

ПРИВРЕДНО ДРУШТВО ЗА
ПРОИЗВОДЊУ И ПРERAДУ
ЧЕЛИКА ЖЕЛЕЗАРА СМЕДЕРЕВО
ДОО СМЕДЕРЕВО

(у својству Продавца)

И

HESTEEL GROUP CO., LTD.

(у својству Купца)

КУПОПРОДАЈНИ УГОВОР
за одређену имовину
Железаре Смедерево доо

Датум: 18. април 2016. године

ПРИВРЕДНО ДРУШТВО ЗА
ПРОИЗВОДЊУ И ПРERAДУ ЧЕЛИКА
ŽELEZARA SMEDEREVO DOO
SMEDEREVO

(as the Seller)

AND

HESTEEL GROUP CO., LTD.

(as the Buyer)

SALE AND PURCHASE
AGREEMENT
for certain assets of
Železara Smederevo doo

Date: 18 April 2016

ПРИВРЕДНО ДРУШТВО ЗА
ПРОИЗВОДЊУ И ПРERAДУ ЧЕЛИКА
ŽELEZARA SMEDEREVO DOO
SMEDEREVO

(作为卖方)

及

河钢集团有限公司

(作为买方)

Železara Smederevo doo
特定资产之出售与购买协议

签署日期: 2016年4月18日

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КУПОПРОДАЈНИ УГОВОР ЗА ОДРЕЂЕНУ ИМОВИНУ ЖЕЛЕЗАРЕ СМЕДЕРЕВО ДОО (у даљем тексту: „Уговор“) закључен је на дан 18. април 2016. године од стране и између:

The **SALE AND PURCHASE AGREEMENT FOR CERTAIN ASSETS OF ŽELEZARA SMEDEREVO DOO SMEDEREVO** (hereinafter referred to as this “**Agreement**”) is made on 18 April 2016 by and between:

本 **Železara Smederevo doo Smederevo** 特定资产之出售与购买协议 (以下简称“本协议”) 由以下各方于 2016 年 4 月 18 日签署:

1. **ПРИВРЕДНОГ ДРУШТВА ЗА ПРОИЗВОДЊУ И ПРАДУ ЧЕЛИКА ЖЕЛЕЗАРА СМЕДЕРЕВО ДОО СМЕДЕРЕВО** (у даљем тексту „Продавац“), друштво ограничене одговорности основано и које постоји у складу са законима Републике Србије, са регистрованим седиштем у Радинцу, Смедерево, Република Србија, уписано у Агенцију за привредне регистре 25. августа 2003. године под регистрационим бројем 07342691 и кога овде представља господин Жељко Сертић, у својству представника Продавца на основу Пуномоћја издатог од стране Скупштине акционара Продавца на дан 29. фебруар 2016. године,
1. **PRIVREDNO DRUŠTVO ZA PROIZVODNJU I PRERADU ČELIKA ŽELEZARA SMEDEREVO DOO SMEDEREVO** (hereinafter referred to as the “**Seller**”), a limited liability company established and existing under the laws of the Republic of Serbia, whose registered office is at Radinac, Smederevo, the Republic of Serbia, registered with Serbian Business Agency on 25 August 2003 under the registration number 07342691 and herein represented by Mr. Željko Sertić, in his capacity as representative of the Seller under Power of Attorney issued by the Seller's Shareholding Assembly on 29 February 2016,
1. **PRIVREDNO DRUŠTVO ZA PROIZVODNJU I PRERADU ČELIKA ŽELEZARA SMEDEREVO DOO SMEDEREVO** (以下简称“卖方”) 系根据塞尔维亚共和国法律合法设立并存续的有限责任公司, 其注册地为塞尔维亚共和国斯梅代雷沃市 Radinac, 并于 2003 年 8 月 25 日在塞尔维亚商务局注册, 注册号为 07342691, 其股东会于 2015 年 2 月 29 日出具授权委托书授权 Željko Sertić 先生作为卖方代表,

и

and

及

2. **HESTEEL GROUP CO., LTD.** (у даљем тексту назначен као „Купац“), друштво са ограниченом одговорношћу које је основано и постојеће у складу са законима Народне Републике Кине, са регистрованим седиштем у Tiyu South Avenue бр. 385, Shijiazhuang, Провинција Хебеи, Народна Република Кина, регистровано код Управе за Индустрију и Трговину Провинције Хебеи под матичним бројем 91130000677356885K, које заступа господин Yu Yong у својству правног заступника Купца,
2. **HESTEEL GROUP CO., LTD.** (hereinafter referred to as the “**Buyer**”), a limited liabilities company established and existing under the laws of the People's Republic of China, whose registered office is at 385 Tiyu South Avenue, Shijiazhuang, Hebei Province, the People's Republic of China, registered with Hebel Province Administration for Industry and Commerce under the registration number 91130000677356885K and herein represented by Mr. Yu Yong, in his capacity as legal representative of the Buyer,
2. 河钢集团有限公司 (以下简称“买方”), 一家根据中华人民共和国法律成立并有效存续的有限责任公司, 其注册地址为中华人民共和国河北省石家庄市体育南大街 385 号, 于河北省工商行政管理局注册 (注册号为 91130000677356885K), 由买方之法定代表人于勇先生代表,

(у даљем тексту колективно назначени као „Уговорне стране“ и појединачно назначени као „Уговорна страна“)

(hereinafter collectively referred to as the “**Parties**” and individually referred to as the “**Party**”)

(以下合称“各方”, 单称“一方”)

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УВОД

У складу са Законом о приватизацији (Службени гласник РС бр. 83/14, 46/15 и 112/2015), Уредбом о условима, поступку и начину продаје капитала и имовине методом јавног прикупљања понуда и јавног надметања (Службени гласник РС бр. 122/14, 61/15 и 12/16) (у даљем тексту „Уредба о приватизацији“), Одлуком Владе Републике Србије којом се утврђује модел и метод приватизације број 023-1670/2016 од 18. фебруара 2016. године (у даљем тексту „Одлука о моделу и методу“) и Програмом о продаји имовине који је донела Скупштина Продавца, а који је прихваћен Решењем Министарства привреде број 023-02-273/2016-05 од 4. марта 2016. године (у даљем тексту „Програм“), јавни позив за учешће у поступку јавног прикупљања понуда са јавним надметањем у продаји имовине Продавца са шифром продаје JP 1/16 објављен је дана 4. марта 2016. године у дневним новинама Политика и на интернет страници Министарства привреде (у даљем тексту назначен као „Јавни позив“, заједно са Законом о приватизацији, Уредбом о приватизацији, Одлуком о моделу и методу и Програмом чини „Приватизациону документацију“);

У складу са Приватизационом документацијом, Купцу је омогућено да изврши анализу и проверу стања имовине која је предмет продаје, која је наведена у Прилогу 2. овог Уговора (у даљем тексту: „Предмет продаје“ или „Јединствени продајни пакет“);

Купац је закључио Уговор о чувању поверљивости података за Министарством привреде након откупа продајне документације у вези са приватизацијом Предмета продаје;

INTRODUCTION

In accordance with the Privatization Law (Official Gazette of RoS no. 83/14, 46/15 and 112/2015), the Decree on Conditions, Procedure and Method of Sale of Equity and Property Through Public Collection of Offers and Public Bidding (Official Gazette of RoS no. 122/14, 61/15 and 12/16) (hereinafter referred to as the "Privatization Decree"), the Decision of the Government of the Republic of Serbia on Determining the Privatization Model and Method numbered 023-1670/2016 and dated 18 February 2016 (hereinafter referred to as the "Decision on Model and Method") and the Program for Sale of Assets approved by the Shareholder Assembly of the Seller, that was accepted by the Decision of the Ministry of Economy numbered 023-02-273/2016-05 and dated 4 March 2016 (hereinafter referred to as the "Program"), the public invitation to participate in the procedure of public collection of offers with public bidding in the sale of assets of the Seller with sales code JP 1/16 was published on 4 March 2016 in the Politika daily newspaper and on the website of the Ministry of Economy (hereinafter referred to as the "Public Invitation", together with the Privatization Law, the Privatization Decree, the Decision on Model and Method and the Program, the "Privatization Documentation");

In accordance with the Privatization Documentation, the Buyer has been permitted to perform analysis and verification of the condition of assets which are the subject of sale, as listed in Appendix 2 to this Agreement (hereinafter referred to as the "Subject of Sale" or "Uniform Sales Package")

The Buyer has entered into a Non-disclosure Agreement with the Ministry of Economy upon purchasing the sales documentation in relation to the privatization of the Subject of Sale;

引言

根据《私有化法》(塞尔维亚共和国政府公报第 83/14 号、46/15 号及 112/2015 号)、《公开招投标出售股权及资产条件、程序及方式条例》(塞尔维亚共和国政府公报第 122/14、61/15 及 12/16 号)(以下简称“私有化条例”)、于 2016 年 2 月 18 日出具的编号为 023-1670/2016 的《塞尔维亚共和国政府关于私有化模式及方式事宜的决定》(以下简称“模式及方式决定”)、以及经卖方股东会批准并经经济部于 2016 年 3 月 4 日出具的编号为 023-02-273/2016-05 的决定确认的资产出售方案(以下简称“方案”)、关于参与卖方资产出售(出售编号为 JP 1/16)公开招投标程序的公开邀请函已于 2016 年 3 月 4 日在 Politika 日报上刊登并于塞尔维亚政府经济部网站上发布(以下简称“邀请函”,与《私有化法》、《私有化条例》、《模式和方法决定》及方案合称“私有化文件”);

根据私有化文件,买方已经许可对本次拟出售标的资产的状况进行分析及核查,拟出售标的资产如本协议附件 2 所列示(以下简称“出售标的”或“出售资产包”);

买方在购买出售标的私有化的出售文件之时已与经济部签署了一份保密协议;

КПМГ доо Београд је издао извештај о процени вредности основних средстава и залиха за Јединствени продајни пакет на дан 31. децембар 2015. године, у складу са којим вредност јединственог продајног пакета износи Евра 91.379.000 (деведесет један милион три стотине седамдесет девет хиљада евра),

Купац је платио депозит у износу од 9.137.900 евра (девет милиона сто тридесет седам хиљада девет стотина евра) на рачун Министарства привреде (у даљем тексту: „Депозит“) или је Министарству привреде доставио банкарску гаранцију на наведени износ, која је платива на први позив, издату на име Министарства привреде, чији износ представља 10% од процењене вредности Предмета продаје (у даљем тексту: „Банкарска гаранција за Депозит“);

Комисија за спровођење поступка јавног прикупљања понуда са јавним надметањем је сачинила Записник (у даљем тексту „Записник о току поступка јавног надметања“) који је овде дат у Прилог 3. и који чини саставни део овог Уговора;

Прегледом документације коју је доставио Купац, Министарство привреде је мишљења да Купац испуњава захтеве прописане чланом 12. Закона о приватизацији;

Купац је понудио купопродајну цену за Предмет продаје у износу од 46.000.000 евра (четрдесетшест милиона евра) у динарској противвредности обрачунатој по средњем курсу Народне банке Србије на релевантан датум уплате (у даљем тексту: „Продајна цена“);

Управа за спречавање прања новца је доставила своје мишљење број ОП-000281-0058/2016 од 6. априла 2016. године у вези са непостојањем

KPMG doo Belgrade has issued a valuation report regarding the fixed assets and inventory of the Uniform Sales Package as of 31 December 2015, under which the estimated value of the Uniform Sales Package is EUR 91,379,000 (ninety one million three hundred seventy nine thousand EUR);

The Buyer has paid the deposit in the amount of EUR 9,137,900 (nine million one hundred thirty seven thousand nine hundred euro) to the account of the Ministry of Economy (hereinafter referred to as the **“Deposit”**) or submitted to the Ministry of Economy a bank guarantee for the said amount, which is payable upon presentation, issued in the name of the Ministry of Economy, which amount represents 10% of the estimated value of the Subject of Sale (hereinafter referred to as the **“Bank Guarantee for the Deposit”**);

The Committee for Conducting the Procedure of Public Collection of Offers with Public Bidding has drawn up minutes (“hereafter referred to as **“Minutes on the Proceeding of Public Bidding”**”) which are annexed hereto as Appendix 3 and constitute an integral part of this Agreement;

By reviewing the documents submitted by the Buyer, the Ministry of Economy is of the view that the Buyer meets the requirements specified by Article 12 of the Privatization Law;

The Buyer has offered the sales purchase price for the Subject of Sale, in the amount of EUR 46,000,000 (forty-six million euros) in the equivalent dinar value calculated at the middle exchange rate of the National Bank of Serbia on the relevant payment date (hereinafter referred to as the **“Sale Price”**);

The Directorate for Prevention of Money Laundering has provided its opinion numbered OP-000281-0058/2016 and dated 6 April 2016

KPMG doo Belgrade је издао извештај о процени вредности основних средстава и залиха за Јединствени продајни пакет на дан 31. децембар 2015. године, у складу са којим вредност јединственог продајног пакета износи Евра 91.379.000 (деведесет један милион три стотине седамдесет девет хиљада евра),

Купац је платио депозит у износу од 9.137.900 евра (девет милиона сто тридесет седам хиљада девет стотина евра) на рачун Министарства привреде (у даљем тексту: „Депозит“) или је Министарству привреде доставио банкарску гаранцију на наведени износ, која је платива на први позив, издату на име Министарства привреде, чији износ представља 10% од процењене вредности Предмета продаје (у даљем тексту: „Банкарска гаранција за Депозит“);

Комисија за спровођење поступка јавног прикупљања понуда са јавним надметањем је сачинила Записник (у даљем тексту „Записник о току поступка јавног надметања“) који је овде дат у Прилог 3. и који чини саставни део овог Уговора;

Прегледом документације коју је доставио Купац, Министарство привреде је мишљења да Купац испуњава захтеве прописане чланом 12. Закона о приватизацији;

Купац је понудио купопродајну цену за Предмет продаје у износу од 46.000.000 евра (четрдесетшест милиона евра) у динарској противвредности обрачунатој по средњем курсу Народне банке Србије на релевантан датум уплате (у даљем тексту: „Продајна цена“);

Управа за спречавање прања новца је доставила своје мишљење број ОП-000281-0058/2016 од 6. априла 2016. године у вези са непостојањем

KPMG doo Belgrade 已出具一份截至 2015 年 12 月 31 日出售资产包内固定资产和存货的评估报告，根据评估报告，其估价为 91,379,000 欧元（玖仟壹佰叁拾柒万玖仟玖佰欧元）；

买方已向经济部支付 9,137,900 欧元（玖佰壹拾叁万柒仟玖佰欧元）的保证金（以下简称“保证金”）或已向经济部提交上述款项的银行保函，该银行保函为见票即付，其受益人为经济部，且该数额为出售标的估值的 10%（以下简称“保证金银行保函”）；

公开招投标程序实施委员会已制备相关纪要（“公开拍卖程序纪要”）且构成本协议的重要组成部分。该纪要内容已于附件 3 列示；

经核查买方提交的文件，经济部认为买方符合《私有化法》第 12 条规定的各项要求；

就出售标的，买方已提交购买价格，价格为 46,000,000 欧元（肆仟陆佰万欧元），相当于按照塞尔维亚国家银行在相关付款日公布的汇率中间价计算的第纳尔价格（以下简称“出售价格”）；

反洗钱理事会已于 2016 年 4 月 6 日出具编号为 OP-000281-0058/2016 的关于（确认）买方签署本协议不存在任何障碍的意见；

препрека за Купца да закључи овај Уговор;

regarding absence of any obstacles for the Buyer to conclude this Agreement;

ПРЕМА ТОМЕ, у складу са начелима добре намере, узајамне користи и комплементарне предности, Уговорне стране су договориле као што следи:

NOW THEREFORE, based on the principles of good faith, mutual benefit and complementary advantages, the Parties hereby agreed as follows:

因此，各方本着诚信合作，互利共赢，优势互补的原则，达成如下协议，以资信守：



Члан 1**Article 1****第一条**

1.	Дефиниције и тумачења	1	Definitions and Interpretations	1	定义与释义
1.1.	Осим ако контекст другачије не налаже, дефинисани термини који се користе у овом Уговору (укључујући и одељак назначен као „Увод“ и прилоге) имају значења која су им дата у Прилогу 1.	1.1	Unless the context requires otherwise, defined terms used in this Agreement (including the section named "Introduction" and appendices) shall have the meanings ascribed to them in Appendix 1.	1.1	除非文义另有规定，本协议（包括其引言及附件）所使用的经定义的词语应具有附件一所赋予之含义。
1.2.	У овом Уговору, осим ако контекст другачије не налаже:	1.2	In this Agreement, unless the context requires otherwise:	1.2	除非文义另有规定，本协议中:
a)	документ назначен да је у „договореном облику“ значи документ у облику који је договорен између Уговорних страна приликом или пре извршења овог Уговора и који је потписан или парафиран од њихове стране или у њихово име, за сврхе идентификације;	a)	a document expressed to be in the "agreed form" means a document in a form which has been agreed by the Parties on or before the execution of this Agreement and signed or initialed by them or on their behalf, for the purposes of identification;	a)	凡提到一份文件是“协定格式”的文件，意指各方在本协议签署之时或之前已对文件的格式协商一致，并已亲自或由他人代为签署或草签，以便鉴别；
b)	навођење члана или прилога се односи на члан или прилог уз овај Уговор, навођење овог Уговора укључује његове прилоге, и навођење у прилогу дела или става се односи на део или став прилога овог Уговора;	b)	references to an article or appendix are to an article of, or an appendix to, this Agreement, references to this Agreement include its appendices, and references in an appendix to a part or paragraph are to a part or paragraph of an appendix to this Agreement;	b)	提及任一条款或附件是指本协议的某一条款或附件，提及本协议包括本协议附件，提及任一附件的某一部分或某一个段落是指本协议某一部分或一个段落；
c)	навођење овог Уговора или било ког другог документа или било које одређене одредбе овог Уговора или било ког другог документа се односи на овај Уговор, на тај документ или на ту одредбу који су тренутно на снази и који се могу повремено мењати у складу са условима овог Уговора или тог документа или, као што то може бити случај, уз сагласност релевантних страна;	c)	references to this Agreement or any other document or to any specified provision of this Agreement or any other document are to this Agreement, that document or that provision as in force for the time being and as amended from time to time in accordance with the terms of this Agreement or that document or, as the case may be, with the agreement of the relevant parties;	c)	提及本协议、其他文件，本协议的任何特定条款或任何其他文件的任何特定条款，是指援引之时有效的本协议、该等文件或该等条款以及根据本协议或该等文件的规定（或者是具体情况下根据相关方的一致意见）不时进行的修改；
d)	навођење било ког правног појма у складу са законима Републике Србије у вези са судским поступком, правним леком, методом судског поступка, правним документом, правним статусом, судом,	d)	references to any legal term under the laws of the Republic of Serbia for any action, remedy, method of judicial proceeding, legal document, legal status, court, official or any legal concept or thing shall in respect of any	d)	提及任何关于塞尔维亚共和国法律项下关于诉讼、救济、司法程序方式、法律文件，法律状态、法院、官方术语或其他任何非塞尔维亚共和国法域下的法律概念或事项应按

званичним или било којим правним појмом или ствари ће се у односу на било коју јурисдикцију изван Републике Србије сматрати да се односи на појам у складу са законима Републике Србије који је најприближнији правном појму у тој јурисдикцији	jurisdiction other than the Republic of Serbia be deemed to include what most nearly approximates in that jurisdiction to the legal term under the laws of the Republic of Serbia;	照与塞尔维亚共和国法下最相近的词语含义进行理解;
e) навођење времена се односи на време у Србији;	e) references to time are to Serbian time;	提及时间指塞尔维亚时间;
f) речи које подразумевају једину укључују и множину и обратно, речи које подразумевају род укључују сваки род, и навођење „Лица“ се односи на било које физичко лице, партнерство, друштво, предузеће, труст, нерегистровану организацију или друго правно лице;	f) words importing the singular include the plural and vice versa, words importing a gender include every gender and references to a "Person" include any individual, partnership, company, enterprise, trust, unincorporated organization or other entity;	单数词包括复数, 反之亦然, 代表某一性别的字词, 包括各性别, 提及“人”包括任何个人、合伙、公司、企业、信托、非法人组织或其他实体;
g) Садржај и наслови чланова, прилога, делова и ставова су унети само због погодности и игнорисаће се приликом тумачења овог Уговора;	g) the contents table and the headings to articles, appendices, parts and paragraphs are inserted for convenience only and shall be ignored in interpreting this Agreement,	插入的目录及条款、附件、部分及段落的标题仅是出于便利之目的, 并不影响对协议的解释;
h) речи и изрази „остало“, „укључујући“ и „посебно“ неће ограничити уопштеност било које претходне речи, нити ће се сматрати ограниченим на исту класу као претходне речи, када је шира конструкција могућа; и	h) the words and phrases "other", "including" and "in particular" shall not limit the generality of any preceding words or be construed as being limited to the same class as the preceding words where a wider construction is possible; and	“其他”、“包括”和“尤其”等词语和词汇, 不应限制任何在其之前出现的词语的一般性, 在该等词语可以有较广阔的解释时, 不应解释为只与前述词语属同类的词语; 及
1.3. У овом Уговору, осим ако контекст другачије не налаже, навођење било ког законског акта или законске одредбе укључује:	1.3 In this Agreement, unless the context requires otherwise, a reference to any statute or statutory provision includes:	在本协议中, 除非文义另有规定, 提及任何法规或法规条款则包括:
a) било који подзаконски акт усвојен у складу са истим; и	a) any subordinate legislation made under it; and	根据该法规制定的任何从属法规; 及
b) било коју одредбу коју замењују или која је предмет поновног усвајања (са или без измена и допуна), и било коју одредбу која њих замењује или који су предмет поновног усвајања (са или без измена и допуна), пре или на датум овог Уговора, или после датума овог Уговора,	b) any provision which it has superseded or re-enacted (with or without modification), and any provision superseding it or re-enacting it (with or without modification), before or on the date of this Agreement, or after the date of this Agreement except to the extent that the liability of any	在本协议签署日之时或之前, 或在本协议签署日之后 (但若导致任一方据此责任加重的情况除外), 任何已由其替代或被重订 (无论是否以修改的方式) 和正在取代或被重订 (无论是否以修改的方式) 的任何条款。

осим у мери у којој се обавеза било које стране на тај начин повећава или одлаже.

party is thereby increased or extended.

Члан 2

Article 2

第二条

2.	Предмет Уговора	2	Subject of Agreement	2	协议主旨
2.1.	Предмет овог Уговора је регулисање права и обавеза Уговорних страна у вези са купопродајом Јединственог продајног пакета, који се састоји од имовине Продавца као што је наведено у Прилогу 2 овог Уговора.	2.1	The subject of this Agreement is regulation of the rights and obligations of the Parties in respect of the sale and purchase of the Uniform Sales Package, which is comprised of the assets of the Seller as set forth in the Appendix 2 of this Agreement.	2.1	本协议旨在规定协议各方关于出售与购买出售资产包相关的各项权利与义务, 出售资产包包括本协议附件 2 所列示的卖方资产。
2.2.	У складу са условима овог Уговора и релевантним законом, по Закључењу трансакције, Продавац ће продати и испоручити Купцу или Назначеном правном лицу, и Купац или Назначено правно лице ће купити од Продавца, ослобођене и без икаквих Оптерећења, сва права Продавца, власништво и уделе у, над и у вези са Јединственим продајним пакетом.	2.2	In accordance with the terms and conditions of this Agreement and applicable law, at the Closing, the Seller shall sell and deliver to the Buyer or the Designated Entity, and the Buyer or Designated Entity shall purchase from the Seller, free and clear of any Encumbrance, all of the Seller's right, title and interest in, to and under the Uniform Sales Package.	2.2	根据本协议的条款和条件及相关适用法律, 于交割时, 卖方应向买方或指定主体出售并交付, 且买方或指定主体应购买, 出售资产包内的全部卖方资产及其上所附属的全部卖方权利、所有权和利益, 且无任何权利负担。
2.3.	Купац неће имати обавезу да изврши куповину било које имовине из Јединственог продајног пакета осим ако се куповина све имовине у Јединственом продајном пакету не изврши истовремено.	2.3	The Buyer shall not be obliged to complete the purchase of any of the assets in the Uniform Sales Package unless the purchase of all the assets in the Uniform Sales Package is completed simultaneously.	2.3	除非买方同时购买出售资产包的全部资产, 否则买方不应有义务购买出售资产包内的任一资产。
2.4.	Купац неће преузети у складу са овим Уговорном, нити ће ишта у складу са овим Уговором имати дејство да пренесе на Купца, нити га учинити одговорним за било које Обавезе Продавца било које врсте или природе, било да су стварне, потенцијалне, акумулиране, познате или непознате (било да се односе на Јединствени продајни пакет или не), осим у мери у којој је то изричито дефинисано овим Уговором.	2.4	The Buyer shall not assume under this Agreement, and nothing under this Agreement shall operate to transfer to the Buyer or to make it responsible for, any Liabilities of any kind or nature, whether absolute, contingent, accrued, known or unknown of the Seller (whether in relation to the Uniform Sales Package or otherwise) except to the extent expressly provided under this Agreement.	2.4	本协议下买方不应继受, 且本协议不得解释为向买方转移或使买方承担, 任何种类或性质的卖方责任, 无论是否绝对的、或有的、累积的、已知的或未知的(无论是否与出售资产包相关或其他), 但本协议另有明确规定的除外。

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| 2.5. | Јединствени продајни пакет ће се сматрати продатим, са важењем од Датума закључења трансакције. У том смислу, | 2.5 | The Uniform Sales Package shall be deemed to be sold with effect from the Closing Date. In that respect, | 2.5 | 出售资产包应视为于交割日完成出售并生效。据此， |
| 2.5.1. | власништво над и користи од власништва, као и ризици у вези са свом имовином из Јединственог продајног пакета ће бити пренети на Купца на Датум закључења трансакције. У изузетном случају, власништво над и користи од власништва, као и ризици у вези са Имовином ће бити условљени уписом коначног и обавезујућег преноса власништва, и сматраће се пренетим на Купца на датум када захтев Купца за упис власништва буде примљен од стране надлежног Катастра; | 2.5.1 | title to and beneficial ownership of, and the risk in respect of, all assets in the Uniform Sales Package shall pass to the Buyer on the Closing Date. Exceptionally, title to and beneficial ownership of, and the risk in respect of, the Properties shall, subject to final and binding title transfer registration, be deemed transferred to the Buyer on the date the requests for Buyer's title registration have been received by the competent Cadaster; | 2.5.1 | 出售资产包中全部资产的所有权和权益以及风险应于交割日转移至买方。其中，受制于取得最终且有约束力的所有权转移登记，不动产的所有权及权益以及风险应视为于有权的不动产登记机关收到买方之所有权登记申请之日转让至买方； |
| 2.5.2. | у случају да до Датума закључења трансакције било која Имовина не буде пренета и уписана на име Купца или Назначеног правног лица, таква Имовина ће од Датума закључења трансакције бити чувана од стране Продавца за Купца са апсолутним поверењем, до преноса и регистрације власништва на име Купца. | 2.5.2 | in the event that as of the Closing Date any of the Properties are not transferred and registered under the name of the Buyer or the Designated Entity, such Properties shall as from the Closing Date be held by the Seller on trust for the Buyer absolutely, until the transfer and registration of ownership under the name of the Buyer. | 2.5.2 | 如果在交割日有任何不动产未转移或登记至买方或其指定主体的名下，该等不动产应自交割日起由卖方以信托的方式代为买方持有，直至所有权转让并登记至买方名下。 |

Члан 3

Article 3

第三条

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| 3. | Цена | 3 | Price | 3 | 价格 |
| | <u>Продајна цена</u> | | <u>Sale Price</u> | | <u>出售价格</u> |
| 3.1. | У зависности од корекције Продајне цене у складу са чланом 8. Купац ће за Јединствени продајни пакет платити Продајну цену у износу од 46.000.000 евра (четрдесетшестмилиона евра), плативу у динарима по средњем курсу Народне банке Србије на релевантан датум уплате, која такође укључује све релевантне Порезе. | 3.1 | Subject to the adjustment of the Sale Price in accordance with Article 8, the Buyer shall pay for the Uniform Sales Package the Sale Price in the amount of EUR 46,000,000 (forty-six million euros), payable in RSD at the middle exchange rate of the National Bank of Serbia on the relevant payment date, which also includes all applicable Taxes. | 3.1 | 受制于第 8 条关于出售价格调整的有关规定，买方应支付的出售资产包的出售价格为 46,000,000 欧元（肆仟陆佰万欧元），该价格应以第纳尔支付，汇率为相关付款日塞尔维亚国家银行公布的欧元与第纳尔汇率的中间价，且（该价款）应同时包括所有适用的税费。 |

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| <p>3.2. Продајна цена из члана 3.1. овог Уговора представља збир свих продајних цена за сву имовину из Јединственог продајног пакета која је Предмет продаје, у складу са условима из овог Уговора и свих релевантних Преза.</p> | <p>3.2 The Sale Price from Article 3.1. of this Agreement represents the sum of all sale prices for all assets in the Uniform Sales Package which are the Subject of Sale pursuant to the terms of this Agreement and all applicable Taxes.</p> | <p>3.2 本协议第 3.1 条规定的出售价格包括根据本协议条款所出售的出售资产包内的全部资产之出售价格的总和, 以及所有适用的税费。</p> |
| <p><u>Плаћање продајне цене</u></p> | <p><u>Payment of Sale Price</u></p> | <p><u>出售价格的支付</u></p> |
| <p>3.3. Продајна цена ће бити плаћена као што следи:</p> | <p>3.3 The Sale Price shall be paid in accordance with the following:</p> | <p>3.3 出售价格应根据如下规定进行支付:</p> |
| <p>3.3.1. На Датум закључења трансакције, Купац ће платити пун износ Продајне цене за Јединствени продајни пакет, или разлику између Продајне цене и Депозита, ако је Купац уплатио Депозит, а Депозит је неповратан у складу са захтевима Министарства привреде, на Рачун депозита. Да би се избегла сумња, Стране су сагласне да ће се плаћање износа споменутог у претходној реченици на Рачун депозита сматрати испуњењем обавезе Купца у потпуности, у смислу уплате целокупног износа Продајне цене по овом Уговору, а у складу са чланом 17. став 1. Закона о приватизацији;</p> | <p>3.3.1 On the Closing Date, the Buyer shall pay the full amount of the Sale Price for the Uniform Sales Package, or the difference between the Sale Price and the Deposit, if the Buyer paid the Deposit and the Deposit is non-refundable pursuant to the requirement of the Ministry of Economy, to the Escrow Account. For the avoidance of doubt, the Parties acknowledge that the payment of the amount from the preceding sentence to the Escrow Account will be deemed as the Buyer has completely performed its obligation to pay the full amount of the Sale Price under this Agreement, in line with Article 17 paragraph 1 of the Privatization Law.</p> | <p>3.3.1 在交割日, 买方应将出售资产包的出售价格的全部金额, 或如果买方曾支付保证金且保证金根据经济部要求为不可退还的, 应将出售价格与保证金的差价的全部金额, 支付至托管账户。为免疑义, 各方确认上述买方向托管账户支付的全部出售价格应被视为买方已经完全履行了《私有化法》第 17 条第 1 款下支付全部出售价款的义务;</p> |
| <p>3.3.2. На Датум закључења трансакције и после пријема целокупне Документације за закључење трансакције од стране Купца или Назначеног правног лица, у складу са чланом 7.2., обе Уговорне стране и Министарство привреде ће заједнички издати упутства Агенту за рачун депозита да изврши пренос 50% од Продајне цене (у даљем тексту: „Први пренос на рачун“) са Рачуна депозита, који ће бити коришћен за плаћање или измирење Оптерећења над Јединственим продајним пакетом (ако постоје), у складу са релевантним законом. На</p> | <p>3.3.2 On the Closing Date and following the receipt of all Closing Deliverables by the Buyer or the Designated Entity in accordance with Article 7.2, both Parties and the Ministry of Economy shall jointly instruct the Escrow Agent to release 50% of the Sale Price (hereinafter referred to as the "First Transfer") from the Escrow Account, which will be used for the release or discharge of the Encumbrances over the Uniform Sales Package (if any) subject to the applicable law. On the Closing Date, secured creditors (as defined by the Privatization Law) if any, will be settled from the First Transfer by direct payment from</p> | <p>3.3.2 在交割日且在买方或其指定主体收到第 7.2 条所规定的全部交割文件后, 各方及经济部应共同指示托管银行释放相当于出售价格的 50% 的金额 (以下简称“首期转让款”), 且受制于相关适用法律, 该首期转让款应用于解除或清偿负于出售资产包的权利负担 (如有)。在交割日, 担保债权人 (该词语应具有《私有化法》定义的含义) (如有) 的欠款将根据可适用法律, 通过从托管账户中直接支付给担保债权人的方式用首期转让款予以清偿。如在交割日, 首期转让款的金额高于应向担保债权人支付的欠款金额, 则超过部分的金额将</p> |

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дан Закључења трансакције, заложни повериоци (како су дефинисани у Закону о приватизацији), уколико постоје, биће намирени из Првог преноса на рачун директном исплатом са Рачуна депоа, у складу са важећим законом. Ако на дан Закључења трансакције целокупан износ Првог преноса превазилази износ обавезе према заложним повериоцима, а у складу са заједничким упутством које ће издати Уговорне стране и Министарство привреде Агенту за рачун депоа, тај вишак ће бити пренет на Рачун Продавца;

the Escrow Account, pursuant to the applicable law. If on the Closing Date the entire amount of the First Transfer exceeds the amount due to secured creditors, such excess shall, pursuant to the joint instructions of the Parties and the Ministry of Economy to the Escrow Agent, be transferred to the Sellers Account.

通过各方与经济部共同向托管银行作出的指示支付至卖方账户。

- 3.3.3. На датум потписивања Записника о примопредаји и након пријема целокупне Документације после закључења трансакције од стране Купца или Назначеног правног лица, у складу са чланом 11.2., обе Уговорне стране и Министарство привреде ће издати упутства Агенту за рачун депоа да,
- 3.3.3 On the date of Signing of the Minutes of Handover and following the receipt of all Post Closing Deliverables by the Buyer or the Designated Entity in accordance with Article 11.2, both Parties and the Ministry of Economy shall instruct the Escrow Agent to,
- 3.3.3 在移交纪要签署日且在买方或其指定主体在收到第 11.2 条规定的全部交割后文件之后, 各方及经济部应指示托管银行,
- (i) у случају да је Продајна цена коригована нагоре у складу са чланом 8., изврши пренос преосталог износа на Рачуну депоа, и Купац или Назначено правно лице ће уплатити на Рачун Продавца износ једнак Износу корекције, или
- (i) In the event that the Sale Price is adjusted upwards in accordance with Article 8, release the remaining amount from the Escrow Account, and the Buyer or the Designated Entity shall pay the amount equal to the Adjustment Amount, to the Seller's Account, or
- (i) 如根据第 8 条的规定出售价格应上调, 释放托管账户中的剩余价款至卖方账户, 且买方或其指定主体应向卖方账户支付相当于调整金额的价款; 或者
- (ii) у случају да је Продајна цена коригована надоле у складу са чланом 8., изврши пренос са Рачуна депоа износа који је једнак преосталом износу на Рачуну депоа умањеном за Износ корекције на Рачун Продавца, и изврши пренос Износа корекције са Рачуна депоа на рачун који буде назначио Купац.
- (ii) in the event that the Sale Price is adjusted downwards in accordance with Article 8, release from the Escrow Account the amount equal to the remaining amount from the Escrow Account minus the Adjustment Amount to the Seller's Account, and release the Adjustment Amount from the Escrow Account to the account designated by the Buyer.
- (ii) 如根据第 8 条的规定出售价格应下调, 释放相当于托管账户中的剩余价款减去调整金额后的金额至卖方账户, 并释放调整金额至买方的指定账户。

Депозит

Deposit

保证金

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| <p>3.4. Након Закључења трансакције, Министарство привреде ће извршити повраћај целокупног износа Депозита (ако га је Купац уплатио) на рачун који буде назначио Купац, или ће вратити оригинал Банкарске гаранције за депозит (ако је она била примљена од стране Министарства привреде) Купцу, у року од 48 (четрдесет осам) сати од Датума закључења трансакције. У случају да је Депозит неповратан у складу са захтевом Министарства привреде, онда ће на Датум закључења трансакције целокупан износ Депозита (ако га је Купац платио) бити претворен у део Продајне цене из члана 3.1. овог Уговора.</p> | <p>3.4 Upon the Closing, the Ministry of Economy shall refund the full amount of the Deposit (if paid by the Buyer) to the account designated by the Buyer, or return the original copy of the Bank Guarantee for the Deposit (if it had been received by the Ministry of Economy) to the Buyer, within 48 (forty-eight) hours of the Closing Date. In the case that the Deposit is non-refundable pursuant to the requirement of the Ministry of Economy, then on the Closing Date, the full amount of the Deposit (if paid by the Buyer) will be converted into part of the Sale Price under Article 3.1 of this Agreement.</p> | <p>3.4 一经交割, 经济部应在交割日起 48 (四十八) 小时内将保证金全款 (如买方已支付) 退还至买方指定的账户, 或向买方返还保证金银行保函原件 (如经济部已收到保证金银行保函)。如保证金根据经济部要求为不可退还, 则在交割日, 全部保证金 (如买方已支付保证金) 将转化为本协议第 3.1 条所规定的出售价格的一部分。</p> |
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Члан 4

Article 4

第四条

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| <p>4. Претходни услови за Закључење трансакције</p> <p><u>Претходни услови за закључење трансакције</u></p> | <p>4. Conditions Precedent to Closing</p> <p><u>Conditions Precedent to Closing</u></p> | <p>4. 交割先决条件</p> <p><u>交割先决条件</u></p> |
| <p>4.1. Обавезе Уговорних страна овде дефинисане (осим обавеза које су дефинисане у члану 1, 4, 5, 6, 7.1, 9, 10, 12.1, 13, 14, 15, 17 до 26) и Закључење трансакције која је предвиђена овим Уговором условљени су кумулативним испуњењем сваког од следећих Претходних услова до Рока за испуњење претходних услова или пре њега:</p> <p>(i) Све лиценце, дозволе, овлашћења, сагласности, непостојања примедби, уписи и остале Државне сагласности који су неопходни или пожељни за Закључење трансакције су издати од стране овлашћених Државних органа, и сви периоди за издавање сагласности захтевани у складу са релевантним законом су истекли или су укинута, чиме је омогућено Продавцу и Купцу да</p> | <p>4.1 The obligations of the Parties hereunder (other than the obligations under Articles 1, 4, 5, 6, 7.1, 9, 10, 12.1, 13, 14, 15, 17 to 26) and the Closing of the transaction contemplated in this Agreement is conditional upon cumulative fulfilment of each of the following Conditions Precedent on or before the Long Stop Date:</p> <p>(i) All licenses, permits, authorizations, consents, non-objections, registrations and other Governmental Approvals necessary or desirable for the Closing having been granted by the competent Governmental Authorities, and all waiting periods required under applicable law having expired or been terminated, to permit the Seller and the Buyer to consummate the transactions contemplated under</p> | <p>4.1 各方在本协议项下的义务 (第 1 条、第 4 条、第 5 条、第 6 条、第 7.1 条、第 9 条、第 10 条、第 12.1 条、第 13 条、第 14 条、第 15 条、第 17 条至第 26 条下的义务除外) 以及本协议项下交易的交割均以在最后期限日当日或之前下述每一先决条件得以全部成就为先决条件:</p> <p>(i) 买方和卖方为完成本协议项下交易所需的政府批准已经取得, 即有权政府机关已核发为交割所必要的或所要求的全部许可、允许、授权、同意、无异议、登记和其他政府批准, 以及适用法律规定的所有等待期间已经届满或终止, 包括但不限于本协议附件 4 所列示的政府批准:</p> |

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закључе трансакције предвиђене овим Уговором, укључујући али без ограничења на одобрења Државних органа, као што је наведено у Прилогу 4 овог Уговора;

- (ii) Сваки од органа задужен за заштиту конкуренције (или еквивалентно тело или било који други управни или судски орган друге инстанце са одговарајућом јурисдикцијом) у релевантној јурисдикцији која је наведена у Прилогу 5 овде и/или у било којој другој јурисдикцији где се пријављује спајање уз припајање (који су овде наведени као „Комисија за заштиту конкуренције“) поступајући у складу са релевантним законом о заштити конкуренције у својој јурисдикцији (укључујући и све законске измене и допуне или усвајање истих) и правилима и прописима с тим у вези су или (i) издали сагласности за спајање уз припајање и/или друго одобрење за заштиту конкуренције којим се дозвољава имплементација овог Уговора и аранжмана који из њега проистичу, или (ii) ће се сматрати да су издале сагласности за спајање уз припајање и/или друго одобрење за заштиту конкуренције којим се дозвољава имплементација овог Уговора и аранжмана који из њега проистичу кроз истек, укидање или навршавање временских периода (укључујући и све продужетке таквих периода за издавање сагласности или других временских периода) који стоје на располагању Комисији за заштиту конкуренције за спровођење истраге у складу са релевантним законима и прописима, под условом да се такав истек, укидање или навршавање временских периода сматра да представља

this Agreement, including but not limited to the Governmental Approvals as set forth in Appendix 4 of this Agreement;

- (ii) Each of the competition authorities (or equivalent bodies or any appellate administrative or court authority having appropriate jurisdiction) of the relevant jurisdictions as set forth in Appendix 5 hereof and/or any other merger filing jurisdiction (hereinafter referred to as the "Competition Commission") acting in accordance with the applicable competition law in its respective jurisdiction (including any statutory modification or re-enactment thereof) and the rules and regulations thereunder have either (i) granted merger clearances and/or other competition approval to the implementation of this Agreement and arrangement arising therefrom or (ii) been deemed to have granted merger clearances and/or other competition approval to the implementation of this Agreement and arrangement arising therefrom through the elapsing, termination or expiration of time periods (including any extensions of such waiting and other time periods) available for the Competition Commission's investigation under the applicable competition laws and regulations, provided that such elapsing, termination or expiration of time periods is deemed to constitute merger clearance and/or other competition approval;

- (ii) 附件 5 中所列示的相关司法区域每一竞争主管部门（或者具有管辖权的主体或者任何上诉法院或法院）和 / 或任何其他反垄断申报涉及的司法区域（以下简称“竞争委员会”）根据其各自司法区域的可适用竞争法（包括任何修订案或者重新修订的法案）及其中所规定的规则与条例已经 (i) 就本协议的履行及由其产生的相关安排作出竞争豁免和 / 或其他竞争批准；或者 (ii) 通过适用竞争法律和法规规定竞争委员会有权进行调查的期限的过期、终止或者期限届满而被视为就本协议的履行及由其产生的相关安排作出竞争豁免和 / 或其他竞争批准，但前提是该等期限的过期、终止或者期限届满构成竞争豁免和 / 或其他竞争批准；

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сагласност и/или друго
одобрење за заштиту
конкуренције за предметно
спајање уз припајање.

- (iii) Издавање мишљења од стране Комисије за контролу државне помоћи у складу са Законом о контроли државне помоћи (Службени гласник РС бр. 51/09) и правилима и прописима с тим у вези којим се потврђује непостојање привредног континуитета између Продавца и Купца или Назначеног правног лица, и да не постоје импликације за државну помоћ које проистичу из трансакције предвиђене овим Уговором и/или никакве обавезе у вези државне помоћи за Купца и/или Назначено правно лице, за шта је добијена потврда, под условима који задовољавају Купца;
- (iv) Сва неопходна ослобађања, сагласности и/или одобрења (ако постоје) од свих релевантних трећих лица наведених у Прилогу 6. у вези са трансакцијом која је предвиђена овим Уговором су добијена и доказ о истом на разумно задовољство Купца је испоручен Купцу;
- (v) Продавац је окончао о свом трошку легализацију објеката и инфраструктуре (укључујући али без ограничења на интерну железницу, цевовод и/или транспортере, у зависности од случаја) као што је наведено у Делу А Прилога 2. овог Уговора (ако постоје) и извршио упис свих легализованих објекта и инфраструктуре у Катастру, и релевантан доказ о истом на разумно задовољство Купца је испоручен Купцу;
- (vi) Продавац је окончао о свом трошку конверзију права коришћења у пуно законско
- (iii) The official opinion issued by the Commission for Control of State Aid in accordance with the Law on State Aid Control (Official Gazette of RoS no. 51/09) and the rules and regulations thereunder confirming that there is no economic continuity between the Seller and the Buyer or the Designated Entity and that there are no state aid implications arising from the transaction contemplated by this Agreement and/or no state aids liabilities borne by the Buyer and/or the Designated Entity having been obtained, on terms satisfactory to the Buyer;
- (iv) All necessary waivers, consents and/or approvals (if any) from any relevant third party as set forth in Appendix 6 with respect to the transactions contemplated in this Agreement having been obtained and evidence to the reasonable satisfaction of the Buyer having been delivered to the Buyer;
- (v) The Seller having completed, at its own cost, the legalization of the buildings and infrastructure (including but not limited to internal railroad, pipeline and/or transporters, as the case may be) as specified in the Part A of Appendix 2 of this Agreement (if any) and having registered all such legalized buildings and infrastructure in the Cadaster, and the relevant evidence to the reasonable satisfaction of the Buyer having been delivered to the Buyer;
- (vi) The Seller having completed, at its own cost, the conversion of a right of use into a full and unrestricted
- (iii) 已取得国家资助监管委员会根据《国家资助控制法》(塞尔维亚共和国政府公报第 51/09 号)及其相关法规规章出具的正式意见, 确认卖方与买方或指定主体不存在经济承继性, 且不存在因本协议项下交易引起的国家资助风险及/或不存在应由买方和 / 或指定主体承担的国家资助责任, 且 (该正式意见的) 条款令买方满意;
- (iv) 已取得与本协议项下交易相关的任何附件 6 所列示的相关第三方出具的必要的豁免、同意和/或批准 (如有), 且已向买方交付了令其合理满意的证明文件;
- (v) 卖方已自担费用完成本协议附件 2A 部分所列示 (包括但不限于内部铁路、管道和 / 或运输设施, 视情况而定) 的建筑物或者基础设施 (如适用) 的所有合法化程序以及完成该等合法化的建筑物或者基础设施在不动产登记机关的登记, 并已向买方交付令其合理满意的证明文件;
- (vi) 卖方已自担费用完成附件 2A 部分所列示的将对相关土地享有的使用

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власништво без ограничења над релевантним катастарским парцелама и извршио промену намене релевантних катастарских парцела из „пољопривредног земљишта“, „шумског земљишта“ и „осталог земљишта“ у „грађевинско земљиште“, као што је наведено у Делу А Прилога 2. овог Уговора (ако постоје), и релевантан доказ о истом на разумно задовољство Купца је испоручен Купцу;

ownership title over the relevant land lots and having completed the change of the purpose of use of the relevant land lots from "agriculture land", "forestry land" and "other land" to "construction land" as specified in the Part A of Appendix 2 of this Agreement (if any), and the relevant evidence to the reasonable satisfaction of the Buyer having been delivered to the Buyer;

权变更为完整的且不受限制的所有权的相关程序，以及本协议附件 2A 部分所列示的“农业用地”、“林地”和 / 或“其他土地”的土地用途转换为“建设用地”的程序（如有），并已向买方交付令其合理满意的相关证明文件；

(vii) Сви текући спорови око експропријације у вези са релевантним катастарским парцелама, као што је наведено у Делу А Прилога 2. овог Уговора (ако постоје), су решени и упис Продавца као власника свих таквих катастарских парцела је извршен, и релевантан доказ о истом на разумно задовољство Купца је испоручен Купцу;

(vii) All pending expropriation disputes in relation to the relevant land lots as specified in Part A of Appendix 2 of this Agreement (if any) having been resolved and the registration of the Seller as the owner of all such land lots having been completed, and the relevant evidence to the reasonable satisfaction of the Buyer having been delivered to the Buyer;

(vii) 所有如本协议附件 2A 部分所列示（如有）的与相关土地有关的未决征收争议已经解决，且将该等土地登记在卖方名下的程序已经完成，并就此已向买方交付令其合理满意的相关证明文件；

(viii) Дозвола за лучког оператера, уговор, измене стратегије за развој водног саобраћаја Републике Србије за период од 2015. до 2025. године и/или релевантни развојни план органа надлежних за управљање лукама или друга одобрења Владе неопходна за рад Старе луке и Нове луке од стране Купца или Назначеног правног лица су добијени, и релевантан доказ о истом на разумно задовољство Купца је испоручен Купцу;

(viii) The port operator license, agreement, amendment to the strategy for development of the water traffic for the period from 2015 to 2025 of the Republic of Serbia and/or the relevant development plan of the port management authorities or other Governmental Approvals necessary for the use of the Old Port and the New Port by the Buyer or the Designated Entity having been obtained and the relevant evidence to the reasonable satisfaction of the Buyer having been delivered to the Buyer;

(viii) 已取得为使买方或指定主体使用旧港口及新港口所必需的港口经营许可、协议、2015 年至 2025 年塞尔维亚水路交通发展战略修正案和 / 或港口管理部门的相关发展计划，或其他所有必需的政府批准，且已向买方交付了令其合理满意的相关证明文件；

(ix) Право службености пролаза за цевовод је успостављено између водозахвата и производних погона Продавца у Шапцу, Кучеву и/или Смедереву и/или између речног канала и производних погона Продавца у Шапцу, Кучеву и/или Смедереву, и успостављена је у корист Купца, не укључујући (i)

(ix) The easement for the passage of pipes having established between the water intake and production sites of the Seller in Sabac, Kucevo and/or Smederevo and/or between the water channel and the production sites of the Seller in Sabac, Kucevo and/or Smederevo having been established for the benefit of the

(ix) 为买方利益已经取得自取水口至卖方位于沙巴克、库切沃及 / 或斯梅代雷沃的生产厂区及 / 或取水主要管网至卖方位于沙巴克、库切沃及 / 或斯梅代雷沃的生产厂区的管道所经过土地的地役权，除因 (i) 土地所有者死亡或者不在塞尔维亚共和国境内居住涉及的土地或者

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| <p>земљиште у власништву власника који је покојни или није физички присутан у Републици Србији, или (ii) земљишта за које статус власништва није утврђено, због чега за Купца није могуће да успостави право службености пролаза за то земљиште;</p> | <p>Buyer, except for (i) the land owned by the landlord who is dead or not physically present in the Republic of Serbia, or (ii) those lands for which the ownership status is undetermined, as a result of which it is not possible for the Seller to establish the easement on those lands;</p> | <p>(ii) 因权属不明导致卖方无法在该等土地上设立地役权的土地;</p> |
| <p>(x) Продавац је добио сва неопходна одобрења од стране Министарства пољопривреде и заштите животне средине за потпуно и безусловно уступање права и обавеза у складу са Акционим планом за заштиту животне средине који је важећи до 2025. године Купцу или Назначеном правном лицу, и релевантан доказ о истом на разумно задовољство Купца је испоручен Купцу;</p> | <p>(x) The Seller having obtained necessary approval from the Serbian Ministry of Agriculture and Environmental Protection on full and unconditional assignment of rights and obligations under the Environmental Action Plan valid until 2025 to the Buyer or the Designated Entity, and the relevant evidence to the reasonable satisfaction of the Buyer having been delivered to the Buyer;</p> | <p>(x) 卖方已取得由塞尔维亚农业及环境保护部出具的关于向买方或其指定主体完全地、无条件地转让卖方于环境行动计划（至 2025 年有效）项下的各项权利与义务的必要批准，且已向买方交付了令其合理满意的相关证明文件;</p> |
| <p>(xi) Купац или Назначено правно лице су закључили уговоре за коришћење водног земљишта Нове луке, и за набавку електричне енергије, природног гаса, услуга железничког саобраћаја, техничког гаса и осталих споредних услуга у вези са Пословањем по принципу ван дохват руке и по тржишним условима, где су ти услови разумно прихватљиви Купцу;</p> | <p>(xi) The Buyer or the Designated Entity having concluded agreements for use of water land in the New Port, and purchase of electricity, natural gas, railroad, technical gas and other ancillary services in relation to the Business on arms-length and fair market conditions, which terms are reasonably satisfactory to the Buyer;</p> | <p>(xi) 买方或其指定主体已按照公允的市场条件签署了使用新港的临河土地，以及购买电、天然气、铁路、工业气体和其他与业务相关的附属服务的协议，且其条款令买方合理满意;</p> |
| <p>(xii) Све дозволе, лиценце, сагласности, одобрења, сертификати, квалификације, спецификације, регистрације и остала овлашћења, или било које друго подношење обавештења, извештаја или процене који су тренутно на име Продавца и који су иначе неопходни за Пословање, укључујући али без ограничења на оне наведене у Прилогу 7., су пренети на или добијени на име Купца или Назначеног правног лица, и релевантан доказ о истом на разумно задовољство Купца је испоручен Купцу;</p> | <p>(xii) All permits, licences, consents, approvals, certificates, qualifications, specifications, registrations or other authorisations, or any filing of a notification, report or assessment currently held by the Seller and otherwise necessary for the operation of the Business, including but not limited to those set out in Appendix 7 having been transferred to or obtained by the Buyer or the Designated Entity and the relevant evidence to the reasonable satisfaction of the Buyer having been delivered to the Buyer;</p> | <p>(xii) 卖方目前持有的以及经营业务必须的所有允许、许可、同意、批准、证明、资质、规格、登记或其他授权，任何通知文件、报告或评估，包括但不限于附件 7 所列示的文件，已转移至买方或其指定主体或已由买方或其指定主体取得，且已向买方交付令其合理满意的相关证明文件;</p> |

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| <p>(xiii) Све изјаве и гаранције које су наведене у члану 9. и у Прилогу 9. у односу на Продавца и Јединствени продајни пакет су истините, тачне и потпуне у моменту када су дате и истините, тачне и потпуне у сваком смислу на Датум закључења трансакције, при чему је Продавац испунио све услове и договоре садржане у овом Уговору у сваком материјалном смислу;</p> | <p>(xiii) All the representations and warranties set forth in Article 9 and Appendix 9 in relation to the Seller and the Uniform Sales Package having been true, correct and complete when made and being true, correct and complete in all respects on the Closing Date and the Seller having complied with the covenants and agreements contained in this Agreement in all material respects;</p> | <p>(xiii) 所有第9条以及附件9所载的关于卖方以及出售资产包的陈述与保证在作出之时在所有方面均应真实、准确、完整，且于交割日在所有方面应为真实、准确和完整，卖方已在所有重大方面遵守本协议中的承诺和约定；</p> |
| <p>(xiv) Од датума овог Уговора па до испуњења свих (или тамо где је то релевантно, ослобађање од) Претходних услова у складу са чланом 4.1., ни један догађај, околност или промена нису наступили који би, појединачно или збирно, заједно са једним или више других догађаја, околности или промена могли да имају, или би се разумно могло очекивати да ће имати Материјално негативан ефекат;</p> | <p>(xiv) Since the date of this Agreement till the fulfilment (or where applicable, waiver) of all the Conditions Precedent under this Article 4.1, no event, circumstance or change having occurred that, individually or in aggregate with one or more other events, circumstances or changes, have had, or reasonably could be expected to have, a Material Adverse Effect;</p> | <p>(xiv) 自本协议签署日至本第4.1条规定的全部先决条件成就（或在适用的情况下被豁免）之时，未发生任何构成或在合理预见的情况下可能构成重大不利影响的任何事件、情况或变化（不论是任一事件、情况或变化单独发生或累积发生）；</p> |
| <p>(xv) У случају да Купац није резидент Републике Србије, да је Купац окончао поступак регистрације Назначеног правног лица у Србији у складу са законима Републике Србије;</p> | <p>(xv) If the Buyer is not a Serbian Company, the Buyer having finalized incorporation of the Designated Entity in Serbia under the laws of the Republic of Serbia;</p> | <p>(xv) 如买方为非塞尔维亚公司，买方已根据塞尔维亚共和国相关法律于塞尔维亚境内设立了指定主体；</p> |
| <p>(xvi) Уговорне стране и Министарство привреде су усагласиле услове Уговора о рачуну депоза који ће бити закључен са Ајентом за рачун депоза, где су ти услови разумно прихватљиви Купцу.</p> | <p>(xvi) The Parties and the Ministry of Economy having agreed on the terms of the escrow agreement to be entered with the Escrow Agent, the terms of which are reasonably satisfactory to the Buyer.</p> | <p>(xvi) 各方与经济部已就拟与托管机构签署的托管协议之条款达成一致，且其条款令买方合理满意。</p> |

Испуњење претходних услова

Fulfillment of Conditions Precedent

先决条件成就

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| <p>4.2. Уговорне стране ће настојати да употребе сав разуман напор да обезбеде испуњење свих Претходних услова прописаних чланом 4.1. у што краћем року после датума овог Уговора и у сваком случају не касније од Рока за испуњење претходних услова.</p> | <p>4.2 The Parties undertake to use all reasonable endeavours to ensure that the Conditions Precedent as set forth in Article 4.1 are satisfied as soon as possible after the date of this Agreement and in any event no later than the Long Stop Date.</p> | <p>4.2 各方承诺将尽最大努力确保第4.1条所列示的先决条件在本协议签署日之后（且在任何情况下不晚于最后期限日）尽快得以成就。</p> |
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| 4.3. | Уговорне стране препознају (i) да су Претходни услови наведени у члану 4.1. (i), (ii), (xv) и (xvi) у корист свих Уговорних страна и ни једна Уговорна страна се не може њих одрећи, и (ii) да су Претходни услови наведени у члану 4.1. (iii) до (xiv) у корист Купца и да ће само Купац имати права да се одрекне ових Претходних услова. Свако одрицање од стране Купца у складу са овим чланом 4.3. неће имати утицај на било које друго право које му припада у складу са овим Уговором. | 4.3 | The Parties acknowledge that (i) the Conditions Precedent as set out in Articles 4.1 (i), (ii), (xv) and (xvi) are for the benefit of all the Parties and may not be waived by any of the Parties, and (ii) the Conditions Precedent as set out in Article 4.1 (iii) to (xiv) are for the benefit of the Buyer and only the Buyer shall be entitled to waive these Conditions Precedent. Any waiver by the Buyer under this Article 4.3 is without prejudice to any other rights it may have under this Agreement. | 4.3 | 各方确认：(i) 第 4.1(i)、(ii)、(xv) 以及(xvi)条所列示的先决条件是为各方之利益，不可为任何一方所豁免，(ii) 第 4.1(iii)至 (xiv) 条仅为买方之利益，只有买方有权豁免该等先决条件。买方根据本第 4.3 条作出的豁免不应影响其在本协议下的其他权利。 |
| 4.4. | Свака Уговорна страна која је одговорна за испуњење Претходног услова ће обавестити другу Уговорну страну да је Претходни услов испуњен у року од 5 (пет) радних дана од када сазна ту чињеницу. | 4.4 | Any Party as being responsible for the satisfaction of a Condition Precedent shall give notice to the other Party that the Condition Precedent has been satisfied within 5 (five) working days of becoming aware of that fact. | 4.4 | 负责完成某一先决条件的一方应在得知该先决条件成就之日起 5 (五) 个工作日内通知另一方。 |
| 4.5. | Свака Уговорна страна ће пружити сву разумну помоћ другој Уговорној страни у вези са извршењем од стране друге Уговорне стране њених обавеза у складу са чланом 4.1. | 4.5 | Each of the Parties shall provide all reasonable assistance to the other Party with respect to the performance by such other Parties of their obligations under Article 4.1. | 4.5 | 任一方应就其他方履行第 4.1 条项下所约定的义务而向该其他方提供所有合理的协助。 |
| 4.6. | У случају да сви Претходни услови не буду испуњени на потпуно задовољство релевантне Уговорне стране до Рока за испуњење претходних услова или се она њих одрекне, овај Уговор ће бити раскинут (осим чланова 1., 14., 15., 17. до 26. који остају на снази). У том случају Уговорне стране су сагласне да неће имати икаквих потраживања у вези са овим Уговором, осим обавеза било које од Уговорних страна према другој Уговорној страни у вези са било којим претходним кршењем услова из овог Уговора. | 4.6 | If all the Conditions Precedent are not fulfilled to the entire satisfaction of or waived by the relevant Party by Long Stop Date, then this Agreement shall terminate (except for Articles 1, 14, 15, 17 to 26 which shall remain in full force and effect). In such case the Parties agree that they shall not have any claims in respect of this Agreement except for the liability of any Party to the other Party in respect of any prior breaches of the terms hereof. | 4.6 | 如上述先决条件未能在最后期限日成就或为有关方豁免，则本协议应终止（但是第 1 条、第 14 条、第 15 条、第 17 条至第 26 条应继续有效）。在此情况下，协议各方同意其将不会就本协议提起索赔，但一方因此前违反本协议条款而对另一方负有责任的除外。 |

Подношење захтева за одобрење концентрације

Merger Filings

并购申报

H.L.


- 4.7. Продавац и Купац ће сарађивати у подношењу пријаве, обавештења, поднеске, одговору или другој комуникацији (у даљем тексту: „Релевантна комуникација“) са било којим надлежним органом у циљу добијања одобрења за заштиту конкуренције која су неопходна у вези са Јединственим продајним пакетом. Свака од Уговорних страна је сагласна да достави информације о својим пословима које су разумно потребне и које су у њеном поседу (у даљем тексту: „Ограничене информације“). Купац ће:
- 4.7.1. promptly обавестити Продавца о Релевантној комуникацији са релевантним органом за заштиту конкуренције у смислу да је то неопходно за благовремено испуњење Претходних услова из члана 4.1.
- 4.7.2. обавештавати Продавца о напретку пријаве која је поднета релевантним органима за заштиту конкуренције и о сваком развоју који је од материјалног значаја за добијање сагласности од таквих органа за заштиту конкуренције и о томе ће обавестити другу Уговорну страну у писаној форми, чим то буде практично изводљиво;
- 4.8. У року од 5 (пет) радних дана од добијања одлуке од Комисије за заштиту конкуренције Републике Србије и сваког другог надлежног органа, Купац ће доставити Министарству привреде и Продавцу примерак сваке такве одлуке.
- 4.9. У року од 5 (пет) радних дана од добијања одлуке од Комисије за заштиту конкуренције Републике Србије или одлуке било ког другог надлежног
- The Seller and the Buyer shall cooperate in the application, notification, submission, response or other communication (hereinafter referred to as “**Relevant Communications**”) with any competent competition authority in order to obtain competition approvals required in relation to the Uniform Sales Package. Each of the Parties agrees to provide such information about its business as is reasonably necessary and in its respective possession (hereinafter referred to as “**Restricted Information**”). The Buyer shall:
- 4.7.1 make promptly known to the Seller, the Relevant Communications with the relevant competition authority as is necessary to the timely satisfaction of the Conditions Precedents in Article 4.1.
- 4.7.2 keep the Seller informed as to the progress of the applications made to the relevant competition authorities and of any developments which are material to the obtaining of approval from such competition authorities and notify the other Party as soon as practicable, in writing;
- 4.8 Within 5 (five) working days of receiving the decision of the Serbian Commission for Protection of Competition and any and all other competent competition authorities, the Buyer shall provide the Ministry of Economy and the Seller with a copy of each such decision.
- 4.9 Within 5 (five) working days of receiving the decision of the Serbian Commission for Protection of Competition or decision of any other competent
- 4.7 卖方和买方应在与有权竞争主管机关进行申请、通知、提交材料、反馈或其他沟通（以下简称“**相关沟通**”）的过程中进行合作，以取得与出售资产包有关的竞争批准。各方均同意将提供与业务有关且由其所有的合理所需的该等信息（以下简称“**受限信息**”）。买方应：
- 4.7.1 将为及时满足第 4.1 条所规定的先决条件而与竞争机关进行的必要相关沟通情况及时通知卖方。
- 4.7.2 将向相关竞争机关所作申请的进展以及与取得此等竞争机关批准相关的任何重大进展通知卖方，且在合理可行的情况下尽快书面通知其他方；
- 4.8 买方应在收到塞尔维亚保护竞争委员会以及任何且所有其他有权竞争主管部门的决定起 5（五）个工作日内向经济部及卖方提供该等决定的副本。
- 4.9 经济部应在收到塞尔维亚保护竞争委员会以及任何且所有其他有权竞争主管部门否决本协议项下交易和 / 或在有条件豁免决定中列出不合

органа за заштиту конкуренције који спречава овде предвиђену трансакцију и/или је чини неизводљивом због неразумних услова наметнутих за издавање сагласности за спајање уз припајање или из других непредвиђених разлога (које год је раније), Министарство привреде ће Купцу вратити Депозит или оригинал Банкарске гаранције за депозит.

competition authority which is blocking the transaction regulated herein and/or is making it infeasible due to unreasonable conditions set out in conditional merger clearance or due to other unforeseeable reasons (whichever is earlier), the Ministry of Economy will return the Deposit or the original copy of the Bank Guarantee for Deposit to the Buyer

理的条件, 及 / 或因任何其他不可预测的原因使得本次交易不可行 (以较早发生的事项为准) 后 5 (五) 个工作日内向买方返还保证金或就保证金出具的银行保函原件。

Члан 5.

Article 5

第五条

5. Обавезе пре закључења трансакције

Pre-Closing Obligations 5

交割前义务

Попис имовине

Stock Count of Assets

资产盘点

5.1. Најмање 10 (десет) дана пре Датума закључења трансакције, Купац ће започети попис имовине (осим Права својине и регистрованих Права интелектуалне својине) која чини Јединствени продајни пакет и Продавац ће обезбедити сву неопходну помоћ у вези са спровођењем пописа од стране Купца.

At least 10 (ten) working days prior to the Closing Date, the Buyer shall commence the stock count of the assets (other than Properties and the registered Intellectual Properties Rights) comprising part of Uniform Sales Package and the Seller shall provide necessary assistance in relation to the stock count performed by the Buyer.

买方应至少于交割日前 10 (十) 个工作日开始对出售资产包中的部分资产 (除不动产和登记的知识产权外) 进行资产盘点, 且卖方应向买方进行资产盘点提供必要的协助。

Пристап пословним партнерима

Access to the Business Partners

业务合作伙伴接洽

5.2. Од датума испуњења Претходног услова и члана 4.1. (ii) па до Закључења трансакције, Продавац ће дозволити Купцу да се састане, уз евентуалну пратњу руководећег особља Продавца ако тако буде захтевао Купца, са таквим купцима, добављачима, дистрибутерима, агентима продаје или другим пословним партнерима Продавца које Купац може да изабере по свом искључивом нахођењу. У односу на све купце, добављаче, дистрибутере, агенте продаје или друге пословне partnере које Купац одлучи да ангажује као пословне partnере Купца после Закључења трансакције, Продавац ће употребити све

From the date of satisfaction of the Condition Precedent as set out in Article 4.1 (ii) until the Closing, the Seller shall permit the Buyer to meet, as may be accompanied by Seller's management personnel if requested by the Buyer, with such customers, suppliers, distributors, sales agents or other business partners of the Seller as the Buyer may choose in its sole discretion. With respect to any customers, suppliers, distributors, sales agents or other business partners that the Buyer determines to engage as the Buyer's business partners after the Closing, the Seller shall use its best efforts to assist the Buyer or the Designated Entity to form contractual relationship with such business

自本协议第 4.1 (ii) 条规定的先决条件成就之日起至交割日期间, 卖方应允许买方与其自行选择的卖方客户、供应商、经销商、销售代理或其他业务合作伙伴会面, 且经买方的要求, 该等会面可在卖方管理人员的陪同下进行。对于买方决定在交割后作为其业务合作伙伴的任何该等卖方客户、供应商、经销商、销售代理或其他业务合作伙伴, 卖方应尽其全力协助买方或指定主体以令买方可合理接受的条件与该等业务合作伙伴以合同的形式建立业务关系。

напоре да помогне Купцу или Назначеном правном лицу да оснује пословно уговорни однос са таквим партнерима по условима који су разумно прихватљиви Купцу.

partners on terms reasonably acceptable to the Buyer.

Обавештење повериоцима

Creditor Notification

通知债权人

5.3. У року од 5 (пет) дана од Датума потписивања, Продавац ће обавестити своје повериоце (ако је то релевантно) о купопродаји Јединственог продајног пакета која је овде предвиђена објављивањем релевантних информација у најмање две дневне новине у Републици Србији и у најмање једном међународном часопису за сектор челика који ужива велик углед.

5.3 Within 5 (five) working days after the Signing Date, the Seller shall notify its creditors (if applicable) with regard to the sale and purchase of the Uniform Sales Package contemplated hereunder by publishing relevant information in at least two daily newspapers in the Republic of Serbia and at least one highly-reputable international steel sector journal.

本协议签署之日后 5 (五) 个工作日内, 卖方应通过在塞尔维亚共和国至少两份日报或者至少一份国际钢铁行业权威的期刊上公告相关信息的方式将本协议项下出售资产包的出售与购买事宜通知全体债权人 (如适用)。

Члан 6.

Article 6

第六条

6. **Прелазни аранжман** 6

Interim Arrangement 6

过渡期安排

Управљање Друштвом

Management of the Company

公司管理

6.1. Продавац преузима обавезу да од Датума потписивања до Датума закључења трансакције, управља и одржава Јединствени продајни пакет у оквиру редовног пословања на исти начин (укључујући у смислу природе и обима) као што је то рађено пре датума овог Уговора и да не креира нити спроводи никакве неубичајене нити иновативне методе производње, услуга, продаје, набавке, закупа, управљања, рачуноводства и рада који би материјално одступали од оних метода које су биле спровођене пре датума овог Уговора и које би могле да имају било какав утицај на Јединствени продајни пакет и на трансакцију која је овде предвиђена, без претходног добијања у сваком појединачном случају сагласности Купца.

6.1 The Seller undertakes from the Signing Date until the Closing that it shall operate, manage and maintain the Uniform Sales Package in the ordinary and usual course and in the same manner (including as to nature and scope) as carried on prior to the date of this Agreement and shall not make or institute any unusual or novel methods of production, service, sale, purchase, lease, management, accounting or operation that will vary materially from those methods as carried on prior to the date of this Agreement and which could have any impact on the Uniform Sales Package and the transaction contemplated hereunder, without in each instance obtaining the prior written consent of the Buyer.

卖方承诺自本协议签署日至交割日期间, 其应以本协议签署日前一贯和通常的相同方式 (包括性质和范围) 经营、管理及维护出售资产包, 且在未取得买方事先书面同意的任何情况下均不会以任何与本协议签署日之前有实质性不同的且可能影响出售资产包及本协议项下交易的方式从事生产、服务、销售、采购、租赁、管理、会计或运营。

- 6.2. Од Датума потписивања до 6.2 From the Signing Date until the 6.2 自本协议签署日至交割日，买方应有权任命其认为必要及适当数量的买方代表作为观察员，其主要职责和责任应至少包括：(i) 协助卖方完成第 4.1 条所列示的先决条件；(ii) 监测出售资产包中资产的状态和变化；及 (iii) 熟悉卖方关于出售资产包的经营和管理，前提是该等代表不得在卖方担任任何职位（各方另有约定除外），且买方及该等代表不应承担因其履行上述职责和义务而产生的任何责任。
- Закључења трансакције, Купац ће имати право да именује одређен број представника Купца које Купац буде сматрао неопходним и одговарајућим као посматраче, чије ће главне дужности и одговорности укључити, између осталог, (i) пружање помоћи Продавцу у вези са испуњењем Претходних услова из члана 4.1.; (ii) надзор над статусом и променама у имовини која чини Јединствени продајни пакет; и (iii) упознавање са радом и управљањем Јединственим продајним пакетом које спроводи Продавац, под условом да такви представници неће заузимати позиције код Продавца и под условом надале да, осим ако другачије није договорено између Уговорних страна, Купац и такви представници неће имати одговорност за било коју Обавезу насталу из и узроковану њиховим обављањем таквих гореспомених дужности и одговорности.
- 6.3. Осим где је то захтевано овим 6.3 Except as required under this 6.3 除非本协议另有要求，未经买方事先书面同意，卖方不得采取任何与出售资产包有关的重大行为或事项（或允许采取任何重大行为或事项），尤其，卖方应：
- Уговором, Продавац неће предузети било које материјалне радње или ствари (нити ће дозволити било коју материјалну радњу или ствар да буде учињена) у односу на Јединствени продајни пакет, без претходне писмене сагласности Купца, где ће нарочито Продавац:
- 6.3.1. дати Купцу или његовим 6.3.1 give to the Buyer or its authorised 6.3.1 允许买方或其授权代表：
- овлашћеним представницима:
- (i) пун приступ пословним просторијама Продавца и свим књигама и евиденцији Продавца и учинити да директори, службеници и запослени код Продавца добију упутство да промјтно дају све информације и објашњења у вези са
- (i) full access to the premises of the Seller and to all the books and records of the Seller and procure that the directors, officers and employees of the Seller are instructed to give promptly all such information and explanations with respect to the Uniform Sales
- (i) 进入卖方的经营场所并查阅卖方的所有账簿和记录，并促使卖方的任何董事、管理者和雇员在买方或其授权代表合理要求时及时提供所有关于出售资产包的有关信息和解释；

<p>Јединственим продајним пакетом које Купац и његови овлашћени представници могу разумно захтевати;</p>	<p>Package as the Buyer and its authorised representatives may reasonably request;</p>	
<p>(ii) копије све документације управног/извршног одбора, извештаја за руководство и финансијских извештаја, и све друге информације у вези са Јединственим продајним пакетом које Купац може разумно захтевати;</p>	<p>(ii) copies of all board papers, (ii) management reports and accounts, and such other information relating to the Uniform Sales Packages as the Buyer may reasonably require;</p>	<p>向买方提供其合理要求的所有董事会文件、管理报告和账目及其他与出售资产包有关的信息;</p>
<p>6.3.2. наложити запосленима, рачуновођама и правним саветницима Продавца да сарађују са Купцем и његовим овлашћеним представницима у њиховом истраживању Јединственог продајног пакета, под условом да свако такво истраживање у складу са чланом 6.3.2. буде спроведено на начин да безразложно не омета уобичајене пословне активности које спроводи Продавац;</p>	<p>6.3.2 Instruct the employees, accountants, and counsels of the Seller to cooperate with Buyer and its authorized representatives in their investigation of the Uniform Sales Package provided that any investigation pursuant to this Article 6.3.2 shall be conducted in such manner as not to interfere unreasonably with the ordinary business conducted by the Seller;</p>	<p>6.3.2 指示卖方的雇员、会计师和顾问配合买方及其授权代表对出售资产包的调查, 但任何根据本第 6.3.2 条进行的调查不应不合理地干扰卖方正常业务的开展;</p>
<p>6.3.3. Купцу обезбедити месечно стање регистра основних средстава где је приказана сва имовина из Јединственог продајног пакета која је наведена у Прилог 2. и све измене током тог периода;</p>	<p>6.3.3 provide the Buyer on a monthly basis with the assets register which shall list all the assets in the Uniform Sales Package as set out in Appendix 2 and any change during such period;</p>	<p>6.3.3 每月向买方提供应列明附件 2 所列示的出售资产包中的全部资产及其在该期间内变化的资产登记清单;</p>
<p>6.3.4. без претходне писмене сагласности Купца, неће доносити никакве материјалне одлуке у вези са имовином из Јединственог продајног пакета која је наведена у Прилог 2. и неће учинити нити ће прихватити да учини било шта од следећег у вези са Продавцем:</p>	<p>6.3.4 without prior written consent of the Buyer, not make any material decision concerning the assets in the Uniform Sales Package as set forth in Appendix 2 and not do or agree to do any of the following in respect of the Seller:</p>	<p>6.3.4 未经买方事先书面同意, 卖方不得擅自作出涉及与附件 2 中列示的出售资产包内任何资产相关的任何重大决定, 且不采取、也不得同意采取涉及卖方的下列行为:</p>
<p>(i) ступити у било какво спајање уз припајање или консолидацију;</p>	<p>(i) enter into any merger or consolidation;</p>	<p>(i) 进行任何兼并与合并交易;</p>
<p>(ii) донети одлуку о добровољној ликвидацији;</p>	<p>(ii) resolve for it to be voluntarily wound up;</p>	<p>(ii) 作出自愿清算的决议;</p>

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| (iii) продати, пренети, узети хипотеку, створити Оптерећење над или на други начин располагати било којом имовином која чини Јединствени продајни пакет; | (iii) sell, transfer, mortgage, create Encumbrance over or otherwise dispose of any assets constituting the Uniform Sales Package; | (iii) 出售、转让、抵押、设置产权负担或以其他方式处置构成资产出售包的任何资产; |
| (iv) пропустити да одржава или поправи имовину која чини Јединствени продајни пакет у складу са процедурама доброг и разумног одржавања и поправке, | (iv) fail to maintain or repair any asset constituting Uniform Sales Package in accordance with good and prudent maintenance and repair procedures; | (iv) 未能遵循良好和谨慎的保养和维修程序对任何构成出售资产包的资产进行保养或维修; |
| (v) предузети или прихватити да предузме било коју радњу која би учинила да било која изјава и гаранција Продавца из овог Уговора буде нетачна у било ком смислу на дан или било кад пре Закључења трансакције, или учинити пропуст или прихватити да учини пропуст у предузимању било које радње неопходне да се спречи да таква изјава или гаранција постану нетачни у било ком смислу у било које поменуто време; | (v) take or agree to take any action that would make any representation and warranty of Seller hereunder inaccurate in any respect on, or as of any time prior to the Closing, or omit or agree to omit to take any action necessary to prevent any such representation or warranty from being inaccurate in any respect at any such time; | (v) 采取或同意采取任何可能导致卖方在本协议项下所作的任何陈述与保证于交割日或此前任何时间、在任何方面不准确的行动, 或者未采取或怠于采取任何防止该等陈述与保证在任何该等时间、在任何方面不准确的行动; |
| (vi) предузети или прихватити да предузме било коју радњу која би имала за последицу да било која одредба овог Уговора постане неизвршава или која би имала негативан утицај на способност било које Уговорне стране да закључи трансакцију која је овде предвиђена; | (vi) take or agree to take any action that would result in any of the covenants contained in this Agreement becoming incapable of performance or would adversely affect the ability of any Party to consummate the transactions contemplated hereunder; | (vi) 采取或同意采取任何可能导致本协议中所包含的任何承诺无法履行或对任何一方完成本协议项下之交易的履约能力产生不利影响的的行为; |
| (vii) започети, решити или прихватити да реши било који судски поступак у вези са имовином из Јединственог продајног пакета; и | (vii) institute, settle or agree to settle any legal proceedings relating to the assets of the Uniform Sales Package; and | (vii) 提起、和解或同意和解与出售资产包资产相关的任何法律程序; 以及 |
| (viii) прихватити или преузети било какву обавезу за предузимање радње која јесте или би била забрањена овим чланом 6.3.4. | (viii) agree to or make any commitment to take any action that is or would be prohibited by this Article 6.3.4. | (viii) 同意作出或承诺作出任何被或将被本第 6.3.4 条所禁止的行为。 |
| 6.3.5. promptly notify the Buyer in writing (including but not limited to notification by email) of: | 6.3.5 promptly notify the Buyer in writing (including but not limited to notification by email) of: | 6.3.5 在发生下述事项时立即以书面方式通知买方 (包括但不限于以邮件形式通知): |

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| <p>(i) сваком значајном смањењу вредности или количине било које имовине или категорије имовине која чини Јединствени продајни пакет;</p> | <p>(i) any substantial decrease in the value and quantities of any individual or category of assets as part of the Uniform Sales Package;</p> | <p>(i) 出售资产包中任何一项或者一类资产的重大贬值及数量重大减少;</p> |
| <p>(ii) о свакој наруџбини коју Продавац буде направио у вези са набавком сировина у склопу Јединственог продајног пакета чија вредност је већа од 100.000 евра;</p> | <p>(ii) any order placed by the Seller in relation to purchasing of raw materials as part of the Uniform Sales Package the amount of which exceeds 100,000 EUR;</p> | <p>(ii) 任何卖方关于购买作为出售资产包的一部分的原材料的订单且订单金额超过 100,000 欧元;</p> |
| <p>(iii) о свакој наруџбини за куповину производа у склопу Јединственог продајног пакета чија вредност је већа од 100.000 евра;</p> | <p>(iii) any order for sale of the products as part of the Uniform Sales Package the amount of which exceeds 100,000 EUR;</p> | <p>(iii) 任何卖方关于出售作为出售资产包的一部分的产品的订单且订单金额超过 100,000 欧元;</p> |
| <p>(iv) свакој промени, догађају или околности који у било које време, појединачно или збирно, имају за последицу да било која изјава или гаранција Продавца у складу са овим Уговором буду нетачни у било ком материјалном смислу у вези са чињеницама и околностима које постоје у том моменту;</p> | <p>(iv) any changes, events or circumstances which at any time, individually or in the aggregate, result in any representation or warranty of the Seller under this Agreement being inaccurate in any material respect with reference to the facts and circumstances in existence at such time;</p> | <p>(iv) 任何变化、事件或情况在任何时候、单独地或共同地引起卖方在本协议项下的任何陈述和保证在任何重大方面相较届时的事实及状况变得不准确;</p> |
| <p>(v) наступању било ког догађаја који представља Материјално негативан ефекат;</p> | <p>(v) occurrence of any event which constitutes Material Adverse Effect;</p> | <p>(v) 发生构成任何重大不利影响的事件;</p> |
| <p>(vi) сваком обавештењу примљеном од државног органа у вези са трансакцијом која је овде предвиђена;</p> | <p>(vi) any notice received thereby from any Governmental Authority in connection with the transactions contemplated hereby;</p> | <p>(vi) 政府机关发出的与本协议项下的交易有关的任何通知;</p> |
| <p>(vii) о сваком судском спору покренутом против или претњи покретања, везано за или укључујући или који на други начин утиче на Продавца и/или имовину која чини Јединствени продајни пакет, или у вези са закључењем било које од трансакција које су овде предвиђене или у складу са осталим документима трансакције; и</p> | <p>(vii) any action commenced or threatened against, relating to or involving or otherwise affecting the Seller and/or the assets constituting Uniform Sales Package, or relating to the consummation of any of the transactions contemplated hereunder or under the other transaction documents; and</p> | <p>(vii) 任何已作出或可能作出的针对卖方及/或出售资产包资产的, 有关、涉及或以其他任何方式影响卖方或出售资产包资产的, 或与完成本协议项下或其他交易文件项下任何交易有关的行动; 以及</p> |
| <p>(viii) сваком оштећењу, уништењу или другом губитку жртава (било да јесте или није покривено осигурањем) који</p> | <p>(viii) any damage, destruction or other casualty loss (whether or not covered by insurance) affecting</p> | <p>(viii) 影响出售资产包资产的任何损害、破坏或其他意外 (无论是否投保)。</p> |

H.2.


утичу на имовину која чини Јединствени продајни пакет.

the assets constituting Uniform Sales Package.

6.3.6. одржавати постојеће полисе осигурања које се односе на имовину из Јединственог продајног пакета, обавестити сваког осигуравача о интересима Купца за сваку релевантну полису осигурања, као уговорног купца чим то буде практично изводљиво након закључења овог Уговора и промтно доставити Купцу копије свих потврда сваког осигуравача о пријему таквог обавештења коју је примио.

6.3.6 maintain current insurance policies with respect to the assets of the Uniform Sales Package, notify each of the insurers of the Buyer's interest in the relevant insurance policies as a contracting buyer as soon as practicable after entering into this Agreement and promptly supply to the Buyer copies of each insurer's acknowledgement of receipt of such notice received by it.

6.3.6 维持当前有关出售资产包资产的保险，且签署本协议后尽快通知每一位保险承保人买方在保单下作为合同买方的利益，并及时向买方提供承保人收到该通知的回执副本。

Забрана даљих активности продаје

No Shop

独家锁定期

6.4. Од датума потписивања до Закључења трансакције, Продавац неће, и утицаће на своја Повезана правна лица и представнике да неће, било директно или индиректно, (i) дискутовати, охрабрити, преговарати, предузети, иницирати, одобрити, препоручити, предложити или ступити у било коју трансакцију која укључује спајање уз припајање, консолидацију, пословну комбинацију, набавку или продају било ког материјалног дела имовине која чини Јединствени продајни пакет, осим трансакције која је предвиђена овим Уговором („Трансакција стицања“), (ii) поспешити, подстицати, тражити или иницирати дискусију, преговоре или достављање предлога или понуда у вези са Трансакцијом стицања, (iii) обезбедити или учинити да буду обезбеђене било ком Лицу било какве информације везано за пословање, оперативни рад, имовину или средства Продавца у вези са Трансакцијом стицања, или (iv) на други начин сарађивати у било ком смислу са, или

6.4 From the Signing Date until the Closing, the Seller shall not, and shall cause their respective Affiliates and representatives not to, directly or indirectly, (i) discuss, encourage, negotiate, undertake, initiate, authorize, recommend, propose or enter into any transaction involving a merger, consolidation, business combination, purchase or disposition of any material amount of the assets constituting Uniform Sales Package other than the transactions contemplated by this Agreement (an "Acquisition Transaction"), (ii) facilitate, encourage, solicit or initiate discussions, negotiations or submissions of proposals or offers in respect of an Acquisition Transaction, (iii) furnish or cause to be furnished, to any Person, any information concerning the business, operations, properties or assets of the Seller in connection with an Acquisition Transaction, or (iv) otherwise cooperate in any way with, or assist or participate in, facilitate or encourage, any effort or attempt by any other Person to do or seek any of the foregoing.

6.4 自本协议签署日至交割日，卖方不应直接或间接，且卖方应促使其各自的关联方和代表不得直接或间接 (i) 讨论、鼓励、谈判、承诺、发起、授权、推荐、提议或实施本协议项下的交易以外的任何涉及兼并、合并、企业合并、购买或处置出售资产包中的重大数量的资产（以下简称“收购交易”），(ii) 促成、鼓励、诱使或发起有关收购交易的建议或要约的任何讨论、谈判或意见，(iii) 向任何人提供或促使向任何人提供与收购交易有关的卖方业务、经营、不动产或资产的任何信息，或 (iv) 以其他任何方式配合、协助、参与、促成或鼓励其他任何人为上述任何目的所进行或试图进行的任何努力和行动。

помагати или учествовати у, поспешити или охрабрити, било какво настојање или покушај од било ког другог Лица да учини или да настоји да учини било шта од горе наведеног.

6.5. Продавац ће сместа обуставити (и учинити да сва његова Повезана правна лица и представници обуставе) све постојеће дискусије или преговоре са било којим Лицем (осим Купца) који су се водили до сада у вези са било којом Трансакцијом стицања и захтевати да било које такво Лице врати Продавцу или уништи све информације које нису јавне које је такво Лице могло да добије у вези са било којом Трансакцијом стицања. У зависности од постојећих уговорних обавеза и примењивог закона и осим ако другачије није договорено између Уговорних страна, Продавац је сагласан да не обеподани било ком трећем лицу одредбе о поверљивости било ког уговора у коме је било ко од њих уговорна страна.

6.5 The Seller shall (and shall cause their respective Affiliates and representatives to) immediately cease any existing discussions or negotiations with any Person (other than the Buyer) conducted heretofore with respect to any Acquisition Transaction and request that any such Person either return to the Seller or destroy any non-public information that such Person may have obtained with respect to any Acquisition Transaction. Subject to existing contractual obligation and applicable law and unless otherwise agreed by the Parties, the Seller agrees not to release to any third party the confidentiality provisions of any contract to which any of them is a party.

6.5 卖方应（并应促使其各自的关联方和代表）立即终止与（除买方以外的）任何人此前就任何收购交易已进行的任何讨论或谈判，并要求该人将其可能获得的与任何收购交易有关的非公开信息退还给卖方或将该等信息销毁。受制于现有合同义务及相关适用法律，且除各方另行约定外，卖方同意不免除任何第三方在其作为一方的合同中的保密义务。

Члан 7.

Article 7

第七条

7. **Закључење трансакције** 7

7 **Closing** 7

交割

7.1. У зависности од испуњења (или тамо где је то релевантно, одрицања од испуњења) свих Претходних услова који су наведени у члану 4.1. и у року од 5 (пет) дана након што последња радња из члана 5. овог Уговора буде извршена од стране Продавца, Уговорне стране ће размотрити и одредити Датум закључења трансакције, који не сме бити касније од 15 (петнаест) дана након што последња радња из члана 5. овог Уговора буде извршена од стране Продавца. Закључење трансакције ће се одвити у канцеларијама Продавца или на другом месту

7.1 Subject to the fulfillment (or where applicable, waiver) of all the Conditions Precedent as set forth in Article 4.1 and within 5 (five) days after the last action from Article 5 of this Agreement had been carried out by the Seller, the Parties shall discuss and determine the Closing Date, which shall not be later than 15 (fifteen) days after the last action from Article 5 of this Agreement had been carried out by the Seller. The Closing shall take place at the office of the Seller or at such other place as the Parties may agree at 8 a.m. Central European Time on the Closing Date.

7.1 受制于本协议第 4.1 条规定的所有先决条件全部成就（或如适用，被豁免），且本协议卖方实施完成第 5 条规定的最后一项行为后 5（五）日内，各方应协商决定交割日，且交割日不得晚于卖方实施完成本协议第 5 条规定的最后一项行为后 15（十五）日。交割应于交割日欧洲中部时间上午 8 点之前在卖方办公室或各方所同意的其他地点举行。

које Уговорне стране могу договорити, у 8:00 по централном европском времену на Датум закључења трансакције.

Обавезе Продавца у вези закључења трансакције

Closing Obligation of the Seller

卖方交割义务

7.2. Приликом Закључења трансакције, Продавац ће:

At the Closing, the Seller shall:

7.2 在交割时, 卖方应:

(i) испоручити Купцу оригиналне верзије следећих докумената:

(i) deliver to the Buyer the originals of the following documents:

(i) 向买方交付下列文件的原件:

a) власничке листове издате од стране надлежног Катастра не пре 3 (три) радна дана од Датума закључења трансакције који потврђују да је Продавац једини уписани власник Имовине, без иједног Оптерећења и без примедби у вези поднетих захтева (осим оних који су предвиђени у оквиру ове трансакције) или уписа који нису коначни или правоснажни;

a) property sheets issued by the competent Cadaster not earlier than 3 (three) working days prior to the Closing Date evidencing that the Seller is registered as sole owner of the Properties, free and clear of any Encumbrances and without any remark on pending requests (other than that contemplated under this transaction) or registrations which are not final (in Serbian language: "Konačno") or final and binding (in Serbian language: "Pravnosnažno");

a) 由有权不动产登记机关出具的不晚于交割日前 3 (三) 个工作日的土地清册, 证明卖方已登记为不动产唯一所有权人, 且不存在任何权利负担或代决 (权属) 申请之标记 (本交易产生的除外) 或任何非最终 (塞语: *Konačno*) 或非最终且有约束力 (塞语: *Pravnosnažno*) 的登记;

b) основ преноса власништва над Имовином оверене од стране нстара, чији формат је дат у прилозима као Образац 1, уз безусловну сагласност за упис (*clausula intabulandi*) Купца као новог власника Имовине;


b) the notarized transfer deed for Properties, the form of which is annexed herein as Schedule 1, with unconditional consent for registration (*clausula intabulandi*) of the Buyer as owner of the Properties;

b) 根据附录 1 的格式出具的经公证的不动产转让契据, 且 (该转让契据) 中包括无条件同意买方登记为不动产所有权的条款 (塞语: *clausula intabulandi*);

c) уредне захтеве за упис преноса власништва са печатом надлежног Катастра којим се потврђује пријем, и којим захтевима се тражи од надлежног Катастра да упише

c) proper title transfer registration requests, bearing stamps of the competent Cadaster confirming their receipt, which requests demand from the competent Cadaster registration of

c) 由不动产登记机关加盖公章的变更登记申请文件, 确认 (不动产登记机关) 确已收到基于上述不动产转让契据而请求将买方登记为全部不动产唯一的申请人的申请, 以及

H.2.


Купца као јединог власника над свом Имовином на основу гореспоменутог основа преноса власништва овереног код нотара, и

the Buyer as the sole owner of all the Properties on the basis of the notarized transfer deed above, and

- d) споразум о раскиду уговора или сличан документ закључен између Продавца и ХПК Манаџмент доо којим се потврђује раскид на Датум закључења трансакције уговора о менаџмент услугама закљученог између Продавца и ХПК Манаџмент доо од 21. марта 2015. године, где ХПК Манаџмент доо нема никаквих потраживања, права или власништво у вези са Јединственим продајним пакетом.
- (ii) иако је то релевантно, испоручити Купцу потписан уговор о уступању који је важећи од Датума закључења трансакције у договореном формату у смислу регистрованих Права интелектуалне својине заједно са свим документима о власништву над њима и копије захтева за упис промене власништва над Правима интелектуалне својине;
- (iii) учинити расположивим за преузимање у просторијама где се она тренутно налази, користи или складишти, и дати државина Купцу над имовином која је део Јединственог продајног пакета а која је преносива испоруком и испоручити Купцу сва документа о власништву или другу евиденцију којом се утврђује власништво над том имовином;
- d) termination agreement or similar document entered into between the Seller and HPK Management doo confirming that the management service agreement entered into between the Seller and HPK Management d.o.o on 21 March 2015 is terminated as of the Closing Date, and that HPK Management d.o.o do not have any claim, rights or title against the Uniform Sales Package.
- (ii) if applicable, deliver to the Buyer duly signed deed of assignment effective as of the Closing Date in the agreed form in respect of registered Intellectual Property Rights together with all documents of title to them and copies of application of registration of change of ownership rights in respect of the Intellectual Property Rights;
- (iii) make available for collection at the premises at which they are currently held, used or stored, and give physical possession to the Buyer those assets as part of Uniform Sales Package that are transferable by delivery and deliver to the Buyer all documents of title or other records establishing title to such assets;
- d) 卖方与 HPK Management d.o.o. 签署的终止协议及其他类似文件，确认卖方与 HPK Management d.o.o. 于 2015 年 3 月 21 日签署的管理服务协议截至交割日已终止，且 HPK Management d.o.o. 对出售资产包不存在任何申诉、权利或所有权。
- (ii) 如适用，向买方交付以各方同意的形式正式签字的截至交割日有效的已注册知识产权转让契据，以及关于注册知识产权的全部权属文件及该等知识产权变更所有权登记的申请文件副本；
- (iii) 使（买方）能够在卖方当前持有、使用或贮藏该等资产的经营场所接收可通过交付转让予买方实质占有的出售资产包中的资产，并向买方交付该等资产的全部所有权文件或其他能够证明所有权的记录；

- (iv) испоручити Купцу изјаву о одрицању од права прече куповине од стране „Court Holding Limited“ у вези са продајом СРСЦ Удела, изјаве и гаранције потписане од стране Продавца и „Court Holding Limited“ у вези са СРСЦ, обавештење о подношењу оставке од господина Томаса Келија (Лице које је Продавац именовало у СРСЦ), образац новог Оснивачког акта СРСЦ који је одобрен од стране „Court Holding Limited“ који ступа на снагу уписом Купца као власника СРСЦ Акција, и пуноважно закључено пуномоћје издато од стране надлежног тела СРСЦ којим се даје сагласност за: а) извршење преноса власништва над СРСЦ Уделима, и б) упис Купца (или Назначеног правног лица) као власника СРСЦ Удела у Агенцији за привредне регистре;
- (v) ако је то релевантно, испоручити Купцу пуноважно закључена уступања, преносе и друге потврде о власништву у осталој имовини која је део Јединственог продајног пакета која није преносива испоруком, где ће та уступања, преноси или друге потврде бити сачињене од стране и у облику који Купац може разумно да захтева;
- (vi) у зависности од сагласности појединачних запослених које Купац намерава да запосли, испоручити Купцу/учинити расположивом за преузимање у просторијама где се она тренутно држи, оригиналне верзије целокупне документације која је у поседу Продавца која чини или представља доказ о уговорима и уговорима о раду (укључујући и уговоре о раскиду) и испоручити Купцу/учинити расположивим за преузимање сву осталу евиденцију о
- (iv) delivery to the Buyer of the pre-emption right waiver from the Court Holding Limited in relation to the sale of SRSC Shares, representation and warranty deed signed by the Seller and Court Holding Limited in respect to SRSC, resignation notices for Mr. Thomas Kelly (person nominated by the Seller in SRSC), form of the new Articles of Association of SRCS approved by Court Holding Limited that will become effective upon registration of the Buyer as the owner of SRSC Shares and the duly executed power of attorney issued by authorised body of SRCS authorising: a) the execution of the transfer deed for SRSC Shares, and b) the registration of the Buyer (or the Designated Entity) as the owner of the SRSC Shares in the Business Registration Agency;
- (v) if applicable, deliver to the Buyer duly executed assignments, transfers or other assurances of and otherwise vested in such other assets as part of Uniform Sales Package not transferable by delivery, such assignments, transfers or assurances to be prepared by and in such form as the Buyer shall reasonable require;
- (vi) subject to the consent of individual employees the Buyer intends to hire, deliver to the Buyer/make available for collection at the premises at which they are presently held the originals of all documents in the Seller's possession constituting or evidencing the contracts and the employment contracts (including the termination agreements) and deliver to the Buyer/make available for collection all other personnel records and data relating to the employees;
- (iv) 向买方交付 Court Holding Limited 就 SRSC 股份转让所出具的优先权放弃函、卖方与 Court Holding Limited 签署的关于 SRSC 的陈述与保证之契据、卖方提名的在 SRSC 任职的人员 Thomas Kelly 先生的辞职通知、经 Court Holding Limited 同意且拟在买方登记为 SRSC 股东当天生效的新章程、经 SRSC 有权机构正式签署授权 (a) 签署 SRSC 股份转让契据和 (b) 在商业登记处将买方 (或者指定主体) 登记成为 SRSC 股份所有者的授权委托书;
- (v) 如适用, 出售资产包中不能以交付转让的其他资产, 向买方交付正式签署的让与、转让或其他保证文件, 该等让与、转让或其他保证文件应以买方合理要求的形式予以准备;
- (vi) 受制于买方有意雇佣的每一雇员同意, 向买方交付/或使买方能够于当前由卖方持有的经营场所提取卖方持有的构成或能够证明为合同及雇员合同原件 (包括终止协议) 的所有文件, 并向买方交付/或使买方能够提取所有关于雇员的人事记录和数据;

запосленима и податке који се односе на запослене;

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| <p>(vii) испоручити Купцу/учинити расположивом за преузимање у просторијама где се она тренутно држи, у облику који Купац може разумно да захтева, целокупну Евиденцију о имовини;</p> | <p>(vii) deliver to the Buyer/make available for collection at the premises where they are presently held, in such form as the Buyer may reasonably require, all of the Assets Records;</p> | <p>(vii) 以买方合理要求的形式, 向买方交付/或使买方能够于当前由卖方持有的经营场所提取所有资产记录;</p> |
| <p>(viii) ако је релевантно, испоручити Купцу/учинити расположивим за преузимање у просторијама где се они тренутно држе, уговоре о раскиду закупа потписане од стране закупаца који су потписали уговор о закупу са Продавцем пре Закључења трансакције и писмо којим се потврђује да се њиме не полажу било каква права или власништво у било којој Имовини која се закупује;</p> | <p>(viii) if applicable, deliver to the Buyer/make available for collection at the premises where they are presently held the termination agreement signed by any tenants who has signed lease agreement with the Seller prior to Closing and the confirmation letter that it does not claim any rights or any interest on any of the Properties it leases;</p> | <p>(viii) 如适用, 向买方交付/或使买方能够于经营场所提取当前由卖方持有的承租人和卖方于交割前签署的租赁合同终止协议, 并向买方交付该等承租人对卖方不存在任何索赔要求的确认函;</p> |
| <p>(ix) испоручити Купцу примерак (оверен као веродостојан од стране његовог секретара или директора) одлука своје скупштине акционара којима се даје сагласност за спровођење и испоруку, и извршење од његове стране његових обавеза у складу са овим Уговором и таквих других докумената који се односе на овај Уговор која он може да закључи.</p> | <p>(ix) deliver to the Buyer a copy (certified as true by its secretary or a director) of the resolutions of its shareholder assembly authorising the execution and delivery of, and the performance by it of its obligations under, this Agreement and such other documents relating to this Agreement as are to be entered into by it.</p> | <p>(ix) 向买方交付授权卖方签署、交付本协议及其他拟由卖方签署的与本协议相关的文件及履行其在该等协议下义务的股东大会决议副本(经公司秘书或一名董事认证为真实)。</p> |

(колективно „Документација за закључење трансакције“)

(Collectively the “Closing Deliverables”)

(以上合称“交割文件”)

Обавезе Купца у вези закључења трансакције

Closing Obligation of the Buyer

买方交割义务

7.3. Приликом Закључења трансакције, Купац ће:

At the Closing, the Buyer shall:

7.3 在交割时, 买方应:

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| <p>(i) платити износ који је једнак Продајној цени на Рачун депоа у складу са чланом 3.1., и о том доставити одговарајући доказ Министарству привреде и Продавцу;</p> | <p>(i) pay the amount equal to the Sale Price to the Escrow Account in accordance with Article 3.1, and provide appropriate evidence of this to the Ministry of Economy and the Seller;</p> | <p>(i) 根据第 3.1 条的规定向托管账户中支付与出售价款相等的金额, 并向经济部和卖方提供适当的支付凭证;</p> |
|---|---|---|


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| <p>(ii) обезбедити извршење Прве уплате на Рачун Продавца у складу са чланом 3.3.2.;</p> | <p>(ii) procure the release of the First Transfer to the Seller's Account in accordance with Article 3.3.2.;</p> | <p>(ii) 促使根据第 3.3.2 条向卖方账户释放首期转让款;</p> |
| <p>(iii) доставити Продавцу примерак (оверен као веродостојан од стране овлашћеног службеника Купца) одлука својих директора којим се даје сагласност за спровођење и испоруку, и извршење од његове стране његових обавеза у складу са овим Уговором и таквих других докумената који се односе на овај Уговор која он може да закључи; и</p> | <p>(iii) deliver to the Seller a copy (certified as a true copy by a duly authorised officer of the Buyer) of the resolutions of its directors authorising the execution and delivery of, and the performance by it of its obligations under, this Agreement and such other documents relating to this Agreement as are to be entered into by it; and</p> | <p>(iii) 向卖方交付授权买方签署、交付本协议及其他拟由买方签署的与本协议相关的文件及履行其在该等协议下义务的董事会决议副本（由买方正式授权的人员认证为真实副本）；以及</p> |
| <p>(iv) обезбедити увид у оригиналну верзију и предати Министарству привреде и Продавцу фотокопију позитивне Одлуке Комисије за заштиту конкуренције Републике Србије.</p> | <p>(iv) provide access to the original and hand over to the Ministry of Economy and the Seller a photocopy of the Positive Decision of the Serbian Committee for Protection of Competition.</p> | <p>(iv) 向经济部和卖方出示塞尔维亚保护竞争委员会出具的批准原件并提交复印件。</p> |

Ангажовање независног Ревизора

Engagement of Independent Auditor

聘请独立审计师

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| <p>7.4. У случају да на Датум закључења трансакције Купац и Продавац не успеју да се сложе у вези са количинама и врстама залиха које се предају Купцу, Купац и Продавац су дужни да ангажују Делоитте д.о.о. Београд, као независног стручњака, да би утврдио количине и врсте залиха које су предмет примопредаје, и то најкасније у року од 20 (двадесет) радних дана од Датума закључења трансакције, да би се омогућило потписивање Записника о примопредаји Предмета продаје, где ће Уговорне стране поделити трошкове тог ангажовање.</p> | <p>In the event that on the Closing Date, the Buyer and the Seller fail to reach agreement on quantities and types of inventories which are handed over to the Buyer, the Buyer and the Seller are required to engage Deloitte d.o.o Beograd, as an independent expert who will determine the quantity and type of inventories which are the subject of handover, at the latest within 20 (twenty) working days after the Closing Date, in order to allow for the signing of the Minutes of Handover of the Subject of Sale, and the Parties shall share the costs of such engagement.</p> | <p>7.4 于交割日，如买方与卖方未能就转移给买方的存货数量及类型达成一致，则买方与卖方应聘请 Deloitte d.o.o Beograd 作为独立专家，以不晚于交割日后 20（二十）个工作日内确定拟移交的存货数量及类型，确保出售标的移交纪要能够顺利签署，且审计师的费用应由各方共同承担。</p> |
| <p>7.5. У случају да Купац и Продавац не ангажују таквог независног стручњака у року од 3 (три) дана након Датума закључења трансакције, Купац има право да достави Продавцу списак од најмање 2 (два) кандидата за таквог независног стручњака. У</p> | <p>In the event that the Buyer and the Seller fail to engage such independent expert within 3 (three) days following the Closing Date, the Buyer is entitled to provide to the Seller a list of not less than 2 (two) candidates of such independent expert. Within 3</p> | <p>7.5 如买方及卖方未能在交割日起 3（三）日内就独立专家的聘请事宜达成一致，则买方有权向卖方提供不少于 2（二）名该等独立专家的候选名单。卖方在收到该名单之日起 3（三）日内应从中择一并通知买方。如卖方未能于上述 3（三）</p> |

H.2.


року од 3 дана од пријема таквог списка, Продавац ће изабрати једног кандидата за независног стручњака и о томе обавестити Купца. Ако Продавац не обавести Купца по истеку периода од 3 дана, Купац ће имати право да изабере једног од кандидата за независног стручњака.

days after receipt of such list, the Seller shall choose, and inform the Buyer, one of the candidates as such independent expert. If the Seller fails to inform the Buyer upon expiry of such 3 days' period, the Buyer shall have the right to choose one of the candidates as the independent expert.

日期内通知买方（其选择结果），则买方有权从上述候选中选择一作为独立专家。

Зaписник о закључењу трансакције

Minutes of Closing

交割纪要

7.6. На Датум закључења трансакције и након што су Продавац и Купац извршили све своје обавезе дефинисане чланом 7.2. и 7.3., Купац и Продавац ће потписати Записник о закључењу трансакције, чиме ће се констатовати комплетирање Закључења трансакције. Један примерак Записника о закључењу трансакције ће бити достављен Министарству привреде.

7.6 On the Closing Date and after the Seller and the Buyer have completed all their respective obligations as set forth in this Articles 7.2 and 7.3, the Buyer and the Seller shall sign the Minutes of Closing, which will note that the Closing has been completed. One copy of the signed Minutes of Closing shall be submitted to the Ministry of Economy.

7.6 于交割日且卖方和买方已完成其于第 7.2 和 7.3 条项下的全部义务后，买方及卖方应共同签署交割纪要，其内容将表明交割已完成，并应向经济部提供一份经签署的交割纪要副本。

7.7. Ако на Датум закључења трансакције Купац не испуни било коју од обавеза дефинисану чланом 7.3. и 7.6., сматраће се да је одустао од трансакције, у ком случају:

7.7 On the Closing Date, if the Buyer does not fulfill any obligation as set forth in Articles 7.3 and 7.6, it shall be deemed that it has withdrawn from the transaction, in which case:

7.7 在交割日，如买方未能履行第 7.3 条及第 7.6 条列示的任何义务，则应视为买方已放弃本次交易，据此：

(i) Министарство привреде задржава депозит или наплаћује Банкарску гаранцију за депозит, као што то може бити случај,

(i) The Ministry of Economy shall keep the Deposit or collect the Bank Guarantee for the Deposit, as the case may be;

(i) 经济部应扣留保证金或兑付保证金银行保函（视情况而定）；

(ii) Купац неће имати даљих права нити потраживања у вези са било којим учешћем у власништву у вези са или у смислу овог Уговора.

(ii) The Buyer shall have no further rights or claims in respect of any share in ownership in respect of or in connection with this Agreement.

(ii) 买方不享有任何权利或不得提出任何索赔，且对本协议相关的或涉及的任何所有权利应不享有任何份额。

7.8. Ако на Датум закључења трансакције Продавац не испуни било коју од обавеза дефинисану чланом 7.2. и 7.6., сматраће се да је одустао од трансакције, у ком случају:

7.8 On the Closing Date, if the Seller does not fulfill any obligation as set forth in Articles 7.2 and 7.6, it shall be deemed that it has withdrawn from the transaction, in which case:

7.8 在交割日，如卖方未能履行第 7.2 条及 7.6 条列示的任何义务，则应视为卖方已放弃本次交易，据此：

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| <p>(i) Министарство привреде ће у року од 5 (пет) радних дана након предложеног Датума за закључење трансакције Купцу рефундирати Депозит или вратити Банкарску гаранцију за депозит (као што то може бити случај). Износ Депозита ће бити увећан за обрачунату затезну камату од 4% на годишњем нивоу за каматни период од датума уплате Депозита до датума његовог повраћаја, а коју ће на напред наведени дан рефундације Депозита, исплатити Продавац;</p> | <p>(i) The Ministry of Economy shall within 5 (five) working days after the proposed Closing Date refund the Deposit or return the Bank Guarantee for the Deposit to the Buyer (as the case maybe). Simultaneously, the Seller shall pay the accrued penalty interest calculated at 4% interest rate per annum for interest period from the payment date of the Deposit to the date of actual repayment;</p> | <p>(i) 经济部应在拟定交割日起 5 (五) 个工作日内, 向买方退还保证金或保证金银行保函 (视情况而定)。同时卖方应支付自保证金的付款日至实际返还日期间根据 4% 的年利率累计计算的罚息;</p> |
| <p>(ii) Продавац и/или Министарство привреде ће у року од 5 (пет) радних дана након предложеног Датума за закључење трансакције Купцу рефундирати плаћен износ Прве уплате, увећан за обрачунату затезну камату од 4% на годишњем нивоу за каматни период од Датума закључења трансакције до датума његовог повраћаја;</p> | <p>(ii) The Seller and /or the Ministry of Economy shall within 5 (five) working days after the proposed Closing Date return to the Buyer the amount of the paid First Transfer with accrued penalty interest calculated at 4% interest rate per annum for the interest period from the Closing Date to the date of actual repayment;</p> | <p>(ii) 卖方和 / 或经济部应在规定的交割日后 5 (五) 个工作日内向买方返还已支付的首期转让款, 并支付自交割日至实际返还日期间根据 4% 的年利率累计计算的罚息;</p> |
| <p>(iii) Продавац ће, заједно са Министарством привреде, у року од 5 (пет) радних дана након предложеног Датума за закључење трансакције издати инструкције Агенту за рачун депоа да изврши пренос преосталог износа на Рачуну депоа (ако постоји) на рачун назначен од стране Купца, увећан за обрачунату затезну камату од 4% на годишњем нивоу за каматни период од Датума закључења трансакције до датума његовог повраћаја;</p> | <p>(iii) The Seller and the Ministry of Economy shall within 5 (five) working days after the proposed Closing Date instruct the Escrow Agent to release the remaining fund in the Escrow Account (if any) to the account designated by the Buyer with accrued penalty interest calculated at 4% interest rate per annum for the interest period from the Closing Date to the date of actual repayment;</p> | <p>(iii) 卖方和经济部应在规定的交割日后 5 (五) 个工作日内指示托管机构将托管账户内余款 (如有) 释放给买方指定账户, 并支付自交割日至实际返还日期间根据 4% 的年利率累计计算的罚息;</p> |
| <p>(iv) Продавац неће имати даљих права нити потраживања у вези са Предметом продаје у вези са или у смислу овог Уговора.</p> | <p>(iv) The Seller shall have no further rights or claims in respect of the Subject of Sale in respect of or in connection with this Agreement.</p> | <p>(iv) 卖方不享有任何权利或不得提出任何索赔, 且对本协议相关的或涉及的任何所有权利应不享有任何份额。</p> |

Члан 8

Article 8

第 8 条

8. **Корекција цене**

8 **Price Adjustment**

8 **价格调整**

H.2.


У зависности од завршетка пописа све имовине обухваћене Јединственим продајним пакетом и, ако је релевантно, издавањем извештаја ревизора од стране независног арбитра у складу са чланом 7.4. овог Уговора, у року од 10 (десет) радних дана од испоруке Документације после закључења трансакције, Уговорне стране ће усагласити количину имовине која чини Јединствени продајни пакете и корекцију цене (ако постоји) обрачунату на основу начела дефинисаних у Прилогу 8. овог Уговора.

Subject to the completion of the stock count of all the assets in the Uniform Sales Package and, if applicable, the issuance of the audit report by the independent arbitrator in accordance with Article 7.4 hereof, and within 10 (ten) working days of the delivery of the Post Closing Deliverables, the Parties shall agree on the quantity of the assets comprising of the Uniform Sales Package and the price adjustment (if any) calculated based on the principles as set forth in the Appendix 8 of this Agreement.

受制于对出售资产包内全部资产的实物盘点的完成以及,如适用,本协议第7.4条规定独立审计师出具的审计报告,且在交割后文件交付之日起的10(十)个工作日内,各方应就出售资产包内资产数量及根据本协议附件8所列示的原则计算的价格调整(如有)达成一致。

Члан 9

Article 9


第9条

9.	Изјаве и гаранције	9	Representations and Warranties	and 9	陈述与保证
9.1.	Продавац,	9.1	The Seller,	9.1	卖方
9.1.1.	гарантује и изјављује Купцу (за њега самог и као повереника за своје следбенике у власништву) да је свака од Гаранција истинита и тачна; и	9.1.1	warrants and represents to the Buyer (for itself and as trustee for its successors in title) that each of the Warranties is true and accurate; and	9.1.1	向买方(其自身及作为其权利继承人的受托人)陈述与保证每一项保证均为真实、准确;且
9.1.2.	даље гарантује и изјављује Купцу (за њега самог и као повереника за своје следбенике у власништву) да ће се Гаранције сматрати поновљеним непосредно пре Закључења трансакције, са навођењем чињеница и околности које ће тад бити актуелне, а за те сврхе навођење у било којој од Гаранција датума овог Уговора ће се тумачити као навођење Датума закључења трансакције; и	9.1.2	further warrants and represents to the Buyer (for itself and as trustee for its successors in title) that the Warranties shall be deemed to be repeated immediately before Closing with reference to the facts and circumstances then prevailing, and for this purpose a reference in any of the Warranties to the date of this Agreement shall be construed as a reference to the Closing Date; and	9.1.2	进一步向买方(其自身及作为其权利继承人的受托人)保证和陈述,每项保证应视为在交割日根据当时的事实和情况而重复作出,且为此目的,在每项保证中提及协议签署日应视为提及交割日;以及
9.1.3.	потврђује да је Купац закључио овај Уговор ослањајући се, између осталог, на Гаранције, и да прихватање од стране Купца Писма о обелодањивању и свих питања која су у њему обелодањена или су у складу са Писмом о обелодањивању се	9.1.3	acknowledges that the Buyer has entered into this Agreement in reliance on, among other things, the Warranties, and that acceptance by the Buyer of the Disclosure Letter and any matter disclosed in or pursuant to the Disclosure Letter shall not be	9.1.3	认可买方是依赖于包括但不限于该等保证的基础上签署本协议,且买方接受披露函的内容或者任何在披露函中或者根据披露函进行披露的内容不应解释为买方同意该等事项已构成关于任何一项保证的完整、公允的披露。

неће сматрати сагласношћу Купца да свако такво питање представља потпуно и поштено обелодањивање у односу на било коју Гаранцију.

construed as an agreement by the Buyer that any such matter constitutes a full and fair disclosure in relation to any Warranty.

- 9.1.4. Свака од Гаранција је квалификована у мери, али само у мери у којој су та питања у потпуности и поштено обелодањена у Писму о обелодањивању, где за те сврхе „потпуно и поштено обелодањено“ значи да је обелодањено на такав начин и са таквим појединостима које омогућавају разумном купцу да направи информисану и тачну оцену предметног питања.
- 9.1.4. Each of the Warranties are qualified to the extent, but only to the extent, of those matters fully and fairly disclosed in the Disclosure Letter and for this purpose “fully and fairly disclosed” means disclosed in such manner and in such detail as to enable a reasonable buyer to make an informed and accurate assessment of the matter concerned.
- 9.1.4 各项保证受制于且仅受制于在披露函中已完整且公允披露的事项，且为此目的，“完整且公允地披露”指披露的方式及信息能够使一位理性的买方对该等事项作出知情的、准确的评估。
- 9.1.5. У свакој Гаранцији у којој је било која изјава квалификована да је дата „у мери у којој је Продавац свестан“ или „по најбољем сазнању, информацијама и уверењу Продавца“ или било којим сличним изразом, она је на тај начин квалификована после одговорног и пажљивог испитивања од стране Продавца (укључујући и испитивање извршних директора, секретара друштва, генералних директора, финансијског контролора, пореског менаџера и менаџера за људске ресурсе Продавца и рачуновођа, адвоката, пореских саветника и брокера за осигурање који поступају или су у релевантном моменту поступали у име Продавца у вези са Пословањем или било којом имовином из Јединственог продајног пакета), где је Продавац користио сав разуман напор да обезбеди да су све информације дате, наведене или обухваћене том изјавом тачне.
- 9.1.5. In each Warranty, where any statement is qualified as being made “so far as the Seller is aware” or “to the best of the knowledge, information and belief of the Seller” or any similar expression, it has been so qualified after due and careful enquiries by the Seller (including enquiry of the executive directors, company secretary, general managers, financial controller, taxation manager and personnel manager of the Seller and the accountants, solicitors, tax advisers and insurance brokers who act, or at the relevant time acted, for the Seller in relation to the Business or any of the assets of the Uniform Sales Package) and the Seller has used all reasonable endeavours to ensure that all information given, referred to or reflected in that statement is accurate.
- 9.1.5 各项保证中，任何以“卖方所知悉的范围”、“卖方知悉、获悉并相信”或相似表述作出的陈述，即表明卖方已经过审慎且详细的询问（包括向卖方执行董事、公司秘书、总经理、财务管理人、税务管理人、人事管理人，及就业务或出售资产包内任何资产正担任或曾在任何时候担任卖方会计、事务律师、税务顾问、保险经纪人的人员进行询问），且卖方已尽全部合理努力确保陈述中所有提供、提及或反映的信息均为准确。
- 9.2. Сваки од чланова у Прилогу 9.: 9.2 Each of the Articles in Appendix 9: 9.2 附件 9 中的各条:

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- 9.2.1. ће се тумачити као одвојена и независна гаранција и изјава; и 9.2.1 shall be construed as a separate and independent warranty and representation; and 9.2.1 应视为单独且独立的陈述与保证; 且
- 9.2.2. осим ако није изричито дефинисано овим Уговором, неће бити ограничен навођењем било ког другог члана у Прилогу 9. или било којом другом одредбом овог Уговора, где ће Купац имати одвојен захтев и право на тужбу у вези са сваким кршењем Гаранције. 9.2.2 save as expressly provided in this Agreement, shall not be limited by reference to any other Article in Appendix 9 or by any other provision of this Agreement, and the Buyer shall have a separate claim and right of action in respect of every breach of a Warranty. 9.2.2 除本协议另有明确规定外, 不得援引附件 9 中的其他条款或本协议中的其他条款对其进行限制, 且买方应有权就任一保证的违反提起单独的索赔以及享有单独的诉权。
- 9.3. Гаранције неће ни на који начин престати да важе нити ће на њих утицати Закључење трансакције. 9.3 The Warranties shall not in any respect be extinguished or affected by Closing. 9.3 各保证在任何情况下均不得因交割而失效或受到影响。
- 9.4. Купац ће имати право да поднесе Тужбу у складу са овим Уговором после Закључења трансакције, независно од тога да ли је Купаца и/или било ко од његових агената и/или било ко од његових саветника имао сазнања (било стварна, конструктивна или имплицитна) о питању које пружа основ за тужбу или право пре Закључења трансакције, где право и способност Купца да поднесе било коју такву тужбу неће бити угрожени нити ограничени, и износ који се потражује неће бити умањен по основу да (i) Купац и/или његови агенти и/или његови саветници, пре Закључења трансакције, су могли имати стварна, конструктивна или имплицитна сазнања о питању које је предмет тужбе, или (ii) је Продавац обелоданио у Писму о обелодањивању такво питање које пружа основ за тужбу или право. 9.4 The Buyer shall be entitled to make a Relevant Claim under this Agreement after Closing, whether or not the Buyer and/or any of its agents and/or any of its advisers had knowledge (whether actual, constructive or implied) of the matter giving rise to the claim or right before Closing and the Buyer's right or ability to make any such claim shall not be affected or limited, and the amount recoverable shall not be reduced, on the grounds that (i) the Buyer and/or its agents and/or its advisers may, before Closing, have had actual, constructive or implied knowledge of the matter giving rise to the claim, or (ii) the Seller has disclosed such matter giving rise to the claim or right in the Disclosure Letter. 9.4 买方应有权在交割后在根据本协议提起相关索赔, 无论买方及/或其代理人及/或其任何顾问是否已在交割前知悉(无论实际所知、推定应知或默认知悉)引起上述索赔的事项, 且买方对于该等索赔的权利及能力不得因买方及/或其代理人及/或其任何顾问可能在交割前已实际所知、推定应知、或默认知悉引起上述申诉的事项而受到影响或限制, 且可获得的赔偿金额亦不得因下列事项而减少 (i) 买方及/或其代理人及/或其任何顾问可能在交割前已实际所知、推定应知、或默认知悉引起上述索赔的事项; 或 (ii) 卖方已在披露函中披露该等引起索赔或权利主张的事项。
- 9.5. У обрачуну обавезе Продавца за било које кршење Гаранција узете се у обзир износ Пореза за који Купац сада или у будућности има обавезу или која обавеза може да му се утврди решењем (дисконтована 9.5 In calculating the liability of the Seller for any breach of the Warranties there shall be taken into account the amount by which any Taxation for which the Buyer is now or in the future accountable or liable to be assessed 9.5 在计算卖方违反保证的责任金额时, 应同时考虑买方因引起该等责任的事项现在或将来应付或应核定(可适当扣减以反映: (i) 税费应扣减或免除的时间; 及(ii) 该等税费

по потреби да одражава (i) време у које се такав Порез умањује или укида и (ii) могућност да такав Порез не буде умањен или укинут) и који се умањује или укида као резултат питања које представља основ за такву обавезу.

(discounted as appropriate to reflect (i) the time at which such Taxation shall be reduced or extinguished and (ii) the possibility of such Taxation not being reduced or extinguished) is reduced or extinguished as a result of the matter giving rise to such liability.

不会被扣减或免除的可能性)的所有税费金额予以扣减或免除。

Члан 10

Article 10

第十条

10. Обештећење	10	Indemnification	10	賠償
10.1 Продавац прихвата да обештети и ослободи Купца и/или Назначено правно лице (колективно названи „Стране Купца које се обештећују“) од и против, и надокнадиће Странама Купца које се обештећују сваки Губитак који се обештећује а који су претрпеле Стране Купца које се обештећују или њихова Повезана правна лица, као и њихови запослени, службеници, директори, акционари, чланови, партнери, агенти, адвокати, представници, следбеници и заступници, као резултат или на основу или као последицу:	10.1	The Seller hereby agrees to indemnify and hold harmless the Buyer and/or the Designated Entity (collectively, the "Buyer Indemnified Parties") from and against, and shall reimburse the Buyer Indemnified Parties for, any and all Indemnifiable Losses suffered by the Buyer Indemnified Parties or its Affiliates, together with their respective employees, officers, directors, stockholders, members, partners, agents, attorneys, representatives, successors and assignees as a result of, or based upon or arising from:	10.1	卖方在此同意向买方和 / 或指定主体 (以下合称“买方受偿方”) 赔偿并使其免于遭受买方受偿方或其关联方以及他们各自的雇员、高管人员、董事、股东、成员、合伙人、代理人、律师、代表、继承人及受让人因下列任何原因受到或由此引起的或因因此招致的所有可赔偿损失:
10.1.1. сваке нетачности или кршења било које изјаве или гаранције Продавца која је наведена овде или у било ком другом документу трансакције;	10.1.1	any inaccuracy in or breach of any representation or warranty of the Seller contained herein or in any other transaction documents;	10.1.1	卖方对其在本协议及其他交易文件项下陈述与保证的任何不准确表述或违反;
10.1.2. сваког кршења или неизвршења од стране Продавца било које релевантне одредбе или обавезе која је наведена овде или у било ком другом документу трансакције;	10.1.2	any breach or non-performance by the Seller of any of the respective covenants or obligations contained herein or in any other transaction documents;	10.1.2	卖方对本协议或其他交易文件项下的承诺或义务的任何违反或不履行;
10.1.3. било које Обавезе настале из власништва или коришћења Јединственог продајног пакета пре Датума закључења трансакције.	10.1.3	any Liability arising out of the ownership or operation of the Uniform Sales Package prior to the Closing Date.	10.1.3	任何在交割日之前因出售资产包权属或运营引起的责任。
10.2. Ради избегавања сваке недоумице, свако кршење или неизвршење било које одредбе и одговорности Продавца из	10.2	For the avoidance of doubt, any breach or non-performance of any of the Seller's covenants and obligations in this Agreement	10.2	为免疑义, 因卖方聘请的任何顾问或者任何该等顾问的雇员、受托人、代理人或代表的作为或者不作

овог Уговора који се могу приписати било ком поступку или непоступању од стране било ког консултанта кога је ангажовао Продавац или његови запослени, пуномоћници, агенти или представници ће се сматрати кршењем или неизвршењем од стране самог Продавца, и Продавац ће обештети и ослободи Стране Купца које се обештећују од сваког Губитка који се обештећује а који је настао као резултат таквог кршења или неизвршења.

attributable to any act or omission to act by any of the consultant engaged by Seller or its employee, proxies, agents or representatives shall be deemed to be a breach or non-performance by the Seller itself, and the Seller shall indemnify and hold harmless the Buyer Indemnified Parties against any and all Indemnifiable Losses suffered as a result of such breach or non-performance.

为导致卖方在本协议下的任何承诺或义务的违反或不履行应视为卖方自身的违反或不履行，且卖方应赔偿买方受偿方并使其免受任何及全部因该等违约或不履行而遭受的可赔偿损失。

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|-------|--|------|---|------|--|
| 10.3. | Продавац прихвата да обештети и ослободи Стране Купца које се обештећују од и против, и надокнадиће Странама Купца које се обештећују све Губитке који се обештећују које претрпе Стране Купца које се обештећују пре или после Закључења трансакције, а који су искључиво настали као резултат или на основу или као последица кршења или неизвршења било које одредбе из Акционог плана за заштиту животне средине и/или Закона о заштити животне средине пре Закључења трансакције. | 10.3 | The Seller agrees to indemnify and hold harmless the Buyer Indemnified Parties from and against, and shall reimburse the Buyer Indemnified Parties for, any and all Indemnifiable Losses suffered by the Buyer Indemnified Parties prior to or after the Closing, which is solely as a result of, or based upon or arising from the breach or nonperformance of any provisions under the Environmental Action Plan and/or the Environmental law prior to the Closing. | 10.3 | Селар се обавезује да ће надокнадити и ослободити Купца од и против, и надокнадити Купца од свих губитака који су претрпели Купци пре или после закључења трансакције, а који су искључиво настали као резултат или на основу или као последица кршења или неизвршења било које одредбе из Акционог плана за заштиту животне средине и/или Закона о заштити животне средине пре закључења трансакције. |
| 10.4. | Продавац је одговоран за све правне мањкавости у вези са Предметом продаје о којима Купац није имао сазнања у моменту закључења овог Уговора, и на које пажња није била указана у документацији коју је примио Купац. | 10.4 | The Seller is responsible for any legal deficiencies in respect of the Subject of Sale of which the Buyer was not aware at the moment that this Agreement was concluded, and to which attention had not been drawn in the documentation received by the Buyer. | 10.4 | Продавац је одговоран за све правне мањкавости у вези са Предметом продаје о којима Купац није имао сазнања у моменту закључења овог Уговора, и на које пажња није била указана у документацији коју је примио Купац. |

Члан 11.

Article 11

第 11 条


- | | | | | | |
|-------|---|------|--|------|---|
| 11. | Обавезе после закључења трансакције | 11 | Post-Closing Covenants | 11 | 交割后义务 |
| | <u>Упис права власништва</u> | | <u>Registration of Ownership Rights</u> | | <u>所有权登记</u> |
| 11.1. | После закључења трансакције Продавац ће предузети све неопходне радње са релевантним државним | 11.1 | After the Closing, the Seller shall undertake all necessary activities with the relevant Governmental Authorities in order to register the | 11.1 | 在交割后，卖方应向相关政府机关作出所有将买方或指定主体登记为出售资产包中不动产和无形资产的 |

органима да упише Купца или Назначено правно лице као власника Имовине и нематеријалних улагања (ако је релевантно) из Јединственог продајног пакета, и сносиће све накнаде и трошкове (укључујући али без ограничења на накнаде нотара) у вези са уписом права власништва над Имовином и нематеријалним улагањима (ако је релевантно) из Јединственог продајног пакета. Надаље, у року од 15 (петнаест) дана од Датума закључења трансакције Продавац ће испоручити Купцу сва документа која су у његовом поседу којим се потврђује власништво над Имовином.

Buyer or the Designated Entity as the owner over the Properties and intangible assets (if applicable) of the Uniform Sales Package, and shall bear all the fees and the costs (including but not limited to notarization fee) in relation to the registration of ownership rights over the Properties and intangible assets (if applicable) of the Uniform Sales Package. In addition, within 15 (fifteen) days from the Closing Date the Seller shall deliver to the Buyer all the documents which are in its possession evidencing the ownership title over the Properties.

所有权人所需的行为（如适用），并承担出售资产包中不动产和无形资产（如适用）权属登记产生的一切费用和支出（包括但不限于公证费用）。另外，在交割日起的 15（十五）天内，卖方应向买方交付所有其拥有的不动产权属证明文件。

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|---|---|--|
| 11.2. У року од 90 (деведесет) дана после Датума закључења трансакције, Продавац ће испоручити Купцу: | 11.2 Within 90 (ninety) days following the Closing Date, the Seller shall deliver to the Buyer: | 11.2 卖方应自交割日起 90（九十）日内向买方送达如下文件: |
| (i) власничке листове издате од стране Катастра којим се потврђује да је Купац уписан као нови власник Имовине, заједно са свим документима о власништву над њом којим се потврђује да је одлука о упису власништва у Катастар у вези са Имовином коначна и правоснажна и да не постоје други уписи или неправоснажни уписи у Катастар; | (i) property sheets issued by the Cadaster evidencing that the Buyer is registered as the owner of the Properties together with all documents of title to them and evidence that the decision on ownership registration in the Cadaster in respect of the Properties is final and binding and that there are no other pending or non-final registrations in the Cadaster; | (i) 向买方交付由不动产登记机关出具的证明买方作为不动产所有者的土地清册以及该等不动产的全部权属文件，以及提供不动产登记机关关于不动产所有权注册的决定是最终且有效，且不存在任何其他正在进行的或者未终结的所有权注册； |
| (ii) ако је то релевантно, копије уписа промене права власништва у вези са регистрованим Правима интелектуалне својине; | (ii) if applicable, copies of registration of change of ownership rights in respect of the registered Intellectual Property Rights; | (ii) 如适用，关于已登记知识产权变更所有权登记的文件副本； |
| (iii) иако је то релевантно, копије уписа промене права власништва у вези са свом осталом имовином, укључујући али без ограничења на возила и оружје за које постоји обавеза регистрације у складу са релевантним законом. | (iii) if applicable, copies of registration of change of ownership rights in respect of all other assets including but not limited to vehicle and guns which is required to be registered under applicable law. | (iii) 如适用，全部其他资产，包括但不限于相关适用法律要求予以登记的机动车辆及枪支，的所有权变更登记文件副本。 |

42.


(Колективно „Документација
после закључења
транзакције“)

Записник о примопредаји

11.3. У року од 10 (десет) радних дана након пријема Документације после закључења трансакције од стране Купца или Назначеног правног лица, и у зависности од завршетка пописа све имовине из Јединственог продајног пакета у складу са чланом 5. и сагласности око Корекције продајне цене између Уговорних страна у складу са чланом 8., Продавац и Купац ће, што пре могуће, договорити услове и сачинити Записник о примопредаји Јединственог продајног пакета, и Продавац ће доставити Министарству привреде оригинал Записника о примопредаји најкасније у року од 2 (два) радна дана од датума потписивања Записника о примопредаји.

11.4. Записник о примопредаји ће навести, између осталог, количину залиха примљених од стране Купца, цену залиха на Датум закључења трансакције, обрачунату у складу са критеријумима које буду договориле Уговорне стране, као и да ли износ Продајне цене треба да се коригује нагоре или доле у делу који се односи на залихе, и износ Корекције продајне цене.

Обавеза Министарства привреде

11.5. После извршења Друге уплате, Продавац ће обезбедити да Министарство привреде достави Купцу и Продавцу по један примерак потврде да је Купац платио Продајну цену у складу са Уговором.

Заштита животне средине

(Collectively the "Post Closing Deliverables")

Minutes of Handover

11.3 Within 10 (ten) working days following the receiving of the Post-Closing Deliverables by the Buyer or the Designated Entity, and subject to the completion of stock count of all the assets of the Uniform Sales Package in accordance with Article 5 and the agreement on the Adjusted Sale Price by the Parties in accordance with Article 8, the Seller and the Buyer shall, as soon as possible, agree on the terms of and execute the Minutes of Handover of the Uniform Sales Package, and the Seller shall provide to the Ministry of Economy the original Minutes of Handover at the latest within 2 (two) working days of the date of signing of the Minutes of Handover.

11.4 The Minutes of Handover shall specify, *inter alia*, the quantity of inventories received by the Buyer, the price of inventories at the Closing Date calculated in accordance with the criteria as agreed by the Parties, as well as whether the amount of the Sale Price needs to be adjusted upwards or downwards in the part that relates to inventories, and the amount of the Adjusted Sale Price.

Obligation of the Ministry of Economy

11.5 After the Second Transfer is made, the Seller shall procure that the Ministry of Economy shall submit to the Buyer and the Seller one copy each of the confirmation that the Buyer had paid the Sale Price in accordance with the Agreement.

Environmental Protection

(以上合称“交割后文件”)

移交纪要

11.3 自买方或指定实体收到交割后文件之日起 10 (十) 个工作日内, 且在完成根据第 5 条所规定的出售资产包中全部资产的盘点及各方根据第 8 条规定就调整后的出售价格达成一致的前提下, 买方与卖方应尽快就出售资产包移交纪要的内容达成一致并进行签署。卖方应在出售资产包移交纪要签署之日起不超过 2 (二) 个工作日内向经济部提交该移交纪要的原件。

11.4 出售资产包移交纪要内容应至少包括买方收到的存货数量、根据各方达成一致的规则计算的截至交割日的存货市场价格, 以及存货部分的出售价格是否需要上调或者下调, 以及调整后出售价格的金额。

经济部的义务

11.5 在第二期付款完成后, 卖方应促使经济部向买方及卖方各自提交一份确认函副本, 表明买方已按照本协议支付出售价格。

环保

- | | | | | | |
|---------|--|--------|--|--------|---|
| 11.6. | Продавац и Купац ће о трошку Купца свако појединачно употребити разуман труд да: | 11.6 | The Seller and the Buyer shall at the Seller's cost each use their reasonable endeavors to: | 11.6 | 卖方与买方应在卖方负担成本的前提下各自尽合理努力以: |
| 11.6.1. | помогну један другом у вези обавештавања свих регулаторних тела која су одговорна за издавање Еколошке лиценце у вези са преносом Јединственог продајног пакета и вођења Пословања од стране Купца или Назначеног правног лица; | 11.6.1 | assist each other with the notification to all or any regulatory bodies responsible for issuing any Environmental Licence with respect to the transfer of the Uniform Sales Package and operation of the Business by the Buyer or the Designated Entity; | 11.6.1 | 相互协助通知所有或任何负责核发出售资产包转让及由买方或指定主体经营业务涉及的环境许可的监管部门; |
| 11.6.2. | обезбеде пренос било које Еколошке лиценце за коју Закон о заштити животне средине и/или било које регулаторно тело захтева да буде пренета са Продавца на Купца или Назначено правно лице, у случају да пренос такве Еколошке лиценце већ није извршен на Датум закључења трансакције; и | 11.6.2 | procure the transfer of any Environmental Licence which any Environmental Law and/or any regulatory body requires to be transferred from the Seller to the Buyer or the Designated Entity, if such Environmental License is not transferred on Closing Date; and | 11.6.2 | 若环境许可未在交割日转让, 促使根据《环境法》及/或其他监管机构要求由卖方向买方或指定主体转移该等环境许可; 及 |
| 11.6.3. | помоћи један другом у вези сваког захтева за издавање нове, или измену постојеће, Еколошке лиценце, што може бити захтевано од стране било ког регулаторног тела као последице овог Уговора, где ће таква помоћ укључити и обезбеђивање све документације и/или евиденције која је потребна за сврхе подношења таквог захтева. | 11.6.3 | assist each other with any application for a new, or a variation of an existing, Environmental Licence which may be required by any regulatory body as a result of this Agreement, such assistance to include the provision of any documentation and/or records required for the purposes of that application. | 11.6.3 | 相互协助进行关于因履行本协议而可能导致监管机构要求的环境许可的新申请, 或对已有许可的变更, 该等协助范围应包括任何为申请目的所需提供文件及/或记录。 |
| 11.7. | Продавац ће бити одговоран за и сносиће све трошкове, расходе и обавезе настале као последице и у вези са имплементацијом и усклађивањем са Акционим планом за заштиту животне средине који се односе на постојећа постројења из Јединственог продајног пакета пре Датума закључења трансакције. | 11.7 | The Seller shall be responsible for and shall bear all costs, expenses and liabilities arising out of and in relation to the implementation and compliance with the Environmental Action Plan applicable to current facilities in the Uniform Sale Package prior to Closing Date. | 11.7 | 卖方应负责并承担所有交割前关于执行并遵守适用于出售资产包中的现有设备的环境行动计划而产生或与之相关的一切成本、费用及债务。 |

Одредбе о забрани конкуренције

No-Competition Provisions

不竞争义务

4.2.


- 11.8. За сврхе овог члана 11.8. 11.8 For the purpose of this Article 11.8 为本第 11.8 条之目的, “竞争业务”指通过使用、运营和 / 或管理出售资产包来进行钢铁产品的生产、加工、营销和销售;
- „Супарничко пословање“ значи производња, развој, маркетинг и продаја производа од челика који се остварују употребом, оперативним радом и/или управљањем Јединственим продајним пакетом;
- 11.8, “Competing Business” means manufacturing, developing, marketing and sales of steel products achieved by the use, operation and/or management of the Uniform Sales Package;
- 11.9. Продавац је сагласан са Купцем да неће, било директно или индиректно, у периоду који почиње од Датума закључења трансакције и завршава се 3 (три) године после датума овог Уговора:
- 11.9 The Seller agrees with the Buyer that it will not directly or indirectly, for a period beginning on the Closing Date and ending 3 (three) years after the date of this Agreement:
- 11.9.1. вршити или на други начин бити ангажован у или имати интересовања у било ком капацитету у било ком пословању које је у конкуренцији са било којим делом Супарничког пословања у области(ма) у којој(има) се спроводи Супарничко пословање у моменту Закључења трансакције, осим куповине или држања акција искључиво за сврхе финансијске инвестиције која не превазилази 5% од укупног акцијског капитала релевантног пословања, без преузимања руководећих функција;
- 11.9.1 carry on or be otherwise engaged in or interested in any capacity in any business which competes with any part of the Competing Business in the area[s] in which the Competing Business is carried on at Closing except for purchasing or holding shares purely for financial investment purposes not exceeding 5% of the total share capital of the relevant business, without assuming management functions;
- 11.9.2. тражити или истраживати или покушавати да обезбеди или прихвати наруџбине од или на други начин да настоји да одвуче од Супарничког пословања било које лице које је било купац, добављач или агент Супарничког пословања у било ком моменту током три године пре Закључења трансакције; и
- 11.9.2 solicit or canvass or seek to procure or accept orders from or otherwise endeavour to entice away from the Competing Business any person who was a customer, supplier or agent of the Competing Business at any time during the three years prior to Closing; and
- 11.9.3. тражити или ангажовати или одвратити од Купца било ког запосленог, или настојати да тражи или ангажује било које лице које је у периоду од три године пре Закључења трансакције било запослено у
- 11.9.3 solicit or engage or entice away from the Buyer any Employee, or endeavour to solicit or engage any person who during the three years prior to Closing was an employee in relation to the Competing Business who by reason of his
- 11.9.1 在截至交割日竞争业务已经开展业务的区域内从事、开展任何与竞争业务的任何部分发生竞争关系的业务或者取得任何利益,但是仅为投资目的持有任何相关业务不超过5%权益且不从事管理职位的情况除外;
- 11.9.2 招揽、劝诱在交割之前的三年内作为竞争业务的客户、供应商、代理商,或者试图或从该等对象取得或者接受订单或者以其他方式促使该等对象不再与竞争业务进行业务往来;以及
- 11.9.3 招揽、聘用或劝诱买方的任何雇员,或尽力征求或聘用在交割前的三年与竞争业务相关的雇员或合理可能情况下持有保密信息的人。

Hr2.


вези са Супарничким пословањем, које захваљујући својој позицији у Супарничком пословању поседује или је разумно вероватно да поседује Поверљиве информације.

Обавеза трећих лица

11.10. Продавац ће обезбедити да свако од његових консултаната и сваки запослени, пуномоћник, агент или представник таквог консултаната, током периода када је ангажован од стране Продавца и након што престане да буде ангажован од стране Продавца.

- (i) чува поверљивост у свако доба и не обелодани било којој трећој страни било које Поверљиве информације до којих је дошао у вези са услугама пруженим Продавцу;
- (ii) да неће користити било које Поверљиве информације до којих је дошао у вези са услугама пруженим Продавцу за стицање предности или користи за себе или за трећу страну; и
- (iii) да неће употребити или помагати трећој страни да употреби Поверљиве информације до којих је дошао у вези са услугама пруженим Продавцу на начин који би могао да нанесе штету Пословању Продавца или угрозити позицију Продавца у односу на осталу конкуренцију Продавца.

Службеност пролаза

11.11. У случају да није могуће успоставити службеност пролаза за цевовод зато што (i) је земљиште у власништву власника који је покојни или није физички присутан у Републици Србији, или (ii) је власнички статус за то земљиште

position in the Competing Business is or is reasonably likely to be in possession of Confidential Information.

Third Party Obligation

11.10 The Seller shall procure that any of its consultants and any employees, proxies, agents or representatives of such consultant shall, during the period when they are engaged by the Seller and after it ceases to be engaged by the Seller:

- (i) keep confidential at all times and do not disclose to any third party any Confidential Information acquired in connection with the service performed for the Seller;
- (ii) not to employ any Confidential Information acquired in connection with the service performed for the Seller to gain advantages or benefit for itself/himself/herself or for a third party; and
- (iii) not to employ or assist any third party to employ any Confidential Information acquired in connection with the service performed for the Seller in a manner that could cause harm the Seller's Business or aggravate the Seller's position among the other competitors of the Seller.

Easement

11.11 In the event that the easement for the passage of pipes can not be established because (i) the land is owned by a landlord who is dead or not physically present in the Republic of Serbia, or (ii) the ownership status for those lands is undetermined, which fact has

第三方义务

11.10 卖方应促使其任何顾问或该等顾问的雇员、受托人、代理人或代表人在其受雇于卖方的期间及聘用结束后:

- (i) 在任何时候对在为卖方服务期间获得的所有保密信息进行保密, 且不向任何第三方透露;
- (ii) 不得利用在为卖方服务期间获得的任何保密信息为其自身或任何第三方牟利; 以及
- (iii) 不得使用或协助任何第三方使用在为卖方服务期间获得的任何保密信息, 而导致损害卖方业务或恶化卖方在其竞争者中的地位。

地役权

11.11 若管道途经的地役权因如下原因无法取得: (i) 土地所有权人已死亡或未身处塞尔维亚共和国, 或(ii) 该等土地的权属状态不明, 且已在交割日之前或之时提交买方(知悉) 并经买方确认, 则卖方承诺将

неодређен, а та чињеница је достављена и потврђена од стране Купца на или пре Датума закључења трансакције, Продавац ће настојати да употреби сав труд у циљу успостављања службености пролаза на предметном земљишту чим то буде практично изводљиво.

been submitted and confirmed by the Buyer on or before the Closing Date, the Seller undertakes to use its best efforts to establish the easement on those lands as soon as practicable

尽最大努力尽快取得上述土地的地役权。

11.12. У случају да Купац или Назначено правно лице треба да изврши поправку таквог цевовода после Датума закључења трансакције, Продавац прихвата да помогне Купцу или Назначеном правном лицу да координира са релевантним приватним власником поправку таквог цевовода. У случају да Купац или Назначено правно лице не може да изврши поправку таквог цевовода због неустављене службености пролаза, Продавац прихвата да помогне Купцу или Назначеном правном лицу да изгради нов цевовод као замену за постојећи цевовод и да успостави службеност пролаза за такав нови цевовод.

11.12 In the event that the Buyer or the Designated Entity needs to repair such pipes after the Closing Date, the Seller agrees to assist the Buyer or the Designated Entity to coordinate with the relevant private landlord for the purpose of repairing of such pipes. In the event that the Buyer or the Designated Entity is unable to repair such pipes due to non-establishment of easement, the Seller agrees to assist the Buyer or the Designated Entity to construct new pipes as a replacement for the existing pipes and to establish the easement in respect to such new pipes.

11.12 若买方或者指定主体在交割后需维修该等管道, 卖方同意为维修此等管道之目的协助买方或其指定主体与相关私有土地所有者进行协商。若买方或者指定主体因未建立地役权无法维修该等管道, 卖方同意协助买方或者指定主体建设新管道作为替代并协助买方或者指定主体就该等新管道取得地役权。

Члан 12.

Article 12

第十二条

12. Важење и раскид уговора 12

Effectiveness and Termination of Agreement 12

本协议的效力和终止

Важење овог Уговора

Effectiveness of this Agreement

本协议的效力

12.1. Овај Уговор ступа на снагу његовим потписивањем од стране представника сваке Уговорне стране који је предвиђен да потпише Уговор у име те Уговорне стране. Свака Уговорна страна ће другој Уговорној страни доставити писмо којим овлашћује свог представника, као и сва релевантна одобрења управног/извршног одбора и/или акционара.

12.1 The Agreement is effective upon the signature of the representatives from each Party who is to sign this Agreement on behalf of such Party. Each Party should deliver the letter of authorization of its representatives to the other Party, as well as any relevant board and/or shareholders approval.

12.1 本协议经各方代表签署后生效。各方应向另一方交付其代表的授权文件以及任何相关董事会和/或股东会决议。

Кршење уговора

Event of Default

違約事項

- | | | |
|---|--|--|
| <p>12.2. Свака Уговорна страна ће без одлагања обавестити другу Уговорно страну о наступању било ког следећег догађаја кршења уговора о ком буде добила сазнања пре Закључења трансакције (у даљем тексту колективно названи „Догађаји кршења уговора“ и појединачно назван „Догађај кршења уговора“):</p> | <p>12.2 Each of the Parties shall immediately notify the other Party of any of the following events of default which it becomes aware of before Closing (hereinafter collectively referred to as “Events of Default” and individually referred to as “Event of Default”):</p> | <p>12.2 在交割前，各方应在其知悉下列事项（以下合称“違約事項”，单称“違約事項”）时立即通知另一方：</p> |
| <p>(i) наступање Догађаја више силе или било ког другог догађај којим се осујећује имплементација овог Уговора и настављање дејства истог у период дужем од шест (6) месеци, где Уговорне стране нису успеле да нађу праведно решење;</p> | <p>(i) an Event of Force Majeure or any other event which frustrates the implementation of this Agreement occurs and continues for a period of more than six (6) months and the Parties have not been able to find an equitable solution;</p> | <p>(i) 发生不可抗力事件或者任何阻碍本协议执行的事件并持续超过六（6）个月，且各方无法就公平的解决方案达成合意；</p> |
| <p>(ii) усвајање новог закона, прописа или издавање административне забране чиме се материјално угрожава оперативни рад и управљање Јединственим продајним пакетом, где Уговорне стране могу да постигну узајамно прихватљиво решење за оперативни рад и управљање Јединственим продајним пакетом на начин који неће трпети негативне материјалне последице таквог закона, прописа или административне забране;</p> | <p>(ii) a new law, regulation or administrative order has been issued which materially impairs the operation and management of Uniform Sales Package and the Parties fail to reach a mutually acceptable alternative solution to operate and manage the Uniform Sale Package in a way that would not be materially impaired by such law, regulation or administrative order;</p> | <p>(ii) 任何新颁布的法律、法规或者行政命令对出售资产包的经营和管理造成重大损害，且各方未能就在不被该等法律、法规或者行政命令重大损害的前提下就出售资产包的经营和管理之解决方案达成合意；</p> |
| <p>(iii) покретање поступка ликвидације и стечаја од стране било ког суда против било које Уговорне стране, где таква Уговорна страна постане несолвентна или банкротира, покрене или предложи или ступи у било коју врсту реструктурирања или другу врсту аранжмана са њеним повериоцима;</p> | <p>(iii) any court opens the formal insolvency and bankruptcy proceedings against any Party, whilst such Party becomes insolvent or bankrupt, compounds or proposes or enters into any re-organisation or other special arrangement with its creditors;</p> | <p>(iii) 法院对任何一方启动正式资不抵债及破产程序，且该方成为资不抵债或者破产后，与债权人达成和解，或者建议或者进行任何重组或者达成任何其他特别安排；</p> |
| <p>(iv) сва или суштински сва имовина из Јединственог продајног пакета је конфискована;</p> | <p>(iv) all or substantially all of the assets of the Uniform Sale Package are confiscated;</p> | <p>(iv) 出售资产包中的全部或者实质上全部资产被没收；</p> |

42.


(v) догађај, питање или околност који имају или ће вероватно имати Материјално негативан ефекат; или

(vi) догађај, питање или околност који представљају материјално кршење овог Уговора од стране било које од Уговорних страна, укључујући али без ограничења на кршење обавезе плаћања од стране Купца или кршење било које од Гаранција или кршење било које Обавезе пре закључења трансакције од стране Продавца.

(v) an event, matter or circumstance which has or is likely to constitute a Material Adverse Effect; or

(vi) an event, matter or circumstance which constitutes a material breach of this Agreement by any of the Parties, including but not limited to a breach of payment obligation by the Buyer or breach of any of the Warranties or a breach of any of the Pre-Closing Obligations by the Seller.

(v) 任何已经或者可能造成重大不利影响的事件、事项或情况；或者

(vi) 任何构成一方重大违约的事件、事项或情况，包括但不限于买方违反支付义务，或者卖方违反任何一项的保证或成交前承诺。

12.3. Ако у било ком моменту пре Закључења трансакције наступи Догађај кршења уговора као што је дефинисано чланом 12.2. (i) до (vi) за Продавца, онда Купац може Продавцу да да 10 (десет) радних дана или дужи период који буде договорен између Уговорних страна (у дањем тексту: „Период продужетка за Продавца“) за отклањање последица таквог кршења уговора. У случају да Продавац не успе да отклони последице таквог кршења уговора по истеку таквог Периода продужетка за Продавца, онда ће Купац писменим обавештењем упућеном Продавцу раскинути овај Уговора без икаквих обавеза на страни Купца;

12.3 If at any time prior to Closing an Event of Default as set for in Articles 12.2 (i) to (vi) occurs to the Seller, then the Buyer may give the Seller 10 (ten) working days or such longer period as agreed by the Parties (hereinafter referred to as "Extension Period for Seller") to cure such default. In the event that the Seller fails to remedy such the default upon expiry of such Extension Period for Seller, then the Buyer shall by written notice to the Seller terminate this Agreement without any liability on the Buyer's part;

In the event that the Buyer terminates this Agreement due to the Event of Default as set forth in Article 12.2 (i) and (ii) occurs to the Seller, the Ministry of Economy shall within 5 (five) working days after receipt of the written notice refund the Deposit or return the Bank Guarantee for the Deposit to the Buyer (as the case maybe);

In the event that the Buyer terminates this Agreement due to the Event of Default as set forth in Article 12.2 (iii) to (vi) occurs to the Seller, the Ministry of Economy shall within 5 (five) working days after receipt of the written notice refund the Deposit or return the Bank Guarantee for the Deposit to the Buyer (as the case maybe);

12.3 如在交割前任何时间卖方发生第 12.2(i)至 (vi) 中所列示的违约事件，则买方可给予卖方 10 (十) 个工作日或各方同意的更长期限 (以下简称“卖方延长期限”) 对违约予以补救。如卖方在该等卖方延长期限到期时未能对违约予以补救，则买方可书面通知卖方，在买方不承担任何责任的情况下终止本协议；

如买方因卖方发生第 12.2 条第(i) 和 (ii)项中所列示的违约事件而终止本协议，经济部应在收到书面通知后的 5 (五) 个工作日内，向买方返还保证金或保证金银行保函 (视情况而定)；

如买方因卖方发生第 12.2 条第(ii) 至(vi)项中所列示的违约事件终止本协议，经济部应在收到书面通知后的 5 (五) 个工作日内，向买方返还保证金或保证金银行保函 (视情况而定)。同时卖方应支付自保证金的付款日至实际返还日期间根据 4% 的年利率累计计算的罚息；

У случају да Купац раскине овај Уговор због Догађаја кршења уговора на страни Продавца, као што је дефинисано у члану 12.2 тачкама (i) и (ii), Министарство економије ће у року од 5 (пет) радних дана од дана пријема писменог обавештења да изврши повраћај Депозита или ће вратити Банкарску гаранцију за депозит Купцу (у зависности од тога шта је Министарства привреде примило као гаранцију);

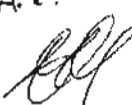
У случају да Купац раскине овај Уговор због Догађаја кршења уговора на страни Продавца, као што је дефинисано у члану 12.2 тачкама (iii) до (vi), Министарство економије ће у року од 5 (пет) радних дана од дана пријема писменог обавештења да изврши повраћај Депозита или ће вратити Банкарску гаранцију за депозит Купцу (у зависности од тога шта је Министарства привреде примило као гаранцију). Истовремено Продавац ће исплатити обрачунату затезну камату од 4% на годишњем нивоу за каматни период од датума уплате Депозита до датума његовог повраћаја;

Simultaneously, the Seller shall pay the accrued penalty interest calculated at 4% interest rate per annum for interest period from the payment date of the Deposit to the date of actual repayment;

12.4. Ако у било ком моменту пре Закључења трансакције наступи Догађај кршења уговора као што је дефинисано чланом 12.2. (i), (ii), (iii) и (vi) за Купца, онда Продавац може Купцу да да 10 (десет) радних дана или дужи период који буде договорен између Уговорних страна (у дањем тексту: „Период продужетка за Купца“) за отклањање последица таквог кршења уговора. У случају да Купац не успе да отклони последице

12.4 If at any time prior to Closing an Event of Default as set for in Articles 12.2 (i), (ii), (iii) and (vi) occurs to Buyer, then the Seller may give the Buyer 10 (ten) working days or such longer period as agreed by the Parties (hereinafter referred to as “Extension Period for Buyer”) to cure such default. In the event that the Buyer fails to remedy such default upon expiry of such Extension Period for Buyer, then the Seller shall by written notice to the Buyer terminate this

12.4 如在交割前任何时间买方发生第12.2(i)、(ii)、(iii)与(vi)条中所列示的违约事件，则卖方可给予买方10（十）个工作日或各方同意的更长期限内（以下简称“买方延长期限”）对违约予以补救。如买方在该等买方延长期限到期时未能对违约予以补救，则卖方可根据《私有化法》的规定书面通知买方，在卖方不承担任何责任的情况下终止本协议；

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таквог кршења уговора по истеку таквог Периода продужетка за Купца, онда ће Продавац писменим обавештењем упућеном Купцу раскинути овај Уговора без икаквих обавеза на страни Продавца, у складу са Законом о приватизацији;

У случају да Продавац раскине овај Уговор због Догађаја кршења уговора на страни Купца, као што је дефинисано у члану 12.2 тачкама (i) и (ii), Министарство економије ће у року од 5 (пет) радних дана од дана пријема писменог обавештења од Купца да изврши повраћај Депозита или ће вратити Банкарску гаранцију за депозит Купцу (у зависности од тога шта је Министарства привреде примило као гаранцију);

У случају да Продавац раскине овај Уговор због Догађаја кршења уговора на страни Купца, као што је дефинисано у члану 12.2 тачкама (iii) и (vi), Министарство економије ће задржати Депозит или ће наплатити Банкарску гаранцију за депозит (у зависности од тога шта је Министарства привреде примило као гаранцију);

12.5. Сваки пропуст Уговорних страна да остваре своја права из члана 12.3. и 12.4 неће ни на који начин утицати на нити ће се тумачити као одустајање од њених права по овом Уговору да тражи одштету, надокнаду штете или обештећење или било шта друго у вези са било којим губитком или штетом насталим као последица Догађаја кршења уговора.

Члан 13.

Agreement without any liability on the Seller's part in accordance with the Privatization Law;

In the event that the Seller terminates this Agreement due to the Event of Default as set forth in Article 12.2 (i) and (ii) occurs to the Buyer, the Ministry of Economy shall within 5 (five) working days after receipt of the written notice from the Seller refund the Deposit or return the Bank Guarantee for the Deposit to the Buyer (as the case maybe).

In the event that the Seller terminates this Agreement due to the Event of Default as set forth in Article 12.2 (iii) and (vi) occurs to the Buyer, the Ministry of Economy shall keep the Deposit or collect the Bank Guarantee for the Deposit, as the case maybe.

12.5 Any failure by any Parties to exercise its right under Article 12.3 and 12.4 shall not in any way prejudice or be construed as a waiver of its rights under this Agreement to claim damages, compensation or indemnity or otherwise in respect of any loss or damage resulting from the Event of Default.

Article 13

Каква страна због кршења уговора по истеку таквог Периода продужетка за Купца, онда ће Продавац писменим обавештењем упућеном Купцу раскинути овај Уговора без икаквих обавеза на страни Продавца, у складу са Законом о приватизацији;

У случају да Продавац раскине овај Уговор због Догађаја кршења уговора на страни Купца, као што је дефинисано у члану 12.2 тачкама (i) и (ii), Министарство економије ће у року од 5 (пет) радних дана од дана пријема писменог обавештења од Купца да изврши повраћај Депозита или ће вратити Банкарску гаранцију за депозит Купцу (у зависности од тога шта је Министарства привреде примило као гаранцију);

У случају да Продавац раскине овај Уговор због Догађаја кршења уговора на страни Купца, као што је дефинисано у члану 12.2 тачкама (iii) и (vi), Министарство економије ће задржати Депозит или ће наплатити Банкарску гаранцију за депозит (у зависности од тога шта је Министарства привреде примило као гаранцију);

12.5 Any failure by any Parties to exercise its right under Article 12.3 and 12.4 shall not in any way prejudice or be construed as a waiver of its rights under this Agreement to claim damages, compensation or indemnity or otherwise in respect of any loss or damage resulting from the Event of Default.

第十三条

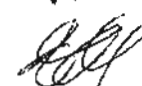
13.	Нелостојање имунитета	13	No Immunity	13	无豁免
13.1.	Свака Уговорна страна подлеже грађанским и привредним прописима у погледу својих обавеза по овом Уговору.	13.1	Each of the Parties is subject to civil and commercial law with respect to its obligations under this Agreement.	13.1	各方在本协议下的义务受有关民法的制约。
13.2.	Ступање у и извршење овог Уговора од стране било које Уговорне стране, као и свих Докумената трансакције које је она закључила представљају приватан и комерцијалан поступак извршен у приватне и комерцијалне сврхе у односу на било који Документ трансакције.	13.2	The entry into and performance by each of the Parties of this Agreement and any of the Transaction Documents to which it is a party constitute private and commercial acts performed for private and commercial purposes in relation to any Transaction Document.	13.2	各方订立和履行本协议以及任何交易文件构成成为私人和商业之目的与任何交易文件有关的私人和商业行为。
13.3.	Ни Продавац ни Купац не уживају било какво право на имунитет од контрагужбе, тужбе, извршења, замрзавања средстава или другог правног процеса у било ком поступку који се води у јурисдикцији где је он регистрован.	13.3	Neither the Seller nor the Buyer enjoys any right of immunity from set-off, suit, execution, attachment or other legal process in any proceedings taken in its jurisdiction of incorporation.	13.3	卖方或买方均不享有各自设立之司法辖区内抵销、被起诉、强制执行、扣押或其他法律程序的豁免权。

Члан 14.

Article 14

第十四条

14.	Поверљивост	14	Confidentiality	14	保密
14.1.	До датума истека најдужега рока дефинисаног овим Уговором, свака Уговорна страна прихвата обавезу да чува поверљивост свих информација и докумената примљених или добијених као резултат ступања у или извршења овог Уговора, што се односи на (i) предмет и одредбе овог Уговора; (ii) преговоре у вези са овим Уговором или (iii) са другом Уговорном страном (у случају Продавца то ће укључити и Министарство привреде).	14.1	Up to the date of expiry of the longest deadline prescribed by this Agreement, each of the Parties undertakes to maintain the confidentiality of all information and documentation received or obtained as a result of entering into or performing this Agreement which relates to (i) the subject matter and provisions of this Agreement; (ii) the negotiations relating to this Agreement or (iii) the other Party (in the case of the Seller, this shall also include the Ministry of Economy).	14.1	截至本协议规定的所能延长的最长期限, 各方应承诺就其于签署或履行本协议所接受或获取的所有以下信息和文件予以保密, 具体包括: (i) 本协议主要事项及条款; (ii) 本协议相关协商; 或(iii) 其他方 (指卖方的情况下应包括经济部)。
14.2.	Уговорна страна може да обелодани информације које би иначе биле поверљиве, ако и у мери у којој:	14.2	A Party may disclose information which would otherwise be confidential if and to the extent:	14.2	仅在下列情况下, 一方可披露保密信息:
	(i) то захтева закон који се примењује на било коју Уговорну страну;		(i) required by the law applicable to any Party;		(i) 适用于任何一方的法律要求;

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| <p>(ii) то захтевају постојеће уговорне обавезе;</p> | <p>(ii) required by existing contractual obligations;</p> | <p>(ii) 现有合同义务要求;</p> |
| <p>(iii) то захтева било које релевантно државно тело чији је обвезник Уговорна страна која врши обелодањивање, независно од тога да ли је или није такав захтев по сили закона;</p> | <p>(iii) required by any relevant Governmental Authority to which the party making the disclosure is subject, whether or not such requirement has the force of law;</p> | <p>(iii) 一方受制于任何相关政府机构要求而作出披露, 无论该要求是否为法定;</p> |
| <p>(iv) је то захтевано ради пуног извршења овог Уговора за обе Уговорне стране;</p> | <p>(iv) required to vest the full benefit of this Agreement in either party;</p> | <p>(iv) 授予任何一方本协议项下全部利益的要求;</p> |
| <p>(v) се обелодањивање врши према запосленима, саветницима, заступницима и представницима било које Уговорне стране, по принципу најмање потребних информација, под условом да Уговорна страна која врши обелодањивање обезбеди испуњење обавезе чувања поверљивости од стране својих запослених, саветника, агената, заступника и представника, као што је предвиђено овим Уговором;</p> | <p>(v) disclosure is made to the employees, advisers, proxies and representatives of either Party on a need to know basis provided that the disclosing Party shall procure its employees, advisers, agents, proxies and representatives to comply with the confidentiality obligation as contemplated in this Agreement;</p> | <p>(v) 在需要知悉的基础上, 向任一方的雇员、顾问、代理和代表披露, 但披露方应使其雇员、中介、代理人和代表遵守本协议项下的保密义务;</p> |
| <p>(vi) су информације постале јавне без пропуста на страни те Уговорне стране; или</p> | <p>(vi) the information has come into the public domain through no fault of that Party; or</p> | <p>(vi) 非因一方过错为公众知悉的保密协议; 或</p> |
| <p>(vii) је друга Уговорна страна дала претходну сагласност за такво обелодањивање, под условом да се свако обелодањивање, у мери у којој је то практично изводљиво, врши само после консултација са другом Уговорном страном.</p> | <p>(vii) the other Party has given prior written approval to the disclosure, provided that any disclosure shall, so far as practicable, be made only after consultation with the other Party.</p> | <p>(vii) 另一方事先已书面同意披露, 但是任何该等披露, 在实践可能的范围内, 应仅经与另一方协商后作出。</p> |
| <p>14.3. У случају да се појави обавеза у складу са примењивим законом за обелодањивањем овог Уговора у целости или у делу, Уговорне стране су сагласне да ће Кулац имати право да по потреби редигује садржај овог Уговора, и то у сврху заштите пословних тајни у складу са релевантним законом.</p> | <p>14.3 In the event that the whole or part of this Agreement is required by the applicable law to be disclosed, the Parties agree the Buyer shall have the rights to redact the content of this Agreement as necessary for the purpose of protecting business secrets in accordance with applicable law.</p> | <p>14.3 如根据相关适用法律须将本协议部分或全部条款予以披露, 则各方同意, 买方应在必要时, 出于保护商业秘密之目的, 根据适用法律, 享有对本协议条款进行删减的权利。</p> |

Члан 15.

Article 15

第十五条

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<p>15. Потпуност Уговора</p> <p>Уговор заједно са његовим Прилозима (који чине његов саставни део) и свим документима који ће бити закључени у складу са овим Уговором ће имати приоритет над свим претходним дискусијама, разумевањима и договорима између Уговорних страна у вези са предметом истог и чине целокупан и једини договор између Уговорних страна у вези са предметом истог.</p>	<p>15 Completeness of the Agreement</p> <p>The Agreement with its Appendices (which constitute its integral part) and all documents to be entered into pursuant to this Agreement supersede any prior discussions, understandings and agreements between the Parties concerning their subject matter and constitute the entire and only agreement between the Parties concerning the subject matter.</p>	<p>15 完整协议</p> <p>本协议及其附件（作为其组成部分）和根据本协议签署的所有文件代替任何各方在本协议签署前关于本协议主旨的讨论、理解与约定，且应构成各方就本协议主旨达成的完整及唯一的协议。</p>
<p>Члан 16.</p>	<p>Article 16</p>	<p>第十六条</p>
<p>16. Ефекат закључења трансакције</p> <p>Све одредбе овог Уговора, у мери у којој се могу извршити или поштовати, ће наставити да буду на снази и имати дејство и поред Закључења трансакције, осим у вези са питањима која су већ извршена, где Закључење трансакције неће представљати одрицање било које Уговорне стране од њених права у складу са овим Уговором. Сва права и сваки правни лек који проистичу из овог Уговора за било коју од Уговорних страна су кумулативни и додатак на и не искључују било која права или правне лекове који проистичу из закона или су на други начин расположиви у било које време тој Уговорној страни.</p>	<p>16 Effect of Closing</p> <p>All provisions of this Agreement shall so far as they are capable of being performed or observed continue in full force and effect notwithstanding Closing except in respect of those matters then already performed and Closing shall not constitute a waiver of any of the Party's rights in relation to this Agreement. All rights and remedies conferred on any Party under this Agreement are cumulative and are additional to and not exclusive of, any rights or remedies provided by law or otherwise available at any time to such Party.</p>	<p>16 交割的效力</p> <p>即使在交割后，本协议的所有条款（除当时已履行的事项外），凡能履行或遵守者，便应继续具有十足效力和作用，且交割不应构成一方放弃与本协议有关的权利的事项。所有根据本协议赋予任一方的权利及救济为在任何时间法律赋予该方或以其他方式可供该方享有的任何权利或救济之上累积且非排他的权利及救济。</p>
<p>Члан 17.</p>	<p>Article 17</p>	<p>第十七条</p>
<p>17. Додатне гаранције</p> <p>17.1. Продавац ће извршити или у мери у којој је то способан, обезбедити да било које треће лице изврши сва документа и то, у мери у којој је свако од њих способно, обезбедити извршење таквих радњи и</p>	<p>17 Further Assurances</p> <p>17.1 The Seller shall execute or so far as it is able, procure that any third party shall execute all such documents and do, or so far as each is able, procure the doing of such acts and things as the Buyer shall after Closing reasonably</p>	<p>17 进一步保证</p> <p>17.1 卖方应签署成交后买方合理要求的所有文件，或在卖方能力范围内，促使任何第三方签署该等文件，并作出成交后卖方合理要求的行为和事情，或在任何第三方能力范围内，促使其作出该等行为和事情，以便令本协议和任何根据本协议签</p>

H. J.


ствари које Купац, после Закључења трансакције, може разумно да захтева да би овај Уговор имао дејство, као и било који документ закључен у складу са њим, и да тиме Купцу да пуно дејство свих одредби овог Уговора.

require to give effect to this Agreement and any documents entered into pursuant to it and to give to the Buyer the full benefit of all the provisions of this Agreement.

订的文件生效, 令卖方可享有本协议所有条文的全部利益。

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| 17.2. | Продавац ће обезбедити Купцу све информације које су му познате или које после разумног истраживања треба да му буду познате у вези са Јединственим продајним пакетом или које на други начин Купац може разумно да захтева за сврхе испуњавања свих захтева закона или било које релевантне берзе или државног или другог регулаторног тела. | 17.2 | The Seller shall provide the Buyer with all such information known to it or which on reasonable enquiry ought to be known to it relating to the Uniform Sales Package or otherwise as the Buyer may reasonably require for the purpose of complying with any requirements of law or of any relevant stock exchange or governmental or other regulatory body. | 17.2 | 卖方应向买方提供与出售资产包有关的全部已知信息, 或合理查询后应知的全部信息, 或该等资料是买方为遵守任何法律法规、任何相关证券交易所或政府或其他监管机构的规定所合理需要的。 |
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Члан 18.

Article 18

第十八条

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| 18. | Неважење одредби | 18 | Invalldity of Provisions | 18 | 条款的无效 |
| 18.1. | Ако је било која одредба овог Уговора или његових прилога неважећа или постане неважећа, то неће утицати на било коју другу његову одредбу. Уговорне стране су сагласне да ће невалидне или неважеће одредбе бити замењене са другим одредбама које су, у смислу њихових правних и економских последица, најближе одредбама које су проглашене невалидним или неважећим | 18.1 | If any of the provisions of the Agreement or its appendices are invalid, or become ineffective, this will not affect any of its other provisions. The Parties agree that invalid or ineffective provisions shall be replaced by other provisions which in terms of their legal result and economics are closest to the invalid or ineffective provisions. | 18.1 | 如本协议及其附件的任何条款无效或失效, 应不影响其他条款的效力。协议各方同意该无效或失效的条款应由其他在法律后果及经济情况与该无效或失效条款最接近的其他条款替代。 |
| 18.2. | Овај Уговор представља основ за остварење права преговарачких страна, њихових правних следбеника и лица којима се уступају права у складу са овим Уговором. | 18.2 | This Agreement represents the basis for exercising the rights of the negotiating parties, their legal successors and persons to whom rights are ceded in accordance with the Agreement. | 18.2 | 本协议代表协议各方以及依据本协议规定向其让与相关权利的该方的法定承继人行使权利的基础。 |

Члан 19

Article 19

第十九条

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| 19. | Одрицање од права | 19 | Relinquishment of Rights | 19 | 权利的放弃 |
| 19.1. | Одрицање од својих права било које Уговорне стране у вези са кршењем било које одредбе | 19.1 | Relinquishment of its rights by any of the Parties as related to violation of any provision of this | 19.1 | 任何一方放弃其就违反本协议中的任何条款所享有的权利不应影响或 |

овог Уговора неће имати никакав ефекат, нити ће се тумачити као одрицање од права позивања на било коју другу одредбу овог Уговора.

Agreement, shall not have any effect, nor will it be interpreted as relinquishment of right to invoke any other provision of this Agreement.

者被解释为其放弃就本协议中的任何其他条款所有享有的权利。

19.2. Продужетак рока за испуњење било које обавезе или извршење било које радње предвиђене овим Уговором неће се сматрати продужетком рока за испуњење било које друге обавезе или извршења било које друге радње предвиђене овим Уговором.

19.2 Extension of the deadline for fulfillment of any obligation or performance of any activity stipulated by this Agreement shall not be deemed as extension of the deadline for fulfillment of any other liabilities or undertaking of any other activity specified by this Agreement.

19.2 本协议所规定的对特定义务或事项的履行截止日期延长不应视为对本协议规定的其他义务或事项的履行截止日期的延长。

Члан 20

Article 20

第二十条

20. Виша сила

20 Force Majeure

20 不可抗力

20.1. „Догађај више силе“ значи било која околност или догађај ван или изван разумне контроле Уговорне стране, са последицом да Уговорна страна није у стању да изврши своје обавезе у складу са овим Уговором. Догађај више силе укључује али није ограничен на природне догађаје и природне катастрофе као што су лоплава, пожар, суша, тајфун, олуја, талас плиме, вулканска ерупција, земљотрес или експлозија, велик пожар, квар опреме или машина, штрајк, блокада радних просторија или друга врста индустријских немира, кашњења у транспорту, ембарго, рат, грађански немири, побуна, саботажа, прекид у испоруци електричне енергије или других енергената. Да би се избегла недоумица, негативне финансијске или тржишне околности или недостатак средстава не представљају Догађај више силе.

20.1 "Event of Force Majeure" means any circumstance or event which is outside or beyond the reasonable control of a Party, and as a result of which the Party is unable to perform its obligations under this Agreement. An Event of Force Majeure includes, but is not limited to, acts of nature and natural disasters such as flood, fire, drought, typhoon, storm, tidal wave, volcanic eruption, earthquake or explosion, serious fire, failure of equipment or machinery, strike, lockout or other form of industrial action, delay in transportation, embargo, war, civil commotion, riot, sabotage, power or other energy failure. For the avoidance of doubt, adverse financial or market conditions or lack of funds will not constitute an Event of Force Majeure.

20.1 “不可抗力事件”是指超出任一方控制而导致该等无法履行本协议项下义务的任何情况或事件。不可抗力事件包括但不限于自然现象及自然灾害，如洪水、火灾、干旱、台风、暴雨、潮汐、火山爆发、地震或爆炸、严重火灾设备或机械故障，罢工，闭锁或其它工业行为，交通延迟，禁运，战争，民运，暴乱，破坏，电源或能源故障。为免疑义，不利的金融或市场情况或资金不足不构成不可抗力事件。

20.2. Ако је Уговорна страна спречена у испуњењу својих обавезе, у целости или у делу, у складу са овим Уговором због наступања Догађаја више силе, та Уговорна страна неће сносити одговорност за неиспуњење

20.2 If a Party is prevented from executing all or part of its obligations under this Agreement by the occurrence of an Event of Force Majeure, that Party shall not be held liable for the non-execution of its obligations which

20.2 如一方因不可抗力事件的发生而无法行使其在本协议项下的全部或部分义务，该方不应因不可抗力事件导致的不履行义务承担责任，也不为该等未能履行导致的任何后果承担责任。该等义务或履行的时间

својих обавеза које не може да испуни као последице Догађаја више силе, нити ће та Уговорна страна сносити одговорност за било које последице које произилазе из таквог неиспуњења. Време за обавезе или њихово извршење ће бити одложено за период трајања Догађаја више силе.

it cannot perform as a result of an Event of Force Majeure nor shall such Party be liable for any consequences resulting from such failure to perform. The time for the obligations or performance shall be extended by the period of the Event of Force Majeure.

应根据发生不可抗力的期间进行延展。

20.3 Чим пре је то могуће после наступања Догађаја више силе и у сваком случају не касније од четрнаест (14) дана после таквог догађаја, Уговорна страна која се позива на Вишу силу ће обавестити остале Уговорне стране о догађају који представља Вишу силу и доставиће одговарајуће доказе о наступању и трајању те Више силе, и навешће очекиване последице те Више силе на извршење обавеза те Уговорне стране у складу са овим Уговором. Такав доказ ће бити обезбеђен у виду уверења издатог од стране релевантне Уговорне стране овереног код јавног нотара. Уговорна страна која се позива на Вишу силу ће такође употребити сав разуман труд да ублажи последице Догађаја више силе. Уговорна страна која се позива на Вишу силу ће такође обавестити остале Уговорне стране о престанку таквог Догађаја више силе што пре могуће и у сваком случају у року од четрнаест (14) дана од престанка Догађаја више силе.

20.3 As soon as possible after the occurrence of an Event of Force Majeure and in any event no later than fourteen (14) days after such occurrence, the Party claiming Force Majeure shall inform the other Parties of the event constituting Force Majeure and shall furnish appropriate proof of the occurrence and duration of such Force Majeure and shall set forth the anticipated effect of such Force Majeure on the performance of the obligations of such Party under this Agreement. Such proof shall be furnished in the form of a certificate issued by the concerned Party and notarised by a notary public. The Party claiming Force Majeure shall also use all reasonable endeavours to mitigate the consequences of the Event of Force Majeure. The Party claiming Force Majeure shall also notify the other Parties of the termination of such Event of Force Majeure as soon as possible and in any event within fourteen (14) days of the end of the Event of Force Majeure.

20.3 在发生不可抗力时间后尽可能短的时间内,且无论如何不超过该等事件发生后十四(14)天内,宣称不可抗力的一方应将构成不可抗力的事件通知其他各方,且应提供发生的适当证据及该等不可抗力持续的时间并列该等不可抗力预期对该方履行本协议项下义务所可能产生的影响。该等证据应由受影响方出具并经过公证部门公证的证明形式来出具。宣称不可抗力的一方也应尽合理努力减轻不可抗力事件带来的影响。宣称不可抗力的一方还应尽快且无论如何不可抗力事件结束后十四(14)天内将该等不可抗力的终止通知其他方。

20.4 По наступању Догађаја више силе, Уговорне стране ће се сместа консултовати једна с другом у циљу изналажења правичног решења и користиће сав разуман труд да умање последице таквог Догађаја више силе.

20.4 Upon the occurrence of an Event of Force Majeure, the Parties shall immediately consult with each other in order to find an equitable solution and shall use all reasonable endeavours to minimise the consequences of such Event of Force Majeure.

20.4 不可抗力事件一旦发生,各方应立即与其他方协商以便找到公平的解决方式,并应尽所有合理努力减少该等不可抗力带来的影响。

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| 20.5. Ако наступи Догађај више силе, одредбе о поверљивости из члана 14. ће наставити да буду на снази и у потпуности ће се примењивати. | 20.5 If an Event of Force Majeure occurs, the confidentiality provisions under Article 14 shall remain valid and fully applicable | 20.5 如果一项不可抗力事件发生, 第14条项下的保密条款应继续有效并完全适用。 |
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Члан 21.

Article 21

第二十一条

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| 21. Трошкови | 21 Costs | 21 费用 |
| 21.1. Осим за случаје предвиђене овим Уговором или законом, свака Уговорна страна ће сносити своје сопствене трошкове у вези са трансакцијом предвиђеном овим Уговором, укључујући, између осталог, трошкове и накнаде његових правних и финансијских саветника. | 21.1 Except for cases stipulated by this Agreement or the law, each of the Parties shall bare its own costs which relate to the transaction specified in this Agreement, including, among other things, remuneration and fees for costs of its legal and financial advisors. | 21.1 除本协议或法律另有规定外, 协议各方应各自承担其在本协议相关的交易过程中产生的费用, 包括但不限于各自的法律及财务顾问酬劳和费用。 |
| 21.2. Уговорне стране су сагласне да ће Продавац сносити одговорност за све Порезе, било да се они односе на вођење Пословања од стране Продавца или власништва над имовином из Јединственог продајног пакета или на продају Јединственог продајног пакета или друго. Сваку такву обавезу ће сносити и измирити Продавац, где ниједан износ Купац неће платити Продавцу у вези са износом који је на тај начин измирен. | 21.2 The Parties agree that the Seller shall be responsible for any Tax, whether arising from the Seller's conduct of the Business or ownership of the assets in the Uniform Sales Package or in connection with the sale of the Uniform Sales Package or otherwise. Any such liability shall remain with and shall be discharged by the Seller and no sum shall be payable by the Buyer to the Seller in respect of the amount so discharged. | 21.2 各方同意卖方应承担任何因进行业务、拥有该出售资产包资产、或与出售该出售资产包或其他原因引起的任何税务。任何该等法律责任应仍然对卖方有效, 买方不必就卖方支付的金额支付任何款项。 |

Члан 22.

Article 22

第二十二条

- | | | |
|---|--|--|
| 22. Обавештења | 22 Notifications | 22 通知 |
| 22.1 Сва обавештења, захтеви и други видови комуникације у вези овог Уговора ће бити у писаном облику, препорученом поштом или курирском службом на адресу Уговорних страна наведену у Уговору (или на другу адресу о чему ће Уговорне стране једна другу обавестити, у складу са овим ставом). | 22.1 All notifications, requests and other forms of communication from this Agreement shall be provided in writing, by registered mail or courier service to the address of the Parties indicated in the Agreement (or to another address about which the parties informed each other, in accordance with this paragraph). | 22.1 本协议相关的所有通知、请求及其他形式的沟通往来均应为书面形式, 且通过邮寄或快递的方式送达协议各方在本协议中列明的地址 (或根据本条规定通知各方的其他地址): |

H.S.


Ако је за Продавца, на адресу:

Радинци ББ
Смедерево 11300
Република Србија
Тел.: +381 26 4624 730
Телефакс: +381 26 4621 076

If for the Seller, to the address:

Radinci BB
Smederevo 11300
The Republic of Serbia
Tel.: +381 26 4624 730
Telefax: +381 26 4621 076

如致卖方, 地址如下:

Radinci BB
Smederevo 11300
The Republic of Serbia
电话:+381 26 4624 730
传真: +381 26 4621 076

Ако је за Купца, на адресу:

Tiyu South Avenue бр. 385,
Shijiazhuang, Провинција
Хебеи, Народна Република
Кина
Тел.: +86 311 6677 8611
Телефакс: +86 311 6677 8600

If for the Buyer, to the address:

385 Tiyu South Avenue,
Shijiazhuang, Hebei Province, the
People's Republic of China
Tel.: +86 311 6677 8611
Telefax: +86 311 6677 8600

如致买方, 地址如下:

中华人民共和国
河北省石家庄市
体育南大街 385 号
电话: +86 311 6677 8611
传真: +86 311 6677 8600

**Ако је за Министарство
привреде, на адресу:**

Министарство привреде,
Република Србија
Кнеза Милоша 20
11000 Београд
Тел.: +381 11 3020 800
Телефакс: + 381 11 3020 843

**If for the Ministry of Economy,
to the address:**

Ministry of Economy, Republic of
Serbia
Kneza Milosa 20
11000 Beograd
Tel.: +381 11 3020 800
Telefax: + 381 11 3020 843

如致经济部, 地址如下:

经济部, 塞尔维亚共和国
Kneza Milosa 街 20 号
11000 贝尔格莱德
电话: +381 11 3020 800
传真: + 381 11 3020 843

22.2. Ако било која од Уговорних страна не обавести другу Уговорну страну о промени адресе наведене у овом ставу, сматраће се да је испорука извршена ако је било која комуникација у вези са овим Уговором послата на адресе наведене у овом Члану.

22.2 If either of the Parties fails to notify the other Party about the change of address indicated in this paragraph, it shall be deemed that delivery has occurred if any communication in respect of this Agreement has been sent to the addresses indicated in this Article.

22.2 如任何一方未就其地址变更事宜通知另一方, 则向其于本条列明的地址发送本协议的相关往来沟通文件应视为(该等文件)已送达。

Члан 23.

Article 23

第二十三条

23. Измене

23

Alterations

23

修订

Никаква измена овог Уговора или било ког документа који је наведен у овом Уговору у договореном облику неће бити важећа сем ако није у писаном облику, посебно наводи овај Уговор и правоснажно је

No purported alteration of this Agreement or of any of the documents referred to in this Agreement in the agreed form shall be effective unless it is in writing, refers specifically to this Agreement and is duly executed by each party hereto.

本协议或本协议中提及的任何文件(以约定形式)的修订应以书面形式作出, 否则无效, 就本协议而言, 协议各方应正式签署。

извршена од сваке његове
Уговорне стране.

Члан 24.

Article 24

第二十四条

24. Примерци и језик уговора 24

Copies and Language of 24 Agreement

本协议副本及语言

Овај Уговор је закључен на српском и енглеском језику, а у случају да званични језик домицилне земље Купца није ни српски ни енглески језик, и на званичном језику земље где Купац има пребивалиште, у 8 (осам) примерака, од којих су по 2 (две) за Купца, Продавца и Министарство приреде, док су преостали примерци за надлежни орган овере и за министарство надлежно са послове финансија. У случају одступања између верзија на српском језику, енглеском језику и званичном језику домицилне земље Купца (уколико је примењиво), енглеска верзија ће имати приоритет.

This Agreement is concluded in Serbian, English language and if the Buyer's Domicile Country language is not Serbian or English, in the official language of the Buyer's Domicile Country, in 8 (eight) copies, of which 2 (two) of each are for the Buyer, the Seller and the Ministry of Economy, and the remaining copies for the competent certifying authority and the ministry in charge of finance. In case of any discrepancy among versions in the Serbian language, English language and the official language of the Buyer's Domicile Country (if applicable), the English version shall prevail.

本协议以塞尔维亚语、英语以及如买方注册地国语言不是塞尔维亚语或者英语，买方注册地国的官方语言书就，一式 8 (八) 份，买方、卖方及经济部各执两份，其余两份由相关认证机关及财政部门保管留存。如塞尔维亚语、英语和买方注册地国的官方语言（如适用）之间存在任何差异，应以英文版本为准。

Члан 25.

Article 25

第二十五条

25. Уступање 25

Assignment

25 转让

25.1. Осим ако није изричито дозвољено овим уговором, нити овај Уговор нити било која права, учешћа или обавезе у складу с њим ниједна Уговорна стране не сме да уступи без претходне изричите писмене сагласности друге Уговорне стране.

25.1 Except as expressly permitted by the terms of this Agreement, neither this Agreement nor any of the rights, interests or obligations hereunder shall be assigned by any Party, without the prior express written consent of the other Party.

25.1 除非本协议规定明确许可，未经其他方事先书面同意，任一方均无权转让本协议或其在本协议项下的权利、利益或义务。

25.2. Без обзира на члан 25.1., Продавац прихвата и сагласан је да Купац може Назначеном правном лицу да уступи своја права или обавезе, у делу или у целости, у складу са овим Уговором, кроз закључивање анекса овог уговора (уговор о приступању), чији формат је дат у Обрасцу 2.

25.2 Notwithstanding Article 25.1, the Seller acknowledges and agrees that the Buyer may assign all or any part of its rights or obligations under this Agreement to the Designated Entity by entering into the annex to this agreement (the deed of adherence), the form of which is presented in Schedule 2.

25.2 尽管有前述第 25.1 条的规定，卖方认可并同意买方可通过签署本协议附录（信守契约），其格式为附录 2 所列示，将全部或任何其在本协议项下的权利和义务转让给指定主体。

Члан 26.

Article 26

第二十六条

**26. Мередавно право и решавање 26
спора**

**Governing Law and Dispute 26
Resolution**

适用法律和争议解决

26.1. Овај Уговор ће се тумачити и 26.1
руководити прописима који су
на снази у Републици Србији.

This Agreement shall be 26.1
interpreted and subject to the
regulations effective in the
Republic of Serbia.

本协议由现行有效的塞尔维亚共和
国法律予以解释及规制。

26.2. Сваки спор који настане по 26.2
основу овог Уговора или у вези
са њим биће коначно решен
пред надлежним судом у
Републици Србији.

All claims arising from this 26.2
Agreement or in connection with it,
shall be finally resolved before the
competent court of the Republic of
Serbia.

基于本协议产生或与本协议相关的
申诉应由塞尔维亚共和国相关法院
予以最终判决。

*(Остатак је намерно
остављен празан)*

(The rest is intentionally left blank)

(以下无正文)



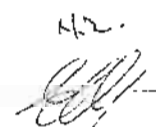
(Страна за потписе за Купопродајни (Signature page of the Sale and (本页为 Železara Smederevo doo
уговор за одређену имовину Purchase Agreement for certain assets Smederevo 特定资产之出售及购买协
Железаре Смедерево доо of Železara Smederevo doo) 议: 签字页)
Смедерево)

У СВОЈСТВУ СВЕДОКА, свака IN WITNESS WHEREOF, each of the 兹以证明, 各方特委派各自正式授权代
Уговорна страна овде је учинила да Parties hereto has caused this 表于文首所书日期签署本协议, 以昭信
овај Уговор буде закључен од стране Agreement to be executed by its duly 守。
његових правоснажно овлашћених authorized representative on the date
представника на датум који је прво first set forth above.
назначен горе.

За и у име For and on behalf of 代表
Железаре Смедерево доо Železara Smederevo doo Smederevo Železara Smederevo doo Smederevo
Смедерево

Господин Жељко Сертић
Mr. Željko Serić
Željko Serić 先生



112.


(Страна за потписе за Купопродајни (Signature page of the Sale and Purchase Agreement for certain assets of Železara Smederevo doo Smederevo) (本页为 Železara Smederevo doo Smederevo 特定资产之出售及购买协议。签字页)

У СВОЈСТВУ СВЕДОКА, свака Уговорна страна овде је учинила да овај Уговор буде закључен од стране његових правоснажно овлашћених представника на датум који је прво назначен горе. IN WITNESS WHEREOF each of the Parties hereto has caused this Agreement to be executed by its duly authorized representative on the date first set forth above. 兹以证明，各方特委派各自正式授权代表于文首所书日期签署本协议，以昭信守。

За и у име
HESTEEL GROUP CO., LTD.

For and on behalf of
HESTEEL GROUP CO., LTD.

代表
河钢集团有限公司

господин Yu Yong

Mr. Yu Yong

于勇 先生

**ПРИЛОГ 1
ДЕФИНИЦИЈЕ**

У овом Уговору (укључујући и одељак назначен као „Увод“ и Прилози), следећи изрази ће имати следећа значења, осим тамо где контекст другачије налаже:

1. „**Финансијски извештаји**“ значе ревидирани финансијски извештаји Продавца (укључујући и напомене уз и извештај ревизора на те финансијске извештаје и извештај директора) за финансијску 2014. и 2105. годину;
2. „**Датум финансијских извештаја**“ значи 31. децембар 2015. године;
3. „**Коригована вредност**“ има значење које је дато у Прилогу 8 овог Уговора;
4. „**Коригована вредност залиха**“ има значење које је дато у Прилогу 8 овог Уговора;
5. „**Коригована вредност покретне имовине**“ има значење које је дато у Прилогу 8 овог Уговора;
6. „**Коригована вредност имовине**“ има значење које је дато у Прилогу 8 овог Уговора;
7. „**Коригована продајна цена**“ има значење које је дато у Прилогу 8 овог Уговора;
8. „**Повезано лице**“ има значење у односу на било које лице, било које друго лице које непосредно или посредно контролише, је контролисано од стране или је под контролом таквог лица;

**APPENDIX 1
DEFINITIONS**

In this Agreement (including the section named "Introduction" and Appendices), the following expressions shall have the following meanings except where the context requires otherwise:

1. "**Accounts**" means the Seller's audited accounts (including the notes to and auditors' report on, those accounts and the directors' report) for the financial year of 2014 and 2015;
2. "**Account Date**" means 31 December 2015;
3. "**Adjusted Amount**" has the meaning ascribed to it in Appendix 8 of this Agreement;
4. "**Adjusted Amount for Inventories**" has the meaning ascribed to it in Appendix 8 of this Agreement;
5. "**Adjusted Amount for Movable Assets**" has the meaning ascribed to it in Appendix 8 of this Agreement;
6. "**Adjusted Amount for Properties**" has the meaning ascribed to it in Appendix 8 of this Agreement;
7. "**Adjusted Sale Price**" has the meaning ascribed to it in Appendix 8 of this Agreement;
8. "**Affiliate**" means with respect to any person, any other person which directly or indirectly controls, is controlled by or is under common control with such person;

**附件 1
定义**

除非文义另有所指，本协议中（包括其引言和附件）的如下词语应具有如下含义：

1. “**会计账目**”指卖方 2014 年度及 2015 年度经审计的账目（包括审计师对这些账目的审计报告及批注）；
2. “**基准日**”指 2015 年 12 月 31 日；
3. “**调整金额**”应具有本协议附件 8 所赋予之涵义；
4. “**存货调整金额**”应具有本协议附件 8 所赋予之涵义；
5. “**动产调整金额**”应具有本协议附件 8 所赋予之涵义；
6. “**不动产调整金额**”应具有本协议附件 8 所赋予之涵义；
7. “**调整后出售价格**”应具有本协议附件 8 所赋予之涵义；
8. “**关联方**”指一方或任何其他方直接或间接控制、被控制、或受到上述方的共同控制；

- | | | |
|---|---|---|
| <p>9. „Евиденција имовине“ значи све књиге, датотеке, регистре, документа, литературу, кореспонденцију, палире и другу евиденцију Продавца (било где да се налази и било да је сачувана у компјутеризованом формату или другачије) која је коришћена или за коју постоји намера да буде коришћена у вези са или у односу на оперативни рад и управљање било којом имовином из Јединственог продајног пакета или која представља доказ о знању и која постоји у моменту Закључења трансакције;</p> | <p>9. “Assets Records” means all books, files, registers, documents, literature, correspondence, papers and other records of the Seller (wherever situated and whether recorded in computerized form or otherwise) used or intended to be used in relation to or in connection with operation and management of any of the assets of the Uniform Sale Package or evidencing the know-how and which are in existence as at the Closing;</p> | <p>9. “资产记录”是指截止交割日卖方（无论是否以电子化的形式保存）用于或计划用于出售资产包中任何资产的经营和管理相关的、或证明其专有技术的的所有记录、申请文件、登记、文件、描述、反馈、论文或其他记录；</p> |
| <p>10. „Пословање“ значи послови производње, развоја, маркетинга и продаје челика, производа топле и хладне ваљанице и белог лима кроз употребу, оперативни рад и/или управљање било којом и свом имовином обухваћеном Јединственим продајним пакетом која се налази у Републици Србији на датум овог Уговора;</p> | <p>10. “Business” means the business of manufacturing, developing, marketing and sales of steel, hot rolled and cold rolled product and tin plates by the use, operation and/or management of any and all assets under the Uniform Sale Package located in the Republic of Serbia at the date of this Agreement;</p> | <p>10. “业务”指卖方在本协议签署之日在塞尔维亚共和国通过使用、运营和 / 或管理出售资产包中的任何及全部资产的方式开展的钢铁、热轧、冷轧产品及镀锡产品的生产、加工、营销及销售的业务；</p> |
| <p>11. „Домицилна Земља Купца“ значи домицилну земљу о којој је Купац основан;</p> | <p>11. “Buyer’s Domicile Country” means the domicile country in which the Buyer has been incorporated;</p> | <p>11. “买方注册地国”指买方注册成立的国家；</p> |
| <p>12. „Катастар“ значи Катастар непокретности Републике Србије, који је надлежан за упис непокретности и власништва над истим;</p> | <p>12. “Cadafter” means the Cadaster of Real Estate of the Republic of Serbia, which is in charge of registering immovable real estate and title to it;</p> | <p>12. “不动产登记机关”指塞尔维亚共和国不动产登记机关，负责登记不动产及其权属；</p> |
| <p>13. Закључење трансакције“ значи завршетак купопродаје Јединственог продајног пакета у складу са чланом 7;</p> | <p>13. “Closing” means completion of the sale and purchase of the Uniform Sales Package in accordance with Article 7;</p> | <p>13. “交割”指依据第 7 条完成出售资产包的销售和购买；</p> |
| <p>14. „Датум закључења трансакције“ значи датум Закључења трансакције која је предвиђена овим Уговором који ће Уговорне стране размотрити</p> | <p>14. “Closing Date” means the date for the Closing of the transaction contemplated in this Agreement to be discussed and determined by the Parties, which shall not</p> | <p>14. “交割日”指本协议拟议交易交割的日期或各方一致同意的日期，不应晚于本协议第 5 条卖方履</p> |

Прилог 1-2
Appendix 1-2
附件 1-2

4.2.


- и утврдити, што не сме бити касније од 15 (петнаест) дана од обављања последње радње из члана 5. овог Уговора од стране Продавца;
- be later than 15 (fifteen) days after the last action from Article 5 of this Agreement had been carried out by the Seller;
- 行的最后一项行动后的 15 (十五) 个工作日;
15. „Документација за закључење трансакције” има значење које је дато у члану 7.2. овог Уговора;
15. **“Closing Deliverables”** shall have the meaning ascribed to it in Article 7.2 of this Agreement;
15. “交割文件”应具有本协议第 7.2 条所赋予之含义;
16. „Комисија за контролу државне помоћи” значи Комисија за контролу државне помоћи Републике Србије и сваки други надлежни орган који је наследи;
16. **“Commission for Control of State Aid”** means Commission for Control of State Aid of the Republic of Serbia and any other competent authority succeeded it;
16. “国家资助监管委员会”指塞尔维亚共和国国家资助监管委员会及承继其监管职责之其他权力机构;
17. „Комисија за заштиту конкуренције” значи Комисија за заштиту конкуренције Републике Србије и сваки други надлежни орган који је наследи;
17. **“Commission for Protection of Competition”** means the Commission for Protection of Competition of the Republic of Serbia and any other competent authority succeeded it;
17. “竞争保护委员会”指塞尔维亚共和国竞争保护委员会及承继其监管职责之其他权力机构;
18. „Контрола” (укључујући, са повезаним значењима, термине „контролисано од стране” и „под заједничком контролом са”), како се примењује на било које лице значи поседовање, било непосредно или посредно, моћи за гласање већином акција са правом гласа у избору директора (или другог лица које поступа у сличном својству) или таквог лица или неког другог које ће усмеравати или учинити да буде усмерено управљање и политике таквог лица, било кроз власништво над акцијама са правом гласа или путем уговора или на други начин. Без обзира на било шта супротно, „контрола” за сврхе ове дефиниције неће означавати појам контроле, самосталне или заједничке контроле у складу са примењивом регулативом о конкуренцији и/или другом регулативом у Србији или другде;
18. **“Control”** (including, with correlative meanings, the terms **“controlled by”** and **“under common control with”**), as applied to any person, means the possession, directly or indirectly, of the power to vote a majority of the securities having voting power for the election of directors (or other persons acting in similar capacities) of such person or otherwise to direct or cause the direction of the management and policies of such person, whether through the ownership of voting securities or by contract or otherwise. Notwithstanding anything to the contrary **“control”** for the purposes of this definition shall not denote the notion of control, sole or joint control under applicable competition and/or other regulations in Serbia or otherwise;
18. “控制”，(包括相关的含义，术语“被控制”和“共同控制下的”)，指直接或间接地持有选任董事的多数投票权的一方（或行使类似权利的其他方）或对该方的管理及政策予以指示或进行该等指示的一方，无论是通过享有投票权或通过合同方式或其他方式，不论是否存在任何相反规定，与本定义项下的“控制”之含义均不得具有塞尔维亚或其他地区的相关竞争法律及/或其他法规项下的控制、单独或共同控制之含义;


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|---|--|--|
| <p>19. „Поверљиве информације“ значе такве Евиденције имовине и Знање који имају природу пословне тајне и које су у овом тренутку поверљиве за Продавца, укључујући све такве информације које се односе на финансијске или уговорне аранжмане или друге пословне односе, трансакције и послове у вези са Пословањем или будућим развојем пословања или планирање или судски спор или правни савет;</p> | <p>19. “Confidential Information” means such of the Assets Records and the Know-how as are of the nature of trade secrets and are for the time being confidential to the Seller, including all such information as relates to the financial or contractual arrangements or other dealings, transactions and affairs of the Business or to future business development or planning or to litigation or legal advice;</p> | <p>19. “保密信息”指具有交易秘密性质和届时对卖方保密的所有资产记录和专有技术，包括与财务或协议安排及其他交易、业务合同或事项及未来业务发展或计划、诉讼或法律建议相关的所有信息；</p> |
| <p>20. „Одлука о моделу и методи“ ће имати значење које је дато у одељку назначеном као „Увод“ у овом Уговору;</p> | <p>20. “Decision on Model and Method” shall have the meaning ascribed to it in the section named “Introduction” of this Agreement;</p> | <p>20. “模式及方式决定”指本协议引言部分所赋予之含义；</p> |
| <p>21. „Депозит“ ће имати значење које је дато у одељку назначеном као „Увод“ у овом Уговору;</p> | <p>21. “Deposit” shall have the meaning ascribed to it in the section named “Introduction” of this Agreement;</p> | <p>21. “保证金”指本协议引言部分所赋予之含义；</p> |
| <p>22. „Назначено правно лице“ значи правно лице које ће основати Купац или конзорцијум који ће формирати Купац заједно са другим стратешким партнерима у Републици Србији у циљу стицања све имовине у Јединственом продајном пакету, као што је предвиђено овим Уговором;</p> | <p>22. “Designated Entity” means the entity to be established by the Buyer or the consortium which the Buyer forms with other strategic partners in the Republic of Serbia to acquire all the assets in the Uniform Sales Package as contemplated in this Agreement;</p> | <p>22. “指定主体”指买方或买方与其战略合作伙伴组成联合体在塞尔维亚共和国设立的根据本协议购买出售资产包中全部资产的实体；</p> |
| <p>23. „Писмо о обелодањивању“ значи писмо које носи исти датум као и овај Уговор од Продавца Купцу у коме се обелодањују одређена питања везано за Гаранције, заједно са њему свим приложеним документима или списком истих у прилогу уз њега;</p> | <p>23. “Disclosure Letter” means the letter of the same date as this Agreement from the Seller to the Buyer disclosing certain matters in relation to the Warranties, together with all documents attached to it or listed in any appendix to it;</p> | <p>23. “披露函”指本协议签订日卖方向买方披露的与保证及其所有附件或附录所列任何文件相关的特定事项的文件；</p> |
| <p>24. „Оптерећење“ значи свака хипотека, намет, намет за закуп, залого, право залого, опција, ограничење, право прече куповине, право прече набавке, потраживање, право, учешће или преференцијална опција</p> | <p>24. “Encumbrance” means any mortgage, charge, rent-charge, pledge, lien, option, restriction, right of first refusal, right of pre-emption, claim, right, interest or preference granted to any third party or any other encumbrance</p> | <p>24. “权利负担”指任何向第三方授出的按揭、押记、质押、留置权、期权、限制、优先权、优先购买权、申索、权利、权益或优先权，或任何其他种类的产权</p> |

Прилог 1-4
Appendix 1-4


附件 1-4

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<p>који су дати било ком трећем лицу или било које друго оптерећење или учешће у обезбеђењу било које врсте (укључујући али без ограничења на аранжман задржавања власништва) који имају сличан ефекат као било који од њих (или уговор или преузета обавеза за стварање сваког од њих);</p>	<p>or security interest of any kind (including, without limitation, a retention of title arrangement) having a similar effect to any of them (or an agreement or commitment to create any of them);</p>	<p>负担或担保权益（或设立上述任何一项的协议或承诺）；</p>
<p>25. „Животно окружење” значи (било појединачно или у комбинацији).</p> <p>(i) еколошки системи и живи организми (укључујући без ограничења човека);</p> <p>(ii) ваздух (укључујући без ограничења ваздух у објектима или другим структурама, било да су испод или изнад земље);</p> <p>(iii) земљиште и земља (укључујући без ограничења објекте и све друге структуре у, на или испод земљишта и земље, све испод површине земљишта, и земљиште прекривено водом); и</p> <p>(iv) вода (укључујући без ограничења воду испод или у земљишту или у цевима или канализационим системима);</p>	<p>25. “Environment” means (whether alone or in combination):</p> <p>(i) ecological systems and living organisms (including without limitation humans);</p> <p>(ii) air (including without limitation air within buildings or other structures and whether below or above ground);</p> <p>(iii) land and soil (including without limitation buildings and any other structures in, on or under land and soil, anything below the surface of the land, and land covered with water); and</p> <p>(iv) water (including without limitation water under or within land or within pipe or sewerage systems);</p>	<p>25. “环境”指（无论单指或合称）：</p> <p>(i) 生态系统和生物体（包括但不限于人类）；</p> <p>(ii) 空气（包括但不限于建筑物内或其他构筑物内的空气，无论地下或地上）；</p> <p>(iii) 土地和土壤（包括但不限于建筑物及其他构筑物之内、之上及其下的土地和土壤、土地地表之下的任何物质和被水覆盖的土地）；及</p> <p>(iv) 水（包括但不限于土地之内及之下的水和下水道系统及其水管内的水）；</p>
<p>26. „Еколошки акциони план” значи акциони план којим су предвиђени рокови и начин остварења потпуне усклађености са важећим прописима у Републици Србији предвиђеним законима о заштити животне средине, који је Продавац поднео Министарству пољопривреде и заштите животне средине Републике Србије, а који је важећи до 2025 године, приложен овде у Прилогу 12.;</p>	<p>26. “Environmental Action Plan” means the action plan providing for deadlines and manner of achieving full compliance with applicable regulations of the Republic of Serbia promulgated under Environmental Laws, as submitted by the Seller to the Ministry of Agriculture and Environmental Protection of the Republic of Serbia which shall be valid until 2025, which is annexed hereto as Appendix 12;</p>	<p>26. “环境行动计划”指列示完全达到环境法颁布的塞尔维亚共和国相关使用法律的截止期限和方式的行动计划，该行动计划由卖方向塞尔维亚共和国农业及环境部保护部提交，且有效期至2025年；</p>

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27. „**Закони о заштити животне средине**“ значе сви важећи закони (укључујући сваки или било који статут, обичајно право, правило, регулативу, споразум, директиву, смерницу, одлуку суда, подзаконски акт, кодекс праксе, циркуларно обавештење, упутство, законску смерницу, налог, обавештење, препоруку, захтев, обавезу или службену смерницу издате од стране државног, законског или регулаторног органа, агенције или тела (у сваком случају било да има или нема силу закона)) на снази у Републици Србији у било које време до и укључујући датум овог Уговора у вези са Животном средином;
27. **“Environmental Laws”** means all applicable laws (including all or any statute, common law, rule, regulation, treaty, directive, direction, decision of the court, bylaw, code of practice, circular, guidance note, statutory guidance, order, notice, recommendation, request, demand or official guideline of any governmental, statutory or regulatory authority, agency or body (in each case whether or not having the force of law)) in force in the Republic of Serbia at any time up to and including the date of this Agreement and concerning the Environment;
27. **“环境法”**指塞尔维亚共和国自任何时间至本协议签署日有关环境事宜或环境的现行适用的法律（包括全部或任何法令、法规、规则、规例、条约、指引、指导、法庭裁决、章程、实务守则、通知、指导注释、法定指导、命令、通知、建议、要求、需求或任何政府当局、法定机关、私有化局或其他机构（无论是否具有法律强制力）的官方指南）；
28. **“Еколошка лиценца”** значи свака дозвола, лиценца, одобрење, сагласност или друго одобрење које је Продавцу неопходне у било које време у вези са Пословањем, у складу са било којим Законом о заштити животне средине;
28. **“Environmental Licence”** means any permit, licence, authorisation, consent or other approval required at any time by the Seller in relation to the Business pursuant to any Environmental Law;
28. **“环境许可”**指依据任何环境法在任何时间向卖方核发的任何与其业务相关的任何许可、许可证、授权、同意或其他批准；
29. **“Обавезе за заштиту животне средине, здравља и безбедности на раду”** значи било која Обавеза настала у вези са или у складу са Законом о заштити животне средине или Законом о здрављу и безбедности на раду који се примењују у Републици Србији, укључујући оне које се састоје од или су у вези са (i) било којим питањем или околностима у вези за животном средином, здрављем или безбедношћу (укључујући загађење на локацији или ван ње, безбедност и здравље на раду и регулисање било које хемијске супстанце или производа) којим се крши било који Закон о заштити животне средине или Закон о здрављу и безбедности на раду, (ii) било којом казном, пеналом, пресудом, наградом,
29. **“Environmental, Health and Safety Liabilities”** means any Liability arising from or under Environmental Law or Occupational Health and Safety Law applicable in the Republic of Serbia, including those consisting of or relating to (i) any environmental, health or safety matter or condition (including on-site or off-site contamination, occupational safety and health and regulation of any chemical substance or product) which violates any Environmental Law or Occupational Health and Safety Law, (ii) any fine, penalty, judgment, award, settlement, proceeding, damages, loss, claim, demand or response, investigative, monitoring, remedial or inspection cost or expense required under Environmental Law or
29. **“环保、健康和安全责任”**指因塞尔维亚共和国环境法或职业健康和安法而产生的或其规定的任何责任，包括由下列各项组成或与下列各项有关的责任：(i)违反任何环境法或职业健康和安法的任何环保、健康或安全事宜或情况（包括现场或非现场的污染、职业安全和健康事项以及对任何化学物质或产品的监管），(ii)环境法或职业健康和安法规定的任何罚款、罚金、判决、裁决、和解、程序、损害赔偿、损失、索赔、要求或应急措施、调查、监督、纠正或检查所需的花费或费用，(iii)环境法或职业健康和安法规定的对清理费用或改正行动承担的经济责任，包括环境法或职业健康和安法规定的任何调查、清理、去除、去污或其他补救或

4.2.


поравнањем, поступком, одштетом, губитком, потраживањем, захтевом или одговором, истрагом, надзором, трошковима или расходима у вези са ремедијациом или инспекцијом који су захтевани Законом о заштити животне средине или Законом о здрављу и безбедности на раду, (iii) финансијском одговорношћу у складу са било којим Законом о заштити животне средине или Законом о здрављу и безбедности на раду за трошкове чишћења или корективних мера, укључујући било коју истрагу, чишћење, уклањање загађивача или било која друга ремедијација или мера одговора („Чишћење“) који су обавезни у складу са Законом о заштити животне средине или Законом о здрављу и безбедности на раду (било да је такво Чишћење обавезно или захтевано од стране Државног органа или било ког другог Лица, или није), као и за штету било којим другим природним ресурсима, или (iv) било којом другом мером усклађивања, корекције, ремедијације или било које друге мере која је обавезна у складу са Законом о заштити животне средине или Законом о здрављу и безбедности на раду.

30. „Опрема“ значи постројење, машине, опрема, ситан инвентар, намештај, возила и друге сличне ставке који су у власништву и које користи Продавац искључиво у сврхе Пословања на Датум закључења трансакције, као што је предвиђено Делом Б Прилога 2.;

31. „Рачун депоа (escrow)“ значи рачун депоа који ће бити отворен на име Министарства привреде код Народне банке Србије у складу са договором

Occupational Health and Safety Law, (iii) financial responsibility required under any Environmental Law or Occupational Health and Safety Law for cleanup costs or corrective action, including any investigation, cleanup, removal, contaminant or other remediation or response actions (“Cleanup”) required by Environmental Law or Occupational Health and Safety Law (whether or not such Cleanup has been required or requested by any Governmental Entity or any other Person), and for any natural resource damage, or (iv) any other compliance, corrective, remedial or other measures required under any Environmental Law or Occupational Health and Safety Law.

30. “Equipment” means the plant, machinery, equipment, fixtures and fittings, furniture, vehicles and other like items which are owned and used by the Seller exclusively in the Business at the Closing Date, as set out in Part B of Appendix 2;

31. “Escrow Account” means an escrow account to be opened in the name of the Ministry of Economy with the National Bank of Serbia as agreed by the Parties according to

Прилог 1-7
Appendix 1-7
附件 1-7

应急行动（以下简称“清理”）（无论此等清理是否由任何政府机构或任何其他人要求或提出）以及对任何自然资源损害承担的经济责任，或(iv)任何环境法或职业健康和安法规定的任何其他合规、改正、补救或其他措施。

30. “设备”指于交割时卖方为其业务而使用和拥有的工厂、机械、设备、固定装置、家居、车辆及其他类似物品，具体参见附件 2 第 B 部分；

31. “托管账户”指以经济部名义在一家经各方同意的国际商业银行根据卖方、买方以及托管机构共

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између Уговорних страна, на основу Уговора о рачуну депоа закљученог између Купца, Продавца, Министарства привреде и Агента за рачун депоа;

an escrow agreement entered into between the Buyer, the Seller, the Ministry of Economy and the Escrow Agent;

同签署的托管协议开立的帐户;

32. „Агент за рачун депоа (escrow)“ значи Народна банка Србије коју именују Уговорне стране да поступи а својству агента за рачун депоа и чувара Продајне цене у складу са условима из Уговора о рачуну депоа, чију ће накнаду и трошкове услуга које буде пружио у складу са уговором о рачуну депоа Уговорне стране једнако сносити;
32. „Escrow Agent“ means the National Bank of Serbia that will be appointed by the Parties to act as the escrow agent and custodian of the Sale Price upon the terms and conditions of the escrow agreement, the fee and cost of which for the services provided by it under the escrow agreement shall be shared by the Parties equally;
32. “托管机构”指各方共同指定的国际商业银行，其根据托管协议的条款和条件规定的出售价格，作为托管代理人和托管人行事，且其根据托管协议的规定提供服务的费用和支出由各方均担;
33. „Државни орган“ значи било који државни, владин, регулаторни или управни орган, агенција или комисија или било који суд, трибунал, или судско или арбитражно тело Републике Србије, Домицилне Земље Купца или било које друге земље или јурисдикције;
33. “Governmental Authority” shall mean any government, governmental, regulatory or administrative authority, agency or commission or any court, tribunal, or judicial or arbitral body of the Republic of Serbia, the Buyer’s Domicile Country or any other country or jurisdiction;
33. “政府机关”指任何塞尔维亚共和国、买方注册地国或任何其他国家或司法管辖区的政府、政府性的、监管性的或行政机关、部门或委员会、或任何法院、仲裁庭、或司法或仲裁机构;
34. „Одобрења државних органа“ значе сваку сагласност, дозволу, потврду, верификацију, овлашћење, ослобођење, лиценцу, изузеће, потврду или налог, упис или поднесак, или извештај или обавештење према Државном органу;
34. “Governmental Approvals” means any consent, permit, approval, verification, authorization, waiver, license, exemption, acknowledgement or order of, registration or filing with, or report or notice to, any Governmental Authority;
34. “政府批准”指任何政府机构作出的任何同意、批准、核准、授权、弃权、特许、豁免、确认或命令，以及向任何政府机构作出的登记、备案、汇报或通知;
35. „Губитак који се обештећује“ значи, у односу на свако Лице, било који поступак, трошак, штету, плаћање, расход, обавезу, губитак, недостатак, одговорност, пенал или поравнање било које врсте или природе. Без обзира на било шта супротно што је предвиђено у претходној реченици, „Губитак који се обештећује“ укључује, али без ограничења на, камату или друге трошкове, пенале, накнаде и трошкове за правне, рачуноводствене и друге
35. “Indemnifiable Loss” means, with respect to any Person, any action, cost, damage, disbursement, expense, liability, loss, deficiency, obligation, penalty or settlement of any kind or nature. Notwithstanding anything to the contrary provided in the preceding sentence, “Indemnifiable Loss” shall include, but shall not be limited to, interest or other costs, penalties, legal, accounting and other professional fees and expenses reasonably incurred in the investigation, collection, prosecution and
35. “可赔偿损失”，就任何人而言，指任何种类或性质的任何行动、费用、损害、偿付、开支、责任、损失、缺陷、义务、处罚或和解。即使前句有相反规定，“可赔偿损失”应包括但不限于要求此人承担的或此人以其他方式引起或承担的利息或其他成本、罚金、在调查、征收、起诉和辩护中合理产生的法律、会计和其他专业费用和开支以及和解时支付的金额。如果在受偿方已承担或支付可赔偿损失后，赔偿方未及时支

професионалне услуге који су разумно настали у истрази, наплати, утужењу и одбрани у судском спору и износа плаћених у виду поравнања, који могу бити наметнути или на други начин настали или исплаћени од стране лица које врши обештећење након што су настали или су плаћени од стране лица које се обештећује. У случајевима када се „Губитак који се обештећује“ не плати или не рефундира од стране која обештећује према страни којој се обештећује на време, „Губитак који се обештећује“ ће такође укључити камату до и укључујући датум доспећа таквог обештећења, али не укључујући датум плаћања, по годишњој каматној стопи која је једнака највишој каматној стопи дозвољеној релевантним законом. Таква камата је платива у исто време као и плаћање на које се односи и обрачунаће се на дневном нивоу за годину од 365 дана и стварног броја протеклих дана;

defense of claims and amounts paid in settlement, that may be imposed on or otherwise incurred or suffered by such Person. To the extent an "Indemnifiable Loss" is not promptly paid or reimbursed by the indemnifying party after being incurred or paid by the indemnified party, "Indemnifiable Loss" shall also include interest from and including the date such indemnification payment is due to but excluding the date of payment at a rate per annum equal to the highest rate permitted by applicable law. Such interest shall be payable at the same time as the payment to which it relates and shall be calculated daily on the basis of a year of 365 days and the actual number of days elapsed;

付或偿付此等可赔偿损失，可赔偿损失还应包括此等赔偿款项到期之日（包括该日）起至支付之日（不包括该日）的利息，年利率适用法律允许的最高利率。此等利率应与相关款项一同支付，并按照一年 365 天和实际拖欠天数按日计算；

36. „Информационе технологије“ значе информатичко технолошка инфраструктура која се користи у вези са Пословањем, укључујући хардвер, софтвер (како у објектном тако и изворном коду), управљачки софтвер, мреже и комуникационе медије, као и све приручнике и осталу документацију која се односи на исте;

36. "Information Technology" means the information technology infrastructure used in connection with the Business, including hardware, software (in both object and source code), firmware, networks and connecting media, and all manuals and other documents relating thereto;

36. "信息技术"指信息基础设施建设（包括但不限于软硬件（源代码和目标代码）、固件、网络及连接媒介）及所有相关的操作手册指南和其他相关文件；

37. „Полисе осигурања“ значе све полисе и уговоре о покрићу, осигурању, одштети или о покрићу кредитног ризика у било које време извршене или које Продавац има закључене у вези са Пословањем или Имовином, и који су на снази на датум овог Уговора;

37. "Insurance Policies" means all policies and contracts of assurance, insurance, indemnity or as to credit risk at any time effected or maintained by the Seller in relation to the Business and the Assets, and in force at the date of this Agreement;

37. "保险单"指本协议签订日已生效的、卖方投保的与其业务、资产相关的所有保险单及保险或赔偿协议或信贷保险；

112.



38. „**Права интелектуалне својине**“ значе ауторска права (укључујући, али без ограничења, права на компјутерски софтвер), патенте, заштићене знакове, жигове, ознаке услуга, пословне називе (укључујући, али без ограничења, називе интернет домена), права на дизајн, права на базу података, права на топографију полупроводника, права на необелодањене или поверљиве информације (као што су знања, пословне тајне и иновације (било да се могу заштити патентом или не)), и сва остала права интелектуалне својине или слична права својине било које природе (било да су регистрована или нису, укључујући, али без ограничења, захтеве за регистрацију или права на подношење захтева за регистрацију) која могу сада или у будућности постојати било где у свету;
39. „**Знање**“ значи све индустријске и комерцијалне технике, процесе, методе, идеје, иновације, проналаске, унапређења, знање и стечено знање (било да јесте или није садржано или евидентирано у Пословним подацима) који се односе на делатност, или добра или услуге који су набављени или испоручени у оквиру Пословања или било која опрема која се користи у Пословању и коју користи Продавац у оквиру или у вези са Пословањем на Датум закључења трансакције;
40. „**Кучево**“ значи постројење за експлоатацију и обраду кречног камена које се налази у катастарским општинама Кучево, Каона, Невесница и Поповац, са укупном површином од оквирно 730.702 квадратних метара, које је назначено црвеним оквиром и
38. „**Intellectual Property Rights**“ means copyright, (including, without limitation, rights in computer software), patents, trademarks, trade names, service marks, business names (including, without limitation, internet domain names), design rights, database rights, semi-conductor topography rights, rights in undisclosed or confidential information (such as Know-how, trade secrets and inventions (whether patentable or not)), and all other intellectual property or similar proprietary rights of whatever nature (whether registered or not and including, without limitation, applications to register or rights to apply for registration) which may now or in the future subsist anywhere in the world;
39. „**Know-how**“ means all industrial and commercial techniques, processes, methods, ideas, inventions, discoveries, improvements, knowledge and know-how (whether or not contained or recorded in the Business Data) which relate to the activities of, or the goods or services procured or supplied by, the Business or to any equipment used in the Business and are used by the Seller in or in connection with the Business on the Closing Date;
40. „**Kucevo**“ means the lime stone exploitation and processing plant located in cadastral municipalities of Kucevo, Kaona, Nevesnica and Popovac, with total area of approximately 730,702 square meter, shown edged red and identified in Part A of Appendix 11 to this Agreement;
38. „**知识产权权利**”指著作权（包括但不限于计算机软件权利）、专利、商标、商品名称、服务标识、商业名称（包括但不限于互联网域名）、设计权、数据库权利、半导体测绘权、未披露或保密信息的权利（如技术、商业秘密及发明（无论是否能够取得专利），及现有或未来可能在世界任何地方存在的其他知识产权或类似性质的所有权（无论是否注册，且包括但不限于注册申请及申请注册权）；
39. „**专有技术**”指卖方在交割日为经营其业务而使用的或与其业务相关的任何设备，与其经营活动、产品或提供的服务相关的所有工业和商业技术、工艺、方法、方式、发明、发现、改进、参数和专有技术（无论是否记录在商业数据库中）；
40. „**库切沃**”指位于 Kucevo 市的 Kaona、Nevesnica 和 Popovac 的石灰石开采及加工厂，总面积为约 730,702 平方米，具体区域参见本协议附件 11 第 A 部分中红线标注区域；

42.


идентификовано у Делу А
Прилога 11 овог Уговора;

41. „Обавезе“ значе сва дуговања, губитке, штете, пленидвe добара, обавезе и одговорности било које врсте, карактера или описа, било да су акумулиране или фиксне, познате или непознате, апсолутне или условљене, доспеле или недоспеле или утврђене или се могу утврдити, директне или индиректне, проглашене или непроглашене, ликвидиране или неликвидиране, доспеле или ће бити доспеле, било да су уговорне, или по сили закона, стриктне обавезе или другачије и укључују све трошкове и расходе у вези са њима, укључујући, без ограничења, оне које настају у складу са било којим законом, поступком или налогом и оне настале у складу са било којим уговором;
41. „Liabilities“ means any and all debts, losses, damages, adverse claims, liabilities and obligations of any kind, character or description, whether accrued or fixed, known or unknown, absolute or contingent, matured or unmatured or determined or determinable, direct or indirect, asserted or unasserted, liquidated or unliquidated, due or to become due, whether in contract, tort, strict liability or otherwise and including all costs and expenses relating thereto, including, without limitation, those arising under any applicable law, action or order and those arising under any contract;
41. “债务”指任何和所有债务、损失、损害、不利的索赔、责任和义务，不论是何种类型、性质或种类，也不论是累计的还是固定的、已知的还是未知的、绝对的还是或有的、到期的还是未到期的、已决的还是可决的、直接还是间接的、已主张的还是未主张的、已清算的还是未清算的、已期满的还是未期满的，还是基于合同、侵权、严格责任或其他原因，并且应包括与上述各项相关的所有花费和费用，包括但不限于根据任何适用法律、法律行动或政府指令产生的以及根据任何合同产生的责任；
42. „Рок за испуњење претходних услова“ значи 180 дана од Датума потписивања или такав други датум који Уговорне стране могу да договоре у писаној форми, који ће бити рок за испуњење Претходних услова прописаних чланом 4.1.;
42. “Long Stop Date” means 180 days of the Signing Date or such later date as the Parties may agree in writing, being the deadline for fulfillment of the Conditions Precedent as set out in Article 4.1;
42. “最后期限日”指签署日起满 180 天或各方可能书面同意的较晚的日期，该等日期作为满足 4.1 条所列先决条件的最后期限；
43. „Извештаји за руководство“ значе месечни извештаји за руководство Продавца за периоде између јануара 2016. године до Датума закључења трансакције који се достављају Купцу;
43. “Management Account” means the monthly management account of the Seller for the periods between January 2016 to the Closing date provided to the Buyer;
43. “管理账户”指自 2016 年 1 月至交割日期间每月向买方提供的卖方管理报表；
44. „материјално“ се односи на чињеницу, ствар, потраживање, обавезу или догађај који би могли да узрокују, да резултирају или доведу директно или индиректно до значајног утицаја на, између осталог, имовину или оперативно пословање који превазилази 1% Продајне цене или еквивалента у другој валути,
44. “material” means in respect of any fact, object, claim, liability or event which could cause, would result or lead directly or indirectly to a significant impact on, inter alia, the assets or its operation exceeding 1% of the Sale Price or equivalent in other currency, except those disclosed within this Agreement;
44. “重大”指任何可能直接或间接对资产或其运营引起、导致或产生重大影响的事实、反对、申诉、责任或事件，且该等影响超过出售价格的 1% 或与其他货币相当的金额，但本协议已披露的除外；

Прилог 1-11
Appendix 1-11
附件 1-11

H.2.


осим оних који су наведени у овом Уговору,

45. „Материјално негативан ефекат“ значи (i) било који догађај, околност, промена или ефекат који, појединачно или збирно са свим другим догађајима, околностима, променама или ефектима, ће узроковати или се разумно може очекивати да ће узроковати материјално негативан ефекат на непокретности, стање (финансијско или друго) и имовину Продавца, укључујући али без ограничења на:
- (a) било коју материјалну несрећу у производњи, са последицама за безбедност, животну средину, која узрокује значајну штету по имовину из Јединственог продајног пакета;
 - (b) било које материјално смањење или оштећење вредности материјалних средстава, искључујући залихе, из Јединственог продајног пакета које значајно утиче на нормалан рад;
 - (c) вредност залиха, чије су категорије (ставке) наведене у Делу Ц Прилога 2., обрачунатих на основу принципа наведених у Прилог 8. која је мања од 50% од Продајне цене на Датум закључења;
 - (d) потпуну обуставу рада било које од високих пећи, што узрокује материјалну штету Јединственом продајном пакету; и
 - (e) било коју материјалну промену у условима (укључујући али без
45. “Material Adverse Effect” means (i) any event, circumstance, change or effect that, individually or in the aggregate with all other events, circumstances, changes or effects, will cause or reasonably expected to cause material adverse effect to the properties, condition (financial or otherwise) and assets of the Seller, including but not limited to:
- (a) any material production, safety, environmental accident which cause significant damage to the assets in the Uniform Sale Package;
 - (b) any material decrease or damage in value of material assets, other than inventories, of the Uniform Sale Package which significantly affect the normal operation;
 - (c) the value of inventories, the categories (items) of which are set forth in Part C of Appendix 2, calculated based on the principles set forth in Appendix 8 is less than 50% of the Sales Price on Closing;
 - (d) either of the blast furnaces is on full stop, which cause material damage to the Uniform Sale Package; and
45. “重大不利影响”是指(i)单独或与所有其他事件、情况、变化或效果一起构成的任何事件、情况、变化或效果，对卖方财产、状况（财务或其他方面的状况）及资产产生或基于合理预期将产生重大不利影响，包括但不限于：
- (a) 任何对出售资产包的资产产生重大损失的重大生产、安全、环境事故；
 - (b) 出售资产包中非存货类的重要资产价值减损或者缺失对正常生产经营产生重大影响；
 - (c) 本协议附件 2C 列示科目项下的存货根据附件 8 所规定的原则计算的价值在交割日低于出售价格的 50%；
 - (d) 两座高炉中的任何一座完全停产，且对出售资产包造成重大损失；以及
 - (e) 任何重大出售资产包的经营和管理生产环境变化（包括但不限于环境、安全、基础设施及其他辅助条件）；

Прилог 1-12
Appendix 1-12
附件 1-12

4.2


ограничења на пратеће услове у вези са животном средином, безбедношћу и инфраструктуром) за оперативни ради и управљање Јединственим продајним пакетом;

или (ii) материјално негативан ефекат на способност Продавца да закључи трансакцију предвиђену овим Уговором и другим документима трансакције или да изврши своје обавезе које су овде наведене или су у њима наведене;

(e) any material change in the conditions (including but not limited to environmental, safety, infrastructural and other ancillary conditions) for operation and management of the Uniform Sales Package;

or (ii) a material adverse effect on the ability of any of the Seller to consummate the transactions contemplated hereunder this Agreement and other transaction documents or perform their respective obligations hereunder or thereunder;

或(ii)对任何卖方股东或卖方完成本协议和其他交易文件项下之交易的能力产生的重大不利影响, 或对其各自履行其在该等文件项下义务的能力产生的重大不利影响;

46. „Уговори о материјалним средствима“ значе сви уговори које закључи Продавац у вези са власништвом, оперативним радом и управљањем Јединственим продајним пакетом;

47. „Министарство привреде“ значи Министарство привреде Републике Србије;

48. „Закон о безбедности и здрављу на раду“ значи сви примењиви закони (укључујући сваки или било који статут, обичајно право, правило, регулативу, споразум, директиву, смерницу, одлуку суда, подзаконски акт, кодекс праксе, циркуларно обавештење, упутство, законску смерницу, налог, обавештење, препоруку, захтев, обавезу или службену смерницу издате од стране државног, законског или регулаторног органа, агенције или тела (у сваком случају било да има или нема силу закона)) на снази у Републици Србији у било које време до датума и укључујући датум овог Уговора који се односе на заштиту здравља и безбедности радника;

46. **“Material Asset Contracts”** means all the contracts entered into by the Seller in related to ownership, operation and management of the Uniform Sales Package;

47. **“Ministry of Economy”** means the Ministry of Economy of the Republic of Serbia;

48. **“Occupational Health and Safety Law”** means all applicable laws (including all or any of statute, common law, rule, regulation, treaty, directive, decision of the court, bye-law, code of practice, circular, guidance note, statutory guidance, order, notice, recommendation, request, demand or official guideline of any governmental, statutory or regulatory authority, agency or body (in each case whether or not having the force of law)) in force in the Republic of Serbia at any time up to and including the date of this Agreement and concerning the protection of worker health and safety;

46. “重大资产合同”指卖方签署的所有与出售资产包的所有权、经营和管理相关的合同;

47. “经济部”指塞尔维亚共和国经济部;

48. “职业健康与安全法”指塞尔维亚共和国内自任何时间至本协议签署日有关工人健康与安全保护事宜或与其相关的现行适用的法律(包括全部或任何法令、法规、规则、规例、条约、指引、指导、法庭裁决、章程、实务守则、通知、指导注释、法定指导、命令、通知、建议、要求、需求或任何政府当局、法定机关、私有化局或其他机构(无论是否具有法律强制力)的官方指南);

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| <p>49. „Документација после закључења трансакције“ има значење које је дато у члану 11.2. овог Уговора;</p> | <p>49. „Post Closing Deliverables“ shall have the meaning ascribed to it in Article 11.2 of this Agreement;</p> | <p>49. “交割后文件”应具有本协议第 11.2 条所赋予之含义;</p> |
| <p>50. „Закон о приватизацији“ значи Закон о приватизацији (Службени гласник РС бр. 83/14, 46/15 и 112/2015);</p> | <p>50. „Privatization Law“ means Privatization Law (Official Gazette of RoS no. 83/14, 46/15 and 112/2015);</p> | <p>50. “私有化法”指私有化法（塞尔维亚共和国政府公报第 83/14 号、第 46/15 号及 112/2015 号）;</p> |
| <p>51. „Програм“ има значење које је дато у одељку назначеном као „Увод“ у овом Уговору;</p> | <p>51. „Program“ shall have the meaning ascribed to it in the section named “Introduction” of this Agreement;</p> | <p>51. “方案”指本协议引言部分所赋予之含义;</p> |
| <p>52. „Имовина“ значи имовина која је део Јединственог продајног пакета, за коју су кратки детаљи наведени у Делу А Прилога 2. овог Уговора, где се Имовина односи на било коју од тих ставки;</p> | <p>52. „Properties“ means the properties as part of the Uniform Sales Package, brief particulars of which are set out in Part A of Appendix 2 of this Agreement and Property means any one of them;</p> | <p>52. “不动产”指作为出售资产包之组成部分的全部或部分不动产，简介详见附件 2 的 A 部分;</p> |
| <p>53. „Релевантан захтев“ значи било који захтев Купца који укључује или се односи на кршење Гаранција, било да се односи на одштету, надокнаду или било коју друг врсту олакшице;</p> | <p>53. „Relevant Claim“ means any claim by the Buyer involving or relating to a breach of the Warranties, whether for damages, compensation or any other relief;</p> | <p>53. “相关索赔”指买方提出的涉及或关于违反保证，无论损害赔偿、补偿或其他宽免之索赔;</p> |
| <p>54. „РС“ значи Република Србија;</p> | <p>54. „RoS“ means the Republic of Serbia;</p> | <p>54. “塞尔维亚”指塞尔维亚共和国;</p> |
| <p>55. „Шабач“ значи огранак Шабач који представља производну линију белог лима, који се налази у катастарској општини Шабач са укупном површином од отприлике 69,741 квадратних метара, који је назначен црвеним оквиром и идентификован у Делу Б Прилога 11 овог Уговора;</p> | <p>55. „Sabac“ means Sabac branch represents Seller’s tinplate production lines, located in the cadastral municipality of Sabac with total areas of approximately 69,741 square meter, shown edged red and identified in Part B of Appendix 11 to this Agreement;</p> | <p>55. “沙巴克”指沙巴克分厂，是卖方的镀锡产品生产厂，位于 Sabac 市，总占地面积为 69,741 平方米，具体区域参见本协议附件 11 第 B 部分红线标注区域;</p> |
| <p>56. „Продајна цена“ има значење дато у члану 3. овог Уговора;</p> | <p>56. „Sales Price“ shall have the meaning ascribed to it in Article 3 herein;</p> | <p>56. “出售价格”指本协议第 3 条所赋予之含义;</p> |
| <p>57. „Друга уплата“ значи (i) у случају да Продајна цена буде коригована навише у складу са чланом 8., збир преосталог износа на Рачуну депозита после</p> | <p>57. „Second Transfer“ means (i) in the event that the Sale Price is adjusted upwards in accordance with Article 8, the sum of the remaining amount in the Escrow</p> | <p>57. “第二期转让款”指 (i) 如根据第 8 条的规定出售价格应上调，应在首期转让款及调整金额后从托管账户中释放的余额总额；及 (ii) 如根据第 8 条的规定出</p> |

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| <p>Прве уплате и Износа корекције, и (ii) у случају да Продајна цена буде коригована наниже у складу са чланом 8., износ који је једнак преосталом износу на Рачуну депоа после Прве уплате, умањен за Износ корекције;</p> | <p>Account after the First Transfer and the Adjustment Amount, and (ii) in the event that the Sale Price is adjusted downwards in accordance with Article 8, the amount equal to the remaining amount in the Escrow Account after the First Transfer minus the Adjustment Amount;</p> | <p>售价格应下调，应从托管账户中首期转让款减去调整金额后的余额总额；</p> |
| <p>58. „Рачун Продавца“ значи рачун Продавца отворен код UniCredit Bank Srbija a.d. Beograd број рачуна 170-30017863000-66;</p> | <p>58. “Seller's Account” means the account of the Seller opened with UniCredit Bank Srbija a.d. Beograd account number 170-30017863000-66 ;</p> | <p>58. “卖方账户”指卖方于 UniCredit Bank Srbija a.d. Beograd 开设的，账号为 170-30017863000-66 的账户；</p> |
| <p>59. „Смедерево“ значи фабрика и постројења који се налазе у катастарским општинама Смедерево, Радинац, Липе и Раља на површини од око 417 хектара који садрже постројења за производњу и обраду гвожђа и челика, укључујући Топлу ваљаоницу и Хладну ваљаоницу, који су назначени црвеним оквиром и идентификовани у Делу Ц Прилога 11 овог Уговора;</p> | <p>59. “Smederevo” means plant and facilities located in cadastral municipalities of Smederevo, Radinac, Lipe and Rajla, covering an area of approximately 417 hectares that contain iron and steel producing and processing facilities, including Hot Strip Mill and Cold Rolling Mill, shown edged red and identified in Part C of Appendix 11 to this Agreement;</p> | <p>59. “斯梅代雷沃”指位于斯梅代雷沃市的 Radinac, Lipe 和 Rajla 的生产厂区，包括钢铁生产和加工设施，热轧生产线和冷轧生产线，总面积为约 417 公顷，具体区域请参见本协议附件 11 第 C 部分中红线标注区域列示；</p> |
| <p>60. „Датум потписивања“ значи датум потписивања овог Уговора;</p> | <p>60. “Signing Date” means the date of signing of this Agreement;</p> | <p>60. “签署日”指本协议签署日；</p> |
| <p>61. „Предмет продаје“ или „Јединствени продајни пакет“ има значење које је дато у одељку назначеном као „Увод“ у овом Уговору;</p> | <p>61. “Subject of Sale” or “Uniform Sales Package” shall have the meaning ascribed to it in the section named “Introduction” of this Agreement;</p> | <p>61. “出售标的”或“出售资产包”指本协议引言部分所赋予之含义；</p> |
| <p>62. „Порез“ или „Опорезивање“ значи:</p> <p>(a) сваки облик пореза, дажбине, обавезе, накнаде, намета, одбитног износа или другог износа у Републици Србији који се плаћа или је наметнут од стране Пореске управе; и</p> <p>(b) свака накнада, камата, пенал или казна која прати или је у вези са</p> | <p>62. “Tax” or “Taxation” means:</p> <p>(a) all forms of tax, levy, duty, charge, impost, withholding or other amount of the Republic of Serbia payable to or imposed by any Taxation Authority; and</p> <p>(b) all charges, interest, penalties and fines incidental or relating to any Taxation falling within (a) above or which arise as a</p> | <p>62. “税收”指:</p> <p>(a) 塞尔维亚共和国税务机关征收的任何形式的税项、关税、征费、费用、收费、供款或其他款项；及</p> <p>(b) 该等税项附带或相关的，或由于逾期缴纳产生的任何(a)中所列示之税项或因未遵从与税项相关的义务而</p> |

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| <p>било којим
Опорезивањем које спада
под (а) горе или настаје
као последица
неплаћања Пореза на
датум доспећа или
неиспуњења било које
обавезе у вези са
Опорезивањем;</p> | <p>result of the failure to pay
any Taxation on the due date
or to comply with any
obligation relating to
Taxation;</p> | <p>产生的所有利息、罚金、罚款、费用、收费和开支;</p> |
| <p>63. „Пореска управа“ значи било који порески, царински, фискални, законски, државни, покрајински, локални или општински орган, тело или лице, у Републици Србији;</p> | <p>63. “Taxation Authority” means any revenue, customs, fiscal, governmental, statutory, state, provincial, local governmental or municipal authority, body or person, of the Republic of Serbia;</p> | <p>63. “税务机关”指任何塞尔维亚共和国税收、海关、财政、政府性、法定、国家、省级、地方政府级、或市级部门、机关或实体;</p> |
| <p>64. „Гаранције“ значе изјаве и гаранције наведене у члану 9. и Прилогу 9.;</p> | <p>64. “Warranties” means the representations and warranties set out in Article 9 and Appendix 9;</p> | <p>64. “保证”指第 9 条和附件 9 所述之陈述和保证;</p> |
| <p>65. „радни дан“ значи дан (који није субота или недеља) или дани када су банке у Републици Србији и Домицилној Земљи Купца уобичајено отворене за платни промет у редовном банкарском пословању.</p> | <p>65. “working day” means a day (other than a Saturday or Sunday) or days on which banks in the Republic of Serbia and the Buyer’s Domicile Country are ordinarily open for the transaction of normal banking business.</p> | <p>65. “工作日”指除周六、周日或其他公共假日之外塞尔维亚共和国和买方注册地区的银行通常提供正常银行业务之日。</p> |

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ПРИЛОГ 2.	APPENDIX 2	附件 2
ЈЕДИНСТВЕНИ ПРОДАЈНИ ПАКЕТ	THE UNIFORM SALES PACKAGE	出售资产包
ДЕО А – НЕПОКРЕТНА ИМОВИНА	PART A – PROPERTIES	A 部分 – 不动产
A-1 Објекти	A-1 Buildings	A-1 建筑物
Консултовати Програм за продају имовине, секција 4.3	Please refer to the Privatization program section 4.3	请查阅私有化方案第 4.3 条

Прилог 2-1
Appendix 2-1
附件 2-1

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No.	Inventory number	Name	Property sheet no.	Land Registry Plot	Local Registry Municipality	Building's number	Footprint (sqm)	Value (EUR)
1	2200235	Warehouse for homogenizing of raw material	471	2571/1	Radišac	1	50,571	45,323
2	2200350	COKE STOCK	471	2571/1	Radišac	2		46,206
3	2200216	GRANULATED SLAG RECEIVING POOL	471	2571/1	Radišac	3	9,470	9,603
4	2200286	SLAG GRANULATION	471	2571/1	Radišac	3		1,617
5	2200437	PUMP STATION NO.1 FOR GRANULATION	471	2571/1	Radišac	3		9,705
6	2200438	PUMP STATION NO.1 FOR POOL WATER RETURN	471	2571/1	Radišac	3		9,040
7	2200440	CRANE RUNWAY	471	2571/1	Radišac	3		26,006
8	2200720	LIME BIN NO. 1	471	2571/1	Radišac	25	031	4,286
9	2200234	DISCHARGING STATION BUILDING	471	2571/1	Radišac	25		11,101
10	2200341	MECHANICAL UNLOADING HOPPER NO.1	471	2571/1	Radišac	25		237
11	2200342	MECHANICAL UNLOADING HOPPER NO.2	471	2571/1	Radišac	25		237
12	2200343	Manual unloading hopper No. 1	471	2571/1	Radišac	25		237
13	2200344	Manual unloading hopper No. 2	471	2571/1	Radišac	25		237
14	2200345	SCALE RECEIVING HOPPER	471	2571/1	Radišac	25		4,322
15	2200575	Plant for raw material debloating	471	2571/1	Radišac	29	1,077	4,558
16	2200292	BUILDING OF OBJECT 208	471	2571/1	Radišac	78	4,740	119,200
17	2200284	BUNKER FOR LIMESTONE No.1 ABOVE	471	2571/1	Radišac	28		99
18	2200285	BUNKER FOR LIMESTONE No.2	471	2571/1	Radišac	28		99
19	2200265	FEEDING BIN NO.1	471	2571/1	Radišac	28		101
20	2200267	FEEDING BIN NO.2	471	2571/1	Radišac	28		101
21	2200268	FEEDING BIN NO.3	471	2571/1	Radišac	28		101
22	2200269	FEEDING BIN NO.4	471	2571/1	Radišac	28		101
23	2200270	FEEDING BIN NO.5	471	2571/1	Radišac	28		101
24	2200271	FEEDING BIN NO.6	471	2571/1	Radišac	28		101
25	2200272	FEEDING BIN NO.7	471	2571/1	Radišac	28		101
26	2200273	FEEDING BIN NO.8	471	2571/1	Radišac	28		101
27	2200274	FEEDING BIN NO.9	471	2571/1	Radišac	28		101
28	2200275	FEEDING BIN NO.10	471	2571/1	Radišac	28		101
29	2200276	FEEDING BIN NO.11	471	2571/1	Radišac	28		101
30	2200277	FEEDING BIN NO.12	471	2571/1	Radišac	28		101
31	2200278	FEEDING BIN NO.13	471	2571/1	Radišac	28		101
32	2200279	FEEDING BIN NO.14	471	2571/1	Radišac	28		101
33	2200280	FEEDING BIN NO.15	471	2571/1	Radišac	28		101
34	2200281	FEEDING BIN NO.16	471	2571/1	Radišac	28		101
35	2200282	FEEDING BIN NO.17	471	2571/1	Radišac	28		101
36	2200283	FEEDING BIN NO.18	471	2571/1	Radišac	28		101
37	2200284	FEEDING BIN NO.19	471	2571/1	Radišac	28		101
38	2200285	FEEDING BIN NO.20	471	2571/1	Radišac	28		101
39	2200286	FEEDING BIN NO.21	471	2571/1	Radišac	28		101
40	2200287	FEEDING BIN NO.22	471	2571/1	Radišac	28		101
41	2200288	FEEDING BIN NO.23	471	2571/1	Radišac	28		101
42	2200289	FEEDING BIN NO.24	471	2571/1	Radišac	28		101
43	2200290	FEEDING BIN NO.25	471	2571/1	Radišac	28		101
44	2200291	FEEDING BIN NO.26	471	2571/1	Radišac	28		101
45	2200292	FEEDING BIN NO.27	471	2571/1	Radišac	28		101
46	2200293	FEEDING BIN NO.28	471	2571/1	Radišac	28		101
47	2200294	FEEDING BIN NO.29	471	2571/1	Radišac	28		101
48	2200295	FEEDING BIN NO.30	471	2571/1	Radišac	28		101
49	2200296	FEEDING BIN NO.31	471	2571/1	Radišac	28		101
50	2200297	FEEDING BIN NO.32	471	2571/1	Radišac	28		101
51	2200298	FEEDING BIN NO.33	471	2571/1	Radišac	28		101
52	2200299	FEEDING BIN NO.34	471	2571/1	Radišac	28		101
53	2200300	FEEDING BIN NO.35	471	2571/1	Radišac	28		101
54	2200301	FEEDING BIN NO.36	471	2571/1	Radišac	28		101
55	2200302	BUNKER FOR DOLOMITE No.1	471	2571/1	Radišac	25		86
56	2200303	BUNKER FOR DOLOMITE No.2	471	2571/1	Radišac	25		86
57	2200304	BUNKER FOR DOLOMITE No.3	471	2571/1	Radišac	25		86
58	2200305	BUNKER FOR DOLOMITE No.4	471	2571/1	Radišac	25		86
59	2200348	PRIMARY COKE CRUSHING PLANT	471	2571/1	Radišac	29		1,035
60	2200237	Building for primary mixing	471	2571/1	Radišac	32-34	841	18,184
61	2200260	Return Bin No. 1 Obj. 213	471	2571/1	Radišac	32		352
62	2200261	Return Bin No. 2	471	2571/1	Radišac	32		352
63	2200262	Return Bin No. 3	471	2571/1	Radišac	32		352
64	2200263	Return Bin No. 4	471	2571/1	Radišac	32		352
65	2200310	Dunker for primary mix obj. 21	471	2571/1	Radišac	32		370
66	2200311	Dunker for primary mix obj. 21	471	2571/1	Radišac	32		370
67	2200312	Dunker for primary mix obj. 21	471	2571/1	Radišac	32		370
68	2200313	Dunker for primary mix obj. 21	471	2571/1	Radišac	32		370
69	2200321	COAGULATING STATION No. 4	471	2571/1	Radišac	33	185	1,328
70	Additional facilities	2450-Sludge processing plant-precipitator	471	2571/1	Radišac	35	28	673
71	2200328	Slater repair shop	471	2571/1	Radišac	36	1,947	31,139
72	2200351	Slater plant office building	471	2571/1	Radišac	37	1,063	42,747
73	2200430	Auxiliary boiler	471	2571/1	Radišac	37		3,398
74	2200249	Chimney of sinter plant	471	2571/1	Radišac	34	541	12,890
75	2200319	Cab of exhaust fan	471	2571/1	Radišac	39	1,139	14
76	2200384	Exhaust fan hall	471	2571/1	Radišac	39		143,243
77	2200355	Battery cyclone in front of the exhaust fan	471	2571/1	Radišac	40	751	13,486
78	2200230	Blower plant	471	2571/1	Radišac	41	4,387	414,419
79	2200314	Dunker bed No. 1	471	2571/1	Radišac	41		5,395
80	2200315	Dunker bed No. 2	471	2571/1	Radišac	41		1,593
81	2200317	Landing frames eq.3	471	2571/1	Radišac	42		1,894
82	2200366	Battery cyclone and electro filter	471	2571/1	Radišac	43		5,046
83	2200368	Leaching facilities No.5	471	2571/1	Radišac	44	41	514
84	Additional facilities	2240-Shop roofing	471	2571/1	Radišac	45	1,185	17,228
85	2200329	Roofing of sinter and return	471	2571/1	Radišac	46	1,601	42,584
86	2200304	RECEIVING BINS WITH CONVEYER GALLERY S-1	471	2571/1	Radišac	46		571
87	2200325	RECEIVING BIN WITH CONVEYER GALLERY K-1	471	2571/1	Radišac	47	522	7,805
88	2200332	Transformer station TP-3 Obj. 218	471	2571/1	Radišac	48	87	2,211
89	Additional facilities	2129-Rebuilding area no.3	471	2571/1	Radišac	49	459	21,443
90	2200335	COAGULATING STATION O-1	471	2571/1	Radišac	50; 53	373	11,269

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Lot 12 - Central maintenance building

No.	Inventory number	Name	Property		Land Registry		Building's number	Footprint (m ²)	Valuation (EUR)
			sheet no.	Land Registry Plot	Municipality				
1	2200669	CE-HP BUILDING	471	2571/1	Radnac	22	2,528	34,871	
2	2200697	BUILDING of DIAGNOSTICS	471	2571/1	Radnac	82	68	1,151	
3	2200473	CENTRAL MAINTENANCE BUILDING	471	2571/1	Radnac	84	1,888	109,681	
4	2200328	CONSTRUCTION DEPARTMENT BUILDING	471	2571/1	Radnac	100	3,412	50,274	
5	2200788	REPAIR WORKSHOP of MECHANICAL MAINTENANCE	471	2571/24	Radnac	45	1,261	25,190	
6	2200660	REPAIR WORKSHOP of TECHNICAL EQUIPMENT	471	2671/26	Radnac	1	3,348	55,577	
7	Additional facilities	21042-central building maintenance - Workshop	471	2571/28	Radnac	7	248	3,518	
8	Additional facilities	21042-central building maintenance - Business premises	471	2571/28	Radnac	8	124	716	
9	2200330	MAIN WORKSHOP of FORD	471	2571/32	Radnac	3	5,257	105,429	
10	Additional facilities	2701-The new hall FORD	471	2571/32	Radnac	2	1,843	48,790	
11	2200331	ADMINISTRATION BUILDING of FORD	471	2571/32	Radnac	3	777	59,923	
12	2200333	TRANSFORMER STATION BUILDING	471	2571/32	Radnac	4	89	1,332	
13	Additional facilities	8701 Warehouse gases FORD	471	2571/32	Radnac	5	24	440	
Total								486,953	

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No.	Inventory number	Name	Property		Land Registry		Building's number	Footprint (m ²)	Valuation (EUR)
			sheet no.	Land Registry Plot	Municipality				
1	2200375	Administrative Building Of Atromiti's Storage	471	257175	Radnac	9	73	825	
2	2200689	Atromiti's Storage Building	471	257175	Radnac	10	165	1,254	
3	2200879	Administrative Building Of Protective Gas	471	257171; 257173	Radnac	15; 1; 2; 3	1,048	11,548	
4	2200128	Electric Motor Cable Network Of Protective Gas	471	257171; 257173	Radnac	16; 1; 2; 3		2,058	
5	2200388	Administrative Building Of Temper Mill	471	257175	Radnac	1	107,857	169	
6	2200384	Temper Mill Electrical Room	471	257175	Radnac	1		5,109	
7	2200385	Administrative Building Of Shear Line	471	257175	Radnac	1		612	
8	2200388	Shear Line Electrical Room	471	257175	Radnac	1		1,782	
9	2200298	Picking Line Exit Electrical Room	471	257175	Radnac	1		1,852	
10	2200289	Picking Line Entry Electrical Room	471	257175	Radnac	1		2,138	
11	2200291	Administrative Building Of Entry Single Stand Rowing Mill	471	257175	Radnac	1		152	
12	2200292	Single Stand Rowing Mill Electrical Room	471	257175	Radnac	1		4,757	
13	2200284	Administrative Building Of Storage Rowing	471	257175	Radnac	1		5,588	
14	2200288	Administrative Building Of Exit Single Stand Rowing Mill	471	257175	Radnac	1		152	
16	2200528	BUILDING OF ELECTRICAL BLOCK AND VENTILATION TUNNEL	471	257175	Radnac	1		65,232	
16	2200529	Control room tandem 2	471	257175	Radnac	1		8,719	
17	2200514	Electrical Room 234M	471	257175	Radnac	1		8,143	
18	2200525	Building Of Transformer Station	471	257175	Radnac	1		1,430	
19	2200538	Ventilation House 32	471	257175	Radnac	1		700	
20	2200588	ELECTRICAL ROOM BUILDING ENTRY	471	257175	Radnac	1		38,419	
21	2200589	ELECTRICAL ROOM BUILDING EXIT	471	257175	Radnac	1		38,633	
22	2200600	Building Of Transformer Station 27	471	257175	Radnac	1		8,583	
23	2200801	Building Of Thermal Substation 2	471	257175	Radnac	1		7,142	
24	2200800	ELECTRIC PLANT OUTPUT BUILDING	471	257175	Radnac	1		73,423	
25	2200810	CABLEWAY END TRANSFORMER STATION BUILDING D	471	257175	Radnac	1		39,007	
23	2200011	Entry electrical room and transformers station	471	257175	Radnac	1		38,809	
27	2200012	Building Of Command Facility Entry D	471	257175	Radnac	1		6,347	
28	2200013	Building Of Command Facility Exit	471	257175	Radnac	1		6,528	
29	2200016	Building Of Mechanical Maintenance	471	257175	Radnac	1		280	
39	2200878	ELECTRICAL ROOM OF TEMPER MILL	471	257175	Radnac	1		22,546	
31	2200909	COMMAND FACILITY BUILDING	471	257175	Radnac	1		22,161	
32	2200746	Exhaust	471	257175	Radnac	1		1,708	
33	2200784	Cabin For Washing Roles	471	257175	Radnac	1		102	
34	2200118	Cable Networks Of Low Voltage	471	257175	Radnac	1		102	
35	2200117	Sound System With Networks	471	257175	Radnac	1		102	
36	2200118	Gas Installation Network	471	257175	Radnac	1		102	
37	2200124	Electric Plant Cable Network Of Cold Rolling Mill	471	257175	Radnac	1		102	
38	2200125	Electric Motor Cable Network Of Picking Line	471	257175	Radnac	1		102	
39	2200126	Electric Motor Cable Network Of Single Stand Rowing Mill	471	257175	Radnac	1		148	
40	2200127	Electric Motor Cable Network Of Temper Mill	471	257175	Radnac	1		102	
41	2200134	Cable Channel Cables and Windings	471	257175	Radnac	1		238	
42	2200135	Installation Of Power 0.4 KV	471	257175	Radnac	1		192	
43	2200128	Electric Motor Cable Network Of Shear Line	471	257175	Radnac	1		102	
44	2200015	SHEAR LINE ELECTRICAL ROOM	471	257175	Radnac	1		39,072	
45	2200600	Preventive maintenance electrical workshop	471	257175	Radnac	1		1,968	
48	2200889	Electric Distribution System 5 Stand Tandem Mill - 702424	471	257175	Radnac	1		127,541	
47	2200684	DCR low voltage cable installation	471	257175	Radnac	1		7,895	
48	2200688	Tandem low voltage cable installation	471	257175	Radnac	1		587	
49	2200181	Storm sewage	471	257175	Radnac	1		24,804	
50	2200806	Hot standard railway	471	257175	Radnac	1		101	
51	2200800	Buggy transport network in hall B	471	257175	Radnac	1		16,385	
52	2200800	Buggy transport network	471	257175	Radnac	1		17,442	
53	2200208	Closed concrete tunnel for fluid installation	471	257175	Radnac	1		2,257	
54	2200207	Steel cable at packaging department	471	257175	Radnac	1		403	
55	2200202	Heater equipment and installation facility in hall	471	257175	Radnac	1		341	
56	2200126	Mill Of Cold Rolling Mill	471	257175	Radnac	1		2,878,718	
57	2200507	Scale cutback at packaging department	471	257175	Radnac	1		262	
58	2200489	Batch annealing base No. 1	471	257175	Radnac	1		210	
59	2200487	Batch annealing base No. 2	471	257175	Radnac	1		239	
60	2200488	Batch annealing base No. 3	471	257175	Radnac	1		239	
61	2200489	Batch annealing base No. 4	471	257175	Radnac	1		238	
62	2200489	Batch annealing base No. 5	471	257175	Radnac	1		239	
63	2200489	Batch annealing base No. 6	471	257175	Radnac	1		239	
64	2200487	Batch annealing base No. 7	471	257175	Radnac	1		239	
65	2200489	Batch annealing base No. 8	471	257175	Radnac	1		239	
66	2200484	Batch annealing base No. 9	471	257175	Radnac	1		239	
67	2200485	Batch annealing base No. 10	471	257175	Radnac	1		239	
68	2200486	Batch annealing base No. 11	471	257175	Radnac	1		239	
69	2200487	Batch annealing base No. 12	471	257175	Radnac	1		239	
70	2200488	Batch annealing base No. 13	471	257175	Radnac	1		239	
71	2200489	Batch annealing base No. 14	471	257175	Radnac	1		239	
72	2200500	Batch annealing base No. 15	471	257175	Radnac	1		238	
73	2200501	Batch annealing base No. 16	471	257175	Radnac	1		238	
74	2200502	Batch annealing base No. 17	471	257175	Radnac	1		238	
75	2200503	Batch annealing base No. 18	471	257175	Radnac	1		238	
76	2200504	Batch annealing base No. 19	471	257175	Radnac	1		238	
77	2200505	Batch annealing base No. 20	471	257175	Radnac	1		238	
78	2200506	Batch annealing base No. 21	471	257175	Radnac	1		238	
79	2200507	Batch annealing base No. 22	471	257175	Radnac	1		238	
80	2200508	Batch annealing base No. 23	471	257175	Radnac	1		237	

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81	2200509 Batch annealing base No. 24	471	2571/15	Radiac	1	259
82	2200510 Batch annealing base No. 25	471	2571/15	Radiac	1	259
83	2200511 Batch annealing base No. 26	471	2571/15	Radiac	1	259
84	2200512 Batch annealing base No. 27	471	2571/15	Radiac	1	259
86	2200513 Batch annealing base No. 28	471	2571/15	Radiac	1	259
88	2200514 Batch annealing base No. 29	471	2571/15	Radiac	1	259
87	2200515 Batch annealing base No. 30	471	2571/15	Radiac	1	259
88	2200516 Batch annealing base No. 31	471	2571/15	Radiac	1	259
89	2200517 Batch annealing base No. 32	471	2571/15	Radiac	1	259
90	2200518 Batch annealing base No. 33	471	2571/15	Radiac	1	259
91	2200519 Batch annealing base No. 34	471	2571/15	Radiac	1	259
92	2200520 Batch annealing base No. 35	471	2571/15	Radiac	1	259
93	2200521 Batch annealing base No. 36	471	2571/15	Radiac	1	259
94	2200522 Batch annealing base No. 37	471	2571/15	Radiac	1	259
95	2200523 Batch annealing base No. 38	471	2571/15	Radiac	1	259
96	2200524 Batch annealing base No. 39	471	2571/15	Radiac	1	259
97	2200525 Batch annealing base No. 40	471	2571/15	Radiac	1	259
98	2200526 FOUNDTION OF TEMPER MILL STATION	471	2571/15	Radiac	1	17,876
99	2200527 Shear line equipment foundation	471	2571/15	Radiac	1	17,876
100	2200528 Picking line foundation	471	2571/15	Radiac	1	70,513
101	2200529 REVERSING STAND FOUNDATION	471	2571/15	Radiac	1	44,426
102	2200530 Upright, overheadway from administrative building to Cold rolling mill hall	471	2571/15	Radiac	1	7,002
103	2200531 Annealing line foundation	471	2571/15	Radiac	1	60,407
104	2200532 Work roll grinding machine foundation No.4	471	2571/15	Radiac	1	1,720
105	2200533 Backup roll mill foundation	471	2571/15	Radiac	1	4,786
106	2200534 Work roll mounting device foundation	471	2571/15	Radiac	1	1,264
107	2200535 Backup roll mounting device foundation	471	2571/15	Radiac	1	1,809
108	2200536 Roller screen basement	471	2571/15	Radiac	1	2,267
109	2200537 Roll washing facility foundation	471	2571/15	Radiac	1	510
110	2200538 Roll mounting facility foundation	471	2571/15	Radiac	1	648
111	2200539 SUPPORT STEEL GRID FRAME	471	2571/15	Radiac	1	40,202
112	2200540 HYDRAULIC AND LUBRICATION EQUIPMENT BASEMENT - Tandem	471	2571/15	Radiac	1	147,768
113	2200541 Tandem mill foundation 1676 m2	471	2571/15	Radiac	1	114,792
114	2200542 Picking line tank supporting structure	471	2571/15	Radiac	1	49,724
115	2200543 Batch annealing in rows A, B, C and D foundation	471	2571/15	Radiac	1	87,785
116	2200544 Conductor annealing line foundation	471	2571/15	Radiac	1	168,776
117	2200545 Construction	471	2571/15	Radiac	1	13,100
118	2200546 Transverse shear control cabinet	471	2571/15	Radiac	1	615
119	2200547 VENTILATION TUNNEL	471	2571/15	Radiac	1	21,832
120	2200548 Auxiliary building in C row	471	2571/15	Radiac	1	3,696
121	2200549 Central vacuum station E-15	471	2571/15	Radiac	1	1,441
122	2200550 Auxiliary building in D row between 4 - 5 structural pillar	471	2571/15	Radiac	1	3,696
123	2200551 Auxiliary building in D row between 5 - 6 structural pillar	471	2571/15	Radiac	1	3,696
124	2200552 Auxiliary building in D row between 7 - 10 structural pillar	471	2571/15	Radiac	1	3,696
125	2200553 Auxiliary building in F row between 17 - 18 structural pillar	471	2571/15	Radiac	1	3,696
126	2200554 Auxiliary building in F row between 18 - 19 structural pillar	471	2571/15	Radiac	1	3,696
127	2200555 Auxiliary building in F row between 19 - 20 structural pillar	471	2571/15	Radiac	1	3,696
128	2200556 Auxiliary building in G row between 4 - 5 structural pillar	471	2571/15	Radiac	1	3,696
129	2200557 Auxiliary building in H row between 7 - 8 structural pillar	471	2571/15	Radiac	1	3,696
130	2200558 Rolling and maintenance workshop	471	2571/15	Radiac	1	17,290
131	2200559 Maintenance workshop hatch remaining foundation	471	2571/15	Radiac	1	234
132	2200560 Picking line	471	2571/15	Radiac	1	8,730
133	2200561 Picking line 2	471	2571/15	Radiac	1	296,898
134	2200562 Auxiliary building in B row between 9 - 10 structural pillar	471	2571/15	Radiac	1	3,696
135	2200563 Auxiliary building in B row between 11 - 22 structural pillar	471	2571/15	Radiac	1	3,696
136	2200564 Auxiliary building in B row between 22 - 23 structural pillar	471	2571/15	Radiac	1	3,696
137	2200565 Auxiliary building in B row between 25 - 27 structural pillar	471	2571/15	Radiac	1	3,696
138	2200566 Auxiliary building in B row between 28 - 29 structural pillar	471	2571/15	Radiac	1	3,696
139	2200567 Auxiliary building in C row between 12 - 13 structural pillar	471	2571/15	Radiac	1	3,696
140	2200568 AUXILIARY BUILDING IN ROW C-13-14	471	2571/15	Radiac	1	3,696
141	2200569 Auxiliary building in C row between 26 - 29 structural pillar	471	2571/15	Radiac	1	3,696
142	2200570 Auxiliary building in D row between 19 - 14 structural pillar	471	2571/15	Radiac	1	3,696
143	2200571 Auxiliary building in row L-22-23	471	2571/15	Radiac	1	3,696
144	2200572 Auxiliary building in F row between 21 - 22 structural pillar	471	2571/15	Radiac	1	3,696
145	2200573 Auxiliary building in H row between 27 - 28 structural pillar	471	2571/15	Radiac	1	3,696
146	2200574 Auxiliary building in H row between 28 - 29 structural pillar	471	2571/15	Radiac	1	3,696
147	2200575 Maintenance workshop for transformers	471	2571/15	Radiac	1	332
148	2200576 Maintenance workshop for transformers	471	2571/15	Radiac	1	3,696
149	2200577 Auxiliary maintenance workshop for fork lift	471	2571/15	Radiac	1	3,696
150	2200578 Auxiliary maintenance workshop for aging system	471	2571/15	Radiac	1	3,696
151	2200579 Auxiliary maintenance workshop for picking line	471	2571/15	Radiac	1	3,696
152	2200580 Auxiliary maintenance workshop for cones	471	2571/15	Radiac	1	3,696
153	2200581 Auxiliary maintenance workshop for hydraulic	471	2571/15	Radiac	1	3,696
154	2200582 Auxiliary maintenance workshop for shears	471	2571/15	Radiac	1	102
155	2200583 Maintenance electrical workshop	471	2571/15	Radiac	1	617
156	2200584 Maintenance workshop for installation	471	2571/15	Radiac	1	4,892
157	2200585 Maintenance workshop for installation	471	2571/15	Radiac	1	15,698
158	2200586 AUXILIARY BUILDING IN ROW H-13-14	471	2571/15	Radiac	1	3,696
159	2200587 Auxiliary building on a shear line	471	2571/15	Radiac	1	3,696
160	2200588 TEMPER MILL STAND FOUNDATION	471	2571/15	Radiac	1	44,426

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161	2200676	ENTRY CONVEYOR	471	257116	Radnac	1		22,005
162	2200677	EXIT CONVEYOR	471	257116	Radnac	1		22,005
163	2200678	RUNE TUNNEL	471	257116	Radnac	1		22,005
164	2200685	Siltar fine foundation	471	257116	Radnac	1		83,318
165	2200688	Maintenance workshop for auxiliary clog systems	471	257116	Radnac	1		2,582
166	2200687	FOUNDATION OF PACKAGING LINE OF CROP SHEAR	471	257116	Radnac	1		18,406
167	2200688	Pecking line for tin plate foundation	471	257116	Radnac	1		8,784
168	2200757	Temper mill center	471	257116	Radnac	1		102
168	2200768	Construction	471	257116	Radnac	1		894
170	2200771	SUPPORT STEEL FRAME OF CLASSIFICATION	471	257116	Radnac	1		25,512
171	2200765	Mature agent storage for cleaning section	471	257116	Radnac	1		1,688
172	2200846	Building Of Propulsion Laboratory	471	257116	Radnac	8	406	61
173	2200894	Hydrochloric acid regeneration plant	471	257116	Radnac	8		2,621
174	2200910	Exhaust	471	257116	Radnac	8		3,413
175	2200981	Regeneration Plant Building	471	257116	Radnac	9	165	1,736
178	2201132	Electric Motor Cable Network ON Regeneration Plant	471	257116	Radnac	9		26
177	2201071	Exhaust	471	257116	Radnac	9		617
178	2201073	oxide burner	471	257116	Radnac	9		310
179	2201032	Hydrochloric acid tank foundation	471	257116	Radnac	10	77	834
180	2200756	Tank "ATLAS" Washman	471	257116	Radnac	10		373
181	2200966	Laboratory For Fast Analysis	471	257116	Radnac	15	162	5,146
182	2201058	Locker room and mess building	471	257124	Radnac	8; 9	1,009	18,579
183	2201057	Yellow building FCC	471	257124	Radnac	10	838	9,059
184	2200857	Cold roll mill administrative building	471	257125	Radnac	11	824	17,624
185	Additional facilities	21041-plant for preparation steel belt	471	257125	Radnac	12	213	261
186	2201015	TRANSFORMER STATION BUILDING	471	257102	Radnac	4		148
187	2200768	Access road from the highway to the facility	471	257132	Radnac	1	0,728	16,417
188	2201100	Cable Network Of High Voltage Power	471	257116	Radnac			149
189	2201114	Installation Of External Lighting Of Cold Roll Mill	471	257116	Radnac			8
190	2201137	Laboratory power supply installation	471	257116	Radnac			8
191	2201205	Outside tunnel between the hall and neutralizer	471	257116	Radnac			548
192	2201542	Exhaust No.1 foundation	471	257116	Radnac			33
193	2201543	Exhaust No.2 foundation	471	257116	Radnac			33
194	2201744	Bridge for fluid distribution from hall	471	257116	Radnac			236
195	2201748	Exhaust No.1	471	257116	Radnac			9
196	2201749	Exhaust No.2	471	257116	Radnac			9
Total								5,196,318

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No.	Inventory number	Name	Property sheet No.	Land Registry Plot	Municipality	Building's number	Footprint (m ²)	Valuation (€)
1	Additional facilities	Unstaged road	208	2170	Lipe 1	1	312	352
2	Additional facilities	Unstaged road	208	2171	Lipe 1	1	235	141
3	2208021	PUMP STATION PIPE BUILDING	208	2122/1	Lipe 1	1	1,427	16,524
4	2209121	FIBER CABLE NETWORK P.S-1	208	2182/1	Lipe 1	1		2,234
5	2201011	POWERLINE NETWORK FROM TS -RALJA TO THE PLANT	314 (471)	2570; 3523; 3334; 3651/1; 3651/5; 5790; 5305; 5302/2; 5332/1; 12160/2; 2454/3; 2454/4; 2453/2; 2475/3; 2472/4; 2484/2; 2490/3	Rajp (Rachac)	1;1;1;1;1;1;1;1;1;1;1;1;1;1;1;1	481	22,686
6	Additional facilities	Other buildings near fence outside Zeljezars factory	714	643/2	Rajp	1	47	148
7	2200601	CHANNEL FROM CANAL TO THE TANK (OBJECT 891)	12678; 14008	1_0_507	Stradenov	1	0	345
8	2200368	PORTABLE WATER TANK - BUILDING	471	1014	Rachac	1;2;3	552	1,289
9	2200601	PORTABLE WATER CONCRETE TANK	471	1014	Rachac	1;2;3		1,349
10	2200213	PORTABLE WATER PUMP STATION BUILDING	471	1014	Rachac	1;2;3		1,210
11	2200368	TRANSFORMER STATION BUILDING - OBJECT 8	471	1014	Rachac	4	71	455
12	Additional facilities	Reservoir of drinking water (437)	471	1837/1	Rachac	1	53	479
13	Additional facilities	Reservoir of drinking water (437)	471	1887/1	Rachac	2	53	476
14	2200604	INDUSTRIAL WATER EMERGENCY TANK #3	471	2284	Rachac	1;5	3,292	16,679
15	2200602	INDUSTRIAL WATER EMERGENCY TANK	471	2284	Rachac	2	1,075	6,089
16	2200442	COOLING TOWER #2 PS 2/2	471	2571/1	Rachac	11	474	6,638
17	2200442	COOLING TOWER #3 PS 2/2	471	2571/1	Rachac	12	474	6,635
18	2200606	COOLING TOWER #1 (PS 2/2)	471	2571/1	Rachac	13	474	6,638
19	2200376	GAS STATION BUILDING GRM	471	2571/1	Rachac	16	60	1,491
20	2200438	PUMP STATION 2/2 BUILDING	471	2571/1	Rachac	16;17;18;23;24	4,461	110,202
21	2200548	PUMP STATION 2 1 BUILDING	471	2571/1	Rachac	21	1,872	33,109
22	2200548	COOLING WATER CONCRETE TANK PS 2/1	471	2571/1	Rachac	21		5,593
23	2200550	PROCESS WATER CONCRETE TANK PS 2/4	471	2571/1	Rachac	21		5,896
24	2200561	COOLING WATER CONCRETE TANK PS 2/4	471	2571/1	Rachac	21		7,240
25	2200227	HEATING OIL BUILDING OBJECT 84	471	2571/1	Rachac	27	440	8,345
26	2200265	CONCRETE SHELL CLARIFIER N-1	471	2571/1	Rachac	29	734	8,891
27	2200264	CONCRETE SHELL CLARIFIER N-2	471	2571/1	Rachac	29	734	8,891
28	2200244	INDUSTRIAL WATER CIRCULATION	471	2571/1	Rachac	31	755	12,852
29	2200980	REGULATION TRANSFORMER STATION BUILDING	471	2571/1	Rachac	37	297	2,700
30	2200691	REGULATION STATION BUILDING	471	2571/1; 2571/5/4	Rachac	68;69;70;119;114; 106	3,431	62,639
31	2200605	DEM WATER SUBSTATION BUILDING	471	2571/1	Rachac	71;72	167	5,169
32	2200258	GAS STATION FOR BLAST FURNACE AREA BUILDING	471	2571/1	Rachac	73	105	3,821
33	2200662	WASTE WATER TANK IN CHEMICAL PREPARATION FACILITY	471	2571/1	Rachac	74	240	5,119
34	Additional facilities	2521.02- Power station with external tank	471	2571/1	Rachac	75	5,147	54,952
35	Additional facilities	2041.15-Chimney	471	2571/1	Rachac	76	56	4,334
36	2200219	POWER PLAN STACK	471	2571/1	Rachac	77	13	1,470
37	2200680	WATER CHEMICAL PREPARATION BUILDING HW-1R	471	2571/1	Rachac	78	4,423	191,075
38	Additional facilities	668-Redil pump number 1	471	2571/1	Rachac	79	728	8,215
39	2200225	PUMP STATION 5/1 BUILDING	471	2571/1	Rachac	80	50	795
40	Additional facilities	668-Redil pump number 1	471	2571/1	Rachac	81	728	8,215
41	Additional facilities	2988.01-Feedil pump	471	2571/1	Rachac	82	724	8,214
42	2200222	PUMP STATION 2/1 BUILDING	471	2571/1	Rachac	83	1,421	41,279
43	2200220	WATER PIPER OBJECT 896 PS 2/1	471	2571/1	Rachac	84;85;86	135	2,483
44	2200802	CONCRETE COOLING TOWER - OBJECT 2270 PS 2	471	2571/1	Rachac	87	389	9,256
45	2200224	COOLING TOWER OBJECT 870-# 1/1 PS 2/1	471	2571/1	Rachac	86	232	4,464
46	Additional facilities	304 / 7A-Substation	471	2571/1	Rachac	107	0	357
47	Additional facilities	870.2-Cooling tower	471	2571/1	Rachac	111	10	336
48	2200648	DEM WATER SYSTEM- REVERSE OSMOSIS PS 2/4	471	2571/1	Rachac	137	277	6,016
49	Additional facilities	21043-water treatment for the GRM	471	2571/1	Rachac	116	8	137
50	Additional facilities	2884.02-Feedil water tank	471	2571/1	Rachac	120	31	637
51	Additional facilities	2884.02- Feed water tank	471	2571/1	Rachac	121	31	667
52	2200378	PUMP STATION PS-2 3 BUILDING	471	2571/15	Rachac	9	476	7,863
53	2200139	CABLE NETWORK FOR ELECTRICAL MOTORS IN PS-2/3	471	2571/15	Rachac	3		5,721
54	2200080	RECEIVING CONCRETE TANK PS 2/6 RETURN LINE	471	2571/15	Rachac	3		942
55	2200080	RECEIVING CONCRETE TANK-PS 2 RECEIVING LINE	471	2571/15	Rachac	3		1,404
56	2200269	CONCRETE COAL PIT FOR INSTALLATIONS - PS 2/3	471	2571/15	Rachac	3		427
57	Additional facilities	808-Tower for cooling water	471	2571/15	Rachac	4	224	3,611
58	2200880	EMULSION DISSOLUTION BUILDING	471	2571/15	Rachac	5, 6	350	1,344
59	2200687	FACILITY FOR EMULSION DISSOLUTION BUILDING	471	2571/15	Rachac	5, 6		3,401
60	2200131	CABLE NETWORK FOR ELECTRICAL MOTORS IN EMULSION DISSOLUTION FACILITY	471	2571/15	Rachac	5, 6		54
61	Additional facilities	2817.00-s-eparation plant emulsions	471	2571/15	Rachac	7	700	3,019
62	2200871	WASTE OIL CLEANING BUILDING	471	2571/15	Rachac	11	459	7,320
63	2200140	ELECTRICAL MOTOR INSTALLATION FOR DEM WATER FACILITY	471	2571/15	Rachac	11		880
64	2200847	HORIZONTAL CLARIFIER	471	2571/15	Rachac	11		1,488
65	2200877	HORIZONTAL CLARIFIER	471	2571/15	Rachac	11		1,468
66	2200882	TANKS FOR OXIDATION	471	2571/15	Rachac	11		1,759
67	2200884	TANK FOR FLOCCULATION	471	2571/15	Rachac	11		1,759
68	2200893	RADIAL CLARIFIER	471	2571/15	Rachac	12		1,279
69	2200883	NEUTRALIZATION BUILDING	471	2571/15	Rachac	13	280	2,353
70	2200132	CABLE NETWORK FOR ELECTRICAL MOTORS IN NEUTRALIZATION FACILITY	471	2571/15	Rachac	13		306

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71	2200861	EDUCATION TANK	471	257106	Rad/roc	13		811
72	2200867	NEUTRALIZATION FACILITY	471	257108	Rad/roc	13		811
73	2200882	TANKS FOR NEUTRALIZATION	471	257110	Rad/roc	13		811
74	2200874	RADIAL CLARIFIER	471	257105	Rad/roc	14		1,002
75	2200867	TRANSFORMER STATION MTS 6 - BUILDING	471	257109	Rad/roc	12	110	14,120
76	2200844	FIRE PROTECTION SYSTEM INSTALLATION UPS-MTS- OLD SYSTEM	471	257100	Rad/roc	12		3,510
77	2200460	BUILDING MTS 1	471	257104	Rad/roc	12	10,410	123,652
78	2200468	COMPENSATION BUILDING IN MTS 1	471	257104	Rad/roc	3		656
79	2200463	DISTRIBUTION FACILITY RP 110KV - OYSAZ	471	257104	Rad/roc	5	3,720	13,860
80	2200972	MTS-2 BUILDING	471	257104	Rad/roc	7		22,420
81	2200823	HIGH VOLTAGE LINE FOUNDATION 110KV MTS-2	471	257104	Rad/roc	7		9,825
82	2200458	FILTER FACILITY BUILDING	471	257104	Rad/roc	14-15,16,17,18,19		1,831
83	2200982	CONCRETE SHELL OF RADIAL CLARIFIER #1 S PS 5/2	471	257105	Rad/roc	13		728
84	2200983	CONCRETE SHELL OF RADIAL CLARIFIER #2 S PS 5/2	471	257105	Rad/roc	14		728
85	2200984	CONCRETE SHELL OF RADIAL CLARIFIER #1 S PS 5/2	471	257105	Rad/roc	15		728
86	2200985	CONCRETE SHELL OF RADIAL CLARIFIER #4 S PS 5/2	471	257105	Rad/roc	16		728
87	2200986	PRE - CLARIFIER TANK FOR PS 5/2	471	257105	Rad/roc	16		1,400
88	2200987	FILTER PRESS S 2 OBJECT	471	257105	Rad/roc	19,20,21,22		821
89	Additional facilities	571.3-Pump Station No. 5/2	471	257105	Rad/roc	20		30
90	Additional facilities	571.2-Pump Station No. 5/2	471	257105	Rad/roc	21		60
91	Additional facilities	Cooling crystallizer R.O.	471	257105	Rad/roc	27		102
92	Additional facilities	Cooling crystallizer R.O.	471	257105	Rad/roc	28		21
93	Additional facilities	Cooling crystallizer R.O.	471	257105	Rad/roc	29		100
94	Additional facilities	Watercourse of proper	471	257105	Rad/roc	30		14
95	Additional facilities	401-	471	257105	Rad/roc	31		642
96	2200052	COOLING TOWER WITH 6 SECTIONS - PS 3/2	471	257105	Rad/roc	10	1,400	3,170
97	2200076	CONCRETE TANK - COOLING TOWER 3/2	471	257105	Rad/roc	10		2,113
98	2200083	COOLING TOWER CONCRETE TANK - PS 2/2	471	257105	Rad/roc	12		2,113
99	2200461	CONCRETE COOLING TOWER CIRCLE TO PS 2/2	471	257105	Rad/roc	10		3,170
100	2200462	CONCRETE COOLING TOWER CIRCLE TO PS 3/2	471	257105	Rad/roc	12		3,170
101	2200463	CONCRETE COOLING TOWER PS 3/2 YARD	471	257105	Rad/roc	12		3,170
102	2200464	CONCRETE COOLING TOWER CIRCLE PS 3/2	471	257105	Rad/roc	12		3,170
103	2200465	CONCRETE COOLING TOWER CIRCLE PS 3/2	471	257105	Rad/roc	12		3,170
104	2200466	CONCRETE COOLING TOWER FOR STEEL SHOP PS 3/2	471	257105	Rad/roc	12		3,170
105	2200468	PUMP STATION 3/2 BUILDING	471	257105	Rad/roc	5	1,500	20,394
106	2200473	CONCRETE TANK BY PS 3/2	471	257105	Rad/roc	4	80	2,048
107	2200660	HORIZONTAL CLARIFIER # 1 - SS	471	257107	Rad/roc	1	5,127	10,715
108	2200667	HORIZONTAL CLARIFIER # 2 - SS	471	257107	Rad/roc	1		10,715
109	2200668	HORIZONTAL CLARIFIER # 3 - HSM	471	257107	Rad/roc	1		10,715
110	2200669	HORIZONTAL CLARIFIER # 4 - HSM	471	257107	Rad/roc	1		10,715
111	2200670	HORIZONTAL CLARIFIER # 5 - HSM	471	257107	Rad/roc	1		10,715
112	2200671	HORIZONTAL CLARIFIER # 6 - HSM	471	257107	Rad/roc	1		10,715
113	2200672	HORIZONTAL CLARIFIER # 7 - HSM	471	257107	Rad/roc	1		10,715
114	2200674	CONCRETE TANK OBJECT #01 - PS 3/1 HSM	471	257107	Rad/roc	2-3	2,463	38,062
115	2200457	PUMP STATION 3/1 BUILDING	471	257107	Rad/roc	2-3		21,555
116	2200098	ENTER VEH. WITH PUMP STATION	471	257107	Rad/roc	4-8	406	11,312
117	Additional facilities	570.10-Crane tracks Crew using pneumatic	471	257107	Rad/roc	5		754
118	Additional facilities	618.3-Steel mill section	471	257107	Rad/roc	7	380	5,742
119	Additional facilities	618.3-Steel mill section	471	257107	Rad/roc	8	60	880
120	Additional facilities	618.3-Steel mill section	471	257107	Rad/roc	9	270	3,847
121	2200220	COMPRESSOR STATION BUILDING OBJECT #27	471	257107	Rad/roc	1	1,016	3,254
122	2200462	FOUNDATION OF COMPRESSOR 2 (OBJECT #27 OK)	471	257107	Rad/roc	1		2,870
123	2200463	FOUNDATION OF COMPRESSOR 3 (OBJECT #27 OK)	471	257107	Rad/roc	2		2,870
124	2200464	FOUNDATION OF COMPRESSOR 3 (OBJECT #27 OK)	471	257107	Rad/roc	3		2,870
125	2200465	FOUNDATION OF COMPRESSOR 3 (OBJECT #27 OK)	471	257107	Rad/roc	4		2,870
126	2200466	FOUNDATION OF COMPRESSOR 3 (OBJECT #27 OK)	471	257107	Rad/roc	5		2,870
127	Additional facilities	618.3-Steel mill section	471	257107	Rad/roc	7	327	2,425
128	2200220	MTS-2 BUILDING	471	257107	Rad/roc	1	16	254
129	2200456	HEATING OIL TANK FOUNDATION	471	257140	Rad/roc	1,2	2,117	24,817
130	2200346	HEATING OIL TANK #60000	471	257140	Rad/roc	1	300	1,343
131	2200228	SUBSTATION FOR BF GAS CLEANING - BUILDING	471	257104	Rad/roc	18, 20	230	12,096
132	2200843	FLARE STACK #2	471	257164	Rad/roc	41		4,531
133	2200597	BUILDING OF DEVICE FOR BF GAS EXCESSIVE COMBUSTION	471	257164	Rad/roc	42	128	5,300
134	Additional facilities	Presence of factory - Building 706.4 Near substations fountain and parking opposite of OTK at site	471	257166	Rad/roc	1	120	1,308
135	2200216	METAL ALUMINUM ROLL DOOR	471	257167	Rad/roc	1	7,848	13,850
136	2200250	POWER PLANT BUILDING	471	257167	Rad/roc	1		880,403
137	2200120	INTER CABLE NETWORK IN POWER PLANT BUILDING	471	257167	Rad/roc	1		11,881
138	2200674	TANK FOR LINE WELDING DEVICE	471	257167	Rad/roc	1		17,305
139	2200437	FOUNDATION T.O. - 1 OBJECT #21	471	257167	Rad/roc	1		10,229
140	2200476	FOUNDATION T.O. - 2 OBJECT #21	471	257167	Rad/roc	1		10,229
141	2200474	FOUNDATION T.K. - 1 OBJECT #21	471	257167	Rad/roc	1		10,229
142	2200480	FOUNDATION T.K. - 2 OBJECT #21	471	257167	Rad/roc	1		10,229
143	2200481	FOUNDATIONS OF OTHER EQUIPMENT AT POWER PLANT	471	257167	Rad/roc	1		17,043
144	2200576	TURBO COMPRESSOR FOUNDATION # 3 TED	471	257167	Rad/roc	1		10,228
145	2200891	TANK MADE OF ACID RESISTANT PLATES	471	257167	Rad/roc	1		6,610
146	2200892	WORK CABIN HOODS FOR MACHINES	471	257167	Rad/roc	1		2,131
147	2200768	METAL CABIN FOR OPERATOR T.O	471	257133	Rad/roc	1		4,262
148	2200769	METAL CABIN FOR OPERATOR T.K-1	471	257167	Rad/roc	1		4,262
149	2200770	METAL CABIN FOR OPERATOR T.K-2	471	257167	Rad/roc	1		4,262
150	2200768	WORK CABIN (R.O.U.)	471	257167	Rad/roc	1		4,262

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151	2200764	WORK CABIN (BOILER)	417	257157	Radnac	1		4,282
152	2200765	WORK CABIN (T.P.V.)	417	257157	Radnac	1		4,282
153	2200844	POWER PLANT PHONE NETWORK	417	257157	Radnac	1		6,818
154	2200926	TURBINE TOI	417	257157	Radnac	1		3,808
156	Additional facilities 21051-Storage of technical gases		471	257137	Radnac	2	14	5,115
156	2200162	INDUSTRIAL AND RAIN SEWAGE	471	2732	Radnac	1	8,543	60,831
157	2200678	BIOLOGICAL WATER TANK	471	2747	Radnac	1	1,242	1,792
158	2200880	CLARIFIER TANK (ADDITION)	471	2747	Radnac	1		1,792
159	2200586	CONCRETE TANK FOR SLUDGE TREATMENT	471	2747	Radnac	1		1,792
160	2200586	CONCRETE TANK FOR PUMPS	471	2747	Radnac	1		1,792
161	2200584	CONCRETE PLOTS FOR SLUDGE DRYING	471	2747	Radnac	2	749	4,323
162	2200577	WASTEWATER PUMP STATION BUILDING	471	2747	Radnac	3	218	1,258
163	2200689	CONCRETE TANK FOR SLUDGE	471	2747	Radnac	4	48	277
164	2200682	CHLORINE STATION BUILDING	471	2747	Radnac	5	34	101
165	2200681	TANK FOR WATER DISINFECTION	471	2747	Radnac	5		58
166	2200338	DRIVE BUILDING OBJECT 601	13878	1_6	Smrederevo	1;2;3	79	390
167	2200683	TANK AND PUMP - PS DUNJAY OBJECT 8	13878	1_6	Smrederevo	1;2;3		302
168	2200684	OUTLET TANK - PS DANJEE OBJECT 801	13878	1_6	Smrederevo	1;2;3		303
169	2200685	COAL PIT OF THE CLOSER 1600 WITH AUXILIARY - PS DANJEE	13878	1_6	Smrederevo	1;2;3		357
170	2200059	COAL PIT OF VACUUM FACILITY AND MAINTAINING OF THE VALVE	13878	1_6	Smrederevo	1;2;3		364
171	2200067	CLARIFIER CONCRETE SHELL - PS DANJEE	13878	1_6	Smrederevo	1;2;3		354
172	2200058	CLARIFIER CONCRETE SHELL - PS DANJEE	13878	1_6	Smrederevo	1;2;3		364
175	2200057	HIGH VOLTAGE NET 110KV MTS 1-MTS 5 AND MTS-2, MTS-1	471		Radnac	Power line in the factory circle		505
174	2200088	HIGH VOLTAGE CABLE NETWORK	471		Radnac	Power line in the factory circle		61,005
176	2200168	Outside Lighting	471	1,37117	Radnac	Not in property sheet		441
178	2200110	OUTSIDE LIGHT INSTALLATION/280-TR	471	2747	Radnac	Not in property sheet		328
177	2200113	LOW VOLTAGE CABLE NET	471		Radnac	Not in property sheet		108,851
178	2200145	GAS PIPELINE NETWORK WITH GAUGE	471		Radnac	Not in property sheet		5
179	2200148	ELECTRICAL MOTOR INSTALLATION/280	471	2747	Radnac	Not in property sheet		1,689
180	2200002	INLET CHANNEL FROM PS 662 TO PS 669	14000 (280)	507 (11821)	Smrederevo (Luce)	Not in property sheet		2,497
181	2200002	Purging and sewage system	471	257125	Radnac	Not included in the property sheet and not building		6,327
182	2200006	INLET SINTER CHANNEL FROM HSM COLD SECTION	471		Radnac	Not in property sheet		1,855
183	2200008	MAIN SINTER CHANNEL FROM HSM HOT SECTION	471		Radnac	Not in property sheet		198
184	2200010	MINUS SINTER CHANNEL FROM HSM HOT SECTION	471		Radnac	Not in property sheet		188
186	2200011	272-PLANT INDUSTRIAL WATER NETWORK	471		Radnac	Pipe lines in the factory circle		4,222
186	2200012	272-INDUSTRIAL WATER DISTRIBUTION NETWORK FOR WHOLE PLANT	471		Radnac	Pipe lines in the factory circle		501
187	2200079	CONCRETE COAL PIT OF AIR VALVES a				Water pipelines in the factory circle from the pump station pipe to the factory circle		9,283
188	2200685	PEDAL PIT - PORTABLE WATER PUMP STATION RADNAC	471	7014	Radnac	Not in property sheet		18
189	2200687	PORTABLE WATER WELL - PS RADNAC	471	7014	Radnac	Not in property sheet		447
190	2200688	PORTABLE WATER WELL 8-1 OBJECT 87 PS RADNAC	471	7014	Radnac	Not in property sheet		21
191	2200690	PORTABLE WATER WELLS-3 OBJECT 87 PS RADNAC	471	7014	Radnac	Not in property sheet		21
192	2200150	Fecal sewage / storm sewage	471		Radnac	Not included in the property sheet, pipelines in the factory circle		187,482
193	2200781	ROADS AND CONCRETE PLATEAUS IN DE PLANT'S YARD	471	2747	Radnac	Not in property sheet		5,135
194	2200839	CLOSING FACILITY (A) WATER PIPES	471	25717	Radnac	Not in property sheet		105
195	2200361	CLOSING FACILITY AT OXYGEN FACILITY OBJECT 604	471	257119	Radnac	Not in property sheet		149
196	2200476	COLUMN FOUNDATIONS FOR ALL FLUO B PIPELINES	417		Radnac	Not included in the property sheet, gas pipeline infrastructure in the factory circle		7,808
197	2200576	CONCRETE TANK "PASTE FIJESKOLOVA"	471	2747	Radnac	Not included in the property sheet, annex to the waste water treatment facility		852
198	2200689	WIRE FENCE WITH CONCRETE FENCE	471	2747	Radnac	Not in property sheet		897
199	2200692	CONCRETE CHANNEL FROM FID. REGULATION PS TO THE BF	471	26717	Radnac	Not in property sheet		641
200	2200785	SHED FOR RECORDING THE RESIDUE IN GAS HAZARD AREA	471	26717	Radnac	Not in property sheet		6
201	2200789	STEEL COLUMNS WITH PLATFORMS IN STEEL PLANT FOR FLUO B	471		Radnac	Not in property sheet, gas pipeline infrastructure in the factory circle		10,884
202	2200840	FILTER PRESS 8/1 OBJECT	471	1,3717	Radnac	Not in property sheet		88,488
203	2200843	CONE OBJECT OXYGEN LANCES	471	25717; 257125	Radnac	Not in property sheet		14,885
204	2200844	PLANT 6 FACILITY 226 (BF22) BUILDING	471	25717	Radnac	Not in property sheet		35,065
Total								2,811,724

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Ex. 11 Rolling mill building

№	Inventory number	Name	Property		Land Registry		Footprint (m2)	Valuation (EUR)
			sheet no.	Land Registry Plot	Municipality	Building's number		
1	2200778	Warehouse for basic tools	471	2571710	Rodinec	1	10,958	101,948
2	2200149	Shear lighting	471	2571718	Rodinec	1		9,669
3	2200807	Rolling mill shear hall	471	2571719	Rodinec	1		79,275
4	2200472	JAPANESE SHEAR'S BUILDING WITH A NEX AND WAREHOUSE	471	2571118	Rodinec	1		462,293
5	2200888	Rolling mill office building	471	2571124	Rodinec	12	611	47,290
6	2200445	Baracks for HRM maintenance	471	2571124	Rodinec	19	112	2,107
7	2200447	Control room	471	2571128	Rodinec	1	62,800	27,233
8	2200448	Control room	471	2571126	Rodinec	1		27,383
9	2200450	Control room	471	2571127	Rodinec	1		27,383
10	2200461	Control room	471	2571125	Rodinec	1		27,383
11	2200462	Control room	471	2571126	Rodinec	1		27,383
12	2200468	HRM BUILDING	471	2571125	Rodinec	1		2,887,234
13	2200138	HRM Lighting	471	2571128	Rodinec	1		3,219
14	2200139	Signal cable network	471	2571125	Rodinec	1		4,829
15	2200140	Low voltage cable network	471	2571127	Rodinec	1		11,267
16	2200141	High voltage cable network	471	2571126	Rodinec	1		11,267
17	2200142	GASIFICATION NETWORK	471	2571125	Rodinec	1		11,267
18	2200147	GROUNDING	471	2571126	Rodinec	1		4,829
19	2200819	Rolling mill signal device	471	2571125	Rodinec	1		4,829
20	2200819	HRM signal device	471	2571125	Rodinec	1		4,829
21	2200004	Hydraulics basement	471	2571126	Rodinec	1		25,763
22	2200006	Purging barrels	471	2571126	Rodinec	1		22,134
23	2200008	High capacity fluid network	471	2571125	Rodinec	1		29,024
24	2200007	INTER CHANNEL	471	2571123	Rodinec	1		24,141
25	2200018	Internal hydraulic network of hall	471	2571123	Rodinec	1		9,667
26	2200288	Kiln tracks in the hall	471	2571125	Rodinec	1		14,488
27	2200443	Pusher furnaces command cabin	471	2571126	Rodinec	1		3,218
28	2200453	Supplies' command cabin	471	2571123	Rodinec	1		3,219
29	2200454	Substance cabin	471	2571126	Rodinec	1		3,219
30	2200456	Air station for finishing mill's levels	471	2571126	Rodinec	1		1,610
31	2200466	Heat conversion control room	471	2571126	Rodinec	24	307	4,696
32	Additional facilities	220005-Participate in Rolling Mill	471	2571125	Rodinec	27	28	4,233
33	2200013	COIL TRANSPORT CHANNEL	471	2571126	Rodinec	Not in property sheet		2,646
Total								1,817,585

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No.	Inventory number	Name	Property sheet no.	Land Registry Plot	Land Registry Municipality	Building's number	Footprint (m2)	Valuation (EUR)
1	2200193	ENTRANCE RAMP	325	1524	Kaona	1	4	48
5	220048	OFFICE BUILDING - KAONA	335	1529	Kaona	2	378	7,081
8	2200167	BUILDING FOR STORAGE, WORKSHOP AND ARCHIVE	327	1529	Kaona	3	28	418
4	2200168	BATTERY STATION BUILDING	325	1528	Kaona	4	144	2,075
5	2200190	CENTRAL WORKSHOP BUILDING IN KAONA	338	0539	Kaona	5	874	8,785
6	2200261	ROOF STEEL STRUCTURE	379	1529	Kaona	6		2,265
7	2200162	CENTRAL STORAGE BUILDING IN KAONA	335	1528	Kaona	8	546	6,204
8	2200175	BLOW PIPES AND CRUDE OIL PUMP BUILDING	325	2945	Kaona	2		804
9	Additional facilities: Hydrating plant 1		325	7539	Kaona	7	640	8,888
10	2200800	ACCESS BRIDGE ON OLD FURNACES	335	1539	Kaona	8	838	2,828
11	2200882	CONVEYER BELOW OLD FURNACES	335	1539	Kaona	8		1,755
12	2200158	CIVIL PART OF THE BUILDING	326	1530	Kaona	9		7,022
19	2200161	CIVIL PART OF THE SCALE	326	1539	Kaona	9	14	78
14	2200163	STORAGE FOR HYDRATE - 2 - KAONA	326	1539	Kaona	10	3,090	5,347
15	2200166	HYDRATE STORAGE ROOF IN KAONA	326	1539	Kaona	10		530
16	2200163	HYDRATE STORAGE	326	1539	Kaona	10		5,347
17	2200179	BUILDING OF NEW HYDRATION FACILITY	327	1529	Kaona	11	328	6,830
18	2200168	RECONSTRUCTION OF HYDRATION FACILITY 1	326	1539	Kaona	12	102	1,424
19	2200260	STEEL TANK FOR HYDRANT LINE	373	1539	Kaona	13	78	446
20	2200162	OLD CRUSHER FACILITY, CONCRETE HOPPERS	326	1529	Kaona	14	58	416
21	2200160	CONCRETE TANK FOR LINE IN PIECES	326	1539	Kaona	14		495
22	Additional facilities: Silo for line		326	1539	Kaona	15	22	151
23	2200047	MINE SHOP BUILDING 1-229	326	1529	Kaona	16	122	6,684
24	2200168	CHANNEL ROEVEHOUSE REPAIR AT THE MINE	326	1539	Kaona	17	301	876
25	2200167	CHANNEL ROEVEHOUSE REPAIR AT THE MINE	326	1539	Kaona	17		578
26	2200164	SECURITY SHED AT THE MINE	326	1029	Kaona	17		1,286
27	2200191	SECONDARY CRUSHER CONTROL DESK	327	1528	Kaona	16	47	816
28	2200181	NEW CRUSHER FACILITY OBJECT	331	1529	Kaona	19	47	875
29	2200834	TRANSFORMER STATION	325	1529	Kaona	20	8	215
30	2200835	CIVIL PART OF TRANSFORMER STATION	323	1529	Kaona	20		143
31	2200187	SECURITY SHED AT THE MINE	326	1529	Kaona	21	14	161
32	2200165	STORAGE #1 BUILDING IN KAONA	326	2945	Kaona	1	167	2,882
33	2200188	TANK FOR OIL	325	2945	Kaona	2	39	269
34	2200174	BOILER ROOMS WITH MAINTENANCE	327	2945	Kaona	3	162	1,828
35	2200192	EXCAVATION FOR THE CRUDE OIL TANK FOUNDATION	327	2945	Kaona	4	38	55
36	2200189	HOUSE AND CHANNEL OF THE STORAGE	325	2945	Kaona	5		278
37	2200175	TANK FOUNDATIONS	327	2945	Kaona	5	815	1,798
38	2200176	PROTECTION POOL	326	2945	Kaona	6		1,587
39	2200177	LOADING STATION	326	2945	Kaona	6		1,815
40	Additional facilities: Blowing tubes		325	2945	Kaona	7	128	904
41	2200169	FOUNDATION OF WEST FURNACE	326	2945	Kaona	1	200	385
42	2200170	STEEL STRUCTURE FOR CONVEYER TR. WEST FURNACE - SCREEN	326	2945	Kaona	2		1,009
43	2200171	STEEL STRUCTURE FOR CONVEYER TR. WEST FURNACE - 2 FOR STONE FRINGS	326	2945	Kaona	2		1,057
44	2200172	STEEL STRUCTURE FOR CONVEYER TR. WEST FURNACE - SCALE	326	2945	Kaona	2		981
45	2200178	WEST FURNACES CONTROL BUILDING	326	2945	Kaona	2		1,202
46	Additional facilities: Power substation		326	2945	Kaona	3	20	759
47	Additional facilities: Power substation		326	2945	Kaona	3	12	589
48	Additional facilities: Power substation		325	2945	Kaona	10	12	565
49	2200160	CIVIL PART OF PUMP STATION	325	2945	Kaona	11	48	1,759
50	2200182	OFFICE BUILDING	829	62282	Kučevo 1	1	168	1,285
51	2200183	COMPRESSOR STATION BUILDING	829	62282	Kučevo 1	2	77	698
52	2200185	WATER PUMP BUILDING	829	62282	Kučevo 1	3	11	31
53	Additional facilities: Non-specified building		829	62282	Kučevo 1	4	32	225
54	Additional facilities: Auxiliary building		829	62282	Kučevo 1	5	4	44
55	Additional facilities: Auxiliary building		1718	1894	Kučevo 1	2	18	182
56	Additional facilities: Auxiliary building		2290	62282	Kučevo 1	2	54	127
57	Additional facilities: Auxiliary building		3289	62282	Kučevo 1	2	43	124
58	2200181	STORAGE ACROSS RIVER PEK BY THE BRIDGE	327	62282	Kučevo 1	1	82	213
59	Additional facilities: Auxiliary building		3283	62282	Kučevo 1	1	82	213
60	2200889	PIPELINE FOR WEST FURNACES	326	1539	Kaona	Not included in property sheet		733
61	2200887	BELT CONVEYER STEEL STRUCTURE	327	1529	Kaona	Not included in property sheet		855
62	2200164	CAR GAUGE ACROSS RIVER PEK	3287	62282	Kučevo 1	Not included in property sheet		715
63	2200002	HIGH VOLTAGE LINE KAONA - KUČEVO-10KV, FOR FACILITY SUPPLY				Power line from Kučevo to Kaona production facilities (70 power poles)		811
64	2200039	HIGH VOLTAGE LINE NERESINCA - 'KOMBA'				Not included in property sheet		44
65	2200100	CHANNEL FOR FUEL PIPELINE FOR WEST FURNACE	326	2945	Kaona	Not included in property sheet		192
66	2200798	ACCESS ROAD TO PLANT IN KAONA	326	1539	Kaona	Not included in property sheet		427
67	2200880	INDUSTRIAL RAILROAD IN KAONA 600M	326	1539	Kaona	Not included in property sheet		1,626
68	2200881	INDUSTRIAL RAILROAD IN KAONA	326	1539	Kaona	Not included in property sheet		1,626
69	2200109	OPTIM STORAGE	325	1529	Kaona	Not included in property sheet		122
Total								107,813

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Lot 17 - Materials management buildings

No.	Inventory number	Name	Property		Land Registry		Building's number	Footprint (m2)	Valuation (EUR)
			sheet no.	Land Registry Plot	Municipality				
1	2200016	Spare parts Warehouse CRM	471	2571/1	Radnac	7	2,967	28,702	
2	2200470	Spare parts Warehouse CRM-annex	471	2571/1	Radnac	8	139	1,394	
3	2200560	Flammable materials Warehouse - Oil decanting station	471	2571/23	Radnac	1	1,742	9,961	
4	2200014	Oil regeneration facility	471	2571/23	Radnac	1		4,981	
5	2200015	Oil reservoir with pumps	471	2571/23	Radnac	1		6,226	
6	2200369	Flammable material Warehouse	471	2571/23	Radnac	1		9,961	
7	2200606	Spare parts Warehouse Steelshop	471	2571/28	Radnac	2	2,441	29,119	
8	2200368	Central Warehouse	471	2571/29	Radnac	1	2,693	90,389	
9	Additional facilities 21034-warehouse of spare parts for cranes		471	2571/50	Radnac	2	360	5,107	
Total									196,960

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Lot 12 - Port building										
No.	Inventory number	Name	Property		Land Registry		Building's number	Footprint (m2)	Valuation (EUR)	
			sheet no.	Land Registry Plot	Municipality					
1	2200834	NEW PORT OFFICE BUILDING	13847	1_3	Smoletevo		1	158	3,423	
2	2200112	POWER TRANSFORMER 10/04	13847	1_3	Smoletevo		2	16	227	
3	Additional facilities	Customs warehouse	13433	691	Smoletevo		1	1,015	3,515	
4	Additional facilities	Building of business services	13433	691	Smoletevo		4	34	676	
5	2200839	WORKSHOP	13433	691	Smoletevo		1	660	1,757	
6	2200840	TIP WAREHOUSE	13433	611	Smoletevo		1		586	
7	2200832	VERTICAL BANK CONSTRUCTION	14083	601	Smoletevo				44,058	
									Not included in the property sheet, land is State owned user JKP Srijevode	
8	2200835	NEW PORT BUILDING CONNECTION 600807							Not identified	-
9	2200917	MOBILE METAL BUNKER	13847	1_3	Smoletevo				Not identified	-
10	2200145	HIGH VOLTAGE CABLE AND TRAF0	13433	121	Smoletevo				Object transferred to EP6 not included in the cadastral data	-
11	2200119	OUTDOOR LIGHTING			Smoletevo				Not included in the property sheet	150
12	2200835	OPERATING BANK	13433	101	Smoletevo				Not included in the property sheet	248
13	2200836	CRANE LANE	13433	691	Smoletevo				Not included in the property sheet	426
14	2200838	CEPO	13433	*70	Smoletevo				Not included in the property sheet	6
15	2200841	EQUIPED CONTAINER	13847	1_3	Smoletevo				Not included in the property sheet	52
16	2200842	UNEQUIPED CONTAINER	13847	1_3	Smoletevo				Not included in the property sheet	38
Total									55,066	

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No.	Inventory number	Name	Property sheet no.	Land Registry Plot	Municipality	Building's Number	Footprint (m2)	Valuation (EUR)
1	2200692	SECURITY SYSTEM ROTATING GATES - 5 ABAC	13066	8916/90	Šabac	20	40	829
2	2200693	Dynasty building / sand cure building	471	2571/1	Radnac	14	8,056	102,522
3	2200698	PR Building - Graphics Services	471	2571/1	Radnac	87	54	6,968
4	2200699	ADMINISTRATIVE BUILDING OF SECTOR WORK PROTECTION	471	2571/1	Radnac	5E	482	7,821
5	2200695	INVESTMENT CONSTRUCTIONS BUILDING	471	2571/1	Radnac	6B	3,112	52,883
6	2200763	Restaurant new CAPITALNA	471	2571/1	Radnac	C2	855	14,474
7	2200694	TECHNICAL DOCUMENTATION BUILDING	471	2571/1	Radnac	41	1,074	18,182
8	2200694	CENTRAL LABORATORY BUILDING	471	2571/1	Radnac	90	1,697	46,489
9	2200760	MOBILARIO BLOCK	471	2571/1	Radnac	63		194
10	2200695	IT CENTER BUILDING	471	2571/1	Radnac	85	1,264	28,123
11	2200766	GATEKEEPERS LODGE ON ENTRANCE NO.4 RALJA	471	2571/1	Radnac	106	26	305
12	2200648	HR AND INFIRMARY BUILDING	471	2571/1	Radnac	108	851	32,786
13	2200685	MAIN ENTRANCE WITH GATEKEEPERS LODGE - NEW ŽELEZARA	471	2571/1	Radnac	108	198	2,281
14	Additional facilities	1004-Entrance no1	471	2571/1	Radnac	112	47	287
15	2200648	CONTROL BUILDING ON THE ENTRANCE NO.5 - TUNNEL	471	2571/1	Radnac	119	15	305
16	Additional facilities	21045-Scale at the entrance number 6	471	2571/2	Radnac	11	123	1,636
17	2200687	GUARD HOUSE Primary warehouse - VIKANOVO	471	2571/2	Radnac	12	25	618
18	2200682	GATEKEEPERS LODGE SA CONCRETE BRIDGE ENTRANCE NO.3	471	2571/18	Radnac	3	141	1,105
19	2200905	CONTAINER CABIN FOR SCALE ON GATE NO 3	471	2571/16	Radnac	6	219	563
20	2200904	CONTAINER CABIN FOR SCALE ON GATE NO 2	471	2571/16	Radnac	6	239	563
21	Additional facilities	21010-Entrance No.3 - Series	471	2571/19	Radnac	3	123	1,456
22	Additional facilities	21010-Entrance No.3	471	2571/19	Radnac	4	251	3,482
23	Additional facilities	123-Weighbridge at the entrance number 2	471	2571/24	Radnac	10	178	1,898
24	2200688	ENTRANCE II WITH GATEKEEPERS LODGE AT NEW ŽELEZARA	471	2571/24	Radnac	11	46	806
25	Additional facilities	2879-03-Medijepopisna installation fluid - GRS kitchen	471	2571/24	Radnac	20	142	3,472
26	2200762	RESTAURAN BUILDING RADNAC	471	2571/24	Radnac	21	1,238	84,128
27	2200691	SECURITY BUILDING ACROSS THE ROAD GATEKEEPERS LODGE ENTRANCE	471	2571/24	Radnac	22	162	1,487
28	Additional facilities	1005-Input 2	471	2571/24	Radnac	23	47	297
29	Additional facilities	1004-Input 1 - Hallway	471	2571/24	Radnac	24	160	1,012
30	Additional facilities	21029-Refectory Administration Building	471	2571/25	Radnac	9	982	21,110
31	2200619	SERVER ROOM IN THE COIL ROLLING MILL	471	2571/25	Radnac	10		38,844
32	2200123	DISPATCHERS CENTRE FIREPROOFERS UNIT	471	2571/30	Radnac	1		4,510
33	Additional facilities	1006-Fire Station	471	2571/30	Radnac	2	58	403
34	Additional facilities	21042-Works street (common bil)	471	2571/51	Radnac	7	228	1,111
35	2200677	IBM WATER FACILITY FOR CRM	471	2571/16	Šmederevo	2, 18, 17	326	2,280
36	2200698	INDUSTRIAL FENCE - TW MILL PLANT IN 5 ABAC	13386	8015/90	Šabac	Not included in property sheet		1,180
37	2200691	SECURITY SYSTEM NEW ŽELEZARA	471	2571/1	Radnac	Not included in property sheet		83,825
38	2200903	SECURITY SYSTEM KLUŠVO	225	1539	Kuša	Not included in property sheet		306
39	2200643	TELEPHONE CABLE NETWORK FROM AMIT TO THE BUILDING C E	471	2571/1	Radnac	Not included in property sheet		6,239
40	2200646	INSTALLMENT OF TELEPHONE CABLE NETWORK	471	2571/1	Radnac	Not included in property sheet		3,525
41	2200120	RAMP ON GATE NO.3	471	2571/16	Radnac	Not included in the property sheet. It is an annex to the object no.3 on the parcel 2571/16		118
42	2200761	METAL GUARD HOUSE ON REGION NO.1	471	2571/1	Radnac	Not included in property sheet		8
43	2200792	GUARD HOUSE BY OBJECT 408	471	2571/1	Radnac	Not included in property sheet		6
44	2200793	GUARD HOUSE AT OKY 60N PLANT	471	2571/1	Radnac	Not included in property sheet		8
45	2200754	GUARD HOUSE AT TRANSFO, REGION 3	471	2571/1	Radnac	Not included in property sheet		6
46	2200767	METAL FENCE AROUND NEW ŽELEZARA	471	2571/1; 2571/2;	Radnac	Not included in property sheet		86,303
47	2200691	WOODEN BARRACK BRB	471	2571/1	Radnac	Not included in property sheet		38
48	2200664	RESOLVE SERVICE BARRACKS	471	2571/1	Radnac	Not included in property sheet		17
Total								619,142

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No.	Inventory number	Name	Property		Land Registry		Building's number	Footprint (m2)	Valuation (EUR)
			sheet no.	Land Registry Plot	Municipality				
1	2200405	Ferroalloy building	471	2571/1	Radnec	4	2,370	26,484	
2	2200404	Re-rolling station	471	2571/1	Radnec	4		18,074	
3	2200411	PULPIT ROOM FOR TRANSPORT MANAGING	471	2571/1	Radnec	4		674	
4	2200414	BUNKER FOR LIMESTONE WITH EL MAGNETS VIBRA	471	2571/1	Radnec	4		98	
5	2200415	BUNKER FOR LIMESTONE WITH EL MAGNETS VIBRA	471	2571/1	Radnec	4		98	
8	2200400	C-1 conveyor gateway	471	2571/1	Radnec	6	179	4,864	
7	Additional facilities	21040-Plan for the reprocessing of spent refractory sheet	471	2571/1	Radnec	4	101	1,888	
6	Additional facilities	21022-Temporary warehouse of hazardous waste-unused oil	471	2571/2	Radnec	1	240	2,257	
9	Additional facilities	2110.01 unbedding station	471	2571/2	Radnec	1	498	68,311	
10	Additional facilities	21016-Station for refueling	471	2571/18	Radnec	4	154	842	
11	2200469	CC building	471	2571/25	Radnec	2;3	66,583	1,359,477	
12	2200767	TROLLEY TUNNEL FOR STEEL CAR #5	471	2571/25	Radnec	2;3		2,960	
13	2200712	TROLLEY TUNNEL FOR STEEL CAR #4	471	2571/25	Radnec	2;3		2,006	
14	2200713	STANDS FOR RE-HEATING CHARGING LADLES	471	2571/25	Radnec	2;3		1,099	
15	2200714	ROCK FOR OBRUSHING LADLE LINING	471	2571/25	Radnec	2;3		1,099	
16	2200715	RT FOR LADLE LINING	471	2571/25	Radnec	2;3		1,099	
17	2200444	MECH MISC BUILDING AT STEEL SHOP	471	2571/25	Radnec	2;3		212	
18	2200864	CC building	471	2571/25	Radnec	2;3		1,171,744	
19	2200700	PULPIT BUILDING FOR GAS CUTTING #2	471	2571/25	Radnec	2;3		3,982	
20	2200701	PULPIT BUILDING FOR GAS CUTTING #2	471	2571/25	Radnec	2;3		3,982	
21	2200705	SUCTION STATION BUILDING B1 ZA 1Z	471	2571/25	Radnec	2;3		678	
22	2200706	BUILDING FOR SUCTION FACILITY FOR SUCTION SEN	471	2571/25	Radnec	2;3		3,982	
23	2200705	AUXILIARY ROOMS - BUILDING FOR WORKERS	471	2571/25	Radnec	2;3		2,006	
24	2200709	AUXILIARY ROOMS - BUILDING FOR WORKERS	471	2571/25	Radnec	2;3		2,006	
25	2200710	AUXILIARY ROOMS - BUILDING FOR WORKERS	471	2571/25	Radnec	2;3		2,006	
26	2200711	9RC UNIT BUILDING	471	2571/25	Radnec	2;3		1,428	
27	2200719	TRANSFORMER STATION BUILDING TP-12	471	2571/25	Radnec	2;3		8,488	
28	2200738	BUILDING WITH IN HALL OF CONTINUOUS CASTER	471	2571/25	Radnec	2;3		167	
29	2200589	EL ROOM WITH CABINETS	471	2571/25	Radnec	2;3		893	
30	2200740	EL ROOM - BOTTOM	471	2571/25	Radnec	2;3		3,969	
31	2200685	CONCRETE CABLE TUNNEL N_4	471	2571/25	Radnec	2;3		2,969	
32	2200686	CONCRETE CABLE TUNNEL N_5	471	2571/25	Radnec	2;3		2,969	
33	2200697	CONCRETE CHANNEL FOR TECH WATER DISCHARGE	471	2571/25	Radnec	2;3		4,806	
34	2200698	CONCRETE CHANNEL FOR TECH WATER DISCHARGE	471	2571/25	Radnec	2;3		6,061	
35	2200699	CONCRETE WATER-COMPANY TUNNEL FOR TAKING IN WATER	471	2571/25	Radnec	2;3		4,965	
36	2200702	CONCRETE CONNECTION TUNNEL BETWEEN CIL. P.	471	2571/25	Radnec	2;3		2,969	
37	2200703	ACCUMULATION PUMP STATION	471	2571/25	Radnec	2;3		6,922	
38	2200704	ACCUMULATION PUMP STATION	471	2571/25	Radnec	2;3		6,922	
39	2200716	Damp for S-80 and S-ml sections	471	2571/25	Radnec	2;3		1,498	
40	2200741	Hall of the command out for process review	471	2571/25	Radnec	2;3		983	
41	2200742	DEMAG CONSTRUCTION	471	2571/25	Radnec	2;3		2,337	
42	2200775	METAL CABINE OF PULPIT SPYVA FOR O	471	2571/25	Radnec	2;3		591	
43	2200779	METAL CABINE OF PULPIT SPYVA RO	471	2571/25	Radnec	2;3		591	
44	2200777	METAL CABINE OF PULPIT SPYVA RO	471	2571/25	Radnec	2;3		591	
45	2200589	Converter Department Building	471	2571/25	Radnec	2;3		340,184	
46	2200403	Flux & alloy adding building	471	2571/25	Radnec	2;3		26,227	
47	2200412	Mixer building	471	2571/25	Radnec	2;3		366,042	
48	2200474	Mixer building	471	2571/25	Radnec	2;3		106,836	
49	2200894	Continuous caster building	471	2571/25	Radnec	2;3		112,484	
50	2200827	WORKERS CONTAINER	471	2571/25	Radnec	2;3		5,031	
51	2200328	FIELD CONTAINER TYPE KA-4	471	2571/25	Radnec	2;3		6,397	
52	2200106	ELECTROMOTOR DISTRIBUTOR	471	2571/25	Radnec	2;3		7,530	
53	2200107	EL MOTOR DISTRIBUTOR, CONTINUOUS CASTER	471	2571/25	Radnec	2;3		5,716	
54	2200738	ELECTRIC ROOM- TOP	471	2571/25	Radnec	2;3		6,388	
55	2200211	Scale pit tunnel	471	2571/25	Radnec	2;3		19,381	
56	2200401	Mechanical room with computer pulpit	471	2571/25	Radnec	2;3		17,787	
57	2200416	BUNKER FOR ORE WITH EL MOTORS	471	2571/25	Radnec	2;3		212	
58	2200417	BUNKER FOR ORE WITH EL MOTORS	471	2571/25	Radnec	2;3		212	
59	2200418	BUNKER FOR LIMESTONE WITH EL MAGNETS VIBRA	471	2571/25	Radnec	2;3		212	

80	2200419 BUNKER FOR COLOMITE WITH EL MAGNETS VIBRA	471	257125	Radnac	2; 3		212
81	2200420 BUNKER FOR COLOMITE WITH EL MAGNETS VIBRA	471	257125	Radnac	2; 3		212
82	2200421 BUNKER FOR COLOMITE WITH EL MAGNETS VIBRA	471	257125	Radnac	2; 3		212
83	2200422 BUNKER FOR COLOMITE WITH EL MOTORS VIBRA	471	257125	Radnac	2; 3		212
84	2200423 COKE BUNKER WITH EL MOTORS	471	257125	Radnac	2; 3		212
85	2200424 NON-METAL ADDITIVES BUNKER	471	257125	Radnac	2; 3		2,095
86	2200425 NON-METAL ADDITIVES BUNKER	471	257125	Radnac	2; 3		2,095
87	2200426 NON-METAL ADDITIVES BUNKER	471	257125	Radnac	2; 3		2,055
88	2200427 NON-METAL ADDITIVES BUNKER	471	257125	Radnac	2; 3		2,055
89	2200431 SCALE BUNKER FOR MACHINE #1	471	257125	Radnac	2; 3		212
90	2200432 SCALE BUNKER FOR MACHINE #2	471	257125	Radnac	2; 3		212
91	2200433 SCALE BUNKER FOR MACHINE #3	471	257125	Radnac	2; 3		212
92	2200434 SCALE BUNKER FOR MACHINE #4	471	257125	Radnac	2; 3		212
93	2200435 SCALE BUNKER FOR MACHINE #5	471	257125	Radnac	2; 3		541
94	2200436 SCALE BUNKER FOR MACHINE #6	471	257125	Radnac	2; 3		541
95	2200554 LIGHTING OF SCRUBBER GALLERY	471	257125	Radnac	2; 3		5,248
96	2200717 Slab transfer cgr foundation	471	257125	Radnac	2; 3		34,505
97	2200718 WAREHOUSE SPACE	471	257125	Radnac	2; 3		2,005
98	2200924 PACKAGING PRESS BUILDING	471	257125	Radnac	4	6,884	4,878
99	2200471 B-lac building	471	257125	Radnac	4		105,768
100	2200905 Truck scale #1 foundation (OVA11)	471	257125	Radnac	4		5,845
101	2200909 Truck scale foundation (OVA11)	471	257125	Radnac	4		5,845
102	2200402 Slag building	471	257125	Radnac	5	2,043	17,258
103	2200407 Fan valves transformer	471	257125	Radnac	6	0m	12,188
104	2200403 Fan station building	471	257125	Radnac	7	519	11,044
105	2200202 WORKSHOP BUILDING AND LOCKER ROOM	471	257125	Radnac	8	2,821	4,878
106	2200370 Refractory material stock	471	257125	Radnac	8		16,007
107	2200562 Desulfurization building	471	257125	Radnac	17	293	3,151
108	2200410 Center line 3-5 electrical rooms	471	257125	Radnac	17		5,307
109	2200408 Steel plant material stock	471	257125	Radnac	23	11	1,495
110	2200845 Cabling system - electrical room	471	257125	Radnac	32, 33, 34	1,163	15,972
111	2200843 Electrical room (debasing floor and pch)	471	257125	Radnac	32, 33, 34		21,891
112	Additional facilities 401- Part of Steelworks Production	471	257125	Radnac	35	62	542
113	Additional facilities R2401- Dedusting desulfurization	471	257125	Radnac	36	304	10,170
114	2200958 Steel plant administrative building	471	257128	Radnac	4	513	53,841
115	2200588 COOLIN TOWER WITH FAN	471	257128	Radnac	5		2,428
116	2200212 Scale pit	471	257128	Radnac	6	147	1,684
117	Additional facilities 23401-trcales for ref 200t	471	257154	Radnac	24, 25	70	8,156
118	2200553 BUILDING FOR CHARGING ACCUMULATORS	471	257125	Radnac	Not included in property sheet		10
119	2200102 BDP shop lightning line	471	257125	Radnac	Not included in property sheet		5,819
120	2200103 INSIDE GROUNDING OF DEVICES AND RAZ RWA	471	257125	Radnac	Not included in property sheet		885
121	2200104 EL LIGHTING INSTALLATION	471	257125	Radnac	Not included in property sheet		365
122	2200105 INSIDE AND OUTSIDE GROUNDING	471	257125	Radnac	Not included in property sheet		218
123	2200218 CABLE TUNNEL FROM MAIN TRANSFORMER STATION	471	257125	Radnac	Not included in property sheet		114
124	2200908 Scrubber drivers	471	257125	Radnac	Not included in property sheet		3,612
125	2200203 WATER COMPANY TUNNEL PS2/2 STEEL	471	257125	Radnac	Not included in property sheet		55
126	2200210 Essams, tunnels, drivers	471	257125	Radnac	Not included in property sheet		5,398
Total							4,229,527

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No.	Inventory number	Name	Proposed sheet no.	Land Reg. try. Plot	Local Property Municipality	Building's number	Footprint (m2)	Value (EUR)
1	2200020	MANAGEMENT BUILDING WITH CAFETERIA	12000	091500	Šabac	1/2		177,057
2	2200090	REGULATORS FOR ACQU.BATTERY	12000	091500	Šabac	3	26,187	10,202
3	2200092	BEARING STEEL CONSTRUCTION	12000	091500	Šabac	3		306,247
4	2200090	PROTECTIVE COVER ABOVE ETL	12000	091500	Šabac	3		16,293
5	2200090	AUTOMATIC ROLL DOOR TYPE 860	12000	091500	Šabac	3		48,650
6	2200091	STACK FOR STEAM BOILER OF BOILER ROOM	12000	091500	Šabac	3		48,650
7	2200092	AUTOMATIC ROLL DOOR TYPE 862	12000	091500	Šabac	3		48,669
8	2200781	AUTOMATIC ROLL DOOR TYPE 862	12000	091500	Šabac	3		48,666
9	2200029	STEEL CONSTRUCTION PRODUCTION HALL	12000	091500	Šabac	3		1,261,050
10	2200089	ALUMINUM SCAFFOLDING H-12.4 M	12000	091500	Šabac	4	3,728	81,746
11	2200029	WOOD DRYING FACILITY WITH LUMBER YARD	12000	091500	Šabac	5	1,822	90,094
12	2200028	WASTE WATER FACILITY BUILDING	12000	091500	Šabac	6/12/18	1,642	20,062
13	2200029	CONCRETE POOL A101 - COLLECTING LIQUIDS FROM EVAPORATOR	12000	091500	Šabac	6/12/18		232
14	2200028	CONCRETE POOL A102 - FOR CHROMATE REDUCTION	12000	091500	Šabac	6/12/18		220
15	2200030	CONCRETE POOL A104 FOR SEMANTATION REDUCTION	12000	091500	Šabac	6/12/18		233
16	2200029	CONCRETE POOL A106 FOR PUMPING INTO CLEARER	12000	091500	Šabac	6/12/18		202
17	2200030	CONCRETE POOL A107 FOR PUMPING INTO SAND FILTERS	12000	091500	Šabac	6/12/18		222
18	2200030	CONCRETE POOL A108 FOR WASHING OF SAND FILTERS	12000	091500	Šabac	6/12/18		232
19	2200031	CONCRETE POOL A111 FOR SLUDGE STORAGE	12000	091500	Šabac	6/12/18		229
20	2200028	CONCRETE POOL A113 FOR COLLECTING SAND FROM WASHING WATER	12000	091500	Šabac	6/12/18		222
21	2200037	CONCRETE POOL B101 FOR COLLECTION OF LIQUID WASTE	12000	091500	Šabac	6/12/18		220
22	2200037	CONCRETE POOL B101 FOR COLLECTION OF CONCENTRATED CHROME WATER	12000	091500	Šabac	6/12/18		220
23	2200028	CONCRETE POOL B101A FOR PHENOL WATER COLLECTION	12000	091500	Šabac	6/12/18		220
24	2200030	CONCRETE POOL E101A FOR PHENOL WATER TREATMENT	12000	091500	Šabac	6/12/18		222
25	2200030	CONCRETE POOL F101 FOR COLLECTING DILUTE ALKALINE WATER	12000	091500	Šabac	6/12/18		222
26	2200041	CONCRETE POOL G101 - FOR COLLECTING CONCENTRATED ALKALINE WATER	12000	091500	Šabac	6/12/18		222
27	2200024	RAW MATERIAL WAREHOUSE FOR WASTE TREATMENT PLANT	12000	091500	Šabac	6/12/18		00
28	2200024	VALVE COMPARTMENT ABOVE SERVICE TUNNEL	12000	091500	Šabac	6/12/18		7
29	2200021	SAFETY FACILITIES BUILDING	12000	091500	Šabac	7	646	16,078
30	2200025	ELECTROMECHANICAL WORKSHOP BUILDING	12000	091500	Šabac	7	466	13,036
31	2200020	CALCINATION WORKSHOP BUILDING	12000	091500	Šabac	9	212	2,016
32	2200028	ACID RESISTANT BRICK LINED POOL FOR CORPUS WASTE	12000	091500	Šabac	9		807
33	2200040	ACID RESISTANT BRICK LINED POOL FOR STERLING	12000	091500	Šabac	9		802
34	2200047	WASTE WATER COLLECTING POOL	12000	091500	Šabac	9		301
35	2200048	WASTE MATERIAL COLLECTING POOL	12000	091500	Šabac	9		341
36	2200049	WASTE MATERIAL COLLECTING POOL	12000	091500	Šabac	9		341
37	2200050	WASTE MATERIAL COLLECTING POOL	12000	091500	Šabac	9		341
38	2200051	WASTE MATERIAL COLLECTING POOL	12000	091500	Šabac	9		341
39	2200051	WASTE WATER PREPARATION FACILITY BUILDING	12000	091500	Šabac	10/11	362	3,801
40	2200021	CONCRETE POOL FOR RAW WATER	12000	091500	Šabac	10/11		1,186
41	2200022	CONCRETE POOL FOR CLEAN WATER	12000	091500	Šabac	10/11		1,186
42	2200023	CONCRETE POOL - SALT SATURATOR	12000	091500	Šabac	10/11		1,186
43	2200024	CONCRETE POOL FOR WASTE WATER FROM SAND FILTERS	12000	091500	Šabac	10/11		1,186
44	2200028	CONCRETE POOL FOR WASTE WATER FROM DECALCINATION AND SOFTNER	12000	091500	Šabac	10/11		1,186
45	Additional facilities	Water agriculture building	12000	091500	Šabac	10	84	1,201
46	2200026	WATER COOLING TOWER, CONCRETE WITH POOL	12000	091500	Šabac	1A	20	1,262
47	Additional facilities	Oil warehouse no. 2	12000	091500	Šabac	10	26	2,202
48	Additional facilities	Scale	12000	091500	Šabac	10	23	674
49	Additional facilities	Hydrogen peroxide warehouse	12000	091500	Šabac	17	28	482
50	2200028	BIO LOCK BUILDING - PULOX FACILITY	12000	091500	Šabac	18	18	448
51	Additional facilities	Technical gas room	12000	091500	Šabac	21	7	106
52	Additional facilities	Separation tank	12000	091500	Šabac	22	11	126
53	2200042	RENNEY WELL FOR DRINKING WATER	12000	091500	Šabac	23	20	628
54	2200046	DRINKING WATER PUMPING STATION RENNEY WELL BUILDING B2	12000	091500	Šabac	23	20	628
55	Additional facilities	House of well B2-1	12000	091500	Šabac	24	11	602
56	Additional facilities	House of well 1-K1	12000	091500	Šabac	28	8	148
57	2200047	PUMPING STATION RENNEY WELL BUILDING B1	12000	091500	Šabac	28	10	608
58	Additional facilities	House of well 2-K2	12000	091500	Šabac	27	7	182
59	2200048	PUMPING STATION RENNEY WELL BUILDING B2	12000	091500	Šabac	28	8	761
60	2200027	SEMANTATION TANK - SLUDGE LINE CLEARER	12000	091500	Šabac	20	112	1,508
61	2200027	MULTIPHASE GAS DISTRIBUTION AND INCREASED PRESSURE BUILDING	12000	091500	Šabac	Not included in property sheet		2,201
62	2200038	NATURAL GAS INSTALLATION	12000	091500	Šabac	Not included in property sheet		4,061
63	2200017	WATER SUPPLY FROM WELL TO ADMINISTRATIVE BUILDING	12000	091500	Šabac	Not included in property sheet		2,542
64	2200018	WATER SUPPLY FROM DISTRIBUTION TERMINAL TO WAREHOUSE PRODUCTION HALL	12000	091500	Šabac	Not included in property sheet		2,642
65	2200019	WATER SUPPLY FROM WELL TO SECURITY CLEAN ROOM	12000	091500	Šabac	Not included in property sheet		2,642
66	2200020	INDUSTRIAL FIRE PROTECTION NETWORK	12000	091500	Šabac	Not included in property sheet		2,821
67	2200043	FENCE SERVICE FROM SECURITY GUARD BOOTH NO.1 TO END BLOCK	12000	091500	Šabac	Not included in property sheet		6,903
68	2200044	ASPHALT FROM SECURITY GUARD BOOTH NO.1 TO END BLOCK	12000	091500	Šabac	Not included in property sheet		6,902
69	2200782	ASPHALT ROAD NO.1 FROM SECURITY GUARD BOOTH NO.1	12000	091500	Šabac	Not included in property sheet		6,262
70	2200783	ASPHALT ROAD NO.2 FROM SECURITY GUARD BOOTH NO.1	12000	091500	Šabac	Not included in property sheet		6,262
71	2200784	ASPHALT ROAD NO.3 BETWEEN CALCINATION	12000	091500	Šabac	Not included in property sheet		6,262
72	2200785	ASPHALT ROAD NO.4 AROUND SANITATION FACILITY	12000	091500	Šabac	Not included in property sheet		6,262
73	2200787	ROAD PAVEMENT ON THE WESTERN SIDE OF PRODUCTION HALL	12000	091500	Šabac	Not included in property sheet		6,262
74	2200879	ASPHALT ROAD NO.1 FROM WEIGHBRIDGE TO WAREHOUSE	12000	091500	Šabac	Not included in property sheet		6,262
75	2200871	STEEL CONSTRUCTION BRIDGE FOR ENERGY FLUID DISTRIBUTION	12000	091500	Šabac	Not included in property sheet		10,825
76	2200872	STEEL CONSTRUCTION BRIDGE FOR ENERGY FLUIDS	12000	091500	Šabac	Not included in property sheet		10,825

A-2 Земљиште	A-2 Lands	A-2 土地
Консултовати Програм за продају имовине, секција 4.2	Please refer to the Privatization program section 4.2	请查阅私有化方案第 4.2 条

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Lot 2 - Land in KO Lipe 1									
No.	Name of the land registry plot		Location		Purpose of use		Surface area		Value
	Property Sheet No.	Land Registry Plot no.	Land Registry Municipality	Type of land	Usage of land that differs from the usage based on the type of land	Free area m ²	Footprint of the building (m ²)	Total area of the parcel	Fair Market Value (EUR)
1	208	2170	KO Lipe 1	Other land		0	312	312	20
2	208	2171	KO Lipe 1	Other land		0	236	236	15
3	208	2182	KO Lipe 1	Agricultural/Usage method: land class 4		20,197	0	20,197	1,262
4	208	3182/1	KO Lipe 1	Construction land outside of construction area		444,887	1,427	446,294	468,608
KO Lipe 1						465,084	1,974	467,058	488,905
Lot 3 - Land in KO Rajje									
No.	Name of the land registry plot		Location		Purpose of use		Surface area		Value
	Property Sheet No.	Land Registry Plot no.	Land Registry Municipality	Type of land	Usage of land that differs from the usage based on the type of land	Free area m ²	Footprint of the building (m ²)	Total area of the parcel	Fair Market Value (EUR)
1	714	267/2	KO Rajje	Other land		17	11	28	2
2	714	302/5	KO Rajje	Other land		19	12	31	2
3	714	332/3	KO Rajje	Other land		20	16	36	2
4	714	332/4	KO Rajje	Other land		21	18	39	2
6	714	386/13	KO Rajje	Land in construction area		29	21	44	48
6	714	386/15	KO Rajje	Other land		29	29	69	4
7	714	396/6	KO Rajje	Land in construction area		25	30	55	68
8	714	392/2	KO Rajje	Other land		14	9	23	1
8	714	578/2	KO Rajje	Land in construction area		24	15	39	41
10	714	580/6	KO Rajje	Land in construction area		34	50	83	99
11	714	593/19	KO Rajje	Other land		28	41	70	4
12	714	693/20	KO Rajje	Land in construction area		59	26	85	82
13	714	693/21	KO Rajje	Land in construction area		85	75	160	168
14	714	842/2	KO Rajje	Land in construction area		1,616	49	1,664	1,842
KO Rajje						1,814	424	2,239	2,184
Lot 4 - Land in KO Šabec									
No.	Name of the land registry plot		Location		Purpose of use		Surface area		Value
	Property Sheet No.	Land Registry Plot no.	Land Registry Municipality	Type of land	Usage of land that differs from the usage based on the type of land	Free area m ²	Footprint of the building (m ²)	Total area of the parcel	Fair Market Value (EUR)
1	13366	6815/80	KO Šabec	Land in construction area		30,448	39,256	69,703	174,268
2	13367	6815/95	KO Šabec	Land in construction area		36		36	95
KO Šabec						30,488	39,256	69,741	174,363
Lot 5 - Land in KO Kaona									
No.	Name of the land registry plot		Location		Purpose of use		Surface area		Value
	Property Sheet No.	Land Registry Plot no.	Land Registry Municipality	Type of land	Usage of land that differs from the usage based on the type of land	Free area m ²	Footprint of the building (m ²)	Total area of the parcel	Fair Market Value (EUR)
1	336	1539	KO Kaona	Other land		336,871	7,666	344,537	6,062
2	336	3937	KO Kaona	Agricultural land	Land plot is still used as agricultural land and is located outside of the fence Kubevo.	1,646	0	1,646	46
3	336	3946	KO Kaona	Other land		13,997	1,609	15,606	383
4	336	3963/2	KO Kaona	Other land		2,235	0	2,235	68
5	336	3969	KO Kaona	Other land		6,040	0	6,040	161
6	1136	1547	KO Kaona	Other land		3,286		3,286	82
7	336	1543/11	KO Kaona	Forest	Land plot is included in the exploration field of Kubevo. The type of land need to be changed.	9,328	0	9,328	233
8	336	3981/2	KO Kaona	Agricultural land	Agricultural land used for depositing of excavated ore.	854	0	854	21
9	336	3962/2	KO Kaona	Agricultural land	Agricultural land used for depositing of excavated ore.	982	0	982	26
10	336	3963/2	KO Kaona	Agricultural land	Agricultural land used for depositing of excavated ore.	2,131	0	2,131	53
KO Kaona						377,868	8,315	386,284	9,662

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Lot 6 - Land in KO Neretnica									
Name of the land registry plot		Location		Purpose of use		Surface area			Value
No.	Property Sheet No.	Land Registry Plot no.	Land Registry Municipality	Type of land	Usage of land that differs from the usage based on the type of land	Free area m2	Footprint of the building (m2)	Total area of the parcel	Fair Market Value (EUR)
1	830	830B/1	KO Neretnica	Other land		330,141	294	330,435	8,261
2	830	830B/1	KO Neretnica	Forest class 5	Land used for the quartz loading	1,800		1,800	45
KO Neretnica						331,941	294	332,235	8,306
Lot 7 - Land in KO Popovac									
Name of the land registry plot		Location		Purpose of use		Surface area			Value
No.	Property Sheet No.	Land Registry Plot no.	Land Registry Municipality	Type of land	Usage of land that differs from the usage based on the type of land	Free area m2	Footprint of the building (m2)	Total area of the parcel	Fair Market Value (EUR)
1	1209	1216	KO Popovac	Agricultural land	Parcel was used for storing mined quartz	1,716		1,716	43
KO Popovac						1,716	0	1,716	43
Lot 8 - Land in KO Kučevo 1									
Name of the land registry plot		Location		Purpose of use		Surface area			Value
No.	Property Sheet No.	Land Registry Plot no.	Land Registry Municipality	Type of land	Usage of land that differs from the usage based on the type of land	Free area m2	Footprint of the building (m2)	Total area of the parcel	Fair Market Value (EUR)
1	1716	146/4	KO Kučevo 1	Land in construction area		406	249	655	1,638
2	3290	6027	KO Kučevo 1	Land in construction area		4,381	0	4,381	2,196
3	3260	5028/1	KO Kučevo 1	Land in construction area		4,555	444	4,999	12,498
4	3280	5028/4	KO Kučevo 1	Land in construction area		2	0	2	5
5	3367	5028/2	KO Kučevo 1	Construction land outside construction area			336	336	840
6	3368	5028/3	KO Kučevo 1	Construction land outside construction area			84	84	210
KO Kučevo 1						9,354	1,113	10,467	17,386
Lot 9 - Land in KO Smederevo									
Name of the land registry plot		Location		Purpose of use		Surface area			Value
No.	Property Sheet No.	Land Registry Plot no.	Land Registry Municipality	Type of land	Usage of land that differs from the usage based on the type of land	Free area m2	Footprint of the building (m2)	Total area of the parcel	Fair Market Value (EUR)
1	14060	203	KO Smederevo	Other construction land		14,710	0	14,710	919
2	14060	507	KO Smederevo	Other construction land		591,917		591,917	36,895
3	13847	1/3	KO Smederevo	Other land		100,546	213	100,759	146,101
4	13847	1/4	KO Smederevo	Other land		34,811		34,811	50,476
5	14636	1523	KO Smederevo	Other construction land		78	560	638	40
KO Smederevo						742,062	773	742,835	234,531

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No.	Property Sheet No.	Land Registry Plot no.	Location Land Registry Municipality	Type of land	Purpose of use Use of land that differs from the usage based on the type of land	Surface area			Value Fair Market Value (€100)
						Free area m ²	Footprint at the building (m ²)	Total area at the parcel	
1	471	1014	KO Radinec	Other land		11,074	623	11,697	731
2	471	1482/2	KO Radinec	Other land		17	12	29	2
3	471	1619/2	KO Radinec	Other land		18	14	32	2
4	471	1967/1	KO Radinec	Other land		16,323	105	16,428	1,027
5	471	1972/2	KO Radinec	Other land		15	10	25	2
6	471	1978/2	KO Radinec	Other land		15	12	27	2
7	471	2109/2	KO Radinec	Agricultural land	Land plot outside the factory premises and fence in Radinec Smederevo	72	0	72	5
8	471	2108/3	KO Radinec	Agricultural land	Land plot outside the factory premises and fence in Radinec Smederevo	210	0	210	13
9	471	2174/2	KO Radinec	Other land		64	35	99	6
10	471	2180/2	KO Radinec	Other land		23	21	44	3
11	471	2284	KO Radinec	Other land		10,876	4,897	15,773	953
12	471	2452/3	KO Radinec	Other land		26	20	46	3
13	471	2454/3	KO Radinec	Other land		19	16	35	2
14	471	2454/4	KO Radinec	Other land		36	59	95	6
15	471	2463/3	KO Radinec	Other land		16	12	28	2
16	471	2487/3	KO Radinec	Construction land outside of construction area		5,038	0	5,038	5,230
17	471	2467/14	KO Radinec	Construction land outside of construction area		24,785	696	25,481	25,734
18	471	2476/3	KO Radinec	Other land		13	6	19	1
19	471	2476/4	KO Radinec	Other land		36	58	94	6
20	471	2484/2	KO Radinec	Other land		16	6	22	1
21	471	2480/3	KO Radinec	Other land		21	21	42	3
22	471	2480/4	KO Radinec	Other land		20	16	36	2
23	471	2571/1	KO Radinec	Construction land outside of construction area		990,469	103,334	1,093,803	1,236,763
24	471	2671/2	KO Radinec	Construction land outside of construction area		224,024	168,364	392,388	412,006
25	471	2671/11	KO Radinec	Construction land outside of construction area		1,487	610	2,097	2,087
26	471	2671/12	KO Radinec	Construction land outside of construction area		8,307	96	8,403	8,923
27	471	2671/13	KO Radinec	Construction land outside of construction area		2,746	80	2,826	2,950
28	471	2671/14	KO Radinec	Construction land outside of construction area		5,483	257	5,740	6,036
29	471	2671/15	KO Radinec	Construction land outside of construction area		44,134	110,939	155,073	162,827
30	471	2671/16	KO Radinec	Construction land outside of construction area		133,627	21,478	155,105	162,861
31	471	2671/17	KO Radinec	Construction land outside of construction area		11	7,552	7,563	7,990
32	471	2671/18	KO Radinec	Construction land outside of construction area		0	9,916	9,916	10,412
33	471	2671/19	KO Radinec	Construction land outside of construction area		1,588	2,286	3,874	4,045
34	471	2671/20	KO Radinec	Construction land outside of construction area		5,110	0	5,110	5,386
35	471	2671/21	KO Radinec	Construction land outside of construction area		0	8,548	8,548	8,976
36	471	2671/22	KO Radinec	Construction land outside of construction area		0	2,306	2,306	2,421
37	471	2671/23	KO Radinec	Construction land outside of construction area		1,205	1,742	2,947	3,098
38	471	2671/24	KO Radinec	Construction land outside of construction area		128,257	22,545	150,802	160,392
39	471	2671/25	KO Radinec	Construction land outside of construction area		150,871	134,350	285,221	298,492
40	471	2671/26	KO Radinec	Construction land outside of construction area		2,381	2,996	5,377	5,626

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41	471	2671/27	KO Radnice	Construction land outside of construction area	12,852	8,482	22,184	22,241
42	471	2671/28	KO Radnice	Construction land outside of construction area	26,735	8,484	36,698	39,429
43	471	2671/28	KO Radnice	Construction land outside of construction area	29,616	2,840	23,868	24,841
44	471	2671/30	KO Radnice	Construction land outside of construction area	4,603	2,263	6,785	7,104
45	471	2671/31	KO Radnice	Construction land outside of construction area	4,644	0	1,644	4,771
46	471	2671/32	KO Radnice	Construction land outside of construction area	19,255	8,480	17,745	20,132
47	471	2671/33	KO Radnice	Construction land outside of construction area	0	1,726	1,726	1,154
48	471	2671/34	KO Radnice	Construction land outside of construction area	0	943	843	060
49	471	2671/35	KO Radnice	Construction land outside of construction area	0	1,440	1,440	1,612
50	471	2671/36	KO Radnice	Construction land outside of construction area	0	7,712	7,712	6,096
51	471	2671/37	KO Radnice	Construction land outside of construction area	0	3,012	3,012	4,108
52	471	2671/38	KO Radnice	Construction land outside of construction area	0	7,391	3,291	3,012
53	471	2671/39	KO Radnice	Construction land outside of construction area	0	1,046	1,046	1,100
54	471	2671/40	KO Radnice	Construction land outside of construction area	0	2,189	2,189	2,309
55	471	2671/41	KO Radnice	Construction land outside of construction area	0	954	954	970
56	471	2671/42	KO Radnice	Construction land outside of construction area	0	1,273	1,273	1,327
57	471	2671/43	KO Radnice	Construction land outside of construction area	0	2,612	2,612	2,639
58	471	2671/44	KO Radnice	Construction land outside of construction area	0	710	710	746
59	471	2671/45	KO Radnice	Construction land outside of construction area	0	591	560	609
60	471	2671/46	KO Radnice	Construction land outside of construction area	0	2,219	2,219	2,329
61	471	2671/47	KO Radnice	Construction land outside of construction area	0	603	603	628
62	471	2671/48	KO Radnice	Construction land outside of construction area	0	426	426	467
63	471	2671/49	KO Radnice	Construction land outside of construction area	17,645	3,425	21,141	22,108
64	471	2671/50	KO Radnice	Construction land outside of construction area	7,056	606	8,021	8,433
65	471	2671/51	KO Radnice	Construction land outside of construction area	4,897	889	5,596	5,076
66	471	2671/52	KO Radnice	Construction land outside of construction area	660	0	660	018
67	471	2671/53	KO Radnice	Construction land outside of construction area	10,466	365	10,621	11,262
68	471	2671/54	KO Radnice	Construction land outside of construction area	149,477	22,376	171,862	180,446
69	471	2671/55	KO Radnice	Construction land outside of construction area	11,708	120	11,829	12,004
70	471	2671/56	KO Radnice	Construction land outside of construction area	726	0	726	761
71	471	2671/57	KO Radnice	Construction land outside of construction area	6,611	7,692	17,473	16,347
72	471	2671/58	KO Radnice	Construction land outside of construction area	0	10,629	10,629	11,056
73	471	2671/59	KO Radnice	Construction land outside of construction area	0	2,616	2,616	2,659
74	471	2671/60	KO Radnice	Construction land outside of construction area	0	3,367	3,367	3,788
75	471	2671/61	KO Radnice	Construction land outside of construction area	0	1,661	1,661	1,628
76	471	2671/62	KO Radnice	Construction land outside of construction area	0	796	796	836
77	471	2671/63	KO Radnice	Construction land outside of construction area	0	7,724	7,724	8,110
78	471	2671/64	KO Radnice	Construction land outside of construction area	0	2,689	2,689	2,718
79	471	2671/65	KO Radnice	Construction land outside of construction area	0	746	746	793
80	471	2671/66	KO Radnice	Construction land outside of construction area	0	2,460	2,460	2,673

81	471	2571/67	KO Radinec	Construction land outside of construction area	0	2,917	2,917	3,063
82	471	2571/68	KO Radinec	Construction land outside of construction area	0	2,055	2,055	2,158
83	471	2571/69	KO Radinec	Construction land outside of construction area	0	4,850	4,850	5,033
84	471	2571/70	KO Radinec	Construction land outside of construction area	0	7,706	7,706	8,081
85	471	2571/71	KO Radinec	Construction land outside of construction area	3,347	51	3,408	3,578
86	471	2571/72	KO Radinec	Construction land outside of construction area	0	526	526	554
87	471	2571/73	KO Radinec	Construction land outside of construction area	2,925	299	3,224	3,385
88	471	2698/1	KO Radinec	Other land	1,124	0	1,124	70
89	471	2700/1	KO Radinec	Other land	1,482	0	1,482	93
90	471	2732	KO Radinec	Other land	0	5,543	5,543	345
91	471	2737/1	KO Radinec	Other land	2,299	0	2,299	144
92	471	2747	KO Radinec	Agricultural land	11,867	2,281	14,178	865
				Water treatment facility constructed on land plot. Detailed regulation plan has been adopted by the city of Smederevo (in 1990) changing the status of the parcel to construction land. As this plan has been adopted prior to the regulation from 1992 the change of type of land should be done without any charge to the Company.				
93	471	3844	KO Radinec	Other land	1,194	0	1,194	75
94	471	4079	KO Radinec	Other land	0	4,943	4,943	308
KO Radinec					2,101,934	857,941	2,959,875	3,033,710

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ДЕО Б – ПОКРЕТНА ИМОВИНА (ОСИМ ЗАЛИХА)	PART B – MOVABLE ASSETS (OTHER THAN INVENTORY)	B 部分 – 动产 (库存除外)
Консултовати Програм за продају имовине, секција 4.4	Please refer to the Privatization program section 4.4	请查阅私有化方案第 4.4 条

Lot 23 Iron production equipment		Unit location		Valuation
No.	ID Identification number	Name	commencement date	(EUR)
1	BF 0004	2302586 RAILCAR DUMPER 1	8/1/2002	35,138.8
2	BF 0007	2302580 RAILCAR DUMPER 2	8/1/2002	45,788.2
3	BF 0010	2301040 CONVEYOR PH-3	8/1/2003	551.3
4	BF 0011	2302555 CONVEYOR B-1	9/1/2003	21,235.5
5	BF 0012	2302536 CONVEYOR B-2	9/1/2003	21,385.5
6	BF 0013	2302594 CONVEYOR B-3	9/1/2003	21,385.5
7	BF 0016	2301731 COKE STACKER	7/1/2010	14,319.1
8	BF 0017	2302587 CONVEYOR H-1	9/1/2003	21,385.5
9	BF 0018	2302590 STACKER ZPH-1200.7	9/1/2003	21,432.0
10	BF 0026	2302683 LOADER CATELPHLL 226B	8/1/2004	18,140.3
11	BF 0028	2301008 CENTRAL CONTROL TABLE 3B	8/1/2003	954.7
12	BF 0030	HOPPER No. 3		12.6
13	BF 0031	HOPPER No. 4		12.6
14	BF 0032	033-0108054003 CONVEYOR PH-1		0.1
15	BF 0033	033-0108064112 CONVEYOR PH-2		0.1
16	BF 0034	104-000A0686051 BL. WINCH 10T BR.783		1.3
17	BF 0035	104-000A0686263 BL. WINCH 3T BR. 140018311		1.3
18	BF 0036	033-01080517046 TRANSFORMER FOR STATION TP-11 TRANSFORMER FOR STATION TP-11 Term for sub sLTP		1.3
19	BF 0037	033-01080517046 11		1.3
20	BF 0038	104-000A0685024 CRANE 5t F.No. 120		75.7
21	BF 0039	104-000A0686047 CRANE VEDA 2T NO.15728 STACKER		75.7
22	BF 0040	104-000A0685025 CRANE 5t F.No. 38128		75.7
23	BF 0041	104-000A0685779 CRANE 2t RECLAIMER		75.7
24	BF 0042	077-000A0624125 VERTICAL DRILLING MACHINE 2H135 BR.4836		25.2
25	BF 0043	2302581 RECLAIMER NPH 400.5	9/1/2003	21,433.0
26	BF 0044	2302606 RECLAIMER RD-124	9/1/2003	20,880.9
27	BF 0045	2302558 CONVEYOR H-2	8/1/2003	21,112.4
28	BF 0046	2302559 CONVEYOR H-3	9/1/2003	21,586.6
29	BF 0047	2302560 CONVEYOR H-4 AND H5	9/1/2003	21,385.5
30	BF 0048	2302587 REVERSIBLE CONVEYOR H-3A	9/1/2003	17,416.8
31	BF 0049	2302588 REVERSIBLE CONVEYOR H-3A	9/1/2003	17,416.8
32	BF 0051	2302556 CONVEYOR S-1	9/1/2003	21,395.5
33	BF 0052	2302557 CONVEYOR S-2	9/1/2003	4,529.8
34	BF 0054	2302568 CONVEYOR S-3	9/1/2003	3,958.3
35	BF 0055	2301046 ELECTROMAGNETIC SEPARATOR CONVEYOR S-3	9/1/2003	3,325.0
36	BF 0058	2302560 CONVEYOR S-4	9/1/2003	3,958.3
37	BF 0057	2301047 ELECTROMAGNETIC SEPARATOR CONVEYOR S-4	9/1/2003	3,325.0
38	BF 0059	2301048 ELECTROMAGNETIC SEPARATOR CONVEYOR DT-1	9/1/2003	3,325.0
39	BF 0061	2302625 BRIDGE CRANE F. No. 123 build. 206	8/1/2003	21,402.2
40	BF 0062	2301072 CONE CRUSHER NMDT 2260	8/1/2003	20,135.8
41	BF 0063	2301012 CONE CRUSHER	8/1/2002	21,433.0
42	BF 0065	2302576 CONVEYOR IT-1	9/1/2003	21,385.5
43	BF 0078	2302581 CONVEYOR P2-1	9/1/2003	21,385.5
44	BF 0080	2301009 COMMAND TABLE 19 CELL	9/1/2003	4,433.1
45	BF 0081	2301011 COMMAND TABLE US-206	9/1/2003	886.6
46	BF 0083	2302572 CONVEYOR S-8	9/1/2003	2,284.4
47	BF 0084	2302573 CONVEYOR S-10	9/1/2003	2,284.4
48	BF 0086	2302570 CONVEYOR S-7	9/1/2003	2,682.9
49	BF 0086	2302571 CONVEYOR S-8	9/1/2003	4,870.0
50	BF 0087	2302599 CONVEYOR S-13A	9/1/2003	21,385.5
51	BF 0086	2302574 CONVEYOR S-14	9/1/2003	1,322.0
52	BF 0088	2302575 CONVEYOR S-15	9/1/2003	1,322.0
53	BF 0093	2301015 FOUR ROLL CRUSHER 3	9/1/2003	4,674.9
54	BF 0096	2301014 FOUR ROLL CRUSHER 4	9/1/2003	4,674.9
55	BF 0095	2301013 FOUR ROLL CRUSHER 5	9/1/2003	4,674.9
56	BF 0134	2302587 CONVEYOR S-16	9/1/2003	2,682.9
57	BF 0135	2302388 CONVEYOR S-17	9/1/2003	2,682.9
58	BF 0136	2301016 HAMMER CRUSHER No.1	9/1/2003	5,455.7
59	BF 0139	2301017 HAMMER CRUSHER No.2	9/1/2003	5,455.7
60	BF 0141	2302577 CONVEYOR S-1	9/1/2003	21,385.5
61	BF 0144	2302530 BRIDGE CRANE ET NO.1143 1	9/1/2003	252.9
62	BF 0151	2302526 BRIDGE CRANE 50	9/1/2003	17,416.8
63	BF 0150	2301041 DRUM MOKER	9/1/2003	6,260.8
64	BF 0157	2301042 DRUM MOKER	9/1/2003	6,260.8
65	BF 0158	2302564 CONVEYOR P4-1	9/1/2003	21,385.5
66	BF 0158	2302565 CONVEYOR P4-2	9/1/2003	21,385.5
67	BF 0162	104-000A0686053 CRANE 5t F.No. 989		75.7
68	BF 0183	033-01080544013 CONE CRUSHER STATION		0.1
69	BF 0104	033-01080520654 COKE SCREEN		50.5
70	BF 0163	CONVEYOR IF-NJT		0.1

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70	BF 0165	CONVEYOR II-NUJ					0.1
71	BF 0169	033-01050917029 TRANSFORMER FOR STATION TP-7					1.3
72	BF 0167	033-0105091030 TRANSFORMER FOR STATION TP-7					1.3
73	BF 0163	104-000A0695030 EL. BRIDGE CRANE					7,305.8
74	BF 0168	104-000A0695014 CRANE 5t F.No. 102					75.7
76	BF 0170	104-000A0695054 EL. BRIDGE CRANE					7,305.8
78	BF 0171	033-01050916009 HAMMER CRUSHER No. 1 ELECTROMOTOR					0.1
77	BF 0172	033-01050915010 HAMMER CRUSHER No. 2 ELECTROMOTOR					0.1
78	BF 0173	033-01050916169 DISTRIBUTION CLOSET 4RTM 1					1.3
79	BF 0174	033-01050916180 DISTRIBUTION CLOSET 4RTM 2					1.3
80	BF 0175	033-01050916181 DISTRIBUTION CLOSET 4RTM 3					1.3
81	BF 0176	033-01050916182 DISTRIBUTION CLOSET 6RTM 1					1.3
82	BF 0177	033-01050916183 DISTRIBUTION CLOSET 6RTM 2					1.3
83	BF 0178	033-01050917025 TRANSFORMER FOR STATION TP-5					1.3
84	BF 0179	033-01050917026 TRANSFORMER FOR STATION TP-5					1.3
85	BF 0180	033-01050917027 TRANSFORMER FOR STATION TP-6					1.3
86	BF 0181	033-01050917028 TRANSFORMER FOR STATION TP-6					1.3
87	BF 0182	033-01050916494 DISTRIBUTION CLOSET 3RTM 2					1.3
88	BF 0183	033-01050916495 DISTRIBUTION CLOSET 3RTM 3					1.3
89	BF 0184	104-000A0695055 BRIDGE CRANE 5t F.No. 139					75.7
90	BF 0185	104-000A0695283 WINCH 5MP BR 11480					1.3
91	BF 0186	104-000A0695308 WINCH 3MP BR 815 OBJ (208)					1.3
92	BF 0187	104-000A0695256 BRIDGE CRANE 2t F.No. 182					75.7
93	BF 0188	033-01050726451 FOUR ROLL CRUSHER					5.0
94	BF 0189	033-01050726432 FOUR ROLL CRUSHER					5.0
96	BF 0190	033-01050726483 FOUR ROLL CRUSHER					5.0
96	BF 0191	104-000A0695259 BRIDGE CRANE 5t F.No. 143					75.7
97	BF 0192	033-01050493047 DEDUSTING FACILITY 297					1.3
98	BF 0193	033-01050493048 DEDUSTING FACILITY 297					1.3
99	BF 0194	033-01050493049 DEDUSTING FACILITY 297					1.3
100	BF 0195	033-01050622059 LINE SCREEN OBJ. 207					50.6
101	BF 0196	033-01050622060 LINE SCREEN OBJ. 207					50.6
102	BF 0197	033-01050622104 LINE SCREEN No. 3 OBJ. 207					50.6
103	BF 0198	104-000A0695028 BRIDGE CRANE 5t F.No. 144					75.7
104	BF 0199	033-01050917035 TRANSFORMER FOR STATION TP-4					1.3
106	BF 0200	033-01050917037 TRANSFORMER FOR STATION TP-4					1.3
106	BF 0201	033-01050917031 TRANSFORMER FOR STATION TP-1					1.3
107	BF 0202	033-01050517032 TRANSFORMER FOR STATION TP-1					1.3
108	BF 0203	033-01050916173 DISTRIBUTION CLOSET RTM 2					1.3
109	BF 0204	033-01050916174 DISTRIBUTION CLOSET RTM 3					1.3
110	BF 0205	033-01050916175 DISTRIBUTION CLOSET RTM 4					1.3
111	BF 0206	033-01050916181 DISTRIBUTION CLOSET RTM 6					1.3
112	BF 0208	2302578 CONVEYOR A-1	9/1/2003	Iron production	Smederevo facility		5,385.2
113	BF 0209	2302600 TRIPPER CAR FOR CONVEYOR A-1	9/1/2003	Iron production	Smederevo facility		1,108.4
114	BF 0210	2302579 CONVEYOR A-2	9/1/2003	Iron production	Smederevo facility		5,385.2
116	BF 0211	2302601 TRIPPER CAR FOR CONVEYOR A-2	9/1/2003	Iron production	Smederevo facility		1,108.4
116	BF 0212	2302595 ELEVATOR CAPACITY 1.5T	9/1/2003	Iron production	Smederevo facility		633.4
117	BF 0214	2301072 COMMAND SIGNAL CABLE INSTALLATION 2PHASE	9/1/2003	Iron production	Smederevo facility		17,732.4
118	BF 0221	2301044 DRUM MCKER	9/1/2003	Iron production	Smederevo facility		7,019.1
119	BF 0222	2301046 DRUM MCKER	9/1/2003	Iron production	Smederevo facility		7,019.1
120	BF 0223	2302627 BRIDGE CRANE 20	9/1/2003	Iron production	Smederevo facility		11,572.9
121	BF 0224	2302970 NO PAPER WRITER COO F10	12/1/2004	Iron production	Smederevo facility		89.9
122	BF 0225	2301686 SINTER MACHINE K-5-75	9/1/2003	Iron production	Smederevo facility		70,191.0
123	BF 0226	2301043 SINTER MACHINE NO.2	9/1/2003	Iron production	Smederevo facility		70,191.0
124	BF 0227	2301055 SINTER MACHINE #3	9/1/2003	Iron production	Smederevo facility		88,842.1
125	BF 0228	2301788 SINTER MACHINE #4 TYPE A	1/1/2010	Iron production	Smederevo facility		70,355.9
126	BF 0229	2301016 SINGLE ROLLER CRUSHER	9/1/2003	Iron production	Smederevo facility		3,509.5
127	BF 0230	2301019 SINGLE ROLLER CRUSHER	9/1/2003	Iron production	Smederevo facility		3,509.5
128	BF 0231	2301059 SINGLE ROLLER CRUSHER	9/1/2003	Iron production	Smederevo facility		3,250.9
129	BF 0232	2301020 HOT SCREEN 1	9/1/2003	Iron production	Smederevo facility		2,324.6
130	BF 0233	2301021 HOT SCREEN 2	9/1/2003	Iron production	Smederevo facility		2,324.6
131	BF 0234	2301024 SINTER COOLER 1	9/1/2003	Iron production	Smederevo facility		13,948.3
132	BF 0235	2301023 SINTER COOLER 2	9/1/2003	Iron production	Smederevo facility		13,948.3
133	BF 0236	2302520 BRIDGE CRANE 20	9/1/2003	Iron production	Smederevo facility		11,877.9
134	BF 0237	2302581 CONVEYOR SA-1	9/1/2003	Iron production	Smederevo facility		1,895.5
136	BF 0238	2302582 CONVEYOR SA-2	9/1/2003	Iron production	Smederevo facility		1,895.5
136	BF 0239	2301800 LINE COOLER TYPE OP-5KG	7/1/2009	Iron production	Smederevo facility		24,105.0
137	BF 0240	2302874 CONVEYOR SA-3	9/1/2003	Iron production	Smederevo facility		1,118.4
138	BF 0241	2302825 CONVEYOR SA-4	9/1/2003	Iron production	Smederevo facility		1,118.4
139	BF 0242	2301696 ROTARY DRUM COOLER FOR RETURNING MATERIAL	9/1/2003	Iron production	Smederevo facility		4,678.4

140	BF 0243	2301037	ROTARY DRUM COOLER FOR RETURNING MATERIAL	9/1/2003	Iron production	Smederevo facility	4,679.4
141	BF 0244	2301049	MAIN GAS COLLECTOR 1	9/1/2003	Iron production	Smederevo facility	11,698.3
142	BF 0246	2301050	MAIN GAS COLLECTOR 2	9/1/2003	Iron production	Smederevo facility	11,698.3
143	BF 0248	2302582	CONVEYOR A-11	8/1/2003	Iron production	Smederevo facility	1,260.9
144	BF 0247	2302593	DRAW CHAIN CONVEYOR A-12	8/1/2003	Iron production	Smederevo facility	1,260.9
145	BF 0248	2302582	CONVEYOR PS-3	8/1/2003	Iron production	Smederevo facility	3,956.3
146	BF 0248	2302583	CONVEYOR PS-4	8/1/2003	Iron production	Smederevo facility	3,956.3
147	BF 0252	2301021	MULTICYCLONE DEDUSTER UNITS No.1	8/1/2003	Iron production	Smederevo facility	46,762.9
148	BF 0252	2301033	MULTICYCLONE DEDUSTER UNITS No.2	9/1/2003	Iron production	Smederevo facility	46,762.9
148	BF 0264	2301026	MULTICYCLONE DEDUSTER FAN	9/1/2003	Iron production	Smederevo facility	10,133.4
150	BF 0265	2301027	MULTICYCLONE DEDUSTER FAN	9/1/2003	Iron production	Smederevo facility	10,133.4
151	BF 0265	2301022	ELECTROSTATIC PRECIPITATOR No.1 Bld. 217	9/1/2003	Iron production	Smederevo facility	58,052.0
152	BF 0267	2301024	ELECTROSTATIC PRECIPITATOR No.2 Bld. 217	9/1/2003	Iron production	Smederevo facility	58,052.0
153	BF 0268	2301023	ELECTROSTATIC PRECIPITATOR No.2 BLD. 218 MULTICYCLONE DEDUSTER UNITS No. 1 IN FRONT OF	9/1/2003	Iron production	Smederevo facility	58,052.0
154	BF 0260	2301020	EXHAUSTING FAN	9/1/2002	Iron production	Smederevo facility	46,762.9
155	BF 0261	2301784	SCRUBBER #2 FOR LINE #2	2/1/2008	Iron production	Smederevo facility	49,238.0
156	BF 0262	2301786	SCRUBBER #3 FOR LINE #3	7/1/2009	Iron production	Smederevo facility	42,471.2
157	BF 0263	2301801	SCRUBBER #4 FOR LINE #3	2/1/2009	Iron production	Smederevo facility	40,809.6
158	BF 0265	2301028	EXHAUSTING FAN No. 2188	9/1/2003	Iron production	Smederevo facility	29,248.2
159	BF 0267	2301029	EXHAUSTING FAN NO.3184	9/1/2003	Iron production	Smederevo facility	23,760.8
160	BF 0268	2301050	EXHAUSTING FAN TYPE 7500-11-3	9/1/2003	Iron production	Smederevo facility	28,040.6
161	BF 0269	2301783	EXHAUSTING FAN FOR LINE #2 TYPE 990	2/1/2009	Iron production	Smederevo facility	60,332.2
162	BF 0270	2301785	EXHAUSTING FAN FOR LINE #3 TYPE 990	7/1/2009	Iron production	Smederevo facility	52,083.6
163	BF 0271	2301788	EXHAUSTING FAN FOR LINE #4 TYPE 990	2/1/2009	Iron production	Smederevo facility	51,014.8
164	BF 0274	2301787	EMISSION MEASURING SYSTEM - CEMS	2/1/2009	Iron production	Smederevo facility	22,036.1
165	BF 0276	2302529	BL BRIDGE CRANE	9/1/2003	Iron production	Smederevo facility	11,673.9
166	BF 0278	2301010	DISTRIBUTION FACILITY 9 CELLS	9/1/2003	Iron production	Smederevo facility	2,050.0
167	BF 0279	2302683	CONVEYOR SA-6	9/1/2003	Iron production	Smederevo facility	1,504.5
168	BF 0280	2302684	CONVEYOR SA-8	9/1/2003	Iron production	Smederevo facility	1,290.4
169	BF 0281	2302685	CONVEYOR FS-1	9/1/2003	Iron production	Smederevo facility	2,012.2
170	BF 0282	2302686	CONVEYOR FS-2	9/1/2003	Iron production	Smederevo facility	2,012.2
171	BF 0283	2302689	CONVEYOR A-5	9/1/2003	Iron production	Smederevo facility	1,682.2
172	BF 0287	2302602	TRAPPER CAR FOR CONVEYOR A-5	9/1/2003	Iron production	Smederevo facility	1,108.4
173	BF 0288	2301052	ELECTROSTATIC PRECIPITATOR UG-3-3-88	9/1/2003	Iron production	Smederevo facility	86,798.3
174	BF 0289	2301053	ELECTROSTATIC PRECIPITATOR UG-3-3-88	9/1/2003	Iron production	Smederevo facility	79,168.6
175	BF 0290	2301052	ELECTROSTATIC PRECIPITATOR UG-3-3-88	7/1/2009	Iron production	Smederevo facility	14,137.4
176	BF 0291	2301053	ELECTROSTATIC PRECIPITATOR UG-3-3-88	7/1/2009	Iron production	Smederevo facility	13,457.2
177	BF 0292	2300644	NO PAPER WRITER	5/1/2006	Iron production	Smederevo facility	0.8
178	BF 0293	2300645	NO PAPER WRITER	5/1/2006	Iron production	Smederevo facility	0.8
179	BF 0294	2300646	NO PAPER WRITER	6/1/2006	Iron production	Smederevo facility	0.8
180	BF 0295	2300632	100 ELECTROMAGNETIC FLOW MEASUREMENT DEVICE DK	6/1/2006	Iron production	Smederevo facility	1.1
181	BF 0296	2301025	TECHNICAL WATER INSTALATION	9/1/2003	Iron production	Smederevo facility	10,291.7
182	BF 0297	2301022	FIRE PROTECTION INSTALATION	9/1/2003	Iron production	Smederevo facility	21,666.6
183	BF 0298	2301057	COLLING LINE WORK ZIR 25MND OK	8/1/2003	Iron production	Smederevo facility	18,969.0
184	BF 0299	2301059	HIGH VOLTAGE DISTRIBUTION FACILITY 28 PHELDS	8/1/2003	Iron production	Smederevo facility	8,866.7
185	BF 0302	2301832	SUMMERGED PUMP	5/1/2006	Iron production	Smederevo facility	1.4
186	BF 0303	2301833	SUMMERGED PUMP	5/1/2006	Iron production	Smederevo facility	1.4
187	BF 0304	104-009A0726489	WINCH 10T NO.812				1.3
188	BF 0305	104-009A0726500	WINCH 10T 1632				1.3
189	BF 0306	033-01080726487	DRUMMEXER				0.5
190	BF 0307	033-01080726813	DRUMMEXER				0.5
191	BF 0308	033-01080654024	SHUTTLE CONVEYOR				0.1
192	BF 0309	033-01080654025	SHUTTLE CONVEYOR				0.1
193	BF 0310	033-01080726610	SHUTTLE CONVEYOR				0.1
194	BF 0311	033-01080726464	SHUTTLE CONVEYOR				0.1
195	BF 0312	033-01080654020	SCRAPER No. 1				1.3
196	BF 0313	033-01080654021	SCRAPER No. 1				1.3
197	BF 0314	033-01080726611	SCRAPER No.				1.3
198	BF 0315	033-01080726612	SINGLE ROLLER CHURUBER				5.0
199	BF 0316	033-01080644047	OIL LUBRICATION STATION FOR SCREEN No. 1				0.1
200	BF 0317	033-01080644048	OIL LUBRICATION STATION FOR SCREEN No. 2				0.1
201	BF 0318	033-01080639051	SINTER MACHINE No. 1 AIR FAN				1.3
202	BF 0319	033-01080639052	SINTER MACHINE No. 1 AIR FAN				1.3
203	BF 0320	033-01080639053	SINTER MACHINE No. 2 AIR FAN				1.3
204	BF 0321	033-01080639054	SINTER MACHINE No. 2 AIR FAN				1.3
205	BF 0322	033-01080726307	GAS VALVE 0 2000MMTP18148 S				1.3
206	BF 0323	033-01080632057	SCREEN No. 1				50.5
207	BF 0324	033-01080632058	SCREEN No. 2				50.5
208	BF 0325	033-01080618165	DISTRIBUTION CLOSET GRT-218				1.3
209	BF 0326	033-01080632062	SCREEN FOR HOPPER No. 1 CELL 218				50.5
210	BF 0327	033-01080632063	SCREEN FOR HOPPER No. 1 CELL 218				50.5

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211	BF 0328	104-000A0985104 CRANE 10MP No132 BUL.227	78.7
212	BF 0329	104-000A0985102 CRANE 10MP No132. BUL.227	75.7
213	BF 0330	104-000A0985277 CRANE 8MP No132. OBJ.227	75.7
214	BF 0331	077-000A0823017 UNIVERSAL LATHE PA-22	1.3
215	BF 0332	077-000A0823019 UNIVERSAL LATHE LU-22 ROTSLJE BR	1.3
216	BF 0333	077-000A0823079 UNIVERSAL LATHE	1.3
217	BF 0334	077-000A0824027 PILLAR DRILLING MACHINE STB 132 BR.23	25.2
218	BF 0335	077-000A0824028 RADIAL DRILLING MACHINE 2H-25	25.2
219	BF 0336	077-000A0824068 DRILL STB 123 BR.10-85-178	25.2
220	BF 0337	077-000A0826006 TRIMMER MACHINE 7M-36 F.BR.6148	1.8
221	BF 0338	077-000A0827004 UNIVERSAL GRINDING MACHINE LHG BR.41	0.1
222	BF 0339	077-000A0828008 HYDRAUL.SAW HY-260 FAMNLS	1.3
223	BF 0340	077-000A0832100 GILIE MIXER	0.6
224	BF 0341	077-000A0714461 LATHE M63 BR.16982	1.8
225	BF 0342	077-000A0719602 UNIVERSAL SCISSORS 2H-6 222A BR.1	1.3
226	BF 0343	077-000A0727504 RADIAL DRILLING MACHINE 2253 F36	25.2
227	BF 0344	033-06000829073 COMPRAIR HAMMER VC 180 BR.67150	30.3
228	BF 0346	033-0800852078 THREAD GRINDING MACHINE	0.1
229	BF 0346	104-000A0885185 ONE BEAM CRANE 6T No 148	75.7
230	BF 0347	033-010B0730687 LOW VOLTAGE DISTRIBUTION FACILITY 2FSU	0.5
231	BF 0348	033-010B0730696 LOW VOLTAGE DISTRIBUTION FACILITY 8FSU	0.5
232	BF 0349	033-010B0730706 LOW VOLTAGE DISTRIBUTION FACILITY 8FSU	0.5
233	BF 0350	033-010B0839081 ELECTROSTATIC PRECIPITATOR No. 1 FAN	1.3
234	BF 0361	033-010B0839082 ELECTROSTATIC PRECIPITATOR FAN	1.3
235	BF 0352	033-010B0839083 ELECTROSTATIC PRECIPITATOR FAN	1.3
236	BF 0353	033-010B0816014 EL.MOTOR NO.2 OF CHIMNEY VALVE	2,019.3
237	BF 0354	104-000A0865056 BRIDGE CRANE 20	76.7
238	BF 0355	104-000A0865281 BRIDGE CRANE 61 F.No. 135	76.7
239	BF 0356	033-010B0817034 TRANSFORMER FOR STATION TP-3	1.3
240	BF 0357	033-010B0817035 TRANSFORMER FOR STATION TP-2	1.3
241	BF 0358	104-000A0726631 CONVEYOR A-18	0.1
242	BF 0359	104-000A0726632 DRAG CHAIN CONVEYOR A-14	0.1
243	BF 0360	104-000A0726633 DRAG CHAIN CONVEYOR A-13	0.1
244	BF 0361	104-000A0726532 BRIDGE CRANE 30	76.7
245	BF 0362	033-010B0726528 LINE COOLER BLOWER	25.2
246	BF 0363	033-010B0726524 LINE COOLER BLOWER	25.2
247	BF 0364	033-010B0726525 LINE COOLER BLOWER	25.2
248	BF 0365	033-010B0726526 LINE COOLER BLOWER	25.2
249	BF 0366	033-010B0726527 LINE COOLER BLOWER	25.2
250	BF 0367	033-010B0726528 LINE COOLER BLOWER	25.2
251	BF 0368	033-010B0726529 LINE COOLER BLOWER	25.2
252	BF 0369	033-010B0726530 LINE COOLER BLOWER	25.2
253	BF 0370	033-010B0726540 LINE COOLER BLOWER	25.2
254	BF 0371	033-010B0726548 LINE COOLER BLOWER	25.2
255	BF 0372	033-010B0726550 LINE COOLER BLOWER	25.2
256	BF 0373	033-010B0726551 LINE COOLER BLOWER	25.2
257	BF 0374	033-010B0726552 LINE COOLER BLOWER	25.2
258	BF 0375	033-010B0726553 LINE COOLER BLOWER	25.2
259	BF 0376	033-010B0726554 LINE COOLER BLOWER	25.2
260	BF 0377	033-010B0726555 LINE COOLER BLOWER	25.2
261	BF 0378	104-000A0726633 CONVEYOR DA-2	0.1
262	BF 0379	104-000A0726454 CRANE 2t F.No. 9289	75.7
263	BF 0380	104-000A0726694 CRANE 10	75.7
264	BF 0381	104-000A0726600 CRANE 0.5t F.No. 37962	75.7
265	BF 0382	104-000A0726601 CRANE 0.5t F.No. 38110	75.7
266	BF 0383	104-000A0726602 CRANE 0.5t F.No. 38111	75.7
267	BF 0384	104-000A0726603 CRANE 0.5t F.No. 38108	76.7
268	BF 0385	104-000A0726695 CHAIN CONVEYOR	0.1
269	BF 0386	104-000A0726697 CHAIN CONVEYOR	0.1
270	BF 0387	104-000A0726698 CHAIN CONVEYOR	0.1
271	BF 0388	104-000A0726699 CHAIN CONVEYOR	0.1
272	BF 0389	104-000A0726581 CHAIN CONVEYOR	0.1
273	BF 0390	104-000A0726582 CHAIN CONVEYOR	0.1
274	BF 0391	104-000A0726583 CHAIN CONVEYOR	0.1
275	BF 0392	104-000A0726584 CHAIN CONVEYOR	0.1
276	BF 0393	104-000A0726585 CHAIN CONVEYOR	0.1
277	BF 0394	104-000A0726586 CHAIN CONVEYOR	0.1
278	BF 0395	104-000A0726587 CHAIN CONVEYOR	0.1
279	BF 0396	104-000A0726588 CHAIN CONVEYOR	0.1
280	BF 0397	033-010B0726579 CHIMNEY VALVE EL.MOTOR No.3	5.0


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261	BF 0388	033-01080726594	CHIMNEY VALVE ELECTRIC MOTOR No.4BINO.4			5.0	
262	BF 0389	033-01080730718	HIGH VOLTAGE DISTRIBUTION FACILITY KYP-23			0.5	
263	BF 0400	033-01080730720	LOW VOLTAGE DISTRIBUTION FACILITY KYP-23			0.5	
264	BF 0401	033-01080730728	TRANSFORMER No.1 TYPE ATF-1600			1.3	
265	BF 0402	033-01080730730	TRANSFORMER No.2 TYPE ATF-1600			1.3	
266	BF 0403	033-01080730731	TRANSFORMER No.3 TYPE ATF-1600			1.3	
267	BF 0404	033-01080730732	TRANSFORMER No.4 TYPE ATF-1600			1.3	
268	BF 0406	033-01080730733	TRANSFORMER No.5 TYPE ATF-1600			1.3	
269	BF 0406	033-01080730734	TRANSFORMER No.6 TYPE ATF-1600			1.3	
290	BF 0407	033-01080730735	TRANSFORMER No.7 TYPE ATF-1600			1.3	
291	BF 0408	033-01080730736	TRANSFORMER No.8 TYPE ATF-1600			1.3	
292	BF 0409	033-01080730737	TRANSFORMER No.9 TYPE ATF-1600			1.3	
293	BF 0410	033-01080730738	TRANSFORMER No.10 TYPE ATF-1600			1.3	
294	BF 0411	033-01080730739	TRANSFORMER No.11 TYPE ATF-1600			1.3	
295	BF 0412	033-01080730740	TRANSFORMER No.12 TYPE ATF-1600			1.3	
296	BF 0413		CONVEYOR SK-1 L=222M	Iron production	Smederevo facility	0.1	
297	BF 0414		CONVEYOR SK-2 WITH SCRAPER L=210M	Iron production	Smederevo facility	0.1	
298	BF 0415		CONVEYOR SK-3 WITH SCRAPER L=210M	Iron production	Smederevo facility	0.1	
299	BF 0416		CONVEYOR SK-4 WITH SCRAPER L=210M	Iron production	Smederevo facility	0.1	
300	BF 0417		CONVEYOR SK-5 WITH SCRAPER L=210M	Iron production	Smederevo facility	0.1	
301	BF 0416		CONVEYOR SK-1 L=222M	Iron production	Smederevo facility	0.1	
302	BF 0420	2301734	COKE SCREEN LEFT BF#2	9/1/2011	Iron production	Smederevo facility	5,254.7
303	BF 0421	2301732	COKE SCREEN LEFT BF#1	9/1/2011	Iron production	Smederevo facility	5,208.6
304	BF 0422	2301733	COKE SCREEN RIGHT BF#1	9/1/2011	Iron production	Smederevo facility	5,208.6
305	BF 0423	2302001	COKE MOISTURE GAUGE BF#2	12/1/2007	Iron production	Smederevo facility	2,428.7
306	BF 0425	2302044	EQUIPMENT IN THE ENTRANCE BUNKER BUILDING BF2	12/1/2007	Iron production	Smederevo facility	1,528.9
307	BF 0431		EL. BRIDGE CRANE No.704		Iron production	Smederevo facility	7,305.8
308	BF 0432		CONVEYER C1		Iron production	Smederevo facility	0.1
309	BF 0433		CONVEYER C2		Iron production	Smederevo facility	0.1
310	BF 0434		CONVEYER C3		Iron production	Smederevo facility	0.1
311	BF 0435		SMITER CONVEYER RIGHT T		Iron production	Smederevo facility	0.1
312	BF 0438		SMITER CONVEYER LEFT T		Iron production	Smederevo facility	0.1
313	BF 0437		CONVEYER MA-1 No.663		Iron production	Smederevo facility	0.1
314	BF 0438		CONVEYER MA-2 No.662		Iron production	Smederevo facility	0.1
315	BF 0439		CONVEYER E-1 WITH DUMPING CAR L=267.11		Iron production	Smederevo facility	0.1
316	BF 0440		CONVEYER E-2 WITH DUMPING CAR L=288.4M		Iron production	Smederevo facility	0.1
317	BF 0441		CONVEYER E-3 WITH DUMPING CAR L=257.11		Iron production	Smederevo facility	0.1
318	BF 0442		CONVEYER K-1 L=322.7M		Iron production	Smederevo facility	0.1
319	BF 0443		CONVEYER K-2 L=322.7M		Iron production	Smederevo facility	0.1
320	BF 0444		CONVEYER B-1 L=235M		Iron production	Smederevo facility	0.1
321	BF 0446		CONVEYER S-2 L=229.8M		Iron production	Smederevo facility	0.1
322	BF 0447	2301745	PCI - MILL BALL VERTICAL	10/1/2011	Iron production	Smederevo facility	162,192.2
323	BF 0448	2301748	PCI PROCESS PIPELINE EQUIPMENT	10/1/2011	Iron production	Smederevo facility	50,598.0
324	BF 0449	2301750	PCI CABLE DISTRIBUTION EQUIPMENT	10/1/2011	Iron production	Smederevo facility	46,073.3
325	BF 0450	2301775	PCI DRIVING SYSTEM EQUIPMENT	10/1/2011	Iron production	Smederevo facility	44,080.2
326	BF 0451	2301746	PCI BAG MILL FILTER	10/1/2011	Iron production	Smederevo facility	45,247.8
327	BF 0452	2301789	FIRE PROTECTION SYSTEM EQUIPMENT	10/1/2011	Iron production	Smederevo facility	38,513.6
328	BF 0453	2301760	PCI - COAL DUST SILO EQUIPMENT	10/1/2011	Iron production	Smederevo facility	36,954.9
329	BF 0454	2301785	PCI - 6 KV EQUIPMENT	10/1/2011	Iron production	Smederevo facility	33,347.7
330	BF 0455	2301740	PCI - GAS BURNER	10/1/2011	Iron production	Smederevo facility	30,820.1
331	BF 0456	2301742	PCI - RAW COAL SILO EQUIPMENT	10/1/2011	Iron production	Smederevo facility	29,566.3
332	BF 0457	2301773	PCI - FREQUENT REGULATOR	10/1/2011	Iron production	Smederevo facility	26,984.3
333	BF 0459	2301741	PCI - VERTICAL BELT CONVEYER	10/1/2011	Iron production	Smederevo facility	24,547.2
334	BF 0490	2301782	PCI - COAL DUST DISTRIBUTOR FOR BF#2	10/1/2011	Iron production	Smederevo facility	22,530.2
335	BF 0461	2301781	PCI - COAL DUST DISTRIBUTOR FOR BF#1	10/1/2011	Iron production	Smederevo facility	22,636.2
336	BF 0462	2301781	PCI - PROCESS GAUGE EQUIPMENT	10/1/2011	Iron production	Smederevo facility	22,407.0
337	BF 0463	2301784	PCI COAL DUST PIPELINE FOR BF#2	10/1/2011	Iron production	Smederevo facility	18,141.4
338	BF 0464	2301786	PCI - NITROGEN SUPPLY EQUIPMENT	10/1/2011	Iron production	Smederevo facility	18,488.9
339	BF 0465	2301763	PCI COAL DUST PIPELINE FOR BF#1	10/1/2011	Iron production	Smederevo facility	18,449.6
340	BF 0466	2301728	PCI - BEVEL BELT CONVEYER	10/1/2011	Iron production	Smederevo facility	18,841.6
341	BF 0467	2301757	PCI - PRESSURE TANK #1 OF COAL DUST	10/1/2011	Iron production	Smederevo facility	14,852.0
342	BF 0468	2301756	PCI - PRESSURE TANK #2 OF COAL DUST	10/1/2011	Iron production	Smederevo facility	14,852.0
343	BF 0469	2301767	PCI - NITROGEN DISTRIBUTION EQUIPMENT	10/1/2011	Iron production	Smederevo facility	14,787.4
344	BF 0470	2301758	PCI - PRESSURE TANK #3 OF COAL DUST	10/1/2011	Iron production	Smederevo facility	14,759.7
345	BF 0471	2301760	PCI - PRESSURE TANK #4 OF COAL DUST	10/1/2011	Iron production	Smederevo facility	14,704.3
346	BF 0472	2301759	PCI - MIDDLE VOLTAGE EQUIPMENT	10/1/2011	Iron production	Smederevo facility	13,283.7
347	BF 0473	2301752	PCI - COAL DUST DISCHARGING EQUIPMENT	10/1/2011	Iron production	Smederevo facility	12,213.6
348	BF 0474	2301772	PCI - LOW VOLTAGE EQUIPMENT	10/1/2011	Iron production	Smederevo facility	11,592.3
349	BF 0477	2301747	PCI - MILL FAN	10/1/2011	Iron production	Smederevo facility	10,101.2
350	BF 0478	2301768	PCI - DUST SUCTION EQUIPMENT	10/1/2011	Iron production	Smederevo facility	9,688.1

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351	BF 0475	2301737	PCI - RECEIVING HOPPER EQUIPMENT	10/1/2011	Iron production	Smederevo facility	9,408.3
352	BF 0482	2301736	PCI - SCALE EQUIPMENT	10/1/2011	Iron production	Smederevo facility	8,459.2
353	BF 0483	2301751	PCI COAL DUST SILO FILTER	10/1/2011	Iron production	Smederevo facility	7,140.0
354	BF 0484	2301744	PCI - CHAIN CONVEYER OF RAW COAL	10/1/2011	Iron production	Smederevo facility	7,112.3
355	BF 0485	2301778	PCI GAS ANALYSER	10/1/2011	Iron production	Smederevo facility	6,806.0
356	BF 0486	2301739	PCI - MAGNETIC SEPARATOR	10/1/2011	Iron production	Smederevo facility	5,424.2
357	BF 0487	2301743	PCI - FILTER SILO OF RAW COAL	10/1/2011	Iron production	Smederevo facility	4,643.3
358	BF 0488	2301740	PCI - RAW COAL SCREEN	10/1/2011	Iron production	Smederevo facility	4,141.9
359	BF 0489	2301783	PCI - FIRE PROTECTION WATER STORAGE EQUIPMENT	10/1/2011	Iron production	Smederevo facility	4,003.8
360	BF 0490	2301783	PCI - COAL DUST ANALYSIS EQUIPMENT	10/1/2011	Iron production	Smederevo facility	3,804.3
361	BF 0491	2301770	PCI - DRY TRANSFORMER #1	10/1/2011	Iron production	Smederevo facility	3,763.7
362	BF 0492	2301771	PCI - DRY TRANSFORMER #2	10/1/2011	Iron production	Smederevo facility	3,763.7
363	BF 0493	2301782	PCI - CARGO ELEVATOR	10/1/2011	Iron production	Smederevo facility	3,108.8
364	BF 0494	2301779	PCI - BF GAS SUPPLY EQUIPMENT	10/1/2011	Iron production	Smederevo facility	2,692.7
365	BF 0496	2301777	PCI - DEMI-WATER SUPPLY EQUIPMENT	10/1/2011	Iron production	Smederevo facility	2,499.9
366	BF 0496	2301753	PCI - COAL DUST SCREEN #1	10/1/2011	Iron production	Smederevo facility	2,481.5
367	BF 0497	2301755	PCI - COAL DUST SCREEN #3	10/1/2011	Iron production	Smederevo facility	2,481.5
368	BF 0498	2301754	PCI - COAL DUST SCREEN #2	10/1/2011	Iron production	Smederevo facility	2,481.5
369	BF 0499	2301756	PCI - COAL DUST SCREEN #4	10/1/2011	Iron production	Smederevo facility	2,481.5
370	BF 0500	2301776	PCI INDUSTRIAL WATER SUPPLY EQUIPMENT	10/1/2011	Iron production	Smederevo facility	2,362.3
371	BF 0501	2301780	PCI - COMMAND ROOM AIR CONDITIONING EQUIPMENT	10/1/2011	Iron production	Smederevo facility	1,971.1
372	BF 0502	2301774	PCI - ALTERNATIVE POWER BATTERY	10/1/2011	Iron production	Smederevo facility	1,940.5
373	BF 0503	2301784	GAS DETECTION EQUIPMENT	10/1/2011	Iron production	Smederevo facility	1,070.1
374	BF 0504	2302085	PCI - ELECTRO CRANE	10/1/2011	Iron production	Smederevo facility	571.9
375	BF 0505	2302086	PCI - BRIDGE CRANE OF RECEIVING STATIONS	10/1/2011	Iron production	Smederevo facility	525.9
376	BF 0506	2302089	PCI - MANUAL CHAIN HOISTS	10/1/2011	Iron production	Smederevo facility	493.6
377	BF 0507	2302067	PCI ELECTRIC CRANE 413M 15T	10/1/2011	Iron production	Smederevo facility	258.3
378	BF 0511	2301997	PNEUMATIC TAPHOLE DRILL	8/1/2007	Iron production	Smederevo facility	19,320.8
379	BF 0512	2301876	TUYERE SYSTEM BF#1 CONTROL MEASURING INSTRUMENTS IN CONTROL	7/1/2005	Iron production	Smederevo facility	8,236.0
380	BF 0515	2300897	ROOM	7/1/2005	Iron production	Smederevo facility	2,473.9
381	BF 0515	2301787	PCI OXYGEN VALVES BF#1	10/1/2011	Iron production	Smederevo facility	2,036.7
382	BF 0517	2301676	NATURAL GAS REGULATION STATION	7/1/2005	Iron production	Smederevo facility	2,250.9
383	BF 0519	2301606	DUST COLLECTOR	9/1/2003	Iron production	Smederevo facility	9,399.9
384	BF 0520	2300779	IRON PUSHING CAR 80T	11/1/2005	Iron production	Smederevo facility	2,102.2
385	BF 0521	2301697	BLAST FURNACE WITH TUYERES	9/1/2003	Iron production	Smederevo facility	329,897.3
386	BF 0531	2300789	SLAG PUSHING CAR 60T	11/1/2005	Iron production	Smederevo facility	447.9
387	BF 0532	2301808	HOT AIR PIPELINE	9/1/2003	Iron production	Smederevo facility	26,468.7
388	BF 0535	2301609	WATER STEAM INSTALLATION	9/1/2003	Iron production	Smederevo facility	1,827.5
389	BF 0534	2301610	INDUSTRIAL WATER DISTRIBUTOR	9/1/2003	Iron production	Smederevo facility	8,952.7
390	BF 0535	2301611	BFG PIPELINE	9/1/2003	Iron production	Smederevo facility	21,026.8
391	BF 0538	2301612	UNREFINED BFG PIPELINE	9/1/2003	Iron production	Smederevo facility	6,765.8
392	BF 0537	2301613	HOT WATER HEATING INSTALLATION	9/1/2003	Iron production	Smederevo facility	1.4
393	BF 0536	2301616	CHARGE DISTRIBUTOR	9/1/2003	Iron production	Smederevo facility	8,380.4
394	BF 0538	2301617	FIRE EXTINGUISHING INSTALLATION	9/1/2003	Iron production	Smederevo facility	2.8
395	BF 0540	2301618	CUTS DE AND INSIDE EARTHING	9/1/2003	Iron production	Smederevo facility	1.2
396	BF 0541	2301619	INTERPHONE CABLE NETWORK	9/1/2003	Iron production	Smederevo facility	0.8
397	BF 0542	2301620	CHARGING DEVICE WITH COUNTERWEIGHTS	9/1/2003	Iron production	Smederevo facility	18,804.2
398	BF 0543	2301674	SET UNIT FOR MAIN CRANE NO.1	9/1/2003	Iron production	Smederevo facility	11,393.8
399	BF 0544	2301815	MICROFOR STATION HP 274 H	10/1/2006	Iron production	Smederevo facility	138.7
400	BF 0545	2302075	BRIDGE CRANE 20	9/1/2003	Iron production	Smederevo facility	11,393.8
401	BF 0546	2302108	ELEVATOR	4/1/2006	Iron production	Smederevo facility	369.6
402	BF 0547		STOVE No.4		Iron production	Smederevo facility	1.3
403	BF 0548		STOVE No.5		Iron production	Smederevo facility	1.3
404	BF 0548		STOVE No.6		Iron production	Smederevo facility	1.3
405	BF 0550		BRIDGE CRANE 10MP Bul, 304C		Iron production	Smederevo facility	76.7
406	BF 0551		BRIDGE CRANE 10MP Bul, 305 B		Iron production	Smederevo facility	76.7
407	BF 0552		HOIST UNIT 10T		Iron production	Smederevo facility	1.3
408	BF 0553		GAS ANALYSER BF#2		Iron production	Smederevo facility	201.8
409	BF 0554	2302048	INSIDE SHELL EQUIPMENT BF#2	12/1/2007	Iron production	Smederevo facility	733,684.6
410	BF 0555	2302024	ELECTRO AND AUTOMATIC SYSTEM BF#2	12/1/2007	Iron production	Smederevo facility	91,155.5
411	BF 0556	2302048	CAST HOUSE EQUIPMENT BF#2	12/1/2007	Iron production	Smederevo facility	76,724.6
412	BF 0557	2302028	AUTOMATIC CONTROL SYSTEM BF#2	12/1/2007	Iron production	Smederevo facility	69,480.8
413	BF 0558	2302047	STOVE INSTALLATION EQUIPMENT BF#2	12/1/2007	Iron production	Smederevo facility	36,367.8
414	BF 0559	2302030	VALVE SYSTEM FOR GASES SUCTION BF#2	12/1/2007	Iron production	Smederevo facility	28,997.1
415	BF 0560	2302008	HYDRAULIC DRILL FOR FRONT TAPHOLE DRILLING	12/1/2007	Iron production	Smederevo facility	14,893.3
416	BF 0561	2302097	CLAYGUN FOR FRONT TAPHOLE #1	12/1/2007	Iron production	Smederevo facility	14,151.1
417	BF 0562	2302099	HYDRAULIC SYSTEM OF CLAYGUN AND DRILL BF#2 IMPULSE DISTRIBUTION LINES FOR PRESSURE	12/1/2007	Iron production	Smederevo facility	13,720.9
418	BF 0563	2302054	MEASURING	12/1/2007	Iron production	Smederevo facility	12,071.1
419	BF 0564	2302029	VIBRATING SCREEN FOR SINTER BF#2	12/1/2007	Iron production	Smederevo facility	10,170.4
420	BF 0565	2301788	PCI - OXYGEN VALVES BF#2	10/1/2011	Iron production	Smederevo facility	7,211.5

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421	BF 0586	2300674	EXCAVATOR GOM60BORE	4/1/2007	Iron production	Smederevo facility	6,854.0
422	BF 0568	2300673	EXCAVATOR GOM60BORE LG2	4/1/2007	Iron production	Smederevo facility	5,054.1
423	BF 0569	2302023	COKE SCREEN RIGHT BF#2	9/1/2011	Iron production	Smederevo facility	5,446.5
424	BF 0571	2302026	GAS ANALYSER BF#2	12/1/2007	Iron production	Smederevo facility	5,511.1
425	BF 0672	ZC 12032	IRON TEMPERATURE MEASURING DEVICE BF#2 ELECTRO-CONTROL SYSTEM OF CLAY GUN AND DRILL	12.1/2007	Iron production	Smederevo facility	5,511.1
426	BF 0576	2302010	BF#2	12/1/2007	Iron production	Smederevo facility	3,940.0
427	BF 0575	2302049	CONTROL ROOM EQUIPMENT BF#2	12/1/2007	Iron production	Smederevo facility	3,146.7
428	BF 0577	2302033	HYDROGEN LINES SYSTEM BF#2	12/1/2007	Iron production	Smederevo facility	3,095.4
429	BF 0570	2302034	SHOFT VALVE BF#2	12/1/2007	Iron production	Smederevo facility	2,213.4
430	BF 0680	2302036	CO DETECTION SYSTEM AND ALARMS BF#2 MONITORING SYSTEM FOR PROCESS	12/1/2007	Iron production	Smederevo facility	2,070.0
431	BF 0581	2300654	FOLLOWING MONITORING	10/1/2006	Iron production	Smederevo facility	1,447.8
432	BF 0582	2302027	HYDRAULIC STATION FOR HYDR. CLAY GUN AND DRILL FIRE DETECTION AND EXTINGUISHING SYSTEM OF	12/1/2007	Iron production	Smederevo facility	1,795.6
433	BF 0564	2302035	CONTROL ROOM	12/1/2007	Iron production	Smederevo facility	1,388.9
434	BF 0586	ZC 2045	EQUIPMENT IN POWER DRIVE BUILDING BF#2	12/1/2007	Iron production	Smederevo facility	680.4
435	BF 0586	2301698	FILTER NO.1 FOR SLAG	9/1/2003	Iron production	Smederevo facility	763.1
436	BF 0585	2301699	FILTER NO.2 FOR SLAG	9/1/2003	Iron production	Smederevo facility	763.1
437	BF 0597	2301630	IRON PUSHING CAR NO.1	9/1/2003	Iron production	Smederevo facility	12,865.3
438	BF 0596	2301631	IRON PUSHING CAR NO.2	9/1/2003	Iron production	Smederevo facility	12,865.3
439	BF 0598	2301602	SLAG PUSHING CAR NO.3	9/1/2003	Iron production	Smederevo facility	12,865.3
440	BF 0590	2301603	SLAG PUSHING CAR NO.4	9/1/2003	Iron production	Smederevo facility	12,865.3
441	BF 0601	2301604	STOVE NO.1	9/1/2003	Iron production	Smederevo facility	117,044.2
442	BF 0602	2301605	STOVE NO.2	9/1/2003	Iron production	Smederevo facility	117,044.2
443	BF 0603	2301606	STOVE NO.3	9/1/2003	Iron production	Smederevo facility	117,044.2
444	BF 0604	2301607	STOVE NO.4	9/1/2003	Iron production	Smederevo facility	117,044.2
445	BF 0595	2301620	ELECTRICAL FILTER HORIZONTAL TYPE UG3-3-66 B	9/1/2003	Iron production	Smederevo facility	11,339.5
446	BF 0595	2301621	ELECTRICAL FILTER HORIZONTAL TYPE UG3-3-66 B	9/1/2003	Iron production	Smederevo facility	11,339.5
447	BF 0597	2301622	DEDUSTING STATION FAN No.1	9/1/2003	Iron production	Smederevo facility	5,725.4
448	BF 0598	2301623	DEDUSTING STATION FAN No.12	9/1/2003	Iron production	Smederevo facility	5,725.4
449	BF 0599	2301624	DEDUSTING STATION FAN No.3	9/1/2003	Iron production	Smederevo facility	5,725.4
450	BF 0610	2301625	COLLECTOR WITH SUCTION INSTALLATIONS	9/1/2003	Iron production	Smederevo facility	6,731.9
451	BF 0611	2301626	CONTROL PANEL 16 CELLS	9/1/2003	Iron production	Smederevo facility	5,836.4
452	BF 0612	2301627	INTERPLANT CABLE NETWORK BF3	9/1/2003	Iron production	Smederevo facility	69,249.5
453	BF 0613	2301628	COMMAND-SIGNAL DISTRIBUTION CABINET IN Bui.2360	9/1/2003	Iron production	Smederevo facility	1,310.3
454	BF 0614	2301629	CENTRAL LUBRICATING SYSTEM INSTALLATION	9/1/2003	Iron production	Smederevo facility	14,432.3
455	BF 0615	2301633	PROGRAMMABLE AUTOMAT	9/1/2003	Iron production	Smederevo facility	1,772.4
456	BF 0616	2302008	JIB CRANE Q=1T	9/1/2003	Iron production	Smederevo facility	309.8
457	BF 0617	2302010	CRANE CAR Q=150T	9/1/2003	Iron production	Smederevo facility	18,858.9
458	BF 0518	2302812	EL. CRANE Q=16T	9/1/2003	Iron production	Smederevo facility	5,762.4
459	BF 0619	2302813	BRIDGE CRANE Q=30	9/1/2003	Iron production	Smederevo facility	11,339.9
460	BF 0620	2302814	SKIP STEEL CABLE CHANGE WINCH I	9/1/2003	Iron production	Smederevo facility	379.8
461	BF 0621	2302815	ELEVATOR CAPACITY 1T - BF2	9/1/2003	Iron production	Smederevo facility	417.8
462	BF 0622	2302910	PASSANGER ELEVATOR CAPACITY 330 KG	9/1/2003	Iron production	Smederevo facility	855.1
463	BF 0623	2302817	SKIP WINCH Q=22.5t	9/1/2003	Iron production	Smederevo facility	11,460.9
464	BF 0624		TRANSFORMER 630 KVA 6		Iron production	Smederevo facility	1.3
465	BF 0625		TRANSFORMER 630 KVA 6		Iron production	Smederevo facility	1.3
466	BF 0626		LOW VOLTAGE DISTRIBUTION PLANT 04KV - 6TP3		Iron production	Smederevo facility	0.5
467	BF 0627		TRANSFORMER 630 KVA 6		Iron production	Smederevo facility	1.3
468	BF 0628		TRANSFORMER 630 KVA 6		Iron production	Smederevo facility	1.3
469	BF 0629		LOW VOLTAGE DISTRIBUTION PLANT 04KV - 6TP4		Iron production	Smederevo facility	0.5
470	BF 0630		TRANSFORMER 1000 KVA 6		Iron production	Smederevo facility	1.3
471	BF 0631		TRANSFORMER 1000 KVA 6		Iron production	Smederevo facility	1.3
472	BF 0632		LOW VOLTAGE DISTRIBUTION PLANT 04KV - 6TP2		Iron production	Smederevo facility	0.5
473	BF 0633		TRANSFORMER 1000 KVA 6		Iron production	Smederevo facility	1.3
474	BF 0634		LOW VOLTAGE DISTRIBUTION PLANT: 6TP1		Iron production	Smederevo facility	0.5
475	BF 0635		DISTRIBUTION PLANT 6 KV - 6RP		Iron production	Smederevo facility	20.2
476	BF 0636		HIGH VOLTAGE EL. MOTOR 800 KW No.1		Iron production	Smederevo facility	0.5
477	BF 0637		HIGH VOLTAGE EL. MOTOR 800 KW No.2		Iron production	Smederevo facility	0.5
478	BF 0638		HIGH VOLTAGE EL. MOTOR 800 KW No.3		Iron production	Smederevo facility	0.5
479	BF 0639		CLAY GUN No.2		Iron production	Smederevo facility	1.3
480	BF 0640		EL. BRIDGE CRANE No.644		Iron production	Smederevo facility	7,305.8
481	BF 0641		EL. BRIDGE CRANE Q=10T No.643		Iron production	Smederevo facility	7,305.8
482	BF 0642	2300858	IRON LADLE CAR No.23	8/1/2006	Iron production	Smederevo facility	1,626.3
483	BF 0643	2300859	IRON LADLE CAR No.24	8/1/2006	Iron production	Smederevo facility	1,626.3
484	BF 0644	2300860	IRON LADLE CAR No.25	8/1/2006	Iron production	Smederevo facility	1,626.3
485	BF 0645	2300861	IRON LADLE CAR No.26	8/1/2006	Iron production	Smederevo facility	1,361.2
486	BF 0646	2300862	IRON LADLE CAR No.27	8/1/2006	Iron production	Smederevo facility	1,361.2
487	BF 0647	2300863	IRON LADLE CAR No.28	8/1/2006	Iron production	Smederevo facility	1,361.2
488	BF 0648	2300864	IRON LADLE CAR No.29	8/1/2006	Iron production	Smederevo facility	1,626.3
489	BF 0649	2300865	IRON LADLE CAR No.30	8/1/2006	Iron production	Smederevo facility	1,626.3
490	BF 0650	2300866	IRON LADLE CAR No.31	8/1/2006	Iron production	Smederevo facility	1,626.3

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491	BF 0851	2302867 IRON LADLE CAR No.32	9/1/2005	Iron production	Smederevo facility	1,526.3
492	BF 0852	2302260 IRON LADLE CAR No.22	9/1/2003	Iron production	Smederevo facility	1,548.7
493	BF 0853	2302251 IRON LADLE CAR No.14	9/1/2003	Iron production	Smederevo facility	1,555.3
494	BF 0854	2302282 IRON LADLE CAR No.15	9/1/2003	Iron production	Smederevo facility	1,555.3
495	BF 0855	2302253 IRON LADLE CAR No.16	9/1/2003	Iron production	Smederevo facility	1,555.3
496	BF 0856	2302284 IRON LADLE CAR No.18	9/1/2003	Iron production	Smederevo facility	1,555.3
497	BF 0857	2302286 IRON LADLE CAR No.19	9/1/2003	Iron production	Smederevo facility	1,265.7
498	BF 0858	2302258 SLAG POT CAR No.2	9/1/2003	Iron production	Smederevo facility	2,527.4
499	BF 0859	2302257 SLAG POT CAR No.3	9/1/2003	Iron production	Smederevo facility	2,527.4
500	BF 0860	2302256 SLAG POT CAR No.5	9/1/2003	Iron production	Smederevo facility	2,527.4
501	BF 0861	2302268 SLAG POT CAR No.6	9/1/2003	Iron production	Smederevo facility	2,527.4
502	BF 0862	2302280 SLAG POT CAR No.7	9/1/2003	Iron production	Smederevo facility	2,527.4
503	BF 0863	2302261 SLAG POT CAR No.9	9/1/2003	Iron production	Smederevo facility	2,527.4
504	BF 0864	2302282 SLAG POT CAR No.10	9/1/2003	Iron production	Smederevo facility	2,527.4
505	BF 0865	2302283 SLAG POT CAR No.11	9/1/2003	Iron production	Smederevo facility	2,527.4
506	BF 0866	2302284 SLAG POT CAR No.12	9/1/2003	Iron production	Smederevo facility	2,527.4
507	BF 0867	2302285 SLAG POT CAR No.13	9/1/2003	Iron production	Smederevo facility	2,518.3
508	BF 0868	2302280 IRON LADLE CAR No.6	9/1/2003	Iron production	Smederevo facility	1,555.3
509	BF 0869	2302286 IRON LADLE CAR No.20	9/1/2003	Iron production	Smederevo facility	1,546.7
510	BF 0670	2302267 IRON LADLE CAR No.1	9/1/2003	Iron production	Smederevo facility	1,548.7
511	BF 0871	2302288 SLAG POT CAR No.1	9/1/2003	Iron production	Smederevo facility	2,527.4
512	BF 0872	2302444 SLAG POT CAR No.14	9/1/2003	Iron production	Smederevo facility	2,518.3
513	BF 0873	2302445 SLAG POT CAR No.16	9/1/2003	Iron production	Smederevo facility	2,518.3
514	BF 0874	2302446 SLAG POT CAR No.18	9/1/2003	Iron production	Smederevo facility	2,518.3
515	BF 0875	2302447 SLAG POT CAR No.17	9/1/2003	Iron production	Smederevo facility	2,518.3
516	BF 0876	2302448 SLAG POT CAR No.18	9/1/2003	Iron production	Smederevo facility	2,488.7
517	BF 0877	2302449 SLAG POT CAR No.19	9/1/2003	Iron production	Smederevo facility	2,488.7
518	BF 0878	2302450 SLAG POT CAR No.20	9/1/2003	Iron production	Smederevo facility	2,488.7
519	BF 0879	2302451 SLAG POT CAR No.21	9/1/2003	Iron production	Smederevo facility	2,488.7
520	BF 0880	2302452 SLAG POT CAR No.22	9/1/2003	Iron production	Smederevo facility	2,488.7
521	BF 0881	2302453 SLAG POT CAR No.23	9/1/2003	Iron production	Smederevo facility	2,488.7
522	BF 0882	2302454 SLAG POT CAR No.24	9/1/2003	Iron production	Smederevo facility	2,488.7
523	BF 0883	2302455 SLAG POT CAR No.25	9/1/2003	Iron production	Smederevo facility	2,488.7
524	BF 0884	2302456 SLAG POT CAR No.26	9/1/2003	Iron production	Smederevo facility	2,488.7
525	BF 0885	2302457 SLAG POT CAR No.27	9/1/2003	Iron production	Smederevo facility	2,488.7
526	BF 0886	2302458 SLAG POT CAR No.28	9/1/2003	Iron production	Smederevo facility	2,488.7
527	BF 0697	2302489 IRON LADLE CAR No.1	9/1/2003	Iron production	Smederevo facility	1,555.3
528	BF 0698	2302460 IRON LADLE CAR No.2	9/1/2003	Iron production	Smederevo facility	1,288.7
529	BF 0699	2302461 IRON LADLE CAR No.3	9/1/2003	Iron production	Smederevo facility	1,288.7
530	BF 0690	2302462 IRON LADLE CAR No.4	9/1/2003	Iron production	Smederevo facility	1,288.7
531	BF 0691	2302463 IRON LADLE CAR No.6	9/1/2003	Iron production	Smederevo facility	1,555.3
532	BF 0692	2302464 IRON LADLE CAR No.6	9/1/2003	Iron production	Smederevo facility	1,555.3
533	BF 0693	2302465 IRON LADLE CAR No.7	9/1/2003	Iron production	Smederevo facility	1,555.3
534	BF 0694	2302466 IRON LADLE CAR No.9	9/1/2003	Iron production	Smederevo facility	1,555.3
535	BF 0695	2302467 IRON LADLE CAR No.10	9/1/2003	Iron production	Smederevo facility	1,555.3
536	BF 0696	2302468 IRON LADLE CAR No.12	9/1/2003	Iron production	Smederevo facility	1,555.3
537	BF 0697	2302469 IRON LADLE CAR No.13	9/1/2003	Iron production	Smederevo facility	1,555.3
538	BF 0698	2300871 EXCAVATOR GOMBOSDRE LUIS GRANT	3/1/2005	Iron production	Smederevo facility	5,018.2
539	BF 0699	2301883 IRON LADLE NO 13	9/1/2005	Iron production	Smederevo facility	1,752.6
540	BF 0700	2301884 IRON LADLE NO 1	9/1/2005	Iron production	Smederevo facility	1,535.3
541	BF 0701	2301896 SLAG POT CAR No.4	9/1/2005	Iron production	Smederevo facility	2,527.4
542	BF 0702	2301896 SLAG POT CAR No.8	9/1/2005	Iron production	Smederevo facility	2,527.4
543	BF 0703	2301614 ELECTRICAL EQUIPMENT	8/1/2005	Iron production	Smederevo facility	1,013.4
544	BF 0704	2301816 CLAY MASS MILL	9/1/2005	Iron production	Smederevo facility	2,332.5
545	BF 0705	2301895 IRON LADLE NO 2	11/1/2005	Iron production	Smederevo facility	1,752.6
546	BF 0706	2301877 SLAG POT NO.2	10/1/2005	Iron production	Smederevo facility	2,025.1
547	BF 0707	2301878 SLAG POT NO.3	10/1/2005	Iron production	Smederevo facility	2,025.1
548	BF 0708	2301879 SLAG POT NO.6	10/1/2005	Iron production	Smederevo facility	2,025.1
549	BF 0709	2301880 SLAG POT NO.8	10/1/2005	Iron production	Smederevo facility	2,025.1
550	BF 0710	2301861 SLAG POT NO.9	10/1/2005	Iron production	Smederevo facility	2,025.1
551	BF 0711	2301882 SLAG POT NO 11	10/1/2005	Iron production	Smederevo facility	2,025.1
552	BF 0712	2300856 IRON TRANSFER CAR NO.26	8/1/2005	Iron production	Smederevo facility	1,526.3
553	BF 0713	2300854 IRON TRANSFER CAR NO.34	8/1/2005	Iron production	Smederevo facility	1,526.3
554	BF 0714	2300853 IRON TRANSFER CAR NO.33	8/1/2005	Iron production	Smederevo facility	1,526.3
555	BF 0715	2300855 IRON TRANSFER CAR NO.35	8/1/2005	Iron production	Smederevo facility	1,526.3
556	BF 0716	2300867 IRON TRANSFER CAR NO.37	8/1/2005	Iron production	Smederevo facility	1,526.3
557	BF 0717	2301886 IRON TRANSFER CAR NO.3	12/1/2005	Iron production	Smederevo facility	1,752.6
558	BF 0718	2301791 REFRACTORY MATERIALS PUMP	1/1/2012	Iron production	Smederevo facility	498.8
559	BF 0719	2301782 REFRACTORY MATERIALS PUMP	1/1/2012	Iron production	Smederevo facility	498.8
560	BF 0721	2301885 IRON LADLE NO.11	8/1/2005	Iron production	Smederevo facility	1,752.2

661	BF 0722	2301892	IRON LADLE NO.5	8/1/2005	Iron production	Srederevo facility	1,752.2
662	BF 0723	2301893	IRON LADLE NO.10	8/1/2005	Iron production	Srederevo facility	1,752.2
663	BF 0724	2301899	IRON LADLE NO.12	8/1/2005	Iron production	Srederevo facility	1,752.2
664	BF 0725	2301894	IRON LADLE NO.7	8/1/2005	Iron production	Srederevo facility	1,752.2
665	BF 0726	2301895	IRON LADLE NO.8	8/1/2005	Iron production	Srederevo facility	1,752.2
666	BF 0727	2301896	IRON LADLE NO.8	8/1/2005	Iron production	Srederevo facility	1,752.2
667	BF 0728	2301893	IRON LADLE NO.5	8/1/2005	Iron production	Srederevo facility	1,752.2
668	BF 0730	2302811	ELECTRIC BRIDGE CRANE NO.593 Q-80	8/1/2003	Iron production	Srederevo facility	7,318.8
669	BF 0731		ELECTRICAL BRIDGE CRANE NO. 131 Q-80		Iron production	Srederevo facility	7,306.8
670	BF 0732		ELECTRICAL BRIDGE CRANE NO.138 Q-5MP		Iron production	Srederevo facility	7,306.8
671	BF 0733		BRIDGE CRANE B0		Iron production	Srederevo facility	75.7
672	BF 0734		SLAG POT NO.2		Iron production	Srederevo facility	1.3
673	BF 0736		SLAG POT NO.3		Iron production	Srederevo facility	1.3
674	BF 0738		SLAG POT NO.6		Iron production	Srederevo facility	1.3
675	BF 0737		SLAG POT NO.8		Iron production	Srederevo facility	1.3
676	BF 0738		SLAG POT NO.9		Iron production	Srederevo facility	1.3
677	BF 0739		SLAG POT NO.2		Iron production	Srederevo facility	1.3
678	BF 0740		SLAG POT NO.3		Iron production	Srederevo facility	1.3
679	BF 0741		SLAG POT NO.6		Iron production	Srederevo facility	1.3
680	BF 0742		SLAG POT NO.6		Iron production	Srederevo facility	1.3
681	BF 0743		SLAG POT NO.9		Iron production	Srederevo facility	1.3
682	BF 0746	2302025	BAG FILTER ON CASTING MACHINE	7/1/2008	Iron production	Srederevo facility	4,673.2
683	BF 0762	2301888	SLAG POT SPRAYING DEVICE NO.1	9/1/2005	Iron production	Srederevo facility	135.6
684	BF 0763	2301889	SLAG POT SPRAYING DEVICE NO.2	9/1/2005	Iron production	Srederevo facility	135.5
685	BF 0764	2302631	RAIL CRANE KD-101 BR.886	9/1/2003	Iron production	Srederevo facility	780.4
686	BF 0766	2302632	RAIL CRANE KD-101 BR.881	9/1/2003	Iron production	Srederevo facility	780.4
687	BF 0766		BRIDGE CRANE 10		Iron production	Srederevo facility	75.7
688	BF 0767		TRANSFORMER No.16598, 1600 KVA		Iron production	Srederevo facility	1.3
689	BF 0768		TRANSFORMER No.15509 1000KVA		Iron production	Srederevo facility	1.3
690	BF 0768		TRANSFORMER No.15613 1000KVA		Iron production	Srederevo facility	1.3
691	BF 0770		TRANSFORMER No.16495 1000KVA		Iron production	Srederevo facility	1.3
692	BF 0771		STEEL TRANSFORMER STATION 6		Iron production	Srederevo facility	1.3
693	BF 0772	2300861	MEASURING DEVICES		Iron production	Srederevo facility	6.4
694	BF 0783		IRON LADLE NO.27		Iron production	Srederevo facility	3.8
695	BF 0784		IRON LADLE NO.14		Iron production	Srederevo facility	3.8
696	BF 0785		IRON LADLE NO.35		Iron production	Srederevo facility	3.8
697	BF 0786		IRON LADLE NO.31		Iron production	Srederevo facility	3.8
698	BF 0787		IRON LADLE NO.38		Iron production	Srederevo facility	3.8
699	BF 0788		IRON LADLE NO.25		Iron production	Srederevo facility	3.8
700	BF 0789		IRON LADLE NO.34		Iron production	Srederevo facility	3.8
701	BF 0790		IRON LADLE NO.18		Iron production	Srederevo facility	3.8
702	BF 0791		IRON LADLE NO.24		Iron production	Srederevo facility	3.8
703	BF 0792		IRON LADLE NO.22		Iron production	Srederevo facility	3.8
704	BF 0793		IRON LADLE NO.30		Iron production	Srederevo facility	3.8
705	BF 0794		IRON LADLE NO.23		Iron production	Srederevo facility	3.8
706	BF 0795		IRON LADLE NO.29		Iron production	Srederevo facility	3.8
707	BF 0796		IRON LADLE NO.32		Iron production	Srederevo facility	3.8
708	BF 0797		IRON LADLE NO.37		Iron production	Srederevo facility	3.8
709	BF 0798		IRON LADLE NO.19		Iron production	Srederevo facility	3.8
710	BF 0799		IRON LADLE NO.28		Iron production	Srederevo facility	3.8
711	BF 0800		IRON LADLE NO.15		Iron production	Srederevo facility	3.8
712	BF 0801		IRON LADLE NO.26		Iron production	Srederevo facility	3.8
713	BF 0802		IRON LADLE NO.33		Iron production	Srederevo facility	3.8
714	BF 0803		IRON LADLE NO.16		Iron production	Srederevo facility	3.8
715	BF 0804		IRON LADLE NO.17		Iron production	Srederevo facility	3.8
716	BF 0805		IRON LADLE NO.21		Iron production	Srederevo facility	3.8
717	BF 0806		SLAG POT NO.17		Iron production	Srederevo facility	1.3
718	BF 0807		SLAG POT NO.18		Iron production	Srederevo facility	1.3
719	BF 0809		SLAG POT NO.22		Iron production	Srederevo facility	1.3
720	BF 0809		SLAG POT NO.19		Iron production	Srederevo facility	1.3
721	BF 0810		SLAG POT NO.21		Iron production	Srederevo facility	1.3
722	BF 0811		SLAG POT NO.14		Iron production	Srederevo facility	1.3
723	BF 0812		SLAG POT NO.4		Iron production	Srederevo facility	1.3
724	BF 0813		SLAG POT NO.18		Iron production	Srederevo facility	1.3
725	BF 0814		SLAG POT NO.40		Iron production	Srederevo facility	1.3
726	BF 0815		SLAG POT NO.15		Iron production	Srederevo facility	1.3
727	BF 0819		SLAG POT NO.12		Iron production	Srederevo facility	1.3
728	BF 0817		SLAG POT NO.7		Iron production	Srederevo facility	1.3
729	BF 0819		SLAG POT NO.41		Iron production	Srederevo facility	1.3
730	BF 0819		SLAG POT NO.13		Iron production	Srederevo facility	1.3

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631	BF 0820	SLAG POT NO.20		Iron production	Smederevo facility	1.3
632	BF 0821	SLAG POT NO.42		Iron production	Smederevo facility	1.3
633	BF 0822	SLAG POT NO.23		Iron production	Smederevo facility	1.3
634	BF 0823	SLAG POT NO.14		Iron production	Smederevo facility	1.3
635	BF 0824	SLAG POT NO.24		Iron production	Smederevo facility	1.3
636	BF 0825	SLAG POT NO.25		Iron production	Smederevo facility	1.3
637	BF 0826	VIBRATING SCREEN 24-1 FOR SINTER BF#2	12/1/2007	Iron production	Smederevo facility	50.6
638	BF 0827	VIBRATING SCREEN 24-2 FOR SINTER BF#2	12/1/2007	Iron production	Smederevo facility	50.5
639	BF 0828	VIBRATING SCREEN 26-1 FOR SINTER BF#2	12/1/2007	Iron production	Smederevo facility	50.6
640	BF 0829	VIBRATING SCREEN 26-2 FOR SINTER BF#2	12/1/2007	Iron production	Smederevo facility	50.5
641	BF 0830	VIBRATING SCREEN 28-1 FOR SINTER BF#2	12/1/2007	Iron production	Smederevo facility	50.6
642	BF 0831	VIBRATING SCREEN 28-2 FOR SINTER BF#2	12/1/2007	Iron production	Smederevo facility	50.5
643	BF 0832	VIBRATING SCREEN 30 FOR SINTER BF#2	12/1/2007	Iron production	Smederevo facility	50.6
644	BF 0833	VIBRATING SCREEN 32-1 FOR SINTER BF#2	12/1/2007	Iron production	Smederevo facility	50.5
645	BF 0834	VIBRATING SCREEN 32-2 FOR SINTER BF#2	12/1/2007	Iron production	Smederevo facility	50.5
646	BF 0835	VIBRATING SCREEN 34-1 FOR SINTER BF#2	12/1/2007	Iron production	Smederevo facility	50.5
647	BF 0836	VIBRATING SCREEN 34-2 FOR SINTER BF#2	12/1/2007	Iron production	Smederevo facility	50.5
648	BF 0837	VIBRATING SCREEN 36 FOR SINTER BF#2	12/1/2007	Iron production	Smederevo facility	50.5
649	BF 0838	VIBRATING SCREEN 38-1 FOR SINTER BF#2	12/1/2007	Iron production	Smederevo facility	50.5
650	BF 0839	VIBRATING SCREEN 38-2 FOR SINTER BF#2	12/1/2007	Iron production	Smederevo facility	50.5
651	BF 0840	VIBRATING SCREEN 40-1 FOR SINTER BF#2	12/1/2007	Iron production	Smederevo facility	50.5
652	BF 0841	VIBRATING SCREEN 40-2 FOR SINTER BF#2	12/1/2007	Iron production	Smederevo facility	50.6
653	BF 0842	VIBRATING SCREEN 42-1 FOR SINTER BF#2	12/1/2007	Iron production	Smederevo facility	50.5
654	BF 0843	VIBRATING SCREEN 42-2 FOR SINTER BF#2	12/1/2007	Iron production	Smederevo facility	50.6
655	BF 0844	VIBRATING SCREEN 28D FOR SINTER BF#1		Iron production	Smederevo facility	50.6
656	BF 0845	VIBRATING SCREEN 27D FOR SINTER BF#1		Iron production	Smederevo facility	50.6
657	BF 0846	VIBRATING SCREEN 27ND FOR SINTER BF#1		Iron production	Smederevo facility	50.5
658	BF 0847	VIBRATING SCREEN 26D FOR SINTER BF#1		Iron production	Smederevo facility	50.6
659	BF 0848	VIBRATING SCREEN 25D FOR SINTER BF#1		Iron production	Smederevo facility	50.6
660	BF 0849	VIBRATING SCREEN 26L FOR SINTER BF#1		Iron production	Smederevo facility	50.5
661	BF 0850	VIBRATING SCREEN 26L FOR SINTER BF#1		Iron production	Smederevo facility	50.5
662	BF 0851	VIBRATING SCREEN 27L FOR SINTER BF#1		Iron production	Smederevo facility	50.5
663	BF 0852	VIBRATING SCREEN 28L FOR SINTER BF#1		Iron production	Smederevo facility	50.6
664	BF 0853	Left atmosphere valve - bleeder D=800mm		Iron production	Smederevo facility	1.3
665	BF 0854	Right atmosphere valve - bleeder D=800mm		Iron production	Smederevo facility	1.3
666	BF 0855	Receiving bin of furnace charging		Iron production	Smederevo facility	2.6
667	BF 0856	Pressure equalizing valves		Iron production	Smederevo facility	5.0
668	BF 0857	Mechanical probes for in furnace-material level measuring		Iron production	Smederevo facility	10.1
669	BF 0858	Inter-balls decompression chamber		Iron production	Smederevo facility	1.3
670	BF 0859	Hoist car winch of bridge crane 150t		Iron production	Smederevo facility	1.3
671	BF 0860	Left atmosphere valve - bleeder D=800mm		Iron production	Smederevo facility	1.3
672	BF 0861	Right atmosphere valve - bleeder D=800mm		Iron production	Smederevo facility	1.3
673	BF 0862	Receiving bin of furnace charging		Iron production	Smederevo facility	2.6
674	BF 0863	Pressure equalizing valves		Iron production	Smederevo facility	5.0
675	BF 0864	Mechanical probes for in furnace-material level measuring		Iron production	Smederevo facility	10.1
676	BF 0865	Inter-balls decompression chamber		Iron production	Smederevo facility	1.3
677	BF 0866	Hoist car winch of bridge crane 150t		Iron production	Smederevo facility	1.3
678	BF 0867	SINTER CONVEYER RIGHT Tr A1		Iron production	Smederevo facility	0.1
679	BF 0868	SINTER CONVEYER LEFT Tr A2		Iron production	Smederevo facility	0.1
680	BF 0869	CONVEYER MA-3		Iron production	Smederevo facility	0.1
681	BF 0870	CONVEYER MA-4.1		Iron production	Smederevo facility	0.1
682	BF 0871	CONVEYER MA-4.2		Iron production	Smederevo facility	0.1
683	BF 0872	CONVEYER MA-5		Iron production	Smederevo facility	0.1
Total						5,887,616

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Lot 24 - Capital Maintenance equipment

No.	ID	Identification number	Name	Liberation commencement date	Sector name	Sector location	Valuation (EUR)
1	CM0002	2301638	Device for drying of electrodes - type PK 410	2004/E/1	Mechanical maintenance	Smederevo facility	247.3
2	CM0003	2300672	LASER CENTERING DEVICE	2005/E/1	Mechanical maintenance	Smederevo facility	432.6
3	CM0004		Crane 5 t - factory number 468		Mechanical maintenance	Smederevo facility	75.7
4	CM0005		Hydraulic wrench - type W8000 Enerpac		Mechanical maintenance	Smederevo facility	0.6
5	CM0006		Hydraulic aggregate - type ENERPAC ZU-4		Mechanical maintenance	Smederevo facility	2.6
6	CM0007		Hydraulic aggregate with cylinder and hoses - type ENERPAC PU-401E		Mechanical maintenance	Smederevo facility	2.6
7	CM0008		Hydraulic aggregate with cylinder and hoses - type ENERPAC PU-401E		Mechanical maintenance	Smederevo facility	2.6
8	CM0009		Electric saw machine - type AEG metal		Mechanical maintenance	Smederevo facility	1.3
9	CM0010		Saw machine for metal - type Baier		Mechanical maintenance	Smederevo facility	1.3
10	CM0011		Frontal grinding machine - type Makita		Mechanical maintenance	Smederevo facility	0.1
11	CM0012		Electric shears - type Bosch Gas 2,8		Mechanical maintenance	Smederevo facility	0.1
12	CM0013		Shears - type Gas 9,8		Mechanical maintenance	Smederevo facility	0.1
13	CM0014		Angle grinding machine - type De Walt d115 850W		Mechanical maintenance	Smederevo facility	0.1
14	CM0015		Angle grinding machine - type De Walt d180 2400W		Mechanical maintenance	Smederevo facility	0.1
15	CM0016		Impact drilling machine - type Wirth Master 8MEX2XE art 0702-842 1		Mechanical maintenance	Smederevo facility	25.2
16	CM0017		Impact drilling machine - type Wirth Master 8MEX2XE art 0702-843 1		Mechanical maintenance	Smederevo facility	25.2
17	CM0018		Drilling machine - type AEG		Mechanical maintenance	Smederevo facility	25.2
18	CM0019		Drilling machine - type AEG SBZE 760W		Mechanical maintenance	Smederevo facility	25.2
19	CM0020		Impact drilling machine - type Bosch		Mechanical maintenance	Smederevo facility	25.2
20	CM0021		Drilling machine electromagnetic - type Ruko RS40E		Mechanical maintenance	Smederevo facility	25.2
21	CM0022		Drilling machine electromagnetic - type Evolution MC3500		Mechanical maintenance	Smederevo facility	25.2
22	CM0023		Drilling machine electromagnetic - type Evolution 6082E		Mechanical maintenance	Smederevo facility	25.2
23	CM0024		Circular saw machine for metal - type BVO 180		Mechanical maintenance	Smederevo facility	1.3
24	CM0025		Pneumatic wrench - type Fakem		Mechanical maintenance	Smederevo facility	0.6
25	CM0026		Pneumatic wrench, 1" Ingersoll Rand		Mechanical maintenance	Smederevo facility	0.6
26	CM0027		Pneumatic wrench, 3"		Mechanical maintenance	Smederevo facility	0.6
27	CM0028		Grinding machine - type AEG hp WSE 125 1450W		Mechanical maintenance	Smederevo facility	0.1
28	CM0029		Grinding machine - type AEG hp WS 230 2400W		Mechanical maintenance	Smederevo facility	0.1
29	CM0030		Electric wrench, impact - type Makita 3		Mechanical maintenance	Smederevo facility	0.6
30	CM0031		Electric wrench 1" - type GDS 30 Bosch		Mechanical maintenance	Smederevo facility	0.6
31	CM0032		Welding device - type RA-400		Mechanical maintenance	Smederevo facility	1.8
32	CM0033		Welding device - type RA-600		Mechanical maintenance	Smederevo facility	1.8
33	CM0034		Welding device - type KMD-375		Mechanical maintenance	Smederevo facility	1.8
34	CM0035		Welding device - type RA-400		Mechanical maintenance	Smederevo facility	1.8
35	CM0036		Welding device - type KMD-375		Mechanical maintenance	Smederevo facility	1.8
36	CM0037		Electrical supply aggregate, HONDA E11-87C3-032		Mechanical maintenance	Smederevo facility	1.3
37	CM0038		Three phase mobile welding device - type ESAB LHM 250		Mechanical maintenance	Smederevo facility	1.3
38	CM0039		Three phase mobile welding device - type ESAB LHM 250		Mechanical maintenance	Smederevo facility	1.3
39	CM0040		Hydraulic aggregate - type PFT		Mechanical maintenance	Smederevo facility	2.5
40	CM0041		Hydraulic aggregate - type PFT		Mechanical maintenance	Smederevo facility	2.5

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41	CM0042	Hydraulic aggregate - type PPT			Mechanical maintenance	Srederevo facility	2.5
42	CM0043	Hydraulic aggregate - type PPT			Mechanical maintenance	Srederevo facility	2.5
43	CM0044	Hydraulic aggregate - type PPT			Mechanical maintenance	Srederevo facility	2.5
44	CM0045	Hydraulic aggregate - type PPT			Mechanical maintenance	Srederevo facility	2.5
45	CM0046	Hydraulic screw tool - type YALE YHP-552G			Mechanical maintenance	Srederevo facility	0.8
46	CM0047	Hydraulic screw tool - BENERPAC BHP-3751G			Mechanical maintenance	Srederevo facility	0.8
47	CM0048	Welding device - type Caddy professional			Mechanical maintenance	Srederevo facility	1.8
48	CM0049	Welding device - type Caddy professional			Mechanical maintenance	Srederevo facility	1.8
49	CM0050	2300684 AMPER CLAMP, CMSS 6167-CE-MR411	2005/871		Electrical maintenance	Srederevo facility	18.0
50	CM0051	2300683 MICROLOG, CMA 60-BNK	2005/871		Electrical maintenance	Srederevo facility	520.0
51	CM0052	WINDING MACHINE "SELEKTA 202" NO 202231			Electrical maintenance	Srederevo facility	1.3
52	CM0053	WINDING MACHINE 6RN-05/M 1033			Electrical maintenance	Srederevo facility	1.2
53	CM0054	WINDING MACHINE PR180 NO 1484			Electrical maintenance	Srederevo facility	1.3
54	CM0055	WINDING MACHINE TT22 NO 175			Electrical maintenance	Srederevo facility	1.3
55	CM0056	DRYING OVENS-480 NO - 018			Electrical maintenance	Srederevo facility	1.3
56	CM0057	DRYING OVEN VS-165 NO 3381			Electrical maintenance	Srederevo facility	1.2
57	CM0058	HYDRAULIC PRESS PA-413 NO 1713			Electrical maintenance	Srederevo facility	3.8
58	CM0059	BALANS MACHINE SCHENCK TYPE H 40 UNO AHF 0563			Electrical maintenance	Srederevo facility	1.3
59	CM0060	UNIVERSAL LATHE TLD-50 NO 18890			Electrical maintenance	Srederevo facility	1.3
60	CM0061	UNIVERSAL LATHE GALEB 5-4 NO 2112			Electrical maintenance	Srederevo facility	1.3
61	CM0062	DRILLING MACHINE 5TB-123 NO 4-65-172			Electrical maintenance	Srederevo facility	26.2
62	CM0063	DRILLING MACHINE 5TB-123 NO 9-65-177			Electrical maintenance	Srederevo facility	26.2
63	CM0064	GRINDING MACHINE EBR 35-14 NO 35-84-342			Electrical maintenance	Srederevo facility	0.1
64	CM0065	GRINDING MACHINE EBR 20-28 NO 78-55-767			Electrical maintenance	Srederevo facility	0.1
65	CM0066	GRINDING MACHINE EBR 20-28 NO 78-65-765			Electrical maintenance	Srederevo facility	0.1
66	CM0067	ABRASIVE SAW OAC-300 NO 347			Electrical maintenance	Srederevo facility	1.3
67	CM0068	SAW MACHINE HT 250 NO 402			Electrical maintenance	Srederevo facility	1.3
68	CM0069	DRILLING MACHINE 8S 32 NO 32251-8			Electrical maintenance	Srederevo facility	25.2
69	CM0070	GRINDING MACHINE CAT 260 NO 3399			Electrical maintenance	Srederevo facility	0.1
70	CM0071	SINGLE GIRDER CRANE 5T-11M, F, BRQJ 169			Electrical maintenance	Srederevo facility	0.1
71	CM0072	COMPRESSED AIR HOIST Q=500 kg F, NO 33			Electrical maintenance	Srederevo facility	0.8
72	CM0073	HYDRAULIC MOBILE CRANE, type KHD-1, Q=200-400 kg, factory number 114			Electrical maintenance	Srederevo facility	2.5
73	CM0074	HYDRAULIC MOBILE CRANE, type EG-3, Q=800-3500 kg, factory number 9			Electrical maintenance	Srederevo facility	2.5
74	CM0075	INDUCTION BEARING HEATER SKF TH 030m			Electrical maintenance	Srederevo facility	1.3
75	CM0076	BEARING PULLER SKF TMM 100H			Electrical maintenance	Srederevo facility	10.1
76	CM0077	WEIGHT SCALE EPV-20 NO 40			Electrical maintenance	Srederevo facility	0.8
77	CM0078	WELDING MACHINE RS			Electrical maintenance	Srederevo facility	1.8
78	CM0079	WELDING MACHINE RS			Electrical maintenance	Srederevo facility	1.8
79	CM0080	WELDING MACHINE SA 340C NO 10231			Electrical maintenance	Srederevo facility	1.8
80	CM0081	FILTER BOX NEDERMAN			Electrical maintenance	Srederevo facility	17.7

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81	CM0082	FILTER BOX NEDERMAN	Electrical maintenance	Smederevo facility	17.7
82	CM0083	MARKING MACHINE PROPHEM 3000	Electrical maintenance	Smederevo facility	0.8
83	CM0084	ROTARY TRANSFORMER R00 408-4 NO919375	Electrical maintenance	Smederevo facility	1.3
84	CM0085	CONTROL PANEL R70-80 NO MU 1342	Electrical maintenance	Smederevo facility	0.3
85	CM0086	CONTROLLING AND MEASURING PANEL PUK-200 NO 1343	Electrical maintenance	Smederevo facility	10.1
86	CM0087	CONNECTION PANEL R00-80 NO MU 1344	Electrical maintenance	Smederevo facility	0.3
87	CM0088	FREQUENCY INVERTER 200HZ ZAKP307-6 NO 998971	Electrical maintenance	Smederevo facility	1.3
88	CM0089	HIGH VOLTAGE TESTING TRANSFORMER, IT7 30-7,5 NO MU336	Electrical maintenance	Smederevo facility	0.6
89	CM0090	SPHERE GAPS, UM-16	Electrical maintenance	Smederevo facility	1.3
90	CM0091	ROTARY TRANSFORMER, R 307-4 NO 933473	Electrical maintenance	Smederevo facility	1.3
91	CM0092	MEASURING PANEL, MP-105	Electrical maintenance	Smederevo facility	0.3
92	CM0093	SIGNAL PANEL, SP-101	Electrical maintenance	Smederevo facility	0.3
93	CM0094	CONTROLLING AND MEASURING PANEL, KSP-101	Electrical maintenance	Smederevo facility	10.1
94	CM0095	MEASURING PANEL, MP-101	Electrical maintenance	Smederevo facility	0.3
95	CM0096	SOURCE PANEL, IP-105	Electrical maintenance	Smederevo facility	0.3
96	CM0097	MEASURING PANEL, MP-205	Electrical maintenance	Smederevo facility	0.3
97	CM0098	POWER PANEL, EP-125	Electrical maintenance	Smederevo facility	0.3
98	CM0099	POWER PANEL, EP-135	Electrical maintenance	Smederevo facility	0.3
99	CM0100	POWER PANEL, EP-121	Electrical maintenance	Smederevo facility	0.3
100	CM0101	CONTROL PANEL, KA-MI R-60	Electrical maintenance	Smederevo facility	0.3
101	CM0102	HIGH VOLTAGE PANEL, UE-2,6-1	Electrical maintenance	Smederevo facility	0.6
102	CM0103	HIGH VOLTAGE TESTER, AB70	Electrical maintenance	Smederevo facility	0.6
103	CM0104	TESTER FOR DIELECTRIC STRENGTH OF TRANSFORMER OIL, U-240	Electrical maintenance	Smederevo facility	0.1
104	CM0105	POWER UNIT FOR THE BURNING OF VOLTAGE CABLE	Electrical maintenance	Smederevo facility	12.6
105	CM0106	VOLTAGE UNIT FOR THE BURNING OF VOLTAGE CABLE	Electrical maintenance	Smederevo facility	0.6
106	CM0107	OSCILLOSCOPE FOR CABLE DIAGNOSTICS, MK-21	Electrical maintenance	Smederevo facility	0.8
107	CM0108	PORTABLE OSCILLOSCOPES, SCOPX OX7 104-C	Electrical maintenance	Smederevo facility	0.8
108	CM0109	CABLE IDENTIFIER, ALB 80-1	Electrical maintenance	Smederevo facility	1.3
109	CM0110	GROUND TESTER, CA-6415	Electrical maintenance	Smederevo facility	0.1
110	CM0111	GROUND TESTER, ZK-1a ISKRA	Electrical maintenance	Smederevo facility	0.1
111	CM0112	GROUND TESTER, UNLAP	Electrical maintenance	Smederevo facility	0.1
112	CM0113	TESTER INTER - TURN JOINTS, ISKRA	Electrical maintenance	Smederevo facility	0.1
113	CM0114	MEGACHMETER CA 6549 SHAUVIN ARNDUX	Electrical maintenance	Smederevo facility	1.3
114	CM0115	MEGACHMETER MA 2027 ISKRA	Electrical maintenance	Smederevo facility	1.3
115	CM0116	MULTIMETER, FLUKE 289	Electrical maintenance	Smederevo facility	1.3
116	CM0117	CURRENT CLAMP METER, FLUKE 337	Electrical maintenance	Smederevo facility	0.6
117	CM0118	CURRENT CLAMP METER, FLUKE 337	Electrical maintenance	Smederevo facility	0.6
118	CM0119	RELAY TEST UNIT, SVENKER 790	Electrical maintenance	Smederevo facility	0.1
119	CM0120	RELAY TEST UNIT, Ue-SR1	Electrical maintenance	Smederevo facility	0.1
120	CM0121	PRIMARY TEST UNIT, Ue-R2000	Electrical maintenance	Smederevo facility	0.1
121	CM0122	SECONDARY TEST UNIT, Ue-R2000	Electrical maintenance	Smederevo facility	0.1

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122	CM0123	PRIMARY TEST UNIT, FOSTER			Electrical maintenance	Smederevo facility	0.1
123	CM0124	SEKONDARY TEST UNIT, FOSTER			Electrical maintenance	Smederevo facility	0.1
124	CM0125	PRIMARY TEST UNIT, FOSTER			Electrical maintenance	Smederevo facility	0.1
125	CM0126	SEKONDARY TEST UNIT, FOSTER			Electrical maintenance	Smederevo facility	0.1
126	CM0127	VARIABLE TRANSFORMER MA 4803			Electrical maintenance	Smederevo facility	1.3
127	CM0128	Hand Grinding machine - "Stayer" type SA 293 2000W			Electrical maintenance	Smederevo facility	0.1
128	CM0129	Drilling machine - "AEG" type PMSOUX 760W			Electrical maintenance	Smederevo facility	25.2
129	CM0130	Drill-screwdriver Cordless machine "MURTH" type BS 12 A Solid 360w			Electrical maintenance	Smederevo facility	25.2
130	CM0131	Screwdriver Shock machine "Mikita" type 6905B-1			Electrical maintenance	Smederevo facility	1.5
131	CM0132	Screwdriver Shock machine "Bosch" type GDS 24 800W			Electrical maintenance	Smederevo facility	1.5
132	CM0135	2300688 MEASURING DEVICE for HARDNESS, WHU 330	2005/2/1	PORD	Smederevo facility	186.4	
133	CM0137	2302230 PLATEAU WAGGON	2003/3/1	PORD	Smederevo facility	174.8	
134	CM0136	2301917 PERMANENT MAGNETS, NEO 2000 8UX	2008/2/1	PORD	Smederevo facility	685.9	
135	CM0140	2301918 PERMANENT MAGNETS, NEO 250 8UX	2005/2/1	PORD	Smederevo facility	458.4	
136	CM0141	2301937 BUX PERMANENT, NEO 260	2005/5/1	PORD	Smederevo facility	147.3	
137	CM0142	2301847 WELDING DEVICE, MG 400C	2005/7/1	PORD	Smederevo facility	303.9	
138	CM0143	2301950 WELDING DEVICE, MG 500C	2005/7/1	PORD	Smederevo facility	203.9	
139	CM0144	2301639 INDUCTION HEATER, TH 240 5001	2004/8/1	PORD	Smederevo facility	1,863.5	
140	CM0145	2302124 HORIZONTAL DRILL MACHINE, 140437659	2002/3/1	PORD	Smederevo facility	182.0	
141	CM0146	2301908 MACHINE for INTERNAL WELDING of HOLES	2005/12/1	PORD	Smederevo facility	146.7	
142	CM0147	2301935 MACHINE for WELDING, MILLER DM1260	2005/3/1	PORD	Smederevo facility	952.2	
143	CM0148	622033 Lathe - type M165, number 4883		PORD	Smederevo facility	1.3	
144	CM0149	622035 Lathe - type M165, number 0861		PORD	Smederevo facility	1.3	
145	CM0150	622104 Lathe - type 1A64, number 3883		PORD	Smederevo facility	1.3	
146	CM0151	622060 Lathe - type M165, number 304C		PORD	Smederevo facility	1.3	
147	CM0152	626028 Slotting machine - type 7D460, number 765		PORD	Smederevo facility	1.3	
148	CM0153	626019 Slotting machine - type 7A420, number 4231		PORD	Smederevo facility	1.2	
149	CM0154	626031 Slotting machine - type 7A420, number 6210		PORD	Smederevo facility	1.3	
150	CM0155	626032 Slotting machine - type 7A420, number 5211		PORD	Smederevo facility	1.3	
151	CM0156	626127 Surface grinding machine - type 3B724, number 3058		PORD	Smederevo facility	0.1	
152	CM0157	627011 Frauter milling machine - type 5K - 32, number 1643		PORD	Smederevo facility	7.6	
153	CM0158	627028 Frauter milling machine - type 5K - 32BA, number 1227		PORD	Smederevo facility	7.6	
154	CM0159	705515 Milling machine - type GVK - 3N, number 209		PORD	Smederevo facility	7.6	
155	CM0160	627027 Three spindles milling machine - type 6305, number 10		PORD	Smederevo facility	8.3	
156	CM0161	721603 Four spindles milling machine - type 63610 number 3		PORD	Smederevo facility	8.3	
157	CM0162	828090 Hydraulic press - type 2135-M, number 265		PORD	Smederevo facility	3.8	
158	CM0163	825130 Sharpener modular cutters - type 3A682, number 77043		PORD	Smederevo facility	1.3	
159	CM0164	825035 Sharpener for drill tool - type 2B659M, number 66041		PORD	Smederevo facility	1.3	
160	CM0165	625037 Sharpener - type LOZA 5, number 21		PORD	Smederevo facility	1.3	
161	CM0165	626128 Sharpener for saw - type 3B22 number 77011		PORD	Smederevo facility	1.3	
162	CM0167	626034 Profile sharpener - type 2A64D, number 67024		PORD	Smederevo facility	1.3	
163	CM0168	624122 Coordinate drilling machine - type 2D-450, number 1305		PORD	Smederevo facility	25.2	
164	CM0169	627041 Milling machine for gears - type 5S-43, number 78		PORD	Smederevo facility	7.6	
165	CM0170	714851 Milling machine for gears - type 5A342, number 125		PORD	Smederevo facility	7.6	
166	CM0171	626035 Shears - type NI 476, number 768		PORD	Smederevo facility	0.1	
167	CM0172	Hydraulic shears - type MVS 4050		PORD	Smederevo facility	0.1	
168	CM0173	727441 Milling machine - type 6550, number 532		PORD	Smederevo facility	7.6	
169	CM0174	624038 Borevik H100A br.8805		PORD	Smederevo facility	1.3	
170	CM0175	Hydraulic press - type P673BA, number 185		PORD	Smederevo facility	3.8	
171	CM0176	628027 Long working planing machine - type 7A135 number 174		PORD	Smederevo facility	1.3	
172	CM0177	624105 Horizontal boring mill - type 2657, number 100		PORD	Smederevo facility	7.6	
173	CM0178	625157 Grinding machine - type 3K228B, number 953		PORD	Smederevo facility	0.1	
174	CM0179	623034 Lathe - type M165, number 0042		PORD	Smederevo facility	1.3	
175	CM0180	714962 Slotting machine - type 7410, number 130		PORD	Smederevo facility	1.3	
176	CM0181	721015 Saw machine - type RH-300, number 01.57035		PORD	Smederevo facility	1.3	
177	CM0182	623037 Carousel lathe two-sided - type KCF200, number 166		PORD	Smederevo facility	1.3	
178	CM0183	Bending press - type HAPA - 50		PORD	Smederevo facility	3.8	
179	CM0184	626145 Surface grinding machine - type LRB1000, number 7215		PORD	Smederevo facility	0.1	
180	CM0185	624124 Radial drilling machine - type 2N65, number 1476		PORD	Smederevo facility	25.2	
181	CM0186	622036 Lathe - type PA - G0, number 6563		PORD	Smederevo facility	1.3	
182	CM0187	627014 Milling machine - type LH3 290, number 332		PORD	Smederevo facility	7.6	
183	CM0186	623041 Carousel, one pillar - type 1E12, number 3907		PORD	Smederevo facility	1.3	
184	CM0189	627023 Milling machine - type PGU 400, number 131H		PORD	Smederevo facility	7.6	
185	CM0190	627035 Milling machine - type LH3 290, number 1663		PORD	Smederevo facility	7.6	
186	CM0191	626028 Slotter machine - type 6V150, number 1123		PORD	Smederevo facility	1.3	
187	CM0192	627045 Milling machine - type GVK-3RM, number 541		PORD	Smederevo facility	7.6	
188	CM0193	626029 Grinding machine - type 3B722, number 7302		PORD	Smederevo facility	0.1	
189	CM0194	625145 Grinding machine - type UFC1000, number 2669		PORD	Smederevo facility	0.1	
190	CM0196	623113 Lathe - type PA 501M number 808		PORD	Smederevo facility	1.3	

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181	CM0188	623144 Lathe - type PA-4S, number 142	PORD	Smederevo facility	1.3
192	CM0197	623098 Lathe - type PA-4S, number 406	PORD	Smederevo facility	1.3
193	CM0198	627035 Milling machine - type BH93S, number 152-78	PORD	Smederevo facility	7.8
194	CM0199	624040 Radial drilling machine - type 2M57, number 858	PORD	Smederevo facility	25.2
195	CM0200	624105 Drilling machine - type BST - 4, number 188	PORD	Smederevo facility	25.2
196	CM0201	624113 Drilling machine - type BST - 4, number 258	PORD	Smederevo facility	25.2
197	CM0202	623025 Lathe - type PA 30, number 305	PORD	Smederevo facility	1.3
198	CM0203	635057 Oven - type MKP 32, number 3993	PORD	Smederevo facility	1.3
199	CM0204	635065 Oven - type DSP 40	PORD	Smederevo facility	1.3
200	CM0205	623106 Lathe - type PA - 500, number 014	PORD	Smederevo facility	1.3
201	CM0206	623058 Bending machine - type SSL - 16, number 103	PORD	Smederevo facility	1.3
202	CM0207	625169 Grinding machine - type LFC1500, number 4258	PORD	Smederevo facility	0.1
203	CM0208	623046 Combined shears - type NB 6224, number 8	PORD	Smederevo facility	0.1
204	CM0208	627035 Milling machine - type M654, number 1511	PORD	Smederevo facility	7.6
205	CM0210	624047 Grinding machine - type 16, number 363	PORD	Smederevo facility	0.1
206	CM0211	714960 Lathe - type PA 631P, number 4244	PORD	Smederevo facility	1.3
207	CM0212	Milling machine - type LH3 280, number 934	PORD	Smederevo facility	7.6
208	CM0213	623030 Lathe - type TES 4, number 220	PORD	Smederevo facility	1.3
209	CM0214	624033 Pillar drilling machine - type 123, number 2-65-171	PORD	Smederevo facility	25.2
210	CM0215	623105 Lathe - type PA 30, number 6776	PORD	Smederevo facility	1.3
211	CM0219	5-3110 Lathe - type PA 631P, number 359	PORD	Smederevo facility	1.3
212	CM0217	732871 Radial drilling machine - type 2M58, number 585	PORD	Smederevo facility	25.2
213	CM0218	626932 Saw machine - type MT 360, number 3360	PORD	Smederevo facility	1.3
214	CM0210	623078 Lathe - type PA 73, number 680	PORD	Smederevo facility	1.3
215	CM0220	Subarc welding device - type LINDOLN SA900, number 706604 68084	PORD	Smederevo facility	1.8
216	CM0221	622038 Laths - type PA-30, number 003	PORD	Smederevo facility	1.3
217	CM0222	623028 Laths - type PA - 20, number 687	PORD	Smederevo facility	1.3
218	CM0223	624122 Radial drilling machine - type 2M55, number 9199	PORD	Smederevo facility	25.2
219	CM0224	627032 Milling machine - type GUK-3M number 224	PORD	Smederevo facility	7.8
220	CM0225	624046 Drilling machine - type SB-110, number 1037	PORD	Smederevo facility	25.2
221	CM0226	623042 Lathe - type PA - 30, number 040	PORD	Smederevo facility	1.3
222	CM0227	623109 Lathe - type PA 631, number 340	PORD	Smederevo facility	1.3
223	CM0228	624045 Drilling machine - type SB-110, number 1050	PORD	Smederevo facility	25.2
224	CM0228	624034 Drilling machine - type STB - 172, number 1239	PORD	Smederevo facility	25.2
225	CM0230	624033 Drilling machine - type STB - 132, number 1238	PORD	Smederevo facility	25.2
226	CM0231	624205 Oil vessel - type 6098	PORD	Smederevo facility	6.8
227	CM0232	Positioner - type 11060, number 922	PORD	Smederevo facility	0.4
228	CM0233	731108 Lathe - type BM4, number 1984	PORD	Smederevo facility	1.3
229	CM0234	623039 Saw machine - type HT 230, number 401	PORD	Smederevo facility	1.3
230	CM0235	626008 Planer R-126B, number 1608	PORD	Smederevo facility	1.3
231	CM0236	628111 Saw machine - type HT -150, number 310-13	PORD	Smederevo facility	1.3
232	CM0237	628085 Circular saw machines - type B 66, number 5725	PORD	Smederevo facility	1.3
233	CM0238	629112 Lathe - type PA -631, number 830	PORD	Smederevo facility	1.3
234	CM0239	628119 Saw machine - type MERKUR - 35 number 310	PORD	Smederevo facility	1.3
235	CM0240	642052 Vessel - type JKP 75	PORD	Smederevo facility	6.3
236	CM0241	624120 Radial drilling machine - type 2M65, number 9182	PORD	Smederevo facility	25.2
237	CM0242	624121 Radial drilling machine - type 2M57, number 2561	PORD	Smederevo facility	25.2
238	CM0243	623022 Lathe - type PA - 22, number 165	PORD	Smederevo facility	1.3
239	CM0244	623067 Lathe - type PA - 22, number 804	PORD	Smederevo facility	1.3
240	CM0245	629104 Press - type P 6328, number 617	PORD	Smederevo facility	3.8
241	CM0246	623108 Lathe - type PA 4S, number 006	PORD	Smederevo facility	1.3
242	CM0247	627031 Milling machine - type GVK - 3M number 255	PORD	Smederevo facility	7.6
243	CM0248	635063 Oven - type 30217	PORD	Smederevo facility	1.3
244	CM0249	Radial drilling machine - type 2L53 U, number 906	PORD	Smederevo facility	25.2
245	CM0250	623039 Lathe - type PA 43, number 432	PORD	Smederevo facility	1.3
246	CM0251	883216 Positioner, number 071	PORD	Smederevo facility	0.4
247	CM0252	883218 Positioner, number 079	PORD	Smederevo facility	0.4
248	CM0253	623160 Lathe - type PA45, number 540	PORD	Smederevo facility	1.3
249	CM0254	Milling machine - type ALG 100, number 348	PORD	Smederevo facility	7.6
250	CM0255	624114 Pillar drilling machine - type M612, number 007	PORD	Smederevo facility	25.2
251	CM0256	624058 Drilling machine - type a STB 132, number 5	PORD	Smederevo facility	25.2
252	CM0257	623020 Lathe - type PA 30, number 319	PORD	Smederevo facility	1.3
253	CM0258	623061 Lathe - type PA30, number 4771	PORD	Smederevo facility	1.3
254	CM0259	625028 Lathe - type PA 30, number 189	PORD	Smederevo facility	1.3
255	CM0260	635054 Oven - type KPS0, number 89	PORD	Smederevo facility	1.3
256	CM0261	635120 Oven - type KP70, number 6064	PORD	Smederevo facility	1.3
257	CM0262	721652 Automatic device for drilling - type OPTOTA-15	PORD	Smederevo facility	1.3
258	CM0263	965108 Crane, number 151	PORD	Smederevo facility	75.7
259	CM0264	965167 Crane, number 160	PORD	Smederevo facility	75.7
260	CM0265	965179 Crane, number 117	PORD	Smederevo facility	75.7
261	CM0266	965178 Crane, number 119	PORD	Smederevo facility	75.7
262	CM0267	965207 Crane, number 411	PORD	Smederevo facility	75.7
263	CM0268	965208 Crane, number 409	PORD	Smederevo facility	75.7
264	CM0269	965309 Crane, number 410	PORD	Smederevo facility	75.7
265	CM0270	630169 Transformer for welding device, number 9	PORD	Smederevo facility	1.3
266	CM0271	Welding device - type CASTOMG 200C, number 17982085 Welding device - type CASTOMG 500C, number 182332118	PORD	Smederevo facility	1.8
267	CM0272		PORD	Smederevo facility	1.8
268	CM0273	727501 Transformer device - type Rade Konar B280	PORD	Smederevo facility	1.3
269	CM0274	Transformer device - type Rade Konar CP350	PORD	Smederevo facility	1.3
270	CM0275	617003 Transformer for welding device, number 12	PORD	Smederevo facility	1.8

271	CM0276	630542 Transformer device - type VEKA500, number 17	PORD	Smederevo facility	1.3
272	CM0277	Transformer device - type VEKA, number 20C82 (20)	PORD	Smederevo facility	1.3
273	CM0278	Transformer device - type VEKA, number 1B	PORD	Smederevo facility	1.3
274	CM0279	Plasma welding device - type CESCRA PROF 70	PORD	Smederevo facility	1.6
275	CM0280	721746 Rotary welding device, number 18	PORD	Smederevo facility	1.6
276	CM0281	630034 Rotary welding device - type ULJANK	PORD	Smederevo facility	1.8
277	CM0282	630028 Device for preparing of welds - type CP 1500, number 036	PORD	Smederevo facility	1.3
278	CM0283	721662 Device for preparing of welds - type CP 1500, number 028	PORD	Smederevo facility	1.3
279	CM0284	732639 Plasma welding device - type LINCOLN PRO-CUT 125	PORD	Smederevo facility	1.6
280	CM0285	Transformer device - type VARUS 400 D11, number 802805	PORD	Smederevo facility	1.3
281	CM0286	630188 Transformer device - type ISKRA E3C6, number 613	PORD	Smederevo facility	1.3
282	CM0287	721744 Rotary welding device - type KB676, number B	PORD	Smederevo facility	1.8
283	CM0288	630030 Rotary welding device - type SA500, number 02150	PORD	Smederevo facility	1.8
284	CM0289	630190 Rotary welding device - type KB676, number 112628	PORD	Smederevo facility	1.0
285	CM0290	630024 Transformer device - type ISKRA	PORD	Smederevo facility	1.3
286	CM0291	Transformer device - type VARUS 400 D11, number 727500 727500	PORD	Smederevo facility	1.3
287	CM0292	Welding device - type PROFIMG428, number 0731203	PORD	Smederevo facility	1.8
288	CM0293	Welding device - type GASTOMG 400C, number 1714344	PORD	Smederevo facility	1.6
289	CM0294	630192 Transformer device - type LCH573 number 6	PORD	Smederevo facility	1.3
290	CM0295	630110 Transformer device - type ULJANK LDA400, number 2	PORD	Smederevo facility	1.3
291	CM0296	630222 Transformer device - type ISKRA LDA400	PORD	Smederevo facility	1.0
292	CM0297	630208 Transformer device - type TE690, number 1	PORD	Smederevo facility	1.3
293	CM0298	628033 Grinding machine - type MAJA AC300 for cutting pipes and profiles	PORD	Smederevo facility	0.1
294	CM0299	Grinding machine - type MAJA for cutting pipes and profiles	PORD	Smederevo facility	0.1
295	CM0300	Hand-held grinding machine - type 800w-Makita, number 9910	PORD	Smederevo facility	0.1
296	CM0301	Hand-held grinding machine - type 800w-Makita, number 9902	PORD	Smederevo facility	0.1
297	CM0302	Hand-held grinding machine - type 800w-Makita, number 9908	PORD	Smederevo facility	0.1
298	CM0303	Hand-held grinding machine - type 800w-Makita, number 9901	PORD	Smederevo facility	0.1
299	CM0304	Hand-held grinding machine - type 800w-Makita, number 9911	PORD	Smederevo facility	0.1
300	CM0305	Hand-held grinding machine - type 800w-Makita, number 9901	PORD	Smederevo facility	0.1
301	CM0306	Hand-held grinding machine - type 800w-Makita, number 9913	PORD	Smederevo facility	0.1
302	CM0307	Hand-held grinding machine - type 800w-Makita, number 9901	PORD	Smederevo facility	0.1
303	CM0308	Hand-held grinding machine - type 800w-Galeb, number 9922	PORD	Smederevo facility	0.1
304	CM0309	Hand-held grinding machine - type 800w-Galeb, number 9942	PORD	Smederevo facility	0.1
305	CM0310	Hand-held grinding machine - type 800w-Bil, number 9907	PORD	Smederevo facility	0.1
306	CM0311	Hand-held grinding machine - type 800w-Bil, number 9905	PORD	Smederevo facility	0.1
307	CM0312	Hand-held grinding machine - type 800w-Bil, number 9369	PORD	Smederevo facility	0.1
308	CM0313	Hand-held grinding machine - type 800w-Bil, number 9929	PORD	Smederevo facility	0.1
309	CM0314	Hand-held grinding machine - type 800w-Bil, number 9909	PORD	Smederevo facility	0.1
310	CM0315	Hand-held grinding machine - type 2000w-Makita, number 9945	PORD	Smederevo facility	0.1
311	CM0316	Hand-held grinding machine - type 2000w-Makita, number 9979	PORD	Smederevo facility	0.1
312	CM0317	Hand-held grinding machine - type 2000w-Makita, number 9918	PORD	Smederevo facility	0.1
313	CM0318	Hand-held grinding machine - type 2000w-Makita, number 9928	PORD	Smederevo facility	0.1
314	CM0319	Hand-held grinding machine - type 2000w-Makita, number 9955	PORD	Smederevo facility	0.1
315	CM0320	Hand-held grinding machine - type 2000w-Makita, number 9915	PORD	Smederevo facility	0.1
316	CM0321	Hand-held grinding machine - type 2000w-Makita, number 9957	PORD	Smederevo facility	0.1
317	CM0322	Hand-held grinding machine - type 2000w-Makita, number 9916	PORD	Smederevo facility	0.1
318	CM0323	Hand-held grinding machine - type 2000w-Makita, number 9902	PORD	Smederevo facility	0.1
319	CM0324	Hand-held grinding machine - type 2000w-Makita, number 7999	PORD	Smederevo facility	0.1
320	CM0325	Hand-held grinding machine - type 2000w-Makita, number 9903	PORD	Smederevo facility	0.1
321	CM0326	Hand-held grinding machine - type 2000w-Makita, number 9953	PORD	Smederevo facility	0.1
322	CM0327	Hand-held grinding machine - type 2000w-Makita, number 9936	PORD	Smederevo facility	0.1
323	CM0328	Hand-held grinding machine - type 2000w-Galeb, number 9917	PORD	Smederevo facility	0.1
324	CM0329	Hand-held grinding machine - type 2000w-Bil, number 9936	PORD	Smederevo facility	0.1
325	CM0330	Hand-held grinding machine - type 2000w-Bil, number 9937	PORD	Smederevo facility	0.1
326	CM0331	Hand-held grinding machine - type 2000w-Bil, number 9990	PORD	Smederevo facility	0.1
327	CM0332	Hand-held grinding machine - type 2000w-Bil, number 9925	PORD	Smederevo facility	0.1
328	CM0333	Hand-held grinding machine - type 2000w-AEG, number 8812	PORD	Smederevo facility	0.1
329	CM0334	NH drilling machine - type BOSH	PORD	Smederevo facility	25.2
330	CM0335	NH drilling machine - type AEG	PORD	Smederevo facility	25.2

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321	CM0336	Electric drilling machine - type PERLES		PCRD	Smederevo facility	25.2
322	CM0337	Electric drilling machine - type SKRA - 10 pieces		PCRD	Smederevo facility	25.2
333	CM0339	2302129 PEELER HOSE MACHINE, MFG0	2004/3/1	Hydraulic workshop	Smederevo facility	212.7
334	CM0340	2302130 MACHINE SETTING FITTING, PE227J	2004/5/1	Hydraulic workshop	Smederevo facility	246.5
335	CM0341	2302131 MACHINE for HOSE CUTTING, TE26	2004/6/1	Hydraulic workshop	Smederevo facility	327.3
336	CM0342	0623066 Universal Lathe - type PA 631 P		Hydraulic workshop	Smederevo facility	1.3
337	CM0343	0731164 Universal Lathe - type PA 30		Hydraulic workshop	Smederevo facility	1.3
338	CM0344	0731166 Universal Lathe - type PA 1400 R		Hydraulic workshop	Smederevo facility	1.3
339	CM0345	0714623 Universal Lathe - type PA 501		Hydraulic workshop	Smederevo facility	1.3
340	CM0346	0714622 Universal Lathe - type PA 501 M		Hydraulic workshop	Smederevo facility	1.3
341	CM0347	0623071 Universal Lathe - type "MAXIMA" 66812		Hydraulic workshop	Smederevo facility	1.3
342	CM0348	0702695 Grinder machine for cylindrical grinding - type A11-569		Hydraulic workshop	Smederevo facility	0.1
343	CM0349	0731165 Grinder machine for cylindrical grinding - type EHLM 2001		Hydraulic workshop	Smederevo facility	0.1
344	CM0350	0625100 Grinder machine for cylindrical grinding - type URC 630		Hydraulic workshop	Smederevo facility	0.1
345	CM0351	0714620 Grinder machine for surface grinding - type LRB 750 A		Hydraulic workshop	Smederevo facility	0.1
346	CM0352	0627028 Universal milling machine - type FAZA-U-V C		Hydraulic workshop	Smederevo facility	7.6
347	CM0353	0701260 Universal milling machine - type HVG-1000-M		Hydraulic workshop	Smederevo facility	7.6
348	CM0354	0627074 Universal milling machine - type UG-8		Hydraulic workshop	Smederevo facility	7.6
349	CM0355	0718800 Hydraulic press - factory number 9522		Hydraulic workshop	Smederevo facility	3.8
350	CM0356	0730777 Hydraulic saw - type BB 72		Hydraulic workshop	Smederevo facility	1.3
351	CM0357	0626077 Hydraulic saw - type HT 260		Hydraulic workshop	Smederevo facility	1.3
352	CM0358	0624087 Radial drilling machine - type RB-40		Hydraulic workshop	Smederevo facility	23.2
353	CM0359	0624179 Fiber drilling machine - type BS 32		Hydraulic workshop	Smederevo facility	25.2
354	CM0360	Welding device - type "CITRON" MG-MAG 250-S		Hydraulic workshop	Smederevo facility	1.8
354	CM0361	Welding device - type LCH 375		Hydraulic workshop	Smederevo facility	1.8
355	CM0362	0702000 Screw cutting machines - type BR 8630U Machines for tools sharpening (pillar grinding machine) - type EBR-5-14		Hydraulic workshop	Smederevo facility	0.6
357	CM0363	0625032 type EBR-5-14		Hydraulic workshop	Smederevo facility	1.3
358	CM0364	0733988 Machine for tools sharpening - type SE F2d		Hydraulic workshop	Smederevo facility	1.3
359	CM0365	0733951 Hydraulic test station "REDROTH"		Hydraulic workshop	Smederevo facility	0.1
360	CM0366	0733982 Mobile pressure test kit "PARABR"		Hydraulic workshop	Smederevo facility	1.0
361	CM0367	0733994 Mobile pressure		Hydraulic workshop	Smederevo facility	1.0
362	CM0368	0689116 Floor washing machine		Hydraulic workshop	Smederevo facility	1.3
363	CM0369	0644648 Declustering device		Hydraulic workshop	Smederevo facility	1.0
364	CM0370	0610082 Boiler - type TK 48KW K-4339		Hydraulic workshop	Smederevo facility	1.3
366	CM0371	0707061 Overhead crane 20 t "ARSENJE SPASC"		Hydraulic workshop	Smederevo facility	75.7
366	CM0372	Hydraulic saw - type HT 260		Hydraulic workshop	Smederevo facility	1.3
367	CM0373	Winch		Hydraulic workshop	Smederevo facility	1.3
368	CM0374	Hand-held electrical grinding machine - type WSE AEG 1450W		Hydraulic workshop	Smederevo facility	0.1
368	CM0375	Hand-held electrical grinding machine - type GWS 230 "BOSCH"		Hydraulic workshop	Smederevo facility	0.1
370	CM0376	Hand-held electrical grinding machine - type "MASTER GWS 230"		Hydraulic workshop	Smederevo facility	0.1
371	CM0377	Hand-held pneumatic grinding machine - type 550W Hand-held electrical grinding machine - type GBH 24W "BOSCH"		Hydraulic workshop	Smederevo facility	2.5
372	CM0378	Hydraulic hoses testing device TECHNIFLEX BE 1500		Hydraulic workshop	Smederevo facility	0.1
373	CM0379	Hydraulic hoses testing device TECHNIFLEX BE 1500		Hydraulic workshop	Smederevo facility	7.6
374	CM0380	2302169 MOTOR SAW - type STRL 02	2004/1/1	Construction	Smederevo facility	5.1
375	CM0382	2301645 MOTOR CLEANER - type FS 950	2004/1/1	Construction	Smederevo facility	80.4
376	CM0383	2509845 COMPRESSOR - type XAS 136 ATLAS COPCO	2004/10/1	Construction	Smederevo facility	91.4
377	CM0384	2302136 PUMP - type GRAKO ULTRA MAX 736 KOMP	2004/7/1	Construction	Smederevo facility	436.1
378	CM0386	2300088 TRACTOR - type YTH 150 XP	2005/8/1	Construction	Smederevo facility	120.0
379	CM0388	2300882 RYDER - type 18 PRO	2005/9/1	Construction	Smederevo facility	65.7
380	CM0387	2300883 RYDER - type HUSQVARNA ZTH0125	2005/9/1	Construction	Smederevo facility	64.1
381	CM0388	2300884 RYDER - type 18 PRO FLEKS HUSQVARNA	2005/10/1	Construction	Smederevo facility	61.2
382	CM0388	2300883 STIHL GRINDER - type HUSQVARNA SG13	2005/10/1	Construction	Smederevo facility	26.3
383	CM0390	Compressor Atlas Copco - type PKP 71		Construction	Smederevo facility	0.5
384	CM0391	Dactic mixer for construction adhesive - type SW190		Construction	Smederevo facility	0.5
386	CM0392	Bachofe Kraner TB318		Construction	Smederevo facility	1.3
388	CM0393	Agregator Honda - type GX200		Construction	Smederevo facility	2.5
387	CM0394	Mixer for concrete - type LIMEX 125		Construction	Smederevo facility	0.5
388	CM0395	Vibrator for concrete - type MASTER WEM Machine for cutting and bending of metals - type WURTH CME 22		Construction	Smederevo facility	1.3
389	CM0396	Planner - type BOSCH GBH 110E		Construction	Smederevo facility	1.3
390	CM0397	Planner - type BOSCH GBH 110E		Construction	Smederevo facility	1.3
391	CM0398	Planner - type BOSCH GBH 110E		Construction	Smederevo facility	1.3
392	CM0399	Planner - type BOSCH GBH 110E		Construction	Smederevo facility	1.3
393	CM0400	Drilling machine - type MAKITA HR 2470		Construction	Smederevo facility	25.2
394	CM0401	Drilling machine - type MASTER SB 1C XE		Construction	Smederevo facility	25.2
395	CM0402	Saw machine (woodch) - type GSA 1100E		Construction	Smederevo facility	1.3
396	CM0403	Saw machine (woodch) - type GSA 1100E		Construction	Smederevo facility	1.3
397	CM0404	Battery charger - type POWER-MAX BOOSTER		Construction	Smederevo facility	1.3
398	CM0405	Cutter machine for cable tray - type BOSCH GHF 35 CA		Construction	Smederevo facility	1.3
399	CM0406	Drilling machine - type FACOM		Construction	Smederevo facility	25.2
400	CM0407	Drilling machine - type AEG		Construction	Smederevo facility	25.2

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401	CM0408	Planer - type AEG PH 11E	Construction	Smederevo facility	1.3
402	CM0409	Saw machine (sawdust) - type MILWAUKEE	Construction	Smederevo facility	1.3
403	CM0410	Saw machine (sawdust) - type MASTER	Construction	Smederevo facility	1.3
404	CM0411	Drilling machine - type SKPA	Construction	Smederevo facility	25.2
405	CM0412	Power cutter - type HUSQVARNA 375K	Construction	Smederevo facility	1.3
406	CM0413	Machine for shortening of wooden beams	Construction	Smederevo facility	1.3
407	CM0414	Milling machine for processing of lumber	Construction	Smederevo facility	7.8
408	CM0415	Circular saws	Construction	Smederevo facility	1.3
408	CM0416	Planer machine for processing of wooden wedges	Construction	Smederevo facility	1.8
410	CM0417	Joinery machine for flattening and making of grooves	Construction	Smederevo facility	1.3
411	CM0418	Combined joinery machine	Construction	Smederevo facility	1.8
412	CM0419	Bandsaw machine	Construction	Smederevo facility	1.3
413	CM0420	Pilar drilling machine	Construction	Smederevo facility	25.2
414	CM0421	Machine for cutting of wooden beams	Construction	Smederevo facility	1.3
416	CM0422	Drilling machine - type WURTH MASTER	Construction	Smederevo facility	25.2
416	CM0423	Drilling machine - type WURTH MASTER	Construction	Smederevo facility	25.2
417	CM0424	Saw machine (sawdust) - type WURTH MASTER	Construction	Smederevo facility	1.3
418	CM0425	Saw machine (sawdust) - type WURTH MASTER	Construction	Smederevo facility	1.3
418	CM0425	Saw machine (sawdust) - type MILWAUKEE	Construction	Smederevo facility	1.3
420	CM0427	Drilling machine - type WURTH MASTER	Construction	Smederevo facility	25.2
421	CM0428	Drilling machine - type WURTH MASTER	Construction	Smederevo facility	25.2
422	CM0429	Drilling machine - type WURTH MASTER	Construction	Smederevo facility	25.2
423	CM0430	Saw machine (sawdust) - type MILWAUKEE	Construction	Smederevo facility	1.3
424	CM0431	Drilling machine - type MAKITA	Construction	Smederevo facility	25.2
425	CM0432	Saw machine for making of hole and cutting - type STAYER	Construction	Smederevo facility	1.3
426	CM0433	Saw machine for making of hole and cutting - type AEG	Construction	Smederevo facility	1.3
427	CM0434	Hand-held circular saw - type MAKITA	Construction	Smederevo facility	1.3
428	CM0435	Hand-held circular saw - type BOSCH	Construction	Smederevo facility	1.3
429	CM0436	Bandsaw for angle cuts - type WURTH MASTER	Construction	Smederevo facility	1.3
430	CM0437	Hand-held straightening of lumber - type WURTH MASTER Hand-held milling machine for lumber - type WURTH MASTER	Construction	Smederevo facility	1.3
431	CM0438		Construction	Smederevo facility	7.8
432	CM0439	Pneumatic nail gun - type WURTH MASTER	Construction	Smederevo facility	1.3
433	CM0440	Pneumatic nail gun - type WURTH MASTER	Construction	Smederevo facility	1.3
434	CM0441	Pneumatic nail gun - type WURTH MASTER	Construction	Smederevo facility	1.3
435	CM0442	Pneumatic nail gun - type BEA	Construction	Smederevo facility	1.3
436	CM0443	Pneumatic nail gun - type BEA	Construction	Smederevo facility	1.8
437	CM0444	MOTOR CLEANER - type FS 360	Construction	Smederevo facility	1.3
438	CM0445	MOTOR CLEANER - type FS 350	Construction	Smederevo facility	1.3
439	CM0446	MOTOR CLEANER - type FS 350	Construction	Smederevo facility	1.8
440	CM0447	MOTOR CLEANER - type FS 450	Construction	Smederevo facility	1.3
441	CM0448	MOTOR CLEANER - type FS 450	Construction	Smederevo facility	1.3
442	CM0449	MOTOR CLEANER - type FS 450	Construction	Smederevo facility	1.3
443	CM0450	MOTOR CLEANER - type FS 450	Construction	Smederevo facility	1.3
444	CM0451	MOTOR CLEANER - type FS 450	Construction	Smederevo facility	1.3
445	CM0452	MOTOR SAW - type STHL MS 661	Construction	Smederevo facility	1.3
446	CM0453	MOTOR SAW - type STHL MS 290	Construction	Smederevo facility	1.3
447	CM0454	MOTOR SAW - type STHL MS 288	Construction	Smederevo facility	1.3
448	CM0455	MOTOR CLEANER - type SOLO 472	Construction	Smederevo facility	1.3
449	CM0456	MOTOR CLEANER - type SOLO 472	Construction	Smederevo facility	1.3
450	CM0457	MOTOR CLEANER - type SOLO 472	Construction	Smederevo facility	1.3
451	CM0458	MOTOR CLEANER - type SOLO 163	Construction	Smederevo facility	1.3
452	CM0459	MOTOR CLEANER - type SOLO 163	Construction	Smederevo facility	1.3
453	CM0460	Hand-held motor shears - type HUSQVARNA 326HS33	Construction	Smederevo facility	12.6
454	CM0461	Machine for saw chain sharpening - type COMPACT	Construction	Smederevo facility	1.3
455	CM0462	Drilling machine - type SKRABRO	Construction	Smederevo facility	25.2
456	CM0463	TRACTOR - type TMF 550	Construction	Smederevo facility	75.7
457	CM0464	TRACTOR - type TMF 538	Construction	Smederevo facility	75.7
458	CM0465	TRACTOR - type RAKOVICA	Construction	Smederevo facility	75.7
459	CM0466	Pump for washing - type VANGUARD 75 hp	Construction	Smederevo facility	1.8
460	CM0467	Machine for snow removal - type YARD-MAN 10hp	Construction	Smederevo facility	1.3

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461	CM0468	Mchine for snow removal - type YARD-MAN 10hp			Construction	Smederevo facility	1.2
462	CM0469	Tractor lawnmowers - type SP-KOTO 185Q			Construction	Smederevo facility	75.7
463	CM0470	Tractor lawnmowers - type MASCHIO			Construction	Smederevo facility	75.7
464	CM0471	Sand blasting machine			Construction	Smederevo facility	1.3
465	CM0472	Saw machine (awordle) - type WURTH MASTER			Construction	Smederevo facility	1.3
466	CM0474	2300679 MEASURING DEVICE - MICROLOG CMA450	2005/9/1		AMR - TDS	Smederevo facility	247.8
467	CM0475	2300681 INFRARED THERMOMETER, CMA4 4200SL	2005/9/1		AMR - TDS	Smederevo facility	69.4
468	CM0476	2300682 STROBOSCOPIC LAMP, CM65 1165	2005/9/1		AMR - TDS	Smederevo facility	118.4
469	CM0477	ANALYZER, SPML-LEON - With flange			AMR - TDS	Smederevo facility	201.9
470	CM0478	ANALYZER, SPML-LEON - With flange			AMR - TDS	Smederevo facility	201.9
471	CM0479	ANALYZER, SPML-LEON - With flange			AMR - TDS	Smederevo facility	201.9
472	CM0480	ANALYZER, SPML-LEON - With flange			AMR - TDS	Smederevo facility	201.9
473	CM0481	2300699 ANALYZER, SPML-LEON - With flange	2005/9/1		AMR - TDS	Smederevo facility	493.0
474	CM0482	VIBROTEST 60-00900896			AMR - TDS	Smederevo facility	1.3
475	CM0483	VIBROTEST 60-0022F6BE			AMR - TDS	Smederevo facility	1.3
476	CM0484	2300694 VIBROTEST 60-0022F5AC	2005/9/1		AMR - TDS	Smederevo facility	128.0
477	CM0485	Measuring device for vibrations SKF MARLIN CMM5000			AMR - TDS	Smederevo facility	2.6
478	CM0486	2300678 (S			AMR - TDS	Smederevo facility	2.6
479	CM0487	2300679 (S			AMR - TDS	Smederevo facility	2.6
480	CM0488	2300677 (S			AMR - TDS	Smederevo facility	2.6
481	CM0483	2300676 (S			AMR - TDS	Smederevo facility	2.6
482	CM0480	2300674 (S			AMR - TDS	Smederevo facility	2.6
483	CM0491	Measuring device for bearing condition SPM Bearing Checker BC100 (S			AMR - TDS	Smederevo facility	2.6
484	CM0492	Sliding caliper FACOM816(S			AMR - TDS	Smederevo facility	1.3
485	CM0493	Sliding caliper FACOM816(S			AMR - TDS	Smederevo facility	1.3
486	CM0494	Sliding caliper FACOM816(S			AMR - TDS	Smederevo facility	1.3
487	CM0495	Sliding caliper FACOM816(S			AMR - TDS	Smederevo facility	1.3
488	CM0496	Sliding caliper FACOM816(S			AMR - TDS	Smederevo facility	1.3
489	CM0497	Sliding caliper FACOM816(S			AMR - TDS	Smederevo facility	1.3
490	CM0498	Sliding caliper FACOM816(S			AMR - TDS	Smederevo facility	1.3
491	CM0489	2300621 THERMOGRAPHY CAMERA, TMP640	2005/8/1		AMR - TDS	Smederevo facility	223.2
492	CM0600	THERMOGRAPHY CAMERA, TMP66			AMR - TDS	Smederevo facility	1.3
493	CM0601	THERMOGRAPHY CAMERA, INFRACAMS			AMR - TDS	Smederevo facility	1.3
494	CM0602	Thermometer ISKRA ODT 0502 (S			AMR - TDS	Smederevo facility	1.3
495	CM0593	Contact thermometer ALMEMO 2020-1 (S			AMR - TDS	Smederevo facility	1.3
496	CM0604	Thermometer - hygrometer TESTO TESTO 610 (s			AMR - TDS	Smederevo facility	1.3
497	CM0605	Gas analysis device TESTO 335 (S			AMR - TDS	Smederevo facility	201.9
498	CM0606	Gas analysis device TESTO 350 XL (s			AMR - TDS	Smederevo facility	201.9
499	CM0307	Hand-held manometer DAWYER (number 1) 477-3-FM			AMR - TDS	Smederevo facility	2.6
500	CM0599	Hand-held manometer DAWYER (number 2) 477-2-FM			AMR - TDS	Smederevo facility	2.6
501	CM0608	Thermometer - hygrometer TESTO TESTO 610 (s			AMR - TDS	Smederevo facility	1.3
502	CM0510	DEMCLASSIC NORMLAB deemulsion device za DEM5 D10 B 86060			AMR - TDS	Smederevo facility	2.6
503	CM0511	Instrument for testing the purity class of FCU 2210-4 (S			AMR - TDS	Smederevo facility	2.6
504	CM0512	Instrument for testing the purity class of HIAC PODS (S			AMR - TDS	Smederevo facility	2.6
505	CM0513	Ultrasonic device „JSM-2“ (S			AMR - TDS	Smederevo facility	1.3
506	CM0514	Ultrasonic device „Caliper CL202“ (S			AMR - TDS	Smederevo facility	1.3
507	CM0516	Ultrasonic device „JSM365 S“ (S			AMR - TDS	Smederevo facility	1.3
508	CM0516	Ultrasonic device DM 4 DL (Halbteil broj 01VCPO)			AMR - TDS	Smederevo facility	1.3
509	CM0517	Ultrasonic device DM 2 (S			AMR - TDS	Smederevo facility	1.3
510	CM0518	Personal dosimeter "Triesseler" F400E (S			AMR - TDS	Smederevo facility	1.3
511	CM0719	Magnetofor device, MR Chemie type WM 42 (740 10)			AMR - TDS	Smederevo facility	1.3
512	CM0520	Magnetofor device, TIEDE TWM 230 A (0298452)			AMR - TDS	Smederevo facility	1.3
513	CM0521	Measuring device for intensity of UV light JZ1			AMR - TDS	Smederevo facility	2.6
514	CM0522	Measuring device for intensity of magnetic field MF900			AMR - TDS	Smederevo facility	2.6
515	CM0523	Rentgen device "Andrax" CMA 205 PC (S			AMR - TDS	Smederevo facility	1.3
516	CM0524	Rentgen device "Sigma - 02" (S			AMR - TDS	Smederevo facility	1.3
517	CM0525	HELLING fiberoptop Ø 6.4			AMR - TDS	Smederevo facility	1.3
518	CM0526	HELLING fiberoptop Ø 6.4			AMR - TDS	Smederevo facility	1.3
519	CM0527	HELLING light source No. 1.1187			AMR - TDS	Smederevo facility	0.6
520	CM0529	1GTCCOAM05 Digital multimeter			AMR - Laboratory	Smederevo facility	1.3
521	CM0530	1GTCCOAM04 Calibrator device MKRCKAL 10			AMR - Laboratory	Smederevo facility	1.3
522	CM0531	1GTCCOAM05 Digital multimeter			AMR - Laboratory	Smederevo facility	1.3
523	CM0532	1GTCCOAM06 Digital multimeter			AMR - Laboratory	Smederevo facility	1.3
524	CM0533	1GTCCOAM08 Calibrator device 9500			AMR - Laboratory	Smederevo facility	1.3
525	CM0534	1GTCCOAM09 Calibrator device UNDMATYRX			AMR - Laboratory	Smederevo facility	1.3
526	CM0535	1GTCCOAM10 Calibrator device UNDMATYRX			AMR - Laboratory	Smederevo facility	1.3
527	CM0536	1GTCCOAM11 Mercury thermometer (380°C - 400°C)			AMR - Laboratory	Smederevo facility	1.3
528	CM0537	1GTCCOAM12 Mercury thermometer (210°C - 350°C)			AMR - Laboratory	Smederevo facility	1.3
529	CM0538	1GTCCOAM13 Mercury thermometer (250°C - 300°C)			AMR - Laboratory	Smederevo facility	1.3
530	CM0539	1GTCCOAM14 Mercury thermometer (210°C - 250°C)			AMR - Laboratory	Smederevo facility	1.3

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531	CM0540	1GTCOAM016 Mercury thermometer (185°C - 200°C)	AMR - Laboratory	Smolensko facility	1.3
532	CM0541	1GTCOAM018 Mercury thermometer (100°C - 150°C)	AMR - Laboratory	Smolensko facility	1.3
533	CM0542	1GTCOAM017 Mercury thermometer (50°C - 100 °C)	AMR - Laboratory	Smolensko facility	1.3
534	CM0543	1GTCOAM015 Mercury thermometer (0°C - 50°C)	AMR - Laboratory	Smolensko facility	1.3
535	CM0544	1GTCOAM019 Mercury thermometer (-50°C - 0°C)	AMR - Laboratory	Smolensko facility	1.3
536	CM0545	1GTCOAM020 Mercury thermometer (400°C - 600°C)	AMR - Laboratory	Smolensko facility	1.2
537	CM0546	1GTCOAM021 Thermocouple TEZ 3-tip working gauge (0°C - 1260°C)	AMR - Laboratory	Smolensko facility	1.3
538	CM0547	1GTCOAM023 Pyrometer LP-01 checker, (300°C - 800°C)	AMR - Laboratory	Smolensko facility	1.3
539	CM0548	1GTCOAM024 Pyrometer LP-02 checker, (700°C - 1400°C)	AMR - Laboratory	Smolensko facility	1.3
540	CM0549	1GTCOAM025 Thermocouple T3-1331	AMR - Laboratory	Smolensko facility	1.3
541	CM0550	1GTCOAM026 Owen HERAUS TPK 70	AMR - Laboratory	Smolensko facility	1.3
542	CM0551	1GTCOAM027 Thermostat bath TLJ-10P	AMR - Laboratory	Smolensko facility	2.5
543	CM0552	1GTCOAM028 LAND black body	AMR - Laboratory	Smolensko facility	1.3
544	CM0553	1GTCOAM029 Hand-held pyrometer PRO-4 (400°C - 900°C)	AMR - Laboratory	Smolensko facility	1.3
545	CM0554	1GTCOAM030 Thermometer resistor Pt100 (369°C - 600°C)	AMR - Laboratory	Smolensko facility	1.3
546	CM0555	1GTCOAM031 Thermostat bat	AMR - Laboratory	Smolensko facility	2.5
547	CM0556	1GTCOAM032 Cold bath	AMR - Laboratory	Smolensko facility	1.3
548	CM0557	1GTCOAM033 Digital multimeter	AMR - Laboratory	Smolensko facility	1.3
549	CM0558	1GTCOAM035 Calibrator MICROCAL 2+	AMR - Laboratory	Smolensko facility	1.3
550	CM0559	1GTCOAM036 Isomaker	AMR - Laboratory	Smolensko facility	1.3
551	CM0560	1GTCOAM037 Rectifier UNWATT	AMR - Laboratory	Smolensko facility	1.3
552	CM0561	1GTCOAM039 DIGITAL MULTIMETER	AMR - Laboratory	Smolensko facility	1.3
553	CM0562	1GTCOAM040 DRY - WELL	AMR - Laboratory	Smolensko facility	1.3
554	CM0563	1GTCOAM041 PORTABLE OVEN	AMR - Laboratory	Smolensko facility	1.3
555	CM0564	1GTCOAM042 Measuring device for humidity and temperature	AMR - Laboratory	Smolensko facility	2.5
556	CM0565	1GTCOAM043 PORTABLE BLACK BODY	AMR - Laboratory	Smolensko facility	1.3
557	CM0566	2300710 LABORATORY RECTIFIER, NG306	2008/01	AMR - Laboratory	80.6
558	CM0567	2302856 LINEAR OPTICAL PYROMETER, (300-800°C)	2004/71	AMR - Laboratory	92.6
559	CM0568	2302857 LINEAR OPTICAL PYROMETER, (700-1400°C)	2004/71	AMR - Laboratory	119.0
560	CM0569	2302853 WORKING STANDARD, TYPE 3 Pt RR - PZ	2004/91	AMR - Laboratory	39.2
561	CM0570	2302856 WORKING STANDARD, TYPE 5, FT-100MDO2182	2004/11	AMR - Laboratory	37.4
562	CM0571	2302858 RADIOACTIVITY MEASURING DEVICE, NS3301-TESLA	2004/11	AMR - Laboratory	1,362.4
563	CM0572	2300706 THERMISTAT BATHROOM	2008/21	AMR - Laboratory	822.1
564	CM0573	1GTCOAM001 Indicating instrument universal	AMR - Laboratory	Smolensko facility	1.3
565	CM0574	1GTCOAM003 Indicating instrument universal	AMR - Laboratory	Smolensko facility	1.3
566	CM0575	1GTCOAM005 Multimeter	AMR - Laboratory	Smolensko facility	1.3
567	CM0576	1GTCOAM008 Manometer checker, 0-40kg	AMR - Laboratory	Smolensko facility	2.5
568	CM0577	1GTCOAM011 Manometer checker, 0-100kg	AMR - Laboratory	Smolensko facility	2.5
569	CM0578	1GTCOAM014 Manometer checker, 0-100kg	AMR - Laboratory	Smolensko facility	2.5
570	CM0579	1GTCOAM016 Multimeter	AMR - Laboratory	Smolensko facility	1.3
571	CM0580	1GTCOAM020 Manometer checker, 0-50kg	AMR - Laboratory	Smolensko facility	2.5
572	CM0581	1GTCOAM027 Manometer checker, 0-25kg	AMR - Laboratory	Smolensko facility	2.5
573	CM0582	1GTCOAM026 Manometer checker, 0-25kg	AMR - Laboratory	Smolensko facility	2.5
574	CM0583	1GTCOAM033 Manometer checker, 0-1bar	AMR - Laboratory	Smolensko facility	2.5
575	CM0584	1GTCOAM034 Manometer checker, 0-2.6bar	AMR - Laboratory	Smolensko facility	2.5
576	CM0585	1GTCOAM036 Manometer checker, 0-10bar	AMR - Laboratory	Smolensko facility	2.5
577	CM0586	1GTCOAM038 Manometer checker, 0-25bar	AMR - Laboratory	Smolensko facility	2.5
578	CM0587	1GTCOAM037 Manometer checker, 0-100bar	AMR - Laboratory	Smolensko facility	2.5
579	CM0588	1GTCOAM036 Manometer checker, 0-250bar	AMR - Laboratory	Smolensko facility	2.5
580	CM0589	1GTCOAM039 Manometer checker, 0-400bar	AMR - Laboratory	Smolensko facility	2.5
581	CM0590	1GTCOAM040 Pressure transmitter 0-0.25bar	AMR - Laboratory	Smolensko facility	10.1
582	CM0591	1GTCOAM041 Pressure transmitter 0-0.4bar	AMR - Laboratory	Smolensko facility	10.1
583	CM0592	1GTCOAM042 Pressure transmitter 0-0.8bar	AMR - Laboratory	Smolensko facility	10.1
584	CM0593	1GTCOAM043 Pressure transmitter 0-1bar	AMR - Laboratory	Smolensko facility	10.1
585	CM0594	1GTCOAM044 Pressure transmitter 0-1.6bar	AMR - Laboratory	Smolensko facility	10.1
586	CM0595	1GTCOAM045 Pressure transmitter 0-2.5bar	AMR - Laboratory	Smolensko facility	10.1
587	CM0596	1GTCOAM046 Pressure transmitter 0-4bar	AMR - Laboratory	Smolensko facility	10.1
588	CM0597	1GTCOAM047 Pressure transmitter 0-26bar	AMR - Laboratory	Smolensko facility	10.1
589	CM0598	1GTCOAM048 Pressure transmitter 0-50bar	AMR - Laboratory	Smolensko facility	10.1
590	CM0599	1GTCOAM049 Pressure transmitter 0-16bar	AMR - Laboratory	Smolensko facility	10.1
591	CM0600	1GTCOAM050 Pressure transmitter 0-6bar	AMR - Laboratory	Smolensko facility	10.1
592	CM0601	1GTCOAM051 Pressure transmitter 0-16bar	AMR - Laboratory	Smolensko facility	10.1
593	CM0602	1GTCOAM052 Pressure transmitter 0-100bar	AMR - Laboratory	Smolensko facility	10.1
594	CM0603	1GTCOAM053 Pressure transmitter 0-160bar	AMR - Laboratory	Smolensko facility	10.1
595	CM0604	1GTCOAM054 Pressure transmitter 0-250bar	AMR - Laboratory	Smolensko facility	10.1
596	CM0605	1GTCOAM055 Pressure transmitter 0-400bar	AMR - Laboratory	Smolensko facility	10.1
597	CM0606	1GTCOAM056 Pressure transmitter 0-1600bar	AMR - Laboratory	Smolensko facility	10.1
598	CM0607	1GTCOAM058 One-way calibrator	AMR - Laboratory	Smolensko facility	1.3
599	CM0608	1GTCOAM059 Multimeter FLUKE 179	AMR - Laboratory	Smolensko facility	1.3
600	CM0609	1GTCOAM064 Calibrator FLUKE 716 V	AMR - Laboratory	Smolensko facility	1.3

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601	CM0610	1GPCOAM085 Multimeter FLUKE 189	AMR - Laboratory	Smederevo facility	1.3
602	CM0611	1GPCOAM086 Multimeter - UNITEST-HEXAGON 340 BR33497	AMR - Laboratory	Smederevo facility	1.3
603	CM0612	1GPCOAM087 Pressure calibrator CPH 6200	AMR - Laboratory	Smederevo facility	1.3
604	CM0613	1GPCOAM088 Pressure transmitter - 1	AMR - Laboratory	Smederevo facility	10.1
605	CM0614	1GPCOAM070 Pressure transmitter 0-25bar (O2)	AMR - Laboratory	Smederevo facility	10.1
606	CM0615	1GPCOAM077 93102697 Pressure calibrator FLUKE 718 100G factory number	AMR - Laboratory	Smederevo facility	1.3
607	CM0616	1GPCOAM079 93360104 Module pressure FLUKE 709 P01 25bar factory number	AMR - Laboratory	Smederevo facility	1.0
608	CM0617	1GPCOAM080 93102697 Module pressure FLUKE 709 P27 20bar factory number	AMR - Laboratory	Smederevo facility	1.0
609	CM0618	1GMENAM089 Set of control weights 1 mg do 200 g	AMR - Laboratory	Smederevo facility	1.3
610	CM0619	1GMENAM011 Control weight 5kg (10 pcs)	AMR - Laboratory	Smederevo facility	1.3
611	CM0620	1GMENAM012 Control weight 10kg (2 pcs)	AMR - Laboratory	Smederevo facility	1.3
612	CM0621	1GMENAM013 Control weight 20kg (220 pcs)	AMR - Laboratory	Smederevo facility	1.3
613	CM0622	1GMENAM014 Control scale 1600kg	AMR - Laboratory	Smederevo facility	0.8
614	CM0622	1GMENAM016 Control weight 500kg	AMR - Laboratory	Smederevo facility	1.3
616	CM0624	1GMENAM016 Control weight 500kg	AMR - Laboratory	Smederevo facility	1.3
616	CM0626	1GMENAM020 Control weight 500kg	AMR - Laboratory	Smederevo facility	1.3
617	CM0626	1GMENAM021 Control weight 500kg	AMR - Laboratory	Smederevo facility	1.3
618	CM0627	2MB0003 Control weight 500kg (30 pcs)	AMR - Laboratory	Smederevo facility	1.3
618	CM0628	2MB0004 Control weight 500kg (30 pcs)	AMR - Laboratory	Smederevo facility	1.3
620	CM0629	2AENM0001 Digital multimeter	AMR - Laboratory	Smederevo facility	1.3
621	CM0630	2AENM0002 Digital multimeter	AMR - Laboratory	Smederevo facility	1.3
622	CM0631	2MB0001 Control weight	AMR - Laboratory	Smederevo facility	1.3
623	CM0632	2MB0002 Control weight	AMR - Laboratory	Smederevo facility	1.1
624	CM0633	4MB0001 Control scale 20kg	AMR - Laboratory	Smederevo facility	0.8
625	CM0634	1GECOAM001 Digital multimeter 374A 6004447	AMR - Laboratory	Smederevo facility	1.3
626	CM0635	1GECOAM002 Digital multimeter 374A 6004448	AMR - Laboratory	Smederevo facility	1.3
627	CM0636	1GLCOAM002 Checker for measuring device for thickness	AMR - Laboratory	Smederevo facility	1.3
628	CM0637	1GLCOAM003 Checker for measuring device for thickness	AMR - Laboratory	Smederevo facility	1.3
629	CM0638	1GLCOAM004 Checker for measuring device for thickness	AMR - Laboratory	Smederevo facility	1.3
630	CM0639	1GLCOAM005 Checker for measuring device for thickness	AMR - Laboratory	Smederevo facility	1.3
631	CM0640	5SB0001 Comparator 2,6t	AMR - Laboratory	Smederevo facility	1.6
632	CM0641	5SB0002 Comparator 5t	AMR - Laboratory	Smederevo facility	1.6
633	CM0642	7LB0001 External micrometer 0-25 mm	AMR - Laboratory	Smederevo facility	1.3
634	CM0643	7LB0002 External micrometer 25-50 mm	AMR - Laboratory	Smederevo facility	1.3
635	CM0644	7LB0003 External micrometer 50-75 mm	AMR - Laboratory	Smederevo facility	1.3
636	CM0645	7LB0004 External micrometer 75-100 mm	AMR - Laboratory	Smederevo facility	1.3
637	CM0646	5LB0001 Length checker, 25mm	AMR - Laboratory	Smederevo facility	1.3
638	CM0647	5LB0002 Length checker, 50mm	AMR - Laboratory	Smederevo facility	1.3
639	CM0648	5LB0003 Length checker, 75mm	AMR - Laboratory	Smederevo facility	1.3
640	CM0649	5LB0004 Length checker, 100mm	AMR - Laboratory	Smederevo facility	1.3
641	CM0650	5LB0005 Length checker, 125mm	AMR - Laboratory	Smederevo facility	1.3
642	CM0651	5LB0006 Length checker, 150mm	AMR - Laboratory	Smederevo facility	1.3
643	CM0652	5LB0007 Length checker, 175mm	AMR - Laboratory	Smederevo facility	1.3
644	CM0653	5LB0008 Length checker, 200mm	AMR - Laboratory	Smederevo facility	1.3
645	CM0654	5LB0009 Length checker, 225mm	AMR - Laboratory	Smederevo facility	1.3
646	CM0655	7LB0006 Length checker, 0-3000 mm	AMR - Laboratory	Smederevo facility	1.3
647	CM0656	7LB0006 Length checker, 0-3000 mm	AMR - Laboratory	Smederevo facility	1.3
648	CM0657	7LB0007 Length checker, 0-3000 mm	AMR - Laboratory	Smederevo facility	1.3
649	CM0658	7LB0008 Measuring strip, 0-5000mm	AMR - Laboratory	Smederevo facility	2.6
650	CM0659	2AXPOM001 Detector radioactivity	AMR - Laboratory	Smederevo facility	1.3
661	CM0660	1GRCOAA001 Digital multimeter "HEWLETT PACKARD" 3466A	AMR - Laboratory	Smederevo facility	1.3
662	CM0661	1GRCOAA002 Multifunction calibrator MICROCAL 2 + BURRODN	AMR - Laboratory	Smederevo facility	1.3
663	CM0662	1GRCOAA003 Digital oscilloscope Fluke 124 SCOPOMETAR	AMR - Laboratory	Smederevo facility	0.8
664	CM0663	1GRCOAA004 Digital-analog multimeter "METRUX" MX 870	AMR - Laboratory	Smederevo facility	1.3
665	CM0664	1GRCOAA005 Analog multimeter "METRUX" MX 420	AMR - Laboratory	Smederevo facility	1.3
666	CM0665	1GRCOAA008 Multimeter FLUKE 11	AMR - Laboratory	Smederevo facility	1.3
667	CM0666	1GRCOAA007 Digital multimeter HP 34401 A	AMR - Laboratory	Smederevo facility	1.3
668	CM0667	1GRCOAA009 Capacity box MA 2422	AMR - Laboratory	Smederevo facility	17.7
669	CM0668	1GRCOAA009 Multimeter Hexagon 110 Beha 87 323	AMR - Laboratory	Smederevo facility	1.3
670	CM0669	1GRCOAA010 Multimeter FACOM711	AMR - Laboratory	Smederevo facility	1.3
681	CM0670	1GRCOAA012 Analog multimeter "METRUX" MX 430	AMR - Laboratory	Smederevo facility	1.3
682	CM0671	1GRCOAA013 Digital-analog multimeter "METRUX" MX 870	AMR - Laboratory	Smederevo facility	1.3
683	CM0672	1GRCOAA015 Multimeter Peckard 974 A	AMR - Laboratory	Smederevo facility	1.3
684	CM0673	1GRCOAA016 Multimeter Hexagon 110 Beha 93523	AMR - Laboratory	Smederevo facility	1.3
685	CM0674	1GRCOAA017 Multimeter Hexagon 110 Beha 93522	AMR - Laboratory	Smederevo facility	1.3
686	CM0675	1GRCOAA018 Multimeter Hexagon 110 Beha 93523	AMR - Laboratory	Smederevo facility	1.3
687	CM0676	1GRCOAA020 Multimeter Peckard 974 A	AMR - Laboratory	Smederevo facility	1.3
688	CM0677	1GRCOAA021 Hexagon 340 s	AMR - Laboratory	Smederevo facility	0.8
689	CM0678	1GTCDAM001 Resistor box, P-33 TT033	AMR - Laboratory	Smederevo facility	17.7
670	CM0679	1GTCDAM002 Simulator P 100 882 161828	AMR - Laboratory	Smederevo facility	1.3

671	CM0680	SP9001 Pressure sensor CPT6200 1-1,2bar	AMR - Laboratory	Smederevo facility	1,3	
672	CM0681	SP9002 Pressure sensor CPT6200 0-0,25bar	AMR - Laboratory	Smederevo facility	1,3	
673	CM0682	SP9003 Pressure sensor CPT6200 0-10bar	AMR - Laboratory	Smederevo facility	1,3	
674	CM0683	SP9007 Pressure sensor CPT6200 0-10bar	AMR - Laboratory	Smederevo facility	1,3	
675	CM0684	SP9008 Pressure sensor CPT6200 0-16bar	AMR - Laboratory	Smederevo facility	1,3	
676	CM0685	SP9009 Pressure sensor CPT6200 0-60bar	AMR - Laboratory	Smederevo facility	1,3	
677	CM0686	SP9010 Pressure sensor CPT6200 0-100bar	AMR - Laboratory	Smederevo facility	1,3	
678	CM0687	SP9011 Pressure sensor CPT6200 0-400bar	AMR - Laboratory	Smederevo facility	1,3	
679	CM0688	SP9012 Pressure sensor CPT6200 0-1000bar	AMR - Laboratory	Smederevo facility	1,3	
680	CM0689	SP9013 Digital pressure indicator CPH6200-S1	AMR - Laboratory	Smederevo facility	1,0	
681	CM0690	SP9016 Digital pressure indicator CPH6200-S1 O2	AMR - Laboratory	Smederevo facility	1,0	
682	CM0691	SP9017 Pressure sensor CPT6200 0-250bar	AMR - Laboratory	Smederevo facility	1,3	
683	CM0692	RL30001 Micrometer 0-25mm	AMR - Laboratory	Smederevo facility	1,3	
684	CM0693	SP9004 Pressure sensor CPT6200 0-900bar	AMR - Laboratory	Smederevo facility	1,3	
685	CM0694	SP9005 Pressure sensor CPT6200 0-1,0bar	AMR - Laboratory	Smederevo facility	1,3	
686	CM0695	SP9009 Pressure sensor CPT6200 0-4bar	AMR - Laboratory	Smederevo facility	1,3	
687	CM0696	SP9014 Pressure sensor CPH6200 0-100bar O2	AMR - Laboratory	Smederevo facility	1,3	
688	CM0697	SP9015 Pressure sensor CPH6200 0-25bar O2	AMR - Laboratory	Smederevo facility	1,3	
689	CM0698	2 GUENAM001 Bender plate parallel mechanism, 47 pos	AMR - Laboratory	Smederevo facility	0,6	
690	CM0699	1GRHVOV001 Working gauge roughness Ra: 2,37 µmRitex 3,4	AMR - Laboratory	Smederevo facility	1,3	
691	CM0700	Hand-held drilling machine BOSCH GSH24	AMR - PFZ	Smederevo facility	26,2	
692	CM0701	Drilling machine HULTI VE 24	AMR - PFZ	Smederevo facility	26,2	
693	CM0702	Welding device Energa D 130	AMR - PFZ	Smederevo facility	1,6	
694	CM0703	Ultrasonic bath Kerry Ultrasonics	AMR - PFZ	Smederevo facility	1,3	
695	CM0704	Electronic scale JW-1	AMR - PFZ	Smederevo facility	0,6	
696	CM0705	Stand for threading of pipes UNOR	AMR - PFZ	Smederevo facility	0,3	
697	CM0706	Tools for threading pipes Rotherbosper, 11 dubras	AMR - PFZ	Smederevo facility	2,5	
698	CM0707	Mobile air conditioner Tadiran, model MO-12C	AMR - PFZ	Smederevo facility	1,3	
699	CM0708	Battery charger 30 A	AMR - PFZ	Smederevo facility	1,3	
700	CM0709	Ladder fiberglass 6 (1,82 m)	AMR - PFZ	Smederevo facility	1,3	
701	CM0710	Ladder fiberglass 8 (2,44 m)	AMR - PFZ	Smederevo facility	1,3	
702	CM0711	Bar fiberglass, Solo UTP 100 4,5m, for smoke detector testing, 2 pieces	AMR - PFZ	Smederevo facility	0,9	
703	CM0712	Device for testing of smoke Solo UTD 230	AMR - PFZ	Smederevo facility	1,3	
704	CM0713	Device for testing of smoke Solo UDR 200	AMR - PFZ	Smederevo facility	1,3	
705	CM0714	Device for testing of smoke Solo UDR 201	AMR - PFZ	Smederevo facility	1,3	
706	CM0715	HULTI drilling machine-TE60ATC	AMR - Air Conditioning	Smederevo facility	26,2	
707	CM0716	HULTI drilling machine-TE6-A3B	AMR - Air Conditioning	Smederevo facility	26,2	
708	CM0717	Sew machine WÜRTH SBS 800E	AMR - Air Conditioning	Smederevo facility	1,3	
709	CM0718	Scale for charging, E-REFOCO	AMR - Air Conditioning	Smederevo facility	1,3	
710	CM0719	VACUUM PUMP-REFOCO	AMR - Air Conditioning	Smederevo facility	1,3	
711	CM0720	Machine for washing under pressure -120 bar, 400V	AMR - Air Conditioning	Smederevo facility	1,3	
712	CM0721	Grinding machine AEG WSE 14-125 MK 1450 W	AMR - Air Conditioning	Smederevo facility	0,1	
713	CM0722	Screw driver WÜRTH S-10-A POWER	AMR - Air Conditioning	Smederevo facility	1,5	
714	CM0723	Gun for painting oil, PF55K BOSCH	AMR - Air Conditioning	Smederevo facility	1,3	
715	CM0724	Smoke detector in the wall BOSCH GMS 120	AMR - Air Conditioning	Smederevo facility	1,3	
716	CM0725	GRINDING MACHINE SKRA 1600W	AMR - Air Conditioning	Smederevo facility	0,1	
717	CM0726	INDUSTRIAL DRIVER 2000W AEG	AMR - Air Conditioning	Smederevo facility	1,3	
718	CM0727	LASER MEASURING of LEVEL -WOMAX	AMR - Air Conditioning	Smederevo facility	3,9	
719	CM0728	Pilar drilling machine-SARLAH	AMR - Air Conditioning	Smederevo facility	1,3	
720	CM0729	Pilar drilling machine-SKRA	AMR - Air Conditioning	Smederevo facility	1,3	
721	CM0730	Platform scales podena tip ZAP-41327 ZARGES	AMR - Air Conditioning	Smederevo facility	6,0	
722	CM0731	Device for processing of copper pipes 10-26 mmes.Ø	AMR - Air Conditioning	Smederevo facility	1,3	
723	CM0732	Device for pipe bending WIGAM260-08603014	AMR - Air Conditioning	Smederevo facility	1,3	
724	CM0733	Device for decapping of Iron, WIGAMRG5410	AMR - Air Conditioning	Smederevo facility	1,3	
725	CM0734	Mobile gas welding device WIGAM Turbo Set 90	AMR - Air Conditioning	Smederevo facility	1,3	
726	CM0735	Vacuum pump -15001 Rubiaer	AMR - Air Conditioning	Smederevo facility	1,3	
727	CM0736	Control weight 600kg, KT-600, 4 pcs.	AMR Scales	Smederevo facility	1,3	
728	CM0737	Control weight 600kg, 01 - 80, 60 pcs.	AMR Scales	Smederevo facility	1,3	
729	CM0738	Control weight 20kg, 60 pcs	AMR Scales	Smederevo facility	1,3	
730	CM0739	Control scale 150kg, NJD EV-600, 1 piece	AMR Scales	Smederevo facility	0,6	
731	CM0740	Control scale 150kg, Metler Toledo, 1 piece	AMR Scales	Smederevo facility	0,6	
732	CM0741	Big grinding machine AEG BZB90RD, 1 piece	AMR Scales	Smederevo facility	0,1	
733	CM0742	Big grinding machine AEG SBZ750RX, 1 piece	AMR Scales	Smederevo facility	0,1	
734	CM0743	Big grinding machine E1 - E1A UB2008V, 1 piece	AMR Scales	Smederevo facility	0,1	
735	CM0744	Small grinding machine, like KBC2CHE, 1 piece	AMR Scales	Smederevo facility	0,1	
736	CM0745	Jib crane Z1 1369 D3008240, 1 piece	AMR Scales	Smederevo facility	75,7	
737	CM0746	Welding device, WURTY MASTER EST 160, 2 pos	AMR Scales	Smederevo facility	1,6	
738	CM0747	2302951 MEASURING DEVICE, DVA 11	2004/7/1	AMR Scales	Smederevo facility	25,0
739	CM0748	3802952 MEASURING DEVICE, DVA 11	2004/7/1	AMR Scales	Smederevo facility	25,0
Total					17,188	

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Lot 25 - Cold Rolling Mill equipment

No	ID	Identification number	Name	Utilization		Sector name	Sector location	Valuation (EUR)
				commencement date	end date			
1	CRM0004	104-000A0640432	Air-conditioner LG B 13			Cold rolling mill	Smederevo facility	2.6
2	CRM0005	104-000A0640431	Air-conditioner LG B 13			Cold rolling mill	Smederevo facility	2.6
3	CRM0006	104-000A7375551	Air-conditioner LG KS 1261			Cold rolling mill	Smederevo facility	2.6
4	CRM0007	104-000A7375579	Air-conditioner LG KS H261			Cold rolling mill	Smederevo facility	2.6
5	CRM0008	104-000A7383260	Air-conditioner LG KS II 26 LLD			Cold rolling mill	Smederevo facility	2.6
6	CRM0009	104-000A7383296	Air-conditioner LG KS II 26 LLD			Cold rolling mill	Smederevo facility	2.6
7	CRM0010	104-000A7373583	Air-conditioner LG KS K186			Cold rolling mill	Smederevo facility	2.6
8	CRM0011	104-000A7375546	Air-conditioner LG KS K246			Cold rolling mill	Smederevo facility	2.6
9	CRM0012	104-000A0714375	Air-conditioner WF-101 in electrical room TA			Cold rolling mill	Smederevo facility	2.6
10	CRM0013	104-000A0714379	Air-conditioner WF-101 in electrical room TA			Cold rolling mill	Smederevo facility	2.6
11	CRM0014	033-030V0603090	Ammonia installation outside of facility			Cold rolling mill	Smederevo facility	504.6
12	CRM0018	2301842	Automatic Fire-Fighting System CRM	2005/5/1		Cold rolling mill	Smederevo facility	78,272.3
13	CRM0022	104-000A0706183	Col car			Cold rolling mill	Smederevo facility	101.0
14	CRM0028	104-000A0705196	Col car			Cold rolling mill	Smederevo facility	101.0
15	CRM0029	104-000A0706170	Col car			Cold rolling mill	Smederevo facility	101.0
16	CRM0030	104-000A0706178	Col car			Cold rolling mill	Smederevo facility	101.0
17	CRM0032	2301542	COLD MILL PRODUCTION HALL LIGHT	2003/9/1		Cold rolling mill	Smederevo facility	8,119.1
18	CRM0034	033-030V0722302	Cold rolling mill inner earthing installation			Cold rolling mill	Smederevo facility	5.0
19	CRM0035	003-17000609056	Cold rolling mill outer light installation			Cold rolling mill	Smederevo facility	5.0
20	CRM0036	033-030V0603095	Compressed air installation			Cold rolling mill	Smederevo facility	0.5
21	CRM0037	033-030V0722408	Compressed air installation			Cold rolling mill	Smederevo facility	0.5
22	CRM0038	2301528	CONNECTING NATURAL GAS PIPELINE	2003/9/1		Cold rolling mill	Smederevo facility	18,783.4
23	CRM0040	033-030V0722303	Crane power supply installation in cold rolling mill			Cold rolling mill	Smederevo facility	75.7
24	CRM0044	104-000A0603341	Electric bridge crane 1 No EMD32			Cold rolling mill	Smederevo facility	7,305.8
25	CRM0045	104-000A0722515	Electric bridge crane 10 No 32			Cold rolling mill	Smederevo facility	7,305.8
26	CRM0046	104-000A0727395	Electric bridge crane 12 No 80			Cold rolling mill	Smederevo facility	7,305.8
27	CRM0047	104-000A0685351	Electric bridge crane 14 No EMD 32			Cold rolling mill	Smederevo facility	7,305.8
28	CRM0048	104-000A0727389	Electric bridge crane 15 No 20T BR 1282			Cold rolling mill	Smederevo facility	7,305.8
29	CRM0049	104-000A0685354	Electric bridge crane 16 No EMD 32			Cold rolling mill	Smederevo facility	7,305.8
30	CRM0050	104-000A0727370	Electric bridge crane 17 No 32			Cold rolling mill	Smederevo facility	7,305.8
31	CRM0051	104-000A0722317	Electric bridge crane 18 No 20MP.FB.1108			Cold rolling mill	Smederevo facility	7,305.8
32	CRM0052	104-000A0722613	Electric bridge crane 19 No 20MP.FB.898			Cold rolling mill	Smederevo facility	7,305.8
33	CRM0053	104-000A0685342	Electric bridge crane 2 No MD32			Cold rolling mill	Smederevo facility	7,305.8
34	CRM0054	104-000A0685608	Electric bridge crane 20 No 45MP.D118			Cold rolling mill	Smederevo facility	7,305.8
35	CRM0055	104-000A0685603	Electric bridge crane 21 No 45MP.FB.D1186			Cold rolling mill	Smederevo facility	7,305.8
36	CRM0056	104-000A0722507	Electric bridge crane 22 No 40MPF.No.D1018			Cold rolling mill	Smederevo facility	7,305.8
37	CRM0057	104-000A0663611	Electric bridge crane 23 No 40			Cold rolling mill	Smederevo facility	7,305.8
38	CRM0058	104-000A0685612	Electric bridge crane 24 No 40MP 612			Cold rolling mill	Smederevo facility	7,305.8
39	CRM0059	104-000A0722508	Electric bridge crane 25 No 40 MP FB.1159No			Cold rolling mill	Smederevo facility	7,305.8
40	CRM0060	104-000A0685614	Electric bridge crane 26 No 40MP614			Cold rolling mill	Smederevo facility	7,305.8
41	CRM0061	104-000A0685615	Electric bridge crane 27 No 80			Cold rolling mill	Smederevo facility	7,305.8
42	CRM0062	104-000A0727368	Electric bridge crane 28 No 20T BR.1620			Cold rolling mill	Smederevo facility	7,305.8
43	CRM0063	104-000A0722510	Electric bridge crane 29 No 45MP.FB.D1019			Cold rolling mill	Smederevo facility	7,305.8
44	CRM0064	104-000A0727308	Electric bridge crane 3 No 20			Cold rolling mill	Smederevo facility	7,305.8
45	CRM0065	104-000A0685610	Electric bridge crane 30 No 45MB.FBRD1168			Cold rolling mill	Smederevo facility	7,305.8
46	CRM0066	104-000A0685619	Electric bridge crane 32 No 45			Cold rolling mill	Smederevo facility	7,305.8
47	CRM0067	104-000A0722509	Electric bridge crane 35 No 20MP 617			Cold rolling mill	Smederevo facility	7,305.8
48	CRM0068	104-000A0685622	Electric bridge crane 36 No 20MP.FB.822			Cold rolling mill	Smederevo facility	7,305.8
49	CRM0069	104-000A0685623	Electric bridge crane 37 No 20MP.823			Cold rolling mill	Smederevo facility	7,305.8
50	CRM0070	104-000A0685624	Electric bridge crane 38 No 45			Cold rolling mill	Smederevo facility	7,305.8
51	CRM0071	104-000A0722511	Electric bridge crane 39 No 45			Cold rolling mill	Smederevo facility	7,305.8
52	CRM0072	104-000A0722518	Electric bridge crane 4 No 20MP.FB.899			Cold rolling mill	Smederevo facility	7,305.8
53	CRM0073	104-000A0685620	Electric bridge crane 5 No 40MP.1279			Cold rolling mill	Smederevo facility	7,305.8
54	CRM0074	104-000A0685624	Electric bridge crane 6 No EMD60 F.B.32			Cold rolling mill	Smederevo facility	7,305.8
55	CRM0075	104-000A0722519	Electric bridge crane No.11 20MP.FB.696			Cold rolling mill	Smederevo facility	7,305.8
56	CRM0076	104-000A0685621	Electric bridge crane 32 No 45			Cold rolling mill	Smederevo facility	7,305.8
57	CRM0077	104-000A0721819	Electric crane VEDA			Cold rolling mill	Smederevo facility	7,305.8
58	CRM0078	003-17000603059	Electromotor power supply - Regeneration plant			Cold rolling mill	Smederevo facility	2,013.3
59	CRM0079	003-17000603061	Electromotor power supply - Neutralization plant			Cold rolling mill	Smederevo facility	2,013.3
60	CRM0080	003-17000603059	Electromotor power supply - Pickling line			Cold rolling mill	Smederevo facility	2,013.3
61	CRM0083	003-17000722403	Gas supply installation with measure-regulation equipment			Cold rolling mill	Smederevo facility	2.6
62	CRM0086	2301351	HAY WATER LINES FOR TECHNOLOG	2003/8/1		Cold rolling mill	Smederevo facility	13,300.0
63	CRM0087	2301843	HEATING AND VENTILATION SYSTEM FOR THE BUILDING	2003/8/1		Cold rolling mill	Smederevo facility	28,606.7
64	CRM0088	033-030V0618820	HIGH VOLTAGE DISTRIBUTION PANEL 2 FIELDS 55			Cold rolling mill	Smederevo facility	0.5
65	CRM0089	033-030V0617128	HIGH VOLTAGE TRANSFORMER			Cold rolling mill	Smederevo facility	0.5
66	CRM0090	033-030V0617129	HIGH VOLTAGE TRANSFORMER			Cold rolling mill	Smederevo facility	0.5
67	CRM0091	033-030V0617165	HIGH VOLTAGE TRANSFORMER 1000KVA			Cold rolling mill	Smederevo facility	0.5
68	CRM0092	033-030V0617166	HIGH VOLTAGE TRANSFORMER 1000KVA			Cold rolling mill	Smederevo facility	0.5
69	CRM0093	033-030V0617167	HIGH VOLTAGE TRANSFORMER 1000KVA			Cold rolling mill	Smederevo facility	0.5
70	CRM0094	033-030V0617139	HIGH VOLTAGE TRANSFORMER 1000KVA			Cold rolling mill	Smederevo facility	0.5

71	CRM0095	033-030V0817140	HIGH VOLTAGE TRANSFORMER 1000KVA			Cold rolling mill	Smederevo facility	0.6
72	CRM0095	033-030V0817141	HIGH VOLTAGE TRANSFORMER 1000KVA			Cold rolling mill	Smederevo facility	0.5
73	CRM0097	033-030V0817142	HIGH VOLTAGE TRANSFORMER 1000KVA			Cold rolling mill	Smederevo facility	0.6
74	CRM0098	2301378	Industrial water pipeline inside hall		2003/9/1	Cold rolling mill	Smederevo facility	12,540.0
75	CRM0099	2301377	Industrial water pipeline outside hall		2003/9/1	Cold rolling mill	Smederevo facility	18,366.6
76	CRM0100	2302378	Lorry 10t		2003/9/1	Cold rolling mill	Smederevo facility	266.6
77	CRM0107	003-170C0722429	Low voltage power supply installation			Cold rolling mill	Smederevo facility	0.6
78	CRM0108	2301382	NATURAL GAS LINES OUT OF PRODUCTION HALL		2003/9/1	Cold rolling mill	Smederevo facility	12,540.0
79	CRM0109	030-030V0722440	Natural gas installation			Cold rolling mill	Smederevo facility	2.6
80	CRM0110	033-030V0626382	Oil and grease installation outside of facility			Cold rolling mill	Smederevo facility	0.1
81	CRM0111	033-030V0626378	Oil pipeline installation in plant			Cold rolling mill	Smederevo facility	0.1
82	CRM0113	111-000A0700876	Photoelectric side guide system			Cold rolling mill	Smederevo facility	0.4
83	CRM0114	111-000A0700858	Photoelectric side guide system			Cold rolling mill	Smederevo facility	0.4
84	CRM0115	111-000A0700824	Photoelectric sid. guide system			Cold rolling mill	Smederevo facility	0.4
84	CRM0116	111-000A0700820	Photoelectric strip guiding system			Cold rolling mill	Smederevo facility	0.4
86	CRM0117	111-000A0700859	Photoelectric strip guiding system			Cold rolling mill	Smederevo facility	0.4
87	CRM0118	111-000A0700867	Photoelectric strip guiding system			Cold rolling mill	Smederevo facility	0.4
88	CRM0119	003-170C0603055	Power supply installation 0.4KV			Cold rolling mill	Smederevo facility	1.3
89	CRM0120	003-170C0603057	Power supply installation for Cold rolling Mill			Cold rolling mill	Smederevo facility	1.3
90	CRM0121	2301640	PRESSURE WASHING MACHINE		2004/1/1	Cold rolling mill	Smederevo facility	363.2
91	CRM0122	2301641	PRESSURE WASHING MACHINE		2004/5/1	Cold rolling mill	Smederevo facility	409.1
92	CRM0123	2301332	PRODUCTION HALL COMPRESSED AIR LINES		2003/9/1	Cold rolling mill	Smederevo facility	18,366.6
93	CRM0124	2301380	PRODUCTION HALL CONDENSATE LINES		2003/9/1	Cold rolling mill	Smederevo facility	18,366.6
94	CRM0125	2301386	PRODUCTION HALL POTTABLE WATER LINES		2003/9/1	Cold rolling mill	Smederevo facility	3,641.6
95	CRM0126	2301395	PRODUCTION HALL WATER HEATING LINES		2003/9/1	Cold rolling mill	Smederevo facility	18,266.6
96	CRM0127	2300652	Propactor DIGITAL		2005/1/1	Cold rolling mill	Smederevo facility	0.7
97	CRM0128	033-030V0826367	Protective gas installation outside of facility			Cold rolling mill	Smederevo facility	2.5
98	CRM0129	033-030V0721759	Rechargeable battery			Cold rolling mill	Smederevo facility	0.3
99	CRM0130	033-030V0721750	Resealer			Cold rolling mill	Smederevo facility	1.3
100	CRM0131	033-08000723383	Sludge pump type 80-130			Cold rolling mill	Smederevo facility	1.8
101	CRM0132	033-08000723284	Sludge pump type 80-130			Cold rolling mill	Smederevo facility	1.8
102	CRM0134	033-030V0710822	Stim in pipeline installation			Cold rolling mill	Smederevo facility	0.1
103	CRM0135	104-000A0706176	Storage conveyor			Cold rolling mill	Smederevo facility	0.1
104	CRM0136	111-000A0700890	Strip thickness gauge instrument			Cold rolling mill	Smederevo facility	0.8
105	CRM0137	103-000A0702425	Tandem interphone system			Cold rolling mill	Smederevo facility	1.3
106	CRM0138	104-000A0700972	TANDEM MILL ENTRY TRANSPORTER			Cold rolling mill	Smederevo facility	7.8
107	CRM0139	033-030V0626362	Technologic hot water installation from heater			Cold rolling mill	Smederevo facility	1.2
108	CRM0140	033-030V0722439	Technologic water installation			Cold rolling mill	Smederevo facility	1.3
109	CRM0141	111-000A0700872	Thickness meter roll			Cold rolling mill	Smederevo facility	1.3
110	CRM0142	111-000A0700828	Thickness gauge instrument			Cold rolling mill	Smederevo facility	1.3
111	CRM0144	111-000A0700826	VIDEOMONITORING INSTALLATION FOR VISUAL READING			Cold rolling mill	Smederevo facility	604.8
112	CRM0145	033-030V0817131	Voltage transformer			Cold rolling mill	Smederevo facility	1.3
113	CRM0146	033-030V0626380	Waste water installation outside of facility			Cold rolling mill	Smederevo facility	0.1
114	CRM0147	2301378	Water steam pipeline inside hall		2003/9/1	Cold rolling mill	Smederevo facility	18,366.6
115	CRM0148	2301379	Water steam pipeline outside hall		2003/9/1	Cold rolling mill	Smederevo facility	18,366.6
116	CRM0149	104-000A0700791	Work roll bearing housing montage ear			Cold rolling mill	Smederevo facility	5.0
117	CRM0150	104-000A0700730	Work roll bearing housing montage ear			Cold rolling mill	Smederevo facility	5.0
118	CRM0151	104-000A0700728	Work roll bearing housing montage ear			Cold rolling mill	Smederevo facility	5.0
119	CRM0152	104-000A0700726	Work roll bearing housing montage ear			Cold rolling mill	Smederevo facility	5.0
120	CRM0154	2302651	Wet and dry vacuum cleaner WAFSQ-850		2004/1/1	Cold rolling mill	Smederevo facility	8.7
121	CRM0155	2301466	VIDEOMONITORING INSTRUMENT FOR VISUAL READING		2007/9/1	Cold rolling mill	Smederevo facility	48.4
122	CRM0156	2302672	Air conditioner RWWS RN4		2004/1/1	Cold rolling mill	Smederevo facility	93.4
123	CRM0157	2302673	Air conditioner RWWS RN4		2004/1/1	Cold rolling mill	Smederevo facility	93.4
124	CRM0158	2302674	Air conditioner RWWS RN4		2004/1/1	Cold rolling mill	Smederevo facility	83.4
125	CRM0159	2302115	Cross magnet for coil transport 221 F320		2007/4/1	Cold rolling mill	Smederevo facility	2,915.9
126	CRM0160	2301953	Electro magnet 20t type CV		2005/8/1	Cold rolling mill	Smederevo facility	2,619.1
127	CRM0161	2301950	Electro magnet 20t type CV		2006/10/1	Cold rolling mill	Smederevo facility	2,611.5
128	CRM0162	2301708	Absorber		2003/9/1	Cold rolling mill	Smederevo facility	54,466.6
129	CRM0164	2301712	Centrifugal "VENTURI" pump P32 TYPE 250		2003/9/1	Cold rolling mill	Smederevo facility	530.4
130	CRM0165	2301711	Centrifugal "VENTURI" pump P32 TYPE 250		2003/9/1	Cold rolling mill	Smederevo facility	530.4
131	CRM0166	2301712	Centrifugal "VENTURI" pump P33 Type MKR65-25		2003/9/1	Cold rolling mill	Smederevo facility	530.4
132	CRM0167	2301714	Centrifugal "VENTURI" pump P33 Type MKR65-25		2003/9/1	Cold rolling mill	Smederevo facility	530.4
133	CRM0168	2301716	Command pulpit P-1		2003/9/1	Cold rolling mill	Smederevo facility	463.9
134	CRM0169	2301706	Cyclone		2003/9/1	Cold rolling mill	Smederevo facility	48,139.4
135	CRM0170	2301708	Exhaust		2003/9/1	Cold rolling mill	Smederevo facility	2,343.4
136	CRM0177	2301716	Power supply cabinet E-1		2003/9/1	Cold rolling mill	Smederevo facility	1,263.0
137	CRM0179	2301707	Pre-processor		2003/9/1	Cold rolling mill	Smederevo facility	4,116.6
138	CRM0179	2301705	Reactor		2003/9/1	Cold rolling mill	Smederevo facility	53,200.0
139	CRM0180	2301033	REACTOR		2003/9/1	Cold rolling mill	Smederevo facility	53,200.0
140	CRM0181	2301539	REACTOR		2003/9/1	Cold rolling mill	Smederevo facility	53,200.0

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141	CRM0183	2301710 Rotary piston blower	2003/9/1	Cold rolling mill	Srederevo facility	2,028.6
142	CRM0184	2301538 Storage tanks B62 with 50 m3	2003/9/1	Cold rolling mill	Srederevo facility	6,700.9
143	CRM0186	2302082 Vibratory sds. syot	2003/9/1	Cold rolling mill	Srederevo facility	6,958.4
144	CRM0187	2301388 ENTRY LINCOLNER VS15	2003/9/1	Cold rolling mill	Srederevo facility	19,000.0
146	CRM0188	033-030V0721254 0,4 KV low voltage distribution board MCC1		Cold rolling mill	Srederevo facility	126.2
146	CRM0188	033-030V0721255 0,4 KV low voltage distribution board MCC2 end		Cold rolling mill	Srederevo facility	126.2
147	CRM0190	033-030V0721256 0,4 KV low voltage distribution board MCC3		Cold rolling mill	Srederevo facility	126.2
148	CRM0191	033-030V0721257 0,4 KV low voltage distribution board MCC4		Cold rolling mill	Srederevo facility	126.2
148	CRM0192	033-030V0721258 0,4 KV low voltage distribution board MCC5		Cold rolling mill	Srederevo facility	126.2
150	CRM0193	033-030V0721753 0,4 KV low voltage distribution cabinet		Cold rolling mill	Srederevo facility	126.2
151	CRM0194	033-030V0721754 0,4 KV low voltage distribution cabinet		Cold rolling mill	Srederevo facility	126.2
152	CRM0195	033-030V0618754 2-field distribution cabinet		Cold rolling mill	Srederevo facility	1.3
153	CRM0196	033-030V0618753 3-field distribution cabinet		Cold rolling mill	Srederevo facility	1.3
154	CRM0197	033-030V0618755 3-field signal distribution cabinet		Cold rolling mill	Srederevo facility	1.3
156	CRM0198	033-030V0618759 4-field main current circuit cabinet		Cold rolling mill	Srederevo facility	1.3
160	CRM0199	033-030V0721749 8 KV high voltage distribution cabinet		Cold rolling mill	Srederevo facility	126.2
167	CRM0200	033-030V0721750 8 KV high voltage distribution cabinet		Cold rolling mill	Srederevo facility	126.2
168	CRM0201	033-030V0721751 8 KV high voltage distribution cabinet		Cold rolling mill	Srederevo facility	126.2
159	CRM0202	033-030V0721752 8 KV high voltage distribution cabinet		Cold rolling mill	Srederevo facility	126.2
160	CRM0203	033-030V0721612 Absorber		Cold rolling mill	Srederevo facility	1.3
161	CRM0204	033-030V0942190 Acid tank between warehouses		Cold rolling mill	Srederevo facility	6.3
162	CRM0205	033-030V0722369 Air supply station gearbox (M100 PU)		Cold rolling mill	Srederevo facility	1.3
163	CRM0206	033-030V0845022 Anchor gearbox 721T F.No.102176		Cold rolling mill	Srederevo facility	101.0
164	CRM0207	033-030V0720892 Automatic circular coil binder		Cold rolling mill	Srederevo facility	1.3
165	CRM0208	033-030V0818700 Aux lanes current circuit cabinet		Cold rolling mill	Srederevo facility	1.3
166	CRM0209	033-030V0771389 Auxiliary power supply low voltage distribution cabinet		Cold rolling mill	Srederevo facility	12.6
167	CRM0210	033-030V0771390 Auxiliary power supply low voltage distribution cabinet		Cold rolling mill	Srederevo facility	12.6
168	CRM0211	033-030V0721351 Auxiliary power supply low voltage distribution cabinet		Cold rolling mill	Srederevo facility	12.6
169	CRM0212	033-030V0721352 Auxiliary power supply low voltage distribution cabinet		Cold rolling mill	Srederevo facility	12.6
170	CRM0213	033-030V0721353 Auxiliary power supply low voltage distribution cabinet		Cold rolling mill	Srederevo facility	12.6
171	CRM0214	033-030V0606342 NEUTRALIZATION		Cold rolling mill	Srederevo facility	0.1
172	CRM0215	033-030V0806343 Blow-in air pipeline installation		Cold rolling mill	Srederevo facility	10.1
173	CRM0216	033-030V0721424 Brake 1 roll 2 electromotor 160KWSD016		Cold rolling mill	Srederevo facility	2,019.3
174	CRM0217	033-030V0721424 Brake 1 roll 4 electromotor 150KWSD016		Cold rolling mill	Srederevo facility	2,019.3
175	CRM0218	033-030V0721427 Brake 2 roll 3 electromotor 100KW Type CO280XLB		Cold rolling mill	Srederevo facility	2,019.3
175	CRM0218	033-030V0721428 Brake 2 roll 2 electromotor 160KW Type SD016B		Cold rolling mill	Srederevo facility	2,019.3
177	CRM0220	033-030V0721429 Brake 3 roll electromotor 160KW Type S		Cold rolling mill	Srederevo facility	2,019.3
178	CRM0221	033-030V0721430 Brake 4 roll 3 electromotor 200KW Type DM6400		Cold rolling mill	Srederevo facility	2,019.3
179	CRM0222	033-030V0721431 Brake 4 roll 2 electromotor 160KWSD016B		Cold rolling mill	Srederevo facility	2,019.3
180	CRM0223	033-030V0721434 Brake 5 roll 3 electromotor 150KWSD016 BR		Cold rolling mill	Srederevo facility	2,019.3
181	CRM0224	033-030V0718783 Brake No.3 AND DEFLECTOR ROLL		Cold rolling mill	Srederevo facility	1.3
182	CRM0225	033-030V0718787 Brake No.4		Cold rolling mill	Srederevo facility	1.3
183	CRM0226	033-030V0720881 Brake No.5		Cold rolling mill	Srederevo facility	1.3
184	CRM0227	033-030V0682036 Brake rolls before chemical section		Cold rolling mill	Srederevo facility	1.3
186	CRM0228	033-030V0883191 Centrifugal fan CB75 for electrical room		Cold rolling mill	Srederevo facility	5.0
186	CRM0229	033-030V0721636 Centrifugal pump P10 for rinse water type NP40		Cold rolling mill	Srederevo facility	1.8
187	CRM0230	033-030V0721634 Centrifugal pump P14 for acid type R41250 B		Cold rolling mill	Srederevo facility	1.8
188	CRM0231	033-030V0721632 Centrifugal pump P2 for waste acid liquor NP40		Cold rolling mill	Srederevo facility	1.8
189	CRM0232	033-030V0721637 Centrifugal pump P5 for regenerated acid type NP40		Cold rolling mill	Srederevo facility	1.8
190	CRM0233	033-030V0721628 Centrifugal pump P6 for regenerated acid NP40		Cold rolling mill	Srederevo facility	1.8
191	CRM0234	033-030V0721639 Centrifugal pump P7 for waste acid liquor type NP40		Cold rolling mill	Srederevo facility	1.8
192	CRM0235	033-030V0721639 Centrifugal pump P8 for waste acid liquor NP40		Cold rolling mill	Srederevo facility	1.8
193	CRM0236	033-030V0721635 Centrifugal pump P9 for rinse water type NP40		Cold rolling mill	Srederevo facility	1.8
194	CRM0237	033-030V0721629 Centrifugal venturi pump P32 type NKE65F, No.3		Cold rolling mill	Srederevo facility	1.8
195	CRM0238	033-030V0721619 Centrifugal venturi pump P32 type NKE65F-250		Cold rolling mill	Srederevo facility	1.8
196	CRM0239	033-030V0721624 Centrifugal venturi pump P33 type N86-250		Cold rolling mill	Srederevo facility	1.8
197	CRM0240	033-030V0721623 Centrifugal venturi pump P33 type NKE65-26		Cold rolling mill	Srederevo facility	1.8
198	CRM0241	2301376 Ceramic pipeline between 4 tanks	2003/9/1	Cold rolling mill	Srederevo facility	6,999.9
198	CRM0242	033-030V0628088 Chopper shear		Cold rolling mill	Srederevo facility	1.3
200	CRM0243	033-030V0682079 CLAMPING DEVICE FOR STRIP BEYOND CHEMICAL SECTION		Cold rolling mill	Srederevo facility	0.6
201	CRM0244	033-030V0682021 CLAMPING DEVICE FOR STRIP IN FRONT OF CHEMICAL SECTION		Cold rolling mill	Srederevo facility	0.6
202	CRM0245	033-030V0722347 Coagulator		Cold rolling mill	Srederevo facility	1.3
203	CRM0246	033-030V0682039 COIL BINDING DEVICE BASF		Cold rolling mill	Srederevo facility	1.3
204	CRM0247	033-030V0822016 Coil preparation station		Cold rolling mill	Srederevo facility	30.3
205	CRM0248	033-030V0718748 Coil TILTER		Cold rolling mill	Srederevo facility	1.3
206	CRM0249	033-030V0721235 Coiler deflection roll rectifier cabinet TPR131		Cold rolling mill	Srederevo facility	1.3
207	CRM0250	033-030V0721435 Coiler electromotor A26KW Type DLCB00		Cold rolling mill	Srederevo facility	2,019.3
208	CRM0251	033-030V0815096 Coiler electromotor S.36, GM20678-1		Cold rolling mill	Srederevo facility	2,019.3
209	CRM0252	033-030V0721396 Coiler exit control pulpit		Cold rolling mill	Srederevo facility	1.3
210	CRM0253	033-030V0622027 Coiler F. No.611896		Cold rolling mill	Srederevo facility	30.3

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211	CRM0254	033-030V0721296	Color fast breaker cabinet	Cold rolling mill	Smederevo facility	1.0
212	CRM0255	033-030V0721487	Color gearbox	Cold rolling mill	Smederevo facility	101.0
213	CRM0258	033-030V0721487	Color resistor TPR191830NTH	Cold rolling mill	Smederevo facility	0.5
214	CRM0267	033-030V0720887	Color slide guide system	Cold rolling mill	Smederevo facility	30.3
215	CRM0288	033-030V0683851	Cold rolling mill outer drinking water installation	Cold rolling mill	Smederevo facility	5.0
216	CRM0298	033-030V0652695	Command roll bridle	Cold rolling mill	Smederevo facility	5.0
217	CRM0290	033-030V0656324	Compressed air installation	Cold rolling mill	Smederevo facility	0.5
218	CRM0261	033-030V0719771	CONTROL DEVICE No.1	Cold rolling mill	Smederevo facility	10.1
219	CRM0262	033-030V0719772	CONTROL DEVICE No.2	Cold rolling mill	Smederevo facility	10.1
220	CRM0263	033-030V0719773	CONTROL DEVICE No.3	Cold rolling mill	Smederevo facility	10.1
221	CRM0264	033-030V0719780	CONTROL DEVICE No.4	Cold rolling mill	Smederevo facility	10.1
222	CRM0265	033-030V0719785	CONTROL DEVICE No.5	Cold rolling mill	Smederevo facility	10.1
223	CRM0266	033-030V0719796	CONTROL DEVICE No.7	Cold rolling mill	Smederevo facility	10.1
224	CRM0267	033-030V0719795	CONTROL DEVICE No.8	Cold rolling mill	Smederevo facility	10.1
225	CRM0268	033-030V0722381	Control measurement and regulation equipment cable installation	Cold rolling mill	Smederevo facility	504.8
226	CRM0289	033-030V0721269	CONTROL PANEL OF THE GENERATOR ELECTRICAL	Cold rolling mill	Smederevo facility	0.3
227	CRM0270	033-030V0722377	Control pulpit P-2	Cold rolling mill	Smederevo facility	1.3
228	CRM0271	033-030V0722375	Control pulpit P-3	Cold rolling mill	Smederevo facility	1.3
229	CRM0272	033-030V0618744	Control pulpit P-6	Cold rolling mill	Smederevo facility	1.3
230	CRM0273	033-030V0721608	Cyclone	Cold rolling mill	Smederevo facility	0.5
231	CRM0275	033-030V0721044	Deflection platform	Cold rolling mill	Smederevo facility	1.3
232	CRM0277	033-030V0720666	Deflection roll and entry MP	Cold rolling mill	Smederevo facility	1.3
233	CRM0278	2301335	DELIVERY WALKING BEAM HYDRAULIC STATION	200275/1	Smederevo facility	12,033.3
234	CRM0276	033-030V0719782	DEVICE FOR STRIP DRYING	Cold rolling mill	Smederevo facility	1.3
235	CRM0280	033-030V0618784	Distribution cabinet 1), A.G-13.AG	Cold rolling mill	Smederevo facility	1.3
236	CRM0281	033-030V0618785	Distribution cabinet 1), A.F-1.3.A5	Cold rolling mill	Smederevo facility	1.3
237	CRM0282	033-030V0618787	Distribution cabinet 1), A.B	Cold rolling mill	Smederevo facility	1.3
238	CRM0283	033-030V0618786	Distribution cabinet 1), A.7-1.2A7.	Cold rolling mill	Smederevo facility	1.3
239	CRM0284	033-030V0618782	Distribution cabinet 8 CKL2	Cold rolling mill	Smederevo facility	1.3
240	CRM0285	033-030V0722386	Dozer sila V-50m0	Cold rolling mill	Smederevo facility	504.8
241	CRM0286	033-030V0636323	Drinking water installation	Cold rolling mill	Smederevo facility	0.1
242	CRM0287	033-06000939162	Dryer centrifugal fan No.1	Cold rolling mill	Smederevo facility	5.0
243	CRM0288	033-06000939163	Dryer centrifugal fan No.2	Cold rolling mill	Smederevo facility	5.0
244	CRM0289	033-030V0727305	Electromotor 100KW 380V	Cold rolling mill	Smederevo facility	2,019.3
245	CRM0291	033-030V0727308	Electromotor 110KW0280MDEGRBE1768208 Entry	Cold rolling mill	Smederevo facility	2,019.3
246	CRM0292	033-030V0727309	Electromotor 110KW0280MDEGRBE1768209 Entry	Cold rolling mill	Smederevo facility	2,019.3
247	CRM0293	033-030V0727310	Electromotor 110KW0280MDEGRBE1768211 Entry	Cold rolling mill	Smederevo facility	2,019.3
248	CRM0294	033-030V0727311	Electromotor 110KW0280MDEGRBE1768211 Entry	Cold rolling mill	Smederevo facility	2,019.3
249	CRM0295	033-030V0727312	Electromotor 110KW0280MDEGRBE1768211 Entry	Cold rolling mill	Smederevo facility	2,019.3
250	CRM0296	033-030V0727313	Electromotor 110KW0280MDEGRBE1768211 Entry	Cold rolling mill	Smederevo facility	2,019.3
251	CRM0297	033-030V0727316	Electromotor 132KW0315SD No.1768234	Cold rolling mill	Smederevo facility	2,019.3
252	CRM0298	033-030V0727317	Electromotor 132KW0315SD No.1768234	Cold rolling mill	Smederevo facility	2,019.3
253	CRM0299	033-030V0727317	Electromotor 132KW0315SD No.1768234	Cold rolling mill	Smederevo facility	2,019.3
254	CRM0300	033-030V0727314	Electromotor 132KW0315SD No.1768234 Exit	Cold rolling mill	Smederevo facility	2,019.3
255	CRM0301	046-06000722320	Electromotor power supply installation	Cold rolling mill	Smederevo facility	2,019.3
256	CRM0302	033-030V0720693	Electrostatic roller	Cold rolling mill	Smederevo facility	0.1
257	CRM0303	033-030V0721629	Emergency water tank	Cold rolling mill	Smederevo facility	0.1
258	CRM0304	033-030V0908076	End cutting shear	Cold rolling mill	Smederevo facility	1.3
259	CRM0305	033-030V0815033	Entry looper Anchor electromotor CVC607	Cold rolling mill	Smederevo facility	1.3
260	CRM0306	033-030V0721425	Entry looper car 1 electromotor 325QV6850	Cold rolling mill	Smederevo facility	1.3
261	CRM0307	033-030V0721425	Entry looper car 2 electromotor 325KW Type 500	Cold rolling mill	Smederevo facility	1.3
262	CRM0308	033-030V0721236	Entry looper car rectifier cabinet No. T	Cold rolling mill	Smederevo facility	1.3
263	CRM0309	033-030V0721478	Entry looper No.1 anchor gearbox	Cold rolling mill	Smederevo facility	1.3
264	CRM0310	033-030V0721478	Entry looper No2 anchor gearbox	Cold rolling mill	Smederevo facility	1.3
265	CRM0311	033-030V0721215	Entry power supply rectifier cabinet No. TPR13	Cold rolling mill	Smederevo facility	12.6
266	CRM0312	2302070	Entry Section Flasting Line 1	200820/1	Smederevo facility	137,378.8
267	CRM0313	033-030V0721260	Entry section signal cabinet	Cold rolling mill	Smederevo facility	1.3
268	CRM0314	033-030V0719761	ENTRY SHEARS No.1	Cold rolling mill	Smederevo facility	0.1
269	CRM0315	033-030V0719763	ENTRY SHEARS No.2	Cold rolling mill	Smederevo facility	0.1
270	CRM0316	033-030V0721376	Entry signal cabinet pulpit	Cold rolling mill	Smederevo facility	17.7
271	CRM0317	033-030V0719777	ENTRY STRIP CATCHER	Cold rolling mill	Smederevo facility	0.6
272	CRM0318	033-030V0721045	Entry table on exit section	Cold rolling mill	Smederevo facility	10.1
273	CRM0319	033-030V0719762	ENTRY TOWING ROLLS	Cold rolling mill	Smederevo facility	5.0
274	CRM0320	033-030V0720657	Exit auxiliary hydraulic system	Cold rolling mill	Smederevo facility	2.5
275	CRM0321	033-030V0719776	Exit clamp	Cold rolling mill	Smederevo facility	0.5
276	CRM0322	033-030V0615035	Exit looper anchor electromotor	Cold rolling mill	Smederevo facility	1.3
277	CRM0323	033-030V0945623	Exit looper anchor gearbox. F. No.102175	Cold rolling mill	Smederevo facility	1.3
278	CRM0324	033-030V0721463	Exit looper anchor gearbox. F. No.283818	Cold rolling mill	Smederevo facility	1.3
279	CRM0325	033-030V0721225	Exit looper car cabinet	Cold rolling mill	Smederevo facility	1.3
280	CRM0326	033-030V0721432	Exit looper car electromotor 150KWSD316LA No	Cold rolling mill	Smederevo facility	1.3

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281	CRM0327	033-030V0721433	Exit hooper car electromotor 160KWSD016LA No		Cold rolling mill	Smolensko facility	1.2
282	CRM0328	033-030V0721228	Exit hooper car rectifier cabinet No. 77H		Cold rolling mill	Smolensko facility	1.3
283	CRM0329	033-030V0720635	Exit pinch roll		Cold rolling mill	Smolensko facility	5.0
284	CRM0330	2302872	Exit Section Pickling Line 1	2009/2/1	Cold rolling mill	Smolensko facility	104,589.2
285	CRM0331	033-030V0721230	Exit section power rectifier cabinet No.		Cold rolling mill	Smolensko facility	1.3
286	CRM0332	033-030V0721261	Exit section signal cabinet		Cold rolling mill	Smolensko facility	1.3
287	CRM0333	033-030V0720664	Exit shear		Cold rolling mill	Smolensko facility	0.1
288	CRM0334	033-030V0721234	Exit shear entry roll rectifier cabinet		Cold rolling mill	Smolensko facility	0.1
289	CRM0335	033-030V0721233	Exit shear upper entry roll rectifier cabinet		Cold rolling mill	Smolensko facility	0.1
290	CRM0339	033-030V0721281	Exit signal cabinet sublt		Cold rolling mill	Smolensko facility	17.7
291	CRM0337	033-030V0721414	FAN		Cold rolling mill	Smolensko facility	5.0
292	CRM0338	033-030V0719786	FEEDER TOWING ROLLS OF WELDING MACHINE		Cold rolling mill	Smolensko facility	12.6
293	CRM0339	033-030V0722353	Filter press		Cold rolling mill	Smolensko facility	604.8
294	CRM0340	033-030V0714325	Fine purifier		Cold rolling mill	Smolensko facility	1.3
295	CRM0342	033-030V0642135	Flow through tank with accessories		Cold rolling mill	Smolensko facility	1.3
296	CRM0343	033-030V0721582	Fresh acid 888 50m ³ storage tank		Cold rolling mill	Smolensko facility	6.3
297	CRM0344	033-030V0721683	Fresh acid 867 storage tank		Cold rolling mill	Smolensko facility	6.3
298	CRM0345	033-030V0721634	Fresh acid 868 storage tank		Cold rolling mill	Smolensko facility	6.3
299	CRM0346	033-030V0721685	Fresh acid 869 storage tank		Cold rolling mill	Smolensko facility	6.3
300	CRM0347	033-030V0636321	Gas supply installation		Cold rolling mill	Smolensko facility	2.6
301	CRM0348	033-030V0612763	HIGH VOLTAGE 6KV DISTRIBUTION PANEL 4 FIELDS		Cold rolling mill	Smolensko facility	0.5
302	CRM0349	033-030V0612764	HIGH VOLTAGE CELL 3 FIELDS		Cold rolling mill	Smolensko facility	0.6
303	CRM0350	033-030V0617127	HIGH VOLTAGE TRANSFORMER # No.1856		Cold rolling mill	Smolensko facility	0.6
304	CRM0351	033-030V0617124	HIGH VOLTAGE TRANSFORMER FOR ELECTRICAL ROOM		Cold rolling mill	Smolensko facility	0.6
305	CRM0352	033-030V0617125	HIGH VOLTAGE TRANSFORMER FOR ELECTRICAL ROOM		Cold rolling mill	Smolensko facility	0.6
306	CRM0353	033-030V0617126	HIGH VOLTAGE TRANSFORMER FOR ELECTRICAL ROOM		Cold rolling mill	Smolensko facility	0.6
307	CRM0354	033-030V0617130	HIGH VOLTAGE TRANSFORMER FOR ELECTRICAL ROOM		Cold rolling mill	Smolensko facility	0.6
308	CRM0355	033-030V0617135	HIGH VOLTAGE TRANSFORMER FOR ELECTRICAL ROOM		Cold rolling mill	Smolensko facility	0.6
309	CRM0358	2301334	HYDRAULIC FACILITY WITH ACCESSORIES	2003/9/1	Cold rolling mill	Smolensko facility	20,680.4
310	CRM0357	033-030V0644138	Hydraulic station F. No. B7445		Cold rolling mill	Smolensko facility	2.6
311	CRM0358	033-030V0641137	Hydraulic station F. No. B7444		Cold rolling mill	Smolensko facility	2.6
312	CRM0359	033-030V0628059	Hydraulic transverse shear		Cold rolling mill	Smolensko facility	2.5
313	CRM0360	033-030V0626074	Hydraulic transverse shear U6X20-1800		Cold rolling mill	Smolensko facility	2.6
314	CRM0361	033-030V0618759	Inkton distribution cabinet 1		Cold rolling mill	Smolensko facility	1.3
315	CRM0362	033-030V0626222	Industrial water installation		Cold rolling mill	Smolensko facility	0.1
316	CRM0363	033-030V0636277	Industrial water pipeline		Cold rolling mill	Smolensko facility	0.1
317	CRM0364	033-030V0722365	Installation for preparing and dosing of lime		Cold rolling mill	Smolensko facility	504.6
318	CRM0365	033-030V0721559	Intake waste acid liquor tank B.71		Cold rolling mill	Smolensko facility	1.3
319	CRM0366	033-030V0721609	Intake waste acid liquor tank B.72		Cold rolling mill	Smolensko facility	1.3
320	CRM0367	033-030V0721208	Leveler Cabinet No.TPR1318		Cold rolling mill	Smolensko facility	1.3
321	CRM0368	033-030V0721207	Leveler Cabinet No.TPR1318		Cold rolling mill	Smolensko facility	1.3
322	CRM0369	2301309	LEVELLER PUMPER	2003/9/1	Cold rolling mill	Smolensko facility	30,090.0
323	CRM0370	033-030V0632163	Line water modder		Cold rolling mill	Smolensko facility	1.3
324	CRM0371	033-030V0642146	Line water tank		Cold rolling mill	Smolensko facility	1.3
325	CRM0372	033-030V0721237	Looper car rectifier cabinet No. TPR1318		Cold rolling mill	Smolensko facility	101.0
326	CRM0373	033-030V0722870	Low pressure air pipeline installation		Cold rolling mill	Smolensko facility	1.0
327	CRM0374	033-030V0634180	Main centrifugal fan D575 for electrical room		Cold rolling mill	Smolensko facility	5.0
328	CRM0376	033-030V0721377	Main entry control pulpit		Cold rolling mill	Smolensko facility	1.3
329	CRM0378	033-030V0721289	Main exit control pulpit		Cold rolling mill	Smolensko facility	1.3
330	CRM0377	033-030V0721046	Manual crusher coil binder		Cold rolling mill	Smolensko facility	1.0
331	CRM0378	033-030V0721765	Natural gas pressure reduction station near post		Cold rolling mill	Smolensko facility	2.6
332	CRM0378	033-030V0722345	Neutralization pool modder		Cold rolling mill	Smolensko facility	1.3
333	CRM0380	2301384	NON-METALIC PIPELINE	2009/9/1	Cold rolling mill	Smolensko facility	4,666.0
334	CRM0381	033-030V0722330	Oil and grease collector vessel		Cold rolling mill	Smolensko facility	0.1
335	CRM0382	033-030V0721382	Oil exit control pulpit		Cold rolling mill	Smolensko facility	0.1
336	CRM0383	2302871	Pickling Section Pickling Line 1	2009/9/1	Cold rolling mill	Smolensko facility	127,231.8
337	CRM0389	2301389	PICKLING TANK No. 1	2009/9/1	Cold rolling mill	Smolensko facility	66,322.5
338	CRM0388	2301390	PICKLING TANK No. 2	2009/9/1	Cold rolling mill	Smolensko facility	65,322.8
339	CRM0386	2301381	PICKLING TANK No.3	2009/9/1	Cold rolling mill	Smolensko facility	66,322.9
340	CRM0389	2301382	PICKLING TANK No.5	2009/9/1	Cold rolling mill	Smolensko facility	66,322.9
341	CRM0391	033-030V0642178	Pickling tank No. IV		Cold rolling mill	Smolensko facility	6.3
342	CRM0392	033-030V0622024	Pinch roll bridge TE2		Cold rolling mill	Smolensko facility	5.0
343	CRM0390	033-030V0615032	Pinch roll electromotor CV C 700 F.No.		Cold rolling mill	Smolensko facility	5.0
344	CRM0394	033-030V0615031	Pinch roll electromotor CV C 700 F.No.		Cold rolling mill	Smolensko facility	5.0
345	CRM0396	033-030V0628208	Pinch roll TE22-18		Cold rolling mill	Smolensko facility	5.0
346	CRM0398	033-030V0624320	Post Cyclone pipeline installation		Cold rolling mill	Smolensko facility	0.5
347	CRM0397	046-0000722375	Power supply cabinet E-2		Cold rolling mill	Smolensko facility	1.3
348	CRM0398	033-030V0722972	Power supply cabinet E-3		Cold rolling mill	Smolensko facility	1.3
349	CRM0399	033-030V0708874	Precipitator tank installation		Cold rolling mill	Smolensko facility	8.2
350	CRM0400	033-030V0721810	Pre evaporator		Cold rolling mill	Smolensko facility	2.6
351	CRM0401	033-030V0721410	Process leveler electromotor No1 QMS500		Cold rolling mill	Smolensko facility	2.6
352	CRM0402	033-030V0721420	Process leveler electromotor No2 QMS500		Cold rolling mill	Smolensko facility	2.6
353	CRM0403	033-030V0721220	Process section power rectifier cabinet No. TPR13		Cold rolling mill	Smolensko facility	1.3
354	CRM0404	033-030V0708735	Pump type COPR 80		Cold rolling mill	Smolensko facility	1.6
355	CRM0405	023-030V0721576	Regenerated acid 880 50m ³ storage tank		Cold rolling mill	Smolensko facility	6.3
356	CRM0406	033-030V0722467	Regenerated acid pipeline installation		Cold rolling mill	Smolensko facility	6.3
357	CRM0407	033-030V0721877	Regenerated acid waste pickle liquor 884 50m ³ storage tank		Cold rolling mill	Smolensko facility	0.3
358	CRM0408	033-030V0721680	Regenerated acid waste pickle liquor 884 50m ³ storage tank		Cold rolling mill	Smolensko facility	6.3
359	CRM0409	033-030V0721879	Regenerated acid waste pickle liquor 884 50m ³ storage tank		Cold rolling mill	Smolensko facility	6.3
360	CRM0410	033-030V0642126	Reburn tank with accessories		Cold rolling mill	Smolensko facility	6.3

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361	CRM0411	033-030V0721586	Free water B70 storage tank		Cold rolling mill	Smederevo facility	0.1
362	CRM0412	033-030V0722884	Free water pipeline installation		Cold rolling mill	Smederevo facility	0.1
363	CRM0413	033-030V0722486	Rinse water pipeline installation		Cold rolling mill	Smederevo facility	0.1
364	CRM0414	033-030V0721616	Rotary piston blower		Cold rolling mill	Smederevo facility	1.3
365	CRM0415	033-030V0816041	Rotary piston blower GLA1511 B.115		Cold rolling mill	Smederevo facility	1.3
366	CRM0416	2301402	ROTATING DOOR GATES ENTRY LOOPER	2003/9/1	Cold rolling mill	Smederevo facility	4,940.0
367	CRM0417	2301403	ROTATING DOOR GATES EXIT LOOPER	2003/9/1	Cold rolling mill	Smederevo facility	4,940.0
368	CRM0418	033-030V0721228	Scrap chopper rectifier cabinet No. TPR1316		Cold rolling mill	Smederevo facility	1.3
369	CRM0419	033-030V0721214	Shear 182 exit pinch roll rectifier cabinet		Cold rolling mill	Smederevo facility	0.1
370	CRM0420	2301372	Side trimmer	2003/9/1	Cold rolling mill	Smederevo facility	11,894.8
371	CRM0421	033-030V0719799	Side trimmer		Cold rolling mill	Smederevo facility	1.3
372	CRM0422	033-030V0719744	Side trimming shear		Cold rolling mill	Smederevo facility	1.3
373	CRM0423	033-030V0722351	Sludge pump Type 4-1		Cold rolling mill	Smederevo facility	1.6
374	CRM0424	033-030V0722352	Sludge pump Type 4-1		Cold rolling mill	Smederevo facility	1.6
375	CRM0426	033-030V0722473	Stable laboratory desk		Cold rolling mill	Smederevo facility	3.6
376	CRM0427	033-030V0722474	Stable laboratory desk		Cold rolling mill	Smederevo facility	3.6
377	CRM0428	033-030V0722476	Stable laboratory desk		Cold rolling mill	Smederevo facility	3.6
378	CRM0429	033-030V0838276	Steampipeline installation 50T		Cold rolling mill	Smederevo facility	0.1
379	CRM0430	033-030V0844129	Strip drier blower		Cold rolling mill	Smederevo facility	1.3
380	CRM0431	033-030V0844130	Strip drier blower		Cold rolling mill	Smederevo facility	1.3
381	CRM0432	033-030V0852034	Strip side guide		Cold rolling mill	Smederevo facility	0.8
382	CRM0433	033-030V0718780	Strip side guide No.1		Cold rolling mill	Smederevo facility	0.8
383	CRM0434	033-030V0718783	Strip side guide No.2		Cold rolling mill	Smederevo facility	0.8
384	CRM0435	033-030V0718787	Strip side guide No.3		Cold rolling mill	Smederevo facility	0.8
385	CRM0436	033-030V0718788	Strip side guide No.4		Cold rolling mill	Smederevo facility	0.8
386	CRM0437	033-030V0852620	SWAYING ROLL IN FRONT OF CHEMICAL SECTION		Cold rolling mill	Smederevo facility	5.0
387	CRM0438	033-030V0721209	Tension bridle 1 roll 1 rectifier cabinet No. T		Cold rolling mill	Smederevo facility	1.3
388	CRM0439	033-030V0721208	Tension bridle 1 roll 1 rectifier cabinet No. T		Cold rolling mill	Smederevo facility	1.3
389	CRM0440	033-030V0721476	Tension bridle 1 roll 2 gearbox F.B.2		Cold rolling mill	Smederevo facility	1.8
390	CRM0441	033-030V0721478	Tension bridle 1 roll 3 gearbox F. No.2		Cold rolling mill	Smederevo facility	1.3
391	CRM0442	033-030V0721210	Tension bridle 1 roll 3 rectifier cabinet No. TPR		Cold rolling mill	Smederevo facility	1.3
392	CRM0443	033-030V0721477	Tension bridle 1 roll 4 gearbox F. No.25		Cold rolling mill	Smederevo facility	1.3
393	CRM0444	033-030V0721212	Tension bridle 1 roll 4 rectifier cabinet No. TPR		Cold rolling mill	Smederevo facility	1.3
394	CRM0445	033-030V0721211	Tension bridle 1 roll 4 rectifier cabinet No. TPR		Cold rolling mill	Smederevo facility	1.3
395	CRM0446	033-030V0721480	Tension bridle 2 roll 1 gearbox F. No.2		Cold rolling mill	Smederevo facility	1.3
396	CRM0447	033-030V0721218	Tension bridle 2 roll 1 rectifier cabinet No. TPR13		Cold rolling mill	Smederevo facility	1.3
397	CRM0448	033-030V0721481	Tension bridle 2 roll 2 gearbox F. No.26		Cold rolling mill	Smederevo facility	1.3
398	CRM0449	033-030V0721217	Tension bridle 2 roll 2 rectifier cabinet No. TPR13		Cold rolling mill	Smederevo facility	1.3
399	CRM0450	033-030V0721216	Tension bridle 2 roll 3 rectifier cabinet No. TPR13		Cold rolling mill	Smederevo facility	1.3
400	CRM0451	033-030V0721219	Tension bridle 2 roll 4 rectifier cabinet No. TPR13		Cold rolling mill	Smederevo facility	1.3
401	CRM0452	033-030V0721224	Tension bridle 3 deflection roll rectifier cabinet TPR		Cold rolling mill	Smederevo facility	1.3
402	CRM0453	033-030V0721482	Tension bridle 3 roll 1 gearbox		Cold rolling mill	Smederevo facility	1.3
403	CRM0454	033-030V0721221	Tension bridle 3 roll 1 rectifier cabinet No. TPR13		Cold rolling mill	Smederevo facility	1.3
404	CRM0455	033-030V0721222	Tension bridle 3 roll 2 rectifier cabinet No. TPR1		Cold rolling mill	Smederevo facility	1.3
405	CRM0456	033-030V0721484	Tension bridle 4 roll 1 gearbox F.2547		Cold rolling mill	Smederevo facility	1.3
406	CRM0457	033-030V0721227	Tension bridle 4 roll 1 rectifier cabinet TPR1		Cold rolling mill	Smederevo facility	1.3
407	CRM0458	033-030V0721485	Tension bridle 4 roll 2 gearbox F. No.25		Cold rolling mill	Smederevo facility	1.3
408	CRM0459	033-030V0721486	Tension bridle 5 roll 1 and roller gearbox		Cold rolling mill	Smederevo facility	1.3
409	CRM0460	033-030V0721231	Tension bridle 6 roll 1 rectifier cabinet No. T		Cold rolling mill	Smederevo facility	1.3
410	CRM0461	033-030V0721229	Tension bridle roll 2 rectifier cabinet No. TPR		Cold rolling mill	Smederevo facility	1.3
411	CRM0462	033-030V0721232	Tension bridle roll 2 rectifier cabinet No. TPR1		Cold rolling mill	Smederevo facility	1.3
412	CRM0463	033-030V0846024	Tension bridle rolls GEARBOX B 101864		Cold rolling mill	Smederevo facility	1.3
413	CRM0464	2301400	TENSION BRIDLE ROLLS TS-2	2003/9/1	Cold rolling mill	Smederevo facility	26,758.3
414	CRM0465	2301401	TENSION BRIDLE ROLLS TS-4	2003/9/1	Cold rolling mill	Smederevo facility	26,758.3
415	CRM0466	033-030V0721223	Tension bridle snubber roll rectifier cabinet No. T		Cold rolling mill	Smederevo facility	1.3
416	CRM0467	033-030V0852019	Tension roll bridle No.1		Cold rolling mill	Smederevo facility	5.0
417	CRM0468	033-030V0852022	Tension roll bridle TS-2		Cold rolling mill	Smederevo facility	5.0
418	CRM0469	033-030V0816034	Tension roll electromotor No. 3BGM20689		Cold rolling mill	Smederevo facility	5.0
419	CRM0470	033-030V0816749	THYRISTOR DISTRIBUTION PANEL		Cold rolling mill	Smederevo facility	1.3
420	CRM0471	033-030V0816747	THYRISTOR DISTRIBUTION PANEL OF 3 FIELDS		Cold rolling mill	Smederevo facility	1.3

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421	CRM0472	033-030V0618748	THYRISTOR DISTRIBUTION PANEL OF 3 FIELDS		Cold rolling mill	Smederevo facility	1.3
422	CRM0473	033-030V0618763	THYRISTOR DISTRIBUTION PANEL OF 4 FIELDS		Cold rolling mill	Smederevo facility	1.3
423	CRM0474	033-030V0618782	THYRISTOR DISTRIBUTION PANEL OF 4 FIELDS		Cold rolling mill	Smederevo facility	1.3
424	CRM0475	033-030V0618761	THYRISTOR DISTRIBUTION PANEL OF 5 FIELDS		Cold rolling mill	Smederevo facility	1.3
425	CRM0476	033-030V0721262	TRANSFORMER T1 UNCOILER 550KVA No.8416		Cold rolling mill	Smederevo facility	1.3
426	CRM0477	033-030V0721265	TRANSFORMER T2 PROCESS 700KVA No.8416		Cold rolling mill	Smederevo facility	1.3
427	CRM0478	033-030V0721268	TRANSFORMER T3 PROCESS 700KVA No.8416		Cold rolling mill	Smederevo facility	1.3
428	CRM0479	033-030V0721268	TRANSFORMER T4 WELDING MACHINE 14		Cold rolling mill	Smederevo facility	1.3
429	CRM0480	033-030V0721398	TRANSFORMER T4F-7509.1600 1600KVA		Cold rolling mill	Smederevo facility	1.3
430	CRM0481	033-030V0721339	TRANSFORMER T4F-7509.1600 1600KVA		Cold rolling mill	Smederevo facility	1.3
431	CRM0482	033-030V0721400	TRANSFORMER T4F-7509.1600 1600KVA F		Cold rolling mill	Smederevo facility	1.3
432	CRM0483	033-030V0721401	TRANSFORMER T4F-7509.1600 1600KVA F	Outside	Cold rolling mill	Smederevo facility	1.3
433	CRM0484	033-030V0721402	TRANSFORMER T4F-7509.1600 1600KVA F	Outside	Cold rolling mill	Smederevo facility	1.3
434	CRM0485	033-030V0721403	TRANSFORMER T4F-7509.1600 1600KVA F	Inside	Cold rolling mill	Smederevo facility	1.3
435	CRM0486	033-030V0721263	TRANSFORMER T6 D07 650KVA No.8416	Inside	Cold rolling mill	Smederevo facility	1.3
436	CRM0487	033-030V0721264	TRANSFORMER T6 D07 650KVA No.8416	Inside	Cold rolling mill	Smederevo facility	1.3
437	CRM0488	033-030V0721267	TRANSFORMER T7 PROCESS 700KVA No.8416	Inside	Cold rolling mill	Smederevo facility	1.3
438	CRM0489	033-030V0809172	Two stage acid vapor fan		Cold rolling mill	Smederevo facility	1.3
439	CRM0490	033-030V0721398	Uncoiled resistor TP5121600MTH		Cold rolling mill	Smederevo facility	0.5
440	CRM0491	033-030V0816030	Uncoiled electromotor CV426 F.No.		Cold rolling mill	Smederevo facility	2,019.3
441	CRM0492	033-030V0721418	Uncoiled electromotor 300KVAQMSL589		Cold rolling mill	Smederevo facility	2,019.3
442	CRM0493	033-030V0721378	UNCOILER ENTRY CONTROL PULPIT		Cold rolling mill	Smederevo facility	1.3
443	CRM0494	033-030V0721205	Uncoiled rectifier cabinet No. TP1131		Cold rolling mill	Smederevo facility	1.3
444	CRM0501	033-030V0721421	Welder entry pinch roll electromotor SD220XLB		Cold rolling mill	Smederevo facility	1.8
445	CRM0502	2301374	Welding machine 111RA-16 BRL31	2003/9/1	Cold rolling mill	Smederevo facility	87.2
446	CRM0503	033-030V0618761	Welding machine distribution cabinet		Cold rolling mill	Smederevo facility	1.8
447	CRM0504	033-030V0721473	Welding machine entry pinch roll gearbox		Cold rolling mill	Smederevo facility	1.8
448	CRM0505	033-030V0721218	Welding machine exit pinch roll rectifier cabinet		Cold rolling mill	Smederevo facility	1.8
449	CRM0508	033-030V0644139	Welding machine hydraulic station		Cold rolling mill	Smederevo facility	1.8
450	CRM0507	2301516	6-PECE CASCADE TANK 11	2003/9/1	Cold rolling mill	Smederevo facility	51,954.3
451	CRM0508	2301522	ACID CONTROLL SYSTEM	2003/9/1	Cold rolling mill	Smederevo facility	28,220.1
452	CRM0510	2302047	Auxiliary heating system with installation	2007/9/1	Cold rolling mill	Smederevo facility	12,185.3
453	CRM0511	2301509	BRIDLE No. 2	2003/9/1	Cold rolling mill	Smederevo facility	21,648.3
454	CRM0512	2301507	BRIDLE No. 3	2003/9/1	Cold rolling mill	Smederevo facility	21,648.3
455	CRM0515	2301503	COIL PREPARATION STATION	2003/9/1	Cold rolling mill	Smederevo facility	4,909.5
456	CRM0516	2301529	CONNECTING AIR PIPELINE	2003/9/1	Cold rolling mill	Smederevo facility	11,597.3
457	CRM0517	2301525	CONNECTING COOLING WATER PIPELINE	2003/9/1	Cold rolling mill	Smederevo facility	11,597.3
458	CRM0518	2301524	CONNECTING PROCESS WATER PIPELINE	2003/9/1	Cold rolling mill	Smederevo facility	11,597.3
459	CRM0519	2301523	CONNECTING STEAM PIPELINE	2003/9/1	Cold rolling mill	Smederevo facility	11,597.3
460	CRM0521	2302056	CONTAINER K03	2004/5/1	Cold rolling mill	Smederevo facility	48.4
461	CRM0522	2302057	CONTAINER K04	2004/5/1	Cold rolling mill	Smederevo facility	48.4
462	CRM0523	2302058	CONTAINER K05	2004/5/1	Cold rolling mill	Smederevo facility	48.4
463	CRM0524	2302059	CONTAINER K05	2004/5/1	Cold rolling mill	Smederevo facility	48.4
464	CRM0525	2301532	ELECTRIC MOTOR FOR TT BRIDLE 1 ROL 3200KWQMSL600	2003/9/1	Cold rolling mill	Smederevo facility	54,129.8
465	CRM0527	2301529	ELECTRICAL MOTOR CABLE GRID FOR PICKLING LINE	2003/9/1	Cold rolling mill	Smederevo facility	5,796.7
466	CRM0529	2301520	ENTRY HYDRAULIC SYSTEM AUXILIARY	2003/9/1	Cold rolling mill	Smederevo facility	26,220.1
467	CRM0530	2301519	ENTRY HYDRAULIC SYSTEM MAIN	2003/9/1	Cold rolling mill	Smederevo facility	48,481.9
468	CRM0531	2301530	ENTRY LOOPER No.2 WAREHOUSE	2003/9/1	Cold rolling mill	Smederevo facility	8,658.4
469	CRM0532	2301508	ENTRY LOOPER WAREHOUSE	2003/9/1	Cold rolling mill	Smederevo facility	8,658.4
470	CRM0533	2301518	EXIT COIL MEASURING STATION	2003/9/1	Cold rolling mill	Smederevo facility	1,682.3
471	CRM0534	2301521	EXIT HYDRAULIC SYSTEM MAIN	2003/9/1	Cold rolling mill	Smederevo facility	49,481.9
472	CRM0536	2301517	EXIT WAREHOUSE LOOPER	2003/9/1	Cold rolling mill	Smederevo facility	8,658.4
473	CRM0536	2301516	GAS DEDUSTING SYSTEM	2003/9/1	Cold rolling mill	Smederevo facility	26,452.1
474	CRM0537	2301975	GEAR BOX CBK315-16 NB50	2007/7/1	Cold rolling mill	Smederevo facility	742.3
475	CRM0538	2301974	GEAR BOX CBK315-16 NB40	2007/7/1	Cold rolling mill	Smederevo facility	574.4
476	CRM0539	2301534	GEAR BOX OF PAY OFF REEL FA.No.2 P1150	2003/9/1	Cold rolling mill	Smederevo facility	927.8
477	CRM0540	2301530	LOW VOLTAGE CABLE GRID	2003/9/1	Cold rolling mill	Smederevo facility	4,348.2
478	CRM0541	2301505	PAY OFF REEL	2003/9/1	Cold rolling mill	Smederevo facility	23,194.6
479	CRM0545	2301548	PICKLING LINE VENTILATION INSTALLATION	2003/9/1	Cold rolling mill	Smederevo facility	26,127.5
480	CRM0546	2301510	PICKLING TANK No.1	2003/9/1	Cold rolling mill	Smederevo facility	64,944.9
481	CRM0547	2301511	PICKLING TANK No.2	2003/9/1	Cold rolling mill	Smederevo facility	64,944.9
482	CRM0548	2301512	PICKLING TANK No.3	2003/9/1	Cold rolling mill	Smederevo facility	64,944.9
483	CRM0549	2301513	PICKLING TANK No.4	2003/9/1	Cold rolling mill	Smederevo facility	64,944.9
484	CRM0550	2301635	PROCESS LEVELER GEAR BOX F.BR.HR426-42	2003/9/1	Cold rolling mill	Smederevo facility	527.8
485	CRM0551	2301604	PROCESSOR LEVELER	2003/9/1	Cold rolling mill	Smederevo facility	2,067.5
486	CRM0552	2301502	SCRAP CHOPPER	2003/9/1	Cold rolling mill	Smederevo facility	17,296.0
487	CRM0553	2301614	STORAGE ACID TANK FOR PICKLING LINE	2003/9/1	Cold rolling mill	Smederevo facility	4,832.2
488	CRM0554	2301505	JTRIP WELDING MACHINE	2003/9/1	Cold rolling mill	Smederevo facility	618.5
489	CRM0555	2302029	System Control For Tension Leveler Pickling Line 2	2007/6/1	Cold rolling mill	Smederevo facility	45,847.1
490	CRM0556	2302018	Tension Leveler Pickling Line 2	2007/6/1	Cold rolling mill	Smederevo facility	96,895.9

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491	CRM0657	2302064 Tension Reel (Connection 720859)	2009/1/1	Cold rolling mill	Smederevo facility	21,832.8
492	CRM0658	2302019 Trfo Box With Beomual Installation	2007/9/1	Cold rolling mill	Smederevo facility	18,277.8
493	CRM0660	2300002 MICROPROCESSOR SYSTEMGEM80	2007/9/1	Cold rolling mill	Smederevo facility	1,572.1
494	CRM0651	2300003 MICROPROCESSOR SYSTEMGEM80	2007/9/1	Cold rolling mill	Smederevo facility	1,572.1
496	CRM0652	2300004 MICROPROCESSOR SYSTEMGEM80	2007/9/1	Cold rolling mill	Smederevo facility	1,572.1
498	CRM0653	2300006 MICROPROCESSOR SYSTEMGEM80	2007/9/1	Cold rolling mill	Smederevo facility	1,572.1
497	CRM0654	2300007 MICROPROCESSOR SYSTEMGEM80	2007/9/1	Cold rolling mill	Smederevo facility	1,572.1
498	CRM0656	2300008 MICROPROCESSOR SYSTEMGEM80	2007/9/1	Cold rolling mill	Smederevo facility	1,572.1
499	CRM0658	2300005 MICROPROCESSOR SYSTEMGEM80	2007/9/1	Cold rolling mill	Smederevo facility	1,572.1
500	CRM0672	2301397 GEAR BOX DRIVE HEAD F.BR.19119	2003/9/1	Cold rolling mill	Smederevo facility	40,870.4
501	CRM0673	2301365 Mch drive electro motor 10P 228C F	2003/9/1	Cold rolling mill	Smederevo facility	6,259.4
502	CRM0674	2301300 Mch drive electro motor 10P228C F	2003/9/1	Cold rolling mill	Smederevo facility	6,353.4
503	CRM0675	2301390 OILING STATION 400 1	2003/9/1	Cold rolling mill	Smederevo facility	2,723.4
614	CRM0677	2301407 ROLLING STAND WITH ISOL.PLOC	2003/9/1	Cold rolling mill	Smederevo facility	6,800.0
606	CRM0679	2301409 STRIP FOLDING DEVICE	2003/9/1	Cold rolling mill	Smederevo facility	4,053.4
606	CRM0681	2301364 Uncoiled electric motor No. 38G20607.	2003/9/1	Cold rolling mill	Smederevo facility	8,330.4
607	CRM0682	2301840 36 KV HIGH VOLTAGE DISTRIBUTION FACILITY	2003/9/1	Cold rolling mill	Smederevo facility	13,530.2
506	CRM0693	2301436 AUX. HYD. DEVICES CONNECTING PIPELINE	2003/9/1	Cold rolling mill	Smederevo facility	11,897.3
609	CRM0684	2301488 ALUMINUM AND COILER HYDRAULIC SYSTEM	2003/9/1	Cold rolling mill	Smederevo facility	16,420.6
510	CRM0690	2301441 COL. ROTATING DEVICE	2003/9/1	Cold rolling mill	Smederevo facility	14,256.3
511	CRM0691	2301457 COILING DEVICE	2003/9/1	Cold rolling mill	Smederevo facility	37,111.4
612	CRM0692	2301463 COIL ROLLING SYSTEM,FIN	2003/9/1	Cold rolling mill	Smederevo facility	33,245.7
613	CRM0693	2300028 Computer systemGEC 702911	2006/9/1	Cold rolling mill	Smederevo facility	3,042.7
614	CRM0694	2301601 CONNECTING STEAM PIPELINE P 47	2003/9/1	Cold rolling mill	Smederevo facility	12,061.2
615	CRM0698	2301498 COOLING SYSTEMCONNECTING PIPELINE	2003/9/1	Cold rolling mill	Smederevo facility	11,697.3
516	CRM0697	2301491 EL.MOT*GEC*OLC54M88RL21468810	2003/9/1	Cold rolling mill	Smederevo facility	39,624.2
617	CRM0698	2301473 EL.MOT*GEC*OLC64M88RL21468807	2003/9/1	Cold rolling mill	Smederevo facility	39,624.2
618	CRM0699	2301474 EL.MOT*GEC*OLC64M88RL21468806	2003/9/1	Cold rolling mill	Smederevo facility	39,624.2
519	CRM0690	2301476 EL.MOT*GEC*OLC54M88RL21468813	2003/9/1	Cold rolling mill	Smederevo facility	39,624.2
620	CRM0691	2301476 EL.MOT*GEC*OLC54M88RL21468814	2003/9/1	Cold rolling mill	Smederevo facility	39,624.2
621	CRM0692	2301477 EL.MOT*GEC*OLC54M88RL21468815	2003/9/1	Cold rolling mill	Smederevo facility	39,624.2
622	CRM0693	2301478 EL.MOT*GEC*OLC54M88RL21468810	2003/9/1	Cold rolling mill	Smederevo facility	39,624.2
623	CRM0694	2301479 EL.MOT*GEC*OLC54M88RL21468817	2003/9/1	Cold rolling mill	Smederevo facility	39,624.2
524	CRM0695	2301480 EL.MOT*GEC*OLC54M88RL21463315	2003/9/1	Cold rolling mill	Smederevo facility	39,624.2
625	CRM0696	2301482 EL.MOT*GEC*OLC54M88RL21468820	2003/9/1	Cold rolling mill	Smederevo facility	39,624.2
626	CRM0697	2301470 EL.MOT*GEC*OLC64M88RL21463820	2003/9/1	Cold rolling mill	Smederevo facility	7,731.5
627	CRM0698	2301471 EL.MOT. UPPER ROLL *GEC*OLC BRL 21	2003/9/1	Cold rolling mill	Smederevo facility	7,731.5
529	CRM0699	2301472 EL.MOT. *GEC*OLC54M88RL21468820	2003/9/1	Cold rolling mill	Smederevo facility	7,731.5
628	CRM0691	2301469 EL.MOT*GEC*OLC54M88RL21468820	2003/9/1	Cold rolling mill	Smederevo facility	7,731.5
630	CRM0692	2301463 ELECTROMOTOR FOR CABLE GRID	2003/9/1	Cold rolling mill	Smederevo facility	53,347.6
631	CRM0693	2301495 ENTRY CONVEYOR CONNECTING PIPELINE	2003/9/1	Cold rolling mill	Smederevo facility	11,697.3
632	CRM0694	2301447 GEAR BOX FOR MAIN STAND 3 DRIVE	2003/9/1	Cold rolling mill	Smederevo facility	49,461.9
533	CRM0695	2301445 GEAR BOX FOR MAIN STAND DRIVE 1	2003/9/1	Cold rolling mill	Smederevo facility	49,461.9
634	CRM0696	2301448 GEAR BOX FOR MAIN STAND DRIVE 4	2003/9/1	Cold rolling mill	Smederevo facility	49,461.9
535	CRM0697	2301446 GEAR BOX FOR MAIN STAND DRIVE 5	2003/9/1	Cold rolling mill	Smederevo facility	49,461.9
636	CRM0698	2301446 GEAR BOX FOR MAIN STAND DRIVE 2	2003/9/1	Cold rolling mill	Smederevo facility	49,461.9
537	CRM0699	2291486 HEAD END COILER	2003/9/1	Cold rolling mill	Smederevo facility	23,194.6
638	CRM0620	2301838 HOPPER, FIVE STAND MACHINE 700983	2003/9/1	Cold rolling mill	Smederevo facility	1,297.2
639	CRM0621	2301459 HYDR. SYST FOR CONTROL OF ROLLING STANDS	2003/9/1	Cold rolling mill	Smederevo facility	18,428.6
640	CRM0622	2301461 HYDRAUL. SYST. FOR OPERATION OF EXT. CONVEYOR 9	2003/9/1	Cold rolling mill	Smederevo facility	18,428.6
641	CRM0623	2301460 HYDRAUL. SYST. FOR ADJUSTING	2003/9/1	Cold rolling mill	Smederevo facility	18,428.6
542	CRM0624	2301444 Hydraulic 5-speed tandem mill with installation	2003/9/1	Cold rolling mill	Smederevo facility	18,822.8
643	CRM0626	2301836 Hydraulic system for cylinder 701 648	2003/9/1	Cold rolling mill	Smederevo facility	4,076.5
544	CRM0627	2301462 HYDRAULIC SYSTEM FOR ENTRY CONVEYOR	2003/9/1	Cold rolling mill	Smederevo facility	18,428.6
545	CRM0628	2301700 MAIN CONTROL PULPIT WITH MICROPROCESSORS	2003/9/1	Cold rolling mill	Smederevo facility	1,739.6
646	CRM0629	2301465 MORGOL SYST. FOR OIL LUBRICATION FOR STAND 1	2003/9/1	Cold rolling mill	Smederevo facility	1,082.4
547	CRM0630	2301464 MORGOL SYST. FOR OIL LUBRICATION OF STANDS	2003/9/1	Cold rolling mill	Smederevo facility	1,082.4
648	CRM0631	2301486 OIL LUBRICATION SYSTEM FOR STAND GEAR BOXES	2003/9/1	Cold rolling mill	Smederevo facility	821.5
549	CRM0632	2301440 OIL VAPOUR VENTILATION SYSTEM	2003/9/1	Cold rolling mill	Smederevo facility	483.2
550	CRM0633	2301443 PAY OFF REEL	2003/9/1	Cold rolling mill	Smederevo facility	23,194.6
551	CRM0634	2301639 PIPELINE OF COMPRESSED AIR ST. CODE 71 4398	2003/9/1	Cold rolling mill	Smederevo facility	309.8
552	CRM0635	2301487 RECIRCULATION CONNECTING PIPELINE	2003/9/1	Cold rolling mill	Smederevo facility	11,697.3
553	CRM0636	2301835 Roll cooling system ST. Code 701865	2003/9/1	Cold rolling mill	Smederevo facility	14,229.7
554	CRM0637	2301439 SIGNODE STRAPPING MACHINE	2003/9/1	Cold rolling mill	Smederevo facility	2,828.4
555	CRM0638	2301837 Stand roll cooling system code 701873	2003/9/1	Cold rolling mill	Smederevo facility	2,169.4
556	CRM0639	2301442 STRIP CHANGER	2003/9/1	Cold rolling mill	Smederevo facility	12,370.6
557	CRM0640	2301488 SYST. FOR COIL ROLLING STANDS 1-5	2003/9/1	Cold rolling mill	Smederevo facility	48,708.7
558	CRM0642	2301487 TANDEM MILL CLEANING SYSTEMS30	2003/9/1	Cold rolling mill	Smederevo facility	3,247.3
559	CRM0644	2301544 Tandem MILL VENTILATION INSTALLATION	2003/9/1	Cold rolling mill	Smederevo facility	31,899.9
560	CRM0645	2301460 TENSIONMETER AFTER STAND 5	2003/9/1	Cold rolling mill	Smederevo facility	2,057.3
561	CRM0647	2302088 WINCH LITTKET 320P	2006/10/1	Cold rolling mill	Smederevo facility	106.6
562	CRM0646	2302089 WINCH LITTKET 320P	2006/10/1	Cold rolling mill	Smederevo facility	100.6
563	CRM0649	2301451 WORK ROLL CHANGE DEVICE STAND	2003/9/1	Cold rolling mill	Smederevo facility	18,888.7
564	CRM0650	2301453 WORK ROLL CHANGE DEVICE S	2003/9/1	Cold rolling mill	Smederevo facility	18,535.7
565	CRM0661	2301464 WORK ROLL CHANGE DEVICE S	2003/9/1	Cold rolling mill	Smederevo facility	18,885.7
566	CRM0662	2301465 WORK ROLL CHANGE DEVICE S	2003/9/1	Cold rolling mill	Smederevo facility	18,595.7
567	CRM0663	2301452 WORK ROLL CHANGE DEVICE STAND	2003/9/1	Cold rolling mill	Smederevo facility	18,885.7
569	CRM0654	2202090 Transformer (55171)	2003/10/1	Cold rolling mill	Smederevo facility	6,147.3
569	CRM0656	033-030V0722402 0,4 KV low voltage distribution cabinet		Cold rolling mill	Smederevo facility	126.2
570	CRM0656	033-030V0618657 2-field distribution cabinet		Cold rolling mill	Smederevo facility	1.3

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571	CRM0657	033-030V0702276	35 KV distribution facility Tandem	Cold rolling mill	Srederevo facility	126.2
572	CRM0658	033-030V0702278	6KV distribution board 1072 for pump start	Cold rolling mill	Srederevo facility	126.2
573	CRM0658	033-030V0702277	AC distribution board	Cold rolling mill	Srederevo facility	20.2
574	CRM0680	033-030V0702251	Alarms signal cabinet No. 18549	Cold rolling mill	Srederevo facility	1.3
576	CRM0681	033-030V0701554	Automatic grease lubricating system Tandem	Cold rolling mill	Srederevo facility	2.6
576	CRM0683	033-030V0703748	Centrifugal pump F. No.559 2	Cold rolling mill	Srederevo facility	1.8
577	CRM0654	033-030V0701556	Clean oil storage systems	Cold rolling mill	Srederevo facility	0.1
578	CRM0686	033-030V0709574	COIL DIAMETER MEASURING DEVICE	Cold rolling mill	Srederevo facility	30.9
579	CRM0686	033-030V0701674	Coiler contractor board No.03244	Cold rolling mill	Srederevo facility	0.3
580	CRM0687	033-030V0701673	Coiler distribution cabinet No.03244	Cold rolling mill	Srederevo facility	1.3
581	CRM0688	033-030V0701672	Coiler distribution cabinet No.0324439	Cold rolling mill	Srederevo facility	1.3
582	CRM0689	033-030V0702286	COILER ENTRY CONTROL PULPIT E-05	Cold rolling mill	Srederevo facility	1.3
583	CRM0670	033-030V0701675	Coiler fusi breaker No.03244368	Cold rolling mill	Srederevo facility	1.3
584	CRM0671	033-030V0702234	Coiler field cabinet No.03244	Cold rolling mill	Srederevo facility	1.3
585	CRM0672	033-030V0702248	Coiler regulation cabinet B.S. 1.03.2	Cold rolling mill	Srederevo facility	1.3
586	CRM0673	033-030V0702247	Coiler regulation cabinet No. 03244368	Cold rolling mill	Srederevo facility	1.3
587	CRM0674	033-030V0701675	Coiler resistor No.03244368	Cold rolling mill	Srederevo facility	0.5
588	CRM0675	033-030V0701677	Coiler resistor No.03244368	Cold rolling mill	Srederevo facility	0.5
589	CRM0676	033-030V0702254	Coiler trigger circuit cabinet No.0324438	Cold rolling mill	Srederevo facility	1.3
590	CRM0677	033-030V0714431	Cold rolling mill inner light installation - Tandem	Cold rolling mill	Srederevo facility	6.0
591	CRM0678	033-030V0721787	Command-signal board	Cold rolling mill	Srederevo facility	0.5
592	CRM0679	033-030V0714386	Compressed air pipeline installation	Cold rolling mill	Srederevo facility	0.3
593	CRM0630	033-030V0818668	Control cabinet with 2 fields	Cold rolling mill	Srederevo facility	1.3
594	CRM0681	033-030V0702286	CONTROL PULPIT E-72-TANDEM MILL ENTRY SECTION	Cold rolling mill	Srederevo facility	1.3
595	CRM0632	033-030V0702287	CONTROL PULPIT E-74-STAND 1	Cold rolling mill	Srederevo facility	1.3
596	CRM0633	033-030V0702286	CONTROL PULPIT E-75-STAND 1	Cold rolling mill	Srederevo facility	1.3
597	CRM0684	033-030V0702289	CONTROL PULPIT E-76-STAND 2	Cold rolling mill	Srederevo facility	1.3
598	CRM0635	033-030V0702290	CONTROL PULPIT E-77-STAND 2	Cold rolling mill	Srederevo facility	1.3
599	CRM0636	033-030V0702281	CONTROL PULPIT E-78-STAND 3	Cold rolling mill	Srederevo facility	1.3
600	CRM0637	033-030V0702282	CONTROL PULPIT E-79-STAND 3	Cold rolling mill	Srederevo facility	1.3
601	CRM0688	033-030V0702293	CONTROL PULPIT E-80-STAND 4	Cold rolling mill	Srederevo facility	1.3
602	CRM0689	033-030V0702284	CONTROL PULPIT E-81-STAND 4	Cold rolling mill	Srederevo facility	1.3
603	CRM0690	033-030V0702295	CONTROL PULPIT E-82-STAND 5	Cold rolling mill	Srederevo facility	1.3
604	CRM0691	033-030V0702280	CONTROL PULPIT E-83-STAND 5	Cold rolling mill	Srederevo facility	1.3
605	CRM0692	033-030V0702287	CONTROL PULPIT E-87-PKL EXIT	Cold rolling mill	Srederevo facility	1.3
606	CRM0693	033-030V0700996	Day stormthickness gauge measure device after stand #5	Cold rolling mill	Srederevo facility	1.3
607	CRM0694	033-030V0700994 #1	Day stormthickness gauge measure device before stand #1	Cold rolling mill	Srederevo facility	1.3
608	CRM0695	033-030V0700995	Day stormthickness gauge measure device between stands #1 and #2	Cold rolling mill	Srederevo facility	1.3
609	CRM0696	033-030V0701002	DEVICE FOR BACKUP ROLLS REPLACEMENT	Cold rolling mill	Srederevo facility	1.3
610	CRM0697	033-030V0700975	DEVICE FOR COIL TURNING	Cold rolling mill	Srederevo facility	1.3
611	CRM0698	033-030V0714426	Direct oil application system for stands #1-#6	Cold rolling mill	Srederevo facility	0.1
612	CRM0699	033-030V0701584	Electromotor *GEC*DLCS4M80 No.21468822	Cold rolling mill	Srederevo facility	2,019.3
613	CRM0700	033-030V0701585	Electromotor *GEC*DLCS4M80 No.21468823	Cold rolling mill	Srederevo facility	2,019.3
614	CRM0701	033-030V0701581	Electromotor *GEC*DLCS4M86 No.214C3809	Cold rolling mill	Srederevo facility	2,019.3
616	CRM0702	033-030V0701582	Electromotor *GEC*DLCS4M86 No.214C3810	Cold rolling mill	Srederevo facility	2,019.3
617	CRM0703	033-030V0701583	Electromotor *GEC*DLCS4M86 No.21468811	Cold rolling mill	Srederevo facility	2,019.3
617	CRM0704	033-030V0701584	Electromotor *GEC*DLCS4M86 No.21468812	Cold rolling mill	Srederevo facility	2,019.3
618	CRM0705	033-030V0701583	Electromotor *GEC*DLCS4M80 No.214688	Cold rolling mill	Srederevo facility	2,019.3
619	CRM0706	033-030V0701583	Electromotor *GEC*DLCS80	Cold rolling mill	Srederevo facility	2,019.3
620	CRM0707	033-030V0701587	Electromotor *GEC*DLCS80	Cold rolling mill	Srederevo facility	2,019.3
621	CRM0708	033-030V0702279	Empty phase roll distribution cabinet No.T	Cold rolling mill	Srederevo facility	5.0
622	CRM0709	033-030V0702280	Exit signal cabinet FGVA BR.00247044	Cold rolling mill	Srederevo facility	17.7
623	CRM0710	033-030V0722401	HIGH VOLTAGE 6KV DISTRIBUTION PANEL 6 FIELDS	Cold rolling mill	Srederevo facility	0.5
624	CRM0711	033-030V0610882	HIGH VOLTAGE DISTRIBUTION CELL 4 FIELDS	Cold rolling mill	Srederevo facility	0.5
625	CRM0712	033-030V0702284	Hydraulic and lubrication distribution cabinet B1 No. TPL-4	Cold rolling mill	Srederevo facility	2.6
626	CRM0713	033-030V0702285	Hydraulic and lubrication distribution cabinet B2 No. TPL	Cold rolling mill	Srederevo facility	2.6
627	CRM0714	033-030V0702280	Hydraulic auxiliaries distribution cabinet No. TPL	Cold rolling mill	Srederevo facility	2.6
628	CRM0715	033-030V0714427	Inner stand end basement MDRGOIL pipeline installation	Cold rolling mill	Srederevo facility	0.3
629	CRM0716	033-030V0702300	Main control distribution cabinet E-02	Cold rolling mill	Srederevo facility	1.3
630	CRM0717	033-030V0619673	Panel light distribution cabinet	Cold rolling mill	Srederevo facility	0.6
631	CRM0718	033-030V0700979	Photoelectric slide guide system	Cold rolling mill	Srederevo facility	0.4
632	CRM0719	033-030V0721786	Relays cabinet	Cold rolling mill	Srederevo facility	1.3
633	CRM0720	033-030V0701643	Roll change thermostat distribution cabinet OMB	Cold rolling mill	Srederevo facility	6.0
634	CRM0721	033-030V0722403	Signal cabinet with cable installations	Cold rolling mill	Srederevo facility	1.3
635	CRM0722	033-030V0701622	Stand #1 distributor contractor board No.03244	Cold rolling mill	Srederevo facility	0.3
636	CRM0723	033-030V0701623	Stand #1 distributor contractor board No.03244	Cold rolling mill	Srederevo facility	0.3
637	CRM0724	033-030V0701625	Stand #1 fusi breaker No.03244	Cold rolling mill	Srederevo facility	0.3
638	CRM0725	033-030V0701624	Stand #1 fusi breaker No.0324432	Cold rolling mill	Srederevo facility	0.3
639	CRM0726	033-030V0702229	Stand #1 field cabinet No.03244524	Cold rolling mill	Srederevo facility	0.3
640	CRM0727	033-030V0702238	Stand #1 regulation cabinet B.B	Cold rolling mill	Srederevo facility	0.3

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641	CRM0726	033-030V0702277	Stand #1 regulation cabinet No.032	Cold rolling mill	Smederevo facility	0.3
642	CRM0729	033-030V0702249	Stand #1 trigger circuit cabinet No.032	Cold rolling mill	Smederevo facility	0.3
643	CRM0730	033-030V0701634	Stand #2 contactor board No.03244	Cold rolling mill	Smederevo facility	0.3
644	CRM0731	033-030V0701633	Stand #2 contactor board No.03244342	Cold rolling mill	Smederevo facility	0.3
645	CRM0732	033-030V0701636	Stand #2 fast breaker No.032	Cold rolling mill	Smederevo facility	0.3
646	CRM0733	033-030V0701636	Stand #2 fast breaker No.0324436	Cold rolling mill	Smederevo facility	0.3
647	CRM0734	033-030V0702230	Stand #2 field cabinet No.03244324	Cold rolling mill	Smederevo facility	0.3
648	CRM0735	033-030V0702240	Stand #2 regulation cabinet 1.03	Cold rolling mill	Smederevo facility	0.3
649	CRM0736	033-030V0702239	Stand #2 regulation cabinet No.03244	Cold rolling mill	Smederevo facility	0.3
650	CRM0737	033-030V0701637	Stand #2 resistor No.03244346	Cold rolling mill	Smederevo facility	0.3
651	CRM0738	033-030V0702250	Stand #2 trigger circuit cabinet No.03244	Cold rolling mill	Smederevo facility	0.3
652	CRM0739	033-030V0701645	Stand #3 contactor board No.032443	Cold rolling mill	Smederevo facility	0.3
653	CRM0740	033-030V0701644	Stand #3 contactor board No.03244342	Cold rolling mill	Smederevo facility	0.3
654	CRM0741	033-030V0701646	Stand #3 fast breaker No.03244	Cold rolling mill	Smederevo facility	0.3
655	CRM0742	033-030V0701647	Stand #3 fast breaker No.03244	Cold rolling mill	Smederevo facility	0.3
656	CRM0743	033-030V0702231	Stand #3 field cabinet No.03244324	Cold rolling mill	Smederevo facility	0.3
657	CRM0744	033-030V0702242	Stand #3 regulation cabinet B.E.1.32.1	Cold rolling mill	Smederevo facility	0.3
658	CRM0745	033-030V0702241	Stand #3 regulation cabinet No.0324434	Cold rolling mill	Smederevo facility	0.3
659	CRM0746	033-030V0702261	Stand #3 trigger circuit cabinet No.032	Cold rolling mill	Smederevo facility	0.3
660	CRM0747	033-030V0701656	Stand #4 distributor contactor board No.0324	Cold rolling mill	Smederevo facility	0.3
661	CRM0748	033-030V0701655	Stand #4 distributor contactor board No.0324	Cold rolling mill	Smederevo facility	0.3
662	CRM0749	033-030V0701657	Stand #4 fast breaker No.032	Cold rolling mill	Smederevo facility	0.3
663	CRM0750	033-030V0701658	Stand #4 fast breaker No.03244	Cold rolling mill	Smederevo facility	0.3
664	CRM0751	033-030V0702232	Stand #4 field cabinet No.03244324	Cold rolling mill	Smederevo facility	0.3
665	CRM0752	033-030V0702244	Stand #4 regulation cabinet B.E.1	Cold rolling mill	Smederevo facility	0.3
666	CRM0753	033-030V0702243	Stand #4 regulation cabinet No.03244346	Cold rolling mill	Smederevo facility	0.3
667	CRM0754	033-030V0701659	Stand #4 resistor No.03244346	Cold rolling mill	Smederevo facility	0.3
668	CRM0755	033-030V0702232	Stand #4 trigger circuit cabinet No.03244	Cold rolling mill	Smederevo facility	0.3
669	CRM0756	033-030V0701666	Stand #5 contactor board No.03244	Cold rolling mill	Smederevo facility	0.3
670	CRM0757	033-030V0701667	Stand #5 contactor board No.03244	Cold rolling mill	Smederevo facility	0.3
671	CRM0758	033-030V0701669	Stand #5 fast breaker No.032	Cold rolling mill	Smederevo facility	0.3
672	CRM0759	033-030V0701668	Stand #5 fast breaker No.0324436	Cold rolling mill	Smederevo facility	0.3
673	CRM0760	033-030V0702233	Stand #5 field cabinet No.03244324	Cold rolling mill	Smederevo facility	0.3
674	CRM0761	033-030V0702245	Stand #5 regulation cabinet B.E.	Cold rolling mill	Smederevo facility	0.3
675	CRM0762	033-030V0702245	Stand #5 regulation cabinet No.03244346	Cold rolling mill	Smederevo facility	0.3
676	CRM0763	033-030V0702263	Stand #5 trigger circuit cabinet No.03244	Cold rolling mill	Smederevo facility	0.3
677	CRM0764	033-030V0701676	Stand resistor No.03244326	Cold rolling mill	Smederevo facility	0.3
678	CRM0765	033-030V0701638	Stand#2 resistor No.03244346	Cold rolling mill	Smederevo facility	0.3
679	CRM0766	033-030V0701642	Stand#3 distribution cabinet No.032	Cold rolling mill	Smederevo facility	0.3
680	CRM0767	033-030V0701648	Stand#3 resistor No.03244346	Cold rolling mill	Smederevo facility	0.3
681	CRM0768	033-030V0701649	Stand#3 resistor No.03244346	Cold rolling mill	Smederevo facility	0.3
682	CRM0769	033-030V0701660	Stand#4 resistor No.03244346	Cold rolling mill	Smederevo facility	0.3
683	CRM0770	033-030V0701670	Stand#4 resistor No.03244346	Cold rolling mill	Smederevo facility	0.3
684	CRM0771	033-030V0701671	Stand#5 resistor No.03244346	Cold rolling mill	Smederevo facility	0.3
685	CRM0772	033-030V0702282	Supervisor signal cabinet FG10B,C,D	Cold rolling mill	Smederevo facility	17.7
686	CRM0773	033-030V0700989	Terminal meter after #1	Cold rolling mill	Smederevo facility	1.3
687	CRM0774	033-030V0700990	Terminal meter after #2	Cold rolling mill	Smederevo facility	1.3
688	CRM0775	033-030V0700991	Terminal meter after #3	Cold rolling mill	Smederevo facility	1.3
689	CRM0776	033-030V0700992	Terminal meter after #4	Cold rolling mill	Smederevo facility	1.3
690	CRM0777	033-030V0701684	THYRISTOR DISTRIBUTION PANEL FOR ROLLS REPLACEMENT DMS	Cold rolling mill	Smederevo facility	1.3
691	CRM0778	033-030V0701685	THYRISTOR DISTRIBUTION PANEL FOR ROLLS REPLACEMENT DMS	Cold rolling mill	Smederevo facility	1.3
692	CRM0779	033-030V0701617	THYRISTOR DISTRIBUTION PANEL FOR UNCOILER THYRISTOR DISTRIBUTION PANEL FOR UNCOILER No.	Cold rolling mill	Smederevo facility	1.3
693	CRM0780	033-030V0701618	8324430	Cold rolling mill	Smederevo facility	1.3
694	CRM0781	033-030V0701632	THYRISTOR DISTRIBUTION PANEL OF ROLLS REPLACEMENT CARB DMS	Cold rolling mill	Smederevo facility	1.3
695	CRM0782	033-030V0701627	REPLACEMENT CARB DMS	Cold rolling mill	Smederevo facility	1.3
696	CRM0783	033-030V0701620	THYRISTOR DISTRIBUTION PANEL STAND 1 No.03244	Cold rolling mill	Smederevo facility	1.3
697	CRM0784	033-030V0701621	THYRISTOR DISTRIBUTION PANEL STAND 1 No.03244	Cold rolling mill	Smederevo facility	1.3
698	CRM0785	033-030V0701623	THYRISTOR DISTRIBUTION PANEL STAND 2 No.03244	Cold rolling mill	Smederevo facility	1.3
699	CRM0786	033-030V0701630	THYRISTOR DISTRIBUTION PANEL STAND 2 No.03244	Cold rolling mill	Smederevo facility	1.3
700	CRM0787	033-030V0701631	THYRISTOR DISTRIBUTION PANEL STAND 2 No.03244	Cold rolling mill	Smederevo facility	1.3
701	CRM0788	033-030V0701639	THYRISTOR DISTRIBUTION PANEL STAND 3 No.03244	Cold rolling mill	Smederevo facility	1.3
702	CRM0789	033-030V0701641	THYRISTOR DISTRIBUTION PANEL STAND 3 No.03244	Cold rolling mill	Smederevo facility	1.3
703	CRM0790	033-030V0701630	THYRISTOR DISTRIBUTION PANEL STAND 4 No.03244	Cold rolling mill	Smederevo facility	1.3
704	CRM0791	033-030V0701631	THYRISTOR DISTRIBUTION PANEL STAND 4 No.03244	Cold rolling mill	Smederevo facility	1.3
705	CRM0792	033-030V0701682	THYRISTOR DISTRIBUTION PANEL STAND 5 No.03244	Cold rolling mill	Smederevo facility	1.3
706	CRM0793	033-030V0701684	THYRISTOR DISTRIBUTION PANEL STAND 5 No.03244	Cold rolling mill	Smederevo facility	1.3
707	CRM0794	033-030V0701691	THYRISTOR DISTRIBUTION PANEL STAND 6 No.03244	Cold rolling mill	Smederevo facility	1.3
708	CRM0795	033-030V0701688	THYRISTOR DISTRIBUTION PANEL STAND 6 No.03244	Cold rolling mill	Smederevo facility	1.3
709	CRM0796	033-030V0701628	THYRISTOR DISTRIBUTION PANEL STAND 2 No.03244	Cold rolling mill	Smederevo facility	1.3
710	CRM0797	033-030V0701640	THYRISTOR DISTRIBUTION PANEL STAND 3 No.03244	Cold rolling mill	Smederevo facility	1.3

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711	CRM0788	033-030V0701432	THYRISTOR DISTRIBUTION PANEL STAND 4 No.03244			Cold rolling mill	Smederevo facility	1.3
712	CRM0789	033-030V0701653	THYRISTOR DISTRIBUTION PANEL STAND 4 No.03244			Cold rolling mill	Smederevo facility	1.3
713	CRM0804	033-030V0722390	TRANSFORMER 1600KVA			Cold rolling mill	Smederevo facility	1.3
714	CRM0805	033-030V0722399	TRANSFORMER 1600KVA			Cold rolling mill	Smederevo facility	1.3
715	CRM0806	033-030V0722400	TRANSFORMER 1600KVA			Cold rolling mill	Smederevo facility	1.3
716	CRM0807	033-030V0817112	TRANSFORMER 475KVA			Cold rolling mill	Smederevo facility	1.3
717	CRM0808	033-030V0817113	TRANSFORMER FOR COILER No.1856			Cold rolling mill	Smederevo facility	1.3
718	CRM0909	033-030V0817109	TRANSFORMER FOR EMERGENCY LIGHT No. 18530			Cold rolling mill	Smederevo facility	1.3
719	CRM0810	033-030V0817110	TRANSFORMER FOR MAIN DRIVE 6700KVA			Cold rolling mill	Smederevo facility	1.3
720	CRM0811	033-030V0701800	TRANSFORMER FOR STAND 1 4806 KVA T1			Cold rolling mill	Smederevo facility	1.3
721	CRM0812	033-030V0701602	TRANSFORMER FOR STAND 2 4806 KVA T3			Cold rolling mill	Smederevo facility	1.3
722	CRM0813	033-030V0701603	TRANSFORMER FOR STAND 2 4806 KVA T4			Cold rolling mill	Smederevo facility	1.3
723	CRM0814	033-030V0701958	TRANSFORMER FOR UNCOILER 780KVA No.7928			Cold rolling mill	Smederevo facility	1.3
724	CRM0815	033-030V0701814	TRANSFORMER OF COILER 4822KVA No.79284			Cold rolling mill	Smederevo facility	1.3
725	CRM0816	033-030V0701607	TRANSFORMER OF IMPULS 3TF800			Cold rolling mill	Smederevo facility	1.3
726	CRM0817	033-030V0701613	TRANSFORMER OF IMPULS FOR STAND 8 3TF800			Cold rolling mill	Smederevo facility	1.3
727	CRM0818	033-030V0701889	TRANSFORMER OF IMPULS FOR UNCOILER 3TF			Cold rolling mill	Smederevo facility	1.3
728	CRM0819	033-030V0701806	TRANSFORMER OF STAND 3 4806KVA T5			Cold rolling mill	Smederevo facility	1.3
729	CRM0820	033-030V0701808	TRANSFORMER OF STAND 3 4806 KVA T6			Cold rolling mill	Smederevo facility	1.3
730	CRM0821	033-030V0701808	TRANSFORMER OF STAND 4 4806 KVA T7			Cold rolling mill	Smederevo facility	1.3
731	CRM0822	033-030V0701809	TRANSFORMER OF STAND 4 4806 KVA T8			Cold rolling mill	Smederevo facility	1.3
732	CRM0823	033-030V0701611	TRANSFORMER OF STAND 5 4806 KVA T9			Cold rolling mill	Smederevo facility	1.3
733	CRM0824	033-030V0701612	TRANSFORMER OF STAND 5 4806 KVA T10			Cold rolling mill	Smederevo facility	1.3
734	CRM0825	033-030V0701618	Uncoiled conductor board No			Cold rolling mill	Smederevo facility	1.3
735	CRM0826	033-030V0702128	Uncoiled field cabinet No.0324430			Cold rolling mill	Smederevo facility	1.3
736	CRM0827	033-030V0702226	Uncoiled regulation cabinet 8,8			Cold rolling mill	Smederevo facility	1.3
737	CRM0828	033-030V0702225	Uncoiled regulation cabinet No.0824			Cold rolling mill	Smederevo facility	1.3
738	CRM0829	033-030V0701619	Uncoiled radiator No			Cold rolling mill	Smederevo facility	1.3
739	CRM0830	033-06000837317	Waste water centrifugal pump			Cold rolling mill	Smederevo facility	0.1
740	CRM0831	033-030V0701658	Work roll oil-air lubrication system			Cold rolling mill	Smederevo facility	5.0
741	CRM0832	2301957	COOLING THROUGH	2008/9/1		Cold rolling mill	Smederevo facility	038.3
742	CRM0840	2301412	STEEL GRID SHOT BLASTING DEVICE	2003/9/1		Cold rolling mill	Smederevo facility	7,600.0
743	CRM0841	2301411	TWA ROLL GRINDING MACHINE	2008/9/1		Cold rolling mill	Smederevo facility	78,168.8
744	CRM0842	2301410	TWR ROLL GRINDING MACHINE	2003/9/1		Cold rolling mill	Smederevo facility	85,500.0
745	CRM0845	2301736	Work rolls grinding machine TWR	2010/1/1		Cold rolling mill	Smederevo facility	91,650.7
746	CRM0846	033-030V0700727	Bearing grinding machine emulsion tank			Cold rolling mill	Smederevo facility	4.3
747	CRM0847	033-030V0632078	BEARING INSTALLATION DEVICE			Cold rolling mill	Smederevo facility	004.9
748	CRM0848	033-030V0700661	Bearing service work table			Cold rolling mill	Smederevo facility	2.6
749	CRM0849	033-030V0700081	CONTROL DISTRIBUTION PANEL OF 5 FIELDS GRINDING MACHINE			Cold rolling mill	Smederevo facility	0.3
750	CRM0850	033-030V0700082	CONTROL DISTRIBUTION PANEL OF 5 FIELDS GRINDING MACHINE			Cold rolling mill	Smederevo facility	0.3
751	CRM0851	033-030V0700083	CONTROL DISTRIBUTION PANEL OF 5 FIELDS GRINDING MACHINE			Cold rolling mill	Smederevo facility	0.3
752	CRM0852	033-030V0700086	CONTROL PULPT FOR MACHINE			Cold rolling mill	Smederevo facility	1.3
753	CRM0853	033-030V0700085	CONTROL PULPT FOR SANDING MACHINE			Cold rolling mill	Smederevo facility	1.3
754	CRM0854	033-030V0832075	DEVICE FOR BACKUP ROLLS INSTALLATION			Cold rolling mill	Smederevo facility	1.9
755	CRM0855	033-030V0700087	Electromotor power supply installation			Cold rolling mill	Smederevo facility	2,019.3
756	CRM0856	033-030V0832076	Hydraulic plant			Cold rolling mill	Smederevo facility	2.6
757	CRM0857	033-030V0842177	Rinse tank			Cold rolling mill	Smederevo facility	6.8
758	CRM0858	033-030V0700084	Sandblasting machine LTAC-Bowl			Cold rolling mill	Smederevo facility	1.3
759	CRM0859	033-030V0683100	Support roll rack			Cold rolling mill	Smederevo facility	5.0
760	CRM0860	033-030V0683101	Support roll rack			Cold rolling mill	Smederevo facility	5.0
761	CRM0861	033-030V0683102	Support roll rack			Cold rolling mill	Smederevo facility	5.0
762	CRM0862	033-030V0683103	Support roll rack			Cold rolling mill	Smederevo facility	5.0
763	CRM0863	033-030V0683104	Support roll rack			Cold rolling mill	Smederevo facility	5.0
764	CRM0864	033-030V0683105	Support roll rack			Cold rolling mill	Smederevo facility	5.0
765	CRM0865	033-030V0683106	Support roll rack			Cold rolling mill	Smederevo facility	5.0
766	CRM0866	033-030V0683107	Support roll rack			Cold rolling mill	Smederevo facility	5.0
767	CRM0867	033-030V0683108	Support roll rack			Cold rolling mill	Smederevo facility	5.0
768	CRM0868	033-030V0683109	Support roll rack			Cold rolling mill	Smederevo facility	5.0
769	CRM0869	033-030V0683110	Support roll rack			Cold rolling mill	Smederevo facility	5.0
770	CRM0870	033-030V0683111	Support roll rack			Cold rolling mill	Smederevo facility	5.0
771	CRM0871	033-030V0683112	Support roll rack			Cold rolling mill	Smederevo facility	5.0
772	CRM0872	033-030V0683114	Support roll rack			Cold rolling mill	Smederevo facility	5.0
773	CRM0873	033-030V0683115	Support roll rack			Cold rolling mill	Smederevo facility	5.0
774	CRM0874	033-030V0683116	Support roll rack			Cold rolling mill	Smederevo facility	5.0
775	CRM0875	033-030V0683117	Support roll rack			Cold rolling mill	Smederevo facility	5.0
776	CRM0876	033-030V0683118	Support roll rack			Cold rolling mill	Smederevo facility	5.0
777	CRM0877	033-030V0683119	Support roll rack			Cold rolling mill	Smederevo facility	5.0
778	CRM0878	033-030V0683120	Support roll rack			Cold rolling mill	Smederevo facility	5.0
779	CRM0879	033-030V0683121	Support roll rack			Cold rolling mill	Smederevo facility	5.0
780	CRM0880	033-030V0683122	Support roll rack			Cold rolling mill	Smederevo facility	5.0

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851	CRM0955	033-030V070877	Work roll with housing assembly rack	Cold rolling mill	Srederevo facility	5.0
852	CRM0956	033-030V070878	Work roll with housing assembly rack	Cold rolling mill	Srederevo facility	5.0
853	CRM0957	033-030V070879	Work roll with housing assembly rack	Cold rolling mill	Srederevo facility	5.0
854	CRM0958	033-030V070880	Work roll with housing assembly rack	Cold rolling mill	Srederevo facility	5.0
855	CRM0978	2301823 TACK WELD MACHINE 6560		Cold rolling mill	Srederevo facility	128.4
856	CRM0978	033-030V070883	0.4 KV control MMC board	Cold rolling mill	Srederevo facility	128.2
857	CRM0978	033-030V070884	0.4 KV low voltage board LTAC	Cold rolling mill	Srederevo facility	128.2
858	CRM0980	033-030V070885	0.4 KV low voltage board LTAC	Cold rolling mill	Srederevo facility	128.2
859	CRM0981	033-030V070886	0.4 KV low voltage board LTAC-N	Cold rolling mill	Srederevo facility	128.2
860	CRM0982	033-030V0722421	0.4 KV low voltage cabinet	Cold rolling mill	Srederevo facility	128.2
861	CRM0983	033-030V070888	0.4 KV low voltage distribution board	Cold rolling mill	Srederevo facility	128.2
862	CRM0984	033-030V070889	0.4 KV low voltage distribution board for hydraulic	Cold rolling mill	Srederevo facility	128.2
863	CRM0985	033-030V070890	0.4 KV low voltage distribution board for hydraulic	Cold rolling mill	Srederevo facility	128.2
864	CRM0986	033-030V070891	0.4 KV low voltage distribution board for thermostat L	Cold rolling mill	Srederevo facility	128.2
865	CRM0987	033-030V0722417	0.4 KV low voltage distribution cabinet	Cold rolling mill	Srederevo facility	128.2
866	CRM0988	033-030V070892	0.4 KV MCC 1 -distribution board	Cold rolling mill	Srederevo facility	128.2
867	CRM0989	033-030V070893	0.4 KV MCC 2 -distribution board	Cold rolling mill	Srederevo facility	128.2
868	CRM0990	033-030V0918819	3-field distribution cabinet	Cold rolling mill	Srederevo facility	1.2
869	CRM0991	033-030V0818818	7-field distribution cabinet	Cold rolling mill	Srederevo facility	1.3
870	CRM0992	033-030V0721488	ABJ welding machine cabinet	Cold rolling mill	Srederevo facility	1.8
871	CRM0993	033-030V0708885	Air drier F No.075	Cold rolling mill	Srederevo facility	1.3
872	CRM0994	033-030V0708848	Alkaline pickling recirculation system	Cold rolling mill	Srederevo facility	1.3
873	CRM0995	033-030V0708850	Alkaline resinulation system	Cold rolling mill	Srederevo facility	1.3
874	CRM0996	033-030V0708271	Ammonia 15 Tonne storage tank with accessories	Cold rolling mill	Srederevo facility	6.3
876	CRM0997	033-030V0708658	AMMONIA CONTROL STATION FOR DECOMPOSER MIXING	Cold rolling mill	Srederevo facility	6.0
878	CRM0998	033-030V0708277	Ammonia cracker with vaporizer	Cold rolling mill	Srederevo facility	1.9
877	CRM0999	033-030V0708278	Ammonia cracker with vaporizer	Cold rolling mill	Srederevo facility	1.9
878	CRM1000	033-030V0708657	AMMONIA DECOMPOSITION CONTROL PULPIT	Cold rolling mill	Srederevo facility	1.3
879	CRM1001	033-030V0708659	AMMONIA DECOMPOSITION CONTROL PULPIT	Cold rolling mill	Srederevo facility	1.3
880	CRM1002	033-030V0708656	AMMONIA DECOMPOSITION CONTROL PULPIT	Cold rolling mill	Srederevo facility	1.3
881	CRM1003	033-030V0708275	Ammonia distributor with regulator	Cold rolling mill	Srederevo facility	20.2
882	CRM1004	033-030V0836352	Ammonia installation	Cold rolling mill	Srederevo facility	504.6
883	CRM1005	033-030V0836370	Ammonia installation inside of building	Cold rolling mill	Srederevo facility	504.6
884	CRM1006	033-030V0818710	Ammonia warehouse control cabinet	Cold rolling mill	Srederevo facility	1.3
885	CRM1031	033-030V0837071	ANNEALING HOOD-BELLS No.1	Cold rolling mill	Srederevo facility	1.3
886	CRM1032	033-030V0836872	ANNEALING HOOD-BELL No.2	Cold rolling mill	Srederevo facility	1.3
887	CRM1033	033-030V0836873	ANNEALING HOOD-BELL No.3	Cold rolling mill	Srederevo facility	1.3
888	CRM1034	033-030V0836874	ANNEALING HOOD-BELL No.4	Cold rolling mill	Srederevo facility	1.3
889	CRM1035	033-030V0836875	ANNEALING HOOD-BELL No.5	Cold rolling mill	Srederevo facility	1.3
890	CRM1036	033-030V0836876	ANNEALING HOOD-BELL No.6	Cold rolling mill	Srederevo facility	1.3
891	CRM1037	033-030V0836877	ANNEALING HOOD-BELL No.7	Cold rolling mill	Srederevo facility	1.3
892	CRM1038	033-030V0836878	ANNEALING HOOD-BELL No.8	Cold rolling mill	Srederevo facility	1.3
893	CRM1039	033-030V0836879	ANNEALING HOOD-BELL No.9	Cold rolling mill	Srederevo facility	1.3
894	CRM1040	033-030V0836880	ANNEALING HOOD-BELL No.10	Cold rolling mill	Srederevo facility	1.3
895	CRM1041	033-030V0836881	ANNEALING HOOD-BELL No.11	Cold rolling mill	Srederevo facility	1.3
896	CRM1042	033-030V0836882	ANNEALING HOOD-BELL No.12	Cold rolling mill	Srederevo facility	1.3
897	CRM1043	033-030V0836883	ANNEALING HOOD-BELL No.13	Cold rolling mill	Srederevo facility	1.3
898	CRM1044	033-030V0836884	ANNEALING HOOD-BELL No.14	Cold rolling mill	Srederevo facility	1.3
899	CRM1032	033-030V0708590	ANNEALING HOODS No.1	Cold rolling mill	Srederevo facility	1.3
900	CRM1033	033-030V0708591	ANNEALING HOODS No.2	Cold rolling mill	Srederevo facility	1.3
901	CRM1034	033-030V0708592	ANNEALING HOODS No.3	Cold rolling mill	Srederevo facility	1.3
902	CRM1035	033-030V0708593	ANNEALING HOODS No.4	Cold rolling mill	Srederevo facility	1.3
903	CRM1036	033-030V0708594	ANNEALING HOODS No.5	Cold rolling mill	Srederevo facility	1.3
904	CRM0016	033-030V0708595	ANNEALING HOODS No.6	Cold rolling mill	Srederevo facility	1.3
905	CRM1037	033-030V0708596	ANNEALING HOODS No.7	Cold rolling mill	Srederevo facility	1.3
906	CRM1038	033-030V0708597	ANNEALING HOODS No.8	Cold rolling mill	Srederevo facility	1.3
907	CRM1039	033-030V0708598	ANNEALING HOODS No.9	Cold rolling mill	Srederevo facility	1.3
908	CRM0015	033-030V0708599	ANNEALING HOODS No.10	Cold rolling mill	Srederevo facility	1.3
909	CRM1007	033-030V0708600	ANNEALING HOOD No.11	Cold rolling mill	Srederevo facility	1.3
910	CRM1008	033-030V0708601	ANNEALING HOOD No.12	Cold rolling mill	Srederevo facility	1.3
911	CRM1009	033-030V0708602	ANNEALING HOOD No.13	Cold rolling mill	Srederevo facility	1.3
912	CRM1010	033-030V0708603	ANNEALING HOOD No.14	Cold rolling mill	Srederevo facility	1.3
913	CRM1011	033-030V0708604	ANNEALING HOOD No.15	Cold rolling mill	Srederevo facility	1.3
914	CRM1012	033-030V0708605	ANNEALING HOOD No.16	Cold rolling mill	Srederevo facility	1.3
915	CRM1013	033-030V0708606	ANNEALING HOOD No.17	Cold rolling mill	Srederevo facility	1.3
916	CRM1014	033-030V0708607	ANNEALING HOOD No.18	Cold rolling mill	Srederevo facility	1.3
917	CRM1015	033-030V0708608	ANNEALING HOOD No.19	Cold rolling mill	Srederevo facility	1.3
918	CRM1016	033-030V0708609	ANNEALING HOOD No.20	Cold rolling mill	Srederevo facility	1.3
919	CRM1042	033-030V0708590	Batch annealing base No.1	Cold rolling mill	Srederevo facility	1.3
920	CRM1080	033-030V0708591	Batch annealing base No.2	Cold rolling mill	Srederevo facility	1.3

891	CRM 1088	033-030V0644117	Cooling hood No.17	Cold rolling mill	Srednevo facility	1.3
892	CRM 1089	033-030V0700626	Cooling hood No.17	Cold rolling mill	Srednevo facility	1.3
893	CRM 1160	033-030V0644118	Cooling hood No.18	Cold rolling mill	Srednevo facility	1.3
894	CRM 1161	033-030V0700627	Cooling hood No.18	Cold rolling mill	Srednevo facility	1.3
895	CRM 1162	033-030V0644119	Cooling hood No.18	Cold rolling mill	Srednevo facility	1.3
896	CRM 1165	033-030V0644120	Cooling hood No.20	Cold rolling mill	Srednevo facility	1.3
897	CRM 1166	033-030V0644121	Cooling hood No.21	Cold rolling mill	Srednevo facility	1.3
898	CRM 1121	033-030V0603075	Cooling water installation	Cold rolling mill	Srednevo facility	0.1
899	CRM 1125	033-030V0703314	Degreasing tank regulation cabinet No. TPL239	Cold rolling mill	Srednevo facility	0.3
1000	CRM 1126	033-030V0703315	Degreasing tank thermostat cabinet GK.TPL239	Cold rolling mill	Srednevo facility	0.3
1001	CRM 1127	033-030V0703316	Degreasing tank contactor cabinet TPL239	Cold rolling mill	Srednevo facility	0.3
1002	CRM 1128	033-030V0703317	Degreasing tank contactor cabinet TPL239	Cold rolling mill	Srednevo facility	0.3
1003	CRM 1129	033-030V0703318	Degreasing tank contactor cabinet TPL239	Cold rolling mill	Srednevo facility	0.3
1004	CRM 1130	033-030V0703319	Degreasing tank contactor cabinet TPL239	Cold rolling mill	Srednevo facility	0.3
1005	CRM 1131	033-030V0703320	Degreasing tank contactor cabinet TPL239	Cold rolling mill	Srednevo facility	0.3
1006	CRM 1132	033-030V0703321	Degreasing tank contactor cabinet TPL239	Cold rolling mill	Srednevo facility	0.3
1007	CRM 1133	033-030V0703322	Degreasing tank contactor cabinet TPL239	Cold rolling mill	Srednevo facility	0.3
1008	CRM 1134	033-030V0703323	Degreasing tank contactor cabinet TPL239	Cold rolling mill	Srednevo facility	0.3
1009	CRM 1135	033-030V0703324	Degreasing tank contactor cabinet TPL239	Cold rolling mill	Srednevo facility	0.3
1010	CRM 1136	033-030V0703325	Degreasing tank contactor cabinet TPL239	Cold rolling mill	Srednevo facility	0.3
1011	CRM 1137	033-030V0703326	Degreasing tank contactor cabinet TPL239	Cold rolling mill	Srednevo facility	0.3
1012	CRM 1138	033-030V0703327	DEVICE FOR STRIP END	Cold rolling mill	Srednevo facility	1.3
1013	CRM 1141	033-030V0703328	DEVICE FOR STRIP ENDING	Cold rolling mill	Srednevo facility	1.3
1014	CRM 1142	033-030V0703329	DEVICE FOR STRIP ENDING No.1	Cold rolling mill	Srednevo facility	1.3
1015	CRM 1143	033-030V0703330	DEVICE FOR STRIP ENDING No.2	Cold rolling mill	Srednevo facility	1.3
1016	CRM 1144	033-030V0703331	DEVICE FOR STRIP THREADING AND ROLL	Cold rolling mill	Srednevo facility	1.3
1017	CRM 1146	033-030V0703332	DEVICE FOR TAKING SAMPLES	Cold rolling mill	Srednevo facility	1.3
1018	CRM 1148	033-030V0703333	Disinfectant water supply installation	Cold rolling mill	Srednevo facility	0.1
1019	CRM 1149	033-030V0703334	Distribution cabinet NO.349-90-567-0	Cold rolling mill	Srednevo facility	1.3
1020	CRM 1149	033-030V0703335	Distribution cabinet NO.349-90-567-0	Cold rolling mill	Srednevo facility	1.3
1021	CRM 1151	033-030V0703336	Dunking machine and insulation system	Cold rolling mill	Srednevo facility	0.5
1022	CRM 1153	033-030V0703337	Electromotor power supply installation	Cold rolling mill	Srednevo facility	2,019.3
1023	CRM 1153	033-030V0703338	Enteasing shaver No.	Cold rolling mill	Srednevo facility	1.3
1024	CRM 1154	033-030V0703339	Entry and threading pit table	Cold rolling mill	Srednevo facility	10.1
1025	CRM 1156	033-030V0703340	Entry conveyor No.1 regulation cabinet TPL2	Cold rolling mill	Srednevo facility	0.1
1026	CRM 1158	033-030V0703341	Entry conveyor No.1 thermostat cabinet TPL2	Cold rolling mill	Srednevo facility	0.1
1027	CRM 1157	033-030V0703342	ENTRY MICROPROCESSOR SYSTEM GEN60 TPL	Cold rolling mill	Srednevo facility	26.2
1028	CRM 1158	033-030V0703343	Entry side guide roll hydraulic system	Cold rolling mill	Srednevo facility	8.0
1029	CRM 1160	033-030V0703344	Entry system microprocessor TPL2374	Cold rolling mill	Srednevo facility	28.2
1030	CRM 1160	033-030V0703345	Entry tower regulation cabinet No. TPL239	Cold rolling mill	Srednevo facility	1.3
1031	CRM 1161	033-030V0703346	Entry tower thermostat cabinet TPL239	Cold rolling mill	Srednevo facility	1.3
1032	CRM 1162	033-030V0703347	Exhaust air system	Cold rolling mill	Srednevo facility	1.3
1033	CRM 1163	033-030V0703348	Exhaust air system	Cold rolling mill	Srednevo facility	1.3
1034	CRM 1164	033-030V0703349	Exit hydraulic systems section C	Cold rolling mill	Srednevo facility	2.6
1035	CRM 1165	033-030V0703350	Exit microprocessor system GEN60 TPL27	Cold rolling mill	Srednevo facility	26.2
1036	CRM 1166	033-030V0703351	Exit pit table	Cold rolling mill	Srednevo facility	5.0
1037	CRM 1167	033-030V0703352	Exit system microprocessor TPL2374	Cold rolling mill	Srednevo facility	26.2
1038	CRM 1168	033-030V0703353	Exit tower regulation cabinet No. TPL	Cold rolling mill	Srednevo facility	1.3
1039	CRM 1169	033-030V0703354	Exit tower thermostat cabinet No. TPL	Cold rolling mill	Srednevo facility	1.3
1040	CRM 1170	033-030V0703355	Fast cooling recirculation system	Cold rolling mill	Srednevo facility	26.2
1041	CRM 1171	033-030V0703356	Fast cooling recirculation system	Cold rolling mill	Srednevo facility	26.2
1042	CRM 1172	033-030V0703357	Fast cooling recirculation system	Cold rolling mill	Srednevo facility	26.2
1043	CRM 1173	033-030V0703358	Fast cooling recirculation system	Cold rolling mill	Srednevo facility	26.2
1044	CRM 1174	033-030V0703359	Fast cooling recirculation system	Cold rolling mill	Srednevo facility	26.2
1045	CRM 1175	033-030V0703360	Fast cooling recirculation system	Cold rolling mill	Srednevo facility	26.2
1046	CRM 1176	033-030V0703361	Fast cooling recirculation system	Cold rolling mill	Srednevo facility	26.2
1047	CRM 1177	033-030V0703362	Fast cooling recirculation system	Cold rolling mill	Srednevo facility	26.2
1048	CRM 1178	033-030V0703363	Fast cooling recirculation system	Cold rolling mill	Srednevo facility	26.2
1049	CRM 1179	033-030V0703364	Fast cooling recirculation system	Cold rolling mill	Srednevo facility	26.2
1050	CRM 1180	033-030V0703365	Fast cooling recirculation system	Cold rolling mill	Srednevo facility	26.2
1051	CRM 1181	033-030V0703366	Fast cooling recirculation system	Cold rolling mill	Srednevo facility	26.2
1052	CRM 1182	033-030V0703367	Fast cooling recirculation system	Cold rolling mill	Srednevo facility	26.2
1053	CRM 1183	033-030V0703368	Fast cooling recirculation system	Cold rolling mill	Srednevo facility	26.2
1054	CRM 1184	033-030V0703369	Fast cooling recirculation system	Cold rolling mill	Srednevo facility	26.2
1055	CRM 1185	033-030V0703370	Fast cooling recirculation system	Cold rolling mill	Srednevo facility	26.2
1056	CRM 1186	033-030V0703371	Fast cooling recirculation system	Cold rolling mill	Srednevo facility	26.2
1057	CRM 1187	033-030V0703372	Fast cooling recirculation system	Cold rolling mill	Srednevo facility	26.2
1058	CRM 1188	033-030V0703373	Fast cooling recirculation system	Cold rolling mill	Srednevo facility	26.2
1059	CRM 1189	033-030V0703374	Fast cooling recirculation system	Cold rolling mill	Srednevo facility	26.2
1060	CRM 1190	033-030V0703375	Fast cooling recirculation system	Cold rolling mill	Srednevo facility	26.2
1061	CRM 1191	033-030V0703376	Fast cooling recirculation system	Cold rolling mill	Srednevo facility	26.2
1062	CRM 1192	033-030V0703377	Fast cooling recirculation system	Cold rolling mill	Srednevo facility	26.2
1063	CRM 1193	033-030V0703378	Fast cooling recirculation system	Cold rolling mill	Srednevo facility	26.2
1064	CRM 1194	033-030V0703379	Fast cooling recirculation system	Cold rolling mill	Srednevo facility	26.2
1065	CRM 1195	033-030V0703380	Fast cooling recirculation system	Cold rolling mill	Srednevo facility	26.2
1066	CRM 1196	033-030V0703381	Fast cooling recirculation system	Cold rolling mill	Srednevo facility	26.2
1067	CRM 1197	033-030V0703382	Fast cooling recirculation system	Cold rolling mill	Srednevo facility	26.2
1068	CRM 1198	033-030V0703383	Fast cooling recirculation system	Cold rolling mill	Srednevo facility	26.2
1069	CRM 1199	033-030V0703384	Fast cooling recirculation system	Cold rolling mill	Srednevo facility	26.2
1070	CRM 1200	033-030V0703385	Fast cooling recirculation system	Cold rolling mill	Srednevo facility	26.2
1071	CRM 1201	033-030V0703386	Fast cooling recirculation system	Cold rolling mill	Srednevo facility	26.2
1072	CRM 1202	033-030V0703387	Fast cooling recirculation system	Cold rolling mill	Srednevo facility	26.2
1073	CRM 1203	033-030V0703388	Fast cooling recirculation system	Cold rolling mill	Srednevo facility	26.2
1074	CRM 1204	033-030V0703389	Fast cooling recirculation system	Cold rolling mill	Srednevo facility	26.2
1075	CRM 1205	033-030V0703390	Fast cooling recirculation system	Cold rolling mill	Srednevo facility	26.2
1076	CRM 1206	033-030V0703391	Fast cooling recirculation system	Cold rolling mill	Srednevo facility	26.2
1077	CRM 1207	033-030V0703392	Fast cooling recirculation system	Cold rolling mill	Srednevo facility	26.2
1078	CRM 1208	033-030V0703393	Fast cooling recirculation system	Cold rolling mill	Srednevo facility	26.2
1079	CRM 1209	033-030V0703394	Fast cooling recirculation system	Cold rolling mill	Srednevo facility	26.2
1080	CRM 1210	033-030V0703395	Fast cooling recirculation system	Cold rolling mill	Srednevo facility	26.2

1081	CRM 1211	033-030V0642187	Gas collector tank B.23317017	Cold rolling mill	Srederevo facility	6.2	
1082	CRM 1212	033-030V0642188	Gas collector tank B.23317017	Cold rolling mill	Srederevo facility	6.2	
1083	CRM 1213	033-030V0642189	Gas collector tank B.23317017	Cold rolling mill	Srederevo facility	6.3	
1084	CRM 1214	033-030V0642190	Gas collector tank B.23317017	Cold rolling mill	Srederevo facility	6.3	
1085	CRM 1215	033-030V0642191	Gas collector tank B.23317017	Cold rolling mill	Srederevo facility	6.3	
1086	CRM 1216	033-030V0703410	Heat hold chamber contactor cabinet TP	Cold rolling mill	Srederevo facility	0.2	
1087	CRM 1217	033-030V0703411	Heat hold chamber contactor cabinet TP	Cold rolling mill	Srederevo facility	0.2	
1088	CRM 1218	033-030V0703412	Heat hold chamber contactor cabinet TP	Cold rolling mill	Srederevo facility	0.2	
1089	CRM 1219	033-030V0703409	Heat hold chamber regulator cabinet TP	Cold rolling mill	Srederevo facility	0.2	
1090	CRM 1220	033-030V0703408	Heat hold chamber thermostat cabinet TP	Cold rolling mill	Srederevo facility	0.3	
1091	CRM 1221	033-030V0703403	Heating chamber roll contactor cabinet TP	Cold rolling mill	Srederevo facility	1.2	
1092	CRM 1222	033-030V0703404	Heating chamber roll contactor cabinet TP	Cold rolling mill	Srederevo facility	1.2	
1093	CRM 1223	033-030V0703405	Heating chamber roll contactor cabinet TP	Cold rolling mill	Srederevo facility	1.2	
1094	CRM 1224	033-030V0703406	Heating chamber roll contactor cabinet TP	Cold rolling mill	Srederevo facility	1.2	
1095	CRM 1225	033-030V0703407	Heating chamber roll contactor cabinet TP	Cold rolling mill	Srederevo facility	1.2	
1096	CRM 1226	033-030V0703402	Heating chamber roll regulator cabinet TP	Cold rolling mill	Srederevo facility	1.2	
1097	CRM 1227	033-030V0703401	Heating chamber roll thermostat cabinet TP	Cold rolling mill	Srederevo facility	1.2	
1098	CRM 1228	033-030V0722416	HIGH VOLTAGE B.V.M DISTRIBUTION PANEL	Cold rolling mill	Srederevo facility	0.5	
1099	CRM 1229	033-030V0721080	Industrial water pipeline installation	Cold rolling mill	Srederevo facility	0.1	
1100	CRM 1230	033-030V0709283	Inert gas supply installation	Cold rolling mill	Srederevo facility	2.5	
1101	CRM 1231	033-030V0642186	Inerte nitrogen tank B.75	Cold rolling mill	Srederevo facility	0.4	
1102	CRM 1232	033-030V0709056	Low voltage power supply installation	Cold rolling mill	Srederevo facility	0.5	
1103	CRM 1233	033-030V0704096	Low voltage power supply installation	Cold rolling mill	Srederevo facility	0.5	
1104	CRM 1234	033-030V0703381	Main analogue circuit cabinet - section AC No.	Cold rolling mill	Srederevo facility	1.2	
1105	CRM 1235	033-030V0703386	Main analogue circuit cabinet No.2	Cold rolling mill	Srederevo facility	1.2	
1106	CRM 1236	033-030V0703312	Main analogue circuit cabinet TPL279	Cold rolling mill	Srederevo facility	1.2	
1107	CRM 1237	033-030V0706082	Main control pulpit	Cold rolling mill	Srederevo facility	1.2	
1108	CRM 1239	033-030V0703346	Main control pulpit CS1.1	Cold rolling mill	Srederevo facility	1.2	
1109	CRM 1238	033-030V0703476	Main control pulpit CS2-8	Cold rolling mill	Srederevo facility	1.2	
1110	CRM 1240	033-030V0703311	Main microprocessor system GEM80	Cold rolling mill	Srederevo facility	25.2	
1111	CRM 1241	033-030V0703428	Main microprocessor system GEM80T70000	Cold rolling mill	Srederevo facility	25.2	
1112	CRM 1242	033-030V0703348	Main uncoiled control pulpit	Cold rolling mill	Srederevo facility	1.2	
1113	CRM 1243	033-030V0721248	Manual application central lubrication system of entry equip.	Cold rolling mill	Srederevo facility	1.2	
1114	CRM 1244	033-030V0721248	Manual application central lubrication system of exit equip.	Cold rolling mill	Srederevo facility	1.2	
1115	CRM 1245	033-030V0709282	Nitrogen gas supply installation	Cold rolling mill	Srederevo facility	2.5	
1116	CRM 1246	033-030V0706274	Nitrogen 50m3 storage tank with accessories	Cold rolling mill	Srederevo facility	0.4	
1117	CRM 1247	033-030V0706273	Nitrogen 50m3 storage tank with accessories	Cold rolling mill	Srederevo facility	0.4	
1118	CRM 1248	033-030V0621257	Oil separator from ammonia	Cold rolling mill	Srederevo facility	1.2	
1119	CRM 1249	033-030V0706089	PINCH ROLLS No.1 WITH LEVELER	Cold rolling mill	Srederevo facility	5.0	
1120	CRM 1250	033-030V0706089	PINCH ROLLS No.2	Cold rolling mill	Srederevo facility	5.0	
1121	CRM 1251	033-030V0706281	Pipeline around Ammonia warehouse	Cold rolling mill	Srederevo facility	0.1	
1122	CRM 1252	033-030V0706280	Pipeline installation between nitrogen tank and.	Cold rolling mill	Srederevo facility	0.1	
1123	CRM 1253	033-030V0708102	Plant control and signal board	Cold rolling mill	Srederevo facility	0.2	
1124	CRM 1254	033-030V0721080	Process water pipeline installation	Cold rolling mill	Srederevo facility	0.1	
1125	CRM 1255	033-030V0616039	Protective gas compressor from tank	Cold rolling mill	Srederevo facility	2.5	
1126	CRM 1256	033-030V0616040	Protective gas compressor towards tank	Cold rolling mill	Srederevo facility	2.5	
1127	CRM 1257	033-030V0635067	Protective gas drying chamber	Cold rolling mill	Srederevo facility	2.5	
1128	CRM 1258	033-030V0635099	Protective gas drying chamber	Cold rolling mill	Srederevo facility	2.5	
1129	CRM 1259	033-030V0636348	Protective gas installation	Cold rolling mill	Srederevo facility	2.5	
1130	CRM 1260	033-030V0708317	Protective gas power distribution supply cabinet	Cold rolling mill	Srederevo facility	2.5	
1131	CRM 1261	033-030V0616037	PROTECTIVE GAS SUCTION COMPRESSOR B.21420	Cold rolling mill	Srederevo facility	2.5	
1132	CRM 1262	033-030V0616038	PROTECTIVE GAS SUCTION COMPRESSOR B.21420	Cold rolling mill	Srederevo facility	2.5	
1133	CRM 1263	033-030V0642184	Protective gas tank B.76	Cold rolling mill	Srederevo facility	2.5	
1134	CRM 1264	033-030V0706781	Return line protective gas installation	Cold rolling mill	Srederevo facility	3.8	
1135	CRM 1265	033-030V0706780	Return pipeline	Cold rolling mill	Srederevo facility	0.1	
1136	CRM 1316	2301303	WATER COOLING FACILITY	2003/8/1	Cold rolling mill	Srederevo facility	43,700.0
1137	CRM 1319	2301500	LIGHTS INSTALLATION BATCH ANNEAL	2003/8/1	Cold rolling mill	Srederevo facility	20,563.4
1138	CRM 1321	2301466	POWER LINE GRID	2003/8/1	Cold rolling mill	Srederevo facility	11,858.4
1139	CRM 1323	2301418	ANNEALING LINES COOLING STATION CVST	2003/8/1	Cold rolling mill	Srederevo facility	27,381.6
1140	CRM 1324	2300725	Air conditioner RDW8 R14	2005/5/1	Cold rolling mill	Srederevo facility	14.3
1141	CRM 1325	2300726	Air conditioner RDW8 R14	2005/5/1	Cold rolling mill	Srederevo facility	14.3
1142	CRM 1326	2300727	Air conditioner RDW8 R14	2005/5/1	Cold rolling mill	Srederevo facility	14.3
1143	CRM 1327	2300728	Air conditioner RDW8 R14	2005/5/1	Cold rolling mill	Srederevo facility	14.3
1144	CRM 1328	2301429	ANNEALING FURNACE	2003/8/1	Cold rolling mill	Srederevo facility	380,000.0
1145	CRM 1336	2301431	ELECTROLYTIC CLEANING TANK	2003/8/1	Cold rolling mill	Srederevo facility	30,400.0
1146	CRM 1329	2300646	Electromech. tank 20t	2013/11/20	Cold rolling mill	Srederevo facility	1,172.9
1147	CRM 1342	2301428	ENTRY ACCUMULATION TOWER	2003/8/1	Cold rolling mill	Srederevo facility	177,333.4
1148	CRM 1341	2301430	EXIT ACCUMULATION TOWER	2003/8/1	Cold rolling mill	Srederevo facility	228,000.0
1149	CRM 1342	2301423	HYDRAULIC SYSTEM FOR EDGE GUIDES	2003/8/1	Cold rolling mill	Srederevo facility	21,406.6
1150	CRM 1343	2301427	HYDRAULIC SYSTEM FOR EXIT DEFLECTOR ROLLS	2003/8/1	Cold rolling mill	Srederevo facility	17,733.4
1151	CRM 1344	2301426	HYDRAULIC SYSTEM FOR SECTION EXIT END	2003/8/1	Cold rolling mill	Srederevo facility	13,236.7
1152	CRM 1343	2301426	HYDRAULIC SYSTEM OF SIDE GUIDES AT EXIT	2003/8/1	Cold rolling mill	Srederevo facility	21,406.6
1153	CRM 1348	2301424	HYDRAULIC SYSTEM OF SIDE GUIDES AT EXIT END	2003/8/1	Cold rolling mill	Srederevo facility	17,733.4
1154	CRM 1347	010-020074603116	Refrigerator		Cold rolling mill	Srederevo facility	1.3
1155	CRM 1346	010-020074603124	Refrigerator		Cold rolling mill	Srederevo facility	1.3
1156	CRM 1349	010-020074603132	Refrigerator		Cold rolling mill	Srederevo facility	1.3
1157	CRM 1351	2301432	RINSE TANK WITH SPRAYS	2003/8/1	Cold rolling mill	Srederevo facility	27,233.4
1158	CRM 1353	033-030V0703341	BOYLE thickness gauge cabinet No.		Cold rolling mill	Srederevo facility	1.3
1159	CRM 1136	033-030V0706093	BRIDLE ROLLS No.1		Cold rolling mill	Srederevo facility	1.3
1160	CRM 1357	033-030V0706012	BRIDLE ROLLS No.2		Cold rolling mill	Srederevo facility	1.3

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1181	CRM1254	033-030V0700862	BRIDLE ROLL No.3	Cold rolling mill	Srednevo facility	6.0
1182	CRM1255	033-030V0700864	BRIDLE ROLL No.4	Cold rolling mill	Srednevo facility	5.0
1183	CRM1256	033-030V0700869	BRIDLE ROLLS No.5	Cold rolling mill	Srednevo facility	1.3
1184	CRM1259	033-030V0700873	BRIDLE ROLLS No.6	Cold rolling mill	Srednevo facility	1.3
1185	CRM1260	033-030V0721508	Cleaning line cooler electromotor	Cold rolling mill	Srednevo facility	3.8
1186	CRM1261	033-030V0721508	Cleaning section cooler gas valve	Cold rolling mill	Srednevo facility	1.3
1187	CRM1262	033-030V0706654	Cleaning section exit's heat	Cold rolling mill	Srednevo facility	1.3
1188	CRM1263	033-030V0706640	Cleaning section hydraulic system	Cold rolling mill	Srednevo facility	1.3
1188	CRM1264	033-030V0700867	Coil positioner No.1	Cold rolling mill	Srednevo facility	0.4
1170	CRM1265	033-030V0700605	Coil positioner No.2	Cold rolling mill	Srednevo facility	0.4
1171	CRM1266	033-030V0706897	Coiler No.1 contactor cabinet TPL2	Cold rolling mill	Srednevo facility	1.3
1172	CRM1267	033-030V0705379	Coiler No.1 regulation cabinet TPL	Cold rolling mill	Srednevo facility	1.3
1173	CRM1268	033-030V0703290	Coiler No.1 regulation cabinet TPL239	Cold rolling mill	Srednevo facility	1.3
1174	CRM1269	033-030V0703277	Coiler No.1 thermostat cabinet TPL	Cold rolling mill	Srednevo facility	1.3
1175	CRM1270	033-030V0703329	Coiler No.1 thermostat cabinet TPL239	Cold rolling mill	Srednevo facility	1.3
1176	CRM1271	033-030V0703380	Coiler No.2 regulation cabinet TPL	Cold rolling mill	Srednevo facility	1.3
1177	CRM1272	033-030V0703378	Coiler No.2 thermostat cabinet TPL	Cold rolling mill	Srednevo facility	1.3
1178	CRM1273	033-030V0703305	Coiler No.2 thermostat cabinet TPL2	Cold rolling mill	Srednevo facility	1.3
1179	CRM1274	033-030V0721091	Compressed air pipeline installation	Cold rolling mill	Srednevo facility	0.6
1180	CRM1275	033-030V0815051	Compressor 1 electromotor No107110	Cold rolling mill	Srednevo facility	0.6
1181	CRM1276	033-030V0815052	Compressor 2 electromotor No107101	Cold rolling mill	Srednevo facility	0.6
1182	CRM1277	033-030V0703338	Constant field voltage cabinet TPL2	Cold rolling mill	Srednevo facility	1.3
1183	CRM1278	033-030V0703329	Constant field voltage cabinet TPL2	Cold rolling mill	Srednevo facility	1.3
1184	CRM1279	033-030V0703327	Constant voltage cabinet TPL238	Cold rolling mill	Srednevo facility	0.6
1185	CRM1280	033-030V0708088	CONTROL PANEL No.1	Cold rolling mill	Srednevo facility	0.3
1186	CRM1281	033-030V0708069	CONTROL PANEL No.2	Cold rolling mill	Srednevo facility	0.3
1187	CRM1282	033-030V0708060	CONTROL PANEL No.3	Cold rolling mill	Srednevo facility	0.3
1188	CRM1283	033-030V0708061	CONTROL PANEL No.4	Cold rolling mill	Srednevo facility	0.3
1189	CRM1284	033-030V0708362	CONTROL PANEL-PULPIT A&B SOC.VO	Cold rolling mill	Srednevo facility	0.3
1190	CRM1285	033-030V0708363	CONTROL PANEL-PULPIT A&B SOC.VO	Cold rolling mill	Srednevo facility	0.3
1191	CRM1286	033-030V0703441	CONTROL PANEL-PULPIT A&B-FMG	Cold rolling mill	Srednevo facility	0.3
1192	CRM1287	033-030V0703442	CONTROL PANEL-PULPIT A&B-FMG	Cold rolling mill	Srednevo facility	0.3
1193	CRM1288	033-030V0703399	CONTROL PANEL-PULPIT CS1-10	Cold rolling mill	Srednevo facility	0.3
1194	CRM1289	033-030V0703380	CONTROL PANEL-PULPIT CS1-11	Cold rolling mill	Srednevo facility	0.3
1195	CRM1290	033-030V0703381	CONTROL PANEL-PULPIT CS1-12	Cold rolling mill	Srednevo facility	0.3
1196	CRM1291	033-030V0703382	CONTROL PANEL-PULPIT CS1-13	Cold rolling mill	Srednevo facility	0.3
1197	CRM1292	033-030V0703421	CONTROL PANEL-PULPIT CS1-15	Cold rolling mill	Srednevo facility	0.3
1198	CRM1293	033-030V0703534	CONTROL PANEL-PULPIT CS1-4	Cold rolling mill	Srednevo facility	0.3
1199	CRM1294	033-030V0703535	CONTROL PANEL-PULPIT CS1-5	Cold rolling mill	Srednevo facility	0.3
1200	CRM1295	033-030V0703537	CONTROL PANEL-PULPIT CS1-7	Cold rolling mill	Srednevo facility	0.3
1201	CRM1296	033-030V0703538	CONTROL PANEL-PULPIT CS1-8	Cold rolling mill	Srednevo facility	0.3
1202	CRM1297	033-030V0703431	CONTROL PANEL-PULPIT CS2-3	Cold rolling mill	Srednevo facility	0.3
1203	CRM1298	033-030V0703432	CONTROL PANEL-PULPIT CS2-6	Cold rolling mill	Srednevo facility	0.3
1204	CRM1299	033-030V0703433	CONTROL PANEL-PULPIT CS2-6	Cold rolling mill	Srednevo facility	0.3
1205	CRM1300	033-030V0703434	CONTROL PANEL-PULPIT CS2-7	Cold rolling mill	Srednevo facility	0.3
1206	CRM1301	033-030V0703429	CONTROL PANEL-PULPIT CS2-1	Cold rolling mill	Srednevo facility	0.3
1207	CRM1302	033-030V0703430	CONTROL PANEL-PULPIT CS2-2	Cold rolling mill	Srednevo facility	0.3
1208	CRM1303	033-030V0703435	CONTROL PANEL-PULPIT CS3-1	Cold rolling mill	Srednevo facility	0.3
1209	CRM1304	033-030V0703436	CONTROL PANEL-PULPIT CS3-2	Cold rolling mill	Srednevo facility	0.3
1210	CRM1305	033-030V0703437	CONTROL PANEL-PULPIT CS3-3	Cold rolling mill	Srednevo facility	0.3
1211	CRM1306	033-030V0703438	CONTROL PANEL-PULPIT CS3-4	Cold rolling mill	Srednevo facility	0.3
1212	CRM1307	033-030V0703439	CONTROL PANEL-PULPIT CS3-5	Cold rolling mill	Srednevo facility	0.3
1213	CRM1308	033-030V0703440	CONTROL PANEL-PULPIT CS3-6	Cold rolling mill	Srednevo facility	0.3
1214	CRM1309	033-030V0703950	CONTROL PANEL-PULPIT CSA-0	Cold rolling mill	Srednevo facility	0.3
1215	CRM1310	033-030V0708030	CONTROL PANEL-PULPIT CSL-14	Cold rolling mill	Srednevo facility	0.3
1216	CRM1311	033-030V0708319	CONTROL PANEL-PULPIT FOR TRANSFUSION	Cold rolling mill	Srednevo facility	0.3
1217	CRM1312	033-030V0703250	CONTROL PULPIT CS4.1.3 UNCOLER	Cold rolling mill	Srednevo facility	1.7
1218	CRM1313	033-030V0703351	Control signal board CS1-8	Cold rolling mill	Srednevo facility	17.7
1219	CRM1314	033-030V0703428	Control signal board CS2-4	Cold rolling mill	Srednevo facility	17.7
1220	CRM1315	033-030V0703427	Control signal board CS2-8	Cold rolling mill	Srednevo facility	17.7
1221	CRM1316	033-030V0706428	Control signal board CEL-8	Cold rolling mill	Srednevo facility	17.7
1222	CRM1317	033-030V0703420	Cooling chamber roll contactor cabinet TP	Cold rolling mill	Srednevo facility	1.3
1223	CRM1318	033-030V0703421	Cooling chamber roll contactor cabinet TP	Cold rolling mill	Srednevo facility	1.3
1224	CRM1319	033-030V0703422	Cooling chamber roll contactor cabinet TP	Cold rolling mill	Srednevo facility	1.3
1225	CRM1320	033-030V0703423	Cooling chamber roll contactor cabinet TP	Cold rolling mill	Srednevo facility	1.3
1226	CRM1321	033-030V0703415	Cooling chamber roll contactor cabinet TP	Cold rolling mill	Srednevo facility	1.3
1227	CRM1322	033-030V0703416	Cooling chamber roll contactor cabinet TP	Cold rolling mill	Srednevo facility	1.3
1228	CRM1323	033-030V0703417	Cooling chamber roll contactor cabinet TP	Cold rolling mill	Srednevo facility	1.3
1228	CRM1324	033-030V0703414	Cooling chamber roll regulation cabinet TP	Cold rolling mill	Srednevo facility	1.3
1229	CRM1325	033-030V0703419	Cooling chamber roll regulation cabinet TP	Cold rolling mill	Srednevo facility	1.3
1231	CRM1326	033-030V0703413	Cooling chamber roll thermostat cabinet TP	Cold rolling mill	Srednevo facility	1.3
1232	CRM1327	033-030V0703418	Cooling chamber roll thermostat cabinet TP	Cold rolling mill	Srednevo facility	1.3
1233	CRM1328	033-030V0700861	ROLLS FOR SWELLING AND TOWING	Cold rolling mill	Srednevo facility	5.0
1234	CRM1329	033-030V0700909	Scrubber No1	Cold rolling mill	Srednevo facility	1.3
1235	CRM1330	033-030V0700908	Scrubber No2	Cold rolling mill	Srednevo facility	1.3
1236	CRM1331	033-030V0722416	Signal cabinet	Cold rolling mill	Srednevo facility	1.3
1237	CRM1332	033-030V0703340	Signal cabinet IAN	Cold rolling mill	Srednevo facility	1.3
1238	CRM1333	033-030V0703368	Signal cabinet AP	Cold rolling mill	Srednevo facility	1.3
1239	CRM1334	033-030V0700675	Strip end cutting shear	Cold rolling mill	Srednevo facility	0.8
1240	CRM1335	033-030V0700882	Strip end cutting shear	Cold rolling mill	Srednevo facility	0.8

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1241	CRM 1436	033-030V0700888	TENSION DEVICE No.1	Cold rolling mill	Smederevo facility	9.8
1242	CRM 1437	033-030V0700900	Tension device No.1 regulation cabinet TP	Cold rolling mill	Smederevo facility	8.8
1243	CRM 1438	033-030V0700388	Tension device No.1 thermostat cabinet TP	Cold rolling mill	Smederevo facility	8.8
1244	CRM 1439	033-030V0700888	TENSION DEVICE No.2	Cold rolling mill	Smederevo facility	8.8
1245	CRM 1440	033-030V0700384	Tension device No2 regulation cabinet No. TPL	Cold rolling mill	Smederevo facility	8.8
1246	CRM 1441	033-030V0700384	Tension device No2 thermostat cabinet No. TPL	Cold rolling mill	Smederevo facility	8.8
1247	CRM 1442	033-030V0700424	Tension meter cabinet KMG	Cold rolling mill	Smederevo facility	1.3
1248	CRM 1443	033-030V0700306	Tension roll No.1 regulation cabinet TPL2	Cold rolling mill	Smederevo facility	5.0
1248	CRM 1444	033-030V0700888	Tension roll No.2, contactor cabinet	Cold rolling mill	Smederevo facility	5.0
1250	CRM 1445	033-030V0700382	Tension roll No.3 regulation cabinet TPL	Cold rolling mill	Smederevo facility	5.0
1251	CRM 1446	033-030V0700396	Tension roll No.4 regulation cabinet TPL	Cold rolling mill	Smederevo facility	5.0
1252	CRM 1447	033-030V0700308	Tension rolls No.1 contactor cabinet TPL2	Cold rolling mill	Smederevo facility	5.0
1253	CRM 1448	033-030V0700310	Tension rolls No.1 contactor cabinet TPL2	Cold rolling mill	Smederevo facility	5.0
1254	CRM 1449	033-030V0700307	Tension rolls No.1 thermostat cabinet TPL2	Cold rolling mill	Smederevo facility	5.0
1255	CRM 1450	033-030V0700328	Tension rolls No.2 contactor cabinet TPL238	Cold rolling mill	Smederevo facility	5.0
1256	CRM 1451	033-030V0700369	Tension rolls No.3 contactor cabinet TPL	Cold rolling mill	Smederevo facility	5.0
1257	CRM 1452	033-030V0700394	Tension rolls No.3 contactor cabinet TPL	Cold rolling mill	Smederevo facility	5.0
1258	CRM 1453	033-030V0700391	Tension rolls No.3 thermostat cabinet TP	Cold rolling mill	Smederevo facility	5.0
1259	CRM 1454	033-030V0700307	Tension rolls No.4 contactor cabinet TPL	Cold rolling mill	Smederevo facility	5.0
1260	CRM 1455	033-030V0700398	Tension rolls No.4 contactor cabinet TPL	Cold rolling mill	Smederevo facility	5.0
1261	CRM 1456	033-030V0700305	Tension rolls No.4 thermostat cabinet TP	Cold rolling mill	Smederevo facility	5.0
1262	CRM 1457	033-030V0700387	Tension rolls No.5 contactor cabinet TPL	Cold rolling mill	Smederevo facility	5.0
1263	CRM 1458	033-030V0700383	Tension rolls No.5 contactor cabinet TPL	Cold rolling mill	Smederevo facility	5.0
1264	CRM 1459	033-030V0700373	Tension rolls No.6 contactor cabinet TPL	Cold rolling mill	Smederevo facility	5.0
1265	CRM 1460	033-030V0700374	Tension rolls No.6 contactor cabinet TPL	Cold rolling mill	Smederevo facility	5.0
1266	CRM 1461	033-030V0700375	Tension rolls No.6 contactor cabinet TPL	Cold rolling mill	Smederevo facility	5.0
1267	CRM 1462	033-030V0700378	Tension rolls No.9 contactor cabinet TPL	Cold rolling mill	Smederevo facility	5.0
1268	CRM 1463	033-030V0700327	Tension rolls regulation cabinet No.2 TPL238	Cold rolling mill	Smederevo facility	5.0
1269	CRM 1464	033-030V0700308	Tension rolls regulation cabinet No.5 TPL	Cold rolling mill	Smederevo facility	5.0
1270	CRM 1465	033-030V0700372	Tension rolls regulation cabinet No.6 TPL	Cold rolling mill	Smederevo facility	5.0
1271	CRM 1466	033-030V0700328	Tension rolls thermostat cabinet No.2 TPL239	Cold rolling mill	Smederevo facility	5.0
1272	CRM 1467	033-030V0700305	Tension rolls thermostat cabinet No.5 TPL	Cold rolling mill	Smederevo facility	5.0
1273	CRM 1468	033-030V0700371	Tension rolls thermostat cabinet No.5 TPL	Cold rolling mill	Smederevo facility	5.0
1274	CRM 1469	033-030V0700428	Test control board	Cold rolling mill	Smederevo facility	0.1
1276	CRM 1470	033-030V0700342	Thermistor regulation cabinet No.1 0324	Cold rolling mill	Smederevo facility	1.3
1278	CRM 1471	033-030V0700343	Thermistor regulation cabinet No.2 0324	Cold rolling mill	Smederevo facility	1.3
1277	CRM 1472	033-030V0700344	Thermistor regulation cabinet No.3 0324	Cold rolling mill	Smederevo facility	1.3
1278	CRM 1473	033-030V0817143	TRANSFORMER 1000KVA	Cold rolling mill	Smederevo facility	1.3
1279	CRM 1474	033-030V0817143	TRANSFORMER 1000KVA F No.182300111	Cold rolling mill	Smederevo facility	1.3
1280	CRM 1475	033-030V0817144	TRANSFORMER 1000KVA No.18599	Cold rolling mill	Smederevo facility	1.3
1281	CRM 1476	033-030V0722419	TRANSFORMER 1000KVA	Cold rolling mill	Smederevo facility	1.3
1282	CRM 1477	033-030V0722420	TRANSFORMER 1000KVA	Cold rolling mill	Smederevo facility	1.3
1283	CRM 1478	033-030V0722409	TRANSFORMER 1000KVA	Cold rolling mill	Smederevo facility	1.3
1284	CRM 1479	033-030V0722410	TRANSFORMER 1000KVA	Cold rolling mill	Smederevo facility	1.3
1285	CRM 1480	033-030V0722411	TRANSFORMER 1000KVA	Cold rolling mill	Smederevo facility	1.3
1286	CRM 1481	033-030V0722412	TRANSFORMER 1000KVA	Cold rolling mill	Smederevo facility	1.3
1287	CRM 1482	033-030V0722413	TRANSFORMER 1000KVA	Cold rolling mill	Smederevo facility	1.3
1288	CRM 1483	033-030V0722414	TRANSFORMER 1000KVA	Cold rolling mill	Smederevo facility	1.3
1289	CRM 1484	033-030V0722415	TRANSFORMER 1000KVA	Cold rolling mill	Smederevo facility	1.3
1290	CRM 1485	033-030V0700603	TRANSFORMER 227 KVA No.02248	Cold rolling mill	Smederevo facility	1.3
1291	CRM 1486	033-030V0700346	Transformer unit No.1 cabinet 032443	Cold rolling mill	Smederevo facility	1.3
1292	CRM 1487	033-030V0700346	Transformer unit No.2 cabinet 032445	Cold rolling mill	Smederevo facility	1.3
1293	CRM 1488	033-030V0700347	Transformer unit No.3 cabinet 032445	Cold rolling mill	Smederevo facility	1.3
1294	CRM 1489	033-030V0700302	Uncoiled No.1 regulation cabinet TPL2	Cold rolling mill	Smederevo facility	1.3
1295	CRM 1490	033-030V0700301	Uncoiled No.2 thermostat cabinet TP	Cold rolling mill	Smederevo facility	1.3
1296	CRM 1491	033-030V0700300	Uncoiled No.2 regulation cabinet TPL2	Cold rolling mill	Smederevo facility	1.3
1297	CRM 1492	033-030V0700888	UNROLLING DEVICE No.1	Cold rolling mill	Smederevo facility	1.3
1298	CRM 1493	033-030V0700888	UNROLLING DEVICE No.2	Cold rolling mill	Smederevo facility	1.3
1299	CRM 1494	033-030V0700885	Warmwater recalculation system	Cold rolling mill	Smederevo facility	0.1
1300	CRM 1496	033-030V0700905	waste oil liquid collection tank	Cold rolling mill	Smederevo facility	0.3
1301	CRM 1499	033-030V0700852	Waste water drainage system	Cold rolling mill	Smederevo facility	0.1
1302	CRM 1497	033-030V0808059	Water installation with adaptors	Cold rolling mill	Smederevo facility	504.8
1303	CRM 1495	033-030V0700802	Welding machine	Cold rolling mill	Smederevo facility	1.8
1304	CRM 1489	033-030V0700853	Welding machine for remanent	Cold rolling mill	Smederevo facility	1.8
1306	CRM 1500	033-030V0700885	WINDING DEVICE	Cold rolling mill	Smederevo facility	1.3
1306	CRM 1501	033-030V0700877	WINDING DEVICE No.1	Cold rolling mill	Smederevo facility	1.3
1307	CRM 1502	033-030V0700881	WINDING DEVICE No.2	Cold rolling mill	Smederevo facility	1.3
1308	CRM 1138	033-030V0832155	DEVICE FOR NH3 DECOMPOSITION No.701100531	Cold rolling mill	Smederevo facility	1.3
1308	CRM 1140	033-030V0832156	DEVICE FOR NH3 DECOMPOSITION No.701100551	Cold rolling mill	Smederevo facility	1.3
1310	CRM 1505	2300685	Armonics detection system			730.3
1311	CRM 1505	2301648	ARMYDNA TANK V-39 IN6			879.8
1312	CRM 1508	2301627	CONNECTING PROTECTIVE GAS PIPELINE			1,880.6
1313	CRM 1510	2301490	STATION FOR MIXING NITROGEN AND CRACKED GAS			443.2
1314	CRM 1512	2301502	Coiler electro motor No. 38GM1020-2			19,425.3
1316	CRM 1513	2301283	Coiler electro motor No. 38GM1021-1			19,425.3
1316	CRM 1514	2301406	COLLER WITH HOLD DOWN ROLL IS.12313			18,000.0
1317	CRM 1517	2301561	Main drive electro motor No. 38GM18020			7,770.1
1318	CRM 1518	2301404	ROLLING STAND WITH 1 SOL. PLOC			68,985.0
1318	CRM 1523	033-030V0818882	Switch DUR 15V 125	Cold rolling mill	Smederevo facility	0.1
1320	CRM 1520	033-030V0818816	Switch DUR 15V 2000E	Cold rolling mill	Smederevo facility	0.1

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1321	CRM 1527	033-030V0918812	Switch DCR 16V 200E		Cold rolling mill	Smederevo facility	0.1
1322	CRM 1521	2301371	Thermistor distribution cabinet 3 17A 3.21	2003/9/1	Cold rolling mill	Smederevo facility	13,597.7
1323	CRM 1522	2301385	Thermistor distribution cabinet 3 1A1-3.3	2003/9/1	Cold rolling mill	Smederevo facility	13,597.7
1324	CRM 1529	2301389	Thermistor distribution cabinet 3.4A1 3.7	2003/9/1	Cold rolling mill	Smederevo facility	13,597.7
1325	CRM 1524	2301370	Thermistor distribution cabinet 3.8A1-312A	2003/9/1	Cold rolling mill	Smederevo facility	13,597.7
1326	CRM 1526	2301694	Uncoiled in front of stand	2003/9/1	Cold rolling mill	Smederevo facility	18,000.0
1327	CRM 1626	2302122	COMPUTER NETWORK DCR	2005/12/1	Cold rolling mill	Smederevo facility	29.8
1328	CRM 1527	2306820	Computer process control	2005/12/1	Cold rolling mill	Smederevo facility	44.9
1329	CRM 1525	2301607	MAIN CONTROL PULPIT DCR	2005/12/1	Cold rolling mill	Smederevo facility	77.2
1330	CRM 1531	2301417	COIL PREPARATION STATION	2003/9/1	Cold rolling mill	Smederevo facility	4,021.6
1331	CRM 1522	2301702	Electro motor power supply installation	2003/9/1	Cold rolling mill	Smederevo facility	13,619.3
1332	CRM 1533	2301419	ENTRY BRIDLE ROLLS ASSEMBLY	2003/9/1	Cold rolling mill	Smederevo facility	17,733.4
1333	CRM 1534	2301422	EXIT BRIDLE ROLLS ASSEMBLY	2003/9/1	Cold rolling mill	Smederevo facility	17,733.4
1334	CRM 1535	2301421	GEAR BOX FOR MAIN STAND DRIVE	2003/9/1	Cold rolling mill	Smederevo facility	40,539.4
1335	CRM 1534	2301491	HYDRAULIC SYSTEMS 53	2003/9/1	Cold rolling mill	Smederevo facility	13,458.3
1336	CRM 1537	2301492	HYDRAULIC SYSTEMS 54	2003/9/1	Cold rolling mill	Smederevo facility	13,458.3
1337	CRM 1538	2301493	HYDRAULIC SYSTEMS 55	2003/9/1	Cold rolling mill	Smederevo facility	13,458.3
1338	CRM 1539	2301494	HYDRAULIC SYSTEMS 56	2003/9/1	Cold rolling mill	Smederevo facility	13,458.3
1339	CRM 1540	2300001	Main microprocessor system	2003/9/1	Cold rolling mill	Smederevo facility	82.8
1340	CRM 1542	2301493	MORGOL BEARING SERVING SYSTEM	2003/9/1	Cold rolling mill	Smederevo facility	690.0
1341	CRM 1543	2302264	Portable stroboscope	2004/10/1	Cold rolling mill	Smederevo facility	765.2
1342	CRM 1544	2302265	Portable stroboscope	2004/10/1	Cold rolling mill	Smederevo facility	162.2
1343	CRM 1543	2300100	Process Control System	2003/9/1	Cold rolling mill	Smederevo facility	450.5
1344	CRM 1546	2301419	UNCOILING DEVICE WITH 2 MANDRELS	2003/9/1	Cold rolling mill	Smederevo facility	20,916.5
1345	CRM 1548	2301698	DEGAISSING AND DEDUCTING SYSTEM	2003/9/1	Cold rolling mill	Smederevo facility	25,353.3
1346	CRM 1549	2301697	ELWOT.GEC DLC 36M89 F.No.21488	2003/9/1	Cold rolling mill	Smederevo facility	19,103.6
1347	CRM 1554	2301470	HYDRAULIC 25TAND MACHINE TEMPERING	2003/9/1	Cold rolling mill	Smederevo facility	17,733.4
1348	CRM 1556	2301703	HYDRAULIC SYSTEMS 51 IS 52	2003/9/1	Cold rolling mill	Smederevo facility	13,458.3
1349	CRM 1556	2301545	INSTALAC. VENTILACIJE DRESIRA	2003/9/1	Cold rolling mill	Smederevo facility	13,516.6
1350	CRM 1557	2301537	ROLL COOLING SYSTEM	2003/9/1	Cold rolling mill	Smederevo facility	11,829.9
1351	CRM 1558	2301541	STRAPPING MACHINE "SINDROM" 40 SYSTEM FOR LUBRICATING OF STRP WITH OIL	2003/9/1	Cold rolling mill	Smederevo facility	10,122.8
1352	CRM 1559	2301600	EMULSION	2003/9/1	Cold rolling mill	Smederevo facility	1,353.5
1353	CRM 1562	033-030V0722463	Cooling water pipeline		Cold rolling mill	Smederevo facility	0.1
1354	CRM 1563	033-030V0718046	Electromotor (S-bridle) No. 36GM20612-		Cold rolling mill	Smederevo facility	2,019.3
1355	CRM 1564	033-030V0715044	Electromotor (S-bridle) No. 36GM20613-		Cold rolling mill	Smederevo facility	2,019.3
1356	CRM 1566	033-030V0715046	Electromotor (S-bridle)		Cold rolling mill	Smederevo facility	2,019.3
1357	CRM 1566	033-030V0700539	Electromotor DLC 36M89 F.No.21488327,		Cold rolling mill	Smederevo facility	2,019.3
1358	CRM 1567	033-030V0700537	Electromotor GEC DLC 36M89 F.No.21488		Cold rolling mill	Smederevo facility	2,019.3
1359	CRM 1568	033-030V0700544	Electromotor GEC DLC 36M89 B.21488826		Cold rolling mill	Smederevo facility	2,019.3
1360	CRM 1568	033-030V0700534	Electromotor GEC DLC 36M89 F.No.21488		Cold rolling mill	Smederevo facility	2,019.3
1361	CRM 1570	033-030V0700535	Electromotor GEC DLC 36M89 F.No.21488		Cold rolling mill	Smederevo facility	2,019.3
1362	CRM 1571	033-030V0700543	Electromotor GEC DLC 36M89 No.21488		Cold rolling mill	Smederevo facility	2,019.3
1363	CRM 1572	033-030V0700546	Electromotor GEC DLC 36M89 No.21488		Cold rolling mill	Smederevo facility	2,019.3
1364	CRM 1573	033-030V0700540	Electromotor GEC DLC E 36M89 B.21488		Cold rolling mill	Smederevo facility	2,019.3
1365	CRM 1574	033-030V0700541	Electromotor GEC DLC E 36M89 B.21488		Cold rolling mill	Smederevo facility	2,019.3
1366	CRM 1576	033-030V0700538	Electromotor GEC GUMSL299 FBR.641468		Cold rolling mill	Smederevo facility	2,019.3
1367	CRM 1576	033-030V0700542	Electromotor GEC QMEL F.BR.41463635,		Cold rolling mill	Smederevo facility	2,019.3
1368	CRM 1577	033-030V0700543	Electromotor GEC QMEL F.BR.41488825,		Cold rolling mill	Smederevo facility	2,019.3
1369	CRM 1578	033-030V0700547	Electromotor GEC TP QMEL BR.41488829		Cold rolling mill	Smederevo facility	2,019.3
1370	CRM 1579	033-030V0700546	Electromotor GEC TP QMEL BR.41488833		Cold rolling mill	Smederevo facility	2,019.3
1371	CRM 1630	033-030V0700458	Entry bridle contactor cabinet		Cold rolling mill	Smederevo facility	1.3
1372	CRM 1631	033-030V0700457	Entry bridle contactor cabinet		Cold rolling mill	Smederevo facility	1.3
1373	CRM 1582	033-030V0700455	Entry bridle contactor cabinet		Cold rolling mill	Smederevo facility	1.3
1374	CRM 1593	033-030V0700480	Entry bridle regulation cabinet		Cold rolling mill	Smederevo facility	1.3
1375	CRM 1594	033-030V0700481	Entry bridle regulation cabinet		Cold rolling mill	Smederevo facility	1.3
1376	CRM 1585	033-030V0700294	Entry bridle resistor		Cold rolling mill	Smederevo facility	1.3
1377	CRM 1598	033-030V0700340	Entry bridle thermostat cabinet		Cold rolling mill	Smederevo facility	1.2
1378	CRM 1587	033-030V0700343	Exit bridle Contactor cabinet 03244462		Cold rolling mill	Smederevo facility	1.3
1379	CRM 1598	033-030V0700346	Exit bridle Contactor cabinet 03244462		Cold rolling mill	Smederevo facility	1.3
1380	CRM 1599	033-030V0700348	Exit bridle regulation cabinet		Cold rolling mill	Smederevo facility	1.3
1381	CRM 1600	033-030V0700349	Exit bridle regulation cabinet		Cold rolling mill	Smederevo facility	1.3
1382	CRM 1601	033-030V0700329	Exit bridle resistor		Cold rolling mill	Smederevo facility	1.3
1383	CRM 1602	033-030V0700374	Exit bridle thermostat cabinet		Cold rolling mill	Smederevo facility	1.3
1384	CRM 1593	033-030V0600902	Grossa lubrication installation		Cold rolling mill	Smederevo facility	0.1
1385	CRM 1584	033-030V0617173	HIGH VOLTAGE TRANSFORMER 16570		Cold rolling mill	Smederevo facility	0.5
1386	CRM 1595	033-030V0600900	Hydraulic installation		Cold rolling mill	Smederevo facility	2.5
1387	CRM 1597	033-030V0700915	Hydrostatic Morgol system		Cold rolling mill	Smederevo facility	2.6
1388	CRM 1597	033-030V0700920	Oiling machine		Cold rolling mill	Smederevo facility	0.1
1389	CRM 1536	033-030V0721748	Pneumatic system		Cold rolling mill	Smederevo facility	2.8
1390	CRM 1599	033-030V0618081	Regulation cabinet		Cold rolling mill	Smederevo facility	1.3
1391	CRM 1603	033-030V0618792	Regulation cabinet 3.1 A4-3.2		Cold rolling mill	Smederevo facility	1.3
1392	CRM 1601	033-030V0618789	Regulation cabinet 4P, CKA2-4CK		Cold rolling mill	Smederevo facility	1.3
1393	CRM 1602	033-030V0721785	Safety board		Cold rolling mill	Smederevo facility	0.2
1394	CRM 1603	033-030V0618783	Signal control cabinet		Cold rolling mill	Smederevo facility	1.3
1395	CRM 1604	033-030V0700490	Stand #1 Bottom roll contactor cabinet No 032		Cold rolling mill	Smederevo facility	0.3
1396	CRM 1606	033-030V0700491	Stand #1 Bottom roll contactor cabinet No 032		Cold rolling mill	Smederevo facility	0.3
1397	CRM 1606	033-030V0700388	Stand #1 fast breaker		Cold rolling mill	Smederevo facility	0.3
1398	CRM 1607	033-030V0700388	Stand #1 fast breaker		Cold rolling mill	Smederevo facility	0.3
1399	CRM 1606	033-030V0700387	Stand #1 fast breaker		Cold rolling mill	Smederevo facility	0.3
1400	CRM 1606	033-030V0700387	Stand #1 fast breaker		Cold rolling mill	Smederevo facility	0.3

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1401	CRM 1810	033-030V0709483	Stand #1 regulation cabinet	Cold rolling mill	Smolensko facility	0.3
1402	CRM 1811	033-030V0709482	Stand #1 regulation cabinet	Cold rolling mill	Smolensko facility	0.3
1403	CRM 1812	033-030V0703295	Stand #1 resistor	Cold rolling mill	Smolensko facility	0.3
1404	CRM 1813	033-030V0703296	Stand #1 resistor	Cold rolling mill	Smolensko facility	0.3
1405	CRM 1814	033-030V0709484	Stand #1 roll charge car regulation cabinet	Cold rolling mill	Smolensko facility	0.3
1406	CRM 1815	033-030V0703470	Stand #1 thermostat cabinet	Cold rolling mill	Smolensko facility	0.3
1407	CRM 1816	033-030V0709483	Stand #1 thermostat cabinet	Cold rolling mill	Smolensko facility	0.3
1408	CRM 1817	033-030V0709489	Stand #1 Top roll contactor cabinet No 032	Cold rolling mill	Smolensko facility	0.3
1409	CRM 1818	033-030V0709488	Stand #1 Top roll contactor cabinet No 032	Cold rolling mill	Smolensko facility	0.3
1410	CRM 1819	033-030V0709491	Stand #1 trigger circuit cabinet No 03244	Cold rolling mill	Smolensko facility	0.3
1411	CRM 1820	033-030V0709482	Stand #2 contactor cabinet No. 03244443	Cold rolling mill	Smolensko facility	0.3
1412	CRM 1821	033-030V0709483	Stand #2 contactor cabinet No. 03244443	Cold rolling mill	Smolensko facility	0.3
1413	CRM 1822	033-030V0703290	Stand #2 fast breaker	Cold rolling mill	Smolensko facility	0.3
1414	CRM 1823	033-030V0703291	Stand #2 fast breaker	Cold rolling mill	Smolensko facility	0.3
1416	CRM 1824	033-030V0709486	Stand #2 regulation cabinet	Cold rolling mill	Smolensko facility	0.3
1418	CRM 1823	033-030V0709486	Stand #2 regulation cabinet	Cold rolling mill	Smolensko facility	0.3
1417	CRM 1826	033-030V0703297	Stand #2 resistor	Cold rolling mill	Smolensko facility	0.3
1418	CRM 1827	033-030V0703296	Stand #2 resistor	Cold rolling mill	Smolensko facility	0.3
1419	CRM 1828	033-030V0709487	Stand #2 roll charge car regulation cabinet	Cold rolling mill	Smolensko facility	0.3
1420	CRM 1829	033-030V0709471	Stand #2 roll charge car thermostat cabinet	Cold rolling mill	Smolensko facility	0.3
1421	CRM 1830	033-030V0709473	Stand #2 roll charge car thermostat cabinet	Cold rolling mill	Smolensko facility	0.3
1422	CRM 1831	033-030V0703472	Stand #2 thermostat cabinet	Cold rolling mill	Smolensko facility	0.3
1423	CRM 1832	033-030V0808304	Steam pipeline installation	Cold rolling mill	Smolensko facility	0.1
1424	CRM 1833	033-030V0722489	Steam pipeline installation	Cold rolling mill	Smolensko facility	0.1
1425	CRM 1834	033-030V0618814	Switch (C roll)	Cold rolling mill	Smolensko facility	0.1
1426	CRM 1838	033-030V0813266	Switch F.BR.38G6A2048	Cold rolling mill	Smolensko facility	0.1
1427	CRM 1839	033-030V0818310	Switch F.BR.38G6A2048	Cold rolling mill	Smolensko facility	0.1
1428	CRM 1840	033-030V0616080	Tension device B.38GM20515	Cold rolling mill	Smolensko facility	8.8
1428	CRM 1841	033-030V0816048	Tension device B.38GM20517	Cold rolling mill	Smolensko facility	8.8
1430	CRM 1842	033-030V0616040	Tension device electro motor	Cold rolling mill	Smolensko facility	8.8
1431	CRM 1843	033-030V0709488	Tension reel contactor cabinet No 0324442	Cold rolling mill	Smolensko facility	1.3
1432	CRM 1844	033-030V0709300	Tension reel resistor	Cold rolling mill	Smolensko facility	1.3
1433	CRM 1845	033-030V0709377	Tension reel thermostat cabinet	Cold rolling mill	Smolensko facility	1.3
1434	CRM 1846	033-030V0709367	Tension reel trigger circuit cabinet	Cold rolling mill	Smolensko facility	1.3
1435	CRM 1847	033-030V0703448	Top Winger roll regulation cabinet	Cold rolling mill	Smolensko facility	1.3
1436	CRM 1848	033-030V0703475	Top Winger roll thermostat cabinet	Cold rolling mill	Smolensko facility	1.3
1437	CRM 1849	033-030V0817137	TRANSFORMER FOR ROLLING STAND 1420	Cold rolling mill	Smolensko facility	1.3
1438	CRM 1850	033-030V0817134	TRANSFORMER FOR UNCOILER 2280KVA	Cold rolling mill	Smolensko facility	1.3
1439	CRM 1851	033-030V0817136	TRANSFORMER FROMS-ROLL 1880	Cold rolling mill	Smolensko facility	1.3
1440	CRM 1852	033-030V0817135	TRANSFORMER FROMS-ROLL 1230	Cold rolling mill	Smolensko facility	1.3
1441	CRM 1853	033-030V0709484	Uncoiled contactor cabinet	Cold rolling mill	Smolensko facility	1.3
1442	CRM 1854	033-030V0815042	Uncoiled electro motor No.38GM20508	Cold rolling mill	Smolensko facility	2,018.3
1443	CRM 1855	033-030V0815043	Uncoiled electro motor No.38GM20509	Cold rolling mill	Smolensko facility	2,018.3
1444	CRM 1856	033-030V0709478	Uncoiled regulation cabinet	Cold rolling mill	Smolensko facility	1.3
1445	CRM 1857	033-030V0709478	Uncoiled regulation cabinet	Cold rolling mill	Smolensko facility	1.3
1446	CRM 1858	033-030V0703283	Uncoiled resistor	Cold rolling mill	Smolensko facility	1.3
1447	CRM 1859	033-030V0703487	Uncoiled thermostat cabinet	Cold rolling mill	Smolensko facility	1.3
1448	CRM 1860	033-030V0709450	Uncoiled trigger circuit cabinet	Cold rolling mill	Smolensko facility	1.3
1449	CRM 1861	033-030V0808303	Water installation with adapters	Cold rolling mill	Smolensko facility	604.8
1450	CRM 1862	033-030V0709488	Winger roll regulation cabinet	Cold rolling mill	Smolensko facility	1.3
1451	CRM 1863	033-030V0721794	0,4 KV distribution board with 5 feeds	Cold rolling mill	Smolensko facility	128.2
1462	CRM 1865	033-030V0818886	4 field distribution cabinet	Cold rolling mill	Smolensko facility	1.3
1453	CRM 1866	033-030V0702554	5 KV high voltage distribution cabinet	Cold rolling mill	Smolensko facility	128.2
1454	CRM 1867	033-030V0702220	Automatic drying station	Cold rolling mill	Smolensko facility	1.3
1465	CRM 1868	033-030V0852053	Bridge crane S.M.P.F.BR.141	Cold rolling mill	Smolensko facility	75.7
1469	CRM 1860	033-030V0839301	Central oil lubrication installation	Cold rolling mill	Smolensko facility	0.1
1467	CRM 1870	033-030V0839187	Centrifugal fan	Cold rolling mill	Smolensko facility	6.0
1468	CRM 1871	033-030V0839200	Centrifugal fan	Cold rolling mill	Smolensko facility	6.0
1469	CRM 1872	033-030V0839201	Centrifugal fan	Cold rolling mill	Smolensko facility	6.0
1460	CRM 1873	033-030V0839202	Centrifugal fan	Cold rolling mill	Smolensko facility	6.0
1461	CRM 1874	033-030V0839188	Centrifugal fan	Cold rolling mill	Smolensko facility	6.0
1462	CRM 1875	033-030V0839186	Centrifugal fan	Cold rolling mill	Smolensko facility	6.0
1463	CRM 1876	033-030V0839185	Centrifugal fan DS63AL	Cold rolling mill	Smolensko facility	6.0
1464	CRM 1877	033-030V0839188	Centrifugal fan No.07	Cold rolling mill	Smolensko facility	6.0
1465	CRM 1879	033-030V0839197	Centrifugal fan type D	Cold rolling mill	Smolensko facility	6.0
1466	CRM 1870	033-030V0839198	Centrifugal fan type D	Cold rolling mill	Smolensko facility	6.0
1467	CRM 1880	033-030V0706807	Coil car traverse	Cold rolling mill	Smolensko facility	101.0
1468	CRM 1881	033-030V0706836	Coil measuring machine	Cold rolling mill	Smolensko facility	30.3
1469	CRM 1882	033-030V0703282	Coiler fast breaker No.03244399	Cold rolling mill	Smolensko facility	1.3
1470	CRM 1883	033-030V0703400	Coiler regulation cabinet No. 03244484	Cold rolling mill	Smolensko facility	1.3
1471	CRM 1884	033-030V0703491	Coiler regulation cabinet No. 03244488	Cold rolling mill	Smolensko facility	1.3
1472	CRM 1885	033-030V0706813	Coilbed shear	Cold rolling mill	Smolensko facility	0.1
1473	CRM 1886	033-030V0703453	Constant voltage cabinet TPL2365	Cold rolling mill	Smolensko facility	0.6
1474	CRM 1837	033-030V0918790	Contacto cabinet	Cold rolling mill	Smolensko facility	1.3
1475	CRM 1838	033-030V0816701	Contacto cabinet	Cold rolling mill	Smolensko facility	1.3
1476	CRM 1889	033-030V0918796	Control cabinet	Cold rolling mill	Smolensko facility	1.3
1477	CRM 1890	033-030V0816794	Control cabinet	Cold rolling mill	Smolensko facility	1.3
1478	CRM 1801	033-030V0818795	Control cabinet	Cold rolling mill	Smolensko facility	1.3
1479	CRM 1892	033-030V0816797	Control cabinet	Cold rolling mill	Smolensko facility	1.3
1480	CRM 1893	033-030V0818798	Control cabinet	Cold rolling mill	Smolensko facility	1.3

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1431	CRM 1654	033-030V0916793	Control cabinet			Cold rolling mill	Srederevo facility	1.3
1432	CRM 1655	033-030V0816801	Control cabinet			Cold rolling mill	Srederevo facility	1.3
1433	CRM 1656	033-030V0616799	Control cabinet			Cold rolling mill	Srederevo facility	1.3
1434	CRM 1657	033-030V0616800	Control cabinet			Cold rolling mill	Srederevo facility	1.3
1435	CRM 1706	2301484	0.4KV LOW VOLTAGE PANEL LTAC-LA	2003/9/1		Cold rolling mill	Srederevo facility	316.6
1436	CRM 1714	2301487	ELECTROMOTOR CABLE GRID FOR SHEAR	2003/9/1		Cold rolling mill	Srederevo facility	1,670.4
1437	CRM 1715	2301486	ENTRY MICROPROCESSOR SYSTEM GEM908RTPL	2003/9/1		Cold rolling mill	Srederevo facility	0.3
1438	CRM 1717	2301531	GEAR BOX OF HALDEN SHEAR TYPE 435 BR.64 NUM MICROPROCESSOR CONTROL SYSTEM GEM908FL	2003/9/1		Cold rolling mill	Srederevo facility	10,260.0
1439	CRM 1718	2301486	T	2003/9/1		Cold rolling mill	Srederevo facility	0.6
1439	CRM 1721	2301413	PAYOFF REEL WITH MANDREL	2003/9/1		Cold rolling mill	Srederevo facility	18,000.0
1491	CRM 1722	2301414	PINCH ROLLS WITH LEVLER	2003/9/1		Cold rolling mill	Srederevo facility	63,333.4
1492	CRM 1722	2301409	ROBERTSON HOLDEN DRUM SHEAR	2003/9/1		Cold rolling mill	Srederevo facility	8,600.0
1493	CRM 1726	2301416	SHEET LEVLER	2003/9/1		Cold rolling mill	Srederevo facility	17,733.4
1494	CRM 1725	2301378	Machine for production outside ringt for peaking	2003/9/1		Cold rolling mill	Srederevo facility	79.1
1495	CRM 1723	033-030V0722407	0.4 KV low voltage distribution cabinet			Cold rolling mill	Srederevo facility	126.2
1496	CRM 1730	033-030V0618872	2-field distribution cabinet			Cold rolling mill	Srederevo facility	1.3
1497	CRM 1731	033-030V0618871	3-field distribution cabinet			Cold rolling mill	Srederevo facility	1.3
1498	CRM 1732	033-030V0722380	HIGH VOLTAGE 0.4KV DISTRIBUTION PANEL			Cold rolling mill	Srederevo facility	0.5
1498	CRM 1733	033-030V0722406	HIGH VOLTAGE 8KV DISTRIBUTION PANEL 3 FIELDS			Cold rolling mill	Srederevo facility	0.5
1500	CRM 1734	033-030V0722388	HIGH VOLTAGE 8KV DISTRIBUTION PANEL 8 FIELDS			Cold rolling mill	Srederevo facility	0.5
1501	CRM 1735	033-030V0722381	Signal cabinet with cable installations			Cold rolling mill	Srederevo facility	1.3
1502	CRM 1735	033-030V0722408	Signal cabinet with cable installations			Cold rolling mill	Srederevo facility	1.3
1502	CRM 1737	033-030V0706611	TRANSFORMER 150KVA No. 79231			Cold rolling mill	Srederevo facility	1.3
1504	CRM 1738	033-030V0722385	TRANSFORMER 1800KVA			Cold rolling mill	Srederevo facility	1.3
1505	CRM 1739	033-030V0722197	TRANSFORMER 1500KVA			Cold rolling mill	Srederevo facility	1.3
1505	CRM 1740	033-030V0722368	TRANSFORMER 1800 KVA			Cold rolling mill	Srederevo facility	1.3
1507	CRM 1741	033-030V0722385	TRANSFORMER 1800KVA			Cold rolling mill	Srederevo facility	1.3
1508	CRM 1742	033-030V0722404	TRANSFORMER 1600KVA			Cold rolling mill	Srederevo facility	1.3
1509	CRM 1743	033-030V0722405	TRANSFORMER 1600KVA			Cold rolling mill	Srederevo facility	1.3
1510	CRM 1744	033-030V0706612	TRANSFORMER 25KVA No.7976			Cold rolling mill	Srederevo facility	1.3
1511	CRM 1745	033-030V0617149	TRANSFORMER 36G			Cold rolling mill	Srederevo facility	1.3
1512	CRM 1745	033-030V0617148	TRANSFORMER 36G			Cold rolling mill	Srederevo facility	1.3
1513	CRM 1747	033-030V0617147	TRANSFORMER 36G			Cold rolling mill	Srederevo facility	1.3
1514	CRM 1748	033-030V0706610	TRANSFORMER 50KVA No.79292			Cold rolling mill	Srederevo facility	1.3
1515	CRM 1748	033-030V0706609	TRANSFORMER 50KVA No.79290			Cold rolling mill	Srederevo facility	1.3
1516	CRM 1750	033-030V0617149	TRANSFORMER F.No.47			Cold rolling mill	Srederevo facility	1.3
1517	CRM 1751	2301438	COILING DEVICE	2003/9/1		Cold rolling mill	Srederevo facility	18,000.0
1518	CRM 1762	2301536	ELECTRICAL MOTOR CABLE GRID FOR SLITTING LINE	2003/9/1		Cold rolling mill	Srederevo facility	1,227.0
1519	CRM 1763	2301436	MOVABLE STATION FOR CHANGING SLITTING HEADS	2003/9/1		Cold rolling mill	Srederevo facility	23,718.4
1520	CRM 1765	2301437	SLITTING LINE THREADING DEVICE	2003/9/1		Cold rolling mill	Srederevo facility	13,858.4
1521	CRM 1767	2301435	SLITTING SHEAR WITH P	2003/9/1		Cold rolling mill	Srederevo facility	6,960.0
1522	CRM 1758	2301434	UNCOILING DEVICE	2003/9/1		Cold rolling mill	Srederevo facility	19,000.0
1523	CRM 1759	2300832	Fritter DOMNO A2D0	2010/3/1		Cold rolling mill	Srederevo facility	1,178.2
1524	CRM 1759		Work Role 5 Stand MI			Cold rolling mill	Srederevo facility	5.0
1525	CRM 1761		Backup role 5 Stand MI			Cold rolling mill	Srederevo facility	5.0
1526	CRM 1762		Work Role 2 Stand MI			Cold rolling mill	Srederevo facility	5.0
1527	CRM 1763		Backup role 2 Stand MI			Cold rolling mill	Srederevo facility	5.0
1528	CRM 1764		Work Role Temper MI			Cold rolling mill	Srederevo facility	5.0
1529	CRM 1765		Backup role Temper MI			Cold rolling mill	Srederevo facility	5.0
Total								6,214,121

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Lot 26- Energetic equipment

No.	ID	Identification number	Name	Installation		Sector name	Sector location	Value (EUR)
				contract ref	ent date			
1	EN 0001	2301800	BOILER #4		2005/10/1	Energetika	Šnedevevo facility	147,474.2
2	EN 0005	2301673	BOILER #1		2003/9/1	Energetika	Šnedevevo facility	187,852.4
3	EN 0008	2300971	STEAMBOILER #2		2003/9/1	Energetika	Šnedevevo facility	167,514.6
4	EN 0007	2300972	STEAMBOILER #3		2003/9/1	Energetika	Šnedevevo facility	168,432.4
5	EN 0006	2301674	UNINTERRUPTIBLE POWER SUPPLY DEVICE		2005/10/1	Energetika	Šnedevevo facility	270.8
6	EN 0009	2301054	FRESH AIR FAN ELECTRICAL MOTOR		2000/9/1	Energetika	Šnedevevo facility	113.1
7	EN 0010	2301648	FUME GASES RECIRCULATION FAN ELECTRICAL MOTOR		2006/7/1	Energetika	Šnedevevo facility	500.5
8	EN 0012	032-00080913004	ELECTRICAL MOTOR - P=150KW F.FB226			Energetika	Šnedevevo facility	2,019.2
9	EN 0013	032-00080913005	ELECTRICAL MOTOR - P=150KW F.FB226			Energetika	Šnedevevo facility	2,019.2
10	EN 0014	032-00080913000	ELECTRICAL MOTOR - P=180KW F.FB225			Energetika	Šnedevevo facility	2,019.3
11	EN 0015	032-00080913007	ELECTRICAL MOTOR - P=150KW F.FB22			Energetika	Šnedevevo facility	2,019.3
12	EN 0016	032-00080913009	ELECTRICAL MOTOR - P=150KW F.FB225			Energetika	Šnedevevo facility	2,019.3
13	EN 0017	032-00080913009	ELECTRICAL MOTOR - P=150KW F.FB225			Energetika	Šnedevevo facility	2,019.3
14	EN 0018	032-00080918389	GAS AND HEATING OIL CONTROL TABLE			Energetika	Šnedevevo facility	2.5
15	EN 0018	032-00080918400	GAS AND HEATING OIL CONTROL TABLE			Energetika	Šnedevevo facility	2.5
16	EN 0020	032-00080918401	GAS AND HEATING OIL CONTROL TABLE			Energetika	Šnedevevo facility	2.5
17	EN 0021	032-00080918402	BF GAS CONTROL TABLE 'BALCKE'			Energetika	Šnedevevo facility	2.5
18	EN 0022	032-00080918403	BF G/C CONTROL TABLE 'BALCKE'			Energetika	Šnedevevo facility	2.5
19	EN 0023	032-00080918404	BF GAS CONTROL TABLE 'BALCKE'			Energetika	Šnedevevo facility	2.5
20	EN 0024	032-00080930104	HEATING OIL - STEAM INSTALLATION FOR BOILER #1			Energetika	Šnedevevo facility	0.3
21	EN 0025	032-00080930106	HEATING OIL - STEAM INSTALLATION FOR BOILER #2			Energetika	Šnedevevo facility	0.3
22	EN 0026	032-00080930100	HEATING OIL - STEAM INSTALLATION FOR BOILER #3			Energetika	Šnedevevo facility	0.3
23	EN 0027	032-00080930107	HEATING GAS-AR INSTALLATION FOR BOILER 1			Energetika	Šnedevevo facility	0.3
24	EN 0028	032-00080930109	HEATING GAS-AR INSTALLATION FOR BOILER#2			Energetika	Šnedevevo facility	0.3
25	EN 0029	032-00080930109	HEATING GAS-AR INSTALLATION FOR BOILER #3			Energetika	Šnedevevo facility	0.3
26	EN 0030	032-00080930106	Drain installation of the flue gasINSTALLATION BOILER 1			Energetika	Šnedevevo facility	1.3
27	EN 0031	032-00080930107	FUME EXHAUST INSTALLATION BOILER 2			Energetika	Šnedevevo facility	1.3
28	EN 0032	032-00080930105	FUME EXHAUST INSTALLATION BOILER 3			Energetika	Šnedevevo facility	1.3
29	EN 0035	032-00080930005	FUME GASES FAN BOILER 1			Energetika	Šnedevevo facility	2.5
30	EN 0034	032-00080930006	FUME GASES FAN BOILER 2			Energetika	Šnedevevo facility	2.5
31	EN 0035	032-00080930007	FUME GASES FAN BOILER 3			Energetika	Šnedevevo facility	2.5
32	EN 0036	032-00080930006	FRESH AIR FAN FOR BOILER 1			Energetika	Šnedevevo facility	5.0
33	EN 0037	032-00080930000	FRESH AIR FAN FOR BOILER 2			Energetika	Šnedevevo facility	5.0
34	EN 0038	032-00080930010	FRESH AIR FAN FOR BOILER 3			Energetika	Šnedevevo facility	5.0
35	EN 0039	032-00080930011	FAN FOR FUME GASES RECIRCULATION			Energetika	Šnedevevo facility	5.0
36	EN 0040	032-00080930012	FAN FOR FUME GASES RECIRCULATION			Energetika	Šnedevevo facility	5.0
37	EN 0041	032-00080930013	FAN FOR FUME GASES RECIRCULATION			Energetika	Šnedevevo facility	5.0
38	EN 0042	077-00080932004	HEATING OIL FILTER			Energetika	Šnedevevo facility	0.3
39	EN 0043	077-00080932005	HEATING OIL FINE FILTER			Energetika	Šnedevevo facility	0.3
40	EN 0048	2302063	BF GAS CLEANING FACILITY - PROJECT BRP		2007/1/1	Energetika	Šnedevevo facility	24,892.6
41	EN 0054	2306885	ELECTRICAL FILTER #1		2003/6/1	Energetika	Šnedevevo facility	3,927.2
42	EN 0055	2306886	ELECTRICAL FILTER #2		2003/6/1	Energetika	Šnedevevo facility	3,927.2
43	EN 0056	2301632	ELECTRICAL FILTER #3 4F-2		2003/3/1	Energetika	Šnedevevo facility	3,845.6
44	EN 0057	2306888	BF GAS PLANT INSTALLATION NETWORK		2002/3/1	Energetika	Šnedevevo facility	7,228.2
45	EN 0058	2306889	NATURAL GAS PLANT INSTALLATION NETWORK		2003/9/1	Energetika	Šnedevevo facility	72,030.3
46	EN 0059	2306904	COMPRESSED AIR DISTRIBUTION NETWORK		2002/3/1	Energetika	Šnedevevo facility	7,232.2
47	EN 0060	2306900	BF GAS OUTLET INSTALLATION		2003/9/1	Energetika	Šnedevevo facility	6,832.4
48	EN 0061	2306137	FLUIDS PLANT DISTRIBUTION NETWORK		2003/3/1	Energetika	Šnedevevo facility	11,910.4
49	EN 0062	2306895	TECHNICAL WATER PLANT DISTRIBUTION NETWORK		2002/3/1	Energetika	Šnedevevo facility	1,934.1
50	EN 0063	2301001	BF GAS PLANT NETWORK		2003/9/1	Energetika	Šnedevevo facility	11,861.2
51	EN 0064	2301008	VENTURI PIPE FOR BF2		2003/3/1	Energetika	Šnedevevo facility	2,844.0
52	EN 0065	032-00080932005	VENTURI PIPE			Energetika	Šnedevevo facility	0.1
53	EN 0068	2301004	COMMAND DESK OF 4 FIELDS		2000/9/1	Energetika	Šnedevevo facility	1,854.3
54	EN 0067	032-00080932057	BF #1 SCHUBER			Energetika	Šnedevevo facility	1.3
55	EN 0068	2301003	SCHUBER #2		2003/9/1	Energetika	Šnedevevo facility	6,700.0
56	EN 0069	2301436	GAS MOUNT STATION		2003/9/1	Energetika	Šnedevevo facility	10,830.0
57	EN 0070	2301438	NATURAL GAS INSTALLATION		2003/9/1	Energetika	Šnedevevo facility	6,510.0
58	EN 0072	032-00080918428	CONTROL PANEL WITH 4 FIELDS			Energetika	Šnedevevo facility	0.3
59	EN 0073	032-00080918426	MOTOR INSTALLATION			Energetika	Šnedevevo facility	12.67
60	EN 0074	032-00080918601	COMMAND DESK KP-403			Energetika	Šnedevevo facility	1.3
61	EN 0075	032-00080918602	SYNOPTICAL TABLE			Energetika	Šnedevevo facility	10.1
62	EN 0076	032-00080918614	MEASURING AND CONTROL INSTALLATION			Energetika	Šnedevevo facility	2.5
63	EN 0077	032-00080918632	ELECTRICAL MOTOR DISTRIBUTION INSTALLATION			Energetika	Šnedevevo facility	2,019.2
64	EN 0078	032-00080918635	MEASURING AND CONTROL TABLE			Energetika	Šnedevevo facility	2.5
65	EN 0079	032-00080918636	MEASURING AND CONTROL TABLE			Energetika	Šnedevevo facility	2.5
66	EN 0080	032-00080932189	GAS CLEANING FILTER			Energetika	Šnedevevo facility	2.5
67	EN 0081	032-00080932665	INSTALLATION FOR BF GAS COMBUSTION			Energetika	Šnedevevo facility	604.8
68	EN 0082	032-00080932672	CONTROL AND REGULATION PANEL			Energetika	Šnedevevo facility	10.1
69	EN 0083	032-00080932604	INSTALLATION FOR BF GAS SUPPLY			Energetika	Šnedevevo facility	604.8
70	EN 0084	032-00080932606	CONDENSATOR INSTALLATION			Energetika	Šnedevevo facility	504.8
71	EN 0085	032-00080932611	HEATING OIL DISCHARGE RAMP			Energetika	Šnedevevo facility	0.3
72	EN 0086	032-00080932612	HEATING OIL DRAINAGE INSTALLATION			Energetika	Šnedevevo facility	0.3
73	EN 0087	032-00080932613	HEATING OIL DRAINAGE INSTALLATION			Energetika	Šnedevevo facility	0.3
74	EN 0088	032-00080932614	HEATING OIL DRAINAGE INSTALLATION			Energetika	Šnedevevo facility	0.3
75	EN 0089	032-00080932615	STEAM DRAIN INSTALLATION			Energetika	Šnedevevo facility	1.3
76	EN 0090	032-00080932616	STEAM DRAIN INSTALLATION FROM SUBSTATION			Energetika	Šnedevevo facility	1.3
77	EN 0091	032-00080932617	INSTALLATION FOR CONDENSATE DRAIN			Energetika	Šnedevevo facility	504.8
78	EN 0092	032-00080932618	AIR INSTALLATION			Energetika	Šnedevevo facility	504.8
79	EN 0093	032-00080932619	HEATING INSTALLATION			Energetika	Šnedevevo facility	0.3
80	EN 0094	032-00080932620	SHELL COOLING WATER INSTALLATION			Energetika	Šnedevevo facility	25.2

It has 3 files - this is surplus

81	EN 0095	032-000B0620221	HEATING OIL PLANT NETWORK INSTALLATION	Energetika	Smederevo facility	0.1	
82	EN 0096	032-000B0620222	PLANT NITROGEN INSTALLATION	Energetika	Smederevo facility	0.4	
83	EN 0097	032-000B0620223	HEATING OIL TRANSPORT PUMP	Energetika	Smederevo facility	0.3	
84	EN 0098	032-000B0620224	HEATING OIL TRANSPORT PUMP#5	Energetika	Smederevo facility	0.3	
85	EN 0099	032-000B0620225	HEATING OIL TRANSPORT PUMP #3	Energetika	Smederevo facility	0.3	
86	EN 0100	032-000B0620226	HEATING OIL TRANSPORT PUMP #6	Energetika	Smederevo facility	0.3	
87	EN 0101	032-000B0620227	CONDENSATION PUMP #2803	Energetika	Smederevo facility	1.8	
88	EN 0102	032-000B0620228	CONDENSATION PUMP #585	Energetika	Smederevo facility	1.8	
89	EN 0103	032-000B0620229	HEATING OIL DISCHARGE PUMP ON P2802	Energetika	Smederevo facility	0.3	
90	EN 0104	077-000A0637083	PUMP FOR HEATING OIL DISCHARGE	Energetika	Smederevo facility	1.8	
91	EN 0105	077-000A0637088	PUMP FOR HEATING OIL DISCHARGE	Energetika	Smederevo facility	1.8	
92	EN 0106	077-000A0637090	PUMP FOR HEATING OIL DISCHARGE	Energetika	Smederevo facility	1.8	
93	EN 0107	077-000A0637091	HEATING OIL AND STEAM INSTALLATION	Energetika	Smederevo facility	0.3	
94	EN 0108	030-000V0639032	WATER DRAINAGE INSTALLATION FROM P52	Energetika	Smederevo facility	1.3	
95	EN 0109	2301005	COMPRESSOR STATION COOLING SYSTEM	Energetika	Smederevo facility	24,815.9	
96	EN 0110	2302002	FIRE PROTECTION SYSTEM FOR COMPRESSOR STATION	Energetika	Smederevo facility	23,537.8	
97	EN 0117	2300883	COMPRESSOR -K-250-01-1# CK1	2003/01	Energetika	Smederevo facility	10,566.4
98	EN 0118	2300984	COMPRESSOR -K-250-01-1 # CK2	2003/01	Energetika	Smederevo facility	10,566.4
99	EN 0119	2300885	COMPRESSOR -K-250-01-1 # CK3	2003/01	Energetika	Smederevo facility	10,566.4
100	EN 0120	2300980	ELECTRICAL MOTOR CK3	2003/01	Energetika	Smederevo facility	23,328.6
101	EN 0121	2300981	ELECTRICAL MOTOR CK1	2003/01	Energetika	Smederevo facility	23,328.6
102	EN 0122	2300982	ELECTRICAL MOTOR CK2	2003/01	Energetika	Smederevo facility	23,328.6
103	EN 0124	032-000B0618110	CONTROL TABLE WITH 3 FIELDS	Energetika	Smederevo facility	10.1	
104	EN 0125	032-000B0618114	CONTROL TABLE WITH 3 FIELDS	Energetika	Smederevo facility	10.1	
105	EN 0126	032-000B0618115	CONTROL TABLE WITH 3 FIELDS	Energetika	Smederevo facility	10.1	
106	EN 0127	032-000B0618121	DISTRIBUTION BATTERY OIL PREPARATION	Energetika	Smederevo facility	0.2	
107	EN 0128	032-000B0618141	PRESSURE CONTROL DEVICE	Energetika	Smederevo facility	1.0	
108	EN 0129	032-000B06181410	PRESSURE CONTROL DEVICE	Energetika	Smederevo facility	1.0	
109	EN 0130	032-000B06181420	PRESSURE CONTROL DEVICE	Energetika	Smederevo facility	1.0	
110	EN 0131	032-000B06181421	FIRE PROTECTION DEVICE #7	Energetika	Smederevo facility	1.2	
111	EN 0132	032-000B06181422	FIRE PROTECTION DEVICE #9	Energetika	Smederevo facility	1.3	
112	EN 0133	032-000B06181423	FIRE PROTECTION DEVICE #5	Energetika	Smederevo facility	1.3	
113	EN 0134	032-000B06181424	OIL ELECTRICAL HEATER #5500	Energetika	Smederevo facility	0.3	
114	EN 0135	032-000B06181427	CONTROL PANEL	Energetika	Smederevo facility	0.2	
115	EN 0136	032-000B06181429	CONTROL PANEL	Energetika	Smederevo facility	0.2	
116	EN 0137	032-000B06181429	CONTROL PANEL	Energetika	Smederevo facility	0.2	
117	EN 0138	032-000B0618503	OPERATION INFORMATION TABLE	Energetika	Smederevo facility	1.3	
118	EN 0139	032-000B0618504	LIGHT SYGNALIZATION TABLE	Energetika	Smederevo facility	0.8	
119	EN 0140	032-000B0618505	LIGHT SYGNALIZATION TABLE	Energetika	Smederevo facility	0.6	
120	EN 0141	032-000B0618506	LIGHT SYGNALIZATION TABLE	Energetika	Smederevo facility	0.6	
121	EN 0142	032-000B0618507	LAST INFORMATION TABLE	Energetika	Smederevo facility	1.3	
122	EN 0143	032-000B0618515	CONTROL AND PROTECTION TABLE	Energetika	Smederevo facility	10.1	
123	EN 0144	032-000B0618515	CONTROL AND PROTECTION TABLE	Energetika	Smederevo facility	10.1	
124	EN 0145	032-000B0618517	CONTROL AND PROTECTION TABLE	Energetika	Smederevo facility	10.1	
125	EN 0146	032-000B0618518	OPERATION INFORMATION TABLE	Energetika	Smederevo facility	1.3	
126	EN 0147	032-000B0618519	OPERATION INFORMATION TABLE	Energetika	Smederevo facility	1.3	
127	EN 0148	032-000B0618520	LAST INFORMATION TABLE	Energetika	Smederevo facility	1.3	
128	EN 0149	032-000B0618521	LAST INFORMATION TABLE	Energetika	Smederevo facility	1.3	
129	EN 0160	032-000B0618522	COMMAND DESK KP 827	Energetika	Smederevo facility	1.3	
130	EN 0151	032-000B0620190	INTERON OIL INSTALLATION	Energetika	Smederevo facility	1.3	
131	EN 0152	032-000B0620191	INTERON OIL INSTALLATION	Energetika	Smederevo facility	1.3	
132	EN 0153	032-000B0620192	INTERON OIL INSTALLATION	Energetika	Smederevo facility	1.3	
133	EN 0154	032-000B0620194	INTERON INSTALLATION FOR OIL SEPARATION	Energetika	Smederevo facility	1.3	
134	EN 0155	032-000B0620195	OIL INSTALLATION TO THE PIT	Energetika	Smederevo facility	0.1	
135	EN 0156	032-000B0620197	INTERON COOLING WATER INSTALLATION	Energetika	Smederevo facility	1.3	
136	EN 0157	032-000B0620198	INTERON COOLING WATER INSTALLATION	Energetika	Smederevo facility	1.3	
137	EN 0158	032-000B0620199	INTERON COOLING WATER INSTALLATION	Energetika	Smederevo facility	1.3	
138	EN 0160	032-000B0637101	START OIL PUMP ON K1	Energetika	Smederevo facility	0.1	
139	EN 0160	032-000B0637102	START OIL PUMP ON K2	Energetika	Smederevo facility	0.1	
140	EN 0161	032-000B0637103	START OIL PUMP ON K3	Energetika	Smederevo facility	0.1	
141	EN 0182	032-000B0637108	SPARE OIL PUMP K1	Energetika	Smederevo facility	0.1	
142	EN 0183	032-000B0637108	SPARE OIL PUMP K2	Energetika	Smederevo facility	0.1	
143	EN 0184	032-000B0637110	SPARE OIL PUMP K3	Energetika	Smederevo facility	0.1	
144	EN 0165	032-000B0637111	OIL PUMP ON ROTATION FILTERS	Not in use	Energetika	Smederevo facility	1.8
145	EN 0166	032-000B0637112	OIL PUMP ON ROTATION FILTERS	Not in use	Energetika	Smederevo facility	1.8
146	EN 0167	032-000B0637113	OIL PUMP FROM SEPARATOR	Energetika	Smederevo facility	1.8	
147	EN 0188	032-000B0637114	OIL PUMP FROM SEPARATOR	Energetika	Smederevo facility	1.8	
148	EN 0169	032-000B0640033	CENTRIFUGAL OIL SEPARATOR	Energetika	Smederevo facility	0.1	
149	EN 0170	032-000B0640045	AIR COOLER ON K-1	Energetika	Smederevo facility	25.2	
150	EN 0171	032-000B0640046	AIR COOLER ON K-2	Energetika	Smederevo facility	25.2	
151	EN 0172	032-000B0640047	AIR COOLER ON K-3	Energetika	Smederevo facility	25.2	
152	EN 0173	032-000B0642017	MAIN OIL TANK ON K-1	Energetika	Smederevo facility	0.1	
153	EN 0174	032-000B0642018	MAIN OIL TANK ON K-2	Energetika	Smederevo facility	0.1	
154	EN 0175	032-000B0642019	MAIN OIL TANK ON K-3	Energetika	Smederevo facility	0.1	
155	EN 0176	032-000B0642020	OIL TANK FOR FILTER 0.5M KU	Not in use	Energetika	Smederevo facility	6.3
156	EN 0177	032-000B0642021	OIL TANK FOR FILTER 0.5M KU	Not in use	Energetika	Smederevo facility	6.3
157	EN 0178	032-000B0642025	OIL TANK WITH BASE	Energetika	Smederevo facility	6.3	
158	EN 0179	032-000B0642026	OIL TANK WITH BASE	Energetika	Smederevo facility	6.3	
159	EN 0185	2306091	LINE SLO WITH INSTALLATIONS	Energetika	Smederevo facility	1,828.7	
160	EN 0186	2301886	ON FILTER JK - #1	2003/01	Energetika	Smederevo facility	562.3

H2
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161	EN 0187	2301876 VESSEL FOR HCL DILUTION	2006/01	Energetics	Srederevo facility	04.8
162	EN 0188	032-00080727809 CHEMICAL RUBBERED PUMP HCPG 5		Energetics	Srederevo facility	1.3
163	EN 0189	032-00080832186 FILTER HIGH BASED #2		Energetics	Srederevo facility	04.8
164	EN 0190	032-00080832181 FILTER LOW BASE		Energetics	Srederevo facility	04.8
165	EN 0181	032-00080832183 FILTER HIGH BASE		Energetics	Srederevo facility	04.8
166	EN 0192	032-00080832184 MZBET FILTER #1		Energetics	Srederevo facility	04.8
167	EN 0183	032-00080836160 SOFTENING WATER INSTALLATION		Energetics	Srederevo facility	0.1
168	EN 0194	032-00080836161 WATER DECARBONSTATION INSTALLATION		Energetics	Srederevo facility	0.1
169	EN 0195	032-00080836163 LIVE MLK DOSING FACILITY		Energetics	Srederevo facility	1.2
170	EN 0198	032-00080842087 SAND FILTER #1 P 23017		Energetics	Srederevo facility	04.8
171	EN 0197	032-00080842088 SAND FILTER #2		Energetics	Srederevo facility	04.8
172	EN 0198	032-00080842089 SAND FILTER #3		Energetics	Srederevo facility	04.8
173	EN 0199	032-00080842090 SAND FILTER #4		Energetics	Srederevo facility	04.8
174	EN 0200	032-00080842092 ION FILTER #2		Energetics	Srederevo facility	04.8
175	EN 0201	032-00080842093 ION FILTER #3		Energetics	Srederevo facility	04.8
176	EN 0202	032-00080842094 ION FILTER #4		Energetics	Srederevo facility	04.8
177	EN 0203	032-00080842095 ION FILTER (S.BASE) #1		Energetics	Srederevo facility	04.8
178	EN 0204	032-00080842096 ION FILTER (S.BASE) #2		Energetics	Srederevo facility	04.8
179	EN 0205	032-00080842097 ION FILTER (S.BASE) #1		Energetics	Srederevo facility	04.8
180	EN 0206	032-00080842098 ION FILTER (S.BASE) #2		Energetics	Srederevo facility	04.8
181	EN 0207	032-00080842099 MZBET FILTER #2		Energetics	Srederevo facility	04.8
182	EN 0208	032-00080842070 MZBET FILTER #2		Energetics	Srederevo facility	04.8
183	EN 0209	032-00080842107 VESSEL FOR HCL CRUSHING		Energetics	Srederevo facility	8.3
184	EN 0210	032-00080842106 DEVICE FOR RAW WATER HEATING		Energetics	Srederevo facility	1.2
185	EN 0211	032-00080842278 CLARIFIER REACTOR Q-1000M3		Energetics	Srederevo facility	1.3
186	EN 0212	032-00080842279 VESSEL FOR ONCH DILUTION		Energetics	Srederevo facility	8.3
187	EN 0213	032-00080842280 HCL CONCENTRATE TANK		Energetics	Srederevo facility	8.3
188	EN 0214	032-00080842281 HCL CONCENTRATE TANK		Energetics	Srederevo facility	8.3
189	EN 0215	032-00080842282 ONCH CONCENTRATE TANK		Energetics	Srederevo facility	8.3
190	EN 0216	032-00080842283 ONCH CONCENTRATE TANK		Energetics	Srederevo facility	8.3
191	EN 0217	032-00080842284 SUPPLY WATER TANK		Energetics	Srederevo facility	8.1
192	EN 0218	032-000808721336 DEM WATER STEEL TANK		Energetics	Srederevo facility	8.1
193	EN 0219	032-000808723266 FILTER TYPE JKF - 2		Energetics	Srederevo facility	04.8
194	EN 0220	032-000808723269 FILTER TYPE JKF-3		Energetics	Srederevo facility	04.8
195	EN 0221	032-000808723220 FILTER LOW BASE WITH INSTALLATION		Energetics	Srederevo facility	04.8
196	EN 0222	032-000808723221 FILTER LOW BASE WITH INSTALLATION		Energetics	Srederevo facility	04.8
197	EN 0223	032-000808723222 FILTER LOW BASE WITH INSTALLATION		Energetics	Srederevo facility	04.8
198	EN 0224	032-000808723223 FILTER HIGH BASE TYPE JBF 1		Energetics	Srederevo facility	04.8
199	EN 0225	032-000808723224 FILTER HIGH BASE TYPE JBF-2		Energetics	Srederevo facility	04.8
200	EN 0226	032-000808723225 FILTER HIGH BASE TYPE JBF-3		Energetics	Srederevo facility	04.8
201	EN 0227	032-000808723226 DECARBONISED WATER TANK		Energetics	Srederevo facility	0.1
202	EN 0228	032-000808723227 CO2 REMOVAL TYPE CCD		Energetics	Srederevo facility	1.3
203	EN 0228	032-000808723228 CO2 REMOVAL FAN		Energetics	Srederevo facility	1.3
204	EN 0231	032-000808723231 TANK FOR WATER WITHOUT ION		Energetics	Srederevo facility	8.3
205	EN 0232	032-000808723232 TANK FOR WATER WITHOUT ION		Energetics	Srederevo facility	8.3
206	EN 0233	032-000808723233 TANK FOR HCL TYPE 2K-1		Energetics	Srederevo facility	8.3
207	EN 0234	032-000808723234 TANK FOR HCL TYPE RK-2		Energetics	Srederevo facility	8.3
208	EN 0235	032-000808723235 TANK FOR ONCH		Energetics	Srederevo facility	8.3
209	EN 0236	032-000808723236 TANK FOR ONCH TYPE RB-2		Energetics	Srederevo facility	8.3
210	EN 0240	2300973 TURBINE TG 1	2003/01	Energetics	Srederevo facility	37,207.4
211	EN 0240	2300978 GENERATOR TG 1	2003/01	Energetics	Srederevo facility	37,327.4
212	EN 0241	032-00080816374 STEAM EXTRACTOR ON TG-0		Energetics	Srederevo facility	1.3
213	EN 0242	032-00080816375 LOW PRESSURE HEATER PH-30		Energetics	Srederevo facility	1.0
214	EN 0243	032-00080816376 HIGH PRESSURE HEATER PH-30		Energetics	Srederevo facility	1.0
215	EN 0244	032-00080816377 HIGH PRESSURE HEATER PH-30		Energetics	Srederevo facility	1.0
216	EN 0246	032-00080816378 STEAM OIL REGULATION DEVICE ON TG-1		Energetics	Srederevo facility	0.1
217	EN 0248	032-00080816379 STEAM INSTALLATION 10AT AT TG-1		Energetics	Srederevo facility	1.3
218	EN 0247	032-00080816380 INTERNAL STEAM INSTALLATION 1,2		Energetics	Srederevo facility	1.3
219	EN 0248	032-00080816381 INTERNAL OIL INSTALLATION AT TG 1		Energetics	Srederevo facility	1.3
220	EN 0249	032-00080816382 INTERNAL COOLING WATER INSTALLATION AT TG-1		Energetics	Srederevo facility	1.3
221	EN 0250	032-00080816383 INTERNAL CONDENSATION INSTALLATION TG-1		Energetics	Srederevo facility	1.3
222	EN 0251	032-00080816384 STEAM AND OIL REGULATION INSTALLATION TG-1		Energetics	Srederevo facility	1.3
223	EN 0252	032-00080816385 SUPPLY WATER INTERNAL INSTALLATION TG-1		Energetics	Srederevo facility	0.1
224	EN 0253	032-00080816386 FRESH STEAM INSTALLATION ON TG-1		Energetics	Srederevo facility	1.3
225	EN 0254	032-00080816387 CONDENSATION PUMP #1 ON TG-1		Energetics	Srederevo facility	1.8
226	EN 0255	032-00080816388 CONDENSATION PUMP #2 ON TG-1		Energetics	Srederevo facility	1.8
227	EN 0256	032-00080816389 CONDENSATION PUMP ON TG 1 #32		Energetics	Srederevo facility	1.8
228	EN 0257	032-00080842097 MAIN TANK ON TG-1		Energetics	Srederevo facility	8.3
229	EN 0258	032-00080842103 WATER FILTER ON TG-1		Energetics	Srederevo facility	04.8
230	EN 0260	2300974 TURBINE TG 2	2003/01	Energetics	Srederevo facility	37,354.4
231	EN 0261	2300970 GENERATOR TG 2	2003/01	Energetics	Srederevo facility	37,327.4
232	EN 0262	032-00080816379 STEAM EXTRACTOR ON TG-2 #155		Energetics	Srederevo facility	1.3
233	EN 0263	032-00080816380 LOW PRESSURE HEATER PH-30 ON TG-2		Energetics	Srederevo facility	1.0
234	EN 0264	032-00080816381 HIGH PRESSURE HEATER ON TG-2		Energetics	Srederevo facility	1.0
235	EN 0265	032-00080816382 HIGH PRESSURE HEATER ON TG-2		Energetics	Srederevo facility	1.0
236	EN 0266	032-00080816383 STEAM OIL REGULATION DEVICE ON TG-2		Energetics	Srederevo facility	0.1
237	EN 0267	032-00080816384 FRESH STEAM INSTALLATION ON TG-2		Energetics	Srederevo facility	1.3
238	EN 0268	032-00080816385 STEAM INSTALLATION 10AT ON TG-2		Energetics	Srederevo facility	1.3
239	EN 0269	032-00080816386 STEAM INSTALLATION 1,2 AT ON TG-2		Energetics	Srederevo facility	1.3
240	EN 0270	032-00080816387 OIL INSTALLATION ON TG-2		Energetics	Srederevo facility	0.1

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241	EN 0271	032-0008060194	COOLING WATER INSTALLATION ON TG-2	Energetika	Smolensko facility	0.1
242	EN 0272	032-0008060197	CONDENSAT INSTALLATION ON TG-2	Energetika	Smolensko facility	504.8
243	EN 0273	032-0008060198	STEAM AND OIL REGULATION INSTALLATION	Energetika	Smolensko facility	1.3
244	EN 0274	032-0008060199	SUPPLY WATER INSTALLATION ON TG-2	Energetika	Smolensko facility	0.1
245	EN 0275	032-0008060200	CONDENSATION PUMP FOR TG-2 F. TB-123	Energetika	Smolensko facility	1.8
246	EN 0276	032-0008060201	CONDENSATION PUMP ON TG-2	Energetika	Smolensko facility	1.8
247	EN 0277	032-0008060202	CONDENSATION PUMP ON TG-2	Energetika	Smolensko facility	1.8
248	EN 0278	032-0008060203	MAIN OIL TANK ON TG-2	Energetika	Smolensko facility	0.1
249	EN 0279	032-0008060204	WATER FILTER ON TG-2	Energetika	Smolensko facility	504.8
250	EN 0280	032-0008060205	FIRE PROTECTION DEVICE AT TK-1	Energetika	Smolensko facility	1.2
251	EN 0281	032-0008060206	FIRE PROTECTION DEVICE AT TK-1	Energetika	Smolensko facility	1.2
252	EN 0282	2300851	STEAM TURBINE COMPRESSOR K-3250-42- TD1	2003/9/1	Energetika	13,234.0
253	EN 0283	2300875	TURBO TURBO BLOWER 2	2003/9/1	Energetika	79,108.8
254	EN 0284	032-0008060207	HEATER F. #227	Energetika	Smolensko facility	0.3
255	EN 0285	032-0008060208	LOW PRESSURE HEATER #30445	Energetika	Smolensko facility	1.0
256	EN 0286	032-0008060209	HIGH PRESSURE HEATER #3425	Energetika	Smolensko facility	1.0
257	EN 0287	032-0008060210	FRESH STEAM INSTALLATION ON TK-1	Energetika	Smolensko facility	1.3
258	EN 0288	032-0008060211	FRESH STEAM INSTALLATION ON TK-1	Energetika	Smolensko facility	1.9
259	EN 0289	032-0008060212	STEAM INSTALLATION 1, 2, 3 AT ON TK-1	Energetika	Smolensko facility	1.9
260	EN 0290	032-0008060213	OIL INSTALLATION ON TK-1	Energetika	Smolensko facility	0.1
261	EN 0291	032-0008060214	COOLING WATER INSTALLATION ON TK-	Energetika	Smolensko facility	0.1
262	EN 0292	032-0008060215	FRESH WATER INSTALLATION ON TK-1	Energetika	Smolensko facility	0.1
263	EN 0293	032-0008060216	CONDENSATION PUMP #1 ON TK-1	Energetika	Smolensko facility	1.8
264	EN 0294	032-0008060217	CONDENSATION PUMP #2 ON TK-1	Energetika	Smolensko facility	1.8
265	EN 0295	032-0008060218	TURBO OIL PUMP ON TK-2	Energetika	Smolensko facility	0.1
266	EN 0301	2300852	STEAM TURBINE COMPRESSOR K-3250-4 TD2	2003/9/1	Energetika	13,234.0
267	EN 0302	032-0008060219	EZEKTOR TYPE EZ-E-1 F. #485	Energetika	Smolensko facility	1.3
268	EN 0303	032-0008060220	SALINOCY HEATER TYPE P. #57	Energetika	Smolensko facility	0.3
269	EN 0304	032-0008060221	LOW PRESSURE HEATER	Energetika	Smolensko facility	1.0
270	EN 0305	032-0008060222	HIGH PRESSURE HEATER	Energetika	Smolensko facility	1.0
271	EN 0306	032-0008060223	FRESH STEAM INSTALLATION ON TK-2	Energetika	Smolensko facility	1.2
272	EN 0307	032-0008060224	FRESH OIL INSTALLATION ON TK-2	Energetika	Smolensko facility	0.1
273	EN 0308	032-0008060225	COOLING WATER INSTALLATION ON TK-2	Energetika	Smolensko facility	0.1
274	EN 0309	032-0008060226	COMPRESSOR COOLING WATER INSTALLATION	Energetika	Smolensko facility	25.2
275	EN 0310	032-0008060227	COMPRESSOR COOLING WATER INSTALLATION	Energetika	Smolensko facility	25.2
276	EN 0311	032-0008060228	AIR INSTALLATION 3, 5 ATA ON TK-	Energetika	Smolensko facility	504.8
277	EN 0312	032-0008060229	AIR INSTALLATION 3, 5 ATA ON TK-2	Energetika	Smolensko facility	504.8
278	EN 0313	032-0008060230	CONDENSATION PUMP #1 ON TK-2	Energetika	Smolensko facility	1.8
279	EN 0314	032-0008060231	CONDENSATION PUMP #2 ON TK-2	Energetika	Smolensko facility	1.8
280	EN 0315	2300876	COMPRESSOR TURBO BLOWER 3	2003/9/1	Energetika	19,033.4
281	EN 0317	2300877	TURBO TURBO BLOWERS	2003/9/1	Energetika	79,108.8
282	EN 0321	2300853	BOILER DISTRIBUTION FACILITY - POWER PLANT	2003/9/1	Energetika	13,587.7
283	EN 0322	2300884	BOILER CONTROL DESK 0 FIELDS	2003/9/1	Energetika	3,480.4
284	EN 0323	2300878	STEAM INSTALLATION 10AT AT POWER PLANT	2003/9/1	Energetika	11,159.3
285	EN 0324	2300890	AIR COLLECTOR 3, 5 ATA	2003/9/1	Energetika	3,265.2
286	EN 0325	2300892	STEAM CONDENSATION INSTALLATION NETWORK	2003/9/1	Energetika	5,832.4
287	EN 0326	2300899	HEATING WATER DISTRIBUTION NETWORK	2003/9/1	Energetika	11,610.4
288	EN 0327	2300935	AIR INSTALLATION 3, 5 ATA TURBO AIR PIPELINE INSTALLATION FROM TURBO	2003/9/1	Energetika	5,832.4
289	EN 0328	2301834	BLOWER 3	2003/9/1	Energetika	4,760.0
290	EN 0329	2301861	OSAR BOX 3, 5	2003/12/1	Energetika	1,216.3
291	EN 0330	2301871	UNINTERRUPTIBLE POWER SUPPLY DEVICE	2005/6/1	Energetika	270.6
292	EN 0331	030-00070735896	PUMP TYPE UFA 102-3	Energetika	Smolensko facility	1.8
293	EN 0332	031-05A00618A06	LOW VOLTAGE TABLE 16 FIELDS	Energetika	Smolensko facility	0.6
294	EN 0333	032-0008060232	ELECTRICAL MOTOR - (EXCITER) P. 75KW F. 8	Energetika	Smolensko facility	2,019.2
295	EN 0334	032-0008060233	CONTROL TABLE KT-1M FOR TK-1	Energetika	Smolensko facility	10.1
296	EN 0335	032-0008060234	CONTROL TABLE KT-2M WITH 4 FIELDS	Energetika	Smolensko facility	10.1
297	EN 0336	032-0008060235	CONTROL TABLE KT-3M WITH 4 FIELDS	Energetika	Smolensko facility	10.1
298	EN 0337	032-0008060236	CONTROL TABLE KT-4M WITH 4 FIELDS, TG	Energetika	Smolensko facility	10.1
299	EN 0338	032-0008060237	DISTRIBUTION PANEL RO-1M FOR TK-1 WITH 5 FIELDS	Energetika	Smolensko facility	0.3
300	EN 0339	032-0008060238	DISTRIBUTION PANEL RO-3 WITH 5 FIELDS TG-1	Energetika	Smolensko facility	0.3
301	EN 0340	032-0008060239	EZEKTOR TYPE EZ-E-1 F. #484	Energetika	Smolensko facility	1.3
302	EN 0341	032-0008060240	DISTRIBUTION PANEL RO-1M WITH 4 FIELDS	Energetika	Smolensko facility	26.2
303	EN 0342	032-0008060241	CONTROL TABLE KT-RHS (TROU)	Energetika	Smolensko facility	10.1
304	EN 0343	032-0008060242	COOLING STATION REDUCER #1	Energetika	Smolensko facility	25.2
305	EN 0344	032-0008060243	COOLING STATION REDUCER #2	Energetika	Smolensko facility	25.2
306	EN 0345	032-0008060244	COOLING STATION REDUCER #3	Energetika	Smolensko facility	25.2
307	EN 0346	032-0008060245	COOLING STATION REDUCER #4	Energetika	Smolensko facility	25.2
308	EN 0347	032-0008060246	STEAM INSTALLATION 10AT AT POWER PLANT	Energetika	Smolensko facility	1.3
309	EN 0348	032-0008060247	STEAM INSTALLATION 1, 2AT AT POWER PLANT	Energetika	Smolensko facility	1.3
310	EN 0349	032-0008060248	CONDENSATE INSTALLATION AT POWER PLANT	Energetika	Smolensko facility	504.8
311	EN 0350	032-0008060249	HOT WATER INSTALLATION AT POWER PLANT	Energetika	Smolensko facility	0.1
312	EN 0351	032-0008060250	COOLING WATER INSTALLATION AT POWER PLANT INSTALLATION FOR MACHINE MAINTENANCE AT POWER	Energetika	Smolensko facility	0.1
313	EN 0352	032-0008060251	PLANT	Energetika	Smolensko facility	504.6
314	EN 0353	032-0008060252	DRAINAGE INSTALLATION AT POWER PLANT	Energetika	Smolensko facility	1.3
315	EN 0354	032-0008060253	OIL INSTALLATION AT POWER PLANT	Energetika	Smolensko facility	0.1
316	EN 0355	032-0008060254	AIR 1AT INSTALLATION AT POWER PLANT	Energetika	Smolensko facility	504.8
317	EN 0356	032-0008060255	INSTALLATION FOR STEAM DISTRIBUTION	Energetika	Smolensko facility	504.6
318	EN 0357	032-0008060256	POWER PLANT WATER INSTALLATION	Energetika	Smolensko facility	12.6
319	EN 0358	032-0008060257	SUPPLY PUMP TYPE PE-150-87	Energetika	Smolensko facility	1.5
320	EN 0359	032-0008060258	SUPPLY PUMP TYPE PE-150-87	Energetika	Smolensko facility	1.8

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321	EN0360	032-00090527008 HEATING CIRCULATION PUMP TY PEABNDV-60	Energetika	Smolensko facility	0.2	
322	EN0361	032-00090537609 HEATING CIRCULATION PUMP TY PEABNDV-60	Energetika	Smolensko facility	0.2	
323	EN0362	032-00090537648 SUPPLY WATER PUMP #1	Energetika	Smolensko facility	0.1	
324	EN0363	032-00090537649 SUPPLY WATER PUMP #2	Energetika	Smolensko facility	0.1	
325	EN0364	032-00090537651 CONDENSATE DRAINAGE PUMP	Energetika	Smolensko facility	1.2	
326	EN0365	032-00090537272 CONDENSATION PUMP #9-142	Energetika	Smolensko facility	1.8	
327	EN0366	032-00090537273 CONDENSATION PUMP #9-142 F.#193	Energetika	Smolensko facility	1.8	
328	EN0367	032-00090542100 MAIN OIL TANK	Energetika	Smolensko facility	0.1	
329	EN0368	032-00090542101 BASIC BOILER O-1250M RUBINEK	Energetika	Smolensko facility	1.2	
330	EN0369	032-00090542102 FULL BOILER OBJ.821-POWER PLANT	Energetika	Smolensko facility	1.3	
331	EN0370	032-00090542105 MAIN OIL TANK ON TK-2	Energetika	Smolensko facility	0.1	
332	EN0371	032-00090542110 CONDENSATE TANK	Energetika	Smolensko facility	0.2	
333	EN0372	032-00090542112 DRAINAGE CONDENSATE TANK	Energetika	Smolensko facility	0.2	
334	EN0373	032-000905721357 CONDENSATE INSTALLATION WITH AUXILIARY	Energetika	Smolensko facility	504.8	
335	EN0377	2300054 POWER PLANT DISTRIBUTION FACILITY	2009/01	Energetika	Smolensko facility	5,852.0
336	EN0378	2302056 COMMAND PANEL WITH 39 FIELDS	2009/01	Energetika	Smolensko facility	15,075.5
337	EN0380	2302057 TELEPHONE CONFERENCE POLYCOM	2004/11	Energetika	Smolensko facility	0.4
338	EN0381	031 054501616407 POWER PLANT DISTRIBUTION FACILITY		Energetika	Smolensko facility	12.6
339	EN0382	032-000905160538 DISTRIBUTION PANEL WITH 5 FIELDS PO-411		Energetika	Smolensko facility	0.3
340	EN0383	032-000905164116 COMMAND DESK (3 FIELDS TIK)		Energetika	Smolensko facility	1.2
341	EN0384	032-000905164117 DESK WITH 3 FIELDS/COMMAND ROOM		Energetika	Smolensko facility	1.3
342	EN0385	032-000905164228 DISTRIBUTION PANEL HEATING SYSTEM		Energetika	Smolensko facility	0.2
343	EN0386	032-000905164227 CONTROL TABLE HEATING SYSTEM		Energetika	Smolensko facility	10.1
344	EN0387	032-000905262204 DISTRIBUTION PANEL DC		Energetika	Smolensko facility	0.2
345	EN0388	032-000905714196 ELECTRICAL MOTOR - 180 KW/6000V GAJZ 6.2		Energetika	Smolensko facility	2,019.3
346	EN0389	032-000905723237 MAIN POWER DISTRIBUTION PANEL		Energetika	Smolensko facility	12.6
347	EN0390	032-000905723238 DISTRIBUTION PANEL TH FIELDS 11		Energetika	Smolensko facility	0.2
348	EN0391	032-000905723239 ELECTRICAL MOTOR DISTRIBUTION INSTALLATION		Energetika	Smolensko facility	2,019.3
349	EN0392	032-000905723240 MEASURING SIGNAL CABLE		Energetika	Smolensko facility	2.5
350	EN0393	032-000905721107 CONTROL MEASURING DESK OF 6 FIELDS		Energetika	Smolensko facility	2.5
351	EN0394	032-000905721108 PRESSURE MEASURING INSTALLATION		Energetika	Smolensko facility	2.5
352	EN0395	032-000905721109 PRESSURE MEASURING INSTALLATION		Energetika	Smolensko facility	2.5
353	EN0396	032-000905721114 TRANSFORMATOR TYPE ATF 250 BR		Energetika	Smolensko facility	1.3
354	EN0397	032-000905721118 CONTROL SIGNAL PANEL OD 4 POL		Energetika	Smolensko facility	1.3
355	EN0398	032-000905721117 SIGNAL TABLE OF 7 FIELDS		Energetika	Smolensko facility	10.1
356	EN0399	032-000905721118 COMMAND DESK OBJECT 28		Energetika	Smolensko facility	1.3
357	EN0400	032-000905721119 COMMAND DESK OBJECT 28		Energetika	Smolensko facility	1.2
358	EN0401	2300983 ELECTRICAL MOTOR ENP #2	2002/01	Energetika	Smolensko facility	16,563.1
359	EN0402	2300958 ELECTRICAL MOTOR TP-150-67 (ENP #2)	2003/01	Energetika	Smolensko facility	6,221.2
360	EN0403	2301008 WATER TANK - DEARATOR # 3	2003/01	Energetika	Smolensko facility	1,833.3
361	EN0404	032-000905160548 ELECTRICAL MOTOR - (EXCITER) P-750W F 8		Energetika	Smolensko facility	2,019.3
362	EN0405	032-00090516052 ELECTRICAL MOTOR - #=600KW TYPEAK-500		Energetika	Smolensko facility	2,019.3
363	EN0406	032-00090516059 ELECTRICAL MOTOR - #=600KW TYPEAK-500		Energetika	Smolensko facility	2,019.3
364	EN0407	032-000905160588 DISTRIBUTION PANEL ON POLY SYSTEM		Energetika	Smolensko facility	0.2
365	EN0408	032-000905050111 TURBO SUPPLY PUMP TY PEHGR.1		Energetika	Smolensko facility	1.2
366	EN0409	032-000905050112 TURBO SUPPLY PUMP TY PEHGR.1		Energetika	Smolensko facility	1.2
367	EN0410	Additional equipment: pump for DEKA water: 1 HPV ICP 100-200		Energetika	Smolensko facility	1.8
368	EN0411	Additional equipment: pump for DEKA water: 2 HPV CVNR 5-2		Energetika	Smolensko facility	1.8
369	EN0412	Additional equipment: pump for DEKA water: 3 HPV ICP 100-200		Energetika	Smolensko facility	1.8
370	EN0413	Additional equipment: pump for DEKA water: 4 HPV (now)		Energetika	Smolensko facility	1.8
371	EN0414	Additional equipment: pump for DEM water: 1 HPV NSI 160-250		Energetika	Smolensko facility	1.8
372	EN0415	Additional equipment: pump for DEM water: 2 HPV NSI 100-250		Energetika	Smolensko facility	1.8
373	EN0416	Additional equipment: pump for DEM water: 3 HPV CVNR-5-2		Energetika	Smolensko facility	1.8
374	EN0417	Additional equipment: pump for DEKA water: 1 HPV NSI 160-250		Energetika	Smolensko facility	1.8
375	EN0418	Additional equipment: pump for DEKA water: 2 at HPV 1R HCP TK- C3-200		Energetika	Smolensko facility	1.8
376	EN0419	Additional equipment: Regeneration pump 1 at HPV 1R BMS 12		Energetika	Smolensko facility	1.8
377	EN0420	Additional equipment: Regeneration pump 2 at HPV 1R BMS 12		Energetika	Smolensko facility	1.8
378	EN0421	Additional equipment: Regeneration pump 3 at HPV 1R BMS 12		Energetika	Smolensko facility	1.8
379	EN0422	Additional equipment: Sand filter 1 HPV 1R		Energetika	Smolensko facility	504.8
380	EN0423	Additional equipment: Sand filter 2 HPV 1R		Energetika	Smolensko facility	504.8
381	EN0424	Additional equipment: pump of deionized water 1 at HPV 1R BMS 100		Energetika	Smolensko facility	1.8
382	EN0425	Additional equipment: pump of deionized water 2 at HPV 1R BMS 100		Energetika	Smolensko facility	1.8
383	EN0426	Additional equipment: pump for DEM water 3 at HPV 1R X30		Energetika	Smolensko facility	1.8
384	EN0427	Additional equipment: pump for DEM water 4 at HPV 1R NSI 65-250		Energetika	Smolensko facility	1.8
385	EN0428	Additional equipment: Heavy acids filter 1 HPV 1R		Energetika	Smolensko facility	504.8
386	EN0429	Additional equipment: M-bed filter 1 HPV 1R		Energetika	Smolensko facility	504.8
387	EN0430	Additional equipment: M-bed filter 2 HPV 1R		Energetika	Smolensko facility	504.8
388	EN0431	Additional equipment: M-bed filter 3 HPV 1R		Energetika	Smolensko facility	504.8
389	EN0432	Additional equipment: DEM water pump for Deaerators #4 at PS DEM water X30 pump for DEM water for Deaerators #5 at PS DEM water X30		Energetika	Smolensko facility	0.1
390	EN0433	Additional equipment: pump for DEM water for C and HV DMB at PS DEM water X30		Energetika	Smolensko facility	1.8
391	EN0434	Additional equipment: pump for DEM water for C and HV DMB at PS DEM		Energetika	Smolensko facility	1.8
392	EN0435	Additional equipment: water NSI 65-250		Energetika	Smolensko facility	1.8
393	EN0436	Additional equipment: Deaerator 1		Energetika	Smolensko facility	1.3
394	EN0437	Additional equipment: Deaerator 2	Surplus	Energetika	Smolensko facility	1.3
395	EN0438	Additional equipment: Candle br.1		Energetika	Smolensko facility	1.3
396	EN0439	Additional equipment: Cold water pump at KS #1 NK250-400		Energetika	Smolensko facility	0.1
397	EN0440	Additional equipment: Cold water pump at KS #2 NK250-400		Energetika	Smolensko facility	0.1
398	EN0441	Additional equipment: Cold water pump at KS #3 NK250-400		Energetika	Smolensko facility	0.1
399	EN0442	Additional equipment: Hot water pump at KS #1 H15200-250-381		Energetika	Smolensko facility	0.1
400	EN0443	Additional equipment: Hot water pump at KS #2 H15200-250-381		Energetika	Smolensko facility	0.1

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401	EN 0444	Additional equipment	Hot water pump at KS #3 HS300-250-381		Energetics	Smolensko facility	0.1
402	EN 0445	Additional equipment	6 KV of Boiler facility		Energetics	Smolensko facility	126.2
403	EN 0446	Additional equipment	6 KV of Compressor Station		Energetics	Smolensko facility	126.2
404	EN 0447	Additional equipment	Distribution system of DC voltage- Compressor Station		Energetics	Smolensko facility	20.2
405	EN 0448	Additional equipment	Distribution system of DC voltage- Power Plant		Energetics	Smolensko facility	20.2
406	EN 0448	Additional equipment	Heating sys pump 3		Energetics	Smolensko facility	0.3
407	EN 0450	Additional equipment	Electric charging pump 1		Energetics	Smolensko facility	1.8
408	EN 0421	Additional equipment	Electric charging pump 3		Energetics	Smolensko facility	1.5
409	EN 0452	Additional equipment	Turbine TDC		Energetics	Smolensko facility	2.5
410	EN 0483		2302567 TELEPHONE CONFERENCE-POLYCOM	2004/01	Energetics	Smolensko facility	0.4
411	EN 0454		2301653 DIGITAL PROJECTOR MP222	2002/12/1	Energetics	Smolensko facility	0.2
412	EN 0456		2301900 UNINTERRUPTIBLE POWER SUPPLY DEVICE	2005/1/1/1	Energetics	Smolensko facility	265.7
413	EN 0457		2301838 DEVICE FOR WASHING WITH HOT WATER	2005/0/1	Energetics	Smolensko facility	268.7
414	EN 0458		2302123 UNIVERSAL LATHE TYPE-1M63 F	2003/0/1	Energetics	Smolensko facility	380.6
415	EN 0459	Additional equipment	Universal lathe machine TUD-60 BR 16274A		Energetics	Smolensko facility	1.0
416	EN 0480	Additional equipment	Pilar drills SD-32 TP 494		Energetics	Smolensko facility	25.2
417	EN 0481	Additional equipment	S.Saw M-35 BR 0120		Energetics	Smolensko facility	1.3
418	EN 0482	Additional equipment	Concave chime TP ER-3 P.F		Energetics	Smolensko facility	75.7
419	EN 0483	Additional equipment	No 921 Vertical milling machine Progress -Zienano type MUG 850		Energetics	Smolensko facility	7.6
420	EN 0467		2302005 NEWS SYSTEM	2007/11/1	Energetics	Smolensko facility	16,213.4
421	EN 0489		2300958 OUTSIDE LIGHT INSTALLATION	2003/0/1	Energetics	Smolensko facility	12,297.5
422	EN 0470		2300957 OUTSIDE GROUNDING OF THE PLANT	2003/0/1	Energetics	Smolensko facility	45,630.0
423	EN 0473		2300970 DISTRIBUTION FACILITY 110 KV OF 13 FIELDS AT MTS-1	2003/0/1	Energetics	Smolensko facility	27,080.1
424	EN 0474		2301804 MTS #1 110 DISTRIBUTION TRANSFORMER, 51600KVA, BR205054, N61	2003/0/1	Energetics	Smolensko facility	21,943.1
425	EN 0475		2300943 MTS-1	2003/0/1	Energetics	Smolensko facility	12,620.7
426	EN 0476		2300949 TRANSFORMER-31600KVA-43000507, #2 AT MTS-1	2003/0/1	Energetics	Smolensko facility	12,920.7
427	EN 0477		2300869 MTS-#1-110	2003/0/1	Energetics	Smolensko facility	14,959.5
428	EN 0478		2301691 COMPENSATION DISTRIBUTION FACILITY IN MTS-1	2003/0/1	Energetics	Smolensko facility	9,564.4
429	EN 0480		2300956 HIGH VOLTAGE TYRISTOR PANEL AT MTS-1	2003/0/1	Energetics	Smolensko facility	6,132.7
430	EN 0481		2301677 COMPENSATION DISTRIBUTION PANEL AT MTS-1	2003/0/1	Energetics	Smolensko facility	1,932.6
431	EN 0482		2301675 TRANSFORMER 17MVA-BR202701 -COMPENSATION	2003/0/1	Energetics	Smolensko facility	7,346.0
432	EN 0482	031-05A00617316	TRANSFORMER 17MVA-#202701 KOMTR-1-MTS-1		Energetics	Smolensko facility	1.3
433	EN 0484		2301620 RECTIFIER WITH REGULATION AND BATTERIES	2003/0/1	Energetics	Smolensko facility	463.6
434	EN 0485		2300966 DISTRIBUTION PANEL FOR CONTROL AT MTS-1	2003/0/1	Energetics	Smolensko facility	8,124.1
435	EN 0486		2301678 BATTERY FACILITY IN MTS-1	2003/0/1	Energetics	Smolensko facility	34,751.5
436	EN 0487		2300959 DISTRIBUTION FACILITY 35 KV IN MTS-1	2003/0/1	Energetics	Smolensko facility	11,697.3
437	EN 0488		2300960 DISTRIBUTION FACILITY 6KV OF 43 FIELDS AT MTS-1	2003/0/1	Energetics	Smolensko facility	25,127.5
438	EN 0488		2300961 COMMAND PANEL OF 24 FIELDS AT MTS-1	2003/0/1	Energetics	Smolensko facility	2,128.2
439	EN 0480		2300862 AUXILIARY COMMAND PANEL IN MTS-1	2003/0/1	Energetics	Smolensko facility	1,544.3
440	EN 0482		2300925 MTS-2 -110	2003/0/1	Energetics	Smolensko facility	16,933.4
441	EN 0483		2301619 DISTRIBUTION TRANSFORMER 31.5 MVA-110	2004/0/1	Energetics	Smolensko facility	8,235.9
442	EN 0486		2300967 PANEL FOR REGULATION K-3 IN MTS-2	2003/0/1	Energetics	Smolensko facility	1,238.6
443	EN 0486		2300988 V.H TYRISTOR PANEL FOR 1,33 IN MTS-2	2002/0/1	Energetics	Smolensko facility	7,151.7
444	EN 0487	031-05A00618724	CONDENSATION BATTERY MTS-2		Energetics	Smolensko facility	0.3
445	EN 0488	031-05A00618725	CONDENSATION BATTERY MTS-2		Energetics	Smolensko facility	0.3
446	EN 0488	030-000V0721791	35 KV TRAP-EXCITON CELLJA(MTS-2)		Energetics	Smolensko facility	126.2
447	EN 0500		2300986 DISTRIBUTION FACILITY 6 KV IN MTS-2	2003/0/1	Energetics	Smolensko facility	13,629.2
448	EN 0503		2301728 RP 110 KV MTS-3	2003/0/1	Energetics	Smolensko facility	19,470.9
449	EN 0504		2300962 DISTRIBUTION FACILITY WITH 46 CELLS IN MTS-3	2003/0/1	Energetics	Smolensko facility	16,356.6
450	EN 0505	031-05A00617024	TRANSFORMER-20MVA BR-0097486(MTS-3-TR1)		Energetics	Smolensko facility	1.3
451	EN 0506	031-05A00617023	TRANSFORMER-20MVA BR-0095456 (MTS-3-TR2)		Energetics	Smolensko facility	1.3
452	EN 0507	031-05A00618483	CONTROL TABLE 21 FIELDS MTS-3		Energetics	Smolensko facility	10.1
453	EN 0509		2300984 DISTRIBUTION FACILITY OF 4 FIELDS IN MTS-5	2003/0/1	Energetics	Smolensko facility	6,790.7
454	EN 0510		2300983 MTS-5 DISTRIBUTION TRANSFORMER, 20MVA BR. 41677 BR.2	2003/0/1	Energetics	Smolensko facility	7,731.5
455	EN 0611		2300951 MTS-5	2002/0/1	Energetics	Smolensko facility	7,731.6
456	EN 0613		2301679 DISTRIBUTION FACILITY 6 KVA OF 14 FIELDS IN MTS-6	2003/0/1	Energetics	Smolensko facility	6,925.6
457	EN 0514		2301847 AIR COMPRESSOR 64MC/010	2005/3/1	Energetics	Smolensko facility	78.1
458	EN 0515	030-000V0017319	TRANSFORMER-800KVA-103611) PS LPE		Energetics	Smolensko facility	1.3
459	EN 0516	Additional equipment	Distribution system of DC voltage- GTS-2		Energetics	Smolensko facility	29.2
460	EN 0517	Additional equipment	Distribution system of DC voltage- GTS-3		Energetics	Smolensko facility	29.2
461	EN 0518	Additional equipment	Distribution system of DC voltage- GTS-5		Energetics	Smolensko facility	29.2
462	EN 0619	Additional equipment	TR 3 28MVA u GTS-3 fabrica br 20082478		Energetics	Smolensko facility	1.3
463	EN 0620	Additional equipment	CV 110kv GTS-1 do GTS-3, 110A		Energetics	Smolensko facility	126.2
464	EN 0621	Additional equipment	CV 110kv GTS-1 do GTS-3, 110B		Energetics	Smolensko facility	126.2
465	EN 0630		030-000V0610466 NN RP 0,4 KV 6 FIELDS		Energetics	Smolensko facility	1.3
466	EN 0631		030-000V0637227 VACUUM PUMP TYPE V. 20		Energetics	Smolensko facility	1.8
467	EN 0632		030-000V0637229 SUMERSBLE PUMP TYPE 34-84-2 V16-1		Energetics	Smolensko facility	1.8
468	EN 0633		030-000V0637230 SUMERSBLE PUMP TYPE 34-84-2 V16-1		Energetics	Smolensko facility	1.8
469	EN 0634		030-000V0637231 SUMERSBLE PUMP TYPE 34-84-2 V16-1		Energetics	Smolensko facility	1.8
470	EN 0635		030-000V0637536 CENTRIFUG PUMP PLEUGER		Energetics	Smolensko facility	1.3
471	EN 0636		030-000V0637557 CENTRIFUG PUMP PLEUGER		Energetics	Smolensko facility	1.3
472	EN 0637		030-000V0637535 DRAIN CENTRIFUGAL PUMP P/VI #3		Energetics	Smolensko facility	1.3
473	EN 0642		2300911 INLET-OUTLET INSTALLATION PS LPE	2003/0/1	Energetics	Smolensko facility	9,600.0
474	EN 0643		2300955 ELECTRICAL MOTOR-800KW # BR P98202 PS LPE	2003/0/1	Energetics	Smolensko facility	10,666.4
475	EN 0644		2300887 ELECTRICAL MOTOR-800KW # 939001 PS LPE	2003/0/1	Energetics	Smolensko facility	10,664.4
476	EN 0645		2300868 ELECTRICAL MOTOR-800KW # 939197 PS LPE	2003/0/1	Energetics	Smolensko facility	10,664.4
477	EN 0646		2300889 ELECTRICAL MOTOR-800KW # 939199 PS LPE	2003/0/1	Energetics	Smolensko facility	10,664.4
478	EN 0647		2300900 ELECTRICAL MOTOR-800KW # 939258 PS LPE	2003/0/1	Energetics	Smolensko facility	10,666.4
479	EN 0648		2300901 ELECTRICAL MOTOR-800KW # 939186 PS LPE	2003/0/1	Energetics	Smolensko facility	10,666.4
480	EN 0649		2300902 CONTROL PANEL 12 FIELDS PS LPE	2003/0/1	Energetics	Smolensko facility	1,280.7

461	EN 0552	030-000V0818064	CHAMBER DISTRIBUTION PANEL F.O.U.K		Energetics	Smederevo facility	1.0.2
462	EN 0553	030-000V0818065	ENTRANCE CHAMBER DISTRIBUTION PANEL ROUK-K		Energetics	Smederevo facility	0.3
463	EN 0554	030-000V0818141	DISTRIBUTION PANEL OF ENTRANCE CHAMBERS RO-U		Energetics	Smederevo facility	0.3
464	EN 0555	030-000V0838828	INDUSTRIAL WATER PIPELINE		Energetics	Smederevo facility	0.1
465	EN 0556	030-000V0837086	VERTICAL PUMP-CMV 1)		Energetics	Smederevo facility	1.8
466	EN 0557	030-000V0837088	VERTICAL PUMP-CMV 1)		Energetics	Smederevo facility	1.8
467	EN 0558	030-000V0837070	VERTICAL PUMP-CMV 1)		Energetics	Smederevo facility	1.8
468	EN 0559	030-000V0837071	VERTICAL PUMP-CMV 1)		Energetics	Smederevo facility	1.8
469	EN 0560	030-000V0837072	VERTICAL PUMP-CMV 1)		Energetics	Smederevo facility	1.8
470	EN 0561	030-000V0837073	VERTICAL PUMP-CMV 1)		Energetics	Smederevo facility	1.8
481	EN 0562	030-000V0837074	SLUDGE PUMP - ZVCK-20 448880		Energetics	Smederevo facility	1.8
482	EN 0563	030-000V0837075	SLUDGE PUMP - ZVCK-20 448880		Energetics	Smederevo facility	1.8
493	EN 0564	030-000V0837076	VACUUM PUMP-TYPEOB-20		Energetics	Smederevo facility	1.8
494	EN 0565	030-000V0837078	VACUUM PUMP-TYPEOB-20		Energetics	Smederevo facility	1.8
486	EN 0569	2302036	BF 2 COOLING SYSTEM RECIRCULATION	2007/12/1	Energetics	Smederevo facility	22,042.3
496	EN 0570	2302038	BF2 RECIRCULATION COOLING TOWERS	2007/12/1	Energetics	Smederevo facility	12,711.1
487	EN 0571	2302085	BF 2 RECIRCULATION SYSTEM PUMP STATION C WATER INSTALLATION NO 800 SF 1 PS	2007/12/1	Energetics	Smederevo facility	6,876.6
498	EN 0572	2302094	RECIRCULATION	2002/8/1	Energetics	Smederevo facility	9,500.0
488	EN 0573	2302042	C WATER INSTALLATION 46-1608 PS RECIRCULATION	2002/3/1	Energetics	Smederevo facility	20,284.6
500	EN 0574	030-000V0721139	BF 1 AND 2 WATER PIPELINE INSTALLATION		Energetics	Smederevo facility	504.6
501	EN 0575	030-000V0721139	COMPRESSED AIR PIPELINE INSTALLATION		Energetics	Smederevo facility	0.5
502	EN 0578	030-000V0721146	PUMP TYPE 48-600-730 F#6001		Energetics	Smederevo facility	1.8
503	EN 0577	030-000V0721140	PUMP TYPE 48-600-730 F#6001		Energetics	Smederevo facility	1.8
504	EN 0578	030-000V0721150	PUMP TYPE 48-600-730 F#6003		Energetics	Smederevo facility	1.8
606	EN 0579	030-000V0721161	PUMP TYPE 48-600-730 F#6001		Energetics	Smederevo facility	1.8
506	EN 0580	030-000V0721162	PUMP TYPE 48-600-730 F#4999		Energetics	Smederevo facility	1.8
507	EN 0581	030-000V072116C	PUMP TYPE 48-600-730 F#6002		Energetics	Smederevo facility	1.8
508	EN 0582	030-000V0721164	PUMP TYPE BPS-24		Energetics	Smederevo facility	1.8
509	EN 0583	030-000V0721165	PUMP TYPE BPS-24		Energetics	Smederevo facility	1.8
510	EN 0584	030-000V0721166	PUMP TYPE BPS-24		Energetics	Smederevo facility	1.8
511	EN 0585	030-000V0721157	PUMP TYPE BPS-24		Energetics	Smederevo facility	1.8
512	EN 0586	030-000V0721168	SAND FILTER F#31-42-89		Energetics	Smederevo facility	694.6
513	EN 0587	030-000V0721169	SAND FILTER BRZ F#31-42-7		Energetics	Smederevo facility	694.6
514	EN 0588	030-000V0721160	SAND FILTER BRZ F#31-42-6		Energetics	Smederevo facility	694.6
515	EN 0589	030-000V0721161	SAND FILTER BRZ F#31-42-7		Energetics	Smederevo facility	694.6
516	EN 0590	030-000V0721162	SAND FILTER BRZ F#31-42-		Energetics	Smederevo facility	694.6
517	EN 0591	030-000V0721163	CENTRIFUGAL PUMP TYPE SCP-15		Energetics	Smederevo facility	1.8
518	EN 0592	030-000V0721164	CENTRIFUGAL PUMP TYPE SCP160-400		Energetics	Smederevo facility	1.8
519	EN 0593	030-000V0721165	CENTRIFUGAL PUMP TYPE SCP-160-400 F BR		Energetics	Smederevo facility	1.8
520	EN 0594	030-000V0721166	CENTRIFUGAL PUMP TYPE SCP-125-315 F#		Energetics	Smederevo facility	1.8
521	EN 0595	030-000V0721167	CENTRIFUGAL PUMP TYPE SCP-125-315 F#		Energetics	Smederevo facility	1.8
522	EN 0596	030-000V0721178	COMMAND SYCON, DESK		Energetics	Smederevo facility	1.3
523	EN 0597	030-000V0721174	INKLIS CABLE INSTALLATION		Energetics	Smederevo facility	2.6
524	EN 0598	030-000V0721175	ELECTRICAL MOTOR - POWER 450KW F# 573988		Energetics	Smederevo facility	2,019.3
525	EN 0599	030-000V0721176	ELECTRICAL MOTOR - POWER 450KW BR 573991		Energetics	Smederevo facility	2,019.3
526	EN 0600	030-000V0721177	ELECTRICAL MOTOR - POWER 450 KW F#573		Energetics	Smederevo facility	2,019.3
527	EN 0601	030-000V0721178	ELECTRICAL MOTOR - POWER 450KW F #57398		Energetics	Smederevo facility	2,019.3
528	EN 0602	030-000V0721179	ELECTRICAL MOTOR - POWER 450KW F #57399		Energetics	Smederevo facility	2,019.3
529	EN 0603	030-000V0721180	ELECTRICAL MOTOR - POWER 450KW F BR 5739		Energetics	Smederevo facility	2,019.3
530	EN 0604	030-000V0721181	ELECTRICAL MOTOR - POWER 630 F#573943		Energetics	Smederevo facility	2,019.3
531	EN 0605	030-000V0721182	ELECTRICAL MOTOR - POWER 630 KW F #573		Energetics	Smederevo facility	2,019.3
532	EN 0606	030-000V0721183	ELECTRICAL MOTOR - POWER 630 KW F #573		Energetics	Smederevo facility	2,019.3
533	EN 0607	030-000V0721184	ELECTRICAL MOTOR - POWER 630KW FA #573		Energetics	Smederevo facility	2,019.3
534	EN 0608	030-000V0721185	FAN #1 POWER PLANT TOWER		Energetics	Smederevo facility	6.0
535	EN 0609	030-000V0721186	FAN #2 POWER PLANT TOWER		Energetics	Smederevo facility	6.0
536	EN 0610	030-000V0721187	FAN #3 POWER PLANT TOWER		Energetics	Smederevo facility	6.0
537	EN 0611	030-000V0721188	FAN #4 POWER PLANT TOWER		Energetics	Smederevo facility	6.0
538	EN 0612	030-000V0721189	FAN #5 POWER PLANT TOWER		Energetics	Smederevo facility	6.0
539	EN 0613	030-000V0721190	FAN #6 POWER PLANT TOWER		Energetics	Smederevo facility	6.0
540	EN 0614	030-000V0721191	FAN #7 POWER PLANT TOWER		Energetics	Smederevo facility	6.0
541	EN 0615	030-000V0721200	FAN #8 POWER PLANT TOWER		Energetics	Smederevo facility	6.0
542	EN 0616	030-000V0721201	ELECTRICAL MOTOR - POWER 110KW F#9063		Energetics	Smederevo facility	2,019.3
543	EN 0617	030-000V0721312	ELECTRICAL MOTOR - POWER 110KW F#9063		Energetics	Smederevo facility	2,019.3
544	EN 0618	030-000V0721313	ELECTRICAL MOTOR - POWER 110KW F#9063		Energetics	Smederevo facility	2,019.3
545	EN 0619	030-000V0721314	ELECTRICAL MOTOR - POWER 110KW F#9063		Energetics	Smederevo facility	2,019.3
546	EN 0620	030-000V0721315	ELECTRICAL MOTOR - POWER 110KW F#9063		Energetics	Smederevo facility	2,019.3
547	EN 0621	030-000V0721316	ELECTRICAL MOTOR - POWER 110KW F#9063		Energetics	Smederevo facility	2,019.3
548	EN 0622	030-000V0721317	ELECTRICAL MOTOR - POWER 110KW F#9063		Energetics	Smederevo facility	2,019.3
549	EN 0623	030-000V0721318	ELECTRICAL MOTOR - POWER 110KW F#9063		Energetics	Smederevo facility	2,019.3
550	EN 0624	030-000V0721319	TOWER ELECTRICAL MOTOR DISTRIBUTION		Energetics	Smederevo facility	1.3
551	EN 0625	030-000V0721320	AUTOMATION CABLE DISTRIBUTION		Energetics	Smederevo facility	2.6
552	EN 0626	030-000V0721322	RECIRCULATION #1 FOR BF COOLING TOWER		Energetics	Smederevo facility	1.3
553	EN 0627	030-000V0721323	RECIRCULATION #1 FOR BF COOLING TOWER		Energetics	Smederevo facility	1.3
554	EN 0628	030-000V0721324	RECIRCULATION #1 FOR BF COOLING TOWER		Energetics	Smederevo facility	1.3
555	EN 0629	030-000V0721325	DISTRIBUTION INSTALLATION FOR ELECTRICAL MOTORS		Energetics	Smederevo facility	20.2
556	EN 0630	030-000V0721326	COOLING TOWERS AUTOMATIC CABLE INSTALLATION		Energetics	Smederevo facility	1.3
557	EN 0631	030-000V0721334	DISTRIBUTION PANEL WITH 2 PHEOS COOLING TOWERS		Energetics	Smederevo facility	0.3
558	EN 0632	030-000V0721357	FAN #1 COOLING TOWERS BF RECIRCULATION		Energetics	Smederevo facility	6.0
559	EN 0633	030-000V0721358	FAN #1 COOLING TOWERS BF1		Energetics	Smederevo facility	6.0
560	EN 0634	030-000V0721359	FAN #3 COOLING TOWERS BF1		Energetics	Smederevo facility	6.0

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561	EN0635	030-000V0721360 FAN #4 COOLING TOWERS RECIRCULATION		Energetics	Smederevo facility	5.0
562	EN0636	030-000V0721361 FAN #5 COOLING TOWERS RECIRCULATION		Energetics	Smederevo facility	5.0
563	EN0637	030-000V0721362 FAN #6 COOLING TOWERS BF1		Energetics	Smederevo facility	5.0
564	EN0638	030-000V0721363 FAN #7 COOLING TOWERS BF1		Energetics	Smederevo facility	5.0
565	EN0639	030-000V0721364 FAN #8 COOLING TOWERS RECIRCULATION		Energetics	Smederevo facility	5.0
566	EN0640	030-000V0721365 FAN #9 COOLING TOWERS RECIRCULATION		Energetics	Smederevo facility	5.0
567	EN0641	030-000V0721366 FAN #10 COOLING TOWERS BF1		Energetics	Smederevo facility	5.0
568	EN0642	030-000V0721367 FAN BR 11 COOLING TOWERS BF1		Energetics	Smederevo facility	5.0
569	EN0643	030-000V0727192 FAN #12 RECIRCULATION TOWER BF 1		Energetics	Smederevo facility	5.0
570	EN0645	030-000V0721133 WATER TANK WITH FILTER		Energetics	Smederevo facility	6.3
571	EN0646	030-000V0721136 WATER PIPELINE INSTALLATION 380		Energetics	Smederevo facility	0.1
572	EN0647	030-000V0721137 WATER PIPELINE INSTALLATION 350 SA ARMA		Energetics	Smederevo facility	0.1
573	EN0648	030-000V0721140 WATER PIPELINE INSTALLATION 200		Energetics	Smederevo facility	0.1
574	EN0649	030-000V0721141 PIPE INSTALLATION FROM THE TANK		Energetics	Smederevo facility	0.1
576	EN0650	030-000V0721142 HYDRAUNT NET INSTALLATION		Energetics	Smederevo facility	1.3
576	EN0654	2301038 RADIAL CLARIFIER 30MM	2003/9/1	Energetics	Smederevo facility	1,520.0
577	EN0655	2301039 RADIAL CLARIFIER 30MM	2003/9/1	Energetics	Smederevo facility	1,520.0
578	EN0656	2301051 VACUUM PUMP A-44M XUB, DV-30	2003/9/1	Energetics	Smederevo facility	850.0
579	EN0657	2301809 PUMP STATION 225 (PROJECT BF28)	2016/7/1	Energetics	Smederevo facility	18,880.6
580	EN0663	2300914 OUTLET PIPELINE FROM 2	2003/9/1	Energetics	Smederevo facility	11,664.6
581	EN0664	2300916 OUTLET PIPELINE FROM 2	2003/9/1	Energetics	Smederevo facility	9,500.0
582	EN0665	030-000G0721035 ELECTRICAL MOTOR --500KW #484595/P S-2		Energetics	Smederevo facility	2,019.3
583	EN0666	030-000G0721035 ELECTRICAL MOTOR --160KW #70654 (PS-2		Energetics	Smederevo facility	2,019.3
584	EN0667	030-000G0721037 ELECTRICAL MOTOR --630KW #488123 (PS-2		Energetics	Smederevo facility	2,019.3
585	EN0668	030-000G0721038 ELECTRICAL MOTOR --630KW #491000 (PS-2		Energetics	Smederevo facility	2,019.3
586	EN0669	030-000G0721039 ELECTRICAL MOTOR --630 #481415 (PS-2		Energetics	Smederevo facility	2,019.3
587	EN0670	030-000G0721100 ELECTRICAL MOTOR --630KW #481001 (PS-2		Energetics	Smederevo facility	2,019.3
588	EN0671	030-000G0721101 ELECTRICAL MOTOR --110KW #77952 (PS-2		Energetics	Smederevo facility	2,019.3
589	EN0672	030-000V0613041 ELECTRICAL MOTOR --500KW F.#548654 (P.		Energetics	Smederevo facility	2,019.3
590	EN0673	030-000V0613042 ELECTRICAL MOTOR --500KW F.#548655 (P.		Energetics	Smederevo facility	2,019.3
591	EN0674	030-000V0613043 ELECTRICAL MOTOR --500KW F.#548656 (P.		Energetics	Smederevo facility	2,019.3
592	EN0675	030-000V0613044 ELECTRICAL MOTOR --250KW F.#548658 (P.		Energetics	Smederevo facility	2,019.3
593	EN0676	030-000V0613045 ELECTRICAL MOTOR --250KW F.#548659 (P.		Energetics	Smederevo facility	2,019.3
594	EN0677	030-000V0613046 ELECTRICAL MOTOR --250KW F.#548658 (P.		Energetics	Smederevo facility	2,019.3
595	EN0678	030-000V0618447 DISTRIBUTION PANEL TYPE RB1		Energetics	Smederevo facility	0.3
596	EN0679	030-000V0618448 DISTRIBUTION PANEL TYPE RB-2		Energetics	Smederevo facility	0.3
597	EN0680	030-000V0618449 DISTRIBUTION PANEL TYPE RB3		Energetics	Smederevo facility	0.3
598	EN0681	030-000V0618450 DISTRIBUTION PANEL TYPE RB4		Energetics	Smederevo facility	0.3
599	EN0682	030-000V0636032 WATER DRAINAGE INSTALLATION FROM PS2		Energetics	Smederevo facility	1.3
600	EN0683	030-000V0636036 WATER DRAIN PS2		Energetics	Smederevo facility	1.3
601	EN0684	030-000V0636224 INSTALLATION IN HYDROKOLON		Energetics	Smederevo facility	504.8
602	EN0685	030-000V0636225 ARMATURE IN CLOSING FACILITY		Energetics	Smederevo facility	1.3
603	EN0686	030-000V0636226 DRAIN INSTALLATION FROM HYDROKOLONA TO PS2		Energetics	Smederevo facility	1.3
604	EN0687	030-000V0636228 WATER INSTALLATION AT COOLING TOWER		Energetics	Smederevo facility	0.1
605	EN0688	030-000V0636230 DRAIN INSTALLATION IN P.S. 2		Energetics	Smederevo facility	1.3
606	EN0689	030-000V0836927 HIGH PRESSURE WATER INSTALLATION		Energetics	Smederevo facility	1.0
607	EN0690	030-000V0836929 CLEAN WATER INSTALLATION		Energetics	Smederevo facility	0.1
608	EN0691	030-000V0837080 DRAIN VERTICAL PUMP-TYPE-PV-N-2		Energetics	Smederevo facility	1.3
609	EN0692	030-000V0637211 CENTRIFUGAL PUMP-DH-88-50 F.#4570		Energetics	Smederevo facility	1.8
610	EN0693	030-000V0637212 CENTRIFUGAL PUMP-DH-88-50 F.#4571		Energetics	Smederevo facility	1.8
611	EN0694	030-000V0637213 CENTRIFUGAL PUMP-DH-88-50 F.#4572		Energetics	Smederevo facility	1.8
612	EN0695	030-000V0837214 CENTRIFUGAL PUMP-DH-46-40 F.#4579		Energetics	Smederevo facility	1.8
613	EN0696	030-000V0837215 CENTRIFUGAL PUMP-DH-46-40 F.#4578		Energetics	Smederevo facility	1.8
614	EN0697	030-000V0637216 CENTRIFUGAL PUMP-DH-62-25 F.#4581		Energetics	Smederevo facility	1.8
615	EN0698	030-000V0637217 CENTRIFUGAL PUMP-DH-52-25 F.#4577		Energetics	Smederevo facility	1.8
616	EN0699	030-000V0937218 CENTRIFUGAL PUMP-DH-52-25 F.#4576		Energetics	Smederevo facility	1.8
617	EN0700	030-000V0837219 CENTRIFUGAL PUMP-DH-46-35 F.#4580		Energetics	Smederevo facility	1.8
618	EN0701	030-000V0837220 CENTRIFUGAL PUMP-DH-46-35 F.#4573		Energetics	Smederevo facility	1.8
619	EN0702	030-000V0637222 CENTRIFUGAL PUMP-DH-27-82 F.#4576		Energetics	Smederevo facility	1.8
620	EN0703	030-000V0637223 CENTRIFUGAL PUMP-DH-52-25 F.#4578		Energetics	Smederevo facility	1.8

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021	EN 0704	030-000V0037224	CENTRIFUGAL PUMP DH-32-25 F.24562	Energetics	Smolensko facility	1.9	
022	EN 0705	030-000V0037225	DRAIN PUMP TYPE 2VCK	Energetics	Smolensko facility	1.8	
023	EN 0706	030-000V0037296	CENTR. PUMP TYPE D2500-62 P#2	Energetics	Smolensko facility	1.9	
024	EN 0707	030-000V0037297	CENTR. PUMP TYPE D2010-21 1632	Energetics	Smolensko facility	1.9	
025	EN 0708	030-000V0037298	CENTRIF. PUMP D2000-100 1623	Energetics	Smolensko facility	1.9	
026	EN 0709	030-000V0037299	CENTRIF. PUMP D2000-100 1786	Energetics	Smolensko facility	1.9	
027	EN 0710	030-000V0037301	CENTRIF. PUMP D2000-100 1467	Energetics	Smolensko facility	1.9	
028	EN 0711	030-000V0037302	CENTRIF. PUMP TYPE D2000-100 18	Energetics	Smolensko facility	1.9	
029	EN 0712	030-000V0038000	COOLING TOWER WATER SUPPLY INSTALLATION	Energetics	Smolensko facility	1.3	
030	EN 0713	030-000V0038000	TREATMENT FACILITY WATER SUPPLY INSTALLATION	Energetics	Smolensko facility	1.3	
031	EN 0714	030-000V0038001	6 F STAVES WASHING WATER SUPPLY INSTALLATION	Energetics	Smolensko facility	504.8	
032	EN 0715	030-000V0038004	WATER DRAIN INSTALLATION PS2	Energetics	Smolensko facility	1.3	
033	EN 0718	030-000V0038008	INSTALLATION IN VACUUM FACILITY OSJ&B	Energetics	Smolensko facility	504.8	
034	EN 0717	030-000V0038025	CIRCLE LINE INSTALLATION	Energetics	Smolensko facility	504.8	
035	EN 0718	030-000V0038025	CIRCLE LINE INSTALLATION	Energetics	Smolensko facility	504.8	
036	EN 0721	030-000V0038236	EMERGENCY TANK	Energetics	Smolensko facility	504.8	
037	EN 0723	030-000V0013072	PANEL FOR RADIAL CLARIFIER CONTROL	Energetics	Smolensko facility	0.3	
038	EN 0724	032-00000721340	INSTALLATION FOR SLUDGE TRANSFER FROM CLARIFIER	Energetics	Smolensko facility	504.8	
039	EN 0725	032-00000721356	RADIAL CLARIFIER ELECTRICAL MOTOR DISTRIBUTION INSTALLATION	Energetics	Smolensko facility	504.8	
040	EN 0727	2301810	FILTER PRESS F	2008/12/1	Energetics	Smolensko facility	504.8
041	EN 0728	2301811	FILTER PRESS S	2008/12/1	Energetics	Smolensko facility	15,739.0
042	EN 0734	2300807	DISTRIBUTION FACILITY PS 2	2003/07/1	Energetics	Smolensko facility	948.7
043	EN 0736	2300906	CONTROL MEASURING PANEL AT FACILITY PS 2	2003/07/1	Energetics	Smolensko facility	1,092.1
044	EN 0738	2300918	INSTALLATION FOR CONVERTER GASSES COOLING	2003/07/1	Energetics	Smolensko facility	9,549.0
045	EN 0737	2300822	INSTALLATION OF RECYCLED WATER FOR CONVERTER COOLING	2002/10/1	Energetics	Smolensko facility	4,940.1
046	EN 0739	2301808	OXYGEN LANCES COOLING SYSTEM	2011/10/1	Energetics	Smolensko facility	18,834.1
047	EN 0739	2301829	CENTRIFUGAL PUMPS CNSj 60-33	2006/2/1	Energetics	Smolensko facility	304.2
048	EN 0742	030-000V0015077	ELECTRICAL MOTOR --100KW F #184200 (PS	Energetics	Smolensko facility	2,015.3	
049	EN 0743	030-000V0015078	ELECTRICAL MOTOR --100KW F #184270 (PS	Energetics	Smolensko facility	2,015.3	
050	EN 0744	030-000V0015079	ELECTRICAL MOTOR --100KW F #184271 (PS	Energetics	Smolensko facility	2,015.3	
051	EN 0745	030-000V0015080	ELECTRICAL MOTOR --100KW F #184272 (PS	Energetics	Smolensko facility	2,015.3	
052	EN 0746	030-000V0015081	ELECTRICAL MOTOR --100KW F #A-129132 (I	Energetics	Smolensko facility	2,015.3	
053	EN 0747	030-000V0015082	ELECTRICAL MOTOR --100KW F #A-169133 (I	Energetics	Smolensko facility	2,015.3	
054	EN 0748	030-000V0015083	ELECTRICAL MOTOR --100KW F #A-169134 (I	Energetics	Smolensko facility	2,015.3	
055	EN 0750	030-000V0015085	ELECTRICAL MOTOR --100KW F #22343 (P.S-2	Energetics	Smolensko facility	2,015.3	
056	EN 0750	030-000V0015085	ELECTRICAL MOTOR --100KW F #22344 (P.S-2	Energetics	Smolensko facility	2,015.3	
057	EN 0751	030-000V0015087	ELECTRICAL MOTOR --100KW F #22342 (P.S-2	Energetics	Smolensko facility	2,015.3	
058	EN 0752	030-000V0015086	EL. MOTOR 500 KW FB 453037	Energetics	Smolensko facility	2,015.3	
059	EN 0753	030-000V0015087	ELECTRICAL MOTOR - 500KW FB453943 S	Energetics	Smolensko facility	2,015.3	
060	EN 0754	030-000V0015086	EL. MOTOR KW FB 453365 SSSR	Energetics	Smolensko facility	2,015.3	
061	EN 0755	030-000V0015088	EL. MOTOR 800KW SSSR FB4539	Energetics	Smolensko facility	2,015.3	
062	EN 0756	030-000V0016071	DISTRIBUTION PANEL, 4 FIELDS	Energetics	Smolensko facility	0.3	
063	EN 0757	030-000V0016350	DISTRIBUTION PANEL, 4 FIELDS	Energetics	Smolensko facility	0.3	
064	EN 0758	030-000V0016240	LOW VOLTAGE FACILITY 23 FIELDS R/C	Energetics	Smolensko facility	0.3	
065	EN 0759	030-000V0016247	CONTROL PANEL	Energetics	Smolensko facility	0.3	
066	EN 0760	030-000V0016248	DISTRIBUTION PANEL, 4 FIELDS RO-P	Energetics	Smolensko facility	0.3	
067	EN 0761	030-000V0016249	DISTRIBUTION PANEL, 3 FIELDS RO-RTZ1	Energetics	Smolensko facility	0.3	
068	EN 0762	030-000V0016250	DISTRIBUTION PANEL, 3 FIELDS RO-RTZ6	Energetics	Smolensko facility	0.3	
069	EN 0763	030-000V0016251	DISTRIBUTION PANEL, 2 FIELDS RO-P	Energetics	Smolensko facility	0.3	
070	EN 0764	030-000V0016252	DISTRIBUTION PANEL, 5 FIELDS RO-PS	Energetics	Smolensko facility	0.3	
071	EN 0765	030-000V0016253	DISTRIBUTION PANEL, 3 FIELDS RO-P	Energetics	Smolensko facility	0.3	
072	EN 0766	030-000V0016254	DISTRIBUTION PANEL, 3 FIELDS RO-P	Energetics	Smolensko facility	0.3	
073	EN 0767	030-000V0016256	DISTRIBUTION PANEL, 4 FIELDS RO-P1	Energetics	Smolensko facility	0.3	
074	EN 0768	030-000V0016267	DISTRIBUTION PANEL, 10 FIELDS RO-PS	Energetics	Smolensko facility	0.3	
075	EN 0769	030-000V0020049	DISTRIBUTION PANEL, 4 FIELDS RO-P	Energetics	Smolensko facility	0.3	
076	EN 0770	030-000V0020050	DISTRIBUTION PANEL, 3 FIELDS RO-P	Energetics	Smolensko facility	0.3	
077	EN 0771	030-000V0020051	DISTRIBUTION PANEL, 5 FIELDS RO-P	Energetics	Smolensko facility	0.3	
078	EN 0772	030-000V0020052	DISTRIBUTION PANEL, 7 FIELDS RO-P	Energetics	Smolensko facility	0.3	
079	EN 0773	030-000V0020053	DISTRIBUTION PANEL RO-PS	Energetics	Smolensko facility	0.3	
080	EN 0774	030-000V0020081	DISTRIBUTION PANEL RO-PP1 2 FIELDS	Energetics	Smolensko facility	0.3	
081	EN 0775	030-000V0020082	DISTRIBUTION PANEL RO-PP1 2 FIELDS	Energetics	Smolensko facility	0.3	
082	EN 0776	030-000V0038988	OXYGEN LANCES COOLING WATER INSTALLATION 2	Energetics	Smolensko facility	5.3	
083	EN 0777	030-000V0038989	CONVERTER GASSES COOLING INSTALLATION	Energetics	Smolensko facility	2.5	
084	EN 0778	030-000V0038992	DRAIN WATER INSTALLATION TO THE COOLING TOWER	Energetics	Smolensko facility	1.3	
085	EN 0779	030-000V0038994	ADDITIONAL CHEMICAL WATER PREPARATION	Energetics	Smolensko facility	504.8	
086	EN 0780	030-000V0038994	INSTALLATION HORIZONTAL CLARIFIER WATER TRANSFER	Energetics	Smolensko facility	504.8	
087	EN 0780	030-000V0038994	INSTALLATION FOR CLEAN WATER TRANSFER TO THE	Energetics	Smolensko facility	1.2	
087	EN 0781	030-000V0038467	SECONDARY CLARIFIER	Energetics	Smolensko facility	504.8	
088	EN 0782	030-000V0038468	WATER INSTALLATION	Energetics	Smolensko facility	404.8	
089	EN 0783	030-000V0038425	INSTALLATION FOR SLUDGE DRAIN #1	Energetics	Smolensko facility	504.8	
090	EN 0784	030-000V0038426	INSTALLATION FOR SLUDGE DRAIN #2	Energetics	Smolensko facility	504.8	
091	EN 0785	030-000V0038474	INSTALLATION OF WATER DRAIN TO FILTER FACILITY	Energetics	Smolensko facility	504.8	
092	EN 0786	030-000V0038475	INSTALLATION OF WATER DRAIN TO FILTER FACILITY	Energetics	Smolensko facility	504.8	
093	EN 0787	030-000V0038476	WATER SUPPLY INSTALLATION FROM MAGISTRAL	Energetics	Smolensko facility	504.8	
094	EN 0788	030-000V0038477	PIPELINE	Energetics	Smolensko facility	0.1	
095	EN 0789	030-000V0038488	Installation pipe for water supply	Energetics	Smolensko facility	504.8	
096	EN 0790	030-000V0038488	CLEANED WATER SUPPLY INSTALLATION	Energetics	Smolensko facility	0.1	
097	EN 0790	030-000V0037370	CENTRIFUGAL PUMP-TYPE KSD-140X140	Energetics	Smolensko facility	1.8	
098	EN 0791	030-000V0037371	CENTRIFUGAL PUMP-TYPE KSD-140X140	Energetics	Smolensko facility	1.8	
099	EN 0792	030-000V0037372	CENTRIFUGAL PUMP-TYPE KSD-140X140	Energetics	Smolensko facility	1.8	
100	EN 0793	030-000V0037373	CENTRIFUGAL PUMP-TYPE KSD-140X140	Energetics	Smolensko facility	1.8	
101	EN 0794	030-000V0037382	CENTRIFUGAL PUMP-TYPE KSD-140X140	Energetics	Smolensko facility	1.8	

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701	EN 0795	030-000V0637363	CENT.PUMPA-TYPE:18-NDS F6372	Energetics	Smolensko facility	1.6	
702	EN 0796	030-000V0637364	CENT.PUMPA-TYPE:18-NDS F6369	Energetics	Smolensko facility	1.6	
703	EN 0797	030-000V0637365	C.PUMP TYPE20-NDN F #3654	Energetics	Smolensko facility	1.6	
704	EN 0798	030-000V0637367	C.PUMP TYPE20-NDN F #3646	Energetics	Smolensko facility	1.6	
705	EN 0799	030-000V0637363	C.PUMP TYPE20-NDN F.RB.38-400	Energetics	Smolensko facility	1.6	
706	EN 0800	030-000V0637365	C.PUMP TYPE10 NKY-7-2 #118	Energetics	Smolensko facility	1.6	
707	EN 0801	030-000V0637390	C.PUMP TYPE:10NKY-7-2 #119	Energetics	Smolensko facility	1.6	
708	EN 0802	030-000V0637361	C.PUMP TYPE:10NKY-7-2 #192	Energetics	Smolensko facility	1.6	
709	EN 0803	030-000V0637382	C.PUMP TYPE:10NKY-7-2 #151	Energetics	Smolensko facility	1.6	
710	EN 0804	030-000V0637393	C.PUMP TYPE:4MCG-10X10 #1598	Energetics	Smolensko facility	1.6	
711	EN 0805	030-000V0637394	C.PUMP TYPE:4MCG-10X10 #1597	Energetics	Smolensko facility	1.6	
712	EN 0806	030-000V0637365	C.PUMP TYPE:4MCG-10X10 #1596	Energetics	Smolensko facility	1.6	
713	EN 0807	030-000V0637364	PUMP WITH MOTOR LITOSTROJ PS2	Energetics	Smolensko facility	1.6	
714	EN 0808	030-000V0637364	PUMP WITH MOTOR LITOSTROJ PS 2	Energetics	Smolensko facility	1.6	
715	EN 0809	030-000V0637364	PUMP WITH MOTOR LITOSTROJ PS 2	Energetics	Smolensko facility	1.6	
716	EN 0810	030-000V0637363	PUMP WITH MOTOR LITOSTROJ PS 2	Energetics	Smolensko facility	1.6	
717	EN 0811	030-000V0637344	PUMP WITH MOTOR LITOSTROJ PS 2	Energetics	Smolensko facility	1.6	
718	EN 0812	030-000V0637345	PUMP WITH MOTOR LITOSTROJ PS 2	Energetics	Smolensko facility	1.6	
719	EN 0813	031-05A0620245	LOW VOLTAGE DISTRIBUTION 0,4 OD SP	Energetics	Smolensko facility	0.5	
720	EN 0814	031-05A0620247	CONTROL TABLE OD 7FIBLDG PS2	Energetics	Smolensko facility	10.1	
721	EN 0815	032-000B0015301	ELECTRICAL MOTOR - 250 KW FB. 4742	Energetics	Smolensko facility	2,019.3	
722	EN 0816	032-000B0015302	ELECTRICAL MOTOR - 250 KW FB. 4757	Energetics	Smolensko facility	2,019.3	
723	EN 0817	032-000B0015303	ELECTRICAL MOTOR - 250 KW FB. 4773	Energetics	Smolensko facility	2,019.3	
724	EN 0818	032-000B0015304	ELECTRICAL MOTOR - 180 KW FB. 515636	Energetics	Smolensko facility	2,019.3	
725	EN 0819	032-000B0015305	ELECTRICAL MOTOR - 180 KW FB. 513457	Energetics	Smolensko facility	2,019.3	
726	EN 0820	032-000B0015306	ELECTRICAL MOTOR - 180 KW FB. 613244	Energetics	Smolensko facility	2,019.3	
727	EN 0821	032-000B0015307	ELECTRICAL MOTOR - 180 KW FB. 613177	Energetics	Smolensko facility	2,019.3	
728	EN 0822	032-000B0015308	ELECTRICAL MOTOR --100KW F.AA-324827(P	Energetics	Smolensko facility	2,019.3	
729	EN 0823	077-000A0637366	CENTRIFUGAL PUMP-TYPE:18-NDS F6558	Energetics	Smolensko facility	1.6	
730	EN 0824	077-000A0637365	CENTRIFUGAL PUMP 10 NKY 7-2	Energetics	Smolensko facility	1.6	
731	EN 0825	077-000A0637363	DRAINAGE PUMP XP-08	Energetics	Smolensko facility	1.6	
732	EN 0826	077-000A0637362	DRAINAGE PUMP AX PCB	Energetics	Smolensko facility	1.6	
733	EN 0827	030-000V0638389	SCREEN COOLING INSTALLATION	Energetics	Smolensko facility	60.5	
734	EN 0828	030-000V0636930	MOLD COOLING DRAIN WATER INSTALLATION	Energetics	Smolensko facility	0.2	
735	EN 0829	030-000V0637374	CENTRIFUGAL PUMP-TYPE:12NDS-60 F.#473	Energetics	Smolensko facility	1.6	
736	EN 0830	030-000V0637375	CENTRIFUGAL PUMP-TYPE:12NDS-60 F.#471	Energetics	Smolensko facility	1.6	
737	EN 0831	030-000V0637376	CENTRIFUGAL PUMP TYPE:12NDS-	Energetics	Smolensko facility	1.6	
738	EN 0832	030-000V0637377	CENTRIFUGAL PUMP TYPE:12NDS-6	Energetics	Smolensko facility	1.6	
739	EN 0833	030-000V0637378	CENTRIFUGAL PUMP F.#387	Energetics	Smolensko facility	1.6	
740	EN 0834	030-000V0637379	CENTRIFUGAL PUMP-TYPE20-D-8 F.#301	Energetics	Smolensko facility	1.6	
741	EN 0835	030-000V0637380	CENT.PUMPA-TYPE20-D-8 F#306	Energetics	Smolensko facility	1.6	
742	EN 0836	030-000V0637381	CENT.PUMPA-TYPE20-D-8 F#306	Energetics	Smolensko facility	1.6	
743	EN 0837	030-000V0641269	SAFETY VALVE WITH WEIGHT	Energetics	Smolensko facility	5.0	
744	EN 0838	030-000V0641269	SAFETY VALVE WITH WEIGHT	Energetics	Smolensko facility	5.0	
745	EN 0845	030-000V0620063	DISTRIBUTION FOR ELECTRICAL MOTORS P 5.5	Energetics	Smolensko facility	20.2	
746	EN 0846	030-000V0620068	ELECTRICAL MOTOR -5 PS 5	Energetics	Smolensko facility	2,019.3	
747	EN 0847	077-000A0637111	SLUDGE PUMP 100X75 LEMND-LES	Energetics	Smolensko facility	1.6	
748	EN 0848	2301729	FILTER PRESS 5	2009/01	Energetics	Smolensko facility	26,038.6
749	EN 0850	2301730	FILTER PRESS 5	2009/01	Energetics	Smolensko facility	26,038.6
750	EN 0855	2302009	ELECTRICAL MOTORS OF DISTRIBUTION FACILITY PS 3	2003/01	Energetics	Smolensko facility	862.3
751	EN 0856	2302010	ELECTRICAL MOTORS OF DISTRIBUTION FACILITY PS 3	2003/01	Energetics	Smolensko facility	1,811.2
752	EN 0857	030-000A0632167	ODS FILTER NW 400MM	Energetics	Smolensko facility	504.6	
753	EN 0858	030-000A0632163	ODS FILTER NW 400MM	Energetics	Smolensko facility	504.6	
754	EN 0859	030-000A0632169	ODS FILTER NW 400MM	Energetics	Smolensko facility	504.6	
755	EN 0860	030-000V0615114	ELECTRICAL MOTOR --200KW F.#144213 PS3	Energetics	Smolensko facility	2,019.3	
756	EN 0861	030-000V0615257	ELECTRICAL MOTOR --200KW F.#2503(P.S-3	Energetics	Smolensko facility	2,019.3	
757	EN 0862	030-000V0615268	ELECTRICAL MOTOR --200KW F.#2502(P.S-3	Energetics	Smolensko facility	2,019.3	
758	EN 0863	030-000V0615260	ELECTRICAL MOTOR --200KW F.AB.#2488 (PS	Energetics	Smolensko facility	2,019.3	
759	EN 0864	030-000V0615260	ELECTRICAL MOTOR --200KW F.AB.#2488 (PS	Energetics	Smolensko facility	2,019.3	
760	EN 0865	030-000V0615261	ELECTRICAL MOTOR --200KW F.AB.#143566-1	Energetics	Smolensko facility	2,019.3	
761	EN 0866	030-000V0615262	ELECTRICAL MOTOR --200KW F.AB.#144185 (Energetics	Smolensko facility	2,019.3	
762	EN 0867	030-000V0620028	DISTRIBUTION PANEL RO-2	Energetics	Smolensko facility	0.3	
763	EN 0868	030-000V0620029	DISTRIBUTION PANEL RO-1	Energetics	Smolensko facility	0.3	
764	EN 0869	030-000V0620037	HORIZONTAL CLARIFIER CONTROL PANEL	Energetics	Smolensko facility	0.3	
765	EN 0870	030-000V0620041	HORIZONTAL CLARIFIER CONTROL PANEL	Energetics	Smolensko facility	0.3	
766	EN 0871	030-000V0637406	C.PUMP TYPE: 6NDV-80 #381 (P	Energetics	Smolensko facility	1.6	
767	EN 0872	030-000V0637409	C.PUMP TYPE:12NDS-60 #342 (P	Energetics	Smolensko facility	1.6	
768	EN 0873	030-000V0637410	C.PUMP TYPE:12NDS-60 #374 (P	Energetics	Smolensko facility	1.6	
769	EN 0874	030-000V0637411	C.PUMP TYPE:12NDS-60 #477 (P	Energetics	Smolensko facility	1.6	
770	EN 0875	030-000V0639342	COOLING TOWER VENTILATION STEEL SHOP #1	Energetics	Smolensko facility	1.3	
771	EN 0876	030-000V0639343	COOLING TOWER VENTILATION STEEL SHOP B	Energetics	Smolensko facility	1.3	
772	EN 0877	030-000V0639344	COOLING TOWER VENTILATION STEEL SHOP B	Energetics	Smolensko facility	1.3	
773	EN 0878	030-000V0639345	COOLING TOWER VENTILATION STEEL SHOP B	Energetics	Smolensko facility	1.3	
774	EN 0879	030-000V0639346	COOLING TOWER VENTILATION STEEL SHOP B	Energetics	Smolensko facility	1.3	
775	EN 0880	030-000V0639347	COOLING TOWER VENTILATION STEEL SHOP B	Energetics	Smolensko facility	1.3	
776	EN 0881	030-000V0639359	COOLING TOWER VENTILATION STEEL SHOP #6	Energetics	Smolensko facility	1.3	
777	EN 0882	030-000V0642181	WATER TANK IN PS3	Energetics	Smolensko facility	60.3	
778	EN 0883	030-000V0642182	WATER TANK PS3	Energetics	Smolensko facility	60.3	
779	EN 0884	030-000V0642183	WATER TANK IN PS3	Energetics	Smolensko facility	60.3	
780	EN 0885	030-000V0642184	WATER TANK PS3	Energetics	Smolensko facility	60.3	

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761	EN 0308	2300005 CONTROL PANEL FILTER FACILITY PS VIV	2003/07	Energetika	Smolensko facility	3,958.4
762	EN 0310	2300018 WATER INSTALLATION OF CIRCLE C PS 3	2003/07	Energetika	Smolensko facility	11,822.6
763	EN 0311	2300020 WATER INSTALLATION OF CIRCLE D PS 3	2003/07	Energetika	Smolensko facility	11,822.6
764	EN 0312	2300021 WATER INSTALLATION OF CIRCLE B PS 3	2003/07	Energetika	Smolensko facility	11,822.6
766	EN 0313	2300025 INSTALLATION OF CIRCLE B WATER AND AIR PS 3	2003/07	Energetika	Smolensko facility	1,646.7
768	EN 0314	2300023 INDUSTRIAL WATER INSTALLATION PS 3	2003/07	Energetika	Smolensko facility	11,664.8
767	EN 0315	030-000V0015247 ELECTRICAL MOTOR - 140KW F.#27514		Energetika	Smolensko facility	2,013.3
768	EN 0316	030-000V0015248 ELECTRICAL MOTOR - 149KW F.#27513		Energetika	Smolensko facility	2,013.3
768	EN 0317	030-000V0015248 ELECTRICAL MOTOR - 149KW F.#27514		Energetika	Smolensko facility	2,013.3
769	EN 0318	030-000V0015250 ELECTRICAL MOTOR - 140KW F.#27612		Energetika	Smolensko facility	2,013.3
781	EN 0319	030-000V0018281 ELECTRICAL MOTOR - 132KW F.#27578		Energetika	Smolensko facility	2,013.3
782	EN 0320	030-000V0018282 ELECTRICAL MOTOR - 132KW F.#27583		Energetika	Smolensko facility	2,013.3
793	EN 0321	030-000V0018283 ELECTRICAL MOTOR - 132KW F.#27574		Energetika	Smolensko facility	2,013.3
794	EN 0322	030-000V0018284 ELECTRICAL MOTOR - 110KW F.#33149		Energetika	Smolensko facility	2,013.3
796	EN 0323	030-000V0018285 ELECTRICAL MOTOR - 110KW F.#33034		Energetika	Smolensko facility	2,013.3
796	EN 0324	030-000V0018286 ELECTRICAL MOTOR - 110KW F.#33008		Energetika	Smolensko facility	2,013.3
797	EN 0325	030-000V0018287 ELECTRICAL MOTOR - 200KW F.#26286		Energetika	Smolensko facility	2,013.3
788	EN 0328	030-000V0018288 ELECTRICAL MOTOR - 200KW F.#26286		Energetika	Smolensko facility	2,013.3
788	EN 0327	030-000V0018288 ELECTRICAL MOTOR - 200KW F.#26286		Energetika	Smolensko facility	2,013.3
800	EN 0328	030-000V0018289 ELECTRICAL MOTOR - 200KW F.#26287		Energetika	Smolensko facility	2,013.3
801	EN 0329	030-000V0018281 ELECTRICAL MOTOR - 340KW		Energetika	Smolensko facility	2,013.3
802	EN 0330	030-000V0018282 ELECTRICAL MOTOR - 340KW F.#38843		Energetika	Smolensko facility	2,013.3
803	EN 0331	030-000V0018283 ELECTRICAL MOTOR - F#30316702		Energetika	Smolensko facility	2,013.3
804	EN 0332	030-000V0018284 ELECTRICAL MOTOR - 110KW F.#30316702		Energetika	Smolensko facility	2,013.3
806	EN 0333	030-000V0018285 ELECTRICAL MOTOR - F#30316702		Energetika	Smolensko facility	2,013.3
806	EN 0334	030-000V0018286 ELECTRICAL MOTOR - F#30316702		Energetika	Smolensko facility	2,013.3
807	EN 0335	030-000V0018297 ELECTRICAL MOTOR - F#30316701		Energetika	Smolensko facility	2,013.3
808	EN 0336	030-000V0018298 ELECTRICAL MOTOR - 340KW F.#38844		Energetika	Smolensko facility	2,013.3
809	EN 0337	030-000V0018299 ELECTRICAL MOTOR - F.#38843		Energetika	Smolensko facility	2,013.3
810	EN 0338	030-000V0018279 ELECTRICAL MOTOR - 180KW F.#26278		Energetika	Smolensko facility	2,013.3
811	EN 0339	030-000V0018271 ELECTRICAL MOTOR - TYPE 180KW F.#26281		Energetika	Smolensko facility	2,013.3
812	EN 0340	030-000V0018272 ELECTRICAL MOTOR - 180K F.#26280		Energetika	Smolensko facility	2,013.3
813	EN 0341	030-000V0018273 ELECTRICAL MOTOR - 110KW F.#26288		Energetika	Smolensko facility	2,013.3
814	EN 0342	030-000V0018274 ELECTRICAL MOTOR - 110KW F.#26288		Energetika	Smolensko facility	2,013.3
815	EN 0343	030-000V0018275 ELECTRICAL MOTOR - TYPE 110KW F.#26284		Energetika	Smolensko facility	2,013.3
816	EN 0344	030-000V0018276 ELECTRICAL MOTOR - 110KW F.#26280		Energetika	Smolensko facility	2,013.3
817	EN 0345	030-000V0018277 ELECTRICAL MOTOR - 110KW F.#26287		Energetika	Smolensko facility	2,013.3
818	EN 0346	030-000V0018260 ELECTRICAL MOTOR - PH110KW		Energetika	Smolensko facility	2,013.3
819	EN 0347	030-000V0018294 EL MOTOR 132KW FB 27733 5I		Energetika	Smolensko facility	2,013.3
820	EN 0348	030-000V0018295 EL MOTOR 132KW FB 27737 5		Energetika	Smolensko facility	2,013.3
821	EN 0349	030-000V0018296 EL MOTOR 132KW FB 27735 5I		Energetika	Smolensko facility	2,013.3
822	EN 0350	030-000V0018297 EL MOTOR 132KW FB BG SINTE		Energetika	Smolensko facility	2,013.3
823	EN 0351	030-000V0018600 DISTRIBUTION PANEL LOW VOLTAGE 18 FIELDS		Energetika	Smolensko facility	0.3
824	EN 0352	030-000V0020023 FILTER FACILITY CONTROL DESK NH 6		Energetika	Smolensko facility	594.6
826	EN 0353	030-000V0020023 FILTER FACILITY DISTRIBUTION PANEL SIG.7 FIELDS		Energetika	Smolensko facility	594.6
826	EN 0354	030-000V0020025 FILTER FACILITY DISTRIBUTION PANEL RO-MP 1 PO		Energetika	Smolensko facility	594.6
827	EN 0355	030-000V0020026 FILTER FACILITY DISTRIBUTION PANEL RO-1 2 PO		Energetika	Smolensko facility	594.6
828	EN 0356	030-000V0020027 FILTER FACILITY DISTRIBUTION PANEL RO-2 3 PO		Energetika	Smolensko facility	594.6
829	EN 0357	030-000V0020030 DISTRIBUTION PANEL 4 FIELDS RO1		Energetika	Smolensko facility	0.3
830	EN 0358	030-000V0020031 DISTRIBUTION PANEL 3 FIELDS RO1		Energetika	Smolensko facility	0.3
831	EN 0359	030-000V0020032 DISTRIBUTION PANEL 3 FIELDS RO 2		Energetika	Smolensko facility	0.3
832	EN 0360	030-000V0020033 DISTRIBUTION PANEL 3 FIELDS RO-3		Energetika	Smolensko facility	0.3
833	EN 0361	030-000V0020034 DISTRIBUTION PANEL 3 FIELDS RO 4		Energetika	Smolensko facility	0.3
834	EN 0362	030-000V0020072 DISTRIBUTION FOR ELECTRICAL MOTORS FILTER BUILDING		Energetika	Smolensko facility	20.2
835	EN 0363	030-000V0020073 FACILITY		Energetika	Smolensko facility	20.2
836	EN 0364	030-000V0020404 COOLING WATER INSTALLATION FROM PPS		Energetika	Smolensko facility	0.1
837	EN 0365	030-000V0020405 SLUDGE DRAIN INSTALLATION FROM CLEAFER		Energetika	Smolensko facility	1.3
838	EN 0366	030-000V0020450 SLUDGE DRAIN INSTALLATION FROM CLEAFER		Energetika	Smolensko facility	1.3
839	EN 0367	030-000V0020452 INDUSTRIAL WATER AND AIR INSTALLATION		Energetika	Smolensko facility	0.1
840	EN 0368	030-000V0020453 INDUSTRIAL WATER AND AIR INSTALLATION		Energetika	Smolensko facility	0.1
841	EN 0369	030-000V0020461 CYCLE OF AIR AND WATER INSTALLATION FOR DOSING ADMIX TO FILTER		Energetika	Smolensko facility	1.3
842	EN 0370	030-000V0020461 FACILITY		Energetika	Smolensko facility	804.8
843	EN 0371	030-000V0020461 COOLING TOWERS WATER INSTALLATION OF CYCLE LINE		Energetika	Smolensko facility	1.3
844	EN 0372	030-000V0020462 COOLING TOWERS WATER INSTALLATION OF CYCLE LINE B		Energetika	Smolensko facility	1.3
845	EN 0373	030-000V0020463 COOLING TOWERS WATER INSTALLATION OF CYCLE LINE		Energetika	Smolensko facility	1.3
846	EN 0374	030-000V0020464 EXTRUSION PIPE FROM PPS TO DANUBE INSTALLATION FOR DIRTY WATER TRANSFER FROM		Energetika	Smolensko facility	0.1
847	EN 0375	030-000V0020465 HSM		Energetika	Smolensko facility	804.8
848	EN 0376	030-000V0020466 COOLING TOWER WATER INSTALLATION RBS		Energetika	Smolensko facility	1.3
849	EN 0377	030-000V0020467 DRAIN PUMP TYPE PVM-1 (FLT. PPS)		Energetika	Smolensko facility	1.3
850	EN 0378	030-000V0020468 C.PUMP TYPE PVM-1 (FLT. PPS)		Energetika	Smolensko facility	1.3
851	EN 0379	030-000V0020469 C.PUMP TYPE PVM-1 (FLT. PPS)		Energetika	Smolensko facility	1.3
852	EN 0380	030-000V0020470 C.PUMP TYPE PVM-1		Energetika	Smolensko facility	1.3
853	EN 0381	030-000V0020471 C.PUMP TYPE PVM-1		Energetika	Smolensko facility	1.3
854	EN 0382	030-000V0020472 C.PUMP TYPE PVM-1		Energetika	Smolensko facility	1.3
855	EN 0383	030-000V0020473 C.PUMP TYPE PVM-1		Energetika	Smolensko facility	1.3
856	EN 0384	030-000V0020474 C.PUMP TYPE PVM-1		Energetika	Smolensko facility	1.3
857	EN 0385	030-000V0020475 C.PUMP TYPE PVM-1		Energetika	Smolensko facility	1.3
858	EN 0386	030-000V0020476 C.PUMP TYPE PVM-1		Energetika	Smolensko facility	1.3
859	EN 0387	030-000V0020477 C.PUMP TYPE PVM-1		Energetika	Smolensko facility	1.3
860	EN 0388	030-000V0020478 C.PUMP TYPE PVM-1		Energetika	Smolensko facility	1.3

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861	EN 0889	030-000V0897477	C.PUMP TYPE:2VH11P "LITOSTR"	Energetics	Smederevo facility	1.8
862	EN 0890	030-000V0897478	C.PUMP TYPE:2VH11P "LITOSTR"	Energetics	Smederevo facility	1.8
863	EN 0891	030-000V0897479	C.PUMP TYPE:2VH11P "LITOSTR"	Energetics	Smederevo facility	1.8
864	EN 0892	030-000V0897480	C.PUMP TYPE:2VH11P "LITOSTR"	Energetics	Smederevo facility	1.8
865	EN 0903	030-000V0897461	C.PUMP TYPE:8VCK-B20MPLUGSTR	Energetics	Smederevo facility	1.8
866	EN 0994	030-000V0937482	C.PUMP TYPE:PVM1	Energetics	Smederevo facility	1.8
867	EN 0896	030-000V0897483	C.PUMP TYPE:7CN7 "LITOSTROJ"	Energetics	Smederevo facility	1.8
868	EN 0936	030-000V0897484	C.PUMP TYPE:7CN7 "LITOSTROJ"	Energetics	Smederevo facility	1.8
869	EN 0997	030-000V0897485	C.PUMP TYPE:7CN7 "LITOSTROJ"	Energetics	Smederevo facility	1.8
870	EN 0908	030-000V0897486	C.PUMP TYPE:7CN7 "LITOSTROJ"	Energetics	Smederevo facility	1.8
871	EN 0909	030-000V0897489	C.PUMP TYPE:6CN6 "LITOSTROJ"	Energetics	Smederevo facility	1.8
872	EN 1000	030-000V0897491	C.PUMP TYPE:6CN6 "LITOSTROJ"	Energetics	Smederevo facility	1.8
873	EN 1001	030-000V0897492	C.PUMP TYPE:VH-4	Energetics	Smederevo facility	1.8
874	EN 1002	030-000V0897493	C.PUMP TYPE:VH-4	Energetics	Smederevo facility	1.8
875	EN 1003	030-000V0897494	C.PUMP TYPE:VH-4	Energetics	Smederevo facility	1.8
876	EN 1004	030-000V0897495	C.PUMP TYPE:VH-4	Energetics	Smederevo facility	1.8
877	EN 1005	030-000V0897498	C.PUMP TYPE:VH-4	Energetics	Smederevo facility	1.8
878	EN 1006	030-000V0897497	C.PUMP TYPE:2VH11P "LITOSTR"	Energetics	Smederevo facility	1.8
879	EN 1007	030-000V0897499	C.PUMP TYPE:2VH11P "LITOSTR"	Energetics	Smederevo facility	1.8
880	EN 1008	030-000V0897499	C.PUMP TYPE:7CN3 "LITOSTROJ"	Energetics	Smederevo facility	1.8
881	EN 1009	030-000V0897500	C.PUMP TYPE:7CN3 "LITOSTROJ"	Energetics	Smederevo facility	1.8
882	EN 1010	030-000V0897501	C.PUMP TYPE:CN-80	Energetics	Smederevo facility	1.8
883	EN 1011	030-000V0897502	C.PUMP TYPE:CN-80	Energetics	Smederevo facility	1.8
884	EN 1012	030-000V0897503	C.PUMP TYPE:CN-80	Energetics	Smederevo facility	1.8
885	EN 1013	030-000V0897504	C.PUMP TYPE:CN-80	Energetics	Smederevo facility	1.8
886	EN 1014	030-000V0897505	C.PUMP TYPE:6CN6 "LITOSTROJ"	Energetics	Smederevo facility	1.8
887	EN 1015	030-000V0897505	C.PUMP TYPE:6CN6 "LITOSTROJ"	Energetics	Smederevo facility	1.8
888	EN 1016	030-000V0897507	C.PUMP TYPE:6CN6 "LITOSTROJ"	Energetics	Smederevo facility	1.8
889	EN 1017	030-000V0897508	C.PUMP TYPE:6CN6 "LITOSTROJ"	Energetics	Smederevo facility	1.8
890	EN 1018	030-000V0897509	C.PUMP TYPE:6CN6 "LITOSTROJ"	Energetics	Smederevo facility	1.8
891	EN 1019	030-000V0897510	C.PUMP TYPE:6CN6 "LITOSTROJ"	Energetics	Smederevo facility	1.8
892	EN 1020	030-000V0897511	C.PUMP TYPE:6CN6 "LITOSTROJ"	Energetics	Smederevo facility	1.8
893	EN 1021	030-000V0897512	C.PUMP TYPE:VH	Energetics	Smederevo facility	1.8
894	EN 1022	030-000V0897513	C.PUMP TYPE:VH	Energetics	Smederevo facility	1.8
895	EN 1023	030-000V0897514	C.PUMP TYPE:VH	Energetics	Smederevo facility	1.8
896	EN 1024	030-000V0897515	C.PUMP TYPE:VH	Energetics	Smederevo facility	1.8
897	EN 1025	030-000V0897516	C.PUMP TYPE:VH	Energetics	Smederevo facility	1.8
898	EN 1026	030-000V0897517	C.PUMP TYPE:VH	Energetics	Smederevo facility	1.8
899	EN 1027	030-000V0897518	C.PUMP TYPE:VH	Energetics	Smederevo facility	1.8
900	EN 1028	030-000V0897532	DRAIN CENTRIFUGAL PUMP PVM-183	Energetics	Smederevo facility	1.8
901	EN 1029	030-000V0897533	DRAIN CENTRIFUGAL PUMP PVM-183	Energetics	Smederevo facility	1.8
902	EN 1030	030-000V0899930	COOLING TOWER VENTILATION FOR CYRCLE C #	Energetics	Smederevo facility	1.3
903	EN 1031	030-000V0899937	COOLING TOWER VENTILATION FOR CYRCLE C #2	Energetics	Smederevo facility	1.3
904	EN 1032	030-000V0899938	COOLING TOWER VENTILATION FOR CYRCLE C #	Energetics	Smederevo facility	1.3
905	EN 1033	030-000V0899939	COOLING TOWER VENTILATION FOR CYRCLE C #	Energetics	Smederevo facility	1.3
906	EN 1034	030-000V0899940	COOLING TOWER VENTILATION FOR CYRCLE B #	Energetics	Smederevo facility	1.3
907	EN 1035	030-000V0842206	WATER FILTER D1	Energetics	Smederevo facility	504.8
908	EN 1036	030-000V0842207	WATER FILTER D2	Energetics	Smederevo facility	504.8
909	EN 1037	030-000V0842208	WATER FILTER D3	Energetics	Smederevo facility	504.8
910	EN 1038	030-000V0842209	WATER FILTER CL	Energetics	Smederevo facility	504.8
911	EN 1039	030-000V0842210	WATER FILTER C2	Energetics	Smederevo facility	504.8
912	EN 1040	030-000V0842211	WATER FILTER C3	Energetics	Smederevo facility	504.8
913	EN 1041	030-000V0842212	WATER FILTER C4	Energetics	Smederevo facility	504.8
914	EN 1042	030-000V0842213	WATER FILTER C5	Energetics	Smederevo facility	504.8
915	EN 1043	030-000V0842214	WATER FILTER C7	Energetics	Smederevo facility	504.8
916	EN 1044	030-000V0842215	WATER FILTER C8	Energetics	Smederevo facility	504.8
917	EN 1045	030-000V0842216	WATER FILTER C5	Energetics	Smederevo facility	504.8
918	EN 1046	030-000V0842217	WATER FILTER B2	Energetics	Smederevo facility	504.8
919	EN 1047	030-000V0842218	WATER FILTER B1	Energetics	Smederevo facility	504.8
920	EN 1048	030-000V0892098	MESH 3,5X4M	Energetics	Smederevo facility	1.3
921	EN 1049	030-000V0892099	MESH 3,5X4M	Energetics	Smederevo facility	1.3
922	EN 1050	030-000V0892100	MESH 3,5X5,5M	Energetics	Smederevo facility	1.3
923	EN 1051	030-000V0892101	MESH 3,5X5,5M	Energetics	Smederevo facility	1.3
924	EN 1052	030-000V0893497	COOLING WATER PIPELINE INSTALLATION	Energetics	Smederevo facility	0.1
925	EN 1053	030-000V0893498	COOLING WATER PIPELINE INSTALLATION	Energetics	Smederevo facility	0.1
926	EN 1054	030-000V0893499	COOLING WATER PIPELINE INSTALLATION	Energetics	Smederevo facility	0.1
927	EN 1055	030-000V0893505	INSTALLATION FOR DOSFAT DOSING	Energetics	Smederevo facility	504.8
928	EN 1056	030-000V0897456	C.PUMP TYPE:KDFJ 100 (PS-3	Energetics	Smederevo facility	1.8
929	EN 1057	030-000V0897469	C.PUMP TYPE:7CN3P "LITOSTROJ"	Energetics	Smederevo facility	1.8
930	EN 1058	030-000V0897470	C.PUMP TYPE:7CN3P "LITOSTROJ"	Energetics	Smederevo facility	1.8
931	EN 1059	030-000V0897471	C.PUMP TYPE:7CN3P "LITOSTROJ"	Energetics	Smederevo facility	1.8
932	EN 1060	030-000V0897487	C.PUMP TYPE:7CN3P "LITOSTROJ"	Energetics	Smederevo facility	1.8
933	EN 1061	030-000V0897488	C.PUMP TYPE:7CN3P "LITOSTROJ"	Energetics	Smederevo facility	1.8
934	EN 1062	030-000V0897499	C.PUMP TYPE:7CN3P "LITOSTROJ"	Energetics	Smederevo facility	1.8
935	EN 1063	030-000V0898112	PUMP WITH MOTOR FOR DOSING ADDITVS	Energetics	Smederevo facility	1.8
936	EN 1064	030-000V0898113	PUMP WITH MOTOR FOR DOSING ADDITVS	Energetics	Smederevo facility	1.8
937	EN 1065	030-000V0898114	PUMP WITH MOTOR FOR DOSING ADDITVS	Energetics	Smederevo facility	1.8
938	EN 1066	030-000V0898116	PUMP WITH MOTOR FOR DOSING ADDITVS	Energetics	Smederevo facility	1.8
939	EN 1067	030-000V0898126	VACUUM PUMP TYPE:V-100	Energetics	Smederevo facility	1.8
940	EN 1068	030-000V0898917	AXIAL FAN TYPE:M-G	Energetics	Smederevo facility	5.0

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941	EN 1089	030-000V0630018	AXIAL FAN TYPE IV-G			Energetika	Smolensko facility	6.0
942	EN 1070	030-000V0630019	AXIAL FAN TYPE IV-G-4			Energetika	Smolensko facility	6.0
943	EN 1071	030-000V0630017	AXIAL FAN TYPE KA 18			Energetika	Smolensko facility	6.0
944	EN 1072	030-000V0630018	AXIAL FAN TYPE LLA 5			Energetika	Smolensko facility	6.0
945	EN 1073	030-000V0642228	DL TANK 10M3			Energetika	Smolensko facility	6.3
946	EN 1074	030-000V0642228	DL TANK 10M3			Energetika	Smolensko facility	6.3
947	EN 1075	030-000V0644302	WIPER BRIDGE #1 TYPE A F.30			Energetika	Smolensko facility	1.3
948	EN 1076	030-000V0644303	WIPER BRIDGE #2 TYPE A F.30			Energetika	Smolensko facility	1.3
949	EN 1077	030-000V0644304	WIPER BRIDGE #3 TYPE A F.30			Energetika	Smolensko facility	1.3
950	EN 1078	030-000V0644305	WIPER BRIDGE #4 TYPE A F.30			Energetika	Smolensko facility	1.3
951	EN 1079	030-000V0644306	WIPER BRIDGE #5 TYPE A F.30			Energetika	Smolensko facility	1.3
952	EN 1080	030-000V0644307	WIPER BRIDGE #6 TYPE A F.30			Energetika	Smolensko facility	1.3
953	EN 1081	030-000V0644308	WIPER BRIDGE #7 TYPE A F.30			Energetika	Smolensko facility	1.3
954	EN 1082	030-000V0620227	TANK FOR NSM GROUNDING INSTALLATION ON WATER EMERGENCY			Energetika	Smolensko facility	1.2
955	EN 1089	030-000V0620228	TANK FOR PS			Energetika	Smolensko facility	1.3
956	EN 1084	2300829	COOLING TOWER # 2	2002/0/1		Energetika	Smolensko facility	18,775.0
957	EN 1085	2300930	COOLING TOWER # II	2003/0/1		Energetika	Smolensko facility	18,775.0
958	EN 1088	2300931	COOLING TOWER # III	2003/0/1		Energetika	Smolensko facility	18,775.0
959	EN 1097	2300933	COMMAND SIGNAL DESK OF 3 FIELDS	2003/0/1		Energetika	Smolensko facility	1,013.4
960	EN 1098	2300934	DISTRIBUTION FACILITY ELECTRICAL MOTOR PS-2	2002/0/1		Energetika	Smolensko facility	2,431.3
961	EN 1099	2300936	MAIN CONTROL PANEL 0.4 FIELDS PS 2	2003/0/1		Energetika	Smolensko facility	1,642.7
962	EN 1099	2300937	DISTRIBUTION PANEL WITH TWO FIELDS	2003/0/1		Energetika	Smolensko facility	1,269.7
963	EN 1091	2300938	CLEANED WATER OUTLET PIPELINE	2003/0/1		Energetika	Smolensko facility	3,899.0
964	EN 1092	2300940	Low voltage switchgear	2002/0/1		Energetika	Smolensko facility	6,086.6
966	EN 1097	2300956	SINGLESTEP CENTRIFUGAL PUMP PA23 SCP 85-	2016/0/30		Energetika	Smolensko facility	2,427.7
968	EN 1098	2300959	SINGLESTEP CENTRIFUGAL PUMP PA24 SCP 85-	2016/0/30		Energetika	Smolensko facility	2,267.7
967	EN 1098	030-000V0701375	ELECTRICAL MOTOR - 315 KW #358886			Energetika	Smolensko facility	2,019.3
968	EN 1100	030-000V0701376	ELECTRICAL MOTOR - 315 KW #368897			Energetika	Smolensko facility	2,019.3
969	EN 1101	030-000V0701377	ELECTRICAL MOTOR - 315 KW #368898			Energetika	Smolensko facility	2,019.3
970	EN 1102	030-000V0701378	ELECTRICAL MOTOR - 315 KW #368899			Energetika	Smolensko facility	2,019.3
971	EN 1103	030-000V0701379	ELECTRICAL MOTOR - 315 KW #368900			Energetika	Smolensko facility	2,019.3
972	EN 1104	030-000V0701345	COOL WATER INSTALLATION PS 2			Energetika	Smolensko facility	0.1
973	EN 1105	030-000V0701346	PROCESS WATER INSTALLATION PS 2			Energetika	Smolensko facility	0.1
974	EN 1109	030-000V0701347	RAW WATER INSTALLATION PS 2			Energetika	Smolensko facility	0.1
976	EN 1107	030-000V0701348	FILTERED WATER INSTALLATION PS 2			Energetika	Smolensko facility	0.1
978	EN 1108	030-000V0701349	DEM WATER INSTALLATION PS 2			Energetika	Smolensko facility	0.1
977	EN 1109	030-000V0701350	COMPRESSED AIR PS 2			Energetika	Smolensko facility	0.6
979	EN 1110	030-000V0701353	HYDROFOR WITH AUXILIARY EQUIPMENT, 2			Energetika	Smolensko facility	2.6
979	EN 1111	030-000V0701354	SAND FILTER #7455			Energetika	Smolensko facility	504.6
980	EN 1112	030-000V0701355	SAND FILTER #7457			Energetika	Smolensko facility	504.6
981	EN 1113	030-000V0701356	SAND FILTER #7458			Energetika	Smolensko facility	504.6
982	EN 1114	030-000V0701357	SAND FILTER #7456			Energetika	Smolensko facility	504.6
983	EN 1115	030-000V0701358	SAND FILTER #7461			Energetika	Smolensko facility	504.6
984	EN 1116	030-000V0701359	SAND FILTER #7460			Energetika	Smolensko facility	504.6
985	EN 1117	030-000V0701360	SAND FILTER #7464			Energetika	Smolensko facility	504.6
986	EN 1118	030-000V0701362	CENTRIFUGAL PUMP SCP 250-500			Energetika	Smolensko facility	1.8
987	EN 1118	030-000V0701363	CENTRIFUGAL PUMP SCP 250-500			Energetika	Smolensko facility	1.8
988	EN 1120	030-000V0701364	CENTRIFUGAL PUMP SCP 250-500			Energetika	Smolensko facility	1.8
989	EN 1121	030-000V0701366	CENTRIFUGAL PUMP SCP 250-500			Energetika	Smolensko facility	1.8
990	EN 1122	030-000V0701363	CENTRIFUGAL PUMP SCP 200-31			Energetika	Smolensko facility	1.8
991	EN 1123	030-000V0701369	CENTRIFUGAL PUMP SCP 200-31			Energetika	Smolensko facility	1.8
992	EN 1124	030-000V0701370	CENTRIFUGAL PUMP SCP 125-C1			Energetika	Smolensko facility	1.0
993	EN 1125	030-000V0701371	CENTRIFUGAL PUMP SCP 125-C1			Energetika	Smolensko facility	1.8
994	EN 1126	030-000V0701372	CENTRIFUGAL PUMP SCP 126-C1			Energetika	Smolensko facility	1.8
995	EN 1127	030-000V0721076	RETURN WATER PIPELINE			Energetika	Smolensko facility	0.1
996	EN 1128	030-000V0721077	FILTER FLASHING PIPELINE			Energetika	Smolensko facility	504.6
997	EN 1128	104-000A0701374	CHAIN CRANE PS-2 4			Energetika	Smolensko facility	76.7
998	EN 1130	030-000V0701268	CENTRIFUGAL PUMP SCP 100-40			Energetika	Smolensko facility	1.8
999	EN 1131	030-000V0701367	CENTRIFUGAL PUMP SCP 100-40			Energetika	Smolensko facility	1.8
1000	EN 1132	030-000V0701373	VERTICAL PUMP WITH ELECTRICAL MOTOR			Energetika	Smolensko facility	1.8
1001	EN 1133	030-000V0706836	AIR TANK 15 MKUB FIRE DETECTION AND ALARMING SYSTEM PUMP STATIONS	2007/1/1		Energetika	Smolensko facility	6.3
1002	EN 1134	2302003	STATIONS	2007/1/1		Energetika	Smolensko facility	16,213.4
1003	EN 1136	2301488	STATION FOR EMULSION DISSOLUTION WITH EQUIPMENT	2003/0/1		Energetika	Smolensko facility	2,626.6
1004	EN 1151	2306843	SLUDGE PUMP TYPE HL 80-60-2000	2004/7/1		Energetika	Smolensko facility	24.7
1005	EN 1152	2306844	SLUDGE PUMP TYPE HL 80-60-2000	2004/7/1		Energetika	Smolensko facility	24.7
1006	EN 1154	030-000V0844042	DEVICE FOR SLUDGE TRANSFER FROM CLERIFIER			Energetika	Smolensko facility	1.3
1007	EN 1155	030-000V0844043	DEVICE FOR SLUDGE TRANSFER FROM CLERIFIER			Energetika	Smolensko facility	1.3
1008	EN 1156	030-000V0844169	LIME MILK DOSING FACILITY			Energetika	Smolensko facility	1.3
1009	EN 1167	030-000V0844160	CHLORIDE DOSING FACILITY			Energetika	Smolensko facility	1.3
1010	EN 1168	030-000V0844234	DEVICE FOR SLUDGE TRANSFER FROM CLERIFIER			Energetika	Smolensko facility	1.3
1011	EN 1150	030-000V0844239	DEVICE FOR SLUDGE TRANSFER FROM CLERIFIER			Energetika	Smolensko facility	1.3
1012	EN 1185	030-000V0837325	CENTRIFUGAL PUMP KRZH-200			Energetika	Smolensko facility	1.8
1013	EN 1185	030-000V0837326	CENTRIFUGAL PUMP KRZH-200			Energetika	Smolensko facility	1.8
1014	EN 1187	030-000V0837320	CENTRIFUGAL PUMP KRZH-200			Energetika	Smolensko facility	1.8
1015	EN 1186	030-000V0837321	CENTRIFUGAL PUMP KRZH-200			Energetika	Smolensko facility	1.8
1016	EN 1188	030-000V0837322	CENTRIFUGAL PUMP KRZH-150			Energetika	Smolensko facility	1.8
1017	EN 1170	030-000V0837323	CENTRIFUGAL PUMP KRZH-150			Energetika	Smolensko facility	1.8
1018	EN 1171	030-000V0837324	CENTRIFUGAL PUMP KRZH-150			Energetika	Smolensko facility	1.8
1019	EN 1172	030-000V0837325	CENTRIFUGAL PUMP KRZH-150			Energetika	Smolensko facility	1.8
1020	EN 1182	030-000V0837056	DRAIN PUMP - VFM4 42454/06			Energetika	Smolensko facility	1.8

1021	EN 1183	030-000V0537068	CENTRIFUGAL PUMP CVPS-1 #23610	Energetics	Smolensko facility	1.8
1022	EN 1184	030-000V0537068	CENTRIFUGAL PUMP CVPS-1 #23610	Energetics	Smolensko facility	1.8
1023	EN 1188	030-000V0537068	CENTRIFUGAL PUMP CVPS-1 #17710	Energetics	Smolensko facility	1.8
1024	EN 1186	030-000V0537061	CENTRIFUGAL PUMP CVPS-3 #316110	Energetics	Smolensko facility	1.8
1025	EN 1187	030-000V0537062	CENTRIFUGAL PUMP CVPS-3 #316210	Energetics	Smolensko facility	1.8
1028	EN 1188	030-000V0719820	LOW VOLTAGE DISTRIBUTION FACILITY 0.4KVDBPO	Energetics	Smolensko facility	0.5
1027	EN 1188	030-000V0719831	DISTRIBUTION PANEL 6 FIELDS	Energetics	Smolensko facility	0.3
1028	EN 1190	030-000V0719832	SYGNAL PANEL 3 FIELDS ON	Energetics	Smolensko facility	0.3
1029	EN 1191	030-000V0719833	SYGNAL PANEL 2 FIELDS	Energetics	Smolensko facility	0.3
1030	EN 1182	030-000V0719834	ELECTRICAL MOTOR - DISTRIBUTION	Energetics	Smolensko facility	2,013.2
1031	EN 1193	030-000V0719838	DISCHARGE PUMP VFN-150-3 #745	Energetics	Smolensko facility	1.8
1032	EN 1194	030-000V0719837	DISCHARGE PUMP VFN-150-3 #801	Energetics	Smolensko facility	1.8
1033	EN 1195	030-000V0719838	DISCHARGE PUMP VFN-150-3 #802	Energetics	Smolensko facility	1.8
1034	EN 1196	030-000V0719850	DISCHARGE PUMP VFN-150-3 #802	Energetics	Smolensko facility	1.8
1036	EN 1197	030-000V0719842	WATER FILTER WITH AUXILIARY EQUIPMENT	Energetics	Smolensko facility	504.6
1036	EN 1198	030-000V0719843	WATER FILTER WITH AUXILIARY EQUIPMENT	Energetics	Smolensko facility	504.6
1037	EN 1189	030-000V0718644	WATER FILTER WITH AUXILIARY EQUIPMENT	Energetics	Smolensko facility	504.6
1038	EN 1200	030-000V0719845	WATER FILTER WITH AUXILIARY EQUIPMENT	Energetics	Smolensko facility	504.6
1039	EN 1201	030-000V0719846	AERATOR E-5 WITH AUXILIARY EQUIPMENT	Energetics	Smolensko facility	1.9
1040	EN 1202	030-000V0719847	AERATOR E-5 WITH AUXILIARY EQUIPMENT	Energetics	Smolensko facility	1.9
1041	EN 1205	030-000V0719848	HYDRO VESSEL HP-1	Energetics	Smolensko facility	63
1042	EN 1204	030-000V0719851	PORTABLE WATER INSTALLATION FROM PITS TO THE PLANT	Energetics	Smolensko facility	0.1
1043	EN 1205	030-000V0719852	RAW WATER INSTALLATION	Energetics	Smolensko facility	0.1
1044	EN 1205	030-000V0719853	INSTALLATION FROM AERATOR TO FILTERS AARM	Energetics	Smolensko facility	604.6
1045	EN 1205	030-000V0719854	PORTABLE WATER INSTALLATION FROM FILTER TO TANK	Energetics	Smolensko facility	0.1
1046	EN 1206	030-000V0720240	GAS CHLORATOR	Energetics	Smolensko facility	1.3
1047	EN 1208	030-000V0719840	CHLOR APARATYKONNOLMATIK M 100	Energetics	Smolensko facility	1.3
1048	EN 1210	030-000V0682222	WATER SUPPLY INSTALLATION FOR AERATOR	Energetics	Smolensko facility	0.1
1049	EN 1211	030-000V0682223	WATER SUPPLY INSTALLATION FROM THE TANK	Energetics	Smolensko facility	0.1
1050	EN 1212	030-000V0682234	WATER SUPPLY INSTALLATION FILTER	Energetics	Smolensko facility	0.1
1051	EN 1213	030-000V0642084	AERATOR WITH COKE FILLING	Energetics	Smolensko facility	1.3
1052	EN 1214	030-000V0642086	AERATOR WITH COKE FILLING	Energetics	Smolensko facility	1.3
1053	EN 1215	030-000V0642088	AERATOR WITH COKE FILLING	Energetics	Smolensko facility	1.3
1054	EN 1218	030-000V0642087	QUARTZ SAND FILTER	Energetics	Smolensko facility	1.3
1055	EN 1217	030-000V0642088	QUARTZ SAND FILTER	Energetics	Smolensko facility	1.3
1056	EN 1218	030-000V0642089	QUARTZ SAND FILTER	Energetics	Smolensko facility	1.3
1057	EN 1213	030-000V0642112	AIR BOILER V=2001 TYPE NK-2	Energetics	Smolensko facility	1.3
1056	EN 1220	030-000V0642129	GAS CHLORATOR HS-1	Energetics	Smolensko facility	1.3
1059	EN 1221	030-000V0642137	TANK UNDER PRESSURE BR5171	Energetics	Smolensko facility	6.3
1060	EN 1222	030-000V0642138	TANK UNDER PRESSURE #617	Energetics	Smolensko facility	6.3
1061	EN 1223	030-000V0642139	TANK UNDER PRESSURE #617	Energetics	Smolensko facility	6.3
1062	EN 1224	030-000V0642167	WATER TANK #1 #18037	Energetics	Smolensko facility	0.3
1063	EN 1225	030-000V0642168	WATER TANK #2 #18037	Energetics	Smolensko facility	0.3
1064	EN 1226	030-000V0642169	WATER TANK #3 #18037	Energetics	Smolensko facility	0.3
1065	EN 1228	030-000V0638101	FECAL PUMP WITH ELECTRICAL MOTOR	Energetics	Smolensko facility	1.8
1066	EN 1233	030-000V0720284	SCREW PUMP	Energetics	Smolensko facility	1.8
1067	EN 1240	030-000V0720285	SCREW PUMP WITH AUXILIARY EQUIPMENT	Energetics	Smolensko facility	1.8
1069	EN 1241	030-000V0720906	FLAT MESH WITH EQUIPMENT	Energetics	Smolensko facility	1.8
1069	EN 1242	030-000V0720909	MAMUT PUMP WITH EQUIPMENT	Energetics	Smolensko facility	1.8
1070	EN 1243	030-000V0721000	MAMUT PUMP WITH EQUIPMENT	Energetics	Smolensko facility	1.8
1071	EN 1244	030-000V0721001	MAMUT PUMP WITH EQUIPMENT	Energetics	Smolensko facility	1.8
1072	EN 1245	030-000V0721002	ROTARY SLUDGE COLLECTOR DEVICE	Energetics	Smolensko facility	1.3
1073	EN 1246	030-000V0721005	SEWAGE PUMP KR-30,6-15	Energetics	Smolensko facility	1.8
1074	EN 1247	030-000V0721006	SEWAGE PUMP KR-30,6-15	Energetics	Smolensko facility	1.8
1076	EN 1248	030-000V0721018	PIPELINE FOR SLUDGE TRANSPORT TO REDREGULATION	Energetics	Smolensko facility	0.1
1070	EN 1248	030-000V0721017	PIPELINE FOR SLUDGE WATER OVERFLOW	Energetics	Smolensko facility	0.1
1077	EN 1250	030-000V0721018	PIPELINE FOR SLUDGE DRAIN	Energetics	Smolensko facility	0.1
1076	EN 1253	2309956	LOW VOLTAGE DISTRIBUTION FACILITY - 18 FIELDS	Energetics	Smolensko facility	5,068.6
1079	EN 1274	1309928	PORTABLE WATER TANK	Energetics	Smolensko facility	1,203.4
1080	EN 1256	030-000V0617318	TRANSFORMER-B000KVA-#99811	Energetics	Smolensko facility	1.3
1081	EN 1255	030-000V0626371	WATER INSTALLATION AT COOLING TOWER	Energetics	Smolensko facility	504.6
1082	EN 1257	030-000V0637089	SLUDGE PUMP PSU-2 #3508/PS	Energetics	Smolensko facility	1.8
1083	EN 1258	030-000V0637087	SLUDGE PUMP PSU 2 #3507/PS	Energetics	Smolensko facility	1.8
1084	EN 1260	030-000V0637315	CENTRIFUGAL PUMP(SUMERS)BLVP-125-2897	Energetics	Smolensko facility	1.8
1085	EN 1260	030-000V0637324	CENTRIFUGAL PUMP-KR2M 96	Energetics	Smolensko facility	1.8
1086	EN 1261	030-000V0637329	CENTRIFUGAL PUMP-KR2M 128	Energetics	Smolensko facility	1.8
1087	EN 1262	030-000V0637327	CENTRIFUGAL PUMP-KR2M 128	Energetics	Smolensko facility	1.8
1088	EN 1263	030-000V0637350	CENTRIFUGAL PUMP #4-105-309-3	Energetics	Smolensko facility	1.8
1089	EN 1264	030-000V0637403	C.PUMP TYPE:12NDS-80 #918 (P	Energetics	Smolensko facility	1.8
1090	EN 1263	030-000V0637404	C.PUMP TYPE:12NDS-80 #918 (P	Energetics	Smolensko facility	1.8
1091	EN 1260	030-000V0637405	C.PUMP TYPE:12NDS-80 #916 (P	Energetics	Smolensko facility	1.8
1092	EN 1267	030-000V0637406	C.PUMP TYPE:12NDS-80 #911 (P	Energetics	Smolensko facility	1.8
1093	EN 1288	030-000V0637428	C.PUMP TYPE:GP-3XS I	Energetics	Smolensko facility	1.9
1094	EN 1289	030-000V0637779	PUMP TYPE ACHC M69- 330	Energetics	Smolensko facility	1.8
1095	EN 1270	030-000V0714343	PUMP FOR WATER VP-32-12 WITH ELECTRICAL MOTOR	Energetics	Smolensko facility	1.8
1096	EN 1271	030-000V0714344	PUMP FOR WATER VP-32-12 WITH ELECTRICAL MOTOR	Energetics	Smolensko facility	1.8
1097	EN 1272	030-000V0720824	PUMP HCP 80- 400 WITH MOTOR	Energetics	Smolensko facility	1.8
1098	EN 1273	030-000V0723302	DIRTY WATER PUMP TYPE:2310	Energetics	Smolensko facility	0.1
1099	EN 1274	030-000V0723392	CENTRIFUGAL PUMP	Energetics	Smolensko facility	1.8
1100	EN 1275	030-000V0723393	CENTRIFUGAL PUMP SGNSA SA EL	Energetics	Smolensko facility	1.8

1101	EN 1276	030-000V0723647	SLUDGE PUMP TYPE M.U.P -100		Energetics	Smederevo facility	1.8
1102	EN 1277	030-000V0723548	SLUDGE PUMP TYPE M.U.P -100		Energetics	Smederevo facility	1.8
1103	EN 1278	030-000V0723588	PUMP TYPE LPA 102-2		Energetics	Smederevo facility	1.8
1104	EN 1279	030-000V0727432	PUMP RMP VS 100		Energetics	Smederevo facility	1.8
1105	EN 1280	030-000V0727433	PUMP RMP VS 100		Energetics	Smederevo facility	1.8
1106	EN 1281	030-000V0727477	CHEMICAL, RUBBERED PUMP HCPS-5		Energetics	Smederevo facility	1.3
1107	EN 1282	030-000V0727674	FECAL SUBMERSIBLE PUMP PLM 160		Energetics	Smederevo facility	1.3
1108	EN 1283	030-000V0727800	CHEMICAL, RUBBERED PUMP HCPS 5		Energetics	Smederevo facility	1.3
1109	EN 1284	030-000V0731240	SINGLE STEP CENTRIFUGAL PUMP		Energetics	Smederevo facility	1.3
1110	EN 1285	030-000V0731260	SINGLE STEP CENTRIFUGAL PUMP		Energetics	Smederevo facility	1.3
1111	EN 1286	032-000B0918031	CONTROL TABLE KT-1M FOR TK-1		Energetics	Smederevo facility	10.1
1112	EN 1287	032-000B0918032	CONTROL TABLE KT-2M WITH 4 FIELDS		Energetics	Smederevo facility	10.1
1113	EN 1288	032-000B0918033	CONTROL TABLE KT-3M WITH 4 FIELDS		Energetics	Smederevo facility	10.1
1114	EN 1289	032-000B0918034	CONTROL TABLE KT-4M WITH 4 FIELDS.TG		Energetics	Smederevo facility	10.1
1115	EN 1290	032-000B0918035	DISTRIBUTION PANEL RO-M FOR TK-1 WITH 5 FIELDS		Energetics	Smederevo facility	0.3
1116	EN 1291	032-000B0918038	DISTRIBUTION PANEL WITH 5 FIELDS RO-411		Energetics	Smederevo facility	0.3
1117	EN 1292	030-000V0707868	CENTRIF. PUMP TYPE D1250-B5 196		Energetics	Smederevo facility	1.8
1118	EN 1294	2302004	OUTSIDE HYDRANT NET INDUSTRIAL WATER INSTALLATION FROM PS LIFE TO	2007/11/1	Energetics	Smederevo facility	16,213.4
1119	EN 1295	2300812	WATER PIPES	2003/4/1	Energetics	Smederevo facility	11,664.8
1120	EN 1296	2300913	INDUSTRIAL WATER DISTRIBUTION NETWORK	2003/8/1	Energetics	Smederevo facility	8,600.0
1121	EN 1297	2301002	INDUSTRIAL WATER NETWORK	2003/8/1	Energetics	Smederevo facility	8,600.0
1122	EN 1298	2300916	PORTABLE WATER PLANT NETWORK 6 kV distribution with transformers - 18 fields and 2	2003/9/1	Energetics	Smederevo facility	8,600.0
1123	EN 1299	Additional equipment	transformers, PS-2 6kV distribution with transformers - 22 fields and 4		Energetics	Smederevo facility	126.2
1124	EN 1300	Additional equipment	transformers, PS-2 6kV distribution with transformers - 17 fields and 2		Energetics	Smederevo facility	126.2
1125	EN 1301	Additional equipment	transformers, PS-2 6kV distribution with transformers - 17 fields and 4		Energetics	Smederevo facility	126.2
1126	EN 1302	Additional equipment	transformers, PS-3 6kV distribution with transformers - 19 fields and 3		Energetics	Smederevo facility	126.2
1127	EN 1303	Additional equipment	transformers, PS-3 6kV distribution with transformers - 11 fields and 2		Energetics	Smederevo facility	126.2
1128	EN 1304	Additional equipment	transformers, PS-2 6kV distribution with transformers - 17 fields and 2		Energetics	Smederevo facility	126.2
1129	EN 1306	Additional equipment	transformers, PS-Recirkulacije 6kV distribution with transformers - 17 fields and 2		Energetics	Smederevo facility	126.2
1130	EN 1308	Additional equipment	transformers, PS-1 Lpc 10kV distribution with transformers - 5 fields and 2		Energetics	Smederevo facility	126.2
1131	EN 1307	Additional equipment	transformers, PS-Radline		Energetics	Smederevo facility	126.2
1132	EN 1306	Additional equipment	Distribution system of DC voltage, PS-2		Energetics	Smederevo facility	20.2
1133	EN 1309	Additional equipment	Distribution system of DC voltage, PS-2		Energetics	Smederevo facility	20.2
1134	EN 1310	Additional equipment	Distribution system of DC voltage, PS-2		Energetics	Smederevo facility	20.2
1135	EN 1311	Additional equipment	Distribution system of DC voltage, PS-3		Energetics	Smederevo facility	20.2
1136	EN 1312	Additional equipment	Distribution system of DC voltage, PS-3		Energetics	Smederevo facility	20.2
1137	EN 1313	Additional equipment	Distribution system of DC voltage, PS-1 Lpc		Energetics	Smederevo facility	20.2
1138	EN 1315	Additional equipment	Return water pumps for BF, PS Recirkulacije		Energetics	Smederevo facility	0.1
1139	EN 1316	Additional equipment	Cooling towers for SF, PS Recirkulacije		Energetics	Smederevo facility	1.3
1140	EN 1317				Energetics	Smederevo facility	706.1
1141	EN 1318				Energetics	Smederevo facility	706.1
1142	EN 1319	Additional equipment	Pig molting pump, PS 2		Energetics	Smederevo facility	1.8
1143	EN 1320	Additional equipment	Conical settlers, PS 235		Energetics	Smederevo facility	1.3
1144	EN 1321	Additional equipment	Vacuum filter, PS 235		Energetics	Smederevo facility	504.8
1145	EN 1322	Additional equipment	Unit for polymer dosing, FP 5		Energetics	Smederevo facility	1.3
1146	EN 1323	Additional equipment	Thickener, FP 5		Energetics	Smederevo facility	1.3
1147	EN 1324	Additional equipment	Sludge pump, FP 6		Energetics	Smederevo facility	1.8
Total							2,757,955

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No.	ID	Identification number	Name	Utilization commencement date	Sector name	Sector location	Valuation (EUR)
1	HSM0002	2301576	FURNACE APPROACH TABLE	2009/9/1	Hot Strip Mill	Smolensko facility	28,337.2
2	HSM0003	619354	REGULATION CABINET E2R1K1		Hot Strip Mill	Smolensko facility	1.3
3	HSM0004	619355	REGULATION CABINET E2R2K1		Hot Strip Mill	Smolensko facility	1.3
4	HSM0005	619366	REGULATION CABINET E0R1D1		Hot Strip Mill	Smolensko facility	1.3
5	HSM0006	619367	REGULATION CABINET E0R2D1		Hot Strip Mill	Smolensko facility	1.3
6	HSM0007	619368	REGULATION CABINET E0X0D1		Hot Strip Mill	Smolensko facility	1.3
7	HSM0008	619369	REGULATION CABINET E1R2D1		Hot Strip Mill	Smolensko facility	1.3
8	HSM0009	617227	TRANSFORMER POWER 82 KVA		Hot Strip Mill	Smolensko facility	1.3
9	HSM0010	617230	TRANSFORMER POWER 82 KVA		Hot Strip Mill	Smolensko facility	1.3
10	HSM0011	617239	TRANSFORMER POWER 82		Hot Strip Mill	Smolensko facility	1.3
11	HSM0012	617240	TRANSFORMER POWER 82 KVA		Hot Strip Mill	Smolensko facility	1.3
12	HSM0013	615211	EL.MOTOR 105 KW FBR.664185 (APPROACH TABLE) EL.MOTOR 105 KW FBR.664605 (FURNACE DELIVERY TABLE)		Hot Strip Mill	Smolensko facility	2,019.3
13	HSM0014	615212	TABLE		Hot Strip Mill	Smolensko facility	2,019.3
14	HSM0015	615213	EL.MOTOR R 105 KW FBR.664604 (FURNACE DELIVERY TABLE)		Hot Strip Mill	Smolensko facility	2,019.3
15	HSM0016	615214	TABLE		Hot Strip Mill	Smolensko facility	2,019.3
16	HSM0017	2301189	COLO DESCALING DEVICE	2003/9/1	Hot Strip Mill	Smolensko facility	3,632.5
17	HSM0018	619996	COMMAND STAND COLO SIDE OD FURNES		Hot Strip Mill	Smolensko facility	0.3
18	HSM0019	619997	COMMAND STAND COLO SIDE OD FURNES		Hot Strip Mill	Smolensko facility	0.3
19	HSM0020	2301678	FURNACE CHARGING TABLE		Hot Strip Mill	Smolensko facility	26,107.6
20	HSM0021	619348	REGULATION CABINET A1R9D1		Hot Strip Mill	Smolensko facility	1.3
21	HSM0022	619360	REGULATION CABINET A1R9G1		Hot Strip Mill	Smolensko facility	1.3
22	HSM0023	619366	REGULATION CABINET A2R1K1		Hot Strip Mill	Smolensko facility	1.3
23	HSM0024	619357	REGULATION CABINET A2R2K1		Hot Strip Mill	Smolensko facility	1.3
24	HSM0025	2301671	NO. 1 DOUBLE FURNACE PUSHERS	2003/9/1	Hot Strip Mill	Smolensko facility	4,972.6
25	HSM0026	615215	EL.MOTOR 185 KW (NO. 1 PUSHER)		Hot Strip Mill	Smolensko facility	2,019.3
26	HSM0027	615216	EL.MOTOR 185 KW (NO. 1 PUSHER)		Hot Strip Mill	Smolensko facility	2,019.3
27	HSM0028	619997	REGULATION CABINET E1H1E1, E1H1G1		Hot Strip Mill	Smolensko facility	1.3
28	HSM0029	619379	REGULATION CABINET E1H2D2		Hot Strip Mill	Smolensko facility	1.3
29	HSM0030	619348	REGULATION CABINET E1H2E1		Hot Strip Mill	Smolensko facility	1.3
30	HSM0031	617232	TRANSFORMER POWER 290 KVA		Hot Strip Mill	Smolensko facility	1.3
31	HSM0032	2301672	NO. 2 DOUBLE FURNACE PUSHERS	2003/9/1	Hot Strip Mill	Smolensko facility	4,972.6
32	HSM0033	619351	REGULATION CABINET E2H1E2		Hot Strip Mill	Smolensko facility	1.3
33	HSM0034	619352	REGULATION CABINET E2H2E2		Hot Strip Mill	Smolensko facility	1.3
34	HSM0035	615217	EL.MOTOR 185 KW (NO.2 PUSHER)		Hot Strip Mill	Smolensko facility	2,019.3
35	HSM0036	615218	EL.MOTOR 185 KW (NO.2 PUSHER)		Hot Strip Mill	Smolensko facility	2,019.3
36	HSM0037	617234	TRANSFORMER POWER 290 KVA		Hot Strip Mill	Smolensko facility	1.3
37	HSM0038	617235	TRANSFORMER POWER 290 KVA		Hot Strip Mill	Smolensko facility	1.3
38	HSM0039	2300056	CAMERA - VIDEO0702-S-3F	2007/9/1	Hot Strip Mill	Smolensko facility	607.0
39	HSM0040	2301183	NO. 1 FURNACE	2003/9/1	Hot Strip Mill	Smolensko facility	289,793.1
40	HSM0041	2301186	NO. 2 FURNACE	2003/9/1	Hot Strip Mill	Smolensko facility	289,793.1
41	HSM0042	2301684	NO. 1 FURNACE SLAB EXTRACTOR	2003/9/1	Hot Strip Mill	Smolensko facility	4,972.6
42	HSM0043	619390	REGULATION CABINET A1H1D1		Hot Strip Mill	Smolensko facility	1.3
43	HSM0044	2301588	NO. 2 FURNACE SLAB EXTRACTOR	2003/9/1	Hot Strip Mill	Smolensko facility	4,972.6
44	HSM0045	619359	REGULATION CABINET A2H1E		Hot Strip Mill	Smolensko facility	1.3
45	HSM0046	619361	REGULATION CABINET A. A2H1D1		Hot Strip Mill	Smolensko facility	1.3
46	HSM0047	619362	REGULATION CABINET 00Z1D1		Hot Strip Mill	Smolensko facility	1.3
47	HSM0048	619364	REGULATION CABINET 00Z2D4		Hot Strip Mill	Smolensko facility	1.3
48	HSM0049	619365	REGULATION CABINET 00Z2D7		Hot Strip Mill	Smolensko facility	1.3
49	HSM0050	619377	REGULATION CABINET WITH CONTACTORS 02.E020D REGULATION CABINET WITH CONTACTORS FOR		Hot Strip Mill	Smolensko facility	1.3
50	HSM0051	619372	FURNACE		Hot Strip Mill	Smolensko facility	1.3
51	HSM0052	619373	FURNACE		Hot Strip Mill	Smolensko facility	1.3
52	HSM0053	619374	REGULATION CABINET WITH CONTACTORS FOR FURNACE 1 REGULATION CABINET WITH CONTACTORS FOR		Hot Strip Mill	Smolensko facility	1.3
53	HSM0054	619379	FURNACE		Hot Strip Mill	Smolensko facility	1.3
54	HSM0055	619359	SIGNALIZATION CABINET 00Y		Hot Strip Mill	Smolensko facility	1.3
55	HSM0056	619375	REGULATION CABINET WITH CONTACTORS		Hot Strip Mill	Smolensko facility	1.3
56	HSM0057	619377	REGULATION CABINET WITH CONTACTORS REGULATION CABINET WITH CONTACTORS FOR		Hot Strip Mill	Smolensko facility	1.3
57	HSM0058	619379	FURNACE		Hot Strip Mill	Smolensko facility	1.3
58	HSM0059	619381	DISTRIBUTION CABINET FOR FURNACE 1,2		Hot Strip Mill	Smolensko facility	1.3
59	HSM0060	619382	DISTRIBUTION CABINET FOR FURNACE 3,2		Hot Strip Mill	Smolensko facility	1.3
60	HSM0061	619383	DISTRIBUTION CABINET FOR FURNACE 2 OD 2 PCL		Hot Strip Mill	Smolensko facility	1.3
61	HSM0062	619384	DISTRIBUTION CABINET FOR FURNACE 2 OD 3 PCL		Hot Strip Mill	Smolensko facility	1.3
62	HSM0063	619493	DISTRIBUTION BOARD KRUSOTOKA E		Hot Strip Mill	Smolensko facility	0.3
63	HSM0064	619385	RESISTOR FOR SPEED REGULATION		Hot Strip Mill	Smolensko facility	0.5
64	HSM0065	619386	RESISTOR FOR SPEED REGULATION		Hot Strip Mill	Smolensko facility	0.5
65	HSM0066	619387	RESISTOR FOR SPEED REGULATION		Hot Strip Mill	Smolensko facility	0.5
66	HSM0067	619388	RESISTOR FOR SPEED REGULATION		Hot Strip Mill	Smolensko facility	0.5
67	HSM0068	644286	DESCALING HOOD		Hot Strip Mill	Smolensko facility	1.3
68	HSM0069	619392	CONVERTER FBR.182766		Hot Strip Mill	Smolensko facility	1.3
69	HSM0070	670352	LOW VOLTAGE PLANT FOR 20 FIELD		Hot Strip Mill	Smolensko facility	0.5
70	HSM0071	650683	SIGNALIZATION CABINET IN RP1		Hot Strip Mill	Smolensko facility	1.3
71	HSM0072	619398	COMMAND STAND HOT SIDE OD FURNES		Hot Strip Mill	Smolensko facility	0.3
72	HSM0073	619399	COMMAND STAND HOT SIDE OD FURNES		Hot Strip Mill	Smolensko facility	0.3
73	HSM0074	2301680	FURNACE DELIVERY TABLE (IN FRONT NO.2 FURNACE)	2003/9/1	Hot Strip Mill	Smolensko facility	6,993.1
74	HSM0075	2301681	FURNACE DELIVERY TABLE (BETWEEN FURNACES)	2003/9/1	Hot Strip Mill	Smolensko facility	6,993.1
75	HSM0076	2301682	FURNACE DELIVERY TABLE (IN FRONT NO.1 FURNACE)	2003/9/1	Hot Strip Mill	Smolensko facility	6,993.1
76	HSM0077	2301583	DESCALING BOX APPROACH TABLE		Hot Strip Mill	Smolensko facility	6,657.8
77	HSM0078	617241	TRANSFORMER POWER 82 KVA		Hot Strip Mill	Smolensko facility	1.3
78	HSM0079	617242	TRANSFORMER POWER 82 KVA		Hot Strip Mill	Smolensko facility	1.3
79	HSM0080	617243	TRANSFORMER POWER 82 KVA		Hot Strip Mill	Smolensko facility	1.3
80	HSM0081	617244	TRANSFORMER POWER 62 KVA		Hot Strip Mill	Smolensko facility	1.3

81	HSMD082	817245 TRANSFORMER POWER 82 KVA		Hot Strip Mill	Smederevo facility	1.3
82	HSMD083	817250 TRANSFORMER POWER 1600 KVA		Hot Strip Mill	Smederevo facility	1.3
83	HSMD084	817251 TRANSFORMER POWER 1600 KVA		Hot Strip Mill	Smederevo facility	1.3
84	HSMD085	817252 TRANSFORMER POWER 1600 KVA		Hot Strip Mill	Smederevo facility	1.3
85	HSMD086	817253 TRANSFORMER POWER 1600 KVA		Hot Strip Mill	Smederevo facility	1.3
86	HSMD087	817256 TRANSFORMER POWER II 630 KVA		Hot Strip Mill	Smederevo facility	1.3
87	HSMD089	2301596 ADJUSTABLE SIDE GUARDS	2003/9/1	Hot Strip Mill	Smederevo facility	1,058.4
88	HSMD090	2301204 DESCALING HOOD		Hot Strip Mill	Smederevo facility	2,529.3
89	HSMD091	2301573 TABLE AND DRIVE AT DESCALING HOOD	2003/9/1	Hot Strip Mill	Smederevo facility	1,398.8
90	HSMD091	2301569 FULLER TABLE AT FUTURE VSB	2003/9/1	Hot Strip Mill	Smederevo facility	1,864.8
91	HSMD092	2301568 FULLER TABLE AT FUTURE 2 14 ROUGHING MILL	2003/9/1	Hot Strip Mill	Smederevo facility	2,331.0
92	HSMD093	2301574 TABLE BETWEEN FUTURE 2 HAND VSB	2003/9/1	Hot Strip Mill	Smederevo facility	5,676.7
93	HSMD094	2301213 VENTILATION STATION NO.1	2003/9/1	Hot Strip Mill	Smederevo facility	2,158.2
94	HSMD095	2301202 CIRCULATION OL SYSTEM A		Hot Strip Mill	Smederevo facility	489.2
95	HSMD096	644280 REFLUXXING STATION FOR CRC OIL SS. A		Hot Strip Mill	Smederevo facility	5.0
96	HSMD097	2301107 HYDRAULIC SYSTEM A	2003/9/1	Hot Strip Mill	Smederevo facility	3,108.0
97	HSMD098	644276 AUTOMATIC LUBRICATION SYSTEM NO.1		Hot Strip Mill	Smederevo facility	0.1
98	HSMD099	644276 AUTOMATIC LUBRICATION SYSTEM NO.2		Hot Strip Mill	Smederevo facility	0.1
99	HSMD100	630308 SMOKE GASES FAN TP R62		Hot Strip Mill	Smederevo facility	2.5
100	HSMD101	630309 SMOKE GASES FAN TP R62		Hot Strip Mill	Smederevo facility	2.5
101	HSMD102	630312 FRESH AIR FAN F for 322903, FURNACE NO.1		Hot Strip Mill	Smederevo facility	5.0
102	HSMD103	630314 SMOKE GASES FAN TP R62		Hot Strip Mill	Smederevo facility	2.5
103	HSMD104	630315 SMOKE GASES FAN TP R62		Hot Strip Mill	Smederevo facility	2.5
104	HSMD105	630318 FRESH AIR FAN F for 322903, FURNACE NO.2		Hot Strip Mill	Smederevo facility	5.0
105	HSMD106	2301250 EL.MOTOR OF SMOKE GASES FAN	2003/9/1	Hot Strip Mill	Smederevo facility	7,770.1
106	HSMD107	2301251 EL.MOTOR OF SMOKE GASES FAN	2003/9/1	Hot Strip Mill	Smederevo facility	7,770.1
107	HSMD108	2301252 EL.MOTOR OF FRESH AIR FAN	2003/9/1	Hot Strip Mill	Smederevo facility	5,827.8
108	HSMD109	2301253 EL.MOTOR OF SMOKE GASES FAN	2003/9/1	Hot Strip Mill	Smederevo facility	5,827.8
109	HSMD110	2301254 EL.MOTOR OF SMOKE GASES FAN	2003/9/1	Hot Strip Mill	Smederevo facility	5,827.8
110	HSMD111	2301255 EL.MOTOR OF FRESH AIR FAN	2003/9/1	Hot Strip Mill	Smederevo facility	5,827.8
111	HSMD113	637459 CENTRIFUGAL PUMP NO.4, F.no.842336		Hot Strip Mill	Smederevo facility	1.8
112	HSMD114	637451 CENTRIFUGAL PUMP NO.2, F.no.842336		Hot Strip Mill	Smederevo facility	1.8
113	HSMD116	637453 CENTRIFUGAL PUMP NO.3, F.no.842336		Hot Strip Mill	Smederevo facility	1.8
114	HSMD119	615189 EL.MOTOR 200KW FEB 18007, PUMP NO.4		Hot Strip Mill	Smederevo facility	2,018.3
115	HSMD118	630307 WATER COOLIGS FAN TP 11"PS6		Hot Strip Mill	Smederevo facility	25.2
116	HSMD117	630302 WATER COOLIGS FAN TP 11"PS6		Hot Strip Mill	Smederevo facility	25.2
117	HSMD119	630303 WATER COOLIGS FAN TP 11"PS6		Hot Strip Mill	Smederevo facility	25.2
118	HSMD120	630304 WATER COOLIGS FAN TP 11"PS6		Hot Strip Mill	Smederevo facility	25.2
119	HSMD121	630305 WATER COOLIGS FAN TP 11"PS6		Hot Strip Mill	Smederevo facility	25.2
120	HSMD122	630306 WATER COOLIGS FAN TP 11"PS6		Hot Strip Mill	Smederevo facility	25.2
121	HSMD123	630307 WATER COOLIGS FAN TP 11"PS6		Hot Strip Mill	Smederevo facility	25.2
122	HSMD127	637452 CENTRIFUGAL PUMP NO.1, F.no.842336		Hot Strip Mill	Smederevo facility	1.8
123	HSMD128	2301152 28 HIGH VOLTAGE FIELDS	2003/9/1	Hot Strip Mill	Smederevo facility	10,878.2
124	HSMD129	817233 TRANSFORMER POWER 200KVA				1.3
125	HSMD130	2301587 MILL APPROACH TABLE	2003/9/1	Hot Strip Mill	Smederevo facility	31,702.1
126	HSMD131	2301586 CENTERING SIDE GUARDS (IN FRONT MILL)	2003/9/1	Hot Strip Mill	Smederevo facility	1,088.4
127	HSMD132	2301588 CENTERING SIDE GUARDS (BACK MILL)	2003/9/1	Hot Strip Mill	Smederevo facility	1,088.4
128	HSMD133	2301230 ROUGHING MILL	2003/9/1	Hot Strip Mill	Smederevo facility	87,128.4
129	HSMD134	2301124 EL.MOTOR 2360 KW BR.SER.1S-83P (ROUGHING MILL)	2003/9/1	Hot Strip Mill	Smederevo facility	48,583.2
130	HSMD135	2301125 EL.MOTOR 2360KW BR. SER. 1S-83P6 (ROUGHING MILL)	2003/9/1	Hot Strip Mill	Smederevo facility	48,583.2
131	HSMD130	2301241 EL.MOTOR 2400KW M 2 S	2003/9/1	Hot Strip Mill	Smederevo facility	47,868.8
132	HSMD137	2301242 EL.MOTOR 2400KW M 4 S	2003/9/1	Hot Strip Mill	Smederevo facility	47,868.8
133	HSMD138	2301231 VERTICAL EDGER	2003/9/1	Hot Strip Mill	Smederevo facility	87,128.4
134	HSMD139	2301123 EL.MOTOR 1000KW FEB. 85-85P678 (VERTICAL EDGER)	2005/9/1	Hot Strip Mill	Smederevo facility	31,080.8
135	HSMD140	2301576 FRONT MILL TABLES	2003/9/1	Hot Strip Mill	Smederevo facility	13,888.2
136	HSMD141	2301578 BACK MILL TABLES	2003/9/1	Hot Strip Mill	Smederevo facility	13,888.2
137	HSMD142	2301577 DELAY TABLE	2003/9/1	Hot Strip Mill	Smederevo facility	41,841.0
138	HSMD143	2301580 COBBLE PUSHER	2003/9/1	Hot Strip Mill	Smederevo facility	889.3
139	HSMD144	2301188 HIGH PRESSURE WATER STATION	2003/9/1	Hot Strip Mill	Smederevo facility	2,604.1
140	HSMD145	2301120 EL.MOTOR 3550 KW FEB.1803041 (FOR PUMP NO.1)	2003/9/1	Hot Strip Mill	Smederevo facility	18,423.3
141	HSMD146	2301121 EL.MOTOR 3550 KW FEB.1803048 (FOR PUMP NO.2)	2003/9/1	Hot Strip Mill	Smederevo facility	18,423.3
142	HSMD147	2301122 EL.MOTOR 3550 KW FEB.1803039 (FOR PUMP NO.3)	2003/9/1	Hot Strip Mill	Smederevo facility	18,423.3
143	HSMD148	2301204 MORGOL SYSTEM A	2003/9/1	Hot Strip Mill	Smederevo facility	641.0
144	HSMD148	2301203 CIRCULATION OL SYSTEM B	2003/9/1	Hot Strip Mill	Smederevo facility	698.3
145	HSMD150	644295 HYDRAULIC SYSTEM B		Hot Strip Mill	Smederevo facility	2.5
146	HSMD151	2301205 HYDRAULIC SYSTEM C	2003/9/1	Hot Strip Mill	Smederevo facility	4,662.1
147	HSMD152	644277 AUTOMATIC LUBRICATION SYSTEM NO.3		Hot Strip Mill	Smederevo facility	0.1
148	HSMD153	644278 AUTOMATIC LUBRICATION SYSTEM NO.4		Hot Strip Mill	Smederevo facility	0.1
149	HSMD154	2301214 VENTILATION STATION NO.2	2003/9/1	Hot Strip Mill	Smederevo facility	864.4
150	HSMD155	2301215 VENTILATION STATION NO.3	2003/9/1	Hot Strip Mill	Smederevo facility	864.4
151	HSMD157	2301220 AUTOMATIC SYSTEM FOR FIRE PROTECTION A (CO2)	2003/9/1	Hot Strip Mill	Smederevo facility	702.3
152	HSMD159	618427 CABINET AND THYRISTOR BRIDGE (AY15)		Hot Strip Mill	Smederevo facility	1.3
153	HSMD180	618428 CABINET AND THYRISTOR BRIDGE (AY16,2)		Hot Strip Mill	Smederevo facility	1.3
154	HSMD181	618429 CABINET AND THYRISTOR BRIDGE FOR G1		Hot Strip Mill	Smederevo facility	1.3
155	HSMD182	618430 CABINET AND THYRISTOR BRIDGE FOR G2		Hot Strip Mill	Smederevo facility	1.3
156	HSMD183	618434 CABINET AND THYRISTOR BRIDGE FOR G3		Hot Strip Mill	Smederevo facility	1.3
157	HSMD184	618425 CABINET AND THYRISTOR BRIDGE AY18		Hot Strip Mill	Smederevo facility	1.3
158	HSMD185	618410 CABINET AND THYRISTOR BRIDGE (AY17)		Hot Strip Mill	Smederevo facility	1.3
159	HSMD186	618411 CABINET AND THYRISTOR BRIDGE (AY14)		Hot Strip Mill	Smederevo facility	1.3
160	HSMD187	618412 CABINET AND THYRISTOR BRIDGE (AY1)		Hot Strip Mill	Smederevo facility	1.3

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161	HSMD168	019413 CABINET AND THYRISTOR BRIDGE (AY8)			Hot Strip Mill	Srederevo facility	1.3
162	HSMD169	019414 CABINET AND THYRISTOR BRIDGE (AY7)			Hot Strip Mill	Srederevo facility	1.3
163	HSMD170	019415 CABINET AND THYRISTOR BRIDGE (AY6)			Hot Strip Mill	Srederevo facility	1.3
164	HSMD171	019416 CABINET AND THYRISTOR BRIDGE (AY10)			Hot Strip Mill	Srederevo facility	1.3
165	HSMD172	019417 CABINET AND THYRISTOR BRIDGE (AY9)			Hot Strip Mill	Srederevo facility	1.3
166	HSMD173	019418 CABINET AND THYRISTOR BRIDGE (AY1)			Hot Strip Mill	Srederevo facility	1.3
167	HSMD174	019423 CABINET AND THYRISTOR BRIDGE (AY13)			Hot Strip Mill	Srederevo facility	1.3
168	HSMD175	019424 CABINET AND THYRISTOR BRIDGE (AY12)			Hot Strip Mill	Srederevo facility	1.3
169	HSMD176	019425 CABINET AND THYRISTOR BRIDGE (AY11)			Hot Strip Mill	Srederevo facility	1.3
170	HSMD177	019435 CONTROL CABINET FOR MAIN TURN			Hot Strip Mill	Srederevo facility	1.3
171	HSMD178	019441 CABINET FOR POWER SUPPLY IMPULSE (MDC3)			Hot Strip Mill	Srederevo facility	1.3
172	HSMD179	019442 CABINET WITH COMMAND SWITCH			Hot Strip Mill	Srederevo facility	1.3
173	HSMD180	019444 CABINET FOR POWER SUPPLY TRANSFORMER 6			Hot Strip Mill	Srederevo facility	1.3
174	HSMD181	018447 PANEL FOR CONTACTS FOR VERTICAL STAN			Hot Strip Mill	Srederevo facility	0.3
175	HSMD182	018448 PANEL FOR CONTACTS			Hot Strip Mill	Srederevo facility	0.3
176	HSMD183	018449 PANEL FOR CONTACTS			Hot Strip Mill	Srederevo facility	0.3
177	HSMD184	018452 PANEL WITH MAIN FUSES			Hot Strip Mill	Srederevo facility	0.3
178	HSMD185	019456 PANEL WITH CONTACTS AND RELAY AV4			Hot Strip Mill	Srederevo facility	0.3
179	HSMD186	019458 PANEL WITH CONTACTS AND RELAY AV6			Hot Strip Mill	Srederevo facility	0.3
180	HSMD187	019481 PANEL WITH CONTACTS AND RELAY AV9			Hot Strip Mill	Srederevo facility	0.3
181	HSMD188	019462 PANEL WITH CONTACTS AND RELAY AV6			Hot Strip Mill	Srederevo facility	0.3
182	HSMD189	019463 PANEL WITH CONTACTS AND RELAY AV7			Hot Strip Mill	Srederevo facility	0.3
183	HSMD190	019484 PANEL WITH CONTACTS AND RELAY AV9			Hot Strip Mill	Srederevo facility	0.3
184	HSMD191	019465 PANEL WITH CONTACTS AND RELAY AV8			Hot Strip Mill	Srederevo facility	0.3
185	HSMD192	019486 PANEL WITH CONTACTS AND RELAY AV10			Hot Strip Mill	Srederevo facility	0.3
186	HSMD193	019488 PANEL WITH CONTACTS AND RELAY AV10			Hot Strip Mill	Srederevo facility	0.3
187	HSMD194	019460 PANEL WITH CONTACTS AND RELAY AV19			Hot Strip Mill	Srederevo facility	0.3
188	HSMD195	019470 PANEL WITH CONTACTS AND RELAY AV20			Hot Strip Mill	Srederevo facility	0.3
189	HSMD198	019471 PANEL WITH CONTACTS AND RELAY AV21			Hot Strip Mill	Srederevo facility	0.3
190	HSMD197	019472 PANEL WITH CONTACTS AND RELAY AV22			Hot Strip Mill	Srederevo facility	0.3
191	HSMD196	019453 BALLAST FOR UPPER MOTOR			Hot Strip Mill	Srederevo facility	1.3
192	HSMD199	019454 BALLAST FOR LOWER MOTOR			Hot Strip Mill	Srederevo facility	1.3
193	HSMD200	019485 BALLAST FOR VERTICAL STAN			Hot Strip Mill	Srederevo facility	1.3
194	HSMD201	2302023 CONTROL SYSTEM OF ROUGHING MILL	2008/11/1		Hot Strip Mill	Srederevo facility	76,147.2
195	HSMD202	2302063 DRIVE F	2008/12/1		Hot Strip Mill	Srederevo facility	12,103.2
196	HSMD203	2302066 DRIVE D	2008/12/1		Hot Strip Mill	Srederevo facility	14,027.6
197	HSMD204	2302067 DRIVE E	2008/12/1		Hot Strip Mill	Srederevo facility	12,100.3
198	HSMD205	2302069 DRIVE C	2008/12/1		Hot Strip Mill	Srederevo facility	14,027.6
199	HSMD206	017286 DRY TRANSFORMER POWER 225K			Hot Strip Mill	Srederevo facility	1.3
200	HSMD207	017287 DRY TRANSFORMER POWER 985K			Hot Strip Mill	Srederevo facility	1.3
201	HSMD208	017289 DRY TRANSFORMER POWER 685K			Hot Strip Mill	Srederevo facility	1.3
202	HSMD209	017290 DRY TRANSFORMER POWER 780K			Hot Strip Mill	Srederevo facility	1.3
203	HSMD210	017291 DRY TRANSFORMER POWER 780K			Hot Strip Mill	Srederevo facility	1.3
204	HSMD211	017291 DRY TRANSFORMER POWER 780K			Hot Strip Mill	Srederevo facility	1.3
205	HSMD212	019420 CABINET AND THYRISTOR BRIDGE (AY3)			Hot Strip Mill	Srederevo facility	1.3
206	HSMD213	017295 TRANSFORMER F			Hot Strip Mill	Srederevo facility	1.3
207	HSMD214	017288 TRANSFORMER POWER 1500KVA			Hot Strip Mill	Srederevo facility	1.3
208	HSMD215	017287 TRANSFORMER POWER 1900KVA			Hot Strip Mill	Srederevo facility	1.3
209	HSMD216	017284 TRANSFORMER POWER 337 KVA-SU			Hot Strip Mill	Srederevo facility	1.3
210	HSMD217	017285 DRY TRANSFORMER POWER 337 K			Hot Strip Mill	Srederevo facility	1.3
211	HSMD218	018474 HIGH VOLTAGE PLANT			Hot Strip Mill	Srederevo facility	0.3
212	HSMD219	090854 SIDE GUIDE (IN FRONT CROP SHEAR)			Hot Strip Mill	Srederevo facility	3.8
213	HSMD220	2301184 CROP SHEAR	2003/9/1		Hot Strip Mill	Srederevo facility	3,729.7
214	HSMD221	044280 DESCALING HOOD (IN FRONT FINISHING MILL)			Hot Strip Mill	Srederevo facility	1.3
215	HSMD222	2301226 KVATRO FINISHING STAND NO.1	2003/9/1		Hot Strip Mill	Srederevo facility	97,126.4
216	HSMD223	2301126 EL.MOTOR 4410KW S	2003/9/1		Hot Strip Mill	Srederevo facility	77,701.1
217	HSMD224	045003 REDUCER FOR STAND NO.1			Hot Strip Mill	Srederevo facility	6.3
218	HSMD225	045004 REDUCER AND SHAFTS FOR STAND NO.1			Hot Strip Mill	Srederevo facility	6.3
219	HSMD226	017274 DRY TRANSFORMER POWER 2X220			Hot Strip Mill	Srederevo facility	1.3
220	HSMD227	019516 FAST SWITCH FOR FINISHING STAN			Hot Strip Mill	Srederevo facility	0.1
221	HSMD228	018481 REGULATION CABINET FOR FINISHING STAN			Hot Strip Mill	Srederevo facility	1.3
222	HSMD229	2301228 KVATRO FINISHING STAND NO.2	2003/9/1		Hot Strip Mill	Srederevo facility	97,126.4
223	HSMD230	2301127 EL.MOTOR 4410 KW S	2003/9/1		Hot Strip Mill	Srederevo facility	77,701.1
224	HSMD231	727638 EL.MOTOR 4410 KW S (STAND NO.2 DOUBLE)			Hot Strip Mill	Srederevo facility	2,019.3
225	HSMD232	2301227 REDUCER FOR STAND NO.2			Hot Strip Mill	Srederevo facility	932.4
226	HSMD233	045005 REDUCER AND SHAFTS FOR STAND NO.2			Hot Strip Mill	Srederevo facility	6.3
227	HSMD235	017275 DRY TRANSFORMER POWER 2X220			Hot Strip Mill	Srederevo facility	1.3
228	HSMD236	019517 FAST SWITCH FOR FINISHING STAN 2			Hot Strip Mill	Srederevo facility	0.1
229	HSMD237	019493 REGULATION CABINET FOR FINISHING STAN			Hot Strip Mill	Srederevo facility	1.3
230	HSMD238	2301227 KVATRO FINISHING STAND NO.3	2003/9/1		Hot Strip Mill	Srederevo facility	97,126.4
231	HSMD239	2301128 EL.MOTOR 4410	2003/9/1		Hot Strip Mill	Srederevo facility	77,701.1
232	HSMD240	727638 EL.MOTOR 4410 KW S (STAND NO.3 DOUBLE)			Hot Strip Mill	Srederevo facility	2,019.3
233	HSMD241	2301229 REDUCER FOR STAND NO.3			Hot Strip Mill	Srederevo facility	932.4
234	HSMD242	045008 REDUCER AND SHAFTS FOR STAND NO.3			Hot Strip Mill	Srederevo facility	6.3
235	HSMD244	017276 DRY TRANSFORMER POWER 2X220			Hot Strip Mill	Srederevo facility	1.3
236	HSMD245	019519 FAST SWITCH FOR FINISHING STAN 2			Hot Strip Mill	Srederevo facility	0.1
237	HSMD246	018483 REGULATION CABINET FOR FINISHING STAN			Hot Strip Mill	Srederevo facility	1.3
238	HSMD247	2301228 KVATRO FINISHING STAND NO.4	2003/9/1		Hot Strip Mill	Srederevo facility	97,126.4
239	HSMD248	2301129 EL.MOTOR 4410 KW S	2003/9/1		Hot Strip Mill	Srederevo facility	77,701.1
240	HSMD249	2301224 REDUCER AND SHAFTS FOR STAND NO.4			Hot Strip Mill	Srederevo facility	932.4

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241	HSM0250	017277 DRY TRANSFORMER POWER-20220		Hot Strip Mill	Smederevo facility	1.3
242	HSM0251	010020 BALLAST FOR FINISHING STAN 4		Hot Strip Mill	Smederevo facility	1.3
243	HSM0252	010521 FAST SWITCH FOR FINISHING STAN		Hot Strip Mill	Smederevo facility	0.1
244	HSM0253	010404 REGULATION CABINET FOR FINISHING STAN		Hot Strip Mill	Smederevo facility	1.3
245	HSM0254	2301229 KVATRO FINISHING STAND NO.5	2003/9/1	Hot Strip Mill	Smederevo facility	87,126.4
246	HSM0255	2301130 EL.MOTOR 4410KW 5	2003/9/1	Hot Strip Mill	Smederevo facility	77,701.1
247	HSM0256	040040 REDUCER AND 5 SHAFTS FOR STAND NO.5		Hot Strip Mill	Smederevo facility	6.3
248	HSM0257	017278 DRY TRANSFORMER POWER-20220		Hot Strip Mill	Smederevo facility	1.3
249	HSM0258	010022 BALLAST FOR FINISHING STAN 5		Hot Strip Mill	Smederevo facility	1.3
250	HSM0259	010522 FAST SWITCH FOR FINISHING STAN		Hot Strip Mill	Smederevo facility	0.1
251	HSM0260	010405 REGULATION CABINET FOR FINISHING STAN		Hot Strip Mill	Smederevo facility	1.3
252	HSM0261	2301249 KVATRO FINISHING STAND NO.6	2002/9/1	Hot Strip Mill	Smederevo facility	85,907.7
253	HSM0262	727634 EL.MOTOR 4410 KW (STAND NO.6)		Hot Strip Mill	Smederevo facility	2,018.8
254	HSM0263	3301040 REDUCER AND SHAFTS FOR STAND NO.6	2002/9/1	Hot Strip Mill	Smederevo facility	10,312.4
255	HSM0265	017269 DRY TRANSFORMER POWER 517 K		Hot Strip Mill	Smederevo facility	1.3
256	HSM0266	010023 BALLAST FOR FINISHING STAN		Hot Strip Mill	Smederevo facility	1.3
257	HSM0267	2301131 EL.MOTOR 324 KW F NO. 68057	2003/9/1	Hot Strip Mill	Smederevo facility	15,640.2
258	HSM0268	017267 DRY TRANSFORMER POWER 517 K		Hot Strip Mill	Smederevo facility	1.3
259	HSM0269	2301132 EL.MOTOR 324 KW F.NO.68061	2003/9/1	Hot Strip Mill	Smederevo facility	15,640.2
260	HSM0270	017268 DRY TRANSFORMER POWER 517 K		Hot Strip Mill	Smederevo facility	1.3
261	HSM0271	2301133 EL.MOTOR 324 KW F.NO. 68057	2003/9/1	Hot Strip Mill	Smederevo facility	15,640.2
262	HSM0272	017269 DRY TRANSFORMER POWER 517 K		Hot Strip Mill	Smederevo facility	1.3
263	HSM0273	2301134 EL.MOTOR 324 KW F NO. 68058	2003/9/1	Hot Strip Mill	Smederevo facility	15,640.2
264	HSM0274	017260 DRY TRANSFORMER POWER 517 K		Hot Strip Mill	Smederevo facility	1.3
265	HSM0275	2301135 EL.MOTOR 324 KW F. NO. 68	2003/9/1	Hot Strip Mill	Smederevo facility	15,640.2
266	HSM0276	017261 DRY TRANSFORMER POWER 517 K		Hot Strip Mill	Smederevo facility	1.3
267	HSM0277	2301136 EL.MOTOR 324 KW F.NO.6806	2003/9/1	Hot Strip Mill	Smederevo facility	15,640.2
268	HSM0278	017262 DRY TRANSFORMER POWER 517 K		Hot Strip Mill	Smederevo facility	1.3
269	HSM0279	2301137 EL.MOTOR 324 KW F.NO.6806	2003/9/1	Hot Strip Mill	Smederevo facility	15,640.2
270	HSM0280	017263 DRY TRANSFORMER POWER 517 K		Hot Strip Mill	Smederevo facility	1.3
271	HSM0281	2301138 EL.MOTOR 324 KW F. NO. 680	2003/9/1	Hot Strip Mill	Smederevo facility	15,640.2
272	HSM0282	017264 DRY TRANSFORMER POWER 517 K		Hot Strip Mill	Smederevo facility	1.3
273	HSM0283	017265 DRY TRANSFORMER POWER 517 K		Hot Strip Mill	Smederevo facility	1.3
274	HSM0284	2301139 EL.MOTOR 324 KW F. NO. 680	2003/9/1	Hot Strip Mill	Smederevo facility	15,640.2
275	HSM0285	2301140 EL.MOTOR 324 KW F.NO.6806	2003/9/1	Hot Strip Mill	Smederevo facility	15,640.2
276	HSM0286	2301244 DEVICES FOR LIFTING ROLLS	2003/9/1	Hot Strip Mill	Smederevo facility	2,390.0
277	HSM0287	017266 TRANSFORMER POWER 1500KVA6		Hot Strip Mill	Smederevo facility	1.3
278	HSM0288	017264 TRANSFORMER POWER 1500KVA6		Hot Strip Mill	Smederevo facility	1.3
279	HSM0289	017265 TRANSFORMER POWER 1500KVA6		Hot Strip Mill	Smederevo facility	1.3
280	HSM0290	017266 TRANSFORMER POWER 1500KVA6		Hot Strip Mill	Smederevo facility	1.3
281	HSM0291	017267 TRANSFORMER POWER 330KVA 6		Hot Strip Mill	Smederevo facility	1.3
282	HSM0292	017268 TRANSFORMER POWER 400KVA 6		Hot Strip Mill	Smederevo facility	1.3
283	HSM0293	010477 FINISHING STAN		Hot Strip Mill	Smederevo facility	1.3
284	HSM0294	010479 SIGNALIZATION CABINET FOR FINISHING STAN		Hot Strip Mill	Smederevo facility	1.3
285	HSM0295	010480 REGULATION CABINET WITH CONTACTORS FOR FINISHING STAN		Hot Strip Mill	Smederevo facility	1.3
286	HSM0296	010482 SIGNALIZATION CABINET FOR FINISHING STAN		Hot Strip Mill	Smederevo facility	1.3
287	HSM0297	010483 FINISHING STAN		Hot Strip Mill	Smederevo facility	1.3
288	HSM0298	010484 REGULATION CABINET FOR FINISHING STAN		Hot Strip Mill	Smederevo facility	1.3
289	HSM0299	010485 SIGNALIZATION CABINET FOR FINISHING STAN		Hot Strip Mill	Smederevo facility	1.3
290	HSM0300	010486 REGULATION CABINET WITH CONTACTORS FOR FINISHING STAN		Hot Strip Mill	Smederevo facility	1.3
291	HSM0301	010487 REGULATION CABINET FOR FINISHING STAN		Hot Strip Mill	Smederevo facility	1.3
292	HSM0302	010488 SIGNALIZATION CABINET FOR FINISHING STAN		Hot Strip Mill	Smederevo facility	1.3
293	HSM0303	010489 REGULATION CABINET WITH CONTACTORS FOR FINISHING STAN		Hot Strip Mill	Smederevo facility	1.3
294	HSM0304	010490 SIGNALIZATION CABINET FOR FINISHING MILL		Hot Strip Mill	Smederevo facility	1.3
295	HSM0305	010491 REGULATION CABINET		Hot Strip Mill	Smederevo facility	1.3
296	HSM0306	010492 SIGNALIZATION CABINET		Hot Strip Mill	Smederevo facility	1.3
297	HSM0307	010500 SIGNALIZATION CABINET FROM 14 FIELD		Hot Strip Mill	Smederevo facility	1.3
298	HSM0308	010501 CABINET FOR NECESSARY LIGHT		Hot Strip Mill	Smederevo facility	1.3
299	HSM0309	010502 THYRISTOR CABINET FOR ROTARY SCISSORS		Hot Strip Mill	Smederevo facility	1.3
300	HSM0310	010504 THYRISTOR CABINET FOR FINISHING STAN		Hot Strip Mill	Smederevo facility	1.3
301	HSM0311	010505 THYRISTOR CABINET FOR FINISHING STAN		Hot Strip Mill	Smederevo facility	1.3
302	HSM0312	010524 ADJUSTMENT CONTACTORS CABINET		Hot Strip Mill	Smederevo facility	1.3
303	HSM0313	010525 ADJUSTMENT CONTACTORS CABINET		Hot Strip Mill	Smederevo facility	1.3
304	HSM0314	010526 ADJUSTMENT CONTACTORS CABINET		Hot Strip Mill	Smederevo facility	1.3
305	HSM0315	010527 ADJUSTMENT CONTACTORS CABINET		Hot Strip Mill	Smederevo facility	1.3
306	HSM0316	010528 ADJUSTMENT CONTACTORS CABINET		Hot Strip Mill	Smederevo facility	1.3
307	HSM0317	010529 ADJUSTMENT CONTACTORS CABINET		Hot Strip Mill	Smederevo facility	1.3
308	HSM0318	010530 ADJUSTMENT CONTACTORS CABINET		Hot Strip Mill	Smederevo facility	1.3
309	HSM0319	010531 ADJUSTMENT CONTACTORS CABINET		Hot Strip Mill	Smederevo facility	1.3
310	HSM0320	010532 ADJUSTMENT CONTACTORS CABINET		Hot Strip Mill	Smederevo facility	1.3
311	HSM0321	010533 ADJUSTMENT CONTACTORS CABINET		Hot Strip Mill	Smederevo facility	1.3
312	HSM0322	010557 DC BREAKER CABINET		Hot Strip Mill	Smederevo facility	1.3
313	HSM0323	010558 DC BREAKER CABINET		Hot Strip Mill	Smederevo facility	1.3
314	HSM0324	010559 DC BREAKER CABINET		Hot Strip Mill	Smederevo facility	1.3
315	HSM0325	010560 DC BREAKER CABINET		Hot Strip Mill	Smederevo facility	1.3
316	HSM0326	010561 DC BREAKER CABINET		Hot Strip Mill	Smederevo facility	1.3
317	HSM0327	010562 DC BREAKER CABINET		Hot Strip Mill	Smederevo facility	1.3
318	HSM0328	010563 DC BREAKER CABINET		Hot Strip Mill	Smederevo facility	1.3
319	HSM0329	010564 DC BREAKER CABINET		Hot Strip Mill	Smederevo facility	1.3
320	HSM0330	010565 DC BREAKER CABINET		Hot Strip Mill	Smederevo facility	1.3

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321	HSMD031	616566 DC BREAKER CABINET		Hot Strip Mill	Sredorevo facility	1.3
322	HSMD032	616544 THYRISTOR CABINET FOR FINISHING STAN		Hot Strip Mill	Sredorevo facility	1.9
323	HSMD033	616545 THYRISTOR CABINET FOR FINISHING STAN		Hot Strip Mill	Sredorevo facility	1.3
324	HSMD034	616546 THYRISTOR CABINET FOR FINISHING STAN		Hot Strip Mill	Sredorevo facility	1.3
325	HSMD035	619547 THYRISTOR CABINET FOR FINISHING STAN		Hot Strip Mill	Sredorevo facility	1.3
326	HSMD036	619548 THYRISTOR CABINET FOR FINISHING STAN		Hot Strip Mill	Sredorevo facility	1.9
327	HSMD037	610549 THYRISTOR CABINET FOR FINISHING STAN		Hot Strip Mill	Sredorevo facility	1.3
328	HSMD038	610550 THYRISTOR CABINET FOR FINISHING STAN		Hot Strip Mill	Sredorevo facility	1.3
329	HSMD039	619551 THYRISTOR CABINET FOR FINISHING STAN		Hot Strip Mill	Sredorevo facility	1.3
330	HSMD040	619552 THYRISTOR CABINET FOR FINISHING STAN		Hot Strip Mill	Sredorevo facility	1.3
331	HSMD041	619554 FINISHING STAN REGULATION CABINET WITH CONTACTORS FOR		Hot Strip Mill	Sredorevo facility	1.3
332	HSMD042	619553 FINISHING STAN 3 REGULATION CABINET WITH CONTACTORS FOR		Hot Strip Mill	Sredorevo facility	1.3
333	HSMD043	619558 FINISHING STAN 1		Hot Strip Mill	Sredorevo facility	1.3
334	HSMD044	619674 REGULATION CABINET F1NDK1		Hot Strip Mill	Sredorevo facility	1.3
335	HSMD045	619675 REGULATION CABINET F2NDK1		Hot Strip Mill	Sredorevo facility	1.3
336	HSMD046	619676 REGULATION CABINET F3NDK1		Hot Strip Mill	Sredorevo facility	1.3
337	HSMD047	619677 REGULATION CABINET F4NDK1		Hot Strip Mill	Sredorevo facility	1.3
338	HSMD048	619678 REGULATION CABINET F5NDK1		Hot Strip Mill	Sredorevo facility	1.3
339	HSMD049	619679 REGULATION CABINET F1NDK2		Hot Strip Mill	Sredorevo facility	1.3
340	HSMD050	619644 REGULATION CABINET F3A1K1		Hot Strip Mill	Sredorevo facility	1.3
341	HSMD051	619645 REGULATION CABINET F3A1K1		Hot Strip Mill	Sredorevo facility	1.3
342	HSMD052	619646 REGULATION CABINET F4A1K1		Hot Strip Mill	Sredorevo facility	1.3
343	HSMD053	619647 REGULATION CABINET F6A1K1		Hot Strip Mill	Sredorevo facility	1.3
344	HSMD054	619648 REGULATION CABINET S1H1K1		Hot Strip Mill	Sredorevo facility	1.9
345	HSMD055	619650 CABINET WITH ELECTRONICS POTU1		Hot Strip Mill	Sredorevo facility	1.3
346	HSMD056	619651 CABINET WITH ELECTRONICS FITU1		Hot Strip Mill	Sredorevo facility	1.3
347	HSMD057	619652 CABINET WITH ELECTRONICS POTU1		Hot Strip Mill	Sredorevo facility	1.3
348	HSMD058	619634 POWER CABINET 74		Hot Strip Mill	Sredorevo facility	1.3
349	HSMD059	616550 THYRISTOR CABINET FOR FINISHING STAN		Hot Strip Mill	Sredorevo facility	1.3
350	HSMD060	616556 REGULATION CABINET		Hot Strip Mill	Sredorevo facility	1.3
351	HSMD061	619559 SIGNALIZATION CABINET FOR FINISHING STAN 5		Hot Strip Mill	Sredorevo facility	1.3
352	HSMD062	619538 SIGNALIZATION CABINET FOR FINISHING STAN 4		Hot Strip Mill	Sredorevo facility	1.3
353	HSMD063	619539 SIGNALIZATION CABINET FOR FINISHING STAN 3		Hot Strip Mill	Sredorevo facility	1.3
354	HSMD064	619540 SIGNALIZATION CABINET FOR FINISHING STAN 2		Hot Strip Mill	Sredorevo facility	1.3
355	HSMD065	619541 SIGNALIZATION CABINET FOR FINISHING STAN 1		Hot Strip Mill	Sredorevo facility	1.3
356	HSMD066	619673 REGULATION CABINET FOR MEASUREMENT		Hot Strip Mill	Sredorevo facility	1.3
357	HSMD067	620080 SIGNALIZATION CABINET IN RP M		Hot Strip Mill	Sredorevo facility	1.3
358	HSMD068	727380 COMMAND PULT ON FINISHING MILL		Hot Strip Mill	Sredorevo facility	2.5
359	HSMD069	619555 MANAGEMENT CHANGES PLACE ROLLERS		Hot Strip Mill	Sredorevo facility	5.0
360	HSMD070	619554 MANAGEMENT CHANGES PLACE ROLLERS		Hot Strip Mill	Sredorevo facility	5.0
361	HSMD071	619624 LOW-VOLTAGE SWITCHGEAR PLANT 65 FIELD		Hot Strip Mill	Sredorevo facility	1.3
362	HSMD072	620080 BATTERY IN RP M		Hot Strip Mill	Sredorevo facility	0.3
363	HSMD073	2302947 X-RAY THICKNESS GAUGE	2003/3/1	Hot Strip Mill	Sredorevo facility	137.7
364	HSMD074	619543 REGULATION CABINET FOR MEASUREMENT		Hot Strip Mill	Sredorevo facility	1.3
365	HSMD075	2302948 THICKNESS PROFILE MEASURING SYSTEM	2003/3/1	Hot Strip Mill	Sredorevo facility	171.9
366	HSMD076	620287 WIDTH PROFILE MEASURING SYSTEM		Hot Strip Mill	Sredorevo facility	8.9
367	HSMD077	619542 REGULATION CABINET FOR MEASUREMENT		Hot Strip Mill	Sredorevo facility	1.3
368	HSMD078	2301206 MORGOL SYSTEM B	2002/3/1	Hot Strip Mill	Sredorevo facility	1,047.8
369	HSMD079	2301208 CIRCULATION OIL SYSTEM C	2002/3/1	Hot Strip Mill	Sredorevo facility	1,016.1
370	HSMD080	2301247 CIRCULATION OIL SYSTEM (FOR MAIN DRIVE)	2003/3/1	Hot Strip Mill	Sredorevo facility	891.6
371	HSMD081	644300 PUMP STATION (PRESSURE 10BAR)		Hot Strip Mill	Sredorevo facility	1.9
372	HSMD082	2301209 HYDRAULIC SYSTEM D	2002/3/1	Hot Strip Mill	Sredorevo facility	6,994.8
373	HSMD083	2301245 HYDRAULIC SYSTEM "AGC"	2002/3/1	Hot Strip Mill	Sredorevo facility	8,825.9
374	HSMD084	2301246 HYDRAULIC SYSTEM "WRB"	2003/3/1	Hot Strip Mill	Sredorevo facility	10,746.4
375	HSMD085	2301667 HYDRAULIC SYSTEM E	2003/3/1	Hot Strip Mill	Sredorevo facility	4,805.5
376	HSMD086	2301248 BACK UP ROLL CHANGE HYDRAULIC DEVICE	2003/3/1	Hot Strip Mill	Sredorevo facility	4,805.5
377	HSMD087	727383 THREE_PHASE_MOTOR ZKT 315 MK ND 67		Hot Strip Mill	Sredorevo facility	5.9
378	HSMD088	727381 THREE_PHASE_MOTOR ZKT 315 MK ND 68		Hot Strip Mill	Sredorevo facility	5.9
379	HSMD089	727385 THREE_PHASE_MOTOR ZKT 316 MK ND 66		Hot Strip Mill	Sredorevo facility	6.0
380	HSMD090	727389 THREE_PHASE_MOTOR ZKT 316 MK ND 67		Hot Strip Mill	Sredorevo facility	6.0
381	HSMD091	727397 THREE_PHASE_MOTOR ZKT 315 MK ND 68		Hot Strip Mill	Sredorevo facility	6.0
382	HSMD092	727390 THREE_PHASE_MOTOR ZKT 315 MK ND 67		Hot Strip Mill	Sredorevo facility	6.0
383	HSMD093	644279 AUTOMATIC LUBRICATION SYSTEM NO.6		Hot Strip Mill	Sredorevo facility	6.1
384	HSMD094	2301216 VENTILATION STATION NO.4	2003/3/1	Hot Strip Mill	Sredorevo facility	1,291.8
385	HSMD095	2301217 VENTILATION STATION NO.5	2003/3/1	Hot Strip Mill	Sredorevo facility	1,291.8
386	HSMD097	2301221 AUTOMATIC SYSTEM FOR FIRE PROTECTION B (CO2)	2003/3/1	Hot Strip Mill	Sredorevo facility	302.3
387	HSMD098	727599 CONTROL STATION FOR FINISHING MILL		Hot Strip Mill	Sredorevo facility	5.0
388	HSMD099	667189 TRANSFER CAR FOR ROLLS		Hot Strip Mill	Sredorevo facility	101.0
389	HSMD400	2301182 GRINDING MACHINE WSG600	2003/3/1	Hot Strip Mill	Sredorevo facility	71,673.6
390	HSMD401	2301183 GRINDING MACHINE WSG600	2003/3/1	Hot Strip Mill	Sredorevo facility	89,336.3
391	HSMD402	2301735 GRINDING MACHINE WALTERDICH	2010/1/21	Hot Strip Mill	Sredorevo facility	104,636.6
392	HSMD406	2301143 POWER TRANSFORMER 2X 7100 KV	2003/3/1	Hot Strip Mill	Sredorevo facility	23,310.4
393	HSMD407	2301145 POWER TRANSFORMER 2X 7100 KV	2003/3/1	Hot Strip Mill	Sredorevo facility	23,310.4
394	HSMD408	2301144 POWER TRANSFORMER 2X 7100 KV	2003/3/1	Hot Strip Mill	Sredorevo facility	23,310.4
395	HSMD409	2301147 POWER TRANSFORMER 2X 7100 KV	2003/3/1	Hot Strip Mill	Sredorevo facility	23,310.4
396	HSMD410	2301148 POWER TRANSFORMER 2X 7100 KV	2003/3/1	Hot Strip Mill	Sredorevo facility	23,310.4
397	HSMD411	2301154 POWER TRANSFORMER 1500 KVA	2003/3/1	Hot Strip Mill	Sredorevo facility	7,770.1
398	HSMD412	2301161 POWER TRANSFORMER 220000 KW	2003/3/1	Hot Strip Mill	Sredorevo facility	23,310.4
399	HSMD413	2301164 19 HIGH VOLTAGE FIELDS	2003/3/1	Hot Strip Mill	Sredorevo facility	7,770.1
400	HSMD414	2301165 REGULATION CABINET FOR FINISHING STAN	2003/3/1	Hot Strip Mill	Sredorevo facility	1,165.6

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401	HSM0415	2301166 SIGNALIZATION CABINET FOR FINISHING STAN	2003/01	Hot Strip Mill	Smederevo facility	485.6
402	HSM0416	2301167 REGULATION CABINET FOR FINISHING STAN	2003/01	Hot Strip Mill	Smederevo facility	1,144.6
403	HSM0417	2301168 REGULATION CABINET FOR FINISHING STAN	2003/01	Hot Strip Mill	Smederevo facility	1,165.6
404	HSM0418	2301169 COMMAND CABINET FOR DESCALING	2003/01	Hot Strip Mill	Smederevo facility	282.3
405	HSM0419	2301160 COMMAND CABINET FOR ROTATION SCISSORS	2003/01	Hot Strip Mill	Smederevo facility	380.2
406	HSM0420	2301161 THYRISTOR CABINET FOR FINISHING STAN	2003/01	Hot Strip Mill	Smederevo facility	13,697.7
407	HSM0421	2301162 THYRISTOR CABINET FOR FINISHING STAN	2003/01	Hot Strip Mill	Smederevo facility	13,697.7
408	HSM0422	2301163 THYRISTOR CABINET FOR FINISHING STAN	2003/01	Hot Strip Mill	Smederevo facility	13,697.7
409	HSM0423	2301164 SILENCER FOR ROTATION SCISSORS	2003/01	Hot Strip Mill	Smederevo facility	7,770.1
410	HSM0424	2301165 SILENCER FOR ROTATION SCISSORS	2003/01	Hot Strip Mill	Smederevo facility	7,770.1
411	HSM0425	2301166 SILENCER FOR FINISHING STAN 1	2003/01	Hot Strip Mill	Smederevo facility	7,770.1
412	HSM0426	2301167 SILENCER FOR FINISHING STAN 2	2003/01	Hot Strip Mill	Smederevo facility	7,770.1
413	HSM0427	2301168 SILENCER FOR FINISHING STAN 3	2003/01	Hot Strip Mill	Smederevo facility	7,770.1
414	HSM0428	2301169 THYRISTOR CABINET FOR FINISHING STAN	2003/01	Hot Strip Mill	Smederevo facility	19,423.3
415	HSM0429	2301170 HIGH-VOLTAGE PANT FROM 34 FIELD	2003/01	Hot Strip Mill	Smederevo facility	13,200.2
416	HSM0430	2301171 CABINET FOR COMPUTERS LINK	2003/01	Hot Strip Mill	Smederevo facility	1,062.4
417	HSM0431	2301172 CABINET FOR COMPUTERS LINK	2003/01	Hot Strip Mill	Smederevo facility	313.3
418	HSM0432	2301173 CABINET FOR COMPUTERS LINK	2003/01	Hot Strip Mill	Smederevo facility	313.3
419	HSM0433	2301174 CABINET FOR COMPUTERS LINK	2003/01	Hot Strip Mill	Smederevo facility	313.3
420	HSM0434	2301175 CABINET FOR COMPUTERS LINK	2003/01	Hot Strip Mill	Smederevo facility	313.3
421	HSM0435	2301176 CABINET FOR COMPUTERS LINK	2003/01	Hot Strip Mill	Smederevo facility	313.3
422	HSM0436	018655 CABINET WITH THYRISTOR FENDIG1	2003/01	Hot Strip Mill	Smederevo facility	1.3
423	HSM0437	2301249 TRANSFORMER TP-0001-14,2 FB 08 TABLE BETWEEN FINISHING MILL AND COILERS (315 000600 ROLLS)	2003/01	Hot Strip Mill	Smederevo facility	1,710.0
424	HSM0438	010569 CONTACTORS CABINET ROLLS FGR2R		Hot Strip Mill	Smederevo facility	10.1
425	HSM0439	010569 CONTACTORS CABINET ROLLS FGR2R		Hot Strip Mill	Smederevo facility	1.9
426	HSM0440	010569 CONTACTORS CABINET ROLLS FGR3R1		Hot Strip Mill	Smederevo facility	1.3
427	HSM0441	010570 CONTACTORS CABINET ROLLS J1R1H1		Hot Strip Mill	Smederevo facility	1.3
428	HSM0442	010571 CONTACTORS CABINET ROLLS J1R2H1		Hot Strip Mill	Smederevo facility	1.3
429	HSM0443	010572 CONTACTORS CABINET ROLLS J1R3R1		Hot Strip Mill	Smederevo facility	1.3
430	HSM0444	010573 CONTACTORS CABINET ROLLS J1R4R1		Hot Strip Mill	Smederevo facility	1.3
431	HSM0445	010574 CONTACTORS CABINET ROLLS J1R5R1		Hot Strip Mill	Smederevo facility	1.3
432	HSM0446	010575 CONTACTORS CABINET ROLLS J1R6R1		Hot Strip Mill	Smederevo facility	1.3
433	HSM0447	010576 CONTACTORS CABINET ROLLS J2R1H1		Hot Strip Mill	Smederevo facility	1.3
434	HSM0448	010577 CONTACTORS CABINET ROLLS J2R2H1		Hot Strip Mill	Smederevo facility	1.3
435	HSM0449	010578 CONTACTORS CABINET ROLLS J2R3R1		Hot Strip Mill	Smederevo facility	1.3
436	HSM0450	010579 CONTACTORS CABINET ROLLS J2R4R1		Hot Strip Mill	Smederevo facility	1.3
437	HSM0451	010580 CONTACTORS CABINET ROLLS J2R5R1		Hot Strip Mill	Smederevo facility	1.3
438	HSM0452	010581 CONTACTORS CABINET ROLLS J2R6R1		Hot Strip Mill	Smederevo facility	1.3
439	HSM0453	010573 CABINET SIGNALIZATION FAILURE		Hot Strip Mill	Smederevo facility	1.3
440	HSM0454	010760 ROLLS REGULATOR J1R7K1		Hot Strip Mill	Smederevo facility	6.0
441	HSM0455	010760 ROLLS REGULATOR J2R7K1		Hot Strip Mill	Smederevo facility	6.0
442	HSM0456	010760 ROLLS REGULATOR J3R7K1		Hot Strip Mill	Smederevo facility	6.0
443	HSM0457	010767 ROLLS REGULATOR J4R7K1		Hot Strip Mill	Smederevo facility	6.0
444	HSM0458	010768 ROLLS REGULATOR J5R7K1		Hot Strip Mill	Smederevo facility	6.0
445	HSM0459	020134 POWER CABINET OUTPUT ROLLER		Hot Strip Mill	Smederevo facility	1.3
446	HSM0460	020135 POWER CABINET OUTPUT ROLLER		Hot Strip Mill	Smederevo facility	1.3
447	HSM0461	020137 COMMAND SIGNALIZATION CABINET		Hot Strip Mill	Smederevo facility	12.7
448	HSM0462	010761 REGULATOR OUTPUT ROLLER		Hot Strip Mill	Smederevo facility	2.6
449	HSM0463	020086 POWER CABINET CROSSOVER J3R1R		Hot Strip Mill	Smederevo facility	1.3
450	HSM0464	020089 POWER CABINET CROSSOVER J3R3R		Hot Strip Mill	Smederevo facility	1.3
451	HSM0465	020080 POWER CABINET FOR ROLL		Hot Strip Mill	Smederevo facility	1.3
452	HSM0466	020092 POWER CABINET CROSSOVER		Hot Strip Mill	Smederevo facility	1.3
453	HSM0467	020093 POWER CABINET FOR ROLL 2 I		Hot Strip Mill	Smederevo facility	1.3
454	HSM0468	020094 POWER CABINET FOR ROLL 2 I		Hot Strip Mill	Smederevo facility	1.3
455	HSM0469	020095 POWER CABINET FOR ROLL 1		Hot Strip Mill	Smederevo facility	1.3
456	HSM0470	020096 POWER CABINET FOR ROLL 1		Hot Strip Mill	Smederevo facility	1.3
457	HSM0471	020097 CONTACTOR CABINET COOLER 1		Hot Strip Mill	Smederevo facility	1.3
458	HSM0472	020098 CONTACTOR CABINET COOLER 2		Hot Strip Mill	Smederevo facility	1.3
459	HSM0473	020099 SIGNALIZATION CABINET JOYH1		Hot Strip Mill	Smederevo facility	1.3
460	HSM0474	020100 POWER CABINET HOZ102, HOZ201		Hot Strip Mill	Smederevo facility	1.3
461	HSM0475	020101 POWER CABINET HOZ204, HOZ210		Hot Strip Mill	Smederevo facility	1.3
462	HSM0476	020102 POWER CABINET FOR STABILIZATOR		Hot Strip Mill	Smederevo facility	1.3
463	HSM0477	020103 POWER CABINET FOR VENTILATION		Hot Strip Mill	Smederevo facility	1.3
464	HSM0478	2301201 LAMINAR COOLING SYSTEM	2003/01	Hot Strip Mill	Smederevo facility	1,320.9
465	HSM0479	010788 REGULATION CABINET		Hot Strip Mill	Smederevo facility	1.3
466	HSM0480	006090 SIDE GUIDE (IN FRONT COILER NO.1)		Hot Strip Mill	Smederevo facility	3.6
467	HSM0481	006090 PINCH ROLLS		Hot Strip Mill	Smederevo facility	6.0
468	HSM0482	2301232 COILER NO. 1	2003/01	Hot Strip Mill	Smederevo facility	116,551.7
469	HSM0483	2301141 EL. MOTOR 850KW 3 EL. MOTOR 420 KW FBR,660893 (FOR TOP PINCH ROLL NO.1)	2003/01	Hot Strip Mill	Smederevo facility	7,770.1
470	HSM0484	010243 EL. MOTOR 420 KW FBR,660893 (FOR BOTOMPINCH ROLL NO.1)		Hot Strip Mill	Smederevo facility	2,019.2
471	HSM0485	010243 EL. MOTOR 420 KW FBR,660893 (FOR BOTOMPINCH ROLL NO.1)		Hot Strip Mill	Smederevo facility	2,019.2
472	HSM0486	010738 RECTIFIER TRAP0 POWER 840 KVA		Hot Strip Mill	Smederevo facility	1.3
473	HSM0487	010739 RECTIFIER TRAP0 POWER 840 KVA		Hot Strip Mill	Smederevo facility	1.3
474	HSM0488	020142 THYRISTOR CABINET COILER 1		Hot Strip Mill	Smederevo facility	1.3
475	HSM0489	020143 THYRISTOR CABINET COILER 1		Hot Strip Mill	Smederevo facility	1.3
476	HSM0490	010762 COILER REGULATOR1		Hot Strip Mill	Smederevo facility	2.6
477	HSM0491	010763 COILER REGULATOR1		Hot Strip Mill	Smederevo facility	2.6
478	HSM0492	010764 COILER REGULATOR1		Hot Strip Mill	Smederevo facility	2.6
479	HSM0493	010765 COILER REGULATOR1		Hot Strip Mill	Smederevo facility	2.6
480	HSM0494	010766 COILER REGULATOR1		Hot Strip Mill	Smederevo facility	2.6

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481	HSM0486	818767 COILER REGULATOR		Hot Strip Mill	Srederevo facility	2.6
482	HSM0488	820107 POWER CABINET COILER 1		Hot Strip Mill	Srederevo facility	1.3
483	HSM0487	819781 CABINET FOR COILER 1		Hot Strip Mill	Srederevo facility	1.3
484	HSM0498	819786 CABINET FOR COILER 1		Hot Strip Mill	Srederevo facility	1.3
485	HSM0498	886880 SIDE GUIDE (IN FRONT COILER NO.2)		Hot Strip Mill	Srederevo facility	3.8
486	HSM0500	886667 TABLES BETWEEN COILERS		Hot Strip Mill	Srederevo facility	10.1
487	HSM0501	2301233 COILER NO.2	2003/9/1	Hot Strip Mill	Srederevo facility	118,551.7
488	HSM0502	2301142 EL. MOTOR 650 KW FSR.681158 (FOR MANDREL NO.2) EL.MOTOR 420 KW FSR.680894 (FOR TOP PINCH ROLL NO.2)	2003/9/1	Hot Strip Mill	Srederevo facility	7,770.1
489	HSM0503	975244 EL.MOTOR 420 KW FSR.680894 (FOR BOTTOM PINCH ROLL NO.2)		Hot Strip Mill	Srederevo facility	2,019.3
490	HSM0504	515245		Hot Strip Mill	Srederevo facility	2,019.3
491	HSM0505	817247 TRANSFORMER H2G1-HYG		Hot Strip Mill	Srederevo facility	1.3
492	HSM0506	817348 TRANSFORMER H2G2-HYG		Hot Strip Mill	Srederevo facility	1.3
493	HSM0507	819788 COILER REGULATOR2		Hot Strip Mill	Srederevo facility	2.5
494	HSM0508	819789 COILER REGULATOR2		Hot Strip Mill	Srederevo facility	2.5
495	HSM0509	818770 COILER REGULATOR2		Hot Strip Mill	Srederevo facility	2.5
496	HSM0510	816771 COILER REGULATOR2		Hot Strip Mill	Srederevo facility	2.5
497	HSM0511	820104 CONTACTOR CABINET FOR COILER 3		Hot Strip Mill	Srederevo facility	1.3
498	HSM0512	820105 CONTACTOR CABINET FOR COILER 2		Hot Strip Mill	Srederevo facility	1.3
499	HSM0513	820106 CONTACTOR CABINET FOR COILER 2		Hot Strip Mill	Srederevo facility	1.3
500	HSM0514	820110 POWER CABINET FOR COILER 2		Hot Strip Mill	Srederevo facility	1.3
501	HSM0515	819787 CABINET FOR COILER 2		Hot Strip Mill	Srederevo facility	1.3
502	HSM0518	2301207 CIRCULATION OIL SYSTEM D	2003/9/1	Hot Strip Mill	Srederevo facility	821.8
503	HSM0517	2301211 HYDRAULIC SYSTEM F	2003/9/1	Hot Strip Mill	Srederevo facility	4,882.1
504	HSM0518	2301212 HYDRAULIC SYSTEM G	2005/9/1	Hot Strip Mill	Srederevo facility	4,882.1
505	HSM0519	844280 AUTOMATIC LUBRICATION SYSTEM NO.6		Hot Strip Mill	Srederevo facility	0.1
506	HSM0520	2301218 VENTILATION STATION NO.6	2003/9/1	Hot Strip Mill	Srederevo facility	1,291.6
507	HSM0521	844332 PUMP STATION (RETURN WATER OF COILER)		Hot Strip Mill	Srederevo facility	1.8
508	HSM0522	2301258 EQUIPMENT TO PILOT LEACH	2004/5/1	Hot Strip Mill	Srederevo facility	122.7
509	HSM0524	019845 COMMAND TABLE FOR COMMON PARTS		Hot Strip Mill	Srederevo facility	10.1
510	HSM0523	818848 COMMAND TABLE		Hot Strip Mill	Srederevo facility	10.1
511	HSM0526	818848 COMMAND TABLE COILERS		Hot Strip Mill	Srederevo facility	10.1
512	HSM0527	819849 COMMAND TABLE FOR TRANSPORT COIL		Hot Strip Mill	Srederevo facility	10.1
513	HSM0528	819850 CONTROL TABLE COILER 1		Hot Strip Mill	Srederevo facility	10.1
514	HSM0529	819851 CONTROL TABLE COILER 2		Hot Strip Mill	Srederevo facility	10.1
515	HSM0530	818632 CONTROL TABLE COILER 1		Hot Strip Mill	Srederevo facility	10.1
516	HSM0531	819073 CONTROL TABLE COILER 1		Hot Strip Mill	Srederevo facility	10.1
517	HSM0532	820150 COMMAND TABLE FOR COILER 1 AND 2		Hot Strip Mill	Srederevo facility	10.1
518	HSM0533	301186 INSTALLATION OF COMBINED A.R	2003/9/1	Hot Strip Mill	Srederevo facility	821.8
519	HSM0535	2101177 SILENCER TYPE GOG 1,1,6	2003/9/1	Hot Strip Mill	Srederevo facility	7,770.1
520	HSM0536	2101179 THYRISTOR CABINET TRANSPORT K	2003/9/1	Hot Strip Mill	Srederevo facility	1,942.0
521	HSM0537	2301181 SILENCER TYPE GOG 1,5	2003/9/1	Hot Strip Mill	Srederevo facility	7,770.1
522	HSM0538	2301570 HIGH SPEED CONVEYOR	2003/9/1	Hot Strip Mill	Srederevo facility	4,390.1
523	HSM0540	888971 WALKING BEAM CONVEYOR		Hot Strip Mill	Srederevo facility	0.1
524	HSM0541	2201210 HYDRAULIC SYSTEM H	2003/9/1	Hot Strip Mill	Srederevo facility	3,251.0
525	HSM0543	888972 FLAT TOP CONVEYOR		Hot Strip Mill	Srederevo facility	1.3
526	HSM0544	844281 AUTOMATIC LUBRICATION SYSTEM NO.7		Hot Strip Mill	Srederevo facility	0.1
527	HSM0545	819788 REGULATION CABINET		Hot Strip Mill	Srederevo facility	1.3
528	HSM0546	819791 POWER CABINET FOR TRANSPORT COIL		Hot Strip Mill	Srederevo facility	1.3
529	HSM0547	819782 POWER CABINET FOR TRANSPORT COIL		Hot Strip Mill	Srederevo facility	1.3
530	HSM0548	819823 SIFOR BLOCKS CABINET_FF		Hot Strip Mill	Srederevo facility	1.3
531	HSM0549	819824 SIFOR BLOCKS CABINET_FF		Hot Strip Mill	Srederevo facility	1.3
532	HSM0550	819825 SIFOR BLOCKS CABINET_PP		Hot Strip Mill	Srederevo facility	1.3
533	HSM0551	819826 SIFOR BLOCKS CABINET_PP		Hot Strip Mill	Srederevo facility	1.3
534	HSM0552	819827 SIFOR BLOCKS CABINET_PP		Hot Strip Mill	Srederevo facility	1.3
535	HSM0553	819828 SIFOR BLOCKS CABINET_PP		Hot Strip Mill	Srederevo facility	1.3
536	HSM0554	819829 SIFOR BLOCKS CABINET_PP		Hot Strip Mill	Srederevo facility	1.3
537	HSM0555	819830 SIFOR BLOCKS CABINET_PP		Hot Strip Mill	Srederevo facility	1.3
538	HSM0556	819831 SIFOR BLOCKS CABINET_PP		Hot Strip Mill	Srederevo facility	1.3
539	HSM0557	819832 SIFOR BLOCKS CABINET_PP		Hot Strip Mill	Srederevo facility	1.3
540	HSM0558	819822 THYRISTOR CABINET		Hot Strip Mill	Srederevo facility	1.3
541	HSM0559	819825 CONTACTORS CABINET		Hot Strip Mill	Srederevo facility	1.3
542	HSM0560	819830 CONTACTORS CABINET		Hot Strip Mill	Srederevo facility	1.3
543	HSM0561	819831 CONTACTORS CABINET		Hot Strip Mill	Srederevo facility	1.3
544	HSM0562	819832 CONTACTORS CABINET		Hot Strip Mill	Srederevo facility	1.3
545	HSM0563	820111 CONTACTOR CABINET OUTPUT PART		Hot Strip Mill	Srederevo facility	1.3
546	HSM0564	820112 CONTACTOR CABINET OUTPUT PART		Hot Strip Mill	Srederevo facility	1.3
547	HSM0565	820113 CONTACTOR CABINET OUTPUT PART		Hot Strip Mill	Srederevo facility	1.3
548	HSM0566	820114 CONTACTOR CABINET OUTPUT PART		Hot Strip Mill	Srederevo facility	1.3
549	HSM0567	820115 CONTACTOR CABINET OUTPUT PART		Hot Strip Mill	Srederevo facility	1.3
550	HSM0568	820116 CONTACTOR CABINET OUTPUT PART		Hot Strip Mill	Srederevo facility	1.3
551	HSM0569	820117 CONTACTOR CABINET OUTPUT PART		Hot Strip Mill	Srederevo facility	1.3
552	HSM0570	820118 CONTACTOR CABINET OUTPUT PART		Hot Strip Mill	Srederevo facility	1.3
553	HSM0571	820119 REGULATION CABINET		Hot Strip Mill	Srederevo facility	1.3
554	HSM0572	820120 CONTACTOR CABINET OUTPUT PART		Hot Strip Mill	Srederevo facility	1.3
555	HSM0573	820128 REGULATION CABINET		Hot Strip Mill	Srederevo facility	1.3
556	HSM0574	820128 TRANSPORT COIL CONTACTOR CABINET		Hot Strip Mill	Srederevo facility	1.3
557	HSM0575	820130 TRANSPORT COIL CONTACTOR CABINET		Hot Strip Mill	Srederevo facility	1.3
558	HSM0576	820131 TRANSPORT COIL CONTACTOR CABINET		Hot Strip Mill	Srederevo facility	1.3
559	HSM0577	820132 TRANSPORT COIL CONTACTOR CABINET		Hot Strip Mill	Srederevo facility	1.3
560	HSM0578	820150 TRANSPORT COIL CONTACTOR CABINET		Hot Strip Mill	Srederevo facility	1.3

561	HSMD579	618856 CONTROL TABLE FOR TRANSPORT COIL			Hot Strip Mill	Sredorevo facility	10.1
562	HSMD580	618857 CONTROL TABLE FOR TRANSPORT COIL			Hot Strip Mill	Sredorevo facility	10.1
563	HSMD581	618858 CONTROL TABLE FOR TRANSPORT COIL			Hot Strip Mill	Sredorevo facility	10.1
564	HSMD585	2301509 AUTOMATIC SYSTEM FOR FIRE PROTECTION HSM	2005/12/1		Hot Strip Mill	Sredorevo facility	42,961.4
565	HSMD586	2300865 MONITORING SYSTEM HSM	2007/4/1		Hot Strip Mill	Sredorevo facility	960.4
566	HSMD587	665469 EL CRANE BRIDGE 100			Hot Strip Mill	Sredorevo facility	3,849.0
567	HSMD586	665467 EL CRANE BRIDGE 100			Hot Strip Mill	Sredorevo facility	3,849.0
568	HSMD589	665483 EL CRANE BRIDGE 100			Hot Strip Mill	Sredorevo facility	3,849.0
569	HSMD630	665489 EL CRANE BRIDGE 63			Hot Strip Mill	Sredorevo facility	3,849.0
570	HSMD691	665490 EL CRANE BRIDGE LOT FBR.451			Hot Strip Mill	Sredorevo facility	3,849.0
571	HSMD692	665491 EL CRANE BRIDGE 40			Hot Strip Mill	Sredorevo facility	3,849.0
572	HSMD693	665492 EL CRANE BRIDGE 40			Hot Strip Mill	Sredorevo facility	3,849.0
573	HSMD694	665493 EL CRANE BRIDGE 40			Hot Strip Mill	Sredorevo facility	3,849.0
574	HSMD695	665512 EL CRANE BRIDGE 16 MP FBR 300			Hot Strip Mill	Sredorevo facility	3,849.0
575	HSMD696	665531 EL CRANE 6 T FBR.52156			Hot Strip Mill	Sredorevo facility	3,849.0
576	HSMD697	665532 EL CRANE 6 T FBR.52159			Hot Strip Mill	Sredorevo facility	3,849.0
577	HSMD698	665533 EL CRANE 6 T FBR.52168			Hot Strip Mill	Sredorevo facility	3,849.0
578	HSMD699	665534 EL CRANE 6 T FBR.521			Hot Strip Mill	Sredorevo facility	3,849.0
579	HSMD900	665535 EL CRANE 5 T FBR.52155			Hot Strip Mill	Sredorevo facility	3,849.0
580	HSMD601	665536 EL CRANE NOS. 6T FBR.52142			Hot Strip Mill	Sredorevo facility	3,849.0
581	HSMD602	665541 EL CRANE VEDA V-6.5T FBR.52115			Hot Strip Mill	Sredorevo facility	3,849.0
582	HSMD603	665562 EL CRANE 40			Hot Strip Mill	Sredorevo facility	3,849.0
583	HSMD604	665563 EL CRANE BRIDGE 40			Hot Strip Mill	Sredorevo facility	3,849.0
584	HSMD605	665564 EL CRANE BRIDGE 40			Hot Strip Mill	Sredorevo facility	3,849.0
585	HSMD606	665565 EL CRANE BRIDGE 40			Hot Strip Mill	Sredorevo facility	3,849.0
586	HSMD607	665566 EL CRANE BRIDGE 40			Hot Strip Mill	Sredorevo facility	3,849.0
587	HSMD608	665583 REPAIR CRANE 6 T			Hot Strip Mill	Sredorevo facility	76.7
588	HSMD609	665584 REPAIR CRANE 6T			Hot Strip Mill	Sredorevo facility	76.7
589	HSMD610	665595 REPAIR CRANE 6T			Hot Strip Mill	Sredorevo facility	76.7
590	HSMD611	665595 REPAIR CRANE 6T			Hot Strip Mill	Sredorevo facility	76.7
591	HSMD612	722902 DRILLING CRANE 382T			Hot Strip Mill	Sredorevo facility	76.7
592	HSMD613	722946 EL CRANE BRIDGES 50			Hot Strip Mill	Sredorevo facility	7,849.0
593	HSMD614	727371 BRIDGE CRANE 3218T 6T.128			Hot Strip Mill	Sredorevo facility	76.7
594	HSMD615	727376 EL CRANE BRIDGE 50			Hot Strip Mill	Sredorevo facility	3,849.0
595	HSMD616	667604 EL HOIST 3.2 BR. 630326			Hot Strip Mill	Sredorevo facility	1.3
596	HSMD617	667605 EL HOIST 3.T BR.65565			Hot Strip Mill	Sredorevo facility	1.3
597	HSMD618	722614 EL CRANE BRIDGE 218MP FB. 1197 B			Hot Strip Mill	Sredorevo facility	3,849.0
598	HSMD619	665255 EL CRANE BRIDGE 136MD 32			Hot Strip Mill	Sredorevo facility	3,849.0
599	HSMD620	2300064 EL MAGNET FOR 40X SLAB	2015/3/31		Hot Strip Mill	Sredorevo facility	21,090.6
600	HSMD621	2309065 EL MAGNET FOR 40X SLAB	2015/3/31		Hot Strip Mill	Sredorevo facility	21,090.6
601	HSMD622	666588 COIL CONVEYOR					0.1
602	HSMD624	666589 COIL TRANSFER					0.2
603	HSMD625	667195 COIL OPENER					0.4
604	HSMD626	667196 CRADLE CAR					101.0
605	HSMD627	2301892 UNCOILER	2003/9/1		Hot Strip Mill	Sredorevo facility	23,310.4
606	HSMD628	662101 FLATTENER					1.3
607	HSMD629	2301185 CROP SHEAR	2005.10/1		Hot Strip Mill	Sredorevo facility	4,273.6
608	HSMD630	2301593 LOOP TABLE					4,882.1
609	HSMD631	666702 SIDE GUIDE					3.9
610	HSMD632	2301186 SIDE TRIMMER	2005.8/1		Hot Strip Mill	Sredorevo facility	1,942.6
611	HSMD633	626141 SCRAP CHOPPER					1.3
612	HSMD634	2301234 NO.1 LEVELLER	2003/8/1		Hot Strip Mill	Sredorevo facility	46,620.7
613	HSMD635	2301187 FLYING SHEAR	2003/8/1		Hot Strip Mill	Sredorevo facility	4,273.6
614	HSMD636	666703 NO.1 TABLE					10.1
615	HSMD637	2301235 NO.2 LEVELLER	2003/8/1		Hot Strip Mill	Sredorevo facility	46,620.7
616	HSMD638	666704 NO.1 TABLE AND SHEET PRINTER					10.1
617	HSMD639	672184 FINCH ROLL					5.9
618	HSMD640	666705 REJECT PLER CARRY OVER TABLE					1.2
619	HSMD641	2301594 PRIME PLER					6,082.3
620	HSMD642	666707 REMOVAL CONVEYOR					0.1
621	HSMD643	666708 FINISHING ROLLER TABLE					6.0
622	HSMD644	2301219 HYDRAULIC UNIT	2005-9/1		Hot Strip Mill	Sredorevo facility	2,486.4
623	HSMD645	644330 GREASE UNIT			Hot Strip Mill	Sredorevo facility	1.3
624	HSMD646	615284 ELECTRO MOTOR 160 KW (FLATTENER MAIN DRIVE)			Hot Strip Mill	Sredorevo facility	12.6
625	HSMD647	615285 ELECTRO MOTOR 125 KW (NO.1 LEVELLER MAIN DRIVE)			Hot Strip Mill	Sredorevo facility	12.6
626	HSMD648	615286 ELECTRO MOTOR 110 KW (NO.2 LEVELLER MAIN DRIVE)			Hot Strip Mill	Sredorevo facility	12.6
627	HSMD649	617359 TRANSFORMER 350 KVA			Hot Strip Mill	Sredorevo facility	1.3
628	HSMD650	620175 CONTROL BLOCK NO.311 (RIGHT SIDE)			Hot Strip Mill	Sredorevo facility	1.3
629	HSMD651	620178 CONTROL BLOCK NO.301.1			Hot Strip Mill	Sredorevo facility	1.3
630	HSMD652	620177 CONTROL BLOCK NO.302.1			Hot Strip Mill	Sredorevo facility	1.3
631	HSMD653	620178 CONTROL BLOCK NO.321.1			Hot Strip Mill	Sredorevo facility	1.3
632	HSMD654	620179 CONTROL BLOCK NO.321.2 AND NO.321.3			Hot Strip Mill	Sredorevo facility	1.3
633	HSMD655	620180 CONTROL BLOCK NO.321.4			Hot Strip Mill	Sredorevo facility	1.3
634	HSMD656	620181 CONTROL BLOCK NO.311 (LEFT SIDE)			Hot Strip Mill	Sredorevo facility	1.3
635	HSMD657	620182 CONTROL BLOCK NO.401.3			Hot Strip Mill	Sredorevo facility	1.3
636	HSMD658	620184 CONTROL BLOCK NO.201.1			Hot Strip Mill	Sredorevo facility	1.3
637	HSMD659	620185 CONTROL BLOCK NO.202.1			Hot Strip Mill	Sredorevo facility	1.3
638	HSMD660	620186 CONTROL BLOCK NO.203			Hot Strip Mill	Sredorevo facility	1.3
639	HSMD661	620187 CONTROL BLOCK NO.204			Hot Strip Mill	Sredorevo facility	1.3
640	HSMD662	620189 CONTROL BLOCK NO.251 AND NO.252			Hot Strip Mill	Sredorevo facility	1.3

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841	HSM0663	620189 CONTROL BLOCK NO.207	Hot Strip Mill	Srederevo facility	1.3
842	HSM0664	620190 CONTROL BLOCK NO.208	Hot Strip Mill	Srederevo facility	1.3
843	HSM0665	620191 CONTROL BLOCK NO.208.3	Hot Strip Mill	Srederevo facility	1.2
844	HSM0666	620182 CONTROL BLOCK NO.401.2	Hot Strip Mill	Srederevo facility	1.3
845	HSM0667	620193 CONTROL BLOCK NO.402	Hot Strip Mill	Srederevo facility	1.3
846	HSM0668	620194 CONTROL BLOCK NO.404.1	Hot Strip Mill	Srederevo facility	1.3
847	HSM0669	620186 CONTROL STATION FOR SCALE	Hot Strip Mill	Srederevo facility	6.0
848	HSM0670	620186 CONTROL BLOCK AND STATION FOR PRINTER	Hot Strip Mill	Srederevo facility	1.3
849	HSM0671	620187 CONTROL BLOCK NO.608.1	Hot Strip Mill	Srederevo facility	1.3
850	HSM0672	620188 CONTROL BLOCK NO.404.2	Hot Strip Mill	Srederevo facility	1.3
851	HSM0673	620188 HIGH VOLTAGE FACILITY (6 FIELDS)	Hot Strip Mill	Srederevo facility	0.6
852	HSM0674	620200 LOW VOLTAGE FACILITY	Hot Strip Mill	Srederevo facility	0.6
853	HSM0676	620201 CONTROL BLOCK FOR INDICATION	Hot Strip Mill	Srederevo facility	1.3
854	HSM0678	620202 CONTROL STATION NO.602	Hot Strip Mill	Srederevo facility	5.8
855	HSM0677	620203 CONTROL STATION NO.602	Hot Strip Mill	Srederevo facility	5.8
856	HSM0678	620204 CONTROL STATION NO.603	Hot Strip Mill	Srederevo facility	5.8
857	HSM0679	620205 CONTROL STATION NO.604	Hot Strip Mill	Srederevo facility	5.8
858	HSM0680	620206 CONTROL STATION NO.605	Hot Strip Mill	Srederevo facility	5.8
859	HSM0681	620207 CONTROL STATION NO.606	Hot Strip Mill	Srederevo facility	5.8
860	HSM0682	620208 CONTROL STATION NO.607	Hot Strip Mill	Srederevo facility	5.8
861	HSM0683	620208 CONTROL STATION NO.608	Hot Strip Mill	Srederevo facility	7.0
862	HSM0684	620210 CONTROL STATION NO.609	Hot Strip Mill	Srederevo facility	5.8
863	HSM0685	620211 CONTROL STATION NO.610	Hot Strip Mill	Srederevo facility	5.8
864	HSM0686	620212 CONTROL STATION NO.611	Hot Strip Mill	Srederevo facility	5.8
865	HSM0687	620213 CONTROL STATION NO.612	Hot Strip Mill	Srederevo facility	5.8
866	HSM0688	620214 CONTROL STATION NO.613	Hot Strip Mill	Srederevo facility	5.8
867	HSM0689	620215 CONTROL STATION NO.616	Hot Strip Mill	Srederevo facility	5.8
868	HSM0690	620216 CONTROL STATION NO.617	Hot Strip Mill	Srederevo facility	5.8
869	HSM0691	620217 CONTROL STATION NO.618	Hot Strip Mill	Srederevo facility	5.8
870	HSM0692	703721 STORAGE RAILS AND COVER PLATES	Hot Strip Mill	Srederevo facility	2.6
871	HSM0693	703722 PIT TYPE COIL CAR	Hot Strip Mill	Srederevo facility	1.3
872	HSM0694	2301236 TWIN CONE UNCOILER	2003/9/1	Hot Strip Mill	23,310.4
873	HSM0695	703723 PEELER UNIT AND SNUBBER ROLL	Hot Strip Mill	Srederevo facility	1.3
874	HSM0696	703726 FIVE ROLL FLATTENER	Hot Strip Mill	Srederevo facility	5.8
875	HSM0697	2301237 HYDRAULIC CROP SHEAR	2003/9/1	Hot Strip Mill	3,262.4
876	HSM0698	703720 PINCH ROLL AND SIDE GUIDE	Hot Strip Mill	Srederevo facility	5.8
877	HSM0699	2301258 SLITTER	2003/9/1	Hot Strip Mill	2,164.8
878	HSM0700	2301238 SCRAP WINDERS (2 OFF)	Hot Strip Mill	Srederevo facility	23,194.6
879	HSM0701	703732 STRIP TENSION UNIT	Hot Strip Mill	Srederevo facility	8.8
880	HSM0702	703733 RECOILER	Hot Strip Mill	Srederevo facility	1.3
881	HSM0703	703734 COIL REMOVAL CAR	Hot Strip Mill	Srederevo facility	1.3
882	HSM0704	703735 HYDRAULIC UNIT	Hot Strip Mill	Srederevo facility	2.6
883	HSM0705	703736 ELECTRICAL PACKAGE (SLITTING LINE)	Hot Strip Mill	Srederevo facility	1.3
884	HSM0706	2301240 SLITTING PACKING LINE	2003/9/1	Hot Strip Mill	1,048.7
885	HSM0707	703740 ELBICRICAL PACKAGE (PACKING LINE)	Hot Strip Mill	Srederevo facility	1.3
886	HSM0708	619422 CABINET THYRISTOR AV 14	Hot Strip Mill	Srederevo facility	1.3
887	HSM0709	619439 CABINET FOR POWER SUPPLY IMPULSE NCC1	Hot Strip Mill	Srederevo facility	1.3
888	HSM0710	619440 CABINET FOR POWER SUPPLY IMPULSE NCC2	Hot Strip Mill	Srederevo facility	1.3
889	HSM0711	619450 PANEL WITH MAIN SWITCHES	Hot Strip Mill	Srederevo facility	0.3
890	HSM0712	619451 PANEL WITH MAIN SWITCHES	Hot Strip Mill	Srederevo facility	0.3
891	HSM0713	619459 PANEL WITH CONTACT AND RELY AV7	Hot Strip Mill	Srederevo facility	0.3
892	HSM0714	619460 PANEL WITH CONTACT AND RELY AV8	Hot Strip Mill	Srederevo facility	0.3
893	HSM0715	619487 CABINET FOR POWER SUPPLY IMPULSE COIL	Hot Strip Mill	Srederevo facility	1.3
894	HSM0716	620084 CABINET SIGNALIZATION R22	Hot Strip Mill	Srederevo facility	1.3
895	HSM0717	2301814 AIR DRYING - DONALDSON	Hot Strip Mill	Srederevo facility	1,853.3
896	HSM0718	620091 POWER CABINET PRESSURE ROLLER 2ND	Hot Strip Mill	Srederevo facility	1.3
897	HSM0719	620082 POWER CABINET CROSSOVER M2	Hot Strip Mill	Srederevo facility	1.3
898	HSM0720	THICKNESS GAUGE BEFORE STRIP	Hot Strip Mill	Srederevo facility	1.3
899	HSM0721	FORCE GAUGE KELK	Hot Strip Mill	Srederevo facility	1.3
900	HSM0722	619833 CABINET WITH CONTACTORS H1S1	Hot Strip Mill	Srederevo facility	1.3
901	HSM0723	619834 CABINET WITH CONTACTORS H1S1	Hot Strip Mill	Srederevo facility	1.3
902	HSM0724	619835 CABINET WITH CONTACTORS M1	Hot Strip Mill	Srederevo facility	1.3
903	HSM0725	615189 EL.MOTOR 200KW FBR 16007, PUMP NO.2	Hot Strip Mill	Srederevo facility	2,015.2
904	HSM0726	615190 EL.MOTOR 200KW FBR 16007, PUMP NO.3	Hot Strip Mill	Srederevo facility	2,015.2
905	HSM0727	615191 EL.MOTOR 200KW FBR 16007, PUMP NO.1	Hot Strip Mill	Srederevo facility	2,015.2
906	HSM0728	615195 EL.MOTOR OF SMOKE GASES FAN 366KW FBR 1600	Hot Strip Mill	Srederevo facility	2,015.2
907	HSM0729	615198 EL.MOTOR OF SMOKE GASES FAN 366KW FBR 1600	Hot Strip Mill	Srederevo facility	2,015.2
908	HSM0730	619376 CABINET WITH CONTACTORS	Hot Strip Mill	Srederevo facility	1.3
909	HSM0731	619304 POWER CABINET FROM 3 FIELD FROM HYDRAULICS	Hot Strip Mill	Srederevo facility	1.3
910	HSM0732	614551 THYRISTOR CABINET FOR FINISHING STAN	Hot Strip Mill	Srederevo facility	1.3
911	HSM0733	614552 THYRISTOR CABINET FOR FINISHING STAN	Hot Strip Mill	Srederevo facility	1.3
912	HSM0734	619714 CABINET WITH ELECTRONICS F1N1E1	Hot Strip Mill	Srederevo facility	1.3
913	HSM0735	619715 CABINET WITH ELECTRONICS F2N1E1	Hot Strip Mill	Srederevo facility	1.3
914	HSM0736	619716 CABINET WITH ELECTRONICS F3N1E1	Hot Strip Mill	Srederevo facility	1.3
915	HSM0737	619717 CABINET WITH ELECTRONICS F4N1E1	Hot Strip Mill	Srederevo facility	1.3
916	HSM0738	619718 CABINET WITH ELECTRONICS F5N1E1	Hot Strip Mill	Srederevo facility	1.3
917	HSM0739	619719 CABINET WITH ELECTRONICS F1N2E1	Hot Strip Mill	Srederevo facility	1.3
918	HSM0740	619720 CABINET WITH ELECTRONICS F2N2E1	Hot Strip Mill	Srederevo facility	1.3
919	HSM0741	619721 CABINET WITH ELECTRONICS F3N2E1	Hot Strip Mill	Srederevo facility	1.3
920	HSM0742	619722 CABINET WITH ELECTRONICS F4N2E1	Hot Strip Mill	Srederevo facility	1.3

721	HSM0743	619723 CABINET WITH ELECTRONICS F5N2E1	Hot Strip Mill	Sredorevo facility	1.3
722	HSM0761	2302520 VIDEO RECORDER	Hot Strip Mill	Sredorevo facility	8.4
723	HSM0782	2302950 HARNESS MEASURING DEVICE part of HSM0583	Hot Strip Mill	Sredorevo facility	180.9
724	HSM0783	2301144 POWER TRANSFORMER 2X 7100 KV part of HSM0583	Hot Strip Mill	Sredorevo facility	23,032.2
725	HSM0784	2301148 POWER TRANSFORMER 2 7100 KVA part of HSM0583	Hot Strip Mill	Sredorevo facility	23,310.4
726	HSM0785	2301153 FURNANCE REGULATION CABINET	Hot Strip Mill	Sredorevo facility	31,980.5
727	HSM0786	2301178 FINISHING MILL THYRISTOR CABINET	Hot Strip Mill	Sredorevo facility	15,830.4
728	HSM0787	2301180 REQUIRED LIGHT BATTERY CELLS part of HSM0583	Hot Strip Mill	Sredorevo facility	1,286.7
729	HSM0788	2301190 NATURAL GAS INSTALLATION part of HSM0583	Hot Strip Mill	Sredorevo facility	3,729.7
730	HSM0788	HOT AIR INSTALLATION FOR FURNANCE NO.1 part of HSM0583	Hot Strip Mill	Sredorevo facility	10,878.2
731	HSM0770	2301181 HSM0583 HOT AIR INSTALLATION FOR FURNANCE NO.2 part of HSM0583	Hot Strip Mill	Sredorevo facility	10,878.2
732	HSM0771	2301182 HSM0583 INSTALLATION TO HIGH PRESSURE WATER STATION part of HSM0583	Hot Strip Mill	Sredorevo facility	1,478.3
733	HSM0772	2301183 HSM0583 2301194 PRESSURE BOOSTER INSTALLATION part of HSM0583	Hot Strip Mill	Sredorevo facility	889.3
734	HSM0773	2301195 JAPANESE SHEAR'S HEATING INSTALLATION part of HSM0583	Hot Strip Mill	Sredorevo facility	282.2
735	HSM0774	2301267 SLUDGE PUMP part of HSM0583	Hot Strip Mill	Sredorevo facility	18.4
736	HSM0775	2301268 SLUDGE PUMP part of HSM0583	Hot Strip Mill	Sredorevo facility	16.3
737	HSM0776	2301812 AIR DRYER ZINDER KEN M15000 part of HSM0583	Hot Strip Mill	Sredorevo facility	1,569.4
738	HSM0777	2301841 CROP SHEARS SIGNALLING DEVICE part of HSM0583	Hot Strip Mill	Sredorevo facility	32.8
739	HSM0778	2302141 WASHING MACHINE UNDER PRESSURE part of HSM0583	Hot Strip Mill	Sredorevo facility	409.1
740	HSM0778	COIL LIFT OF HIGH SPEED CONVEYOR	Hot Strip Mill	Sredorevo facility	128.2
741	HSM0790	COIL LIFT OF FLAT TOP CONVEYOR	Hot Strip Mill	Sredorevo facility	125.2
742	HSM0781	FLAT TOP CONVEYOR	Hot Strip Mill	Sredorevo facility	1.8
743	HSM0782	COIL FILTER	Hot Strip Mill	Sredorevo facility	1.3
744	HSM0783	WALKING BEAM CONVEYOR	Hot Strip Mill	Sredorevo facility	0.1
745	HSM0784	COIL TRANSFER BEAM	Hot Strip Mill	Sredorevo facility	0.8
746	HSM0785	LUBRICATION SYSTEM MORGOL C	Hot Strip Mill	Sredorevo facility	0.1
747	HSM0786	ROUGHING MILL WORK ROLL	Hot Strip Mill	Sredorevo facility	7.6
748	HSM0787	ROUGHING MILL BACK UP ROLL	Hot Strip Mill	Sredorevo facility	7.6
749	HSM0788	FINISHING MILL WORK ROLL	Hot Strip Mill	Sredorevo facility	7.6
750	HSM0789	FINISHING MILL BACK UP ROLL	Hot Strip Mill	Sredorevo facility	7.6
751	HSM0790	EDGER ROLL	Hot Strip Mill	Sredorevo facility	5.0
Total					3,884,540

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No.	ID	Identification number	Name	Utilization commencement date	Sector name	Sector location	Vakusion (EUR)
1	KUC 0001	2202694	AIR COMPRESSOR 12	2004/9/1	Limestone production	Kuševo	1.668,9
2	KUC 0003	2201095	PNEUMATIC DRILL ROC 460PC	2005/6/1	Limestone production	Kuševo	856,6
3	KUC 0004	2200669	EXCAVATOR LEBHERR LITRONIK R 964	2005/6/1	Limestone production	Kuševo	14.765,7
4	KUC 0005	2300762	DAMPER "BELAZ" 75485 42T, UNDERCARRIAGE # XR 764868	2009/9/1	Limestone production	Kuševo	6.770,7
6	KUC 0007	033-1100000194	EQUIPMENT FOR NEW CRUSHER	1989/1/1	Limestone production	Kuševo	1,3
2	KUC 0008	2200769	TRUCK DAMPER TEREX -30 t	2012/9/1	Limestone production	Kuševo	5.889,5
7	KUC 0009	033-1100000846	Crushers facilities old		Limestone production	Kuševo	0,1
8	KUC 0011	033-11000002020	EQUIPMENT FOR CRUSHER OLD	1965/1/1	Limestone production	Kuševo	1,3
8	KUC 0012		PNEUMATIC DRILL INGERSOLL RAND CM351	1970/1/1	Limestone production	Kuševo	25,2
10	KUC 0013	033-11000001818	COMPRESSOR FOR AER-4-2010	1984/1/1	Limestone production	Kuševo	0,5
11	KUC 0014	033-11000001256	INDUSTRIAL ALARM HORN FOR BLASTING	1985/1/1	Limestone production	Kuševo	378,5
12	KUC 0015	017-11010002978	EXCAVATOR HIDRAULIC RH-20	1993/1/1	Limestone production	Kuševo	2,5
13	KUC 0019		PUMP FOR DIESEL FUEL ON MINE		Limestone production	Kuševo	1,8
14	KUC 0020	033-11000002475	zi		Limestone production	Kuševo	5,3
15	KUC 0025	2200648	VIDEO SURVEILLANCE	2008/6/1	Limestone production	Kuševo	0,6
16	KUC 0031	033-11000002769	JAW CRUSHER DEN-1 425X600mm	1978/1/1	Limestone production	Kuševo	0,1
17	KUC 0032		BULLDOZER TG 220 CK	1984/1/1	Limestone production	Kuševo	126,2
18	KUC 0033	052-02049002693	Bulldozer TG 220 B	1990/1/1	Limestone production	Kuševo	126,2
19	KUC 0034	017-11010002634	LOADER ULT-220	1990/1/1	Limestone production	Kuševo	1,5
20	KUC 0035	017-11010002542	LOADER ULT-160	1990/1/1	Limestone production	Kuševo	1,5
21	KUC 0036	2300957	MOTOR DIESEL CUMMINS 6CTB 3 - LOADER ULT-160	2016/2/26	Limestone production	Kuševo	5.899,8
22	KUC 0037		Excavator with hammer RD-800A	1977/6/19	Limestone production	Kuševo	1,3
23	KUC 0038	017-11010002676	LOADER ULT-220B	1990/1/1	Limestone production	Kuševo	1,5
24	KUC 0039	098-03010002719	TRUCK RABA F-26	1983/1/1	Limestone production	Kuševo	151,4
25	KUC 0040	098-03010002721	TRUCK RABA S-26	1983/1/1	Limestone production	Kuševo	151,4
26	KUC 0041	033-11000002476	FACILITY FOR SHREDDING STONE	1989/11/30	Limestone production	Kuševo	1,3
27	KUC 0045	2300862	OIL FLOW MEASUREMENT DEVICE PROMAS 84F	2006/3/1	Limestone production	Kuševo	426,2
28	KUC 0048	2301097	HIGH PRESSURE HOSES WITH NOZZLES AND MAIN DISTRIBUTOR	2006/6/1	Limestone production	Kuševo	2,5
29	KUC 0051	003-02010002518	PUMPING STATIONS	1975/1/1	Limestone production	Kuševo	1,8
30	KUC 0052	2301098	TANK F 2000 x 4000 - FOR WATER (STAINLESS STEEL)	2004/5/1	Limestone production	Kuševo	120,1
31	KUC 0053	2202150	HOT WASH MACHINE HDS 895	2004/1/1	Limestone production	Kuševo	70,8
32	KUC 0054	2201650	ELECTRICAL MOTOR B-3 380V 5,5KW	2008/9/1	Limestone production	Kuševo	44,9
33	KUC 0055	2301651	ELECTRICAL MOTOR B-3 380V 18,6KW	2003/9/1	Limestone production	Kuševo	44,9
34	KUC 0036	2301652	ELECTRICAL MOTOR 12K 160MAB 11KW	2003/9/1	Limestone production	Kuševo	44,9
35	KUC 0057	2301653	ELECTRICAL MOTOR 200L 6B-3	2003/9/1	Limestone production	Kuševo	44,9
36	KUC 0058	2301654	ELECTRICAL MOTOR B-3 380V 230	2003/9/1	Limestone production	Kuševo	44,8
37	KUC 0058	2301655	ELECTRICAL MOTOR 12K 112 285 4KW	2003/9/1	Limestone production	Kuševo	44,8
38	KUC 0060	2301656	ELECTRICAL MOTOR 12K 132140B 5KW	2003/9/1	Limestone production	Kuševo	44,9
39	KUC 0061	2301886	ELECTRICAL MOTOR 12K 112M 455 -4KW	2003/9/1	Limestone production	Kuševo	44,8
40	KUC 0062	2301658	ELECTRICAL MOTOR B-6 380V 7,5KW	2003/9/1	Limestone production	Kuševo	44,8

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41	KUC 0063	2301860 ELECTRICAL MOTOR 6K3 112 MM B3	2003/3/1	Limestone production	Kučevo	44.8
42	KUC 0064	2301901 ELECTRICAL MOTOR ZK-112 MM B3	2003/3/1	Limestone production	Kučevo	44.8
43	KUC 0065	2301862 ELECTRICAL MOTOR ZK-112 MM B3	2003/3/1	Limestone production	Kučevo	44.8
44	KUC 0066	2301863 ELECTRICAL MOTOR ZK-112 MM B3	2003/3/1	Limestone production	Kučevo	44.8
45	KUC 0067	2301865 ELECTRICAL MOTOR ZK-112 M	2003/3/1	Limestone production	Kučevo	44.8
46	KUC 0068	033-1100000204 ELECTRICAL MOTOR 1.2K 132S-AB5 3.0KW		Limestone production	Kučevo	2,019.3
47	KUC 0069	033-11000001824 ELECTROMOTOR ZK M3-B 08KW		Limestone production	Kučevo	2,019.3
48	KUC 0070	033-11000001926 ELECTROMOTOR ZK M4-B5 08KW		Limestone production	Kučevo	2,019.3
49	KUC 0071	033-11000002113 ELECTROMOTOR 96KW-1460D		Limestone production	Kučevo	2,019.3
50	KUC 0072	033-11000001746 AIRCROED ELECTRICAL SUBSTATION 630KW		Limestone production	Kučevo	6.3
51	KUC 0073	104-000A0082086 CONSTRUCTION CRANES WITH CANTILEVER BE		Limestone production	Kučevo	73.7
52	KUC 0074	107-00010000033 UNIVERSAL LATHE PA-30	1970/1/1	Limestone production	Kučevo	1.3
53	KUC 0075	107-00010000024 UNIVERSAL MILLING MACHINE	1970/1/1	Limestone production	Kučevo	7.6
54	KUC 0076	107-00010002136 SAW FRAME/DRIVE TYPE-A ULTRA	1970/1/1	Limestone production	Kučevo	1.3
55	KUC 0077	107-00010002205 POLE DRILL 36-36		Limestone production	Kučevo	28.5
56	KUC 0078	2802883 WELDING MACHINE CO2-GROWO 6500	2004/9/1	Limestone production	Kučevo	03.9
57	KUC 0079	2801867 WELDING MACHINE FOR PVC PIPE	2005/4/1	Limestone production	Kučevo	0.1
58	KUC 0080	2801864 TORCH SET QCV 38.1	2003/8/1	Limestone production	Kučevo	0.6
59	KUC 0081	2802888 WELDING MACHINE	2003/4/1	Limestone production	Kučevo	59.8
60	KUC 0083	2302074 FORK LIFT DISSEL TU - 32	2004/4/1	Limestone production	Kučevo	529.8
61	KUC 0084	2802887 PUMP FOR RUBBER - SMALL	2003/8/1	Limestone production	Kučevo	0.4
62	KUC 0085	2802886 HYDRAULIC TOOL FOR PULING H43	2004/2/1	Limestone production	Kučevo	80.1
63	KUC 0089	2302880 VIBRO DRILLER LB715E2	2002/8/1	Limestone production	Kučevo	86.7
64	KUC 0087	2301006 DISTRIBUTION POWER PANEL FOR HYDRATION II	2003/3/1	Limestone production	Kučevo	1.1
65	KUC 0088	2302887 WARDROBE PANEL 800x400x1800	2004/4/1	Limestone production	Kučevo	0.5
66	KUC 0089	2302888 WARDROBE PANEL 800x400x1800	2004/4/1	Limestone production	Kučevo	0.5
67	KUC 0091	2302889 WARDROBE PANEL 800x400x1800	2004/4/1	Limestone production	Kučevo	0.5
68	KUC 0091	2302890 WARDROBE PANEL 800x400x1800	2004/4/1	Limestone production	Kučevo	0.5
69	KUC 0092	2302891 WARDROBE PANEL 800x400x1800	2004/4/1	Limestone production	Kučevo	0.5
70	KUC 0093	2302892 6 PICES PANEL	2004/4/1	Limestone production	Kučevo	0.8
71	KUC 0094	2302893 8 PICES PANEL	2004/4/1	Limestone production	Kučevo	1.1
72	KUC 0095	MOTOR MOTOR 6THL F-260	2008/1/1	Limestone production	Kučevo	1.3
73	KUC 0096	CHAINSAW STEEL MB-290	2010/1/1	Limestone production	Kučevo	0.0
74	KUC 0097	ELECTRO POWER DRILL TIP WGE 14-120 MCA60 1450W	2014/1/1	Limestone production	Kučevo	12.0
75	KUC 0098	DRILL ELECTRIC TYPE 8M3-3E 600W	2014/1/1	Limestone production	Kučevo	25.2
76	KUC 0099	Grinder electric 230V/720W BOSCH	2015/1/1	Limestone production	Kučevo	0.1
77	KUC 0100	WELDING INVERTOR - TIP CADDY	2009/1/1	Limestone production	Kučevo	1.8
78	KUC 0101	WELDING INVERTOR-TIP WARTH	2014/1/1	Limestone production	Kučevo	1.8
79	KUC 0102	WELDING INVERTOR DECA 180 40DE	2012/1/1	Limestone production	Kučevo	1.8
80	KUC 0103	DRILL ELECTRIC TYPE 8M3-3E 600W	2006/1/1	Limestone production	Kučevo	26.2
81	KUC 0104	COMPRESSOR FOR AIR ABAC 829008-100	2010/1/1	Limestone production	Kučevo	1.3
82	KUC 0111	002-11000002099 VIBROSHAKER FOR TRUCK100 t	1975/1/1	Limestone production	Kučevo	1.3
83	KUC 0113	2302874 PHONE CENTRAL "PANASONIC"	2003/4/1	Limestone production	Kučevo	1.2
84	KUC 0114	2302884 CASH BOX	2004/2/1	Limestone production	Kučevo	9.7
85	KUC 0116	2302101 CHRYSLER STRATUS 2.0LE, PO 912-FZ	1987/8/1	Limestone production	Kučevo	1,135.4
86	KUC 0132	2302885 WARDROBE PANEL 800x400x1800	2004/4/1	Limestone production	Kučevo	0.2
87	KUC 0133	2302886 WARDROBE PANEL 800x400x1800	2004/4/1	Limestone production	Kučevo	0.2
88	KUC 0181	2302883 OIL FLOW MEASUREMENT DEVICE PROMAS 80F	2008/2/1	Limestone production	Kučevo	319.3
89	KUC 0182	2302185 LADA NYA 1.7 3D-001-VZ	2004/1/1	Limestone production	Kučevo	220.2
90	KUC 0183	2301644 CRUSHER D24 WITH ENTERRENCE 200CM	2003/8/1	Limestone production	Kučevo	4,884.8
91	KUC 0184	2302873 DEVICE FOR POLYMERIZATION PP-308	2004/1/1	Limestone production	Kučevo	803.0
92	KUC 0187	124-000A0082344 OIL PUMP NG 120x69cm		Limestone production	Kučevo	1.3
93	KUC 0188	033-11000002758 6ALU FOR LINE S-L 180	1999/1/1	Limestone production	Kučevo	904.8
94	KUC 0181	054-00010000387 HYDRATION-KACINA -2	1988/1/1	Limestone production	Kučevo	1.5
95	KUC 0182	007-0602900140 CONNECTION BRIDGE FURNACE 1-2		Limestone production	Kučevo	1.3
96	KUC 0184	033-11000002848 The shaft of Lirubin No.1 30t	1983/1/1	Limestone production	Kučevo	1.3
97	KUC 0185	033-11000002847 The shaft of Lirubin No.2	1983/1/1	Limestone production	Kučevo	1.3
98	KUC 0186	033-11000002846 The shaft of Lirubin No.3	1982/1/1	Limestone production	Kučevo	1.3
99	KUC 0187	033-11000002849 The shaft of Lirubin No.4	1983/1/1	Limestone production	Kučevo	1.3
100	KUC 0188	033-11000002850 The shaft of Lirubin No.5	1.7.11952	Limestone production	Kučevo	1.3

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101	KUC 0169	033-1100000937	EQUIPMENT hydrator -2-	1989/1/1	Limestone production	Kučevo	1.3
102	KUC 0170	033-1100000938	GRINDER hydrator with ball hydration -2-		Limestone production	Kučevo	0.1
103	KUC 0171	033-1100000934	GRINDER hydrator with ball hydration -2-		Limestone production	Kučevo	0.1
104	KUC 0172	033-11000001743	EQUIPMENT hydrate II	1978/1/1	Limestone production	Kučevo	1.5
105	KUC 0173	033-11000001747	EQUIPMENT live furnace Annular shaft 160t br.1	1978/1/1	Limestone production	Kučevo	1.3
106	KUC 0174	033-11000001748	EQUIPMENT live furnace Annular shaft 160t br.2	1978/1/1	Limestone production	Kučevo	1.3
107	KUC 0176	033-11000001749	EQUIPMENT FUND		Limestone production	Kučevo	1.3
108	KUC 0178	033-11000001750	PLANT EQUIPMENT heavy oil	1970/1/1	Limestone production	Kučevo	1.3
109	KUC 0177	033-11000001761	EQUIPMENT PUMPING STATIONS		Limestone production	Kučevo	1.8
110	KUC 0176	033-11000001762	Conveyor Belt T-1		Limestone production	Kučevo	0.1
111	KUC 0176	033-11000001763	Conveyor Belt T-2		Limestone production	Kučevo	0.1
112	KUC 0180	033-11000001764	Conveyor Belt T-3		Limestone production	Kučevo	0.1
113	KUC 0181	033-11000001767	STEEL bunker silo hydrate	1978/1/1	Limestone production	Kučevo	1.3
114	KUC 0182	033-11000002479	EQUIPMENT TRANSFORMER STATION		Limestone production	Kočevo	1.3
116	KUC 0183	046-01000009347	CONVEYOR BELT FOR FEEDING HDRA		Limestone production	Kučevo	0.1
118	KUC 0184	046-01000001823	Transfer system moving lime from the kiln		Limestone production	Kučevo	0.8
117	KUC 0185	046-01000002854	EQUIPMENT CONVEYOR BELT BELOW OLD SHAFT KLN		Limestone production	Kučevo	1.3
118	KUC 0188	003-100A0001744	ELECTRICAL transmission lines with wooden poles 10KV	1993/1/1	Limestone production	Kučevo	10.1
119	KUC 0187	033-11000001748	Armed electrical substation 630KV 10	1983/1/1	Limestone production	Kučevo	8.3
Total							56,890

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Lot 29 - Material Management equipment							
No.	ID	Identification number	Name	Utilization commencement date	Sector name	Sector location	Valuation (EUR)
1	MM0001	2300793	Electronic scale EV908 5000 kg	2006/6/1	Material management	Smederevo facility	60,0
2	MM0002	2302958	Electronic scale 200 kg	2004/7/1	Material management	Smederevo facility	41,8
3	MM0003	2302959	Electronic scale 1000 kg	2004/7/1	Material management	Smederevo facility	95,9
4	MM0005	2302633	Gantry crane 10t M18	2003/9/1	Material management	Smederevo facility	3,364,6
5	MM0007	2302622	Crane no 689 - Steel shop Warehouse	2003/9/1	Material management	Smederevo facility	3,364,6
6	MM0014		Crane 16t no118		Material management	Smederevo facility	75,7
7	MM0016		Forklift 2,5t no C-2 Costa		Material management	Smederevo facility	60,6
8	MM0016		Forklift 3,2t D-3 Desta		Material management	Smederevo facility	60,6
9	MM0017		Forklift 2t D-1 Desta		Material management	Smederevo facility	60,6
10	MM0018		Elevator 1t		Material management	Smederevo facility	128,2
11	MM0018		Elevating platform 2t - Steel shop Warehouse		Material management	Smederevo facility	6,0
12	MM0020		Crane 5t no146 - Sinter plant Warehouse		Material management	Smederevo facility	75,7
13	MM0021		Electronic scale 2000 kg		Material management	Smederevo facility	0,8
14	MM0025		Oil reservoir with pumps no12a (6x40m3)		Material management	Smederevo facility	1,3
15	MM0027		Oil reservoir with pumps no11a (4x40m3+1x20m3)		Material management	Smederevo facility	1,3
16	MM0028		Oil reservoir with pumps no10a (8x20m3)		Material management	Smederevo facility	1,3
Total							7,288

Lot 30 - Part equipment							
No.	ID	Identification number	Name	Utilization commencement date	Sector name	Sector location	Valuation (EUR)
1	PRT 0001	2301647	CENTRIFUGAL PUMP N532	2004/1/1	Part	Smederevo	80,3
2	PRT 0002	2301850	ELECTRICAL FURNANCE	2005/6/1	Part	Smederevo	135,2
3	PRT 0003	2302062	PORTAL CRANE NO 1 - CAPACITY 16T	2004/12/1	Part	Smederevo	57,500,0
4	PRT 0004	2302081	PORTAL CRANE NO 2 - CAPACITY 16T	2004/12/1	Part	Smederevo	57,500,0
5	PRT 0019		TRACTOR - INT 5770DW - 77 KS		Part	Smederevo	75,7
6	PRT 0020	2302110	SKID STEER LOADER 236B 53 W	2007/1/1	Part	Smederevo	920,4
7	PRT 0021	2302112	SKID STEER LOADER 236B 53 W	2007/1/1	Part	Smederevo	920,4
8	PRT 0022	2302664	AUFO CRANE PH 127 - CAPACITY 30T	2003/9/1	Part	Smederevo	5,937,6
9	PRT 0023	2302666	PORTAL CRANE NO 3 - CAPACITY 6	2003/9/1	Part	Smederevo	1,583,3
Total							124,863

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Lot 37 Support Functions equipment				Utilisation commencement date	Sector name	Sector location	Valuation (EUR)
No.	ID	Identification number	Name				
1	SIT 0001	2300010	IT SYSTEM BREZA		Information system	Smederevo facility	124.6
2	SIT 0004	2300281	SONY O PLC-XP46 PROJECTOR		Information system	Smederevo facility	1.8
3	SIT 0005	2300259	Continuous electricity supply equipment APC 2		Information system	Smederevo facility	18,857.1
4	SIT 0006	2300261	Continuous electricity supply equipment APC 1		Information system	Smederevo facility	16,867.2
6	SIT 0007	2301839	SYMETRA 80 K S		Information system	Smederevo facility	165.3
10	SIT 0008	2301898	SYMETRA 80 K S		Information system	Smederevo facility	142.0
7	SIT 0008	2301830	PR-SYSTEM SERVER ROOM FM 200		Information system	Smederevo facility	51.8
8	SIT 0910	2309731	COOLING SYSTEM SERVER ROOM STULZ		Information system	Smederevo facility	833.3
9	SIT 0911	2309723	COOLING SYSTEM TYPE STULZ		Information system	Smederevo facility	3,265.2
10	SIT 0912	2302052	COOLING EQUIPMENT APC INROW 1		Information system	Smederevo facility	4,489.7
11	SIT 0913	2302056	COOLING EQUIPMENT APC INROW 2		Information system	Smederevo facility	4,489.7
12	SIT 0914	2302057	COOLING EQUIPMENT APC INROW 3		Information system	Smederevo facility	4,489.7
13	SIT 0915	2302058	COOLING EQUIPMENT APC INROW 4		Information system	Smederevo facility	4,489.7
14	SIT 0916	2302060	DIESEL GENERATOR P150 E		Information system	Smederevo facility	7,523.1
16	SIT 0917	2302043	AIRCONDITIONING LOCKER STULZ AS D6301A		Information system	Smederevo facility	3,054.8
18	SIT 0919	2302080	RAS AG UNIFLAR CHILLER ARAF3002		Information system	Smederevo facility	269.6
17	SIT 0919	2302081	RAS AG UNIFLAR CHILLER ARAF3002A		Information system	Smederevo facility	897.9
18	SIT 0920	2302120	IT NETWORK		Information system	Smederevo facility	2,019.2
19	SIT 0921	2302119	IT NETWORK (INTEGRAL PART OF THE CODE 230212		Information system	Smederevo facility	84.6
20	SIT 0922	2303063	OFF-100-QMIL OPTIFIBER PRO QUAD OTDR		Information system	Smederevo facility	10,260.7
21	SIT 0923	2302872	PASSIVE NETWORK EQUIPMENT ŠABAC		Information system	Smederevo facility	2.4
22	SIT 0924	2300011	SYSTEM WIR. FOR BARCODING DEVICE FOR INTERNET MONITORING FOR NETWORK-		Information system	Smederevo facility	12,409.0
23	SIT 0925	2303045	COMMUNICATION		Information system	Smederevo facility	9,897.9
24	SIT 0926	2302854	IT NETWORK ŠABAC		Information system	Smederevo facility	8.1
25	SIT 0927	2300021	PC-COMPUTER IBM KDV P657		Information system	Smederevo facility	2.6
26	SIT 0928	2300024	PC-COMPUTER IBM KDV F4AF		Information system	Smederevo facility	2.6
27	SIT 0929	2300025	PC-COMPUTER DANK CENTAR KDMKY7		Information system	Smederevo facility	0.2
28	SIT 0930	2300026	PC-COMPUTER KDV FF1Z		Information system	Smederevo facility	0.1
29	SIT 0931	2300020	PC P7006AWDCS100S WITH MONITOR		Information system	Smederevo facility	0.2
30	SIT 0932	2300021	PC P7006AWDCS100S WITH MONITOR		Information system	Smederevo facility	0.2
31	SIT 0933	2300022	PC P7006AWDCS100S WITH MONITOR		Information system	Smederevo facility	0.2
32	SIT 0934	2300024	PC P7006AWDCS100S WITH MONITOR		Information system	Smederevo facility	0.2
33	SIT 0935	2300025	PC P7006AWDCS100S WITH MONITOR		Information system	Smederevo facility	0.2
34	SIT 0936	2300026	PC P7006AWDCS100S WITH MONITOR		Information system	Smederevo facility	0.2
35	SIT 0937	2300027	PC P7006AWDCS100S WITH MONITOR		Information system	Smederevo facility	0.2
36	SIT 0938	2300029	PC P7006AWDCS100S WITH MONITOR		Information system	Smederevo facility	0.2
37	SIT 0939	2300040	PC P7006AWDCS100S WITH MONITOR		Information system	Smederevo facility	0.2
38	SIT 0940	2300042	PC P7006AWDCS100S WITH MONITOR		Information system	Smederevo facility	0.2
39	SIT 0941	2300044	PC P7006AWDCS100S WITH MONITOR		Information system	Smederevo facility	0.2
40	SIT 0942	2300046	PC P7006AWDCS100S WITH MONITOR		Information system	Smederevo facility	0.2
41	SIT 0943	2300047	PC P7006AWDCS100S WITH MONITOR		Information system	Smederevo facility	0.2
42	SIT 0944	2300049	PC P7006AWDCS100S WITH MONITOR		Information system	Smederevo facility	0.2
43	SIT 0945	2300051	PC P7006AWDCS100S WITH MONITOR		Information system	Smederevo facility	0.2
44	SIT 0946	2300052	PC P7006AWDCS100S WITH MONITOR		Information system	Smederevo facility	0.2
45	SIT 0947	2300053	PC P7006AWDCS100S WITH MONITOR		Information system	Smederevo facility	0.2
46	SIT 0948	2300054	PC P7006AWDCS100S WITH MONITOR		Information system	Smederevo facility	0.2
47	SIT 0949	2300056	PC P7006AWDCS100S WITH MONITOR		Information system	Smederevo facility	0.2
48	SIT 0950	2300058	PC P7006AWDCS100S WITH MONITOR		Information system	Smederevo facility	0.2
49	SIT 0951	2300059	PC P7006AWDCS100S WITH MONITOR		Information system	Smederevo facility	0.2
50	SIT 0952	2300061	PC P7006AWDCS100S WITH MONITOR		Information system	Smederevo facility	0.2
51	SIT 0953	2300062	PC P7006AWDCS100S WITH MONITOR		Information system	Smederevo facility	0.2
52	SIT 0954	2300063	PC P7006AWDCS100S WITH MONITOR		Information system	Smederevo facility	0.2
53	SIT 0955	2300065	PC P7006AWDCS100S WITH MONITOR		Information system	Smederevo facility	0.2
54	SIT 0956	2300068	PC P7006AWDCS100S WITH MONITOR		Information system	Smederevo facility	0.2
55	SIT 0957	2300069	PC P7006AWDCS100S WITH MONITOR		Information system	Smederevo facility	0.2
56	SIT 0958	2300070	PC P7006AWDCS100S WITH MONITOR		Information system	Smederevo facility	0.2
57	SIT 0959	2300071	PC P7006AWDCS100S WITH MONITOR		Information system	Smederevo facility	0.2
58	SIT 0960	2300073	PC P7006AWDCS100S WITH MONITOR		Information system	Smederevo facility	0.2
59	SIT 0961	2300078	PC P7006AWDCS100S WITH MONITOR		Information system	Smederevo facility	0.2
60	SIT 0962	2300077	PC P7006AWDCS100S WITH MONITOR		Information system	Smederevo facility	0.2
61	SIT 0963	2300079	PC P7006AWDCS100S WITH MONITOR		Information system	Smederevo facility	0.2
62	SIT 0964	2300080	PC P7006AWDCS100S WITH MONITOR		Information system	Smederevo facility	0.2
63	SIT 0965	2300081	PC P7006AWDCS100S WITH MONITOR		Information system	Smederevo facility	0.2
64	SIT 0966	2300082	PC P7006AWDCS100S WITH MONITOR		Information system	Smederevo facility	0.2
65	SIT 0967	2300083	PC P7006AWDCS100S WITH MONITOR		Information system	Smederevo facility	0.2
66	SIT 0968	2300084	PC P7006AWDCS100S WITH MONITOR		Information system	Smederevo facility	0.2
67	SIT 0969	2300085	PC P7006AWDCS100S WITH MONITOR		Information system	Smederevo facility	0.2
68	SIT 0970	2300090	PC P7006AWDCS100S WITH MONITOR		Information system	Smederevo facility	0.2
69	SIT 0971	2300094	PC P7006AWDCS100S WITH MONITOR		Information system	Smederevo facility	2.6
70	SIT 0972	2300095	PC P7006AWDCS100S WITH MONITOR		Information system	Smederevo facility	0.2

401	SIF 0400	2302717 LAPTOP T 41-SIN 88-R8R23	Information system	Smederevo facility	0.3
402	SIF 0404	2302718 THINK CENTRE S	Information system	Smederevo facility	3.8
403	SIF 0405	2302722 THINK CENTRE KDXA4AD	Information system	Smederevo facility	0.2
404	SIF 0408	2302724 THINK CENTRE S	Information system	Smederevo facility	3.8
405	SIF 0407	2302725 THINK CENTRE S	Information system	Smederevo facility	3.8
406	SIF 0408	2302726 THINK CENTRE S	Information system	Smederevo facility	0.2
407	SIF 0408	2302725 BMTTHINK CENTRE KDMKY4N	Information system	Smederevo facility	0.1
408	SIF 0410	2302730 BMTTHINK CENTRE KDMKY5H	Information system	Smederevo facility	0.1
408	SIF 0411	2302733 BMTTHINK CENTRE KDMKY4W	Information system	Smederevo facility	2.6
410	SIF 0412	2302734 BMTTHINK CENTRE KDMKY4P	Information system	Smederevo facility	0.1
411	SIF 0413	2302736 BMTTHINK CENTRE KDMKY7A	Information system	Smederevo facility	2.6
412	SIF 0414	2302739 BMTTHINK CENTRE KDMKY6L	Information system	Smederevo facility	2.6
413	SIF 0416	2302740 BMTTHINK CENTRE KDMKY7Z	Information system	Smederevo facility	0.1
414	SIF 0416	2302741 BMTTHINK CENTRE KDMKY4L	Information system	Smederevo facility	2.6
415	SIF 0417	2302742 BMTTHINK CENTRE KDMKY6C	Information system	Smederevo facility	0.1
416	SIF 0418	2302743 BMTTHINK CENTRE KDMKY7H	Information system	Smederevo facility	0.1
417	SIF 0419	2302749 BMTTHINK CENTRE KDMKY6X	Information system	Smederevo facility	2.6
418	SIF 0420	2302784 LAPTOP TYPE 2847 S	Information system	Smederevo facility	0.3
418	SIF 0421	2302788 BMTTHINK CENTRE S	Information system	Smederevo facility	0.1
420	SIF 0423	2302767 BMTTHINK CENTRE KDMKY5F	Information system	Smederevo facility	0.1
421	SIF 0423	2302788 LINE PRINTER-LINEMASTER 1800	Information system	Smederevo facility	2.0
422	SIF 0424	2302759 BMTTHINK CENTRE KDMKY6L	Information system	Smederevo facility	0.2
423	SIF 0425	2302780 PC KKKF2B	Information system	Smederevo facility	0.2
424	SIF 0426	2302783 COMPUTER CASE KKKF2DM	Information system	Smederevo facility	0.2
426	SIF 0427	2302764 LINEAR MATRIX PRINTER P621	Information system	Smederevo facility	1.9
428	SIF 0428	2302787 PRINTER LASER JET 4200	Information system	Smederevo facility	0.2
427	SIF 0428	2302770 PRINTER 1320N C8BWA49FHMM	Information system	Smederevo facility	0.1
428	SIF 0430	2302771 PRINTER HP 1320N C8BWA49FJ25	Information system	Smederevo facility	0.1
428	SIF 0431	2302772 PRINTER HP LASERJET 1320N	Information system	Smederevo facility	0.1
430	SIF 0432	2302773 PRINTER HP LASERJET 1320	Information system	Smederevo facility	0.1
431	SIF 0433	2302775 PRINTER HP 1320N C8BWA49FJ9	Information system	Smederevo facility	2.0
432	SIF 0434	2302778 PRINTER 1320N C8BWA49FJ81	Information system	Smederevo facility	2.0
433	SIF 0435	2302780 PRINTER 1320N	Information system	Smederevo facility	0.1
434	SIF 0436	2302781 PRINTER 1320	Information system	Smederevo facility	0.1
435	SIF 0437	2302783 PRINTER 1320	Information system	Smederevo facility	0.1
436	SIF 0436	2302785 PRINTER 4200	Information system	Smederevo facility	0.2
437	SIF 0438	2302786 PRINTER 4200	Information system	Smederevo facility	0.3
437	SIF 0440	2302787 PRINTER HP LASERJET 1300 N	Information system	Smederevo facility	2.0
439	SIF 0441	2302780 PRINTER HP LASERJET 1300 N	Information system	Smederevo facility	2.0
440	SIF 0442	2302791 PRINTER HP COLORJET 5550	Information system	Smederevo facility	2.0
441	SIF 0442	2302794 PRINTER HP 1320	Information system	Smederevo facility	0.1
442	SIF 0444	2302807 PRINTER EPSON OFX-8500	Information system	Smederevo facility	0.4
443	SIF 0445	2302808 PRINTER EPSON OFX-8500A3	Information system	Smederevo facility	0.4
444	SIF 0446	2302809 PRINTER EPSON OFX-8500A3	Information system	Smederevo facility	0.4
445	SIF 0447	2302816 PRINTER HP LaserJet 1320N	Information system	Smederevo facility	0.1
446	SIF 0448	2302817 COPIER MACHINE CANON	Information system	Smederevo facility	82.5
447	SIF 0448	2302819 COPIER MACHINE CANON	Information system	Smederevo facility	1.3
448	SIF 0450	2302820 PC ThinkPad T23	Information system	Smederevo facility	0.5
449	SIF 0451	2302821 PC ThinkPad T23	Information system	Smederevo facility	0.4
450	SIF 0452	2302826 PC ThinkPad T23	Information system	Smederevo facility	0.6
451	SIF 0453	2302827 PC ThinkPad T23	Information system	Smederevo facility	0.6
452	SIF 0454	2302832 PC ThinkPad T23	Information system	Smederevo facility	0.6
453	SIF 0455	2302833 PC ThinkPad T23	Information system	Smederevo facility	0.6
454	SIF 0456	2302838 PC ThinkPad T23	Information system	Smederevo facility	0.6
455	SIF 0457	2302839 PC ThinkPad T23	Information system	Smederevo facility	0.6
456	SIF 0458	2302838 PC ThinkPad T23	Information system	Smederevo facility	0.5
457	SIF 0459	2302840 PC ThinkPad T23	Information system	Smederevo facility	0.6
458	SIF 0480	2302841 PC ThinkPad T23	Information system	Smederevo facility	0.5
459	SIF 0461	2302843 BNAFC NewLine M82	Information system	Smederevo facility	2.5
460	SIF 0482	2302847 PRINTER HP LaserJet 4200	Information system	Smederevo facility	2.0
461	SIF 0463	2302852 PRINTER HP ColorJet 5500HQNA3	Information system	Smederevo facility	1.4
462	SIF 0464	2302860 PC ThinkPad T23	Information system	Smederevo facility	0.4
463	SIF 0465	2302863 PC ThinkPad T23	Information system	Smederevo facility	0.4
464	SIF 0486	2302868 Plotter DesignJet 600PS42	Information system	Smederevo facility	0.7
465	SIF 0467	2302873 PRINTER HP4200DTN	Information system	Smederevo facility	2.0
466	SIF 0468	2302874 PRINTER HP4200DTN	Information system	Smederevo facility	2.0
467	SIF 0469	2302875 PHOTOCOPIER CANON R1800 WITH POST	Information system	Smederevo facility	83.1
468	SIF 0470	2302880 PHOTOCOPIER CANON R1800 WITH POST	Information system	Smederevo facility	80.0
469	SIF 0471	2302882 PHOTOCOPIER CANON R1800 WITH POST	Information system	Smederevo facility	80.0
470	SIF 0472	2302883 PHOTOCOPIER CANON R1800 WITH POST	Information system	Smederevo facility	80.0
471	SIF 0473	2302888 PHOTOCOPIER CANON R1800 WITH POST	Information system	Smederevo facility	80.5
472	SIF 0474	2302894 MACHINE THERMAL TRACER P11M1ND	Information system	Smederevo facility	0.7
473	SIF 0475	2302898 PHOTOCOPIER CANON R2200	Information system	Smederevo facility	83.2
474	SIF 0479	2302897 PHOTOCOPIER CANON R2201	Information system	Smederevo facility	96.2
475	SIF 0477	2302898 PHOTOCOPIER CANON R2202	Information system	Smederevo facility	83.2
476	SIF 0476	2302900 PHOTOCOPIER DIGITAL CANON R 2200	Information system	Smederevo facility	86.2
477	SIF 0479	2302904 PHOTOCOPIER DIGITAL CANON R200	Information system	Smederevo facility	1.3
478	SIF 0480	2302905 FIREPROOF LOCKER FOR TAPES, CD AND DV	Information system	Smederevo facility	153.9
479	SIF 0481	2301848 MACHINE FOR THERMAL TRANSFER	Information system	Smederevo facility	353.9
480	SIF 0482	2304008 COPIER PRINTER	Information system	Smederevo facility	17.3

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431	SIT 0463	2302775 HAWLET PACKARD HP DESKJET B1	Information system	Smolensko facility	2.0
482	SIT 0484	2302770 HAWLET PACKARD HP DESKJET B1	Information system	Smolensko facility	3.4
483	SIT 0485	2300537 HP PRINTER INDJET 4500	Information system	Smolensko facility	6.2
484	SIT 0486	2302659 FIRE ALARM SYSTEM FAZAZ	Information system	Smolensko facility	18,701.9
485	SIT 0487	2302040 ALARM SYSTEM MAIN DOWN ALARM	Information system	Smolensko facility	4,484.5
486	SIT 0488	2300631 SERVER MAINFRAME RE-HOST	Information system	Smolensko facility	56,492.4
487	SIT 0489	2300607 SERVER AP10S832LQPR28	Information system	Smolensko facility	176.0
488	SIT 0490	2300420 DISK ST-HP EVA A100 20GB ARRAY	Information system	Smolensko facility	24,234.8
489	SIT 0491	2300632 3PAR STROGE SYSTEM STORAGE SERVER 7400-no.1	Information system	Smolensko facility	45,567.7
490	SIT 0492	2300633 3PAR STROGE SYSTEM STORAGE SERVER 7400-no.2	Information system	Smolensko facility	45,567.7
491	SIT 0493	2300610 EML TAPE LIBRARY CUSTOM MODEL2	Information system	Smolensko facility	8,955.2
492	SIT 0494	2300609 EML TAPE LIBRARY CUSTOM MODEL1	Information system	Smolensko facility	8,955.2
493	SIT 0495	2302853 NOVELL SERVER EXPANSION	Information system	Smolensko facility	21.4
494	SIT 0496	2306377 SERVER DL380C6853P5EN	Information system	Smolensko facility	2.6
495	SIT 0497	2306388 SERVER DL380G8542MMWR	Information system	Smolensko facility	2.6
496	SIT 0498	2300483 SERVER DL380G8542MMWF	Information system	Smolensko facility	1.3
497	SIT 0499	2300494 SERVER DL380 G85423BTR6	Information system	Smolensko facility	1.6
498	SIT 0500	2300495 SERVER DL380 G8542MMWL	Information system	Smolensko facility	1.6
499	SIT 0501	2300614 HP PRO.DL380 G5 S	Information system	Smolensko facility	489.6
500	SIT 0502	2300622 SERVER DL380X5ON2bC2C82854BR	Information system	Smolensko facility	639.7
501	SIT 0503	2302787 RACK CABINET	Information system	Smolensko facility	10.8
502	SIT 0504	2302788 RACK CABINET	Information system	Smolensko facility	5.2
503	SIT 0505	2302789 RACK CABINET	Information system	Smolensko facility	6.2
504	SIT 0506	2302800 RACK CABINET	Information system	Smolensko facility	5.2
505	SIT 0507	2302801 RACK CABINET	Information system	Smolensko facility	5.2
506	SIT 0508	2302802 RACK CABINET	Information system	Smolensko facility	5.2
507	SIT 0509	2302803 RACK CABINET	Information system	Smolensko facility	5.2
508	SIT 0510	2302804 RACK CABINET	Information system	Smolensko facility	5.3
509	SIT 0511	2302805 RACK CABINET	Information system	Smolensko facility	5.3
510	SIT 0512	2300617 HP PROLI DL 350 G5 CZC7234Q5N	Information system	Smolensko facility	4,796.3
511	SIT 0513	2300011 SERVER DL 590 RO 8894MBH9	Information system	Smolensko facility	5,199.8
512	SIT 0514	2300015 SERVER HP BL480 G7 STO B21 1 - CZ3121H2BY	Information system	Smolensko facility	12,717.3
513	SIT 0515	2300018 SERVER HP BL480 G7 STO B21 2 - CZ3121H2ZA	Information system	Smolensko facility	12,717.3
514	SIT 0516	2302959 SERVER DL 380G8541LDN1 U32	Information system	Smolensko facility	10.1
515	SIT 0517	2300608 SERVER AP10C6LCP8B1	Information system	Smolensko facility	23.1
516	SIT 0518	2300618 HP PROLI DL 360 G5 CZC7234R0U	Information system	Smolensko facility	2,165.2
517	SIT 0519	2300612 SERVER DL380 G8542MMWD	Information system	Smolensko facility	2,157.1
518	SIT 0520	2300013 SERVER 14133 MODEL 55A	Information system	Smolensko facility	2,262.4
519	SIT 0521	2300014 SERVER 5765-Q03 AIX SL V.3	Information system	Smolensko facility	2,102.2
520	SIT 0522	2300012 TEST SERVER 9131 MODEL 52A	Information system	Smolensko facility	2,069.0
521	SIT 0523	2300618 HP PRO DL380 G5 S	Information system	Smolensko facility	1,894.8
522	SIT 0524	2300630 SERVER DL380G5 CZC7485LH7	Information system	Smolensko facility	2,173.7
523	SIT 0525	2300629 SERVER DL380G5 CZC7485LH6	Information system	Smolensko facility	2,173.7
524	SIT 0526	2300491 SERVER DL380G8541LPS4	Information system	Smolensko facility	5.8
525	SIT 0527	2300482 SERVER DL380 G85423BTR1	Information system	Smolensko facility	5.8
526	SIT 0528	2300489 DEVICE FOR TAPES HPMSL80802	Information system	Smolensko facility	8.2
527	SIT 0529	2300428 SERVER DL380G5 5180 CZC7234R0M	Information system	Smolensko facility	1,086.3
528	SIT 0530	2300429 SERVER DL380G5 5180 CZC7234R0J	Information system	Smolensko facility	1,086.3
529	SIT 0531	2300427 SERVER DL380G5 5180 CZC7234R0L	Information system	Smolensko facility	1,086.3
530	SIT 0532	2300624 SERVER HP DL380G5 CZC8956GH	Information system	Smolensko facility	1,273.6
531	SIT 0533	2300625 SERVER HP DL380G5 CZC8956GJ	Information system	Smolensko facility	1,273.6
532	SIT 0534	2300497 SERVER DL380G8541 Q354	Information system	Smolensko facility	3.7
533	SIT 0535	2300498 SERVER DL 380G8541 LPS6	Information system	Smolensko facility	3.6
534	SIT 0536	2300619 SERVER DL380G5ON1bC2C8285KUH	Information system	Smolensko facility	1,308.4
535	SIT 0537	2300621 SERVER DL380X5ON2bC2C8285KUF	Information system	Smolensko facility	1,308.4
536	SIT 0538	2300626 SERVER DL380G85423BTR3	Information system	Smolensko facility	3.6
537	SIT 0539	2300626 SERVER DL380G8541 LPSA	Information system	Smolensko facility	3.6
538	SIT 0540	2300630 SERVER DL380G8541 1068	Information system	Smolensko facility	3.1
539	SIT 0541	2300615 HP PRO.DL380 G5 S	Information system	Smolensko facility	61.1
540	SIT 0542	2300488 SERVER DL590G853P5SM1	Information system	Smolensko facility	3.0
541	SIT 0543	2300650 INF. SYS. FOR THE VOICE SEARCH VOP BASE	Information system	Smolensko facility	4,578.3
542	SIT 0544	2302895 TELEPHONE CONFERENCE-POLYCOM	Information system	Smolensko facility	0.5
543	SIT 0545	2302896 TELEPHONE CONFERENCE-POLYCOM	Information system	Smolensko facility	0.5
544	SIT 0546	2302509 TELEPHONE CONFERENCE-POLYCOM	Information system	Smolensko facility	0.4
545	SIT 0547	2302509 TELEPHONE CONFERENCE-POLYCOM	Information system	Smolensko facility	0.4
546	SIT 0548	2302510 TELEPHONE CONFERENCE-POLYCOM	Information system	Smolensko facility	0.4
547	SIT 0549	2302511 TELEPHONE CONFERENCE-POLYCOM	Information system	Smolensko facility	0.4
548	SIT 0550	2302512 TELEPHONE CONFERENCE-POLYCOM	Information system	Smolensko facility	0.4
549	SIT 0551	2302513 TELEPHONE CONFERENCE-POLYCOM	Information system	Smolensko facility	0.4
550	SIT 0552	2302515 FAX MACHINE	Information system	Smolensko facility	62.9
551	SIT 0553	2300647 AUTOMATIC TELEPHONE OPERATOR	Information system	Smolensko facility	17.6
552	SIT 0554	2300646 TELEPHONE CONFERENCE-POLYCOM	Information system	Smolensko facility	909.9
553	SGM0001	2302912 HP Digital projector HB31-REMO	Management	Smolensko facility	0.4
554	SGM0002	2302735 Vacuum cleaner ALTO 490-62310	Management	Smolensko facility	26.2
555	SGM0003	2302855 CANON copier R 2022	Management	Smolensko facility	58.9
556	SGM0004	2302856 CANON copier R 2022	Management	Smolensko facility	58.9
557	SGM0005	2302519 Satellite antenna WITH COAXIAL	Management	Smolensko facility	6.1
558	SGM0007	2302913 Digital Camera Fuj	Management	Smolensko facility	63.3
559	SGM0015	2302675 AIR CABINET Clates type	Management	Smolensko facility	157.2
560	SGM0014	2302676 AIR CABINET Clates type	Management	Smolensko facility	167.1

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581	SQA 0015	230277 SPLIT SYSTEM AIRWELL XL	Management	Smolensko facility	26.8
582	SQA 0016	230278 SPLIT SYSTEM AIRWELL XL	Management	Smolensko facility	26.3
583	SQA 0091	230988 System for Color analysis	Engineering, quality control	Smolensko facility	14,177.0
584	SQA 0092	230986 OPTICAL emission spectrometer ARL	Engineering, quality control	Smolensko facility	4,307.0
585	SQA 0094	230985 LEKO device	Engineering, quality control	Smolensko facility	484.3
586	SQA 0095	2309711 conductivity meter PH	Engineering, quality control	Smolensko facility	79.2
587	SQA 0096	230980 DIGITAL CAMERA FOR THE MICROSCOPE	Engineering, quality control	Smolensko facility	81.5
588	SQA 0097	230291 DEVICE FOR MEASURING FIRMNESS	Engineering, quality control	Smolensko facility	221.2
589	SQA 0098	230282 DEVICE FOR MEASURING FIRMNESS	Engineering, quality control	Smolensko facility	231.2
579	SQA 0099	230287 Device for fat extraction	Engineering, quality control	Smolensko facility	324.5
571	SQA 0010	230286 Device for demulsion Klad	Engineering, quality control	Smolensko facility	185.4
572	SQA 0011	230296 CABINET FOR KEEPING THE CERTIFICATE	Engineering, quality control	Smolensko facility	134.0
573	SQA 0012	2301280 VACUUM PUMP	Engineering, quality control	Smolensko facility	185.6
574	SQA 0013	2301281 VACUUM PUMP	Engineering, quality control	Smolensko facility	185.6
575	SQA 0014	2301857 stabilizer 10000Hz ET 60 NS	Engineering, quality control	Smolensko facility	791.6
576	SQA 0015	2302715 Atomic absorber	Engineering, quality control	Smolensko facility	4,856.5
577	SQA 0017	2301356 DEVICE FOR METALS	Engineering, quality control	Smolensko facility	406.4
578	SQA 0018	Weight scale	Engineering, quality control	Smolensko facility	271.6
579	SQA 0019	spectrometer	Engineering, quality control	Smolensko facility	271.6
580	SQA 0020	furnace	Engineering, quality control	Smolensko facility	271.6
581	SQA 0021	Dryer	Engineering, quality control	Smolensko facility	271.6
582	SQA 0022	Highly DEVICE	Engineering, quality control	Smolensko facility	101.3
583	SQA 0023	Weight scale	Engineering, quality control	Smolensko facility	271.6
584	SQA 0024	EL furnace	Engineering, quality control	Smolensko facility	101.3
585	SQA 0025	Centrifuge	Engineering, quality control	Smolensko facility	271.6
586	SQA 0026	automatic taster	Engineering, quality control	Smolensko facility	271.0
587	SQA 0027	viscometer	Engineering, quality control	Smolensko facility	271.0
588	SQA 0028	viscometer weather	Engineering, quality control	Smolensko facility	271.6
589	SQA 0029	Device for oil distillation	Engineering, quality control	Smolensko facility	271.0
590	SQA 0030	HF spectrometer ARL	Engineering, quality control	Smolensko facility	271.6
591	SQA 0031	PRESS FOR SAMPLE PREPARATION	Engineering, quality control	Smolensko facility	101.3
592	SQA 0032	Lens TGA 201	Engineering, quality control	Smolensko facility	271.6
593	SQA 0033	Lens with a C-14 CR	Engineering, quality control	Smolensko facility	271.6
594	SQA 0034	PRESS FOR SAMPLE IRON PREPARATION	Engineering, quality control	Smolensko facility	101.3
595	SQA 0035	SANDER	Engineering, quality control	Smolensko facility	101.3
596	SQA 0036	ARMAL	Engineering, quality control	Smolensko facility	101.3
597	SQA 0037	SANDER	Engineering, quality control	Smolensko facility	101.3
598	SQA 0038	GRILL	Engineering, quality control	Smolensko facility	101.3
599	SQA 0039	LENS CS 244	Engineering, quality control	Smolensko facility	101.3
600	SQA 0040	CUTTER	Engineering, quality control	Smolensko facility	101.3
601	SQA 0041	PRESS FOR SAMPLE PREPARATION STEEL	Engineering, quality control	Smolensko facility	101.3
602	SQA 0042	DEVICES FOR WATER distillation	Engineering, quality control	Smolensko facility	271.6
603	SQA 0043	EL MICROSCOPE CamScan	Engineering, quality control	Smolensko facility	271.6
604	SQA 0044	Optical microscope Reichert Jung MEF5	Engineering, quality control	Smolensko facility	271.6
605	SQA 0045	Digital microscope Reichert Polariser Mit	Engineering, quality control	Smolensko facility	271.6
606	SQA 0046	STEAM MACHINE POLARON	Engineering, quality control	Smolensko facility	101.3
607	SQA 0047	CITO PRESS 1 Stavers	Engineering, quality control	Smolensko facility	101.3
608	SQA 0048	MACHINE FOR GRINDING OF SAMPLES Press	Engineering, quality control	Smolensko facility	101.3
609	SQA 0049	MACHINE FOR GRINDING OF SAMPLES Stavers DP-UB	Engineering, quality control	Smolensko facility	101.3
610	SQA 0050	MACHINE FOR GRINDING OF SAMPLES Stavers DP-2	Engineering, quality control	Smolensko facility	101.3
611	SQA 0051	FURNACE Blank Fanning	Engineering, quality control	Smolensko facility	101.3
612	SQA 0052	DESKTOP LEKO	Engineering, quality control	Smolensko facility	271.6
613	SQA 0053	SHERING Mevic	Engineering, quality control	Smolensko facility	101.3
614	SQA 0054	SHERING Mevic	Engineering, quality control	Smolensko facility	101.3
615	SQA 0055	SAW FAM Novi Sed	Engineering, quality control	Smolensko facility	271.6
616	SQA 0056	SAW POBEDA Novi Sed	Engineering, quality control	Smolensko facility	271.6
617	SQA 0057	METAL Shipperet PROGRES	Engineering, quality control	Smolensko facility	101.3
618	SQA 0058	DR-KELN MAHRBUTT	Engineering, quality control	Smolensko facility	101.3
619	SQA 0059	Tube & testing machine SO KRIKSON Germany	Engineering, quality control	Smolensko facility	101.3
620	SQA 0060	Tube & testing machine SO KRIKSON England	Engineering, quality control	Smolensko facility	101.3

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821	SOA 0081	Turnle testing machine 500 KN LHM 80 SHIMAZU Japan	Engineering, quality control	Shredersvo facility	101.3
822	SOA 0082	Turnle testing machine 1000KN 2D 1m VEU Leipzig Germany	Engineering, quality control	Shredersvo facility	101.3
823	SOA 0083	Turnle testing machine 400KN 2D-40 VEB Leipzig Germany	Engineering, quality control	Shredersvo facility	101.3
824	SOA 0084	SHARP PENULUMBUHLEHT Germany	Engineering, quality control	Shredersvo facility	101.3
825	SOA 0086	A DEVICE FOR TESTING THE STRENGTH - SCALE ROCKWELL T WOLPERT WILSON	Engineering, quality control	Shredersvo facility	271.6
826	SOA 0088	A DEVICE FOR TESTING THE STRENGTH - BRINEL Hopfen Germany	Engineering, quality control	Shredersvo facility	271.6
827	SOA 0087	A DEVICE FOR TESTING THE STRENGTH - VIKERS VEB Germany	Engineering, quality control	Shredersvo facility	271.6
828	SOA 0089	A DEVICE FOR TESTING THE STRENGTH - SCALE ROCKWELL T WOLPERT	Engineering, quality control	Shredersvo facility	271.6
829	SOA 0090	A DEVICE FOR TESTING THE STRENGTH - ROCK EL SCALE B Hopfen	Engineering, quality control	Shredersvo facility	271.6
830	SOA 0092	A DEVICE FOR TESTING THE STRENGTH - BRINEL ROCKS T WILSON USA	Engineering, quality control	Shredersvo facility	271.6
831	SOA 0071	MACHINE FOR ERK DEN TEPPIKA TEST Toranai Japan	Engineering, quality control	Shredersvo facility	101.3
832	SOA 0072	MACHINE Erpshan cupping test (MANUAL) KUNGLINTKAL Germany	Engineering, quality control	Shredersvo facility	101.3
833	SOA 0073	MACHINE REVERSE BOND TESTING - JENKINS OMT-FIELD Englad	Engineering, quality control	Shredersvo facility	101.3
834	SOA 0074	MACHINE FOR GRINDING OF SAMPLES	Engineering, quality control	Shredersvo facility	101.3
835	SOA 0075	MILK CLK-3M	Engineering, quality control	Shredersvo facility	101.3
836	SOA 0076	MILK HG-1	Engineering, quality control	Shredersvo facility	101.3
837	SOA 0077	MILK FW	Engineering, quality control	Shredersvo facility	101.3
838	SOA 0078	Latah POTSUJE	Engineering, quality control	Shredersvo facility	101.3
839	SOA 0079	Hydraulic whipsaw / POBODA M35	Engineering, quality control	Shredersvo facility	101.3
840	SOA 0080	vertically DRILL MACHINE TIGAR	Engineering, quality control	Shredersvo facility	101.3
841	SOA 0081	Mechanical PNEUMATIK SCISSORS Ledga steel	Engineering, quality control	Shredersvo facility	101.3
842	SOA 0082	PEARSON HYDRAULIC SCISSORS	Engineering, quality control	Shredersvo facility	101.3
843	SOA 0083	MANUAL SCISSORS SCHMIDT	Engineering, quality control	Shredersvo facility	101.3
844	SOA 0084	VERTICAL Sharpen VEB	Engineering, quality control	Shredersvo facility	101.3
845	SOA 0085	VERTICAL Sharpen PRVOMYJSKA	Engineering, quality control	Shredersvo facility	101.3
846	SOA 0086	FURNACE AKS	Engineering, quality control	Shredersvo facility	101.3
847	SOA 0087	FURNACE (UMH-50)	Engineering, quality control	Shredersvo facility	101.3
848	SOA 0088	FURNACE (SD-65)	Engineering, quality control	Shredersvo facility	101.3
849	SPVJ 0093	2302916 Fire truck IVEXO 280E MPC 35H 6X4 WORMS	Security and fire protection	Shredersvo facility	6,856.7
850	SPVJ 0094	2302918 LADA NVA 1,7 SD-431-9A, DO-007 JC	Security and fire protection	Shredersvo facility	209.2
851	SPVJ 0095	2302915 WATER Cannon (FED305)	Security and fire protection	Shredersvo facility	780.0
852	SPVJ 0096	2302962 TRAILER LNT TYPE J2 K-60 WRONG	Security and fire protection	Shredersvo facility	.
853	SPVJ 0097	2302960 PEUGEOT BR SANTEY SD 441-89, SD 012-CT	Security and fire protection	Shredersvo facility	770.2
854	SPVJ 0098	2302921 PEUGEOT 187-682 BOX Ambulance car SD, SD-003 C	Security and fire protection	Shredersvo facility	730.5
855	SPVJ 0099	2301847 PORTABLE MOTOR pump	Security and fire protection	Shredersvo facility	1,858.1
856	SPVJ 0010	2303046 Pump MOTOR single-6erTS 8S ULTRA POLE	Security and fire protection	Shredersvo facility	0,820.0
857	SPVJ 0011	2303048 Pump MOTOR single-6erTS 8S ULTRA POLE	Security and fire protection	Sabac facility	0,820.0
858	SPVJ 0012	2303057 THERMAL CAMERA	Security and fire protection	Shredersvo facility	074.0
859	SPVJ 0013	2302132 Electric motor Automatic pump LP-CO2-91	Security and fire protection	Shredersvo facility	327.1
860	SPVJ 0014	2302014 Fire truck LIAZ KAROCA TME K25 L 101 C	Security and fire protection	Shredersvo facility	760.0
861	SPVJ 0015	2303080 ADORREGATE diesel electric TRP 200K 200 KVA / 1-IVF Zastava technical VEHICLE / VEHICLE TECHNICAL Zastava - 203	Security and fire protection	Shredersvo facility	17,106.4
862	SPVJ 016	Vehicle PAP 16/18 - 283	Security and fire protection	Shredersvo facility	760.0
863	SPVJ 017	Vehicle PAP 16/20 VP - 254	Security and fire protection	Shredersvo facility	760.0
864	SPVJ 018	Vehicle PAP 16/20 VPS - 285	Security and fire protection	Shredersvo facility	760.0
865	SPVJ 020	Alpine car 297	Security and fire protection	Shredersvo facility	760.0
866	SPVJ 021	TRAILER	Security and fire protection	Shredersvo facility	760.0
867	SPVJ 022	Zastava Florida 1.3	Security and fire protection	Shredersvo facility	760.0
868	SPVJ 023	Zastava Florida 1.3	Security and fire protection	Shredersvo facility	760.0
869	SPVJ 024	Common vehicle LADA NVA 1.7	Security and fire protection	Shredersvo facility	760.0
870	SPVJ 025	LADA NVA	Security and fire protection	Sabac facility	760.0
871	SPVJ 026	LADA NVA 1.0	Security and fire protection	Shredersvo facility	760.0
872	SPVJ 026	LADA NVA 1.0	Security and fire protection	Shredersvo facility	760.0
873	SSS 0012	2300909 SYSTEM FOR DETECTION OF RADIOACTIVE STEEL	Security and fire protection	Shredersvo facility	8,261.4
874	SSS 0013	2302007 DATACARD EPRI + JIB	Security and fire protection	Shredersvo facility	1.3
875	SSS 0020	2302808 WEB CAMERA LOGTECH	Security and fire protection	Shredersvo facility	0.2
876	SSS 0021	2302905 ID WORKS - BDK SOFTWARE	Security and fire protection	Shredersvo facility	0.6
877	SSS 0022	2302910 portable CARD	Security and fire protection	Shredersvo facility	0.2
878	SSS 0024	2302907 Alcohol breath test hand DEVICE	Security and fire protection	Shredersvo facility	27.5
879	SSS 0025	2302908 Alcohol breath test hand DEVICE	Security and fire protection	Shredersvo facility	28.3
880	SSS 0026	2302927 Reader / the Reader	Security and fire protection	Shredersvo facility	34.7

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681	SSS 0027	2302185 LADA NVA 1.7 95-002-V			Security and fire protection	Srederevo facility	283.6
682	SSS 0028	2300714 WEIGHT SCALE 60 T			Security and fire protection	Srederevo facility	772.8
683	SSS 0030	2300704 ORUMSKA weighbridge at the gate - 3 - 60T			Security and fire protection	Srederevo facility	532.1
684	SSS 0031	2300705 ORUMSKA weighbridge at the gate - 2 - 60T			Security and fire protection	Srederevo facility	532.1
685	SSS 0032	2302594 railway weight scale 100 T			Security and fire protection	Srederevo facility	3,958.4
685	SSS 0033	Combined weight scale			Security and fire protection	Srederevo facility	750.0
687	SSS 0034	Weapons			Security and fire protection	Srederevo facility	250.0
688	SSS 0035	OLD WEIGHT SCALE AT THE ENTRANCE 3			Security and fire protection	Srederevo facility	750.0
689	SEN 0001	2300670 MEASURING STATION MONITORING AIR QUALITY "KAM MEASURING STATION MONITORING AIR QUALITY	Jun 10		Management	Srederevo facility	9,169.5
689	SEN 0002	2300671 "PRIKOLU	Jun-10		Management	Srederevo facility	8,294.2
691	SEN 0003	2300688 AUTOMATIC MEASURING METEOROLOGICAL STATION	Oct-07		Management	Srederevo facility	1,119.4
692	SRST 0002	2302703 CASH REGISTER			Management	Srederevo facility	5.7
693	SRST 0003	2302712 CASH REGISTER			Management	Srederevo facility	5.0
694	SRST 0004	2300702 ELECTRONIC WEIGHT SCALE 1000KG EV 908			Management	Srederevo facility	66.6
695	SRST 0005	2302885 ELECTRONIC WEIGHT SCALE 260kg 880x660			Management	Srederevo facility	61.4
699	SRST 0006	2300717 UNIVERSAL KITCHEN MACHINE KMI			Management	Srederevo facility	38.5
697	SRST 0007	2300718 INDUSTRIAL ELECTRIC STOVE			Management	Srederevo facility	10.6
698	SRST 0008	2300719 INDUSTRIAL ELECTRIC STOVE			Management	Srederevo facility	10.5
699	SRST 0008	2300720 INDUSTRIAL ELECTRIC STOVE			Management	Srederevo facility	10.6
700	SRST 0010	2300721 COOLING CHAMBER 25 mwith a out. 8			Management	Srederevo facility	163.7
701	SRST 0011	2300722 BAKING MACHINE MODEL PCKKF 001001			Management	Srederevo facility	109.1
702	SRST 0012	2302161 CHAMBER OF 80 M2			Management	Srederevo facility	160.7
703	SRST 0013	2302162 Cash register with fiscal memory			Management	Srederevo facility	5.0
704	SRST 0014	2302153 Cooling devices cabinet LTH 0 600			Management	Srederevo facility	64.3
705	SRST 0015	2302164 Cooling devices cabinet LTH 0 600			Management	Srederevo facility	64.3
706	SRST 0015	2302155 Cooling devices cabinet LTH 0 600			Management	Srederevo facility	64.3
707	SRST 0017	2302166 Cooling devices cabinet LTH 0 600			Management	Srederevo facility	64.3
708	SRST 0018	2302167 Cooling devices cabinet LTH 0 600			Management	Srederevo facility	64.3
709	SRST 0019	2302156 BANSEK butcher			Management	Srederevo facility	85.7
710	SUP 0001	2302517 SATELLITE ANTENNA WITH DIGITAL			Security and fire protection	Srederevo facility	8.1
711	SUP 0002	2302518 SATELLITE ANTENNA WITH DIGITAL			Security and fire protection	Srederevo facility	8.1
712	SUP 0003	2300633 SCANNER FUJITSU - F15750 A3 FLATE1			Transaction processing	Srederevo facility	1,653.8
713	SUP 0004	2300634 SCANNER FUJITSU - F15750 A3 FLATE2			Transaction processing	Srederevo facility	1,653.8
714	SUP 0005	2300635 Upright VERTICAL preparing documentation			Finance	Srederevo facility	6.0
Total							625,384

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Lot 27: Steelshop equipment

No.	ID	Identification number	Name	Utilisation commencement date	Sector name	Sector location	Valuation (EUR)
1	SS 0002	033-02000708526	closed system industrial television		Steelskop	Smederevo facility	25.2
2	SS 0003	033-02000709148	air post		Steelskop	Smederevo facility	1.3
3	SS 0006	2301866	Mold	06/01/2006	Steelskop	Smederevo facility	34,776.8
4	SS 0006	2301864	Mold	06/01/2006	Steelskop	Smederevo facility	31,536.9
5	SS 0007	2301861	Mold	06/01/2006	Steelskop	Smederevo facility	31,163.8
6	SS 0008	2301862	Mold	06/01/2006	Steelskop	Smederevo facility	31,121.6
7	SS 0009	2301863	Mold	06/01/2006	Steelskop	Smederevo facility	30,485.8
8	SS 0012	2302117	Crane EOT 136	06/01/2006	Steelskop	Smederevo facility	9,763.1
9	SS 0013	2302692	Crane EOT 170	06/01/2006	Steelskop	Smederevo facility	31,774.3
10	SS 0014	2302693	EL BRIDGE CRANE - 80	06/01/2006	Steelskop	Smederevo facility	8,720.6
11	SS 0016	2302631	EL BRIDGE CRANE 80	06/01/2006	Steelskop	Smederevo facility	8,720.6
12	SS 0016	2302647	BRIDGE CRANE 125+30T F.No.1280	06/01/2006	Steelskop	Smederevo facility	18,825.2
13	SS 0017	2302648	BRIDGE CRANE 125+30T F.1800	06/01/2006	Steelskop	Smederevo facility	11,664.8
14	SS 0018	2302654	CRANE 80	06/01/2006	Steelskop	Smederevo facility	9,720.6
16	SS 0019	033-02000726796	compressed air installation		Steelskop	Smederevo facility	0.6
16	SS 0020	033-02000728797	nitrogen installation		Steelskop	Smederevo facility	0.4
17	SS 0021	033-02000726798	natural gas lines		Steelskop	Smederevo facility	2.5
18	SS 0022	033-02000726799	natural gas installation		Steelskop	Smederevo facility	2.5
19	SS 0023	033-02000726799	natural gas lines for general		Steelskop	Smederevo facility	2.5
20	SS 0024	033-02000726800	natural gas installation		Steelskop	Smederevo facility	2.5
21	SS 0025	033-02000726800	natural gas lines for general		Steelskop	Smederevo facility	2.5
22	SS 0026	033-02000726801	oxygen installation		Steelskop	Smederevo facility	12.8
23	SS 0027	033-02000726801	oxygen lines-18		Steelskop	Smederevo facility	12.8
24	SS 0028	033-02000726803	argon installation		Steelskop	Smederevo facility	604.6
26	SS 0029	104-000A0726776	S-roll section 5		Steelskop	Smederevo facility	6.0
28	SS 0030	104-000A0726777	S-roll section 5		Steelskop	Smederevo facility	6.0
27	SS 0031	033-06000727046	compressor for MAS-1		Steelskop	Smederevo facility	0.6
28	SS 0032	033-02000726832	oil basement		Steelskop	Smederevo facility	0.1
29	SS 0033	033-02000726848	low-voltage switchgear		Steelskop	Smederevo facility	0.1
30	SS 0034	033-02000726938	control panel 2 no 4.700		Steelskop	Smederevo facility	0.3
31	SS 0035	033-02000727009	control panel no 5 4.700		Steelskop	Smederevo facility	0.3
32	SS 0036	033-02000727044	climb system		Steelskop	Smederevo facility	6.1
33	SS 0037	033-02000727361	hydraulic system for steel bodies slidegate plate		Steelskop	Smederevo facility	2.6
34	SS 0038	104-000A0726746	S-roll section caster a		Steelskop	Smederevo facility	6.0
35	SS 0039	104-000A0726748	S-roll section caster b		Steelskop	Smederevo facility	6.0
36	SS 0040	104-000A0726749	dummy bar for machine 4		Steelskop	Smederevo facility	0.9
37	SS 0041	104-000A0726751	runout table in front of gas torch		Steelskop	Smederevo facility	10.1
38	SS 0042	104-000A0726753	runout table, gas torch		Steelskop	Smederevo facility	10.1
39	SS 0043	104-000A0726804	dummy bar runout table		Steelskop	Smederevo facility	0.9
40	SS 0044	104-000A0726807	rotating table 4		Steelskop	Smederevo facility	10.1
41	SS 0045	104-000A0726808	pusher 4		Steelskop	Smederevo facility	1.3
42	SS 0046	104-000A0726809	low spring barrier 5		Steelskop	Smederevo facility	1.3
43	SS 0047	104-000A0726879	roll sections 320-430 diameter		Steelskop	Smederevo facility	6.0
44	SS 0048	104-000A0726880	dummy bar machine 5		Steelskop	Smederevo facility	0.9
45	SS 0049	104-000A0726882	runout table in front of gas torch		Steelskop	Smederevo facility	10.1
46	SS 0050	104-000A0726884	runout table, gas torch b		Steelskop	Smederevo facility	10.1
47	SS 0051	104-000A0726884	dummy bar runout table		Steelskop	Smederevo facility	0.9
48	SS 0052	104-000A0726896	receiving rollers for gas torch		Steelskop	Smederevo facility	6.0
49	SS 0053	104-000A0726746	S-roll section caster a		Steelskop	Smederevo facility	6.0
50	SS 0054	104-000A0726746	S-roll section caster b		Steelskop	Smederevo facility	6.0
51	SS 0055	104-000A0726749	dummy bar for machine 4		Steelskop	Smederevo facility	0.9
62	SS 0056	104-000A0726731	runout table in front of gas torch		Steelskop	Smederevo facility	10.1
53	SS 0057	104-000A0726763	runout table, gas torch		Steelskop	Smederevo facility	10.1
54	SS 0058	104-000A0726804	dummy bar runout table		Steelskop	Smederevo facility	0.9
55	SS 0058	104-000A0726807	rotating table 4		Steelskop	Smederevo facility	10.1
56	SS 0060	104-000A0726808	pusher 4		Steelskop	Smederevo facility	1.3
57	SS 0061	104-000A0726878	roll sections 320-430 diameter		Steelskop	Smederevo facility	6.0
58	SS 0062	104-000A0726880	dummy bar machine 5		Steelskop	Smederevo facility	0.9
59	SS 0063	104-000A0726882	runout table in front of gas torch		Steelskop	Smederevo facility	10.1
60	SS 0064	104-000A0726884	runout table, gas torch b		Steelskop	Smederevo facility	10.1
61	SS 0065	104-000A0726934	dummy bar runout table		Steelskop	Smederevo facility	0.9
62	SS 0066	104-000A0726898	receiving rollers for gas torch		Steelskop	Smederevo facility	6.0
63	SS 0067	2301846	Tundish ROKELLY NC	06/01/2006	Steelskop	Smederevo facility	3,196.4
64	SS 0068	2301863	Tundish	06/01/2006	Steelskop	Smederevo facility	3,190.1
65	SS 0069	2301862	Tundish	06/01/2006	Steelskop	Smederevo facility	3,190.0
66	SS 0070	2301865	Tundish	06/01/2006	Steelskop	Smederevo facility	3,190.0
67	SS 0071	2301864	Tundish	06/01/2006	Steelskop	Smederevo facility	3,190.0
68	SS 0072	2301860	Tundish	06/01/2006	Steelskop	Smederevo facility	3,190.0
69	SS 0073	2301839	Tundish	06/01/2006	Steelskop	Smederevo facility	3,190.0
70	SS 0074	2301858	Tundish	06/01/2006	Steelskop	Smederevo facility	3,190.0

71	SS 0075	2301857 Tundish	06/01/2005	Steelshop	Smederevo facility	3,190.0
72	SS 0076	2301723 Roll section FI-480	09/01/2003	Steelshop	Smederevo facility	11,621.6
73	SS 0077	2302607 Crane BOT VEDA 65948	09/01/2003	Steelshop	Smederevo facility	205.9
74	SS 0078	2302606 Crane BOT VEDA	09/01/2003	Steelshop	Smederevo facility	205.6
75	SS 0079	2302021 REMOVER OF CUTTING PRODUCT	09/01/2003	Steelshop	Smederevo facility	2,394.7
76	SS 0080	2301118 Mold level measuring device	09/01/2003	Steelshop	Smederevo facility	6,149.6
77	SS 0081	2301119 Mold level measuring device	09/01/2003	Steelshop	Smederevo facility	6,149.5
78	SS 0082	2301719 Joined casting floor	09/01/2003	Steelshop	Smederevo facility	38,000.0
79	SS 0083	2301722 Mold oscillator	09/01/2003	Steelshop	Smederevo facility	4,021.6
80	SS 0084	033-02000726795 rock cutting system		Steelshop	Smederevo facility	0.8
81	SS 0085	033-02000726792 centrifugal fan for balance motor cooling #7		Steelshop	Smederevo facility	5.0
82	SS 0086	033-02000726793 centrifugal fan for balance motor cooling #8		Steelshop	Smederevo facility	5.0
83	SS 0087	2301699 OSCILLATION MECHANISM OF MOLD SECTION	09/01/2003	Steelshop	Smederevo facility	5,320.0
84	SS 0088	2301112 Flue protection line	09/01/2003	Steelshop	Smederevo facility	29.5
85	SS 0089	2301721 Tundish transfer car for caster 4	09/01/2003	Steelshop	Smederevo facility	1,203.4
86	SS 0090	2301724 Tundish transfer car for caster 5	09/01/2003	Steelshop	Smederevo facility	1,203.4
87	SS 0091	2301725 Tundish transfer car for caster 5	09/01/2003	Steelshop	Smederevo facility	1,203.4
88	SS 0092	2301720 Tundish transfer car for caster 4	09/01/2003	Steelshop	Smederevo facility	1,203.4
89	SS 0093	2301111 Low voltage distribution facility	09/01/2003	Steelshop	Smederevo facility	886.6
90	SS 0094	2301109 TRANSFORMER T-3 TP-10	09/01/2003	Steelshop	Smederevo facility	850.0
91	SS 0095	2301110 TRANSFORMER T-3 TP-10	09/01/2003	Steelshop	Smederevo facility	950.0
92	SS 0096	2301108 TRANSFORMER T-1 TP-10	09/01/2003	Steelshop	Smederevo facility	950.0
93	SS 0097	2301113 Lightning and cooling line	09/01/2003	Steelshop	Smederevo facility	885.6
94	SS 0098	2302101 Electrical fork lift	12/01/2005	Steelshop	Smederevo facility	768.4
95	SS 0102	2302616 CRANE MANIPULATOR	09/01/2003	Steelshop	Smederevo facility	5,858.4
96	SS 0103	2302627 CAR 50 T FOR ROLL SECTION MANIPULATION	09/01/2003	Steelshop	Smederevo facility	1,203.4
97	SS 0107	2301114 CABLE DISTRIBUTOR IN CABLE ROOM	09/01/2003	Steelshop	Smederevo facility	1,108.4
98	SS 0116	2301080 CHARGING LADLE FOR STEEL 90T	09/01/2003	Steelshop	Smederevo facility	3,024.2
99	SS 0118	2301104 SUB-STATION FOR CATALYST DISTRIBUTOR	09/01/2003	Steelshop	Smederevo facility	12,160.0
100	SS 0119	2301105 distribution board 4 SU-1-C TUNNEL	09/01/2003	Steelshop	Smederevo facility	1,425.0
101	SS 0124	2301089 GAS CUTTING MACHINE	09/01/2003	Steelshop	Smederevo facility	4,370.0
102	SS 0125	2301101 GAS CUTTING MACHINE	09/01/2003	Steelshop	Smederevo facility	4,370.0
103	SS 0126	2302630 CAR CAPACITY 60T FOR SECTION MANIPULATION	09/01/2003	Steelshop	Smederevo facility	1,203.4
104	SS 0129	2302646 MANIPULATION CRANE 20MP No.3	09/01/2003	Steelshop	Smederevo facility	5,832.4
105	SS 0130	2302626 CRANE OF MANIPULATION MACHINE #4	09/01/2003	Steelshop	Smederevo facility	5,858.4
106	SS 0131	2301102 DEVICE FOR SLUDGE GRANULATION	09/01/2003	Steelshop	Smederevo facility	1,757.0
107	SS 0132	2301080 GRANULATION DEVICE	09/01/2003	Steelshop	Smederevo facility	1,757.0
108	SS 0133	2301105 ACCUMULATION PUMP STATION M	09/01/2003	Steelshop	Smederevo facility	13,458.3
109	SS 0134	2302629 MANIPULATOR CRANE 35T No.5	09/01/2003	Steelshop	Smederevo facility	5,858.4
110	SS 0135	2301081 COMMAND ROOM OF HYDRAULIC DEPT	09/01/2003	Steelshop	Smederevo facility	18,240.0
111	SS 0136	2301867 OSCILLATOR FOR CONTINUOUS CASTER #9	09/01/2003	Steelshop	Smederevo facility	25.4
112	SS 0138	2301082 Accumulation pump station	09/01/2003	Steelshop	Smederevo facility	13,458.3
113	SS 0139	2301083 Stand for adjust 6-roll section	09/01/2003	Steelshop	Smederevo facility	1,395.0
114	SS 0140	2301084 STAND FOR ADJUSTMENT 8-ROLL SECTION	09/01/2003	Steelshop	Smederevo facility	1,395.0
115	SS 0141	2301086 TUNDISH FOR MACHINE #5	09/01/2003	Steelshop	Smederevo facility	3,024.2
116	SS 0143	2300724 AIR CONDITIONER BTU-24	03/01/2006	Steelshop	Smederevo facility	11.3
117	SS 0144	2301088 Device for positioning	09/01/2003	Steelshop	Smederevo facility	1,338.0
118	SS 0145	2301100 DEVICE FOR CENTERING CUMVY BAR	09/01/2003	Steelshop	Smederevo facility	189,900.0
119	SS 0146	2301103 Hydraulic pump control station	09/01/2003	Steelshop	Smederevo facility	538.3
120	SS 0147	2300728 AIR CONDITIONER	03/01/2006	Steelshop	Smederevo facility	11.3
121	SS 0148	2300730 AIR CONDITIONER	03/01/2006	Steelshop	Smederevo facility	11.3
122	SS 0151	2302623 Slab transfer car transporter	09/01/2003	Steelshop	Smederevo facility	1,863.4
123	SS 0154	2302628 Slab transfer car	09/01/2003	Steelshop	Smederevo facility	1,963.4
124	SS 0165	2302659 BRIDGE CRANE WITH ROTATING STAND 32	09/01/2003	Steelshop	Smederevo facility	8,118.1
125	SS 0166	2302635 SEM-PORAL CRANE 40T, 12.5M R Fab.no.4 BRIDGE CRANE WITH ROTATING STAND BMDM	09/01/2003	Steelshop	Smederevo facility	9,864.4
126	SS 0167	2302648 20LN0.3902	09/01/2003	Steelshop	Smederevo facility	5,443.6
127	SS 0168	2302637 BRIDGE CRANE 50	09/01/2003	Steelshop	Smederevo facility	8,748.6
128	SS 0169	2302621 BRIDGE CRANE WITH ROTATING STAND 32	09/01/2003	Steelshop	Smederevo facility	8,118.1
129	SS 0170	2302619 BRIDGE CRANE WITH ROTATING STAND 32	09/01/2003	Steelshop	Smederevo facility	8,118.1
130	SS 0171	2302620 BRIDGE CRANE WITH ROTATING STAND 32	09/01/2003	Steelshop	Smederevo facility	8,165.4
131	SS 0172	2302634 BRIDGE CRANE 50	09/01/2003	Steelshop	Smederevo facility	16,429.5
132	SS 0174	2302605 Double runout table car No. 1	09/01/2003	Steelshop	Smederevo facility	1,893.4
133	SS 0176	2301082 COOLING SLABS POOL	09/01/2003	Steelshop	Smederevo facility	1,353.8
134	SS 0177	2302604 Double runout table car No. 11	09/01/2003	Steelshop	Smederevo facility	1,893.4
135	SS 0178	2301085 HIGH VISCOSITY LUBRICATION SYSTEM	09/01/2003	Steelshop	Smederevo facility	696.6
136	SS 0179	2301086 SYS FOR TAKING WATER OUT OF POOLS	09/01/2003	Steelshop	Smederevo facility	596.6
137	SS 0179	2301684 HOT WATER SUPPLY SYSTEM	09/01/2003	Steelshop	Smederevo facility	601.7
138	SS 0180	2302670 AIR CONDITIONER LG-24	07/01/2004	Steelshop	Smederevo facility	61.9
139	SS 0182	2302246 CAR (WAGON) FOR SLAB TRANSFER	09/01/2003	Steelshop	Smederevo facility	1,076.6
140	SS 0183	2302246 CAR (WAGON) FOR SLAB TRANSFER	09/01/2003	Steelshop	Smederevo facility	1,076.6

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141	SS 0184	033-02000721022	entry roller 1		Steels hop	Smederevo facility	5.0
142	SS 0185	033-02000721028	oil lubrication system		Steels hop	Smederevo facility	0.1
143	SS 0186	033-02000721031	exit chain conveyor		Steels hop	Smederevo facility	0.1
144	SS 0187	033-02000721036	hydraulic system		Steels hop	Smederevo facility	2.5
145	SS 0188	033-02000721037	cold water feed system		Steels hop	Smederevo facility	0.1
146	SS 0189	033-02000721054	oil hydraulics control panel		Steels hop	Smederevo facility	2.5
147	SS 0190	033-02000721060	low voltage distribution 04kw pump		Steels hop	Smederevo facility	0.5
148	SS 0191	033-02000721189	safety-fire fixed-office		Steels hop	Smederevo facility	1.3
149	SS 0192	033-02000726766	turret for hydraulic system		Steels hop	Smederevo facility	1.3
150	SS 0193	033-02000726768	hydraulic system control station		Steels hop	Smederevo facility	2.5
151	SS 0194	033-02000726769	oil basement		Steels hop	Smederevo facility	0.1
152	SS 0195	033-02000644178	heavy lubrication pump with stand		Steels hop	Smederevo facility	0.1
153	SS 0196	033-02000644179	pump stand for heavy lubrication		Steels hop	Smederevo facility	1.8
154	SS 0197	033-02000644343	high pressure hydraulic system		Steels hop	Smederevo facility	2.6
155	SS 0198	033-02000644344	pump lubrication system		Steels hop	Smederevo facility	0.1
156	SS 0200	2302137	CUNNING MACHINE -500 CONSTRUCTION MIXER WITH HORIZONTAL DRUM	09/01/2004	Steels hop	Smederevo facility	611.3
157	SS 0201	2302128	OZ8500	05/01/2004	Steels hop	Smederevo facility	382.9
158	SS 0202	2302139	CONSTRUCTORS MIXER DBZ-500	08/01/2004	Steels hop	Smederevo facility	164.9
159	SS 0203	2302671	AIR CONDITIONER LG 8TU-24	09/01/2004	Steels hop	Smederevo facility	64.4
160	SS 0205	2301807	Dedusting station - filter equipment	07/01/2009	Steels hop	Smederevo facility	578,526.8
161	SS 0207	2302053	Desuph station automatics	09/01/2008	Steels hop	Smederevo facility	3,340.4
162	SS 0206	2302011	Desulphurization control panel	12/01/2007	Steels hop	Smederevo facility	857.8
163	SS 0210	104-000A0885467	bridge crane 31 plant No. 501		Steels hop	Smederevo facility	76.7
164	SS 0211	033-02000708507	lime silo		Steels hop	Smederevo facility	504.8
165	SS 0213	033-02000708512	injection powder device for ladles		Steels hop	Smederevo facility	1.3
166	SS 0214	033-02000708513	gas vent hood		Steels hop	Smederevo facility	2.5
167	SS 0215	033-02000708514	gas vent hood		Steels hop	Smederevo facility	2.5
168	SS 0216	033-02000708516	refining filter system		Steels hop	Smederevo facility	504.8
169	SS 0217	033-02000708516	gas vent fan		Steels hop	Smederevo facility	2.5
170	SS 0218	033-02000708520	nitrogen installation		Steels hop	Smederevo facility	0.4
171	SS 0219	033-02000708521	valve box for charging of silo		Steels hop	Smederevo facility	17.7
172	SS 0220	033-02000708522	valve box for transport		Steels hop	Smederevo facility	17.7
173	SS 0221	033-02000708523	control desk for desulfing process		Steels hop	Smederevo facility	1.3
174	SS 0222	033-02000708528	controlling system for desulfing process		Steels hop	Smederevo facility	10.1
175	SS 0223	033-02000708529	box for micro-computer		Steels hop	Smederevo facility	17.7
176	SS 0224	033-02000708530	box for micro-computer		Steels hop	Smederevo facility	17.7
177	SS 0225	033-02000708532	main power supply box		Steels hop	Smederevo facility	12.6
178	SS 0226	033-02000708533	box		Steels hop	Smederevo facility	17.7
179	SS 0227	2302116	Charging crane EOT 136	01/01/2009	Steels hop	Smederevo facility	12,480.8
180	SS 0228	2302077	Crane EOT 136	09/01/2003	Steels hop	Smederevo facility	12,442.5
181	SS 0230	2302082	Slag skimmer - mixer unit	10/01/2006	Steels hop	Smederevo facility	6,742.4
182	SS 0231	2302041	Slag skimmer - mixer unit	10/01/2006	Steels hop	Smederevo facility	6,742.4
183	SS 0232	033-020006053100	system for air drive into the mixer		Steels hop	Smederevo facility	25.2
184	SS 0233	033-020006043128	scale for measuring hot metal		Steels hop	Smederevo facility	1.3
185	SS 0234	033-020006043114	scale for measuring raw iron		Steels hop	Smederevo facility	1.3
186	SS 0236	2300773	iron ladle stand	03/01/2003	Steels hop	Smederevo facility	2,218.6
187	SS 0238	2301079	MIXER 1300T	03/01/2003	Steels hop	Smederevo facility	83,916.6
188	SS 0239	2302076	Crane EOT 136	09/01/2003	Steels hop	Smederevo facility	12,442.5
189	SS 0240	2302078	Crane EOT 186	09/01/2003	Steels hop	Smederevo facility	12,442.5
190	SS 0241	2301717	Vessel #1 capacity 85t	09/01/2003	Steels hop	Smederevo facility	142,600.0
191	SS 0242	033-020006044241	rotary stand central lubrication of converter drive		Steels hop	Smederevo facility	0.3
192	SS 0243	033-020006044242	rotary stand central lubrication of converter drive		Steels hop	Smederevo facility	0.3
193	SS 0244	033-060006053044	iron ladle 70t No. 1		Steels hop	Smederevo facility	3.8
194	SS 0245	033-060006053045	iron ladle 70t No. 2		Steels hop	Smederevo facility	3.8
195	SS 0246	099-040A0967203	iron transfer car		Steels hop	Smederevo facility	0.8
196	SS 0247	099-040A0967213	slag transfer car		Steels hop	Smederevo facility	0.8
197	SS 0248	033-0200060536410	natural gas installation		Steels hop	Smederevo facility	2.6
198	SS 0249	033-0200060536414	nitrogen installation		Steels hop	Smederevo facility	0.4
199	SS 0250	033-0200060536416	natural gas installation		Steels hop	Smederevo facility	2.6
200	SS 0251	033-0200060536417	compressed gas installation		Steels hop	Smederevo facility	2.6

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
201	SS 0252	033-0200665419	heating installation	Steels hop	Srederevo facility	0.2	
202	SS 0264	033-0200665440	natural gas installation	Steels hop	Srederevo facility	2.5	
203	SS 0254	033-0200665653	oxygen installation with nitrogen	Steels hop	Srederevo facility	12.6	
204	SS 0255	033-0200665656	water steam installation	Steels hop	Srederevo facility	1.3	
205	SS 0256	033-0200727428	cooler of vessels gases-hood system	Steels hop	Srederevo facility	25.7	
206	SS 0267	033-0200727428	hood system converter gas cooler	Steels hop	Srederevo facility	1.9	
207	SS 0258	033-0600644367	converter gas water cooler type b	Steels hop	Srederevo facility	1.9	
208	SS 0259	033-0200727529	fan	Steels hop	Srederevo facility	5.0	
209	SS 0260	033-0600620258	control measuring board of beltling	Steels hop	Srederevo facility	2.5	
210	SS 0261	033-0600620258	control measuring board for hood system	Steels hop	Srederevo facility	2.5	
211	SS 0262	033-0800620261	control measuring board for gas cleaner	Steels hop	Srederevo facility	2.6	
212	SS 0263	033-0600620262	cable installation of gas elevator	Steels hop	Srederevo facility	2.6	
213	SS 0264	033-04006620263	in-pulverization installation of gas cleaner	Steels hop	Srederevo facility	664.8	
214	SS 0265	2301037	Vessels' hood system	08/01/2003	Steels hop	Srederevo facility	9,053.7
215	SS 0266	2300684	Slag detection system	03/01/2008	Steels hop	Srederevo facility	6,864.1
216	SS 0267	2302127	Hydraulic ejector GRADALL	08/01/2004	Steels hop	Srederevo facility	28,763.4
217	SS 0268	2301883	Scrubber cooler	08/01/2003	Steels hop	Srederevo facility	2,406.6
218	SS 0269	2301690	Oxygen blow in system for vessel #1	03/01/2003	Steels hop	Srederevo facility	20,203.4
219	SS 0271	2302076	Conveyor belt L=8.6	03/01/2003	Steels hop	Srederevo facility	300.8
220	SS 0274	2302091	Flux chute	05/01/2003	Steels hop	Srederevo facility	206.8
221	SS 0276	2301691	Safety wings with drives	08/01/2003	Steels hop	Srederevo facility	2,153.4
222	SS 0280	2301043	Alky adding device for ladles 1 2	05/01/2006	Steels hop	Srederevo facility	718.3
223	SS 0281	2301728	Fan station ON-9 right hand side	05/01/2003	Steels hop	Srederevo facility	1,171.6
224	SS 0282	2301682	Distribution facility	08/01/2003	Steels hop	Srederevo facility	2,058.4
225	SS 0283	2301674	High voltage distribution facility 15 cells	08/01/2003	Steels hop	Srederevo facility	4,750.0
226	SS 0287	2301117	Hood system vessel #1	03/01/2003	Steels hop	Srederevo facility	3,855.4
227	SS 0291	2302541	TELESCOPY CRANE FOR BOTTOM CONVERTOR	08/01/2003	Steels hop	Srederevo facility	1,244.2
228	SS 0293	2301116	CONVERTOR GAS COOLER VOKG	06/01/2003	Steels hop	Srederevo facility	1,456.7
229	SS 0294	033-0200733979	deary fan	Steels hop	Srederevo facility	5.0	
230	SS 0295	033-0200638383	fan of vessel 3	Steels hop	Srederevo facility	5.0	
231	SS 0296	033-0200638384	ventilation and heating of electro room	Steels hop	Srederevo facility	1,003.7	
232	SS 0297	033-0200641309	gas gate valve	Steels hop	Srederevo facility	5.0	
233	SS 0298	033-0200641310	gas gate valve	Steels hop	Srederevo facility	5.0	
234	SS 0299	033-0200641313	gas gate valve	Steels hop	Srederevo facility	5.0	
235	SS 0300	033-0200641314	throttle gate valve	Steels hop	Srederevo facility	5.0	
236	SS 0301	2302639	BRIDGE CRANE 32	09/01/2003	Steels hop	Srederevo facility	5,185.4
237	SS 0302	2302543	EL BRIDGE CRANE 16T, No. 206	06/01/2003	Steels hop	Srederevo facility	4,277.1
238	SS 0304	2302540	CRANE FOR OUTAGE CONVERTOR LINING	09/01/2003	Steels hop	Srederevo facility	1,294.2
239	SS 0305	2301676	SCRUBBER 6000mm WITH WATER SEAL	08/01/2003	Steels hop	Srederevo facility	5,863.0
240	SS 0313	2301716	BOF #2	09/01/2003	Steels hop	Srederevo facility	142,600.0
241	SS 0314	2302240	RAW MATERIAL	04/01/2003	Steels hop	Srederevo facility	1,070.6
242	SS 0315	2301704	Argon stirring device #1	03/01/2003	Steels hop	Srederevo facility	26,916.8
243	SS 0316	2301116	Vacuuming device	03/01/2003	Steels hop	Srederevo facility	17,753.4
244	SS 0317	2302109	WINCH WITH CHART - DEMAG	04/01/2006	Steels hop	Srederevo facility	306.3
245	SS 0319	2301081	ARGON stirring device #3	08/01/2003	Steels hop	Srederevo facility	26,916.8
246	SS 0320	2300691	EL SCALE 50KG	04/01/2006	Steels hop	Srederevo facility	68.3
247	SS 0321	2302536	CONTAINER FOR TRANSFER FERRO ALLOYS	03/01/2003	Steels hop	Srederevo facility	23.8
248	SS 0322	2302076	Ladle preheating stand # 6	02/01/2003	Steels hop	Srederevo facility	3,725.6
249	SS 0323	2302076	Ladle preheating stand # 1	02/01/2003	Steels hop	Srederevo facility	3,725.6
250	SS 0324	2302076	Ladle preheating stand # 2	02/01/2003	Steels hop	Srederevo facility	3,725.6
251	SS 0325	2302076	Ladle preheating stand # 3	02/01/2003	Steels hop	Srederevo facility	3,725.6
252	SS 0326	2302076	Ladle preheating stand # 4	02/01/2003	Steels hop	Srederevo facility	3,725.6
253	SS 0327	2301808	Steel ladle 100T L-13	01/01/2004	Steels hop	Srederevo facility	1,061.1
254	SS 0328	2301914	Steel ladle 100T 1329	01/01/2004	Steels hop	Srederevo facility	1,061.4
255	SS 0329	2301911	Steel ladle 100T 1329	01/01/2004	Steels hop	Srederevo facility	1,048.2
256	SS 0330	2301910	Steel ladle 100T L-13	01/01/2004	Steels hop	Srederevo facility	1,039.6
257	SS 0331	2301912	Steel ladle 100T 1329	01/01/2004	Steels hop	Srederevo facility	1,021.0
258	SS 0332	2301913	Steel ladle 100T 1329	01/01/2004	Steels hop	Srederevo facility	1,061.0
259	SS 0333	2301088	Steel ladle heating device	08/01/2003	Steels hop	Srederevo facility	902.4
260	SS 0334	2300771	Steel ladle transfer car	06/01/2003	Steels hop	Srederevo facility	2,250.0
261	SS 0335	2302247	SELF DRIVEN WAGON FOR STEEL 125T	05/01/2003	Steels hop	Srederevo facility	2,280.0
262	SS 0336	2302501	SELF DRIVEN WAGON FOR LADLE TRANSPORT	03/01/2003	Steels hop	Srederevo facility	2,280.0
263	SS 0338	2301107	STAND FOR DRYING CHARGING LADLES	08/01/2003	Steels hop	Srederevo facility	902.4
264	SS 0340	2302546	BRIDGE CRANE 30	08/01/2003	Steels hop	Srederevo facility	9,720.8
265	SS 0341	2302336	EL BRIDGE CRANE 20	03/01/2003	Steels hop	Srederevo facility	4,803.9
266	SS 0342	2302538	BRIDGE CRANE 16T 16	03/01/2003	Steels hop	Srederevo facility	4,803.9
267	SS 0343	033-0200714944	trimmation device 42	Steels hop	Srederevo facility	1.3	
268	SS 0344	033-0200639006	device for drying steel ladles	Steels hop	Srederevo facility	1.3	
269	SS 0345	033-0600685427	console-turning crane	Steels hop	Srederevo facility	75.7	
270	SS 0346	033-0600665426	console-turning crane	Steels hop	Srederevo facility	75.7	
271	SS 0347	2301088	STAND FOR CHARGING LADLES FLIP	08/01/2003	Steels hop	Srederevo facility	902.4
272	SS 0351	2302248	SELF DRIVEN WAGON FOR STEEL 125T	03/01/2003	Steels hop	Srederevo facility	2,280.0
273	SS 0352	2302240	SELF DRIVEN WAGON FOR STEEL 125T	06/01/2003	Steels hop	Srederevo facility	2,280.0
274	SS 0353	033-0200721074	Fire suppression lines con	Steels hop	Srederevo facility	1.3	
275	SS 0357	2301945	Magnet crane MVM 630-30	07/01/2006	Crane hop	Srederevo facility	2,867.4
276	SS 0357	2301889	STEEL SCRAP SCALE	03/01/2003	Steels hop	Srederevo facility	488.1
277	SS 0358	2300772	SELF DRIVEN WAGON FOR SLAG TRANSPORTATION	08/01/2003	Steels hop	Srederevo facility	2,280.0
278	SS 0359	2302696	CONVEYOR BELT L=182M	09/01/2003	Steels hop	Srederevo facility	6,090.0
279	SS 0364	2301077	STEAM INSTALLATION	03/01/2003	Steels hop	Srederevo facility	3,800.0
280	SS 0366	2301076	STEAM INSTALLATION	03/01/2003	Steels hop	Srederevo facility	3,800.0

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261	SS 0387	2302241 SELF DRIVEN WAGON FOR TRANSPORT SLAG POTS	06/01/2003	Steel hop	Smederevo facility	2,280.0
262	SS 0386	2302243 SELF DRIVEN WAGON FOR SLAG POTS TRANSPORTATION	06/01/2003	Steel hop	Smederevo facility	2,280.0
263	SS 0388	2302242 SELF DRIVEN WAGON FOR SLAG POTS TRANSPORTATION	06/01/2003	Steel hop	Smederevo facility	2,280.0
264	SS 0371	2302244 SELF DRIVEN WAGON FOR TRANSFER TUNDISH	06/01/2003	Steel hop	Smederevo facility	0.3
265	SS 0376	2302104 EL WINCH	03/01/2006	Steel hop	Smederevo facility	263.4
266	SS 0379	2302103 EL WINCH	03/01/2006	Steel hop	Smederevo facility	263.4
267	SS 0390	104-000A0666383 dosaging bin for limestone		Steel hop	Smederevo facility	1.3
268	SS 0391	104-000A0666384 dosaging bin for limestone		Steel hop	Smederevo facility	1.3
269	SS 0382	104-000A0666385 automatic dosaging bin for ore		Steel hop	Smederevo facility	1.3
260	SS 0383	104-000A0666386 automatic dosaging bin for ore		Steel hop	Smederevo facility	1.3
261	SS 0384	104-000A0666387 automatic dosaging bin for ore		Steel hop	Smederevo facility	1.3
262	SS 0385	104-000A0666388 automatic dosaging bin for ore		Steel hop	Smederevo facility	1.3
263	SS 0386	104-000A0666389 automatic dosaging bin for dolo		Steel hop	Smederevo facility	1.3
264	SS 0387	104-000A0666400 automatic dosaging bin for dolo		Steel hop	Smederevo facility	1.3
265	SS 0388	104-000A0666405 automatic dosaging bin for f. Alloys		Steel hop	Smederevo facility	1.3
266	SS 0389	104-000A0666439 tube feeder		Steel hop	Smederevo facility	12.8
267	SS 0390	104-000A0666440 tube feeder		Steel hop	Smederevo facility	12.8
268	SS 0391	104-000A0666441 tube feeder		Steel hop	Smederevo facility	12.8
269	SS 0392	104-000A0666442 tube feeder		Steel hop	Smederevo facility	12.8
260	SS 0393	104-000A0666443 tube feeder		Steel hop	Smederevo facility	12.8
261	SS 0394	104-000A0666444 tube feeder		Steel hop	Smederevo facility	12.8
262	SS 0395	104-000A0666445 tube feeder		Steel hop	Smederevo facility	12.8
263	SS 0396	104-000A0666446 tube feeder		Steel hop	Smederevo facility	12.8
264	SS 0397	104-000A0666447 tube feeder		Steel hop	Smederevo facility	12.8
265	SS 0398	104-000A0666797 automatic dosaging bin for limestone		Steel hop	Smederevo facility	1.3
266	SS 0399	104-000A0666798 automatic dosaging bin for ore		Steel hop	Smederevo facility	1.3
267	SS 0400	104-000A0666799 automatic dosaging bin for coke		Steel hop	Smederevo facility	1.3
268	SS 0401	104-000A0666800 automatic dosaging bin for dolo		Steel hop	Smederevo facility	1.3
269	SS 0402	104-000A0666801 automatic dosaging bin for Fe alloys		Steel hop	Smederevo facility	1.3
270	SS 0403	104-000A0667152 chute for inserting non metallic alloys into converter		Steel hop	Smederevo facility	17.7
271	SS 0404	104-000A0667214 chute for inserting non metallic alloys into converter		Steel hop	Smederevo facility	17.7
272	SS 0405	104-000A0667215 chute for inserting Fe alloys		Steel hop	Smederevo facility	17.7
273	SS 0406	104-000A0667220 chute for inserting Fe alloys		Steel hop	Smederevo facility	17.7
274	SS 0407	104-000A0667227 chute for inserting Fe alloys		Steel hop	Smederevo facility	17.7
275	SS 0408	2301684 BOF #3 capacity 55t	06/01/2003	Steel hop	Smederevo facility	142,500.0
276	SS 0409	033-02000620393 control desk 3PLU 1		Steel hop	Smederevo facility	1.3
277	SS 0410	033-02000644359 oxygen blowing device		Steel hop	Smederevo facility	12.6
278	SS 0411	033-02000644359 central substation for oiling vessel number 3		Steel hop	Smederevo facility	6.3
279	SS 0412	2300649 LASER SCANNER LACOMMDCBIL E 11 printer	03/01/2006	Steel hop	Smederevo facility	101.6
280	SS 0413	2300732 FAN VDN 10 Q 33,700m 40	07/01/2007	Steel hop	Smederevo facility	692.8
281	SS 0415	033-02000692170 gas cleaner 8000mm		Steel hop	Smederevo facility	1.3
282	SS 0416	033-02000697416 centrifugal pump		Steel hop	Smederevo facility	1.8
283	SS 0417	033-02000697417 centrifugal pump		Steel hop	Smederevo facility	1.8
284	SS 0418	033-02000648442 main pump feeding system		Steel hop	Smederevo facility	1.8
285	SS 0419	033-02000639210 deary fan		Steel hop	Smederevo facility	6.0
286	SS 0420	033-02000644175 drop catcher with water seal		Steel hop	Smederevo facility	1.3
287	SS 0421	033-02000644176 drop catcher with water seal		Steel hop	Smederevo facility	1.3
288	SS 0422	033-02000639249 fan device 4-70-N-12		Steel hop	Smederevo facility	5.0
289	SS 0423	033-02000639253 fan device 4-70-N-12		Steel hop	Smederevo facility	5.0
290	SS 0424	033-02000639254 fan device 4-70-N-12		Steel hop	Smederevo facility	5.0
291	SS 0425	033-02000639255 fan device 4-70-N-12		Steel hop	Smederevo facility	5.0
292	SS 0426	033-02000639256 fan device 4-70-N-12		Steel hop	Smederevo facility	5.0
293	SS 0427	033-06000839243 fan device C-13-50 N6		Steel hop	Smederevo facility	5.0
294	SS 0428	033-06000839244 fan device C-13-50 N6		Steel hop	Smederevo facility	5.0
295	SS 0429	033-06000839261 fan device C-13-50 N6		Steel hop	Smederevo facility	5.0
296	SS 0430	033-06000839262 fan device C-13-50 N6		Steel hop	Smederevo facility	5.0
297	SS 0431	033-06000839263 fan device C-13-50 N6		Steel hop	Smederevo facility	5.0
298	SS 0433	2301873 Filter bags with pneumatic shwin off system	03/01/2007	Steel hop	Smederevo facility	9,261.3
299	SS 0434	2302542 Electric bridge crane 5t	06/01/2003	Steel hop	Smederevo facility	9,720.8
300	SS 0435	2302552 EL BRIDGE CRANE 5t	09/01/2006	Steel hop	Smederevo facility	5,748.6
301	SS 0436	2302551 EL BRIDGE CRANE 30MP No.2560	09/01/2003	Steel hop	Smederevo facility	6,896.8
302	SS 0437	2302553 EL BRIDGE CRANE 16 MP No.301	09/01/2003	Steel hop	Smederevo facility	4,277.1
303	SS 0438	033-06000695452 Overhead crane 10		Steel hop	Smederevo facility	75.7
304	SS 0439	2301893 Oil lub station capacity 500L	08/01/2003	Steel hop	Smederevo facility	2,755.0
305	SS 0440	2301675 PACKAGE PRESS 1600T	08/01/2003	Steel hop	Smederevo facility	20,108.4
306	SS 0441	2302544 BRIDGE CRANE 10	06/01/2003	Steel hop	Smederevo facility	3,306.0
307	SS 0448	2301820 Magnet type RMBL 17 22KW	03/01/2006	Steel hop	Smederevo facility	1,234.1
308	SS 0447	2301804 Magnet type RNF17 740KN	12/01/2005	Steel hop	Smederevo facility	1,068.6
309	SS 0448	2302097 Magnet 22KW 220V	10/01/2005	Steel hop	Smederevo facility	974.7
310	SS 0448	2301826 Scrap box	04/01/2006	Steel hop	Smederevo facility	630.2

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351	SS 0450	2301925	Scrap box	04/01/2006	Steels hop	Srederevo facility	830.2
352	SS 0451	2301926	Scrap box	04/01/2006	Steels hop	Srederevo facility	850.2
353	SS 0452	2301927	Scrap box	04/01/2006	Steels hop	Srederevo facility	830.2
354	SS 0453	2301929	Scrap box	04/01/2006	Steels hop	Srederevo facility	821.8
355	SS 0455	2300707	Truck scale #1 DVA11 80T	04/01/2006	Steels hop	Srederevo facility	640.2
356	SS 0457	2300708	Truck scale #2 DVA11 80T	04/01/2006	Steels hop	Srederevo facility	527.2
357	SS 0458	033-02000635094	rotary drying device		Steels hop	Srederevo facility	1.3
358	SS 0459	033-02000639211	drying fan		Steels hop	Srederevo facility	5.0
359	SS 0460	103-000A0675024	circular internal communication system		Steels hop	Srederevo facility	1.3
360	SS 0461	103-000A0675115	telephone cable grid		Steels hop	Srederevo facility	2.6
361	SS 0462	104-000A0726925	electro turbine		Steels hop	Srederevo facility	2.5
362	SS 0463	104-000A0726925	electro turbine		Steels hop	Srederevo facility	2.5
363	SS 0464	104-000A0726931	electro turbine		Steels hop	Srederevo facility	2.5
364	SS 0465	104-000A0726932	electro turbine		Steels hop	Srederevo facility	2.5
365	SS 0466	104-000A0726935	electro turbine		Steels hop	Srederevo facility	2.5
366	SS 0467	104-000A0726937	electro turbine		Steels hop	Srederevo facility	2.5
367	SS 0468	2302033	Steel ladle turret	09/01/2003	Steels hop	Srederevo facility	1,261.7
368	SS 0469	2301866	Mold cooling system with demy water	08/01/2005	Steels hop	Srederevo facility	10,503.5
369	SS 0470	2300852	Tundish transfer car	06/01/2005	Steels hop	Srederevo facility	11,321.6
370	SS 0471	2300850	Tundish transfer car	06/01/2005	Steels hop	Srederevo facility	11,287.7
371	SS 0472	2300851	Tundish transfer car	06/01/2005	Steels hop	Srederevo facility	11,287.7
372	SS 0473	2300849	Tundish transfer car	06/01/2005	Steels hop	Srederevo facility	11,211.6
373	SS 0474	2300017	Standard specification for all SY	08/01/2005	Steels hop	Srederevo facility	83.5
374	SS 0475	2301687	Oxygen line	09/01/2003	Steels hop	Srederevo facility	9,438.6
375	SS 0476	2301868	Tundish stand	08/01/2005	Steels hop	Srederevo facility	3,520.0
376	SS 0477	2301845	Tundish RGK-12001	08/01/2005	Steels hop	Srederevo facility	3,232.3
377	SS 0478	2301844	Tundish	08/01/2005	Steels hop	Srederevo facility	3,252.3
378	SS 0480	2301856	Tundish	08/01/2005	Steels hop	Srederevo facility	3,198.5
379	SS 0481	2301087	lifting and rotating stand for continuous caster	09/01/2003	Steels hop	Srederevo facility	1,361.7
380	SS 0482	2301635	rotating stand for charging ladles	09/01/2003	Steels hop	Srederevo facility	9,058.6
381	SS 0483		EL BRIDGE CRANE 20 MP FNo.824				7,305.8
382	SS 0484		Electric bridge crane B0				7,305.8
383	SS 0485		EL BRIDGE CRANE 16T, No. 291				7,305.8
384	SS 0486		Crane EOT 170				75.7
385	SS 0212	033-02000708508	sills		Steels hop	Srederevo facility	504.8
386	SS 0488						706.1
387	SS 0487		SEM-PORTAL CRANE 25T, 12.6M R Feb.br.3983				75.7
Total							2,370,625

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No.	ID	Identification number	Name	Utilization		Sector name	Sector location	Valuation (ELB)
				EDM	ENT DATE			
1	TIN	0021	2309668	ELIPSONETER - OIL COATING MEASURING DEVICE	2009/1/1	Tin (Subac)	Sabac	666,7
2	TIN	0022	2309736	MOTOR LAWN MOWER FS 450	2009/1/1	Tin (Subac)	Sabac	8,5
3	TIN	0023	2301843	PUMP GENERATOR TYPE 100NSM85-1	2004/1/1	Tin (Subac)	Sabac	208,1
4	TIN	0024	2301644	PUMP GENERATOR TYPE 100NSM85-2	2004/1/1	Tin (Subac)	Sabac	257,1
5	TIN	0025	2301643	FIRE PROTECTION PUMP TA 8	2005/3/1	Tin (Subac)	Sabac	1,632,4
6	TIN	0026	2301644	AIR DRYER	2005/7/1	Tin (Subac)	Sabac	816,3
7	TIN	0027	2302147	SURFACE PIPELINE FOR STEAM SUPPLY	2004/1/1	Tin (Subac)	Sabac	1,263,3
8	TIN	0028	2302148	SURFACE PIPELINE FOR INDUSTRIAL WATER SUPPLY	2004/1/1	Tin (Subac)	Sabac	1,040,2
9	TIN	0029	2302148	SURFACE PIPELINE FOR DEMINERALIZED WATER SUPPLY	2004/1/1	Tin (Subac)	Sabac	2,840,5
10	TIN	0030	2302158	MOTOR LAWN MOWER RS25E	2004/1/1	Tin (Subac)	Sabac	6,6
11	TIN	0031	2302210	VIDEO PROJECTOR COMPAG MP8400	2003/1/1	Tin (Subac)	Sabac	0,4
12	TIN	0032	2302348	SPECTROPHOTOMETER TYPE G3 NO 231	2003/3/1	Tin (Subac)	Sabac	207,6
13	TIN	0033	2303053	DIESEL GENERATOR TYPE G200KW: 330 kva	2014/12/31	Tin (Subac)	Sabac	23,430,7
14	TIN	0034	2303054	SUBMERSIBLE PUMP TYPE S1 100.125.500.4.62MC.3	2015/1/30	Tin (Subac)	Sabac	7,296,4
15	TIN	0035	2303055	SUBMERSIBLE PUMP TYPE S1 100.125.500.4.62MC.3	2016/1/30	Tin (Subac)	Sabac	7,232,4
16	TIN	0036	2303058	SUBMERSIBLE PUMP TYPE S1 100.125.500.4.62MC.3	2016/1/30	Tin (Subac)	Sabac	7,480,0
17	TIN	0037	031-05A0001121	PRESS FOR SAMPLING OF PLATE		Tin (Subac)	Sabac	3,9
18	TIN	0038	031-05A0001120	PRESS FOR SAMPLING OF PLATE		Tin (Subac)	Sabac	3,8
19	TIN	0039	033-030V0002483	FAN FOR VENTILATION		Tin (Subac)	Sabac	6,0
20	TIN	0040	033-030V0002480	EL. MOTOR OF FAN		Tin (Subac)	Sabac	2,013,0
21	TIN	0041	090-000B0059185	ABOVE-GROUND PIPELINE FOR CONDENSATE		Tin (Subac)	Sabac	0,1
22	TIN	0042	090-000B0059186	ABOVE-GROUND PIPELINE FOR HOT WATER 14		Tin (Subac)	Sabac	0,1
23	TIN	0043	090-000B0059183	ABOVE-GROUND PIPELINE FOR RETURN HOT WATER		Tin (Subac)	Sabac	0,1
24	TIN	0044	090-000B0059187	ABOVE-GROUND PIPELINE FOR COMPRESSED AIR		Tin (Subac)	Sabac	0,1
25	TIN	0045	090-000B0059171	ABOVE-GROUND PIPELINE FOR NATURAL GAS		Tin (Subac)	Sabac	0,1
26	TIN	0046	090-000B0059172	ABOVE-GROUND PIPELINE FOR WASTE WATERS		Tin (Subac)	Sabac	0,1
27	TIN	0047	090-000B0059173	ABOVE-GROUND PIPELINE FOR WASTE A.O		Tin (Subac)	Sabac	0,1
28	TIN	0048	090-000B0059164	ABOVE-GROUND PIPELINE FOR NATURAL GAS		Tin (Subac)	Sabac	0,1
29	TIN	0048	033-030V0002635	GEARBOX FOR OPERATION OF CRANE		Tin (Subac)	Sabac	101,0
30	TIN	0050	033-030V0002636	EL. MOTOR OF GEARBOX		Tin (Subac)	Sabac	12,6
31	TIN	0051	033-030V0002637	GEARBOX FOR OPERATION OF CRANE		Tin (Subac)	Sabac	101,0
32	TIN	0052	033-030V0002638	EL. MOTOR OF GEARBOX		Tin (Subac)	Sabac	12,6
33	TIN	0053	033-030V0002639	GEARBOX FOR OPERATION OF HOIST		Tin (Subac)	Sabac	101,0
34	TIN	0054	033-030V0002640	EL. MOTOR OF GEARBOX		Tin (Subac)	Sabac	12,6
35	TIN	0055	033-030V0002641	GEARBOX FOR LIFTING		Tin (Subac)	Sabac	101,0
36	TIN	0056	111-000A0002461	AUTOMAT. CONTROL DISTRIB. CABINET FOR CRANE		Tin (Subac)	Sabac	10,1
37	TIN	0057	111-000A0002462	DISTRIBUTION CABINET WITH CEL. OF DRIVE		Tin (Subac)	Sabac	1,3
38	TIN	0058	111-000A0002463	RESISTOR		Tin (Subac)	Sabac	0,5
39	TIN	0059	111-000A0002464	RESISTOR		Tin (Subac)	Sabac	0,5
40	TIN	0060	111-000A0002465	RESISTOR		Tin (Subac)	Sabac	0,5
41	TIN	0061	111-000A0002466	RESISTOR		Tin (Subac)	Sabac	0,5
42	TIN	0062	111-000A0002467	RESISTOR		Tin (Subac)	Sabac	0,5
43	TIN	0063	111-000A0002468	RESISTOR		Tin (Subac)	Sabac	0,5
44	TIN	0064	111-000A0002469	RESISTOR		Tin (Subac)	Sabac	0,5
45	TIN	0065	111-000A0002470	RESISTOR		Tin (Subac)	Sabac	0,6
46	TIN	0066	111-000A0002471	RESISTOR		Tin (Subac)	Sabac	0,5
47	TIN	0067	111-000A0002472	SWITCH FOR CRANE		Tin (Subac)	Sabac	0,1
48	TIN	0068	033-030V0002632	EL. MOTOR OF COMPRESSOR "DURQUENDVAC"		Tin (Subac)	Sabac	12,6
49	TIN	0069	033-030V0002633	AIR VESSEL FOR COMPRESSOR		Tin (Subac)	Sabac	0,3
50	TIN	0072	2301290	LN-COLER	2004/1/1	Tin (Subac)	Sabac	20,000,0
51	TIN	0073	2301237	LN-COLER GEAR BOX	2004/1/1	Tin (Subac)	Sabac	1,100,1
52	TIN	0074	2301263	TIN PLATE THICKNESS GAUGE	2004/1/1	Tin (Subac)	Sabac	174,1
53	TIN	0075	2301269	PIN HOLE DETECTOR WITH COUNTER	2004/1/1	Tin (Subac)	Sabac	191,5
54	TIN	0076	2301231	CPL WELDER UMY NO.1 FOR STRIP GUIDANCE WITH 2 PARS OF PINCH	2004/1/1	Tin (Subac)	Sabac	2,155,0
55	TIN	0077	2301262	ROLLS	2004/1/1	Tin (Subac)	Sabac	3,751,1
56	TIN	0078	2301264	SIDE TRIMMER	2004/1/1	Tin (Subac)	Sabac	3,513,1
57	TIN	0079	2301264	STRIP LEFTOVER COLER	2004/1/1	Tin (Subac)	Sabac	29,003,3
58	TIN	0080	2301235	ELECTRO MOTOR OF A ONE WAY COLER GEAR BOX SHEARS AQ.2 FOR HORIZONTAL CUTTING WITH PINCH	2004/1/1	Tin (Subac)	Sabac	16,423,8
59	TIN	0081	2301288	ROLL	2004/1/1	Tin (Subac)	Sabac	4,224,8
60	TIN	0082	2301287	ENT SECTION CONSTRUCTION WITH BRIDGE	2004/1/1	Tin (Subac)	Sabac	4,078,8
61	TIN	0083	2301285	PRIME STRIP COLER WITH STABLE PLATFORM	2004/1/1	Tin (Subac)	Sabac	29,043,0
62	TIN	0084	2301288	PRIME STRIP COLER GEAR BOX	2004/1/1	Tin (Subac)	Sabac	1,160,1
63	TIN	0086	2301300	ELECTRO MOTOR OF A ONE WAY COLER GEAR BOX	2004/1/1	Tin (Subac)	Sabac	16,495,5
64	TIN	0088	2301301	NON-PRIME COLER WITH STABLE PLATFORM	2004/1/1	Tin (Subac)	Sabac	29,009,3
65	TIN	0090	2301302	NON-PRIME COLER GEAR BOX	2004/1/1	Tin (Subac)	Sabac	1,181,1
66	TIN	0088	2301300	ELECTRO MOTOR OF A ONE WAY COLER GEAR BOX	2004/1/1	Tin (Subac)	Sabac	3,070,5
67	TIN	0098	2301304	COL. UPPER ENDER	2004/1/1	Tin (Subac)	Sabac	6,361,5
68	TIN	0090	2301321	PNEUMATIC AIR MOTOR ON CPL WELDER	2009/2/1	Tin (Subac)	Sabac	110,3
69	TIN	0091	2302833	MYUN CONTROL CABINET WITH 4 CELLS	2004/1/1	Tin (Subac)	Sabac	773,4
70	TIN	0092	2302264	LN-COLER THYRISTOR CONVERTER CABINET	2004/1/1	Tin (Subac)	Sabac	6,510,0
71	TIN	0093	2302838	ENTRY ROLL THYRISTOR CONVERTER CABINET	2004/1/1	Tin (Subac)	Sabac	5,510,6
72	TIN	0094	2302338	SIDE TRIMMER THYRISTOR CONVERTER CABINET	2004/1/1	Tin (Subac)	Sabac	6,510,6
73	TIN	0095	2302837	LOW VOLTAGE CONTROL BOARD FOR AC MOTORS	2004/1/1	Tin (Subac)	Sabac	154,7
74	TIN	0096	2302338	CONTROL AND DISTRIBUTION CABINET FOR CPL WELDER	2004/1/1	Tin (Subac)	Sabac	182,7
75	TIN	0097	033-030V0001134	CRADLE OR RECEIPT OF COILS		Tin (Subac)	Sabac	1,3
76	TIN	0098	033-030V0001135	CARRIAGE FOR INPUT OF COILS		Tin (Subac)	Sabac	1,3
77	TIN	0099	033-030V0001140	EL. MOTOR OF GEARBOX		Tin (Subac)	Sabac	2,013,0
78	TIN	0100	033-030V0001148	FAN WITH EL. MOTOR FOR COOLING		Tin (Subac)	Sabac	6,0
79	TIN	0101	033-030V0001143	TACHOMETER OF PAY-OFF REEL		Tin (Subac)	Sabac	1,3
80	TIN	0102	033-030V0002722	OL. PUMP WITH EL. MOTOR		Tin (Subac)	Sabac	1,8

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81	TN 0103	033-030V0007145	OIL RESERVOIR FOR STARTUP	Tn (Sabac)	\$abac	1.3
82	TN 0104	033-030V0003771	GEAR PUMP FOR HIGH PRESSURE	Tn (Sabac)	\$abac	1.8
83	TN 0105	033-030V0003148	MOTOR GEARBOX OF PUMP	Tn (Sabac)	\$abac	101.0
84	TN 0106	033-030V0009148	GEAR PUMP FOR HIGH PRESSURE	Tn (Sabac)	\$abac	1.8
85	TN 0107	033-030V0003147	MOTOR GEARBOX OF PUMP	Tn (Sabac)	\$abac	101.0
86	TN 0108	033-030V0001150	DISTRIBUTOR WITH SERVO UNIT	Tn (Sabac)	\$abac	20.2
87	TN 0109	033-030V0003151	CONTROL PANEL FOR PAY-OFF REEL	Tn (Sabac)	\$abac	0.3
88	TN 0110	033-030V0001152	STRIP RECEIPT UNIT WITH TWO DEFLECTOR ROLLS	Tn (Sabac)	\$abac	0.8
89	TN 0111	033-030V0001153	EL. MOTOR FOR ENTRY DEFL. ROLL'S DRIVE	Tn (Sabac)	\$abac	12.0
90	TN 0112	033-030V0001154	TACHOMETER OF ENTRY DEFL. ROLL	Tn (Sabac)	\$abac	1.3
91	TN 0113	033-030V0001155	EL. MOTOR OF DEFLECTOR ROLL	Tn (Sabac)	\$abac	12.0
92	TN 0114	033-030V0001157	CONTROL OF SIDE STRIP GUIDE	Tn (Sabac)	\$abac	10.1
93	TN 0115	033-030V0001160	EL. MOTOR OF FAN	Tn (Sabac)	\$abac	2,019.2
94	TN 0116	033-030V0001178	EL. MOTOR OF FAN	Tn (Sabac)	\$abac	2,019.3
95	TN 0117	033-030V0003099	MIXER WITH EL. MOTOR FOR MIXING	Tn (Sabac)	\$abac	0.5
96	TN 0118	033-030V0003165	SHAARS No.1 FOR CUTTING ACROSS STRIP	Tn (Sabac)	\$abac	0.1
97	TN 0119	033-030V0003166	GEARBOX OF PINCH ROLL CNTSL I	Tn (Sabac)	\$abac	101.0
98	TN 0120	033-030V0003176	EL. MOTOR OF GEARBOX	Tn (Sabac)	\$abac	12.0
99	TN 0121	033-030V0003169	CONTROL PANEL OF WELDER	Tn (Sabac)	\$abac	0.3
100	TN 0122	033-030V0003170	GEARBOX OF WELDER STARTUP DRIVE	Tn (Sabac)	\$abac	101.0
101	TN 0123	033-030V0003171	EL. MOTOR OF GEARBOX	Tn (Sabac)	\$abac	2,019.2
102	TN 0124	033-030V0003164	UNITS ON TSL EXT	Tn (Sabac)	\$abac	1.3
103	TN 0125	033-030V0003174	GEARBOX OF PINCH ROLL'S DRIVE	Tn (Sabac)	\$abac	101.0
104	TN 0126	033-030V0003168	EL. MOTOR OF GEARBOX	Tn (Sabac)	\$abac	12.0
105	TN 0127	033-030V0003180	GEARBOX OF PINCH ROLL'S DRIVE	Tn (Sabac)	\$abac	101.0
106	TN 0128	033-030V0003166	EL. MOTOR OF GEARBOX	Tn (Sabac)	\$abac	12.0
107	TN 0129	033-030V0003175	STRIP STEERING UNIT No. 2	Tn (Sabac)	\$abac	0.8
108	TN 0130	033-030V0003179	TACHOMETER OF STRIP STEERING UNIT No. 2	Tn (Sabac)	\$abac	1.3
109	TN 0131	033-030V0003180	SAFETY RAILING OF WELDER	Tn (Sabac)	\$abac	2.8
110	TN 0132	033-030V0003181	CONTROL PANEL FOR STRIP STEERING UNIT	Tn (Sabac)	\$abac	0.3
111	TN 0133	033-030V0003183	GEARBOX OF EDGE TRIMMER KNIVES DRIVE	Tn (Sabac)	\$abac	101.0
112	TN 0134	033-030V0003184	EL. MOTOR OF CC GEARBOX	Tn (Sabac)	\$abac	2,019.3
113	TN 0135	033-030V0003182	FAN WITH EL. MOTOR FOR COOLING	Tn (Sabac)	\$abac	5.0
114	TN 0136	033-030V0003188	TACHOMETER FOR EDGE TRIMMER GEARBOX OF REGULATION OF OPENING OF EDGE	Tn (Sabac)	\$abac	1.3
115	TN 0137	033-030V0003188	TRIMMER	Tn (Sabac)	\$abac	101.0
116	TN 0138	033-030V0003181	EL. MOTOR OF GEARBOX	Tn (Sabac)	\$abac	12.0
117	TN 0139	033-030V0003191	SUMMARIZER CIRCUIT OF EDGE TRIMMER	Tn (Sabac)	\$abac	1.3
118	TN 0140	033-030V0003193	GEARBOX OF TENSION REEL	Tn (Sabac)	\$abac	101.0
119	TN 0141	033-030V0003251	FAN WITH EL. MOTOR FOR COOLING	Tn (Sabac)	\$abac	5.0
120	TN 0142	033-030V0003253	TACHOMETER OF TENSION REEL	Tn (Sabac)	\$abac	1.3
121	TN 0143	033-030V0003256	SAFETY RAILING OF EDGE TRIMMER'S TENSION REEL	Tn (Sabac)	\$abac	3.8
122	TN 0144	033-030V0003256	RESERVOIR FOR OIL OF HYDRAULIC UNIT	Tn (Sabac)	\$abac	1.3
123	TN 0145	033-030V0003099	GEAR PUMP FOR HIGH PRESSURE	Tn (Sabac)	\$abac	1.8
124	TN 0146	033-030V0003092	EL. MOTOR OF PUMP	Tn (Sabac)	\$abac	2,019.2
125	TN 0147	033-030V0003260	GEARBOX OF PINCH ROLL OF SHAARS	Tn (Sabac)	\$abac	101.0
126	TN 0148	033-030V0003090	EL. MOTOR OF GEARBOX	Tn (Sabac)	\$abac	12.0
127	TN 0149	033-030V0003282	CRADLE FOR RECEIPT OF COILS	Tn (Sabac)	\$abac	1.3
128	TN 0150	033-030V0003180	CARRIAGE FOR TRANSFER OF COILS (9	Tn (Sabac)	\$abac	1.3
129	TN 0151	033-030V0003289	FAN WITH EL. MOTOR FOR COOLING	Tn (Sabac)	\$abac	5.0
130	TN 0152	033-030V0003270	TACHOMETER OF TENSION REEL OF PRIME STRIP	Tn (Sabac)	\$abac	1.3
131	TN 0153	033-030V0003144	OIL PUMP WITH EL. MOTOR	Tn (Sabac)	\$abac	1.8
132	TN 0154	033-030V0003279	BELT WRAPPER FOR PRIME STRIP	Tn (Sabac)	\$abac	1.5
133	TN 0155	033-030V0003284	CARRIAGE FOR REMOVAL OF COILS	Tn (Sabac)	\$abac	1.3
134	TN 0156	033-030V0003282	OIL PUMP WITH EL. MOTOR	Tn (Sabac)	\$abac	1.8
135	TN 0157	033-030V0003284	PARTITION RAIL OF CPL	Tn (Sabac)	\$abac	2.8
136	TN 0158	033-030V0003289	CONTROL PANEL OF TENSION REEL No. 1 OF PRIME STRIP	Tn (Sabac)	\$abac	0.3
137	TN 0159	033-030V0003287	RESERVOIR OF OIL FOR HYDRAULICS	Tn (Sabac)	\$abac	1.3
138	TN 0160	033-030V0003285	GEAR OIL PUMP FOR HIGH PRESSURE	Tn (Sabac)	\$abac	101.0
139	TN 0161	033-030V0003290	GEAR OIL PUMP FOR HIGH PRESSURE	Tn (Sabac)	\$abac	101.0
140	TN 0162	033-030V0003092	EL. MOTOR OF PUMP	Tn (Sabac)	\$abac	2,019.2
141	TN 0163	033-030V0003292	DISTRIBUTOR WITH EL. VALVE FOR HYDRAULICS	Tn (Sabac)	\$abac	20.2
142	TN 0164	033-030V0003293	DISTRIBUTOR WITH EL. VALVE FOR HYDRAULICS	Tn (Sabac)	\$abac	20.2
143	TN 0165	033-030V0003294	CONTROL PANEL EDGE TRIMMER'S TENSION REEL	Tn (Sabac)	\$abac	0.3
144	TN 0166	033-030V0003288	RESERVOIR OF OIL FOR HYDRAULICS I	Tn (Sabac)	\$abac	1.3
145	TN 0167	033-030V0003290	OIL PUMP FOR HIGH PRESSURE	Tn (Sabac)	\$abac	1.8
146	TN 0168	033-030V0003288	GEAR OIL PUMP FOR HIGH PRESSURE	Tn (Sabac)	\$abac	101.0
147	TN 0169	033-030V0003274	EL. MOTOR OF PUMP	Tn (Sabac)	\$abac	2,019.2
148	TN 0170	033-030V0003092	DISTRIBUTOR WITH EL. VALVE FOR PRESSURE	Tn (Sabac)	\$abac	20.2
149	TN 0171	033-030V0003095	DISTRIBUTOR WITH EL. VALVES	Tn (Sabac)	\$abac	20.2
150	TN 0172	033-030V0003098	MAIN CONTROL PANEL	Tn (Sabac)	\$abac	1.3
151	TN 0173	033-030V0003098	CPL SECTION ALARM	Tn (Sabac)	\$abac	1.3
152	TN 0174	033-030V0003091	COIL FILTER DRIVES PUMP	Tn (Sabac)	\$abac	1.3
153	TN 0175	033-030V0003111	MOTOR OF PUMP	Tn (Sabac)	\$abac	12.0
154	TN 0176	033-030V0003012	OIL RESERVOIR WITH EL. VALVES	Tn (Sabac)	\$abac	1.3
155	TN 0177	111-000A0059810	DISTRIBUTION CABINET DS-8-LJ	Tn (Sabac)	\$abac	1.3
156	TN 0178	111-000A0059810	DISTRIBUTION CABINET DS-8-LJ	Tn (Sabac)	\$abac	1.3
157	TN 0179	111-000A0059811	CABINET FOR DISTR. OF EXCITATION VOLTAGE	Tn (Sabac)	\$abac	1.3
158	TN 0180	111-000A0059814	CABINET FOR REGULATION OF THYRISTOR CABINET	Tn (Sabac)	\$abac	1.3
159	TN 0181	111-000A0059818	THYRISTOR CABINET OF TENSION REEL OF DEF. STRIP	Tn (Sabac)	\$abac	1.3
160	TN 0182	111-000A0059835	THYRISTOR CABINET OF BRIDLE ROLL	Tn (Sabac)	\$abac	1.3

161	TIN 0180	111-000A0058620	THYRISTOR CABINET OF DEFECTIVE STRIP	Tin (Sabec)	Sabec	1.3
162	TIN 0184	111-000A0058622	DISTRIBUTION PANEL OF VENTILATION OF CPL	Tin (Sabec)	Sabec	0.3
163	TIN 0186	111-000A0058623	ALARM CABINET	Tin (Sabec)	Sabec	1.3
164	TIN 0188	111-000A0058624	DISTRIBUTION PANEL OF CONTROL OF LIGHTING	Tin (Sabec)	Sabec	0.3
165	TIN 0187	111-000A0058625	ALARM CABINET OF CRANE LIGHTING	Tin (Sabec)	Sabec	1.3
166	TIN 0189	111-000A0058627	ELECTR. CONTROL CABINET FOR ASCANA	Tin (Sabec)	Sabec	10.1
167	TIN 0189	111-000A0058628	EL. TRANSFORMER FOR CONTROL OF WELDER	Tin (Sabec)	Sabec	1.3
168	TIN 0190	111-000A0058629	DISTRIBUTION PANEL FOR LIGHTING	Tin (Sabec)	Sabec	0.3
169	TIN 0191	033-030V000177	EL. MOTOR OF GEARBOX	Tin (Sabec)	Sabec	12.8
170	TIN 0192	033-030V0001810	EL. MOTOR OF FAN	Tin (Sabec)	Sabec	2,016.1
171	TIN 0193	033-030V0001813	FAN FOR CLIMATIZATION OF CPL CONTROL ROOM	Tin (Sabec)	Sabec	6.0
172	TIN 0194	033-030V0001814	EL. MOTOR OF FAN	Tin (Sabec)	Sabec	12.8
173	TIN 0195	033-030V0001816	FAN FOR WITH ARGON FOR HEATING OF ROOM	Tin (Sabec)	Sabec	6.0
174	TIN 0196	033-030V0001814	EL. MOTOR OF FAN	Tin (Sabec)	Sabec	2,019.3
175	TIN 0232	230 0200	HP DS30 TENSION LEVELER AND SIDE TRIMMER PC MAIN CONTROL MEASUREMENT REGULATION BOARD WITH 3 CELLS	2005/4/1	Tin (Sabec)	0.4
176	TIN 0233	2300630	DESK AUTOMATIC CENTRIFUGE	2004/1/1	Tin (Sabec)	1,169.4
177	TIN 0234	2300630	DESK AUTOMATIC CENTRIFUGE	2005/3/1	Tin (Sabec)	77.0
178	TIN 0235	2300636	STROBE LIGHT FOR ETL	2007/7/1	Tin (Sabec)	639.2
179	TIN 0236	2300636	STROBE LIGHT FOR ETL	2006/8/1	Tin (Sabec)	639.2
180	TIN 0237	2300698	ELIPSOMETER - OIL COATING MEASURING DEVICE	2005/8/1	Tin (Sabec)	1,416.2
181	TIN 0238	2300698	ROCKWELL HARDNESS MEASURING DEVICE	2005/8/1	Tin (Sabec)	295.7
182	TIN 0239	2300700	TIN COATING MEASUREMENT DEVICE	2006/9/1	Tin (Sabec)	890.9
183	TIN 0240	2300701	SPECTROFLUOROMETER LS65 NATURAL GAS MEASUREMENT AND REGULATION STATION	2005/7/1	Tin (Sabec)	800.9
184	TIN 0241	2300712	STATION	2007/7/1	Tin (Sabec)	1,124.5
185	TIN 0242	2300713	MOTORIZED MEASURING BOARD "LITTLE"	2007/7/1	Tin (Sabec)	1,892.5
186	TIN 0243	2300739	FAN AT CODE 396 AT	2007/7/1	Tin (Sabec)	556.8
187	TIN 0244	2300739	THERMOGENERATOR TYPE TB-A, P=207KW	2006/12/1	Tin (Sabec)	288.6
188	TIN 0245	2300740	THERMOGENERATOR TYPE TB-F-120, P=114KW	2006/12/1	Tin (Sabec)	283.3
189	TIN 0246	2300741	THERMOGENERATOR TYPE TB-A, P=207KW	2006/12/1	Tin (Sabec)	286.6
190	TIN 0247	2300890	ELECTRO MOTOR 2K 180M 2, P=23KW	2004/8/1	Tin (Sabec)	81.0
191	TIN 0248	2301305	CART NO.1 FOR COIL LOADING	2004/1/1	Tin (Sabec)	435.1
192	TIN 0249	2301306	UN-COILER NO.1 WITH MOVING PLATFORM	2004/1/1	Tin (Sabec)	29,003.3
193	TIN 0250	2301307	UN-COILER NO.2 WITH MOVING PLATFORM	2004/1/1	Tin (Sabec)	29,003.3
194	TIN 0251	2301308	PINCH ROLL DRIVE-GEAR BOX FOR PINCH ROLL	2004/1/1	Tin (Sabec)	87.0
195	TIN 0252	2301309	ETL WELDER WITH MOVING PLATFORM	2004/1/1	Tin (Sabec)	2,144.0
196	TIN 0253	2301311	ENTRY TOWER	2004/1/1	Tin (Sabec)	15,974.5
197	TIN 0254	2301312	ENTRY TOWER PLATFORM MOVING GEAR BOX	2004/1/1	Tin (Sabec)	136.0
198	TIN 0255	2301313	ENTRY TOWER PLATFORM MOVING GEAR BOX	2004/1/1	Tin (Sabec)	376.5
199	TIN 0256	2301314	BRIDLE ROLL NO.3 WITH ROLL SYSTEM GEAR BOX ELECTRO MOTOR FOR PLATFORM MOVEMENT	2004/1/1	Tin (Sabec)	1,439.5
200	TIN 0257	2301316	MOVEMENT	2004/1/1	Tin (Sabec)	376.5
201	TIN 0258	2301318	BRIDLE ROLL NO.6 WITH ROLL SYSTEM	2004/1/1	Tin (Sabec)	1,439.5
202	TIN 0259	2301317	PNEUMATIC SHEARS FOR HORIZONTAL STRIP CUTTING	2004/1/1	Tin (Sabec)	4,759.5
203	TIN 0260	2301319	COILER NO.1 WITH MOVING PLATFORM	2004/1/1	Tin (Sabec)	25,003.3
204	TIN 0261	2301318	COILER NO.2 WITH MOVING PLATFORM	2004/1/1	Tin (Sabec)	25,003.3
205	TIN 0262	2301322	BRIDLE ROLL NO.3 WITH ROLL SYSTEM	2004/1/1	Tin (Sabec)	1,439.5
206	TIN 0263	2301323	CONDUCTION FURNACE PLATFORM COOLING SECTION BENEATH INDUCTION FURNACE	2004/1/1	Tin (Sabec)	66,256.5
207	TIN 0264	2301324	FURNACE	2004/1/1	Tin (Sabec)	1,663.4
208	TIN 0265	2301326	STEAMER NO.1	2004/1/1	Tin (Sabec)	522.0
209	TIN 0266	2301326	STEAMER NO.2	2004/1/1	Tin (Sabec)	522.0
210	TIN 0267	2301327	CHEMICAL TREATMENT SECTION TANK	2004/1/1	Tin (Sabec)	3,676.6
211	TIN 0268	2301328	CHEMICAL TREATMENT SECTION TANK	2004/1/1	Tin (Sabec)	3,676.6
212	TIN 0269	2301328	CHEMICAL TREATMENT SECTION TANK	2004/1/1	Tin (Sabec)	3,676.6
213	TIN 0270	2301330	ELECTROSTATIC OILER	2004/1/1	Tin (Sabec)	518.7
214	TIN 0271	2301331	BRIDLE ROLL NO.4 WITH ROLL SYSTEM	2004/1/1	Tin (Sabec)	1,439.5
215	TIN 0272	2301332	GAS CLEANING SCRUBBER	2004/1/1	Tin (Sabec)	16,016.2
216	TIN 0273	2301335	REGULATING SENSOR FOR THICKNESS GAUGE	2004/1/1	Tin (Sabec)	126.6
217	TIN 0274	2301338	THICKNESS SETTING INSTRUMENT	2004/1/1	Tin (Sabec)	126.6
218	TIN 0275	2301337	TIN COATING MEASURING SENSOR MEASUREMENT REGULATOR SENSOR FOR TIN COATING MEASURING DEVICE	2004/1/1	Tin (Sabec)	126.6
219	TIN 0276	2301336	MEASURING DEVICE	2004/1/1	Tin (Sabec)	126.6
220	TIN 0277	2301347	ETL LOAD REGULATING CABINET	2004/1/1	Tin (Sabec)	918.4
221	TIN 0278	2301649	TENSION LEVELER	2004/9/1	Tin (Sabec)	43,659.2
222	TIN 0279	2301650	ELECTRO MOTOR YD-160-LQ 3KW, 460V, 7.8A	2004/6/1	Tin (Sabec)	24.5
223	TIN 0280	2301651	ELECTRO MOTOR YD-200-LAD-7.5KW, 460V, 15A	2004/6/1	Tin (Sabec)	48.1
224	TIN 0281	2301652	ELECTRO MOTOR YD-200-LA-7.5KW, 460V, 15A	2004/6/1	Tin (Sabec)	48.1
225	TIN 0282	2301653	CHEMICAL CENTRIFUGAL PUMP EO 80-50-160	2004/1/1	Tin (Sabec)	89.7
226	TIN 0283	2301654	VERTICAL TANK TYPE FEHD V-380	2004/1/1	Tin (Sabec)	454.4
227	TIN 0284	2301655	VERTICAL TANK TYPE FEHD V-380	2004/1/1	Tin (Sabec)	454.4
228	TIN 0285	2301656	CHEMICAL CENTRIFUGAL PUMP EO 60-32-125	2004/2/1	Tin (Sabec)	56.5
229	TIN 0286	2301657	CHEMICAL CENTRIFUGAL PUMP K-32-125R	2004/4/1	Tin (Sabec)	99.6
230	TIN 0287	2301658	CHEMICAL CENTRIFUGAL PUMP K-32-125R	2004/4/1	Tin (Sabec)	89.8
231	TIN 0288	2301659	CENTRIFUGAL PUMP WORTHINGTON 65WP125	2004/4/1	Tin (Sabec)	122.2
232	TIN 0289	2301660	CONDENSATE RESERVOAR 6m6	2004/1/1	Tin (Sabec)	272.1
233	TIN 0290	2301661	CONDENSATE RESERVOAR 6m6	2004/1/1	Tin (Sabec)	272.1
234	TIN 0291	2301662	VACUUM PUMP 6PHILPHE 45008 6N	2004/1/1	Tin (Sabec)	156.7
235	TIN 0292	2301672	SODIUM CHROMATE TANK WITH PIPELINE	2004/1/1	Tin (Sabec)	281.0
236	TIN 0293	2301727	ETL FIRE PROTECTION SYSTEM	2008/7/1	Tin (Sabec)	58,275.6
237	TIN 0294	2301818	CENTRIFUGAL PUMP LA-BOUR TYPE: EO 50-32 125	2007/7/1	Tin (Sabec)	383.3
238	TIN 0295	2301817	CENTRIFUGAL PUMP LA-BOUR TYPE: EO 50-32 125	2007/7/1	Tin (Sabec)	383.3
239	TIN 0296	2301819	SCREW	2005/2/1	Tin (Sabec)	282.4
240	TIN 0297	2301819	ECCENTRIC SCREW PUMP CMO 73 A3	2007/7/1	Tin (Sabec)	253.5

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241	TIN 0238	2301820 CENTRIFUGAL PUMP 32 CM125	2008/7/1	Tn (Sabao)	Sabao	615.0
242	TIN 0259	2301821 CENTRIFUGAL PUMP 100-55-160	2008/5/1	Tn (Sabao)	Sabao	130.8
243	TIN 0260	2301822 CENTRIFUGAL PUMP NK 100-250 GRU	2008/5/1	Tn (Sabao)	Sabao	394.2
244	TIN 0261	2301823 CHEMICAL CENTRIFUGAL PUMP EO-65-40-160	2008/7/1	Tn (Sabao)	Sabao	212.0
245	TIN 0262	2301825 ELECTRO MOTOR - TYPE ZK 250-M2 55KW	2008/3/1	Tn (Sabao)	Sabao	104.4
246	TIN 0303	2301826 INVERSED SLUDGE PUMP MLP 100	2005/6/1	Tn (Sabao)	Sabao	169.5
247	TIN 0304	2301827 DRAINAGE VERTICAL PUMP - DIEN 2	2006/5/1	Tn (Sabao)	Sabao	67.2
248	TIN 0305	2301828 ETL WELDER TOP HEAD (DRAWING TW2848)	2005/2/1	Tn (Sabao)	Sabao	1,079.6
249	TIN 0306	2301848 ELECTRO MOTOR ZK 280 M.2, P=60KW	2005/5/1	Tn (Sabao)	Sabao	387.7
250	TIN 0307	2301869 CENTRIFUGAL PUMP 100-65-160	2005/5/1	Tn (Sabao)	Sabao	387.7
251	TIN 0308	2301872 VERTICAL TANK TYPE PENO V=6.5m3	2005/5/1	Tn (Sabao)	Sabao	279.2
252	TIN 0309	2301873 VERTICAL TANK TYPE PENO V=6.5m3	2005/5/1	Tn (Sabao)	Sabao	279.2
253	TIN 0310	2301880 GEAR PUMP FOR GEAR BOX LUBRICATION	2005/5/1	Tn (Sabao)	Sabao	84.6
254	TIN 0311	2301881 PNEUMATIC AIR MOTOR 5.5KW ON ETL WELDER	2008/5/1	Tn (Sabao)	Sabao	34.0
255	TIN 0312	2301901 GEAR BOX BEN-125	2005/5/1	Tn (Sabao)	Sabao	34.2
256	TIN 0313	2301902 FILTER PRESS TYPE 609Q22-304-108	2005/5/1	Tn (Sabao)	Sabao	1,063.9
257	TIN 0314	2301915 VACUUM PUMP LPH-40-008	2005/7/1	Tn (Sabao)	Sabao	464.6
258	TIN 0316	2301916 LOWPRESSURE COMPRESSOR FAGRAM - TYPE783	2009/2/1	Tn (Sabao)	Sabao	379.9
259	TIN 0317	2301818 MONO PUMP 20V, 20RS	2005/3/1	Tn (Sabao)	Sabao	172.7
260	TIN 0317	2301822 PISTON PNEUMO-HYDRAULIC PUMP	2005/3/1	Tn (Sabao)	Sabao	250.3
261	TIN 0318	2301924 LOWPRESSURE COMPRESSOR FAGRAM - TYPE763	2006/2/1	Tn (Sabao)	Sabao	241.6
262	TIN 0318	2301926 CENTRIFUGAL PUMP EO 80-32-125	2008/5/1	Tn (Sabao)	Sabao	494.3
263	TIN 0320	2301948 CENTRIFUGAL PUMP EO 65-40-160 CHEMICAL CENTRIFUGAL PUMP 65W/200	2008/7/1	Tn (Sabao)	Sabao	850.6
264	TIN 0321	2301951 WORTHINGTON	2006/5/1	Tn (Sabao)	Sabao	617.6
265	TIN 0322	2301962 GEAR PUMP FOR GEAR BOX LUBRICATION	2006/5/1	Tn (Sabao)	Sabao	276.6
266	TIN 0322	2301960 CHEMICAL CENTRIFUGAL PUMP WORTHINGTON	2006/1/1	Tn (Sabao)	Sabao	358.7
267	TIN 0324	2301963 CENTRIFUGAL PUMP BOWP160 WORTHINGTON	2007/12/1	Tn (Sabao)	Sabao	743.7
268	TIN 0325	2301963 ETL SIDE TRIMMER	2007/1/1	Tn (Sabao)	Sabao	34,728.6
269	TIN 0326	2301964 PISTON HYDRO PUMP TYPE V25-17A-1C-12	2007/1/1	Tn (Sabao)	Sabao	140.4
270	TIN 0327	2301965 BOILER ROOM- STEAM BOILER 1	2007/1/1	Tn (Sabao)	Sabao	11,579.4
271	TIN 0328	2301966 BOILER ROOM- STEAM BOILER 2	2007/1/1	Tn (Sabao)	Sabao	11,579.4
272	TIN 0329	2301967 BOILER ROOM- REVERSE OSMOSIS	2007/1/1	Tn (Sabao)	Sabao	3,565.0
273	TIN 0330	2301968 ETL SIDE TRIMMER - CONTROL HARDWARE	2007/1/1	Tn (Sabao)	Sabao	10,202.2
274	TIN 0331	2301968 ETL SIDE TRIMMER - CONTROL PANEL	2007/1/1	Tn (Sabao)	Sabao	2,022.8
275	TIN 0332	2301970 PISTON PNEUMO-HYDRAULIC PUMP	2007.1/1	Tn (Sabao)	Sabao	262.9
276	TIN 0333	2301971 CENTRIFUGAL PUMP EO 80-32-128	2007.2/1	Tn (Sabao)	Sabao	1,615.6
277	TIN 0334	2301972 ELECTRO MOTOR - "GR" P=7.5 Kw	2007/2/1	Tn (Sabao)	Sabao	52.7
278	TIN 0336	2301975 PNEUMATIC AIR MOTOR ON ETL WELDER	2007/7/1	Tn (Sabao)	Sabao	36.4
279	TIN 0336	2301977 PNEUMATIC AIR MOTOR TYPE L2 B33AR004-11	2007/7/1	Tn (Sabao)	Sabao	36.4
280	TIN 0337	2301978 PNEUMATIC AIR MOTOR TYPE L2 B33AR004-11	2007/7/1	Tn (Sabao)	Sabao	36.4
281	TIN 0338	2301979 PNEUMATIC AIR MOTOR TYPE L2 B33AR004-11 CHEMICAL CENTRIFUGAL PUMP 50V/125	2007/7/1	Tn (Sabao)	Sabao	36.4
282	TIN 0339	2301980 WORTHINGTON	2007/7/1	Tn (Sabao)	Sabao	495.0
283	TIN 0340	2301981 CENTRIFUGAL PUMP BSCP100	2007/7/1	Tn (Sabao)	Sabao	1,104.6
284	TIN 0341	2301982 CHEMICAL CENTRIFUGAL PUMP EO-120 K	2007/7/1	Tn (Sabao)	Sabao	1,131.1
285	TIN 0342	2301983 CENTRIFUGAL PUMP 80-50-160	2007/7/1	Tn (Sabao)	Sabao	1,184.1
286	TIN 0343	2301984 CENTRIFUGAL PUMP 90-50-160	2007/7/1	Tn (Sabao)	Sabao	1,080.4
287	TIN 0344	2301985 CHEMICAL CENTRIFUGAL PUMP EO-20-160-409	2007/7/1	Tn (Sabao)	Sabao	4,003.0
288	TIN 0346	2301986 HYDRO-PNEUMATIC PUMP PL 120	2007/7/1	Tn (Sabao)	Sabao	57.2
289	TIN 0346	2301987 CHEMICAL CENTRIFUGAL PUMP WORTHINGTON	2007/7/1	Tn (Sabao)	Sabao	1,140.2
290	TIN 0347	2301988 PUMP GENERATOR FOR CENTRAL LUBRICATION OCCS SE	2007/7/1	Tn (Sabao)	Sabao	1,113.7
291	TIN 0348	2301989 MACHINE SCREW JACK WJ125-32-UP	2007/7/1	Tn (Sabao)	Sabao	35.4
292	TIN 0349	2301990 ELECTROMOTOR TYPE BU/F - P=30KW	2007/7/1	Tn (Sabao)	Sabao	114.8
293	TIN 0350	2301992 ELECTROMOTOR TYPE KU/R - P=44KW, n=970 rpm	2007/7/1	Tn (Sabao)	Sabao	26.8
294	TIN 0351	2301993 ELECTROMOTOR TYPE KU/R - P=44KW, n=970 rpm	2007/7/1	Tn (Sabao)	Sabao	26.6
295	TIN 0352	2301994 ELECTROMOTOR TYPE KU/R - P=44KW, n=970 rpm	2007/7/1	Tn (Sabao)	Sabao	26.6
296	TIN 0353	2301995 CHEMICAL CENTRIFUGAL PUMP	2007/2.1	Tn (Sabao)	Sabao	246.0
297	TIN 0354	2301996 PUMP GENERATOR WITH CENTRIFUGAL PUMP	2007/8/1	Tn (Sabao)	Sabao	212.3
298	TIN 0355	2302007 NEW STRIP COOLING SYSTEM- QUENCH	2010/7/1	Tn (Sabao)	Sabao	1,679.5
299	TIN 0356	2302118 AUDIO COMMUNICATION EQUIPMENT FOR ETL	2004/1/1	Tn (Sabao)	Sabao	6.6
300	TIN 0357	2302261 CHAIN HOIST ON A CART VSTG 1600	2004/1/1	Tn (Sabao)	Sabao	49.5
301	TIN 0358	2302267 ENTRY TOWER MAIN CONTROL CABINET LOW VOLTAGE CONTROL-DISTRIBUTION BOARD OF	2004/1/1	Tn (Sabao)	Sabao	667.1
302	TIN 0359	2302268 ENTRY ETL ENTRY SECTION	2004/1/1	Tn (Sabao)	Sabao	106.9
303	TIN 0360	2302269 ELECTRONIC TRANSFORMER FOR ETL WELDER CONTROL	2004/1/1	Tn (Sabao)	Sabao	821.8
304	TIN 0361	2302280 PROCESS SECTION MAIN CONTROL CABINET	2004/1/1	Tn (Sabao)	Sabao	667.1
305	TIN 0362	2302281 CONDUCTION FURNACE CABINET WITH 2 CELLS	2004/1/1	Tn (Sabao)	Sabao	77.4
306	TIN 0363	2302282 HIGH VOLTAGE INDUCTION FURNACE CABINET	2004/1/1	Tn (Sabao)	Sabao	1,179.6
307	TIN 0364	2302283 LOW VOLTAGE CONTROL BOARD WITH TWO CELLS	2004/1/1	Tn (Sabao)	Sabao	570.4
308	TIN 0365	2302284 INDUCTION FURNACE DISTRIBUTION BOARD LOW VOLTAGE CONTROL-DISTRIBUTION BOARD WITH	2004/1/1	Tn (Sabao)	Sabao	58.0
309	TIN 0366	2302285 14 CELLS	2004/1/1	Tn (Sabao)	Sabao	46.6
310	TIN 0367	2302286 LOW VOLTAGE CONTROL-DISTRIBUTION BOARD WITH 3	2004/1/1	Tn (Sabao)	Sabao	38.7
311	TIN 0368	2302287 ALARM EQUIPMENT CABINET FOR ETL	2004/1/1	Tn (Sabao)	Sabao	38.7
312	TIN 0369	2302288 MAIN EXIT SECTION CONTROL CABINET WITH 3 CELLS	2004/1/1	Tn (Sabao)	Sabao	193.3
313	TIN 0370	2302289 EXIT TOWER THYRISTOR CONVERTER CABINET LOW VOLTAGE CONTROL-DISTRIBUTION BOARD OF ETL	2004/1/1	Tn (Sabao)	Sabao	5,510.8
314	TIN 0371	2302290 EXIT SECTION 1	2004/1/1	Tn (Sabao)	Sabao	667.1
315	TIN 0372	2302299 ETL LIN-COOLER THYRISTOR CONVERTER CABINET	2004/1/1	Tn (Sabao)	Sabao	5,510.8
316	TIN 0373	2302340 MAIN ELECTRONIC CABINET WITH 6 CELLS SEPARATOR CABINET WITH 4 THYRISTORS, TUNING	2004/1/1	Tn (Sabao)	Sabao	806.1
317	TIN 0374	2302341 CABINET "A"	2004.1/1	Tn (Sabao)	Sabao	5,510.8
318	TIN 0375	2302342 CABINET "B"	2004/1/1	Tn (Sabao)	Sabao	5,510.8
319	TIN 0376	2302343 CABINET "C"	2004/1/1	Tn (Sabao)	Sabao	5,510.8
320	TIN 0377	2302344 CABINET "D"	2004/1/1	Tn (Sabao)	Sabao	5,510.8

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321	TIN 0378	2302945 CONDUCTION FURNACE TRANSFORMER	2004/1/1	Tin (Sabac)	Sabac	770.7
322	TIN 0379	2302940 HIGH VOLTAGE INDUCTION FURNACE CABINET	2004/1/1	Tin (Sabac)	Sabac	1,111.8
323	TIN 0380	2302930 BLOWMAG	2004/1/1	Tin (Sabac)	Sabac	162.8
324	TIN 0381	2302921 ROUGHNESS MEASURING DEVICE	2006/2/1	Tin (Sabac)	Sabac	103.9
325	TIN 0382	2302881 FLUORESCENCE SPECTROMETER	2016/5/24	Tin (Sabac)	Sabac	12,382.9
326	TIN 0383	2302666 SCREW COMPRESSOR ZR9 B-2 ATLAS-COPCO	2016/4/21	Tin (Sabac)	Sabac	27,332.1
327	TIN 0384	033-030V0000463 CIRCULATION TANK FOR ELECTROLYTE		Tin (Sabac)	Sabac	8.3
328	TIN 0385	111-000A0059757 MAIN DISTRIBUTION PANEL OF FROD.HALL LIGHTING		Tin (Sabac)	Sabac	20.2
329	TIN 0386	111-000A0059758 DISTRIBUTION PANEL OF LIGHTING		Tin (Sabac)	Sabac	0.3
330	TIN 0387	111-000A0059761 DISTRIBUTION PANEL RTDA-2		Tin (Sabac)	Sabac	0.3
331	TIN 0388	111-000A0059763 MAIN DISTRIBUTION PANEL		Tin (Sabac)	Sabac	20.2
332	TIN 0389	111-000A0059762 DISTRIBUTION PANEL CONNECTION BATTERY		Tin (Sabac)	Sabac	0.3
333	TIN 0390	111-000A0059765 DISTRIBUTION PANEL OF TSL LIGHTING		Tin (Sabac)	Sabac	0.3
334	TIN 0391	111-000A0059770 DISTRIBUTION PANEL OF LIGHTING		Tin (Sabac)	Sabac	0.3
335	TIN 0392	033-030V0010839 EL.MOTOR OF PUMP		Tin (Sabac)	Sabac	2,019.7
336	TIN 0393	033-030V0060313 CRADLE FOR RECEIPT OF COILS		Tin (Sabac)	Sabac	1.3
337	TIN 0394	033-030V0060316 GEARBOX OF PAY-OFF REEL No. 1		Tin (Sabac)	Sabac	101.0
338	TIN 0395	033-030V0060317 EL. MOTOR OF D		Tin (Sabac)	Sabac	12.6
339	TIN 0396	033-030V0060319 FAN WITH EL. MOTOR FOR COOLING		Tin (Sabac)	Sabac	5.0
340	TIN 0397	033-030V0060320 TACHOMETER OF PAY-OFF REEL No. 1		Tin (Sabac)	Sabac	1.3
341	TIN 0398	033-030V0060322 GEAR PUMP WITH EL. MOTOR		Tin (Sabac)	Sabac	1.8
342	TIN 0399	033-030V0060323 CRADLE No.2 FOR RECEIPT OF COIL		Tin (Sabac)	Sabac	1.3
343	TIN 0400	033-030V0060324 CARRIAGE No.2 INPUT OF COILS		Tin (Sabac)	Sabac	1.3
344	TIN 0401	033-030V0060326 GEARBOX OF PAY-OFF REEL No. 2		Tin (Sabac)	Sabac	101.0
345	TIN 0402	033-030V0060327 EL.MOTOR OF D		Tin (Sabac)	Sabac	2,019.7
346	TIN 0403	033-030V0060329 TACHOMETER OF PAY-OFF REEL No. 2		Tin (Sabac)	Sabac	1.3
347	TIN 0404	033-030V0060330 GEAR PUMP WITH EL. MOTOR		Tin (Sabac)	Sabac	1.8
348	TIN 0405	033-030V0060331 CONTROL PANEL OF PAY-OFF REEL No. 1		Tin (Sabac)	Sabac	0.3
349	TIN 0406	033-030V0060333 CONTROL PANEL OF PAY-OFF REEL No. 1		Tin (Sabac)	Sabac	0.3
350	TIN 0407	033-030V0060334 STRIP THREADING STAND		Tin (Sabac)	Sabac	0.8
351	TIN 0408	033-030V0060336 MOTOR OF GEARBOX FOR TOP FINCH ROLL'S DRIVE		Tin (Sabac)	Sabac	12.6
352	TIN 0409	033-030V0060337 MOTOR GEARBOX FOR DRIVE OF BOTTOM ROLLS		Tin (Sabac)	Sabac	101.0
353	TIN 0410	033-030V0060338 PNEUMATIC DOUBLE ENTRY SHEARS		Tin (Sabac)	Sabac	2.5
354	TIN 0411	033-030V0060339 CONTROL PANEL FOR DOUBLE ENTRY SHEARS		Tin (Sabac)	Sabac	0.8
355	TIN 0412	033-030V0060340 OIL RESERVOIR OF ENTRY HYDRAULICS		Tin (Sabac)	Sabac	1.3
356	TIN 0413	033-030V0060341 HYDRAULIC GEAR PUMP		Tin (Sabac)	Sabac	2.5
357	TIN 0414	033-030V0060342 ELECTRIC MOTOR PUMPS		Tin (Sabac)	Sabac	12.6
358	TIN 0415	033-030V0060343 GEAR HYDRAULIC PUMP FOR HIGH PRESSURE		Tin (Sabac)	Sabac	101.0
359	TIN 0416	033-030V0060322 EL.MOTOR OF PUMP		Tin (Sabac)	Sabac	2,019.7
360	TIN 0417	033-030V0060345 DISTRIBUTOR HYDRAULIC OF PAY-OFF REEL No. 1		Tin (Sabac)	Sabac	2.5
361	TIN 0418	033-030V0060346 DISTRIBUTOR HYDRAULIC OF PAY-OFF REEL No. 2		Tin (Sabac)	Sabac	2.5
362	TIN 0419	033-030V0060348 MOTOR GEARBOX FOR STARTUP OF WELDER		Tin (Sabac)	Sabac	101.0
363	TIN 0420	033-030V0060350 SAFETY RAILING OF WELDER		Tin (Sabac)	Sabac	3.8
364	TIN 0421	033-030V0060351 INSTRUMENT STAND No.1		Tin (Sabac)	Sabac	0.3
365	TIN 0422	033-030V0060354 GEARBOX OF #1 ROLL'S DRIVE		Tin (Sabac)	Sabac	101.0
366	TIN 0423	033-030V0060356 EL. MOTOR OF D		Tin (Sabac)	Sabac	12.6
367	TIN 0424	033-030V0060358 FAN WITH EL.MOTOR FOR COOLING		Tin (Sabac)	Sabac	5.0
368	TIN 0425	033-030V0060357 TACHOMETER OF ROLL No.1		Tin (Sabac)	Sabac	1.3
369	TIN 0426	033-030V0060358 GEARBOX OF DRIVE OF ROLL No.2		Tin (Sabac)	Sabac	101.0
370	TIN 0427	033-030V0060361 TACHOMETER OF ROLL No.2		Tin (Sabac)	Sabac	1.3
371	TIN 0428	033-030V0060362 GEARBOX OF DRIVE OF ROLL No.3		Tin (Sabac)	Sabac	101.0
372	TIN 0429	033-030V0060363 EL.MOTOR OF D		Tin (Sabac)	Sabac	2,019.7
373	TIN 0430	033-030V0060364 FAN WITH EL.MOTOR FOR COOLING		Tin (Sabac)	Sabac	5.0
374	TIN 0431	033-030V0060365 SAFETY RAILING OF BRIDLE		Tin (Sabac)	Sabac	3.8
375	TIN 0432	033-030V0060367 CONTROL-REGULAT. PULPIT		Tin (Sabac)	Sabac	10.1
376	TIN 0433	033-030V0060369 CONTROL PANEL FOR FINCH ROLLS		Tin (Sabac)	Sabac	0.3
377	TIN 0434	033-030V0060368 MAIN CONTROL-REGULATION PU		Tin (Sabac)	Sabac	10.1
378	TIN 0435	033-030V0060370 CONTROL PANEL FOR BRIDLE ROLLS		Tin (Sabac)	Sabac	0.3
379	TIN 0436	033-030V0060371 CONTROL CABINET FOR ENTRY		Tin (Sabac)	Sabac	1.3
380	TIN 0437	033-030V0060372 CONTROL CABINET FOR ENTRY LOOP TOWER		Tin (Sabac)	Sabac	1.3
381	TIN 0438	033-030V0060369 FAN WITH EL.MOTOR FOR COOLING		Tin (Sabac)	Sabac	5.0
382	TIN 0439	033-030V0060377 TACHOMETER OF D		Tin (Sabac)	Sabac	1.3
383	TIN 0440	033-030V0060376 TACHOMETER OF PAY-OFF REEL, TENSION REEL		Tin (Sabac)	Sabac	1.3
384	TIN 0441	033-030V0060379 TACHOMETER OF PAY-OFF REEL, TENSION REEL		Tin (Sabac)	Sabac	1.3
385	TIN 0442	033-030V0060380 SUPPORT WITH PRESSURE ROLL		Tin (Sabac)	Sabac	1.3
386	TIN 0443	033-030V0060381 GEARBOX OF PRESSURE ROLL		Tin (Sabac)	Sabac	101.0
387	TIN 0444	033-030V0060382 EL. MOTOR OF GEARBOX OR PRESSURE ROLL		Tin (Sabac)	Sabac	12.6
388	TIN 0445	033-030V0060384 SUPPORT WITH PRESSURE ROLL		Tin (Sabac)	Sabac	1.3
389	TIN 0446	033-030V0060395 GEARBOX OF PRESSURE ROLL		Tin (Sabac)	Sabac	101.0
390	TIN 0447	033-030V0060386 EL. MOTOR OF GEARBOX OF PRESSURE ROLL		Tin (Sabac)	Sabac	12.6
391	TIN 0448	033-030V0060387 STAND WITH FINCH ROLL		Tin (Sabac)	Sabac	0.3
392	TIN 0449	033-030V0060388 GEARBOX OF FINCH ROLL		Tin (Sabac)	Sabac	101.0
393	TIN 0450	111-000A0059831 THYRISTOR CABINET OF PAY-OFF REEL No. 2 S		Tin (Sabac)	Sabac	1.3
394	TIN 0451	111-000A0059832 THYRISTOR CABINET OF BRIDLE ROLL		Tin (Sabac)	Sabac	1.3
395	TIN 0452	111-000A0059834 THYRISTOR CABINET OF ENTRY TOWER		Tin (Sabac)	Sabac	1.3
396	TIN 0453	111-000A0059863 CONTROL DISTR. CABINET FOR WELDER		Tin (Sabac)	Sabac	10.1
397	TIN 0454	033-030V0060228 EXOT ROLL		Tin (Sabac)	Sabac	5.0
398	TIN 0455	033-030V0060253 OIL CATCH PAN		Tin (Sabac)	Sabac	1.3
399	TIN 0456	033-030V0060226 ALKALINE CIRCUL. TANK No. 1		Tin (Sabac)	Sabac	0.3
400	TIN 0457	033-030V0060380 PLATFORM No.1 WITH STEERING ROLLS		Tin (Sabac)	Sabac	5.0

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401	TIN 0458	033-030V0060381	OIL RESERVOIR FOR HYDR UNIT	Tn (Sabac)	\$abac	1.3
402	TIN 0458	033-030V0060392	HYDRAULIC GEAR PUMP FOR HIGH PRESSURE	Tn (Sabac)	\$abac	2.6
403	TIN 0469	033-030V0060393	HYDRAULIC GEAR PUMP FOR HIGH PRESSURE	Tn (Sabac)	\$abac	2.5
404	TIN 0461	033-030V0060394	HYDRAULIC DISTRIBUTOR WITH SERVO UNIT	Tn (Sabac)	\$abac	2.5
405	TIN 0462	033-030V0060395	GEARBOX OF DRIVE OF BRIDLE ROLL	Tn (Sabac)	\$abac	101.0
406	TIN 0463	033-030V0060393	ELECTRIC MOTOR OF D	Tn (Sabac)	\$abac	2,019.3
407	TIN 0464	033-030V0060392	FAN WITH EL. MOTOR FOR COOLING	Tn (Sabac)	\$abac	5.0
408	TIN 0465	033-030V0060403	TACHOMETER	Tn (Sabac)	\$abac	1.3
409	TIN 0466	033-030V0060401	GEARBOX OF DRIVE OF BRIDLE ROLL	Tn (Sabac)	\$abac	101.0
410	TIN 0467	033-030V0060398	ELECTRIC MOTOR OF D	Tn (Sabac)	\$abac	2,019.3
411	TIN 0468	033-030V0060404	FAN OF D	Tn (Sabac)	\$abac	5.0
412	TIN 0469	033-030V0060405	CONTROL PANEL OF BRIDLE No. 2	Tn (Sabac)	\$abac	0.3
413	TIN 0470	033-030V0060407	RUBBER LINED ALKALINE CLEANING TANK	Tn (Sabac)	\$abac	1.3
414	TIN 0471	033-030V0060408	RUBBER LINED ALKALINE CLEANING TANK	Tn (Sabac)	\$abac	1.3
415	TIN 0472	033-030V0060409	RUBBER LINED ALKALINE CLEANING TANK	Tn (Sabac)	\$abac	1.3
416	TIN 0473	033-030V0060410	RUBBER LINED ALKALINE CLEANING TANK	Tn (Sabac)	\$abac	1.3
417	TIN 0474	033-030V0060411	RUBBER LINED ALKALINE CLEANING TANK	Tn (Sabac)	\$abac	1.3
418	TIN 0476	033-030V0060412	RUBBER LINED ALKALINE CLEANING TANK	Tn (Sabac)	\$abac	1.3
419	TIN 0478	033-030V0060212	GEARBOX FOR BOTTOMROLL'S DRIVE	Tn (Sabac)	\$abac	101.0
420	TIN 0477	033-030V0060213	GEARBOX FOR BOTTOMROLL'S DRIVE	Tn (Sabac)	\$abac	101.0
421	TIN 0478	033-030V0060214	GEARBOX FOR BOTTOMROLL'S DRIVE	Tn (Sabac)	\$abac	101.0
422	TIN 0479	033-030V0060215	GEARBOX FOR BOTTOMROLL'S DRIVE	Tn (Sabac)	\$abac	101.0
423	TIN 0480	033-030V0060216	GEARBOX FOR BOTTOMROLL'S DRIVE	Tn (Sabac)	\$abac	101.0
424	TIN 0481	033-030V0060213	GEARBOX FOR BOTTOMROLL'S DRIVE	Tn (Sabac)	\$abac	101.0
425	TIN 0482	033-030V0060420	ELECTRIC MOTOR OF BOTTOMROLL'S GEARBOX	Tn (Sabac)	\$abac	2,019.3
426	TIN 0483	033-030V0060421	ELECTRIC MOTOR OF BOTTOMROLL'S GEARBOX	Tn (Sabac)	\$abac	2,019.3
427	TIN 0484	033-030V0060422	ELECTRIC MOTOR OF BOTTOMROLL'S GEARBOX	Tn (Sabac)	\$abac	2,019.3
428	TIN 0473	033-030V0060423	ELECTRIC MOTOR OF BOTTOMROLL'S GEARBOX	Tn (Sabac)	\$abac	2,019.3
429	TIN 0489	033-030V0060424	ELECTRIC MOTOR OF BOTTOMROLL'S GEARBOX	Tn (Sabac)	\$abac	2,019.3
430	TIN 0487	033-030V0060567	GEARBOX OF TOP ROLL'S DRIVE	Tn (Sabac)	\$abac	101.0
431	TIN 0488	033-030V0060519	GEARBOX OF DRIVE	Tn (Sabac)	\$abac	101.0
432	TIN 0488	033-030V0060588	GEARBOX OF TOP ROLL'S DRIVE	Tn (Sabac)	\$abac	101.0
433	TIN 0490	033-030V0060370	GEARBOX OF TOP ROLL'S DRIVE	Tn (Sabac)	\$abac	101.0
434	TIN 0481	033-030V0060589	GEARBOX OF TOP ROLL'S DRIVE	Tn (Sabac)	\$abac	101.0
435	TIN 0492	033-030V0060571	GEARBOX OF TOP ROLL'S DRIVE	Tn (Sabac)	\$abac	101.0
436	TIN 0493	033-030V0060425	ELECTRIC MOTOR OF BOTTOMROLL'S GEARBOX	Tn (Sabac)	\$abac	2,019.3
437	TIN 0494	033-030V0060203	ELECTRIC MOTOR OF TOP ROLL'S GEARBOX	Tn (Sabac)	\$abac	12.6
438	TIN 0495	033-030V0060207	ELECTRIC MOTOR OF TOP ROLL'S GEARBOX	Tn (Sabac)	\$abac	12.6
439	TIN 0496	033-030V0060439	ELECTRIC MOTOR OF TOP ROLL'S GEARBOX	Tn (Sabac)	\$abac	12.6
440	TIN 0497	033-030V0060205	ELECTRIC MOTOR OF TOP ROLL'S GEARBOX	Tn (Sabac)	\$abac	12.6
441	TIN 0498	033-030V0060204	ELECTRIC MOTOR OF TOP ROLL'S GEARBOX	Tn (Sabac)	\$abac	12.6
442	TIN 0499	033-030V0060429	ELECTRIC MOTOR OF TOP ROLL'S GEARBOX	Tn (Sabac)	\$abac	2,019.3
443	TIN 0500	033-030V0060211	RUBBER-LINED TANK FOR PICKLE CLEANING	Tn (Sabac)	\$abac	1.3
444	TIN 0501	033-030V0060230	RUBBER-LINED TANK FOR PICKLE CLEANING	Tn (Sabac)	\$abac	1.3
445	TIN 0502	033-030V0060298	RUBBER-LINED TANK FOR PICKLE CLEANING	Tn (Sabac)	\$abac	1.3
446	TIN 0503	033-030V0060210	RUBBER-LINED TANK FOR PICKLE CLEANING	Tn (Sabac)	\$abac	1.3
447	TIN 0504	033-030V0060431	RUBBER-LINED RINSING TANK	Tn (Sabac)	\$abac	1.3
448	TIN 0505	033-030V0060415	GEARBOX FOR BOTTOMROLL'S DRIVE	Tn (Sabac)	\$abac	101.0
449	TIN 0506	033-030V0060414	GEARBOX FOR BOTTOMROLL'S DRIVE	Tn (Sabac)	\$abac	101.0
450	TIN 0507	033-030V0060417	GEARBOX FOR BOTTOMROLL'S DRIVE	Tn (Sabac)	\$abac	101.0
451	TIN 0508	033-030V0060419	GEARBOX FOR BOTTOMROLL'S DRIVE	Tn (Sabac)	\$abac	101.0
452	TIN 0509	033-030V0060434	GEARBOX OF DRIVE OF BOTTOMROLL	Tn (Sabac)	\$abac	101.0
453	TIN 0510	033-030V0060419	GEARBOX FOR BOTTOMROLL'S DRIVE	Tn (Sabac)	\$abac	101.0
454	TIN 0511	033-030V0060218	ELECTRIC MOTOR FOR DRIVE OF GEARBOX	Tn (Sabac)	\$abac	12.6
455	TIN 0512	033-030V0060219	ELECTRIC MOTOR FOR DRIVE OF GEARBOX	Tn (Sabac)	\$abac	12.6
456	TIN 0512	033-030V0060217	ELECTRIC MOTOR FOR DRIVE OF GEARBOX	Tn (Sabac)	\$abac	12.6
457	TIN 0514	033-030V0060436	ELECTRIC MOTOR OF BOTTOMROLL'S DRIVE	Tn (Sabac)	\$abac	12.0
458	TIN 0516	033-030V0060222	GEARBOX OF TOP ROLL	Tn (Sabac)	\$abac	101.0
459	TIN 0516	033-030V0060224	GEARBOX OF TOP ROLL	Tn (Sabac)	\$abac	101.0
460	TIN 0517	033-030V0060221	GEARBOX OF TOP ROLL	Tn (Sabac)	\$abac	101.0
461	TIN 0518	033-030V0060226	GEARBOX OF TOP ROLL	Tn (Sabac)	\$abac	101.0
462	TIN 0519	033-030V0060438	GEARBOX OF TOP ROLL'S DRIVE	Tn (Sabac)	\$abac	101.0
463	TIN 0520	033-030V0060228	GEARBOX OF EL. MOTOR OF TOP ROLL	Tn (Sabac)	\$abac	101.0
464	TIN 0521	033-030V0060227	GEARBOX OF EL. MOTOR OF TOP ROLL	Tn (Sabac)	\$abac	101.0
465	TIN 0522	033-030V0060226	GEARBOX OF EL. MOTOR OF TOP ROLL	Tn (Sabac)	\$abac	101.0
466	TIN 0523	033-030V0060225	GEARBOX OF EL. MOTOR OF TOP ROLL	Tn (Sabac)	\$abac	101.0
467	TIN 0524	033-030V0060440	ELECTRIC MOTOR OF TOP ROLL'S GEARBOX	Tn (Sabac)	\$abac	12.6
468	TIN 0525	033-030V0060223	GEARBOX OF TOP DRIVE OF EXT ROLL	Tn (Sabac)	\$abac	101.0
469	TIN 0526	033-030V0060683	ELECTRIC MOTOR OF GEARBOX	Tn (Sabac)	\$abac	12.6
470	TIN 0527	033-030V0060224	DEFLECTOR ROLL	Tn (Sabac)	\$abac	5.0
471	TIN 0528	033-030V0060223	GEARBOX FOR DEFL. ROLL'S DRIVE	Tn (Sabac)	\$abac	101.0
472	TIN 0528	033-030V0060679	ELECTRIC MOTOR OF GEARBOX	Tn (Sabac)	\$abac	12.6
473	TIN 0530	033-030V0060239	BAR AND PIPING	Tn (Sabac)	\$abac	0.5
474	TIN 0531	033-030V0060241	CIRCUL. PUMP ZA TANK No. 1	Tn (Sabac)	\$abac	1.8
475	TIN 0532	033-030V0060304	ELECTRIC MOTOR OF PUMP	Tn (Sabac)	\$abac	2,019.3
476	TIN 0533	033-030V0060243	CIRCUL. PUMP FOR TANK No. 1	Tn (Sabac)	\$abac	1.8
477	TIN 0534	033-030V0060643	ELECTRIC MOTOR OF PUMP	Tn (Sabac)	\$abac	2,019.3
478	TIN 0535	033-030V0060645	ALKALINE CIRCUL. TANK No. 2	Tn (Sabac)	\$abac	0.3
479	TIN 0536	033-030V0060646	CIRCUL. PUMP FOR TANK No. 2	Tn (Sabac)	\$abac	1.8
480	TIN 0537	033-030V0060777	ELECTRIC MOTOR OF PUMP	Tn (Sabac)	\$abac	2,019.3

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481	TIN 0538	033-030V0000248	CIRCUL. PUMP FOR TANK No. 2	Tn (Sabec)	Sabec	1.8
482	TIN 0539	033-030V0000279	EL.MOTOR OF PUMP	Tn (Sabec)	Sabec	2,019.3
483	TIN 0540	033-030V0000279	CIRCULATION TANK WITH PIPING	Tn (Sabec)	Sabec	8.3
484	TIN 0541	033-030V0000601	CIRCUL. PUMP FOR CIRCULATION OF ACID	Tn (Sabec)	Sabec	1.8
485	TIN 0542	033-030V0000470	EL. MOTOR OF PUMP	Tn (Sabec)	Sabec	2,019.3
486	TIN 0543	033-030V0000504	CIRCUL. PUMP FOR ACID CIRCULATION TANK	Tn (Sabec)	Sabec	1.8
487	TIN 0544	033-030V0000472	EL.MOTOR OF PUMP	Tn (Sabec)	Sabec	2,019.3
488	TIN 0545	033-030V0000513	TANK FOR RINSING OF ACIDS	Tn (Sabec)	Sabec	6.3
489	TIN 0546	033-030V0000506	CIRCUL.PUMP No. 1 FOR RINSING TANK	Tn (Sabec)	Sabec	1.8
490	TIN 0547	033-030V0000476	EL.MOTOR OF PUMP	Tn (Sabec)	Sabec	2,019.3
491	TIN 0548	033-030V0000610	CIRCULATION PUMP No.2 FOR TANK	Tn (Sabec)	Sabec	1.8
492	TIN 0549	033-030V0000477	EL.MOTOR OF PUMP	Tn (Sabec)	Sabec	2,019.3
493	TIN 0550	033-030V0000473	TANK FOR CONCENTRATED ELECTROLYTE	Tn (Sabec)	Sabec	8.3
494	TIN 0551	033-030V0000611	CIRCULATION PUMP No.1 FOR TANK	Tn (Sabec)	Sabec	1.8
495	TIN 0552	033-030V0000523	EL.MOTOR OF PUMPS	Tn (Sabec)	Sabec	2,019.3
496	TIN 0553	033-030V0000616	CIRCULATION PUMP No.2 FOR TANK	Tn (Sabec)	Sabec	1.8
497	TIN 0554	033-030V0000485	EL. MOTOR OF PUMP	Tn (Sabec)	Sabec	2,019.3
498	TIN 0555	033-030V0000520	CIRCUL. PUMP No.1 SUMP ALKALINE	Tn (Sabec)	Sabec	1.8
499	TIN 0556	033-030V0000489	EL.MOTOR OF PUMP	Tn (Sabec)	Sabec	2,019.3
500	TIN 0557	033-030V0000523	CIRCUL. PUMP No.2 SUMP ALKALINE	Tn (Sabec)	Sabec	1.8
501	TIN 0558	033-030V0000491	EL.MOTOR OF PUMP	Tn (Sabec)	Sabec	2,019.3
502	TIN 0559	033-030V0000626	CIRCUL. PUMP No.1 SUMP ACID	Tn (Sabec)	Sabec	1.8
503	TIN 0560	033-030V0000488	EL.MOTOR OF PUMP	Tn (Sabec)	Sabec	2,019.3
504	TIN 0561	033-030V0000527	CIRCUL. PUMP No.2 FOR SUMP	Tn (Sabec)	Sabec	1.8
505	TIN 0562	033-030V0000487	EL.MOTOR OF PUMP	Tn (Sabec)	Sabec	2,019.3
506	TIN 0563	033-030V0000582	GEARBOX OF DRIVE OF BOTTOMROLL	Tn (Sabec)	Sabec	101.0
507	TIN 0564	033-030V0000533	STAND WITH DEFLECTOR ROLL	Tn (Sabec)	Sabec	0.9
508	TIN 0565	033-030V0000634	GEARBOX OF DEFLECTOR ROLL'S DRIVE	Tn (Sabec)	Sabec	101.0
509	TIN 0566	033-030V0000197	EL. MOTOR OF GEARBOX	Tn (Sabec)	Sabec	12.6
510	TIN 0567	033-030V0000530	RUBBER-LINED TANK FOR ELECTROLYTE	Tn (Sabec)	Sabec	1.3
511	TIN 0568	033-030V0000637	RUBBER-LINED TANK FOR ELECTROLYTE	Tn (Sabec)	Sabec	1.3
512	TIN 0569	033-030V0000638	RUBBER-LINED TANK FOR ELECTROLYTE	Tn (Sabec)	Sabec	1.9
513	TIN 0570	033-030V0000539	RUBBER-LINED TANK FOR ELECTROLYTE	Tn (Sabec)	Sabec	1.3
514	TIN 0571	033-030V0000540	RUBBER-LINED TANK FOR ELECTROLYTE	Tn (Sabec)	Sabec	1.3
515	TIN 0572	033-030V0000541	RUBBER-LINED TANK FOR ELECTROLYTE	Tn (Sabec)	Sabec	1.3
516	TIN 0573	033-030V0000542	RUBBER-LINED TANK FOR ELECTROLYTE	Tn (Sabec)	Sabec	1.3
517	TIN 0574	033-030V0000543	RUBBER-LINED TANK FOR ELECTROLYTE	Tn (Sabec)	Sabec	1.3
518	TIN 0575	033-030V0000544	GEARBOX OF DRIVE OF BOTTOMROLL	Tn (Sabec)	Sabec	101.0
519	TIN 0576	033-030V0000546	GEARBOX OF DRIVE OF BOTTOMROLL	Tn (Sabec)	Sabec	101.0
520	TIN 0577	033-030V0000547	GEARBOX OF DRIVE OF BOTTOMROLL	Tn (Sabec)	Sabec	101.0
521	TIN 0578	033-030V0000548	GEARBOX OF DRIVE OF BOTTOMROLL	Tn (Sabec)	Sabec	101.0
522	TIN 0579	033-030V0000549	GEARBOX OF DRIVE OF BOTTOMROLL	Tn (Sabec)	Sabec	101.0
523	TIN 0580	033-030V0000550	GEARBOX OF DRIVE OF BOTTOMROLL	Tn (Sabec)	Sabec	101.0
524	TIN 0581	033-030V0000551	GEARBOX OF DRIVE OF BOTTOMROLL	Tn (Sabec)	Sabec	101.0
525	TIN 0582	033-030V0000553	GEARBOX OF DRIVE OF BOTTOMROLL	Tn (Sabec)	Sabec	101.0
526	TIN 0583	033-030V0000554	EL. MOTOR OF BOTTOMROLL'S DRIVE	Tn (Sabec)	Sabec	12.6
527	TIN 0584	033-030V0000565	EL. MOTOR OF BOTTOMROLL'S DRIVE	Tn (Sabec)	Sabec	12.6
528	TIN 0585	033-030V0000559	EL. MOTOR OF BOTTOMROLL'S DRIVE	Tn (Sabec)	Sabec	12.6
529	TIN 0586	033-030V0000567	EL. MOTOR OF BOTTOMROLL'S DRIVE	Tn (Sabec)	Sabec	12.6
530	TIN 0587	033-030V0000568	EL. MOTOR OF BOTTOMROLL'S DRIVE	Tn (Sabec)	Sabec	12.6
531	TIN 0588	033-030V0000590	EL. MOTOR OF BOTTOMROLL'S DRIVE	Tn (Sabec)	Sabec	12.6
532	TIN 0589	033-030V0000591	EL. MOTOR OF BOTTOMROLL'S DRIVE	Tn (Sabec)	Sabec	12.6
533	TIN 0590	033-030V0000593	EL. MOTOR OF BOTTOMROLL'S DRIVE	Tn (Sabec)	Sabec	12.6
534	TIN 0591	033-030V0000196	GEARBOX OF TOP ROLL'S DRIVE	Tn (Sabec)	Sabec	101.0
535	TIN 0592	033-030V0000199	GEARBOX OF TOP ROLL'S DRIVE	Tn (Sabec)	Sabec	101.0
536	TIN 0593	033-030V0000200	GEARBOX OF TOP ROLL'S DRIVE	Tn (Sabec)	Sabec	101.0
537	TIN 0594	033-030V0000437	GEARBOX OF TOP ROLL'S DRIVE	Tn (Sabec)	Sabec	101.0
538	TIN 0595	033-030V0000594	GEARBOX OF TOP ROLL'S DRIVE	Tn (Sabec)	Sabec	101.0
539	TIN 0596	033-030V0000595	GEARBOX OF TOP ROLL'S DRIVE	Tn (Sabec)	Sabec	101.0
540	TIN 0597	033-030V0000596	GEARBOX OF TOP ROLL'S DRIVE	Tn (Sabec)	Sabec	101.0
541	TIN 0598	033-030V0000573	EL.MOTOR OF TOP ROLL'S GEARBOX	Tn (Sabec)	Sabec	2,019.3
542	TIN 0599	033-030V0000574	EL.MOTOR OF TOP ROLL'S GEARBOX	Tn (Sabec)	Sabec	2,019.3
543	TIN 0600	033-030V0000576	EL.MOTOR OF TOP ROLL'S GEARBOX	Tn (Sabec)	Sabec	2,019.3
544	TIN 0601	033-030V0000576	EL.MOTOR OF TOP ROLL'S GEARBOX	Tn (Sabec)	Sabec	2,019.3
545	TIN 0602	033-030V0000426	EL.MOTOR OF TOP ROLL'S GEARBOX	Tn (Sabec)	Sabec	2,019.3
546	TIN 0603	033-030V0000427	EL.MOTOR OF TOP ROLL'S GEARBOX	Tn (Sabec)	Sabec	2,019.3
547	TIN 0604	033-030V0000428	EL.MOTOR OF TOP ROLL'S GEARBOX	Tn (Sabec)	Sabec	2,019.3
548	TIN 0605	033-030V0000430	RUBBER-LINED RINSING TANK	Tn (Sabec)	Sabec	1.3
549	TIN 0606	033-030V0000432	GEARBOX OF DRIVE OF BOTTOMROLL	Tn (Sabec)	Sabec	101.0
550	TIN 0607	033-030V0000435	EL. MOTOR OF BOTTOMROLL'S DRIVE	Tn (Sabec)	Sabec	12.6
551	TIN 0608	033-030V0000195	GEARBOX OF TOP ROLL'S DRIVE	Tn (Sabec)	Sabec	101.0
552	TIN 0609	033-030V0000197	GEARBOX OF TOP ROLL'S DRIVE	Tn (Sabec)	Sabec	101.0
553	TIN 0610	033-030V0000201	EL. MOTOR OF TOP ROLL'S GEARBOX	Tn (Sabec)	Sabec	12.6
554	TIN 0611	033-030V0000202	EL. MOTOR OF TOP ROLL'S GEARBOX	Tn (Sabec)	Sabec	12.6
555	TIN 0612	033-030V0000441	STRIP DRYER No.1	Tn (Sabec)	Sabec	1.3
556	TIN 0613	033-030V0000442	HEAT EXCHANGER OF STRIP DRYER	Tn (Sabec)	Sabec	1.3
557	TIN 0614	033-030V0000443	BLOWER OF HEAT EXCHANGER	Tn (Sabec)	Sabec	10.1
558	TIN 0615	033-030V0000444	EL.MOTOR OF BLOWER	Tn (Sabec)	Sabec	2,019.3
559	TIN 0616	033-030V0000446	ANODE MIST STRUCTURE	Tn (Sabec)	Sabec	1.3
560	TIN 0617	033-030V0000448	EL.MOTOR FOR STARTUP OF CRANE	Tn (Sabec)	Sabec	2,019.3

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581	TIN 0610	033-030V0060448	EL. MOTOR FOR STARTUP OF CRANE	Tn (Sabec)	Sabac	2,010.3
582	TIN 0610	033-030V0060449	ELECTR. HOIST FOR ANODES	Tn (Sabac)	Sabac	1.3
583	TIN 0620	033-030V0060451	ELECTR. HOIST FOR ANODES	Tn (Sabac)	Sabac	1.2
584	TIN 0621	033-030V0060452	ELECTR. HOIST FOR ANODES	Tn (Sabac)	Sabac	1.3
585	TIN 0622	033-030V0060463	ELECTR. HOIST FOR ANODES	Tn (Sabac)	Sabac	1.2
586	TIN 0623	033-030V0060464	STAND WITH TWO PARS OF ROLLS	Tn (Sabac)	Sabac	0.3
587	TIN 0674	033-030V0060495	EL. MOTOR FOR DRIVING OF ROLLS FOR C	Tn (Sabac)	Sabac	2,019.3
588	TIN 0623	033-030V0060486	EL. MOTOR FOR DRIVING OF ROLLS FOR C	Tn (Sabac)	Sabac	2,019.3
589	TIN 0626	033-030V0060487	EL. MOTOR FOR DRIVING OF ROLLS FOR C	Tn (Sabac)	Sabac	2,019.3
579	TIN 0627	033-030V0060488	EL. MOTOR FOR DRIVING OF ROLLS FOR C	Tn (Sabac)	Sabac	2,019.3
571	TIN 0628	033-030V0060489	PLATFORM No.2 WITH ROLLS	Tn (Sabac)	Sabac	5.0
572	TIN 0629	033-030V0060490	Oil RESERVOIR OF HYDRAUL. UNIT	Tn (Sabac)	Sabac	1.3
573	TIN 0630	033-030V0060491	HYDRAUL. GEAR PUMP FOR HIGH PRESSURE	Tn (Sabac)	Sabac	2.6
574	TIN 0631	033-030V0060492	HYDRAUL. GEAR PUMP FOR HIGH PRESSURE	Tn (Sabac)	Sabac	2.5
575	TIN 0632	033-030V0060493	HYDRAULIC DISTRIBUTOR WITH SERVO UNIT	Tn (Sabac)	Sabac	2.5
576	TIN 0633	033-030V0060494	SETTLEMENT TANK FOR ELECTROLYTE	Tn (Sabac)	Sabac	6.3
577	TIN 0634	033-030V0060495	CIRCUL. PUMP FOR TANK No. 1	Tn (Sabac)	Sabac	1.8
578	TIN 0635	033-030V0060496	EL. MOTOR OF PUMP	Tn (Sabac)	Sabac	2,019.3
579	TIN 0636	033-030V0060497	CIRCULATION TANK FOR ELECTROLYTE	Tn (Sabac)	Sabac	6.3
580	TIN 0637	033-030V0060498	CIRCULATION PUMP FOR TANK	Tn (Sabac)	Sabac	1.8
581	TIN 0638	033-030V0060499	EL. MOTOR OF PUMP	Tn (Sabac)	Sabac	2,019.3
582	TIN 0639	033-030V0060500	CIRCULATION PUMP FOR TANK	Tn (Sabac)	Sabac	1.8
583	TIN 0640	033-030V0060501	EL. MOTOR OF PUMP	Tn (Sabac)	Sabac	2,019.3
584	TIN 0641	033-030V0060502	CONDENSATE TANK WITH PIPING	Tn (Sabac)	Sabac	6.3
585	TIN 0642	033-030V0060503	CIRCULATION PUMP FOR TANK	Tn (Sabac)	Sabac	1.8
586	TIN 0643	033-030V0060504	EL. MOTOR OF PUMP	Tn (Sabac)	Sabac	2,019.3
587	TIN 0644	033-030V0060505	CIRCULATION PUMP FOR TANK	Tn (Sabac)	Sabac	1.8
588	TIN 0645	033-030V0060506	EL. MOTOR OF PUMP	Tn (Sabac)	Sabac	2,019.3
589	TIN 0646	033-030V0060507	TANK FOR PHENOL-SULFONIC ACID B	Tn (Sabac)	Sabac	6.3
590	TIN 0647	033-030V0060508	RINSING TANK AFTER ALKALINE CL. WITH PIPING	Tn (Sabac)	Sabac	6.3
591	TIN 0648	033-030V0060509	CIRCUL. PUMP OF MIXING TANK	Tn (Sabac)	Sabac	1.8
592	TIN 0649	033-030V0060510	COOLING WATER TANK WITH PIPELINE	Tn (Sabac)	Sabac	8.1
593	TIN 0650	033-030V0060511	CIRCULATION PUMP FOR TANK	Tn (Sabac)	Sabac	1.8
594	TIN 0651	033-030V0060512	EL. MOTOR OF PUMP	Tn (Sabac)	Sabac	2,019.3
595	TIN 0652	033-030V0060513	CIRCULATION PUMP FOR TANK	Tn (Sabac)	Sabac	1.8
596	TIN 0653	033-030V0060514	EL. MOTOR OF PUMP	Tn (Sabac)	Sabac	2,019.3
597	TIN 0654	033-030V0060515	CIRCULATION PUMP FOR TANK	Tn (Sabac)	Sabac	1.8
598	TIN 0655	033-030V0060516	EL. MOTOR OF PUMP	Tn (Sabac)	Sabac	2,019.3
599	TIN 0656	033-030V0060517	CIRC. PUMP FOR TANK FOR SODIUMBICHIROMATE	Tn (Sabac)	Sabac	1.8
600	TIN 0657	033-030V0060518	EL. MOTOR OF PUMP	Tn (Sabac)	Sabac	2,019.3
601	TIN 0658	033-030V0060519	TANK FOR MIXING OF PSA	Tn (Sabac)	Sabac	6.3
602	TIN 0659	033-030V0060520	PUMP CIRCULAC.ZA TANK FOR CONDENSATE	Tn (Sabac)	Sabac	1.8
603	TIN 0660	033-030V0060521	EL. MOTOR OF PUMP	Tn (Sabac)	Sabac	2,019.3
604	TIN 0661	033-030V0060522	CIRCUL. PUMP OF TANK FOR CONDENSATE	Tn (Sabac)	Sabac	1.8
605	TIN 0662	033-030V0060523	EL. MOTOR OF PUMP	Tn (Sabac)	Sabac	2,019.3
606	TIN 0663	033-030V0060524	TANK FOR DE-IONIZED WATER	Tn (Sabac)	Sabac	6.3
607	TIN 0664	033-030V0060525	CIRCULATION PUMP FOR SETTLEMENT TANK	Tn (Sabac)	Sabac	1.8
608	TIN 0665	033-030V0060526	EL. MOTOR OF PUMP	Tn (Sabac)	Sabac	2,019.3
609	TIN 0666	033-030V0060527	THRUST PUMP FOR ELECTROLYTE TANKS	Tn (Sabac)	Sabac	1.8
610	TIN 0667	033-030V0060528	EL. MOTOR OF PUMP	Tn (Sabac)	Sabac	2,019.3
611	TIN 0668	033-030V0060529	THRUST PUMP FOR ELECTROLYTE TANKS	Tn (Sabac)	Sabac	1.8
612	TIN 0669	033-030V0060530	EL. MOTOR OF PUMP	Tn (Sabac)	Sabac	2,019.3
613	TIN 0670	033-030V0060531	TURBO-COOLER FOR ELECTROLYTE	Tn (Sabac)	Sabac	25.2
614	TIN 0671	033-030V0060532	TURBO-COOLER FOR ELECTROLYTE	Tn (Sabac)	Sabac	25.2
615	TIN 0672	033-030V0060533	TURBO-COOLER FOR ELECTROLYTE	Tn (Sabac)	Sabac	25.2
616	TIN 0673	033-030V0060534	TURBO-COOLER FOR ELECTROLYTE	Tn (Sabac)	Sabac	25.2
617	TIN 0674	033-030V0060535	CIRCULATION SUMP PUMP	Tn (Sabac)	Sabac	1.8
618	TIN 0675	033-030V0060536	CIRCULATION SUMP PUMP	Tn (Sabac)	Sabac	1.8
619	TIN 0676	033-030V0060537	CIRCULATION SUMP PUMP	Tn (Sabac)	Sabac	1.8
620	TIN 0677	033-030V0060538	EL. MOTOR OF PUMP	Tn (Sabac)	Sabac	2,019.3
621	TIN 0678	033-030V0060539	CIRCULATION SUMP PUMP	Tn (Sabac)	Sabac	1.8
622	TIN 0679	033-030V0060540	EL. MOTOR OF PUMP	Tn (Sabac)	Sabac	2,019.3
623	TIN 0680	033-030V0060541	CIRCULATION SUMP PUMP	Tn (Sabac)	Sabac	1.8
624	TIN 0681	033-030V0060542	EL. MOTOR OF PUMP	Tn (Sabac)	Sabac	2,019.3
625	TIN 0682	033-030V0060543	CIRCULATION SUMP PUMP	Tn (Sabac)	Sabac	1.8
626	TIN 0683	033-030V0060544	EL. MOTOR OF PUMP	Tn (Sabac)	Sabac	2,019.3
627	TIN 0684	033-030V0060545	TANK FOR PHENOL-SULFONIC ACID B	Tn (Sabac)	Sabac	6.3
628	TIN 0685	033-030V0060546	CIRCULATION PUMP FOR TANK	Tn (Sabac)	Sabac	1.8
629	TIN 0686	033-030V0060547	EL. MOTOR OF PUMP	Tn (Sabac)	Sabac	2,019.3
630	TIN 0687	033-030V0060548	CIRCULATION PUMP FOR TANK	Tn (Sabac)	Sabac	1.8
631	TIN 0688	033-030V0060549	EL. MOTOR OF PUMP	Tn (Sabac)	Sabac	2,019.3
632	TIN 0689	033-030V0060550	FILTER PRESS FOR WASTE	Tn (Sabac)	Sabac	504.6
633	TIN 0690	033-030V0060551	CIRCULATION SUMP PUMP	Tn (Sabac)	Sabac	1.8
634	TIN 0691	033-030V0060552	EL. MOTOR OF PUMP	Tn (Sabac)	Sabac	2,019.3
635	TIN 0692	033-030V0060553	STEEL CONSTRUCTION OF BASEMENT	Tn (Sabac)	Sabac	1.3
636	TIN 0693	033-030V0060554	GEARBOX OF DRIVE OF BRIDLES	Tn (Sabac)	Sabac	101.0
637	TIN 0694	033-030V0060555	O	Tn (Sabac)	Sabac	1.3
638	TIN 0695	077-000A0082366	FAN WITH EL. MOTOR FOR COOLING	Tn (Sabac)	Sabac	5.0
639	TIN 0696	033-030V0060556	TACHOMETER	Tn (Sabac)	Sabac	1.3
640	TIN 0697	033-030V0060557	GEARBOX OF BRIDLE No.3	Tn (Sabac)	Sabac	101.0

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641	TIN 0688	032-030V0050751 D	Tin (Sabac)	Sabac	1.3
642	TIN 0688	032-030V0050752 FAN WITH EL.MOTOR FOR COOLING	Tin (Sabac)	Sabac	5.0
643	TIN 0700	032-030V0050865 TACHOMETER	Tin (Sabac)	Sabac	1.3
644	TIN 0701	032-030V0050784 STAND WITH BOTTOMDEFLECTOR ROLL	Tin (Sabac)	Sabac	0.3
645	TIN 0702	032-030V0050785 GEARBOX OF BOTTOMDEFLECTOR ROLL'S DRIVE	Tin (Sabac)	Sabac	101.0
646	TIN 0703	032-030V0050821 EL. MOTOR OF GEARBOX	Tin (Sabac)	Sabac	12.6
647	TIN 0704	032-030V0050787 STAND WITH TOP DEFLECTOR ROLL	Tin (Sabac)	Sabac	0.3
648	TIN 0705	032-030V0050812 EL. MOTOR OF GEARBOX	Tin (Sabac)	Sabac	12.6
649	TIN 0706	032-030V0050779 MARKER OF DIFFERENTIAL COATING	Tin (Sabac)	Sabac	0.8
650	TIN 0707	032-030V0050852 EL.MOTOR OF MARKER	Tin (Sabac)	Sabac	2,019.3
651	TIN 0708	032-030V0050811 DIFFERENTIAL COATING MARKER	Tin (Sabac)	Sabac	0.8
652	TIN 0709	032-030V0050800 EL.MOTOR OF MARKER	Tin (Sabac)	Sabac	2,019.3
653	TIN 0710	032-030V0050881 STAND WITH DEFLECTOR ROLL	Tin (Sabac)	Sabac	0.3
654	TIN 0711	032-030V0050804 GEARBOX OF DEFLECTOR ROLL'S DRIVE	Tin (Sabac)	Sabac	101.0
655	TIN 0712	032-030V0050824 EL. MOTOR OF GEARBOX	Tin (Sabac)	Sabac	12.6
656	TIN 0713	032-030V0050807 PROTECTION OF CHOKES FOR STRAY CURRENT	Tin (Sabac)	Sabac	1.3
657	TIN 0714	032-030V0050829 STAND WITH CONDUCTOR ROLL	Tin (Sabac)	Sabac	0.3
658	TIN 0715	032-030V0050810 CONDUCTOR OF CONDUCTOR ROLL'S DRIVE	Tin (Sabac)	Sabac	0.5
659	TIN 0716	032-030V0050823 EL. MOTOR OF GEARBOX	Tin (Sabac)	Sabac	12.6
660	TIN 0717	032-030V0050812 STAND WITH TOP CONDUCTOR ROLL	Tin (Sabac)	Sabac	0.3
661	TIN 0718	032-030V0050813 GEARBOX OF CONDUCTOR ROLL'S DRIVE	Tin (Sabac)	Sabac	101.0
662	TIN 0719	032-030V0050828 EL. MOTOR OF GEARBOX	Tin (Sabac)	Sabac	12.6
663	TIN 0720	032-030V0050815 GEARBOX OF CONDUCTOR ROLL'S DRIVE	Tin (Sabac)	Sabac	101.0
664	TIN 0721	032-030V0050825 EL. MOTOR OF GEARBOX	Tin (Sabac)	Sabac	12.6
665	TIN 0722	032-030V0050817 INDUCTION MELTER	Tin (Sabac)	Sabac	1.3
666	TIN 0723	032-030V0050820 GEARBOX OF DRIVE OF QUENCH SECTION ROLL	Tin (Sabac)	Sabac	101.0
667	TIN 0724	032-030V0050830 EL. MOTOR OF GEARBOX	Tin (Sabac)	Sabac	12.6
668	TIN 0725	032-030V0050823 CONDUCTOR ROLL OF INDUCTION MELTER	Tin (Sabac)	Sabac	8.0
669	TIN 0726	032-030V0050824 GEARBOX OF CONDUCTOR ROLL'S DRIVE	Tin (Sabac)	Sabac	101.0
670	TIN 0727	032-030V0050825 EL.MOTOR OF CONDUCTOR ROLL	Tin (Sabac)	Sabac	2,019.3
671	TIN 0728	032-030V0050826 DEFLECTOR ROLL No.3	Tin (Sabac)	Sabac	5.0
672	TIN 0729	032-030V0050827 GEARBOX OF DEFLECTOR ROLL	Tin (Sabac)	Sabac	101.0
673	TIN 0730	032-030V0050802 EL. MOTOR OF GEARBOX	Tin (Sabac)	Sabac	12.6
674	TIN 0731	032-030V0050828 STAND WITH TOP DEF. ROLL GROUND	Tin (Sabac)	Sabac	0.3
675	TIN 0732	032-030V0050830 GEARBOX OF DEFLECTOR ROLL'S DRIVE	Tin (Sabac)	Sabac	101.0
676	TIN 0733	032-030V0050831 EL.MOTOR OF GEARBOX	Tin (Sabac)	Sabac	101.0
677	TIN 0734	032-030V0050832 PROTECT. CHOKE FOR STRAY CURRENT IN IND.MELTER	Tin (Sabac)	Sabac	2.5
678	TIN 0735	032-030V0050836 STABLE VAC. EVAPORATOR No.1	Tin (Sabac)	Sabac	1.3
679	TIN 0736	032-030V0050837 EVAPORATOR No.2	Tin (Sabac)	Sabac	1.3
680	TIN 0737	032-030V0050838 VACUUM PUMP OF EVAPORATOR	Tin (Sabac)	Sabac	1.8
681	TIN 0738	032-030V0050783 EL.MOTOR OF PUMP	Tin (Sabac)	Sabac	2,019.3
682	TIN 0739	032-030V0050840 VACUUM PUMP OF EVAPORATOR	Tin (Sabac)	Sabac	1.8
683	TIN 0740	032-030V0050841 EL.MOTOR OF PUMP	Tin (Sabac)	Sabac	2,019.3
684	TIN 0741	032-030V0050842 VACUUM PUMP OF EVAPORATOR	Tin (Sabac)	Sabac	1.8
685	TIN 0742	032-030V0050788 EL.MOTOR OF PUMP	Tin (Sabac)	Sabac	2,019.3
686	TIN 0743	032-030V0050844 DEFLECTOR ROLL No.10	Tin (Sabac)	Sabac	5.0
687	TIN 0744	032-030V0050845 GEARBOX OF DEFLECTOR ROLL'S DRIVE	Tin (Sabac)	Sabac	101.0
688	TIN 0745	032-030V0050806 EL. MOTOR OF GEARBOX	Tin (Sabac)	Sabac	12.6
689	TIN 0746	032-030V0050850 GEARBOX OF DRIVE OF BOTTOMROLL IN TANK	Tin (Sabac)	Sabac	101.0
690	TIN 0747	032-030V0050852 GEARBOX OF DRIVE OF BOTTOMROLL IN TANK	Tin (Sabac)	Sabac	101.0
691	TIN 0748	032-030V0050854 EL.MOTOR OF GEARBOX	Tin (Sabac)	Sabac	2,019.3
692	TIN 0749	032-030V0050855 EL.MOTOR OF GEARBOX	Tin (Sabac)	Sabac	2,019.3
693	TIN 0750	032-030V0050856 EL.MOTOR OF GEARBOX	Tin (Sabac)	Sabac	2,019.3
694	TIN 0751	032-030V0050851 GEARBOX OF TOP ROLL'S DRIVE	Tin (Sabac)	Sabac	101.0
695	TIN 0752	032-030V0050858 GEARBOX OF TOP ROLL'S DRIVE	Tin (Sabac)	Sabac	101.0
696	TIN 0753	032-030V0050859 GEARBOX OF TOP ROLL'S DRIVE	Tin (Sabac)	Sabac	101.0
697	TIN 0754	032-030V0050799 EL. MOTOR OF GEARBOX	Tin (Sabac)	Sabac	12.6
698	TIN 0755	032-030V0050798 EL. MOTOR OF GEARBOX	Tin (Sabac)	Sabac	12.6
699	TIN 0756	032-030V0050806 EL. MOTOR OF GEARBOX	Tin (Sabac)	Sabac	12.6
700	TIN 0757	032-030V0050803 STRIP DRYER No.2	Tin (Sabac)	Sabac	1.3
701	TIN 0758	032-030V0050804 HEAT EXCHANGER STRIP DRYER B	Tin (Sabac)	Sabac	1.3
702	TIN 0759	032-030V0050805 BLOWER OF HEAT EXCHANGER WITH FILTER	Tin (Sabac)	Sabac	10.1
703	TIN 0760	032-030V0050803 PLATFORM No.2 WITH STEERING ROLLS	Tin (Sabac)	Sabac	5.9
704	TIN 0761	032-030V0050809 OIL RESERVOIR OF HYDRAULIC UNIT	Tin (Sabac)	Sabac	1.3
705	TIN 0762	032-030V0050801 EL. MOTOR	Tin (Sabac)	Sabac	2.5
706	TIN 0763	032-030V0050802 HYDRAULIC GEAR PUMP	Tin (Sabac)	Sabac	2.5
707	TIN 0764	032-030V0050803 HYDRAULIC DISTRIBUTOR WITH SERVO UNIT	Tin (Sabac)	Sabac	2.5
708	TIN 0765	032-030V0050804 STAND WITH DEFLECTOR ROLL No.11	Tin (Sabac)	Sabac	0.3
709	TIN 0766	032-030V0050805 GEARBOX FOR DEFLECTOR ROLL'S DRIVE	Tin (Sabac)	Sabac	101.0
710	TIN 0767	032-030V0050814 EL. MOTOR OF GEARBOX	Tin (Sabac)	Sabac	12.6
711	TIN 0768	032-030V0050803 STAND WITH DEFLECTOR ROLL	Tin (Sabac)	Sabac	0.3
712	TIN 0769	032-030V0050805 GEARBOX FOR DEFLECTOR ROLL'S DRIVE	Tin (Sabac)	Sabac	101.0
713	TIN 0770	032-030V0050806 EL. MOTOR OF GEARBOX	Tin (Sabac)	Sabac	2,019.3
714	TIN 0771	032-030V0050807 STAND WITH DEFLECTOR ROLL	Tin (Sabac)	Sabac	0.3
715	TIN 0772	032-030V0050808 GEARBOX OF DEFLECTOR ROLL'S DRIVE	Tin (Sabac)	Sabac	101.0
716	TIN 0773	032-030V0050816 EL. MOTOR OF GEARBOX	Tin (Sabac)	Sabac	12.6
717	TIN 0774	032-030V0050911 GEARBOX OF DRIVE OF BRIDGE	Tin (Sabac)	Sabac	101.0
718	TIN 0775	032-030V0050837 D	Tin (Sabac)	Sabac	1.2
719	TIN 0776	032-030V0050888 FAN WITH EL. MOTOR FOR COOLING	Tin (Sabac)	Sabac	5.0
720	TIN 0777	032-030V0050889 TACHOMETER	Tin (Sabac)	Sabac	1.3

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721	TN 0778	033-030V0060850 TACHOMETER	Tn (Sabac)	Sabac	1.3
722	TN 0778	033-030V0060851 GEARBOX OF CRIME OF BRIDLE	Tn (Sabac)	Sabac	101.0
723	TN 0780	033-030V0060892 D	Tn (Sabac)	Sabac	1.3
724	TN 0781	033-030V0060893 FAN WITH EL. MOTOR FOR COOLING	Tn (Sabac)	Sabac	6.0
725	TN 0782	033-030V0060896 TACHOMETER	Tn (Sabac)	Sabac	1.3
726	TN 0783	033-030V0060897 BLOWER FOR OILER WITH PIPING	Tn (Sabac)	Sabac	10.1
727	TN 0785	033-030V0060901 COLLECTION PIPING OF WASTE GASES	Tn (Sabac)	Sabac	0.1
728	TN 0785	033-030V0060902 CENTRIFUGAL PUMP FOR WATER	Tn (Sabac)	Sabac	1.5
729	TN 0786	033-030V0060903 EL. MOTOR OF PUMP	Tn (Sabac)	Sabac	2,019.3
730	TN 0787	033-030V0060906 RESERVOIR FOR WATER	Tn (Sabac)	Sabac	1.3
731	TN 0788	033-030V0060909 CENTRIFUGAL PUMP FOR WATER	Tn (Sabac)	Sabac	1.5
732	TN 0789	033-030V0060906 EL. MOTOR OF PUMP	Tn (Sabac)	Sabac	2,019.3
733	TN 0790	033-030V0060908 RESERVOIR FOR WATER	Tn (Sabac)	Sabac	1.3
734	TN 0791	033-030V0060910 FAN OF GAS EXHAUST SYSTEM	Tn (Sabac)	Sabac	5.0
735	TN 0792	033-030V0060918 EL. MOTOR OF FAN	Tn (Sabac)	Sabac	2,019.3
736	TN 0793	102-01060073520 PUMP HCF-65-200	Tn (Sabac)	Sabac	1.8
737	TN 0794	102-01060073521 PUMP HCF-65-200	Tn (Sabac)	Sabac	1.8
738	TN 0795	111-000A0058984 THYRISTOR CABINET OF CONV. OF BRIDLE	Tn (Sabac)	Sabac	1.3
739	TN 0795	111-000A0058985 THYRISTOR CABINET OF AUXILIARY ROLLS	Tn (Sabac)	Sabac	1.3
740	TN 0797	111-000A0058986 THYRISTOR CABINET OF AUXILIARY ROLLS	Tn (Sabac)	Sabac	1.3
741	TN 0798	111-000A0058987 THYRISTOR CABINET OF CONV. OF AUXILIARY ROLLS	Tn (Sabac)	Sabac	1.3
742	TN 0799	111-000A0058988 THYRISTOR CABINET OF BRIDLE ROLL	Tn (Sabac)	Sabac	1.3
743	TN 0800	111-000A0058989 THYRISTOR CABINET No.4 FOR 2 MOTORS	Tn (Sabac)	Sabac	1.3
744	TN 0801	111-000A0058990 ALU. 3-CELL DISTRIBUTION CABINET	Tn (Sabac)	Sabac	1.3
745	TN 0802	111-000A0058993 MEASURING-TESTING CABINET	Tn (Sabac)	Sabac	1.3
746	TN 0803	111-000A0058994 ALARM CABINET	Tn (Sabac)	Sabac	1.3
747	TN 0804	111-000A0058984 CABINET OF CIRCUIT BREAKER WITH TWO THYRISTORS	Tn (Sabac)	Sabac	1.3
748	TN 0805	111-000A0058982 CIRCUIT BREAKER CABINET WITH THYRISTOR CABINET	Tn (Sabac)	Sabac	1.3
749	TN 0806	111-000A0058983 CIRCUIT BREAKER CABINET WITH 1 THYRISTOR CABINET	Tn (Sabac)	Sabac	1.3
750	TN 0807	111-000A0058986 CIRCUIT BREAKER CABINET WITH 1 THYRISTOR CABINET	Tn (Sabac)	Sabac	1.3
751	TN 0808	111-000A0058982 TRANSFORMER - RECTIFIER	Tn (Sabac)	Sabac	1.3
752	TN 0809	111-000A0058986 TRANSFORMER-RECTIFIER OF CLEANING SECTION	Tn (Sabac)	Sabac	1.3
753	TN 0810	111-000A0058984 TRANSFORMER-RECTIFIER B REV	Tn (Sabac)	Sabac	1.3
754	TN 0811	111-000A0058985 TRANSFORMER-RECTIFIER OF PICKLE CLEANING	Tn (Sabac)	Sabac	1.3
755	TN 0812	111-000A0058986 TRANSFORMER-RECTIFIER OF CLEANING SECTION	Tn (Sabac)	Sabac	1.3
756	TN 0813	111-000A0058987 TRANSFORMER RECTIFIER OF PLATING	Tn (Sabac)	Sabac	1.3
757	TN 0814	111-000A0058988 TRANSFORMER RECTIFIER OF PLATING	Tn (Sabac)	Sabac	1.3
758	TN 0815	111-000A0058989 TRANSFORMER RECTIFIER OF PLATING	Tn (Sabac)	Sabac	1.3
759	TN 0816	111-000A0058990 TRANSFORMER RECTIFIER OF PLATING	Tn (Sabac)	Sabac	1.3
760	TN 0817	111-000A0058991 TRANSFORMER RECTIFIER OF PLATING	Tn (Sabac)	Sabac	1.3
761	TN 0818	111-000A0058992 TRANSFORMER RECTIFIER OF PLATING	Tn (Sabac)	Sabac	1.3
762	TN 0819	111-000A0058993 TRANSFORMER RECTIFIER OF PLATING	Tn (Sabac)	Sabac	1.3
763	TN 0820	111-000A0058994 TRANSFORMER RECTIFIER OF PLATING	Tn (Sabac)	Sabac	1.3
764	TN 0821	111-000A0058995 TRANSFORMER RECTIFIER OF PLATING	Tn (Sabac)	Sabac	1.3
765	TN 0822	111-000A0058997 TRANSFORMER RECTIFIER OF PLATING	Tn (Sabac)	Sabac	1.3
766	TN 0823	111-000A0058998 TRANSFORMER RECTIFIER OF PLATING	Tn (Sabac)	Sabac	1.3
767	TN 0824	111-000A0058999 TRANSFORMER RECTIFIER OF PLATING	Tn (Sabac)	Sabac	1.3
768	TN 0825	111-000A0059000 TRANSFORMER RECTIFIER OF PLATING	Tn (Sabac)	Sabac	1.3
769	TN 0826	111-000A0059001 TRANSFORMER RECTIFIER OF PLATING	Tn (Sabac)	Sabac	1.3
770	TN 0827	111-000A0059002 TRANSFORMER RECTIFIER OF PLATING	Tn (Sabac)	Sabac	1.3
771	TN 0828	111-000A0059003 TRANSFORMER RECTIFIER OF PLATING	Tn (Sabac)	Sabac	1.3
772	TN 0829	111-000A0059004 TRANSFORMER RECTIFIER	Tn (Sabac)	Sabac	1.3
773	TN 0830	111-000A0059004 TRANSFORMER RECTIFIER	Tn (Sabac)	Sabac	1.3
774	TN 0831	111-000A0059004 LOW VOLTAGE DISTR. CONTROL PANEL FOR PUMPS	Tn (Sabac)	Sabac	0.5
775	TN 0832	111-000A0059001 DISTRIBUTION PANEL OF VENTILATION FOR COOLING	Tn (Sabac)	Sabac	0.3
776	TN 0833	111-000A0059003 DISTRIBUTION CABINET OF EXCITATION WITH 2 CELLS	Tn (Sabac)	Sabac	1.2
777	TN 0834	111-000A0059005 DISTRIBUTION PANEL DE-12-LM	Tn (Sabac)	Sabac	0.3
778	TN 0835	111-000A0059006 DISTRIBUTION PANEL DE-7-LB	Tn (Sabac)	Sabac	0.3
779	TN 0836	111-000A0059007 TENSION REGULATION CABINET	Tn (Sabac)	Sabac	0.3
780	TN 0837	033-030V0060877 EXIT LOOP TOWER	Tn (Sabac)	Sabac	1.3
781	TN 0838	033-030V0060878 GEARBOX FOR MOVING OF PLATFORM	Tn (Sabac)	Sabac	101.0
782	TN 0839	033-030V0060866 FAN WITH EL. MOTOR FOR COOLING	Tn (Sabac)	Sabac	6.0
783	TN 0840	033-030V0060851 TACHOMETER	Tn (Sabac)	Sabac	1.3
784	TN 0841	033-030V0060892 SUPPORT WITH PRESSURE ROLL ON ENTRY	Tn (Sabac)	Sabac	1.3
785	TN 0842	033-030V0060893 GEARBOX OF PRESSURE ROLL	Tn (Sabac)	Sabac	101.0
786	TN 0843	033-030V0060894 EL. MOTOR OF GEARBOX OF PRESSURE ROLLS	Tn (Sabac)	Sabac	12.6
787	TN 0844	033-030V0060895 SUPPORT WITH PRESSURE ROLL ON EXIT	Tn (Sabac)	Sabac	1.3
788	TN 0845	033-030V0060896 GEARBOX OF PRESSURE ROLL EXIT	Tn (Sabac)	Sabac	101.0
789	TN 0846	033-030V0060897 EL. MOTOR OF GEARBOX OF PRESSURE ROLL	Tn (Sabac)	Sabac	12.6
790	TN 0847	033-030V0060898 STAND WITH ROLL	Tn (Sabac)	Sabac	0.3
791	TN 0848	033-030V0060899 GEARBOX OF DRIVE OF PINCH ROLL	Tn (Sabac)	Sabac	101.0
792	TN 0849	033-030V0060875 EL. MOTOR OF GEARBOX	Tn (Sabac)	Sabac	12.6
793	TN 0850	033-030V0060891 PLATFORM No. 4 WITH ROLLS	Tn (Sabac)	Sabac	5.6
794	TN 0851	033-030V0060892 HYDRAULIC UNITS OIL RESERVOIR	Tn (Sabac)	Sabac	2.5
795	TN 0852	033-030V0060894 HYDRAULIC GEAR PUMP FOR HIGH PRESSURE	Tn (Sabac)	Sabac	2.5
796	TN 0853	033-030V0060895 HYDRAULIC GEAR PUMP FOR HIGH PRESSURE	Tn (Sabac)	Sabac	7.5
797	TN 0854	033-030V0060893 HYDRAULIC DISTRIBUTOR WITH SERVO UNIT	Tn (Sabac)	Sabac	2.5
798	TN 0855	033-030V0060897 FRAME FOR VISUAL INSPECTION	Tn (Sabac)	Sabac	32.8
799	TN 0856	033-030V0060898 FRAME FOR VISUAL INSPECTION	Tn (Sabac)	Sabac	32.8
800	TN 0857	033-030V0060899 CONTROL PANEL OF EXIT TOWER	Tn (Sabac)	Sabac	0.3

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801	TIN 0888	033-030V000809	STAND WITH DEFLECTOR ROLL	Tn (Subec)	Subec	0.3
802	TIN 0890	033-030V000801	GEARBOX OF DRIVE OF DEFLECTOR	Tn (Subec)	Subec	101.0
803	TIN 0891	033-030V000800	SAFETY RAILING OF DEFLECTOR	Tn (Subec)	Subec	2.8
804	TIN 0892	033-030V000804	STAND WITH DEFLECTOR ROLL	Tn (Subec)	Subec	0.3
805	TIN 0893	033-030V000805	GEARBOX OF DRIVE OF DEFLECTOR	Tn (Subec)	Subec	101.0
806	TIN 0894	033-030V000808	EL. MOTOR OF GEARBOX	Tn (Subec)	Subec	12.6
807	TIN 0895	033-030V000807	FAN WITH EL. MOTOR	Tn (Subec)	Subec	5.0
808	TIN 0896	033-030V000809	FAN WITH EL. MOTOR	Tn (Subec)	Subec	5.0
809	TIN 0898	033-030V000810	GEARBOX OF DRIVE OF BRIDLE	Tn (Subec)	Subec	101.0
810	TIN 0897	033-030V000812	DRIVE OF BRIDLE No. 6	Tn (Subec)	Subec	1.4
811	TIN 0899	033-030V000814	FAN WITH EL. MOTOR FOR COOLING	Tn (Subec)	Subec	5.0
812	TIN 0899	033-030V000816	TACHOMETER	Tn (Subec)	Subec	1.3
813	TIN 0876	033-030V000820	GEARBOX OF DRIVE OF BRIDLE	Tn (Subec)	Subec	101.0
814	TIN 0871	033-030V000817	D	Tn (Subec)	Subec	1.3
816	TIN 0872	033-030V000818	FAN WITH EL. MOTOR FOR COOLING	Tn (Subec)	Subec	5.0
818	TIN 0873	033-030V000818	TACHOMETER	Tn (Subec)	Subec	1.3
817	TIN 0874	033-030V000820	GEARBOX OF DRIVE OF BRIDLE	Tn (Subec)	Subec	101.0
818	TIN 0876	033-030V000821	EL. MOTOR D	Tn (Subec)	Subec	2,019.3
819	TIN 0876	033-030V000821	FAN WITH EL. MOTOR FOR COOLING	Tn (Subec)	Subec	5.0
820	TIN 0877	033-030V000823	TACHOMETER	Tn (Subec)	Subec	1.3
821	TIN 0878	033-030V000824	CONTROL PANEL OF BRIDLE	Tn (Subec)	Subec	0.3
822	TIN 0879	033-030V000825	STAND WITH FINCH ROLLS ON END	Tn (Subec)	Subec	0.3
823	TIN 0880	033-030V000827	D	Tn (Subec)	Subec	1.3
824	TIN 0881	033-030V000828	FAN WITH EL. MOTOR FOR COOLING	Tn (Subec)	Subec	5.0
825	TIN 0882	033-030V000828	D	Tn (Subec)	Subec	1.3
826	TIN 0883	033-030V000830	FAN WITH EL. MOTOR FOR COOLING	Tn (Subec)	Subec	5.0
827	TIN 0884	033-030V000832	STRIP GUIDE WITH STEERING ROLL	Tn (Subec)	Subec	0.8
828	TIN 0885	033-030V000833	EL. MOTOR FOR DRIVING OF STEERING ROLL	Tn (Subec)	Subec	2,019.3
829	TIN 0886	033-030V000834	STAND WITH STEERING ROLL	Tn (Subec)	Subec	0.3
830	TIN 0887	033-030V000835	EL. MOTOR FOR DRIVE OF ROLL No. 2	Tn (Subec)	Subec	12.6
831	TIN 0888	033-030V000836	STAND WITH STEERING ROLL	Tn (Subec)	Subec	0.3
832	TIN 0889	033-030V000837	EL. MOTOR OF DRIVE OF STEERING ROLL	Tn (Subec)	Subec	12.6
833	TIN 0890	033-030V000839	BELT CONVEYOR WITH STRUCTURE B=1	Tn (Subec)	Subec	0.1
834	TIN 0881	033-030V000839	GEARBOX OF DRIVE OF CONVEYOR	Tn (Subec)	Subec	101.0
836	TIN 0882	033-030V000840	D	Tn (Subec)	Subec	1.3
838	TIN 0883	033-030V000873	FAN WITH EL. MOTOR FOR COOLING	Tn (Subec)	Subec	5.0
837	TIN 0884	033-030V000842	TACHOMETER	Tn (Subec)	Subec	1.3
838	TIN 0885	033-030V000844	REEL No. 1	Tn (Subec)	Subec	1.3
839	TIN 0886	033-030V000845	CARRIAGE FOR REMOVAL OF COILS	Tn (Subec)	Subec	1.3
840	TIN 0887	033-030V000847	GEARBOX OF DRIVE OF TENSION REEL	Tn (Subec)	Subec	101.0
841	TIN 0888	033-030V000847	D	Tn (Subec)	Subec	1.3
842	TIN 0888	033-030V000848	FAN WITH EL. MOTOR FOR COOLING	Tn (Subec)	Subec	5.0
843	TIN 0890	033-030V000850	TACHOMETER	Tn (Subec)	Subec	1.3
844	TIN 0891	033-030V000851	OIL PUMP FOR EL. MOTOR	Tn (Subec)	Subec	1.3
845	TIN 0892	033-030V000852	BELT WRAPPER	Tn (Subec)	Subec	1.3
846	TIN 0893	033-030V000853	SADDLE FOR UNLOADING OF COIL FROM TENSION REEL	Tn (Subec)	Subec	2.5
847	TIN 0894	033-030V000854	CARRIAGE FOR REMOVAL OF COILS	Tn (Subec)	Subec	1.3
848	TIN 0895	033-030V000855	GEARBOX OF DRIVE OF TENSION REEL	Tn (Subec)	Subec	101.0
849	TIN 0896	033-030V000858	EL. MOTOR OF D	Tn (Subec)	Subec	2,019.3
850	TIN 0897	033-030V000859	FAN WITH EL. MOTOR FOR COOLING	Tn (Subec)	Subec	5.0
851	TIN 0898	033-030V000859	TACHOMETER	Tn (Subec)	Subec	1.3
852	TIN 0899	033-030V000862	GEARBOX	Tn (Subec)	Subec	1.3
853	TIN 0910	033-030V000863	BELT WRAPPER	Tn (Subec)	Subec	1.3
854	TIN 0911	033-030V000864	OIL RESERVOIR OF HYDRAULIC UNIT	Tn (Subec)	Subec	1.3
855	TIN 0912	033-030V000865	HYDRAULIC GEAR PUMP FOR HIGH PRESSURE	Tn (Subec)	Subec	101.0
856	TIN 0913	033-030V000869	EL. MOTOR OF PUMP	Tn (Subec)	Subec	2,019.3
857	TIN 0914	033-030V000867	HYDRAULIC PUMP FOR HIGH PRESSURE	Tn (Subec)	Subec	1.3
858	TIN 0915	033-030V000870	EL. MOTOR OF PUMP	Tn (Subec)	Subec	2,019.3
859	TIN 0916	033-030V000870	DISTRIBUTOR WITH EL. VALVES OF TENSION REEL	Tn (Subec)	Subec	20.2
860	TIN 0917	033-030V000870	DISTRIBUTOR WITH EL. VALVES OF TENSION REEL	Tn (Subec)	Subec	20.2
861	TIN 0918	033-030V000871	OIL RESERVOIR FOR HYD. UNIT	Tn (Subec)	Subec	1.3
862	TIN 0918	033-030V000872	HYDRAULIC OIL PUMP FOR HIGH PRESSURE	Tn (Subec)	Subec	6.1
863	TIN 0920	033-030V000866	EL. MOTOR OF PUMP	Tn (Subec)	Subec	2,019.3
864	TIN 0921	033-030V000875	HYDRAULIC OIL PUMP FOR HIGH PRESSURE	Tn (Subec)	Subec	0.1
865	TIN 0922	033-030V000869	EL. MOTOR OF PUMP	Tn (Subec)	Subec	2,019.3
866	TIN 0923	033-030V000877	SERVO-UNIT FOR PLATFORM No. 1	Tn (Subec)	Subec	5.0
867	TIN 0924	033-030V000878	SERVO-UNIT FOR PLATFORM No. 2	Tn (Subec)	Subec	5.0
868	TIN 0925	033-030V000878	MAIN CONTROL PULPIT OF EOT SECTION	Tn (Subec)	Subec	1.3
869	TIN 0926	033-030V000860	INSTRUMENT STAND No. 2	Tn (Subec)	Subec	0.3
870	TIN 0927	111-000A0009710	THYRISTOR CABINET FOR AUXILIARY ROLLS	Tn (Subec)	Subec	1.3
871	TIN 0928	111-000A0009711	THYRISTOR CABINET OF BRIDLE	Tn (Subec)	Subec	1.3
872	TIN 0928	111-000A0009712	THYRISTOR CABINET OF TENSION REEL	Tn (Subec)	Subec	1.3
873	TIN 0929	111-000A0009713	THYRISTOR CABINET OF TENSION REEL	Tn (Subec)	Subec	1.3
874	TIN 0931	033-030V000793	TACHOMETER	Tn (Subec)	Subec	1.3
875	TIN 0932	033-030V000810	PIN-HOLE DETECTOR OF PROCESS SECTION	Tn (Subec)	Subec	1.3
876	TIN 0933	033-030V000810	PIN-HOLE DETECTOR OF PROCESS SECTION	Tn (Subec)	Subec	1.3
877	TIN 0934	033-030V000810	CABINET OF FAILURE ALARM	Tn (Subec)	Subec	1.3
878	TIN 0935	033-030V000811	CABINET FOR DATA OPERATING	Tn (Subec)	Subec	1.3
879	TIN 0936	033-030V000812	CABINET FOR REGULATION OF PICKLE CLEANING	Tn (Subec)	Subec	1.3
880	TIN 0937	033-030V000813	CABINET FOR REGULATION OF CLEANING	Tn (Subec)	Subec	1.3
881	TIN 0938	033-030V000814	MAIN CONTROL CABINET OF LINE	Tn (Subec)	Subec	1.3
882	TIN 0939	033-030V000815	CABINET FOR REGULATION OF PLATING	Tn (Subec)	Subec	1.3
883	TIN 0940	033-030V000816	CABINET FOR REG. OF AUTO-OPERATION OF CONDUCT.	Tn (Subec)	Subec	1.3
884	TIN 0941	033-030V000817	EL. WEIGHING SCALE	Tn (Subec)	Subec	1.3
885	TIN 0942	033-030V000818	CABINET FOR REG. OF AUTO-OPERATION OF INDUCTION MALTER	Tn (Subec)	Subec	1.3
886	TIN 0943	033-030V000819	CABINET FOR REGULATION OF CHEMICAL TREATMENT	Tn (Subec)	Subec	1.3
887	TIN 0944	033-030V000820	MAIN ALARM CABINET FOR LINE	Tn (Subec)	Subec	1.3
888	TIN 0945	033-030V000821	CONTROL CABINET FOR ROLLS	Tn (Subec)	Subec	1.3
889	TIN 0946	033-030V000822	MAIN CONTROL CABINET FOR PUMPS	Tn (Subec)	Subec	1.3
890	TIN 0947	033-030V000823	CONTROL CABINET FOR ELECTROLYTE	Tn (Subec)	Subec	1.3

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881	TIN 0948	033-030V0081674 CONTROL CABINET FOR ELECTROLYTE	Tn (Subac)	Subac	1.3
882	TIN 0949	033-030V0081676 CONTROL CABINET FOR ELECTROLYTE	Tn (Subac)	Subac	1.3
883	TIN 0950	033-030V0081784 OIL FILTER FOR AIR	Tn (Enbac)	Subac	804.6
884	TIN 0951	033-030V0081785 GEARBOX WITH EL. MOTOR	Tn (Subac)	Subac	101.0
885	TIN 0952	033-030V0081786 GEARBOX WITH EL. MOTOR	Tn (Subac)	Subac	101.0
886	TIN 0953	033-030V0081787 VALVE FOR FRESH AIR FOR HEATING	Tn (Subac)	Subac	5.0
887	TIN 0954	033-030V0081926 EL. MOTOR OF FAN	Tn (Subac)	Subac	2,019.3
888	TIN 0955	033-030V0081788 VALVE FOR FRESH AIR FOR HEATING	Tn (Subac)	Subac	5.0
889	TIN 0956	033-030V0081783 VALVE FOR FRESH AIR FOR HEATING	Tn (Subac)	Subac	5.0
890	TIN 0957	033-030V0081789 FAN FOR CLIMATIZATION OF CONTROL ROOM	Tn (Subac)	Subac	5.0
891	TIN 0958	033-030V0081788 FAN FOR CLIMATIZATION OF CONTROL ROOM	Tn (Subac)	Subac	5.0
892	TIN 0959	033-030V0081826 EL. MOTOR OF FAN	Tn (Subac)	Subac	2,019.3
893	TIN 0960	033-030V0081797 FAN FOR CLIMATIZATION OF CONTROL ROOM	Tn (Subac)	Subac	5.0
894	TIN 0961	033-030V0081801 HEATER FOR AUTOM OPENING	Tn (Subac)	Subac	0.3
895	TIN 0962	033-030V0081802 EL. MOTOR FOR OPENING	Tn (Subac)	Subac	2,019.3
896	TIN 0963	033-030V0081802 FAN WITH EL. MOTOR	Tn (Subac)	Subac	5.0
897	TIN 0964	033-030V0081810 FAN WITH EL. MOTOR FOR CLIM CONTROL	Tn (Subac)	Subac	5.0
898	TIN 0965	033-030V0081812 FAN WITH EL. MOTOR FOR CLIM CONTROL	Tn (Subac)	Subac	5.0
899	TIN 0966	033-030V0081808 FAN WITH EL. MOTOR FOR CLIM CONTROL	Tn (Subac)	Subac	5.0
900	TIN 0967	033-030V0081805 FAN WITH EL. MOTOR FOR CLIM CONTROL	Tn (Subac)	Subac	5.0
901	TIN 0968	033-030V0081808 FAN WITH EL. MOTOR FOR CLIM CONTROL	Tn (Subac)	Subac	5.0
902	TIN 0969	033-030V0081807 FAN WITH EL. MOTOR FOR CLIM CONTROL	Tn (Subac)	Subac	5.0
903	TIN 0970	033-030V0081804 FAN WITH EL. MOTOR FOR CLIM CONTROL	Tn (Subac)	Subac	5.0
904	TIN 0971	033-030V0081817 FAN WITH CLIMATIZATION FOR HEATING	Tn (Subac)	Subac	5.0
905	TIN 0972	033-030V0081825 FAN FOR VENTILATION WITH PFPING	Tn (Subac)	Subac	5.0
906	TIN 0973	033-030V0081826 EL. MOTOR OF FAN	Tn (Subac)	Subac	5.0
907	TIN 0974	033-030V0081827 FAN FOR VENTILATION WITH PFPING	Tn (Subac)	Subac	5.0
908	TIN 0975	033-030V0081822 EL. MOTOR OF FAN	Tn (Subac)	Subac	2,019.3
909	TIN 0976	033-030V0081928 FAN FOR VENTILATION WITH PFPING	Tn (Subac)	Subac	5.0
910	TIN 0977	033-030V0081834 EL. MOTOR OF FAN	Tn (Subac)	Subac	2,019.3
911	TIN 0978	033-030V0081831 FAN FOR VENTILATION WITH PFPING	Tn (Subac)	Subac	5.0
912	TIN 0979	033-030V0081836 EL. MOTOR OF FAN	Tn (Subac)	Subac	2,019.3
913	TIN 0980	033-030V0081833 FAN FOR VENTILATION WITH PFPING	Tn (Subac)	Subac	5.0
914	TIN 0981	033-030V0081948 EL. MOTOR OF FAN	Tn (Subac)	Subac	2,019.3
915	TIN 0982	033-030V0081925 FAN FOR VENTILATION WITH PFPING	Tn (Subac)	Subac	5.0
916	TIN 0983	033-030V0081945 FAN WITH DUCT FOR VENTILATION	Tn (Subac)	Subac	5.0
917	TIN 0984	033-030V0080516 FAN WITH EL. MOTOR FOR COOLING	Tn (Subac)	Subac	5.0
918	TIN 0985	033-030V0080376 FAN WITH EL. MOTOR FOR COOLING	Tn (Subac)	Subac	5.0
919	TIN 0986	033-030V0081940 EL. MOTOR FOR AUTOM OPENING	Tn (Subac)	Subac	12.6
920	TIN 0987	033-030V0081950 EL. MOTOR FOR AUTOM OPENING	Tn (Subac)	Subac	12.0
921	TIN 0988	033-030V0081951 EL. MOTOR FOR AUTOM OPENING	Tn (Subac)	Subac	12.6
922	TIN 0989	033-030V0081962 EL. MOTOR FOR AUTOM OPENING	Tn (Subac)	Subac	12.6
923	TIN 0990	033-030V0081959 EL. MOTOR FOR AUTOM OPENING	Tn (Subac)	Subac	12.6
924	TIN 0991	033-030V0081955 EL. MOTOR FOR AUTOM OPENING	Tn (Subac)	Subac	12.6
925	TIN 0992	033-030V0081959 EL. MOTOR FOR AUTOM OPENING	Tn (Subac)	Subac	12.6
926	TIN 0993	033-030V0081960 EL. MOTOR FOR AUTOM OPENING	Tn (Subac)	Subac	12.6
927	TIN 0994	033-030V0081961 EL. MOTOR FOR AUTOM OPENING	Tn (Subac)	Subac	12.6
928	TIN 0995	033-030V0081962 EL. MOTOR FOR AUTOM OPENING	Tn (Subac)	Subac	12.6
929	TIN 0996	033-030V0081963 EL. MOTOR FOR AUTOM OPENING	Tn (Subac)	Subac	12.6
930	TIN 0997	033-030V0081964 EL. MOTOR FOR AUTOM OPENING	Tn (Subac)	Subac	12.6
931	TIN 0998	033-030V0081965 EL. MOTOR FOR AUTOM OPENING	Tn (Subac)	Subac	12.6
932	TIN 0999	033-030V0081965 EL. MOTOR FOR AUTOM OPENING	Tn (Subac)	Subac	12.6
933	TIN 1000	033-030V0081974 EL. MOTOR FOR AUTOM OPENING	Tn (Subac)	Subac	12.6
934	TIN 1001	033-030V0081975 EL. MOTOR FOR AUTOM OPENING	Tn (Subac)	Subac	12.0
935	TIN 1002	033-030V0081876 EL. MOTOR FOR AUTOM OPENING	Tn (Subac)	Subac	12.5
936	TIN 1003	033-030V0081877 EL. MOTOR FOR AUTOM OPENING	Tn (Subac)	Subac	12.8
937	TIN 1004	033-030V0081880 EL. MOTOR FOR AUTOM OPENING	Tn (Subac)	Subac	12.8
938	TIN 1005	033-030V0081878 EL. MOTOR FOR AUTOM OPENING	Tn (Subac)	Subac	12.8
939	TIN 1006	033-030V0081882 EL. MOTOR FOR AUTOM OPENING	Tn (Subac)	Subac	12.6
940	TIN 1007	033-030V0081883 EL. MOTOR FOR AUTOM OPENING	Tn (Subac)	Subac	12.6
941	TIN 1008	033-030V0081884 EL. MOTOR FOR AUTOM OPENING	Tn (Subac)	Subac	12.6
942	TIN 1009	033-030V0081886 EL. MOTOR FOR AUTOM OPENING	Tn (Subac)	Subac	12.6
943	TIN 1010	033-030V0081887 EL. MOTOR FOR AUTOM OPENING	Tn (Subac)	Subac	12.6
944	TIN 1011	033-030V0081888 EL. MOTOR FOR AUTOM OPENING	Tn (Subac)	Subac	12.6
945	TIN 1012	033-030V0081889 EL. MOTOR FOR AUTOM OPENING	Tn (Subac)	Subac	12.6
946	TIN 1013	033-030V0081890 EL. MOTOR FOR AUTOM OPENING	Tn (Subac)	Subac	12.6
947	TIN 1014	033-030V0081891 EL. MOTOR FOR AUTOM OPENING	Tn (Subac)	Subac	12.6
948	TIN 1015	033-030V0081892 EL. MOTOR FOR AUTOM OPENING	Tn (Subac)	Subac	12.6
949	TIN 1016	033-030V0081893 EL. MOTOR FOR AUTOM OPENING	Tn (Subac)	Subac	12.6
950	TIN 1017	033-030V0081894 EL. MOTOR FOR AUTOM OPENING	Tn (Subac)	Subac	12.6
951	TIN 1018	033-030V0081893 EL. MOTOR FOR AUTOM OPENING	Tn (Subac)	Subac	12.6
952	TIN 1019	033-030V0081896 EL. MOTOR FOR AUTOM OPENING	Tn (Subac)	Subac	12.6
953	TIN 1020	033-030V0081897 EL. MOTOR FOR AUTOM OPENING	Tn (Subac)	Subac	12.6
954	TIN 1021	033-030V0081898 EL. MOTOR FOR AUTOM OPENING	Tn (Subac)	Subac	12.0
955	TIN 1022	033-030V0082000 EL. MOTOR FOR AUTOM OPENING	Tn (Subac)	Subac	12.6
956	TIN 1023	033-030V0082007 EL. MOTOR FOR AUTOM OPENING	Tn (Subac)	Subac	12.6
957	TIN 1024	033-030V0082003 EL. MOTOR FOR AUTOM OPENING	Tn (Subac)	Subac	12.8
958	TIN 1025	033-030V0082004 EL. MOTOR FOR AUTOM OPENING	Tn (Subac)	Subac	12.8
959	TIN 1026	033-030V0082007 FAN WITH EL. MOTOR FOR COOLING	Tn (Subac)	Subac	5.0
960	TIN 1027	033-030V0082006 FAN WITH EL. MOTOR FOR COOLING	Tn (Subac)	Subac	5.0

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871	TIN 1028	033-030V0082009 FAN WITH EL. MOTOR FOR COOLING	Tin (Šabec)	Šabec	5.0
872	TIN 1029	033-030V0082010 FAN WITH EL. MOTOR FOR COOLING	Tin (Šabec)	Šabec	5.0
873	TIN 1030	033-030V0082011 FAN WITH EL. MOTOR FOR COOLING	Tin (Šabec)	Šabec	5.0
874	TIN 1031	033-030V0082012 FAN WITH EL. MOTOR FOR COOLING	Tin (Šabec)	Šabec	5.0
875	TIN 1032	033-030V0082013 FAN WITH EL. MOTOR FOR COOLING	Tin (Šabec)	Šabec	5.0
876	TIN 1033	033-030V0082014 FAN WITH EL. MOTOR FOR COOLING	Tin (Šabec)	Šabec	5.0
877	TIN 1034	033-030V0082015 FAN WITH EL. MOTOR FOR COOLING	Tin (Šabec)	Šabec	5.0
878	TIN 1035	033-030V0082016 FAN WITH EL. MOTOR FOR COOLING	Tin (Šabec)	Šabec	5.0
878	TIN 1036	033-030V0082017 FAN WITH EL. MOTOR FOR COOLING	Tin (Šabec)	Šabec	5.0
880	TIN 1037	033-030V0082018 FAN WITH EL. MOTOR FOR COOLING	Tin (Šabec)	Šabec	5.0
881	TIN 1038	033-030V0082019 FAN WITH EL. MOTOR FOR COOLING	Tin (Šabec)	Šabec	5.0
882	TIN 1039	033-030V0082020 FAN WITH EL. MOTOR FOR COOLING	Tin (Šabec)	Šabec	5.0
883	TIN 1040	033-030V0082021 FAN WITH EL. MOTOR FOR COOLING	Tin (Šabec)	Šabec	5.0
884	TIN 1041	033-030V0082022 FAN WITH EL. MOTOR FOR COOLING	Tin (Šabec)	Šabec	5.0
885	TIN 1042	033-030V0082023 FAN WITH EL. MOTOR FOR COOLING	Tin (Šabec)	Šabec	5.0
886	TIN 1043	033-030V0082024 FAN WITH EL. MOTOR FOR COOLING	Tin (Šabec)	Šabec	5.0
887	TIN 1044	033-030V0082025 FAN WITH EL. MOTOR FOR COOLING	Tin (Šabec)	Šabec	5.0
888	TIN 1045	033-030V0082026 FAN WITH EL. MOTOR FOR COOLING	Tin (Šabec)	Šabec	5.0
889	TIN 1046	033-030V0082027 FAN WITH EL. MOTOR FOR COOLING	Tin (Šabec)	Šabec	5.0
890	TIN 1047	033-030V0082028 FAN WITH EL. MOTOR FOR COOLING	Tin (Šabec)	Šabec	5.0
891	TIN 1048	033-030V0082029 FAN WITH EL. MOTOR FOR COOLING	Tin (Šabec)	Šabec	5.0
892	TIN 1049	033-030V0082030 FAN WITH EL. MOTOR FOR COOLING	Tin (Šabec)	Šabec	5.0
893	TIN 1050	111-000A0050760 DISTRIBUTION PANEL OF LIGHTING FIT.	Tin (Šabec)	Šabec	0.2
894	TIN 1051	033-030V0059650 CHLORINATOR FOR DOSING OF CHLORINE	Tin (Šabec)	Šabec	1.2
895	TIN 1052	033-030V0059600 PUMP No. 1 CENTRIF. FOR RAW WATER	Tin (Šabec)	Šabec	1.8
896	TIN 1053	033-030V0059620 EL. MOTOR OF PUMP	Tin (Šabec)	Šabec	2,019.3
897	TIN 1054	033-030V0059640 PUMP No. 2 CENTRIFUGAL	Tin (Šabec)	Šabec	1.8
898	TIN 1055	033-030V0059660 EL. MOTOR	Tin (Šabec)	Šabec	2,019.3
899	TIN 1056	033-030V0059680 PUMP No. 3 CENTRIFUGAL	Tin (Šabec)	Šabec	1.8
1000	TIN 1057	033-030V0059700 EL. MOTOR OF PUMP	Tin (Šabec)	Šabec	12.8
1001	TIN 1058	033-030V0059720 SAND FILTER No. 1 WITH PIPING	Tin (Šabec)	Šabec	804.8
1002	TIN 1059	033-030V0059740 SAND FILTER No. 2 WITH PIPING AND REINFORCEMENT	Tin (Šabec)	Šabec	804.8
1003	TIN 1060	033-030V0059760 SAND FILTER No. 3 WITH PIPING AND REINFORCEMENT	Tin (Šabec)	Šabec	804.8
1004	TIN 1061	033-030V0059780 FILTER FOR DECARBON No. 1 WITH PIPING	Tin (Šabec)	Šabec	504.8
1005	TIN 1062	033-030V0059800 FILTER FOR DECARBON No. 2	Tin (Šabec)	Šabec	504.8
1006	TIN 1063	033-030V0059820 FILTER FOR ION MASS No. 1	Tin (Šabec)	Šabec	504.8
1007	TIN 1064	033-030V0059840 FILTER FOR ION MASS No. 2	Tin (Šabec)	Šabec	504.8
1008	TIN 1065	033-030V0059860 CENTRIF. PUMP FOR CLEAN WATER	Tin (Šabec)	Šabec	1.8
1009	TIN 1066	033-030V0059880 EL. MOTOR OF PUMP	Tin (Šabec)	Šabec	2,019.3
1010	TIN 1067	033-030V0059900 CENTRIF. PUMP FOR CLEAN WATER	Tin (Šabec)	Šabec	1.8
1011	TIN 1068	033-030V0059920 EL. MOTOR OF PUMP	Tin (Šabec)	Šabec	2,019.3
1012	TIN 1069	033-030V0059940 PUMP No. 1 CENTRIF. FOR FLUSHING OF FILTERS	Tin (Šabec)	Šabec	1.8
1013	TIN 1070	033-030V0059960 EL. MOTOR OF PUMP	Tin (Šabec)	Šabec	2,019.3
1014	TIN 1071	033-030V0059980 PUMP No. 2 CENTRIF. FOR FLUSHING OF FILTERS	Tin (Šabec)	Šabec	1.8
1015	TIN 1072	033-030V0060000 EL. MOTOR OF PUMP	Tin (Šabec)	Šabec	2,019.3
1016	TIN 1073	033-030V0060020 VESSEL FOR SALT SOLUTION FOR FLUSHING OF FILTERS	Tin (Šabec)	Šabec	6.3
1017	TIN 1074	111-000A0050800 ELECTRICAL HOIST TYPE M0180	Tin (Šabec)	Šabec	1.3
1018	TIN 1075	033-030V0060040 EL. MOTOR FOR DRIVING OF HOIST	Tin (Šabec)	Šabec	2,019.3
1019	TIN 1076	033-030V0060060 EL. MOTOR FOR LIFTING OF LOAD	Tin (Šabec)	Šabec	2,019.3
1020	TIN 1077	033-030V0060080 POLYPLAST VESSEL FOR NaOH	Tin (Šabec)	Šabec	8.2
1021	TIN 1078	033-030V0060100 BLOWER No. 1 WITH PIPELINE AND REINFORCEMENT	Tin (Šabec)	Šabec	10.1
1022	TIN 1079	033-030V0060120 EL. MOTOR OF BLOWER	Tin (Šabec)	Šabec	2,019.3
1023	TIN 1080	033-030V0060140 BLOWER No. 2 WITH PIPELINE AND REINFORCEMENT	Tin (Šabec)	Šabec	10.1
1024	TIN 1081	033-030V0060160 EL. MOTOR OF BLOWER	Tin (Šabec)	Šabec	2,019.3
1025	TIN 1082	033-030V0060180 CENTRIF. PUMP No. 1 FOR WASTE WATER	Tin (Šabec)	Šabec	1.8
1026	TIN 1083	033-030V0060200 EL. MOTOR OF PUMP	Tin (Šabec)	Šabec	2,019.3
1027	TIN 1084	033-030V0060220 CENTRIF. PUMP No. 2 FOR WASTE WATER	Tin (Šabec)	Šabec	1.8
1028	TIN 1085	033-030V0060240 EL. MOTOR OF PUMP	Tin (Šabec)	Šabec	2,019.3
1029	TIN 1086	033-030V0060260 CENTRIF. PUMP No. 1 FOR WASTE WATER	Tin (Šabec)	Šabec	1.8
1030	TIN 1087	033-030V0060280 EL. MOTOR OF PUMP	Tin (Šabec)	Šabec	2,019.3
1031	TIN 1088	033-030V0060300 CENTRIF. PUMP No. 2 FOR WASTE WATER	Tin (Šabec)	Šabec	1.8
1032	TIN 1089	033-030V0060320 EL. MOTOR OF PUMP	Tin (Šabec)	Šabec	12.6
1033	TIN 1090	033-030V0060340 CONTROL PULPIT FOR PROCESS	Tin (Šabec)	Šabec	1.3
1034	TIN 1091	111-000A0050800 LOW VOLTAGE DISTR. PANEL	Tin (Šabec)	Šabec	0.5
1035	TIN 1092	111-000A0050800 MAIN DISTR. PANEL OF BATTERY CONNECTION	Tin (Šabec)	Šabec	20.2
1036	TIN 1093	111-000A0050800 DISTR. PANEL OF DEEP WELLS IN TIN MILL RESERVOIR FOR STORAGE OF HYDROGEN	Tin (Šabec)	Šabec	0.3
1037	TIN 1094	033-030V0060314 SUPEROXIDE	Tin (Šabec)	Šabec	1.3
1038	TIN 1095	033-030V0060318 EL. MOTOR OF PUMP	Tin (Šabec)	Šabec	2,019.3
1039	TIN 1096	033-030V0060322 PUMP 1 B FOR HYDROGEN-PEROXYDE	Tin (Šabec)	Šabec	1.8
1040	TIN 1097	033-030V0060326 EL. MOTOR OF PUMP	Tin (Šabec)	Šabec	2,019.3

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1041	TIN 1098	033-030V0058120 H2SO4 SYSTEM 2	Tn (Sabac)	Sabac	25.2
1042	TIN 1099	033-030V0058121 ACID PUMP	Tn (Sabac)	Sabac	1.8
1043	TIN 1100	033-030V0058095 EL.MOTOR OF PUMP	Tn (Sabac)	Sabac	2,019.3
1044	TIN 1101	033-030V0058133 ACID PUMP 2 R	Tn (Sabac)	Sabac	1.8
1045	TIN 1102	033-030V0058068 EL.MOTOR OF PUMP	Tn (Sabac)	Sabac	2,019.3
1046	TIN 1103	033-030V0058126 SILO STORAGE FOR CALCIUM HYDRATE	Tn (Sabac)	Sabac	504.8
1047	TIN 1104	033-030V0058127 GEARBOX OF FRAME OF WORMGEAR CONVEYOR	Tn (Sabac)	Sabac	101.0
1048	TIN 1105	033-030V0058042 EL. MOTOR OF GEARBOX	Tn (Sabac)	Sabac	12.8
1049	TIN 1106	033-030V0058129 VESSEL FOR DISSOLVED CALCIUM HYDROXIDE	Tn (Sabac)	Sabac	6.3
1050	TIN 1107	033-030V0058120 MCKER OF VESSEL FOR LIME	Tn (Sabac)	Sabac	0.6
1051	TIN 1108	033-030V0058131 EL. MOTOR OF MCKER	Tn (Sabac)	Sabac	12.6
1052	TIN 1109	033-030V0058132 DOSING PUMP 4 A	Tn (Sabac)	Sabac	1.8
TC23	TIN 1110	033-030V0058180 EL.MOTOR OF PUMP	Tn (Sabac)	Sabac	2,019.3
1054	TIN 1111	033-030V0058125 DOSING PUMP 4B	Tn (Sabac)	Sabac	1.8
1055	TIN 1112	033-030V0058115 EL.MOTOR OF PUMP	Tn (Sabac)	Sabac	2,019.3
1056	TIN 1113	033-030V0058137 DOSING PUMP 4 C	Tn (Sabac)	Sabac	1.8
1057	TIN 1114	033-030V0058117 EL.MOTOR OF PUMP	Tn (Sabac)	Sabac	2,019.3
1058	TIN 1115	033-030V0058139 DOSING PUMP 4 D	Tn (Sabac)	Sabac	1.8
1059	TIN 1116	033-030V0058119 EL.MOTOR OF PUMP	Tn (Sabac)	Sabac	2,019.3
1060	TIN 1117	033-030V0058141 HORIZONTAL RESERVOIR IV-12 T FOR NA-BISULFITE	Tn (Sabac)	Sabac	1.3
1061	TIN 1118	033-030V0058142 CENTRIF. PUMP FOR NA-BISULFITE	Tn (Sabac)	Sabac	1.8
1062	TIN 1119	033-030V0058122 EL.MOTOR OF PUMP	Tn (Sabac)	Sabac	2,019.3
1063	TIN 1120	033-030V0058144 BISULFITE	Tn (Sabac)	Sabac	8.3
1064	TIN 1121	033-030V0058145 MCKER FOR VESSEL FOR SODIUM BISULFITE	Tn (Sabac)	Sabac	0.5
1065	TIN 1122	033-030V0058148 MCKER FOR VESSEL FOR DILUTED H2S	Tn (Sabac)	Sabac	0.5
1066	TIN 1123	033-030V0058124 EL.MOTOR OF PUMP	Tn (Sabac)	Sabac	2,019.3
1067	TIN 1124	033-030V0058134 EL.MOTOR OF PUMP	Tn (Sabac)	Sabac	2,019.3
1068	TIN 1125	033-030V0058157 VESSEL FOR DILUTED POLYELECTROLYTE	Tn (Sabac)	Sabac	8.3
1069	TIN 1126	033-030V0058186 MCKER FOR DILUTED POLYELECTROLYTE	Tn (Sabac)	Sabac	0.5
1070	TIN 1127	033-030V0058169 DOSING PUMP 8A FOR POLYELECTROLYTE	Tn (Sabac)	Sabac	1.8
1071	TIN 1128	033-030V0058196 EL.MOTOR OF PUMP	Tn (Sabac)	Sabac	2,019.3
1072	TIN 1129	033-030V0058161 DOSING PUMP 8 B FOR POLYELECTROLYTE	Tn (Sabac)	Sabac	1.8
1073	TIN 1130	033-030V0058136 EL.MOTOR OF PUMP	Tn (Sabac)	Sabac	2,019.3
1074	TIN 1131	033-030V0058163 DOSING PUMP 9A FOR DICHROMATE WATERS	Tn (Sabac)	Sabac	1.8
1075	TIN 1132	033-030V0058140 EL.MOTOR OF PUMP	Tn (Sabac)	Sabac	2,019.3
1076	TIN 1133	033-030V0058166 DOSING PUMP 9 B FOR DICHROMATE WATERS	Tn (Sabac)	Sabac	1.8
1077	TIN 1134	033-030V0058143 EL.MOTOR OF PUMP	Tn (Sabac)	Sabac	2,019.3
1078	TIN 1135	033-030V0058168 CENTRIF. PUMP 10A FOR ACID WATERS	Tn (Sabac)	Sabac	1.8
1079	TIN 1136	033-030V0058170 CENTRIF. PUMP 10B FOR ACID WATERS	Tn (Sabac)	Sabac	1.8
1080	TIN 1137	033-030V0058172 CENTRIF. PUMP 11A FOR ACID WATERS	Tn (Sabac)	Sabac	1.8
1081	TIN 1138	033-030V0058160 EL.MOTOR OF PUMP	Tn (Sabac)	Sabac	2,019.3
1082	TIN 1139	033-030V0058174 CENTRIF. PUMP 11B FOR ACID WATERS	Tn (Sabac)	Sabac	1.8
1083	TIN 1140	033-030V0058162 EL.MOTOR OF PUMP	Tn (Sabac)	Sabac	2,019.3
1084	TIN 1141	033-030V0058176 CENTRIF. PUMP 12 A FOR ALKALINE	Tn (Sabac)	Sabac	1.8
1085	TIN 1142	033-030V0058165 EL.MOTOR OF PUMP	Tn (Sabac)	Sabac	2,019.3
1086	TIN 1143	033-030V0058178 PUMP CENTRIF 12 B FOR ALKALINE	Tn (Sabac)	Sabac	1.8
1087	TIN 1144	033-030V0058167 EL.MOTOR OF PUMP	Tn (Sabac)	Sabac	2,019.3
1088	TIN 1145	033-030V0058182 DOSING PUMP 13 A FOR ALKALINE	Tn (Sabac)	Sabac	1.8
1089	TIN 1146	033-030V0058169 EL.MOTOR OF PUMP	Tn (Sabac)	Sabac	2,019.3
1090	TIN 1147	033-030V0058184 DOSING PUMP 13B FOR ALKALINE WATERS	Tn (Sabac)	Sabac	1.8
1091	TIN 1148	033-030V0058077 EL.MOTOR OF PUMP	Tn (Sabac)	Sabac	2,019.3
1092	TIN 1149	033-030V0058166 CENTRIF. PUMP 14A	Tn (Sabac)	Sabac	1.8
1093	TIN 1150	033-030V0058171 EL.MOTOR OF PUMP	Tn (Sabac)	Sabac	2,019.3
1094	TIN 1151	033-030V0058189 CENTRIF. PUMP 14 B FOR OXIDAT OF Fe	Tn (Sabac)	Sabac	1.8
1095	TIN 1152	033-030V0058173 EL.MOTOR OF PUMP	Tn (Sabac)	Sabac	2,019.3
1096	TIN 1153	033-030V0058186 CENTRIF. PUMP 14 C FOR OXIDAT	Tn (Sabac)	Sabac	1.8
1097	TIN 1154	033-030V0058175 EL.MOTOR OF PUMP	Tn (Sabac)	Sabac	2,019.3
1098	TIN 1155	033-030V0058162 CENTRIF. PUMP 17 A	Tn (Sabac)	Sabac	1.8
1099	TIN 1156	033-030V0058177 EL.MOTOR OF PUMP	Tn (Sabac)	Sabac	2,019.3
1100	TIN 1157	033-030V0058194 CENTRIF. PUMP 17 B	Tn (Sabac)	Sabac	1.8
1101	TIN 1158	033-030V0058180 EL.MOTOR OF PUMP	Tn (Sabac)	Sabac	2,019.3
1102	TIN 1159	033-030V0058197 CENTRIF. PUMP 17 C	Tn (Sabac)	Sabac	1.8
1103	TIN 1160	033-030V0058183 EL.MOTOR OF PUMP	Tn (Sabac)	Sabac	2,019.3
1104	TIN 1161	033-030V0058189 SLUDGE PUMP 18A FOR NEUTR.	Tn (Sabac)	Sabac	1.8
1105	TIN 1162	033-030V0058187 EL.MOTOR OF PUMP	Tn (Sabac)	Sabac	2,019.3
1106	TIN 1163	033-030V0058202 SLUDGE PUMP 18B FOR NEUTR.	Tn (Sabac)	Sabac	1.8
1107	TIN 1164	033-030V0058189 EL.MOTOR OF PUMP	Tn (Sabac)	Sabac	2,019.3
1108	TIN 1165	033-030V0058204 FILTER SLUDGE PUMP WANDRISI	Tn (Sabac)	Sabac	504.8
1109	TIN 1166	033-030V0058205 HYDRAULIC UNIT FOR PRESS	Tn (Sabac)	Sabac	2.5
1110	TIN 1167	033-030V0058206 SLUDGE PUMP 19A	Tn (Sabac)	Sabac	1.8
1111	TIN 1168	033-030V0058191 EL.MOTOR OF PUMP	Tn (Sabac)	Sabac	2,019.3
1112	TIN 1169	033-030V0058206 SLUDGE PUMP 19B FOR NEUTR.	Tn (Sabac)	Sabac	1.8
1113	TIN 1170	033-030V0058199 EL.MOTOR OF PUMP	Tn (Sabac)	Sabac	2,019.3
1114	TIN 1171	033-030V0058210 CENTRIF. PUMP 20 A	Tn (Sabac)	Sabac	1.8
1115	TIN 1172	033-030V0058196 EL.MOTOR OF PUMP	Tn (Sabac)	Sabac	2,019.3
1116	TIN 1173	033-030V0058212 CENTRIF. PUMP 20 B	Tn (Sabac)	Sabac	1.8
1117	TIN 1174	033-030V0058198 EL.MOTOR OF PUMP	Tn (Sabac)	Sabac	2,019.3
1118	TIN 1175	033-030V0058215 CENTRIF. PUMP 20 C	Tn (Sabac)	Sabac	1.8
1119	TIN 1176	033-030V0058196 EL.MOTOR OF PUMP	Tn (Sabac)	Sabac	2,019.3
1120	TIN 1177	033-030V0058216 SAND FILTER A SYSTEMA 21	Tn (Sabac)	Sabac	504.8

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SA

1171	TIN 1178	033-030V0058218	SAND FILTER C SYSTEMA 21 WITH PIPING	Tin (Subloc)	Subloc	904.9
1172	TIN 1179	033-030V0058219	CENTRIF. PUMP 22	Tin (Subloc)	Subloc	1.8
1173	TIN 1180	033-030V0058201	EL.MOTOR OF PUMP	Tin (Subloc)	Subloc	2,019.3
1174	TIN 1181	033-030V0058221	CENTRIF. PUMP 22B	Tin (Subloc)	Subloc	1.8
1175	TIN 1182	033-030V0058203	EL.MOTOR OF PUMP	Tin (Subloc)	Subloc	2,019.3
1176	TIN 1183	033-030V0058223	CENTRIF. PUMP 23A	Tin (Subloc)	Subloc	1.8
1177	TIN 1184	033-030V0058207	EL.MOTOR OF PUMP	Tin (Subloc)	Subloc	2,019.3
1178	TIN 1185	033-030V0058225	CENTRIF. PUMP 23B	Tin (Subloc)	Subloc	1.8
1179	TIN 1186	033-030V0058209	EL.MOTOR OF PUMP	Tin (Subloc)	Subloc	2,019.3
1180	TIN 1187	033-030V0058227	BLOWER FOR SAND FILTER	Tin (Subloc)	Subloc	10.1
1181	TIN 1188	033-030V0058236	EL.MOTOR OF BLOWER	Tin (Subloc)	Subloc	2,019.3
1182	TIN 1189	033-030V0058238	BLOWER FOR SAND FILTER	Tin (Subloc)	Subloc	10.1
1183	TIN 1190	033-030V0058233	EL.MOTOR	Tin (Subloc)	Subloc	2,019.3
1184	TIN 1191	033-030V0058239	BLOWER 26 A FOR PRECIPITATION	Tin (Subloc)	Subloc	10.1
1185	TIN 1192	033-030V0058240	EL.MOTOR OF BLOWER	Tin (Subloc)	Subloc	2,019.3
1186	TIN 1193	033-030V0058235	BLOWER 25B FOR PRECIPITATION	Tin (Subloc)	Subloc	10.1
1187	TIN 1194	033-030V0058246	EL.MOTOR OF BLOWER	Tin (Subloc)	Subloc	2,019.3
1188	TIN 1195	033-030V0058237	MIXER OF SYSTEM A 14E 101A SA R	Tin (Subloc)	Subloc	0.5
1189	TIN 1196	033-030V0058236	EL. MOTOR OF MIXER	Tin (Subloc)	Subloc	12.6
1190	TIN 1197	033-030V0058229	MIXER OF SYSTEM A 14E 101 B SA	Tin (Subloc)	Subloc	0.5
1191	TIN 1198	033-030V0058240	EL. MOTOR OF MIXER	Tin (Subloc)	Subloc	12.6
1192	TIN 1199	033-030V0058241	MIXER OF SYSTEM A 15A 102 SA RE	Tin (Subloc)	Subloc	0.5
1193	TIN 1200	033-030V0058261	EL. MOTOR OF GEARBOX	Tin (Subloc)	Subloc	12.6
1194	TIN 1201	033-030V0058243	MIXER OF SYSTEM A 16A 104 SA RE	Tin (Subloc)	Subloc	0.5
1195	TIN 1202	033-030V0058244	EL. MOTOR OF MIXER	Tin (Subloc)	Subloc	12.6
1196	TIN 1203	033-030V0058246	MIXER OF SYSTEM A 1A	Tin (Subloc)	Subloc	0.5
1197	TIN 1204	033-030V0058247	GEARBOX WITH EL.MOTOR FOR DRIVE OF MIXER	Tin (Subloc)	Subloc	101.0
1198	TIN 1205	033-030V0058248	MIXER OF SYSTEM A 19A 111 SA	Tin (Subloc)	Subloc	0.5
1199	TIN 1206	033-030V0058249	EL.MOTOR OF MIXER	Tin (Subloc)	Subloc	12.6
1200	TIN 1207	033-030V0058250	MIXER OF SYSTEM A 22 CA 113 SA	Tin (Subloc)	Subloc	0.5
1201	TIN 1208	033-030V0058261	EL.MOTOR OF MIXER	Tin (Subloc)	Subloc	12.6
1202	TIN 1209	033-030V0058262	EL. HOIST TYPE M017B	Tin (Subloc)	Subloc	1.3
1203	TIN 1210	111-000A0058085	EL.MOTOR FOR CRAVING OF HOIST	Tin (Subloc)	Subloc	2,019.3
1204	TIN 1211	111-000A0058086	EL.MOTOR FOR LIFTING OF LOAD	Tin (Subloc)	Subloc	2,019.3
1205	TIN 1212	033-030V0058082	OIL PUMP WITH EL. MOTOR	Tin (Subloc)	Subloc	1.8
1206	TIN 1213	033-030V0058190	CENTRIFUGAL PUMP	Tin (Subloc)	Subloc	1.8
1207	TIN 1214	030-000A0068039	VERTICAL RESERVOIR 3000X2850	Tin (Subloc)	Subloc	1.3
1208	TIN 1215	030-000A0078417	PUMP TYPE PUP 1190 150	Tin (Subloc)	Subloc	1.5
1209	TIN 1216	030-000A0078729	EL.MOTOR TYPEZK-1325K2 5,6 KW	Tin (Subloc)	Subloc	2,019.3
1210	TIN 1217	033-030V0058072	DRAINAGE PUMP WITH EL.MOTOR FB	Tin (Subloc)	Subloc	1.8
1211	TIN 1218	033-030V0078729	DRAINAGE PUMP WITH EL.MOTOR FB	Tin (Subloc)	Subloc	1.8
1212	TIN 1219	111-000A0068056	DISTRIBUTION PANEL OF BLO-BLOCK	Tin (Subloc)	Subloc	0.3
1213	TIN 1220	033-030V0058268	EL.MOTOR OF FAN	Tin (Subloc)	Subloc	2,019.3
1214	TIN 1221	033-030V0058265	FAN FOR COOLING OF WATER	Tin (Subloc)	Subloc	5.0
1215	TIN 1222	033-030V0058268	EL.MOTOR OF FAN	Tin (Subloc)	Subloc	2,019.3
1216	TIN 1223	033-030V0058270	CENTRIF. PUMP FOR COOLING TOWER	Tin (Subloc)	Subloc	1.8
1217	TIN 1224	033-030V0058271	EL.MOTOR OF PUMP	Tin (Subloc)	Subloc	2,019.3
1218	TIN 1225	033-030V0058263	CENTRIF. PUMP FOR COOLING TOWER	Tin (Subloc)	Subloc	1.8
1219	TIN 1226	033-030V0058271	EL.MOTOR OF PUMP	Tin (Subloc)	Subloc	2,019.3
1220	TIN 1227	033-030V0058265	CENTRIF. PUMP FOR COOLING TOWER	Tin (Subloc)	Subloc	1.8
1221	TIN 1228	033-030V0058260	EL.MOTOR OF PUMP	Tin (Subloc)	Subloc	2,019.3
1222	TIN 1229	111-000A0058092B	LOW VOLTAGE DISTRIB. PANEL	Tin (Subloc)	Subloc	0.6
1223	TIN 1230	033-030V0058267	ADVANCE-OEVICE FOR DOSING OF CHLORINE	Tin (Subloc)	Subloc	1.3
1224	TIN 1231	033-030V0058266	ADVANCE-OEVICE FOR DOSING OF CHLORINE	Tin (Subloc)	Subloc	1.3
1225	TIN 1232	033-030V0058270	AUTOMATION OF EL. VALVES FOR SAND FILTERS	Tin (Subloc)	Subloc	1.3
1226	TIN 1233	033-030V0058271	AUTOMATION OF FILTER FOR DECARB	Tin (Subloc)	Subloc	1.3
1227	TIN 1234	033-030V0058272	AUTOMATION FOR FILTERS WITH ION MASS	Tin (Subloc)	Subloc	1.3
1228	TIN 1235	033-030V0058273	OEVICE FOR LIFERS WITH ION MASS	Tin (Subloc)	Subloc	1.3
1229	TIN 1236	033-030V0058274	ANALYZER OF COOLING WATER TOWERPA	Tin (Subloc)	Subloc	201.9
1230	TIN 1237	033-030V0058277	MEASURING-REG. PANEL OF WWT FACILITY	Tin (Subloc)	Subloc	0.3
1231	TIN 1238	033-030V0058213	HEAT EXCHANGER WITH REINFORCEMENT	Tin (Subloc)	Subloc	1.3
1232	TIN 1239	033-030V0058270	CIRCUL. PUMP WITH EL. MOTOR	Tin (Subloc)	Subloc	1.8
1233	TIN 1240	033-030V0058280	CIRCUL. PUMP WITH EL. MOTOR	Tin (Subloc)	Subloc	1.8
1234	TIN 1241	033-030V0058281	WALL CALORIFIER TYPE GN 1.03	Tin (Subloc)	Subloc	1.3
1235	TIN 1242	033-030V0058282	EL. MOTOR OF CALORIFIER	Tin (Subloc)	Subloc	12.6
1236	TIN 1243	033-030V0058284	EL. MOTOR OF CALORIFIER	Tin (Subloc)	Subloc	12.6
1237	TIN 1244	033-030V0058285	WALL CALORIFIER GN 1.03	Tin (Subloc)	Subloc	1.3
1238	TIN 1245	033-030V0058286	EL.MOTOR CALORIFIER A	Tin (Subloc)	Subloc	1.3
1239	TIN 1246	033-030V0058287	WALL CALORIFIER GN 1.03	Tin (Subloc)	Subloc	1.3
1240	TIN 1247	033-030V0058288	EL.MOTOR CALORIFIER A	Tin (Subloc)	Subloc	1.3
1241	TIN 1248	033-030V0058289	WALL FAN IN WWT PLANT	Tin (Subloc)	Subloc	5.0
1242	TIN 1249	033-030V0058290	EL.MOTOR OF FAN	Tin (Subloc)	Subloc	2,019.3
1243	TIN 1250	033-030V0058291	WALL FAN	Tin (Subloc)	Subloc	5.0
1244	TIN 1251	033-030V0058292	EL.MOTOR OF FAN	Tin (Subloc)	Subloc	2,019.3
1245	TIN 1252	033-030V0058294	WALL FAN	Tin (Subloc)	Subloc	5.0
1246	TIN 1253	033-030V0058295	EL.MOTOR OF FAN	Tin (Subloc)	Subloc	2,019.3
1247	TIN 1254	033-030V0058298	WALL FAN	Tin (Subloc)	Subloc	5.0
1248	TIN 1255	033-030V0058297	EL.MOTOR OF FAN	Tin (Subloc)	Subloc	2,019.3
1249	TIN 1256	033-030V0058296	WALL FAN	Tin (Subloc)	Subloc	5.0
1250	TIN 1257	033-030V0058299	EL.MOTOR OF FAN	Tin (Subloc)	Subloc	2,019.3

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1201	TIN 1208	033-030V9058300 WALL FAN		Tin (Sabec)	\$abec	6.0
1202	TIN 1209	033-030V9058301 EL.MOTOR OF FAN		Tin (Sabec)	\$abec	2,019.3
1203	TIN 1260	033-030V9058641 SAND FILTER 3 SVST.21 WITH PIPING		Tin (Sabec)	\$abec	604.8
1204	TIN 1261	046-00007414916 EL.MOTOR TYPEZK71B2 0.56KW		Tin (Sabec)	\$abec	2,019.3
1205	TIN 1262	046-00007414922 EL.MOTOR TYPEZK71B2 0.56KW		Tin (Sabec)	\$abec	2,019.3
1206	TIN 1263	046-00007414956 EL.MOTOR TYPEZK06 0.75KW		Tin (Sabec)	\$abec	2,019.3
1207	TIN 1264	046-00007414959 EL.MOTOR TYPEZK06-2 1.6KW		Tin (Sabec)	\$abec	2,019.3
1208	TIN 1205	046-00007414949 EL.MOTOR TYPEZK06-Z 1.6KW		Tin (Sabec)	\$abec	2,019.3
1209	TIN 1266	046-00007411313 EL.MOTOR 2.2KW 1410 o		Tin (Sabec)	\$abec	2,019.3
1210	TIN 1267	046-0000738328 EL.MOT.TYPE ZK 100L-2.3KW		Tin (Sabec)	\$abec	2,019.3
1211	TIN 1265	046-00007396310 EL.MOT.TYPE ZK 112M-2 4KW		Tin (Sabec)	\$abec	2,019.3
1212	TIN 1268	033-030V7394629 HYDRAULIC VANE PUMP V10-1B-23-1C		Tin (Sabec)	\$abec	2.5
1213	TIN 1270	033-030V7394644 HYDRAULIC VANE PUMP V20-1B65-1C		Tin (Sabec)	\$abec	2.5
1214	TIN 1271	033-030V7394851 HYDRAULIC VANE PUMP V20-1B13B-1C		Tin (Sabec)	\$abec	2.5
1215	TIN 1272	046-00007411895 CIRCULATION PUMP FOR HEATING		Tin (Sabec)	\$abec	1.8
1216	TIN 1273	046-00007398910 A/R MOTOR MODEL 4AM FRV-BC		Tin (Sabec)	\$abec	12.6
1217	TIN 1274	046-00007414999 PUMP HIROKRI V10-1B-2B-1C-20		Tin (Sabec)	\$abec	1.8
1218	TIN 1275	046-00007414881 A/R MOTOR 4AM FRV-13B		Tin (Sabec)	\$abec	12.6
1219	TIN 1276	046-00007414717 PUMP HIROKRI V20-1B3B-1C		Tin (Sabec)	\$abec	1.8
1220	TIN 1277	046-00007414725 PUMP HIROKRI V20-1B8B-1C		Tin (Sabec)	\$abec	1.8
1221	TIN 1278	046-00007414741 PUMP HIROKRI V10-1B-2B-1C-20		Tin (Sabec)	\$abec	1.8
1222	TIN 1279	046-00007414758 PUMP HIROKRI V10-1B-2B-1C-20		Tin (Sabec)	\$abec	1.8
1223	TIN 1280	046-00007414756 PUMP HIROKRI V10-1B-2B-1C-20		Tin (Sabec)	\$abec	1.8
1224	TIN 1281	046-00007414774 PUMP HIROKRI V10-1B-2B-1C-20		Tin (Sabec)	\$abec	1.8
1225	TIN 1282	046-00007414790 PUMP HIROKRI V25-17A-1C-12		Tin (Sabec)	\$abec	1.8
1226	TIN 1283	033-030V0079728 DRAINAGE PUMP WITH EL.MOTOR FL		Tin (Sabec)	\$abec	1.9
1227	TIN 1284	030-000A7394422 EL.MOT TYPE ZK 100L-2.3KW/380V		Tin (Sabec)	\$abec	2,019.3
1228	TIN 1285	030-000A7394450 EL.MOT TYPE ZK 112M-2 4KW/380V		Tin (Sabec)	\$abec	2,019.3
1229	TIN 1290	2301060 ELECTRONIC SCALE FOR TIN PLATE SHEET W030HN	2004/1/1	Tin (Sabec)	\$abec	463.3
1230	TIN 1297	2301276 KITE	2003/1/1	Tin (Sabec)	\$abec	406.0
1231	TIN 1296	2301276 KITE	2004/1/1	Tin (Sabec)	\$abec	406.0
1232	TIN 1298	2301277 KITE	2004/1/1	Tin (Sabec)	\$abec	409.0
1233	TIN 1299	2301276 KITE	2004/1/1	Tin (Sabec)	\$abec	406.0
1234	TIN 1291	2301279 KITE	2004/1/1	Tin (Sabec)	\$abec	408.0
1235	TIN 1292	2301280 KITE	2004/1/1	Tin (Sabec)	\$abec	406.0
1236	TIN 1293	2301281 KITE	2004/1/1	Tin (Sabec)	\$abec	406.0
1237	TIN 1294	2301281 KITE	2003/1/1	Tin (Sabec)	\$abec	406.0
1238	TIN 1295	2301285 KITE	2004/1/1	Tin (Sabec)	\$abec	408.0
1239	TIN 1286	2301320 UN-COILER NO.2 OF SHEAR LINE AND PACKAGING	2004/1/1	Tin (Sabec)	\$abec	28,003.3
1240	TIN 1287	2301321 FLYING SHEARS EXT TRANSPORTER	2004/1/1	Tin (Sabec)	\$abec	1,372.8
1241	TIN 1295	2301333 VACUUM SHEET PASSES	2004/1/1	Tin (Sabec)	\$abec	367.7
1242	TIN 1299	2301334 BELT CONVEYOR WITH MAGNETS	2004/1/1	Tin (Sabec)	\$abec	1,372.8
1243	TIN 1300	2301330 MEASURING REGULATOR SENSOR FOR THICKNESS	2004/1/1	Tin (Sabec)	\$abec	164.2
1244	TIN 1301	2301340 MEASURING DEVICE	2004/1/1	Tin (Sabec)	\$abec	164.2
1245	TIN 1302	2301341 COUNTER	2004/1/1	Tin (Sabec)	\$abec	173.8
1246	TIN 1303	2301342 COUNTER	2004/1/1	Tin (Sabec)	\$abec	173.8
1247	TIN 1304	2301343 COUNTER	2004/1/1	Tin (Sabec)	\$abec	173.8
1248	TIN 1305	2301344 COUNTER	2004/1/1	Tin (Sabec)	\$abec	173.8
1249	TIN 1306	2301346 SHEAR LINE NO. MICROPROCESSOR	2004/1/1	Tin (Sabec)	\$abec	41.6
1250	TIN 1307	2301360 TIN PLATE UPPER ENDER	2004/1/1	Tin (Sabec)	\$abec	8,081.4
1251	TIN 1308	2301584 A/R HYDRAULIC PUMP PL-12F	2004/1/1	Tin (Sabec)	\$abec	24.7
1252	TIN 1309	2301666 HYDRO-PNEUMATIC PUMP PL-12W	2004/1/1	Tin (Sabec)	\$abec	25.1
1253	TIN 1310	2301804 STRECH FOIL COIL PACKAGING LINE	2011/1/1	Tin (Sabec)	\$abec	16,976.7
1254	TIN 1311	2301808 STRECH FOIL BUNDLE PACKAGING DEVICE	2011/1/1	Tin (Sabec)	\$abec	23,213.8
1255	TIN 1312	2301606 GEAR PUMP FOR GEAR BOX LUBRICATION	2005/1/1	Tin (Sabec)	\$abec	66.7
1256	TIN 1313	2302042 NEW SHEAR SECTION ON TSL2	2003/6/1	Tin (Sabec)	\$abec	20,373.2
1257	TIN 1314	2302053 MAIN CONTROL CABINET FOR IAL	2004/1/1	Tin (Sabec)	\$abec	87.9
1258	TIN 1315	2302232 LOW VOLTAGE REGULATION BOARD WITH 6 CELLS	2004/1/1	Tin (Sabec)	\$abec	428.4
1259	TIN 1316	033-030V0080687 TACHOMETER		Tin (Sabec)	\$abec	1.3
1260	TIN 1317	033-030V0080714 TACHOMETER		Tin (Sabec)	\$abec	1.3
1261	TIN 1318	033-030V0080931 SADDLE FOR RECEIPT OF COILS		Tin (Sabec)	\$abec	2.6
1262	TIN 1319	033-030V0080632 CARRIAGE FOR INPUT OF COILS		Tin (Sabec)	\$abec	1.3
1263	TIN 1320	033-030V0080634 GEARBOX OF DRIVE OF PAY-OFF REEL No. 1		Tin (Sabec)	\$abec	101.6
1264	TIN 1321	033-030V0080636 EL. MOTOR OF PAY-OFF REEL'S D		Tin (Sabec)	\$abec	12.6
1265	TIN 1322	033-030V0080638 FAN WITH EL. MOTOR FOR COOLING		Tin (Sabec)	\$abec	1.0
1266	TIN 1323	033-030V0080789 TACHOMETER		Tin (Sabec)	\$abec	1.3
1267	TIN 1324	033-030V0080889 GEAR PUMP FOR LUBRICATION OF GEARBOX		Tin (Sabec)	\$abec	1.6
1268	TIN 1326	033-030V0080630 DEFLECTOR ROLL WITH PHOTOCBL IN ENTRY SECTION		Tin (Sabec)	\$abec	5.0
1269	TIN 1328	033-030V0080932 STAND FOR THREADING OF STRIP		Tin (Sabec)	\$abec	0.3
1270	TIN 1327	033-030V0080693 STAND WITH PINCH ROLLS OF STRIP		Tin (Sabec)	\$abec	0.3
1271	TIN 1328	033-030V0080178 GEARBOX OF PINCH ROLLS DRIVE		Tin (Sabec)	\$abec	101.0
1272	TIN 1329	033-030V0080695 EL.MOTOR OF GEARBOX		Tin (Sabec)	\$abec	2,019.3
1273	TIN 1330	033-030V0080696 STRIP STRIPPING STAND		Tin (Sabec)	\$abec	0.6
1274	TIN 1331	033-030V0080687 CONTROL PANEL OF PAY-OFF REEL No. 1		Tin (Sabec)	\$abec	0.3
1275	TIN 1302	033-030V0080653 OIL RESERVOIR OF PAY-OFF REEL'S HYDRAULIC UNIT		Tin (Sabec)	\$abec	1.3
1276	TIN 1335	033-030V0080946 GEAR PUMP FOR HIGH PRESSURE		Tin (Sabec)	\$abec	1.8
1277	TIN 1334	033-030V0080790 ELECTRIC MOTOR PUMPS		Tin (Sabec)	\$abec	12.6
1278	TIN 1336	033-030V0080737 GEAR PUMP FOR HIGH PRESSURE		Tin (Sabec)	\$abec	1.8
1279	TIN 1338	033-030V0080782 EL.MOTOR OF PUMP		Tin (Sabec)	\$abec	2,019.3
1280	TIN 1337	033-030V0080793 DISTRIBUTOR WITH EL. VALVES		Tin (Sabec)	\$abec	20.2

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1281	TIN 1308	033-030V008074 CONTROL PANEL FOR PINCH ROLLS	Tin (Sabec)	Sabec	0.3
1282	TIN 1309	033-030V008075 STRAND WITH BURR KNOCKER	Tin (Sabec)	Sabec	0.3
1283	TIN 1340	033-030V008076 BURR KNOCKER'S LUBRICATION UNIT	Tin (Sabec)	Sabec	1.3
1284	TIN 1341	033-030V008078 FLYING SHEARS	Tin (Sabec)	Sabec	0.1
1285	TIN 1342	033-030V008079 GEARBOX FOR BURR KNOCKERS' AND SHEARS' DRIVE	Tin (Sabec)	Sabec	101.0
1286	TIN 1343	033-030V0080711 VARIATOR OF GEARBOX	Tin (Sabec)	Sabec	1.3
1287	TIN 1344	033-030V0080712 EL. MOTOR D	Tin (Sabec)	Sabec	12.6
1288	TIN 1345	033-030V0080713 FAN WITH EL. MOTOR FOR COOLING	Tin (Sabec)	Sabec	5.0
1289	TIN 1346	033-030V0080715 GEAR OIL PUMP	Tin (Sabec)	Sabec	101.0
1290	TIN 1347	033-030V0080716 GEARBOX WITH EL. MOTOR FOR AUTOM. REGULATION	Tin (Sabec)	Sabec	101.0
1291	TIN 1245	033-030V0080717 GAP	Tin (Sabec)	Sabec	101.0
1292	TIN 1349	033-030V0080718 GAP	Tin (Sabec)	Sabec	101.0
1293	TIN 1350	033-030V0080719 GAP	Tin (Sabec)	Sabec	101.0
1294	TIN 1351	033-030V0080720 TACHOMETER OF BURR KNOCKER	Tin (Sabec)	Sabec	1.3
1295	TIN 1352	033-030V0080721 FAN WITH EL. MOTOR	Tin (Sabec)	Sabec	5.0
1296	TIN 1353	033-030V0080722 FAN WITH EL. MOTOR	Tin (Sabec)	Sabec	5.0
1297	TIN 1354	033-030V0080723 CONTROL PULPET OF CUTTING 1	Tin (Sabec)	Sabec	1.3
1298	TIN 1355	033-030V0080725 CONVEYORS 1,2,3,4 WITH WALKWAY PLATFORM	Tin (Sabec)	Sabec	0.1
1299	TIN 1356	033-030V0080727 EL. MOT FOR DRIVING OF PAIR OF EL.MAG.VALVES	Tin (Sabec)	Sabec	2,013.3
1300	TIN 1357	033-030V0080728 EL. MOT FOR DRIVING OF PAIR OF EL.MAG.ROLLS	Tin (Sabec)	Sabec	2,013.3
1301	TIN 1358	033-030V0080729 EL. MOT FOR DRIVING OF PAIR OF EL.MAG.ROLLS	Tin (Sabec)	Sabec	2,013.3
1302	TIN 1359	033-030V0080730 TACHOMETER OF EXIT CONVEYOR	Tin (Sabec)	Sabec	1.3
1303	TIN 1330	073-030V0080731 PILER No. 1 OF CLASSIFIER WITH 3 CONVEYORS	Tin (Sabec)	Sabec	1.3
1304	TIN 1361	033-030V0080732 1S	Tin (Sabec)	Sabec	12.6
1305	TIN 1362	033-030V0080733 2S	Tin (Sabec)	Sabec	12.6
1306	TIN 1363	033-030V0080734 3S	Tin (Sabec)	Sabec	12.6
1307	TIN 1364	033-030V0080735 PILER No. 2 OF SHEET CLASSIFIER	Tin (Sabec)	Sabec	1.3
1308	TIN 1365	033-030V0080735 EL. MOTOR FOR DRIVING OF CARRY OVER CONVEYOR	Tin (Sabec)	Sabec	12.6
1309	TIN 1366	033-030V0080739 EL. MOTOR OF CONVEYOR No. 3	Tin (Sabec)	Sabec	2,013.3
1310	TIN 1367	033-030V0080737 EL. MOTOR FOR DRIVING OF CARRY OVER CONVEYOR	Tin (Sabec)	Sabec	12.6
1311	TIN 1368	033-030V0080738 EL. MOTOR FOR DRIVING OF CARRY OVER CONVEYOR	Tin (Sabec)	Sabec	12.0
1312	TIN 1369	033-030V0080740 PILER No. 3 OF SHEET CLASSIFIER	Tin (Sabec)	Sabec	1.3
1313	TIN 1370	033-030V0080742 EL. MOTOR OF CONVEYOR	Tin (Sabec)	Sabec	12.0
1314	TIN 1371	033-030V0080743 EL. MOTOR OF CONVEYOR No.2	Tin (Sabec)	Sabec	12.6
1315	TIN 1372	033-030V0080744 EL. MOTOR OF CONVEYOR No.3	Tin (Sabec)	Sabec	12.6
1316	TIN 1373	033-030V0080746 CONVEYORS	Tin (Sabec)	Sabec	1.3
1317	TIN 1374	033-030V0080746 EL. MOTOR FOR DRIVING OF CARRY OVER CONVEYOR	Tin (Sabec)	Sabec	12.6
1318	TIN 1375	033-030V0080746 EL. MOTOR No.2	Tin (Sabec)	Sabec	12.6
1319	TIN 1376	033-030V0080749 VACUUMAIR PUMP OF PILER No.	Tin (Sabec)	Sabec	1.3
1320	TIN 1377	033-030V0080759 ELECTRIC MOTOR PUMPS	Tin (Sabec)	Sabec	12.6
1321	TIN 1378	033-030V0080812 VACUUMAIR PUMP	Tin (Sabec)	Sabec	1.3
1322	TIN 1379	033-030V0080913 ELECTRIC MOTOR PUMPS	Tin (Sabec)	Sabec	12.6
1323	TIN 1380	033-030V0080914 VACUUMAIR PUMP OF PILER No.	Tin (Sabec)	Sabec	1.3
1324	TIN 1381	033-030V0080915 ELECTRIC MOTOR PUMPS	Tin (Sabec)	Sabec	12.6
1325	TIN 1382	033-030V0080916 VACUUMAIR PUMP OF PILER No.	Tin (Sabec)	Sabec	1.3
1326	TIN 1383	033-030V0080919 ELECTRIC MOTOR PUMPS	Tin (Sabec)	Sabec	12.0
1327	TIN 1384	033-030V0080919 PALLET STAND OF PILER	Tin (Sabec)	Sabec	0.3
1328	TIN 1385	033-030V0080921 PALLET STAND OF PILER	Tin (Sabec)	Sabec	0.3
1329	TIN 1386	033-030V0080922 PALLET STAND OF PILER	Tin (Sabec)	Sabec	0.3
1330	TIN 1237	033-030V0080923 GEARBOX OF DRIVE ROLLERS	Tin (Sabec)	Sabec	101.0
1331	TIN 1383	033-030V0080924 EL. MOTOR OF GEARBOX	Tin (Sabec)	Sabec	2,013.3
1332	TIN 1386	033-030V0080926 CONVEYORS FOR PILER No. 3	Tin (Sabec)	Sabec	0.1
1333	TIN 1389	033-030V0080926 GEARBOX OF ROLLER CONVEYOR	Tin (Sabec)	Sabec	101.0
1334	TIN 1391	033-030V0080927 EL. MOTOR OF GEARBOX	Tin (Sabec)	Sabec	2,013.3
1335	TIN 1392	033-030V0080928 PALLET STAND OF PILER	Tin (Sabec)	Sabec	0.3
1336	TIN 1393	033-030V0080930 GEARBOX OF DRIVE OF ROLLERS ON PALLET STAND	Tin (Sabec)	Sabec	101.0
1337	TIN 1394	033-030V0080930 EL. MOTOR OF GEARBOX	Tin (Sabec)	Sabec	2,013.3
1338	TIN 1395	033-030V0080931 CONVEYOR ROLLERS ON STAND FOR PALLETS	Tin (Sabec)	Sabec	5.0
1339	TIN 1396	033-030V0080932 GEARBOX OF DRIVE OF ROLLER CONVEYOR	Tin (Sabec)	Sabec	101.0
1340	TIN 1397	033-030V0080933 EL. MOTOR OF GEARBOX	Tin (Sabec)	Sabec	2,013.3
1341	TIN 1398	033-030V0080935 EXIT ROLLER CONVEYOR	Tin (Sabec)	Sabec	5.0
1342	TIN 1240	033-030V0080936 GEARBOX OF DRIVE OF ROLLER CONVEYOR	Tin (Sabec)	Sabec	101.0
1343	TIN 1400	033-030V0080937 EL. MOTOR OF GEARBOX	Tin (Sabec)	Sabec	2,013.3
1344	TIN 1401	033-030V0080938 PACKAGING	Tin (Sabec)	Sabec	1.3
1345	TIN 1402	033-030V0080938 OIL RESERVOIR FOR HYDRAULIC UNIT OF TSL	Tin (Sabec)	Sabec	1.3
1346	TIN 1403	033-030V0080940 OIL PUMP FOR HIGH PRESSURE	Tin (Sabec)	Sabec	1.3
1347	TIN 1404	033-030V0080941 ELECTRIC MOTOR PUMPS	Tin (Sabec)	Sabec	12.0
1348	TIN 1405	033-030V0080942 OIL PRESSURE PUMP	Tin (Sabec)	Sabec	1.0
1349	TIN 1406	033-030V0080943 ELECTRIC MOTOR PUMPS	Tin (Sabec)	Sabec	12.0
1350	TIN 1407	033-030V0080944 DISTRIBUTOR WITH EL. VALVES	Tin (Sabec)	Sabec	20.2
1351	TIN 1408	033-030V0080945 CONTROL PANEL OF PILER 1	Tin (Sabec)	Sabec	0.3
1352	TIN 1409	033-030V0080946 CONTROL PANEL OF PILER 2	Tin (Sabec)	Sabec	0.3
1353	TIN 1410	033-030V0080947 CONTROL PANEL OF PILER 3	Tin (Sabec)	Sabec	0.3
1354	TIN 1411	033-030V0080948 CONTROL PANEL OF PILER 4	Tin (Sabec)	Sabec	0.3
1355	TIN 1412	033-030V0080950 CRADLE FOR RECEIPT OF COILS	Tin (Sabec)	Sabec	1.3
1356	TIN 1413	033-030V0080952 CARRIAGE FOR INPUT OF COIL	Tin (Sabec)	Sabec	1.3
1357	TIN 1414	033-030V0080953 PAY-OFF REEL No. 1 OF TSL AND PACKAGING LINE	Tin (Sabec)	Sabec	1.3
1358	TIN 1415	033-030V0080954 GEARBOX OF TENSION REEL'S DRIVE	Tin (Sabec)	Sabec	101.0
1359	TIN 1416	033-030V0080955 EL. MOTOR D	Tin (Sabec)	Sabec	2,013.3
1360	TIN 1417	033-030V0080959 FAN WITH EL. MOTOR FOR COOLING	Tin (Sabec)	Sabec	5.0

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1361	TIN 1418	033-030V0008057	TACHOMETER	Tin (Sabec)	Sabec	1,3
1362	TIN 1419	033-030V0008058	GEAR OIL PUMP FOR LUBRICATION OF GEARBOX	Tin (Sabec)	Sabec	101,0
1363	TIN 1420	033-030V0008059	DEFLECTOR ROLL WITH PHOTOCELL ENTRY	Tin (Sabec)	Sabec	5,0
1364	TIN 1421	033-030V0008060	EL. MOTOR OF DEFLECT. ROLL ON ENTRY SECTION	Tin (Sabec)	Sabec	2,019,3
1365	TIN 1422	033-030V0008061	STAND FOR THREADING OF STRIP	Tin (Sabec)	Sabec	0,3
1366	TIN 1423	033-030V0008062	STAND WITH PINCH ROLL	Tin (Sabec)	Sabec	0,3
1367	TIN 1424	033-030V0008063	GEARBOX OF PINCH ROLL'S DRIVE	Tin (Sabec)	Sabec	101,0
1368	TIN 1425	033-030V0008064	EL. MOTOR OF GEARBOX	Tin (Sabec)	Sabec	12,6
1369	TIN 1426	033-030V0008065	STAND FOR STEERING OF STRIP	Tin (Sabec)	Sabec	0,3
1370	TIN 1427	033-030V0008067	CONTROL PANEL OF PAY-OFF REEL No. 1	Tin (Sabec)	Sabec	0,3
1371	TIN 1428	033-030V0008068	OIL RESERVOIR OF HYDRAULIC UNIT	Tin (Sabec)	Sabec	1,3
1372	TIN 1429	033-030V0008069	GEAR PUMP FOR HIGH PRESSURE	Tin (Sabec)	Sabec	1,8
1373	TIN 1430	033-030V0008070	EL. MOTOR OF PUMP	Tin (Sabec)	Sabec	2,019,3
1374	TIN 1431	033-030V0008071	GEAR PUMP FOR HIGH PRESSURE	Tin (Sabec)	Sabec	1,8
1375	TIN 1432	033-030V0008072	EL. MOTOR OF PUMP	Tin (Sabec)	Sabec	2,019,3
1376	TIN 1433	033-030V0008073	DISTRIBUTOR WITH EL. VALVES OF PAY-OFF REEL	Tin (Sabec)	Sabec	20,2
1377	TIN 1434	033-030V0008074	CONTROL PANEL FOR PINCH ROLLS	Tin (Sabec)	Sabec	0,3
1378	TIN 1435	033-030V0008075	STAND WITH BURR KNOCKERS	Tin (Sabec)	Sabec	0,3
1379	TIN 1436	033-030V0008076	BURR KNOCKER'S LUBRICATION UNIT	Tin (Sabec)	Sabec	1,3
1380	TIN 1437	033-030V0008077	FLYING SHEARS	Tin (Sabec)	Sabec	0,1
1381	TIN 1438	033-030V0008078	GEARBOX FOR DRIVE OF BURR KNOCKER	Tin (Sabec)	Sabec	101,0
1382	TIN 1439	033-030V0008079	VARIATOR OF GEARBOX	Tin (Sabec)	Sabec	1,3
1383	TIN 1440	033-030V0008081	EL. MOTOR OF D	Tin (Sabec)	Sabec	12,6
1384	TIN 1441	033-030V0008083	FAN WITH EL. MOTOR FOR COOLING	Tin (Sabec)	Sabec	6,0
1385	TIN 1442	033-030V0008084	TACHOMETER	Tin (Sabec)	Sabec	1,3
1386	TIN 1443	033-030V0008085	GEAR OIL PUMP FOR LUBRICATION OF GEARBOX	Tin (Sabec)	Sabec	101,0
1387	TIN 1444	033-030V0008086	GEARBOX WITH EL. MOTOR FOR AUTOM. REG.	Tin (Sabec)	Sabec	101,0
1388	TIN 1445	033-030V0008087	GEARBOX WITH EL. MOTOR FOR AUTOM. REG.	Tin (Sabec)	Sabec	101,0
1389	TIN 1446	033-030V0008088	GEARBOX WITH EL. MOTOR FOR AUTOM. REG.	Tin (Sabec)	Sabec	101,0
1390	TIN 1447	033-030V0008089	GEARBOX WITH EL. MOTOR FOR AUTOMATION	Tin (Sabec)	Sabec	101,0
1391	TIN 1448	033-030V0008090	TACHOMETER OF BURR KNOCKER	Tin (Sabec)	Sabec	1,3
1392	TIN 1449	033-030V0008091	FAN WITH MOTOR OF PINHOLE DETECTOR	Tin (Sabec)	Sabec	5,0
1393	TIN 1450	033-030V0008092	FAN WITH MOTOR OF PINHOLE DETECTOR	Tin (Sabec)	Sabec	5,0
1394	TIN 1451	033-030V0008093	CONTROL PLANT OF TSL 1	Tin (Sabec)	Sabec	1,3
1395	TIN 1452	033-030V0008094	STRUCTURE OF CARRY OVER CONVEYORS 1,2,3	Tin (Sabec)	Sabec	1,3
1396	TIN 1453	033-030V0008095	EXIT CONVEYOR FROM FLYING SHEARS	Tin (Sabec)	Sabec	0,1
1397	TIN 1454	033-030V0008097	EL. MOTOR FOR DRIVERS OF PAIR OF ELMAGN.	Tin (Sabec)	Sabec	12,6
1398	TIN 1455	033-030V0008098	EL. MOTOR FOR DRIVERS OF PAIR OF ELMAGN.	Tin (Sabec)	Sabec	12,6
1399	TIN 1456	033-030V0008099	EL. MOTOR FOR DRIVERS OF PAIR OF ELMAGN.	Tin (Sabec)	Sabec	12,6
1400	TIN 1457	033-030V0008100	TACHOMETER OF EXIT CONVEYOR	Tin (Sabec)	Sabec	1,3
1401	TIN 1458	033-030V00081501	PILER No. 1 OF SHEET CLASSIFIER	Tin (Sabec)	Sabec	1,3
1402	TIN 1459	033-030V00081502	EL. MOTOR FOR DRIVING OF CARRY OVER CONVEYOR	Tin (Sabec)	Sabec	12,6
1403	TIN 1460	033-030V00081503	EL. MOTOR FOR DRIVING OF CARRY OVER CONVEYOR	Tin (Sabec)	Sabec	12,6
1404	TIN 1461	033-030V00081504	EL. MOTOR FOR DRIVING OF CARRY OVER CONVEYOR	Tin (Sabec)	Sabec	12,6
1405	TIN 1462	033-030V00081505	PILER No. 2 OF SHEET CLASSIFIER WITH 2 CONVEYORS	Tin (Sabec)	Sabec	1,3
1406	TIN 1463	033-030V00081506	EL. MOTOR FOR DRIVING OF CARRY OVER CONVEYOR	Tin (Sabec)	Sabec	12,6
1407	TIN 1464	033-030V00081507	EL. MOTOR FOR DRIVING OF CARRY OVER CONVEYOR	Tin (Sabec)	Sabec	12,6
1408	TIN 1465	033-030V00081508	EL. MOTOR FOR DRIVING OF CARRY OVER CONVEYOR	Tin (Sabec)	Sabec	12,6
1409	TIN 1466	033-030V00081509	SLOG No. 3 CLASSIFIER WITH 3 CONVEYORS	Tin (Sabec)	Sabec	1,3
1410	TIN 1467	033-030V00081510	EL. MOTOR FOR DRIVING OF CARRY OVER CONVEYOR	Tin (Sabec)	Sabec	12,6
1411	TIN 1468	033-030V00081511	EL. MOTOR FOR DRIVING OF CARRY OVER CONVEYOR	Tin (Sabec)	Sabec	12,6
1412	TIN 1469	033-030V00081512	EL. MOTOR FOR DRIVING OF CARRY OVER CONVEYOR	Tin (Sabec)	Sabec	12,6
1413	TIN 1470	033-030V00081513	PILER No. 4 OF CLASSIFIER	Tin (Sabec)	Sabec	1,3
1414	TIN 1471	033-030V00081514	EL. MOTOR FOR DRIVING OF CARRY OVER CONVEYOR	Tin (Sabec)	Sabec	12,6
1415	TIN 1472	033-030V00081515	EL. MOTOR FOR DRIVING OF CARRY OVER CONVEYOR	Tin (Sabec)	Sabec	12,6
1416	TIN 1473	033-030V00081516	EL. MOTOR FOR DRIVING OF CARRY OVER CONVEYOR	Tin (Sabec)	Sabec	12,6
1417	TIN 1474	033-030V00081517	VACUUM PUMP OF PILER	Tin (Sabec)	Sabec	1,3
1418	TIN 1475	033-030V00081518	EL. MOTOR OF PUMP	Tin (Sabec)	Sabec	2,019,3
1419	TIN 1476	033-030V00081519	VACUUM PUMP OF PILER	Tin (Sabec)	Sabec	1,3
1420	TIN 1477	033-030V00081520	EL. MOTOR OF PUMP	Tin (Sabec)	Sabec	2,019,3
1421	TIN 1478	033-030V00081521	VACUUM PUMP OF PILER	Tin (Sabec)	Sabec	1,3
1422	TIN 1479	033-030V00081522	EL. MOTOR OF PUMP	Tin (Sabec)	Sabec	2,019,3
1423	TIN 1480	033-030V00081523	VACUUM PUMP	Tin (Sabec)	Sabec	1,3
1424	TIN 1481	033-030V00081524	EL. MOTOR OF PUMP	Tin (Sabec)	Sabec	2,019,3
1425	TIN 1482	033-030V00081525	STAND FOR PALLETS OF PILER No. 1	Tin (Sabec)	Sabec	0,3
1426	TIN 1483	033-030V00081526	STAND FOR PALLETS OF PILER No. 2	Tin (Sabec)	Sabec	0,3
1427	TIN 1484	033-030V00081527	STAND FOR PALLETS OF PILER No. 3	Tin (Sabec)	Sabec	0,3
1428	TIN 1485	033-030V00081528	GEARBOX OF ROLLERS' DRIVE ON STAND	Tin (Sabec)	Sabec	101,0
1429	TIN 1486	033-030V00081529	EL. MOTOR OF GEARBOX	Tin (Sabec)	Sabec	12,6
1430	TIN 1487	033-030V00081530	ROLLER CONVEYOR BETWEEN TABLES	Tin (Sabec)	Sabec	0,1
1431	TIN 1488	033-030V00081531	GEARBOX OF ROLLER CONVEYOR	Tin (Sabec)	Sabec	101,0
1432	TIN 1489	033-030V00081532	EL. MOTOR OF GEARBOX	Tin (Sabec)	Sabec	12,6
1433	TIN 1490	033-030V00081533	STAND FOR PALLETS OF PILER No. 4	Tin (Sabec)	Sabec	0,3
1434	TIN 1491	033-030V00081534	GEARBOX OF ROLLERS' DRIVE ON STAND	Tin (Sabec)	Sabec	101,0
1435	TIN 1492	033-030V00081535	EL. MOTOR OF GEARBOX	Tin (Sabec)	Sabec	12,6
1436	TIN 1493	033-030V00081536	CONVEYOR ROLLERS AFTER STAND	Tin (Sabec)	Sabec	6,0
1437	TIN 1494	033-030V00081537	GEARBOX OF ROLLER CONVEYOR'S DRIVE	Tin (Sabec)	Sabec	101,0
1438	TIN 1495	033-030V00081538	EL. MOTOR OF GEARBOX	Tin (Sabec)	Sabec	12,6
1439	TIN 1496	033-030V00081539	EXIT ROLLER CONVEYOR	Tin (Sabec)	Sabec	6,0
1440	TIN 1497	033-030V00081540	GEARBOX OF DRIVE OF ROLLER CONVEYORS	Tin (Sabec)	Sabec	101,0

1441	TIN 1498	033-030V0081572	EL. MOTOR OF GEARBOX	Tin (Sabac)	Sabac	12.0
1442	TIN 1498	033-030V0081546	STRUCTURE WITH EQUIPMENT FOR PACKAGING	Tin (Sabac)	Sabac	1.0
1443	TIN 1500	171-000A0050886	SINGLE PHASE ALTERNATING TRANSFORMER	Tin (Sabac)	Sabac	1.3
1444	TIN 1501	033-030V0081548	OIL PUMP FOR HIGH PRESSURE	Tin (Sabac)	Sabac	1.8
1445	TIN 1502	033-030V0081653	EL.MOTOR OF PUMP	Tin (Sabac)	Sabac	2,019.3
1446	TIN 1503	033-030V0081552	OIL PUMP FOR HIGH PRESSURE	Tin (Sabac)	Sabac	1.8
1447	TIN 1504	033-030V0081650	EL.MOTOR OF PUMP	Tin (Sabac)	Sabac	2,019.3
1448	TIN 1505	033-030V0081654	DISTRIBUTOR WITH EL. VALVE	Tin (Sabac)	Sabac	20.2
1449	TIN 1506	033-030V0081656	CONTROL PANEL OF PILER 1	Tin (Sabac)	Sabac	0.3
1450	TIN 1507	033-030V0081556	CONTROL PANEL OF PILER 2	Tin (Sabac)	Sabac	0.3
1451	TIN 1508	033-030V0081557	CONTROL PANEL OF PILER 3	Tin (Sabac)	Sabac	0.3
1452	TIN 1508	033-030V0081558	CONTROL PANEL OF PILER 4	Tin (Sabac)	Sabac	0.3
1453	TIN 1510	033-030V0081561	GEARBOX OF CARRIAGE'S DRIVE (9,07)	Tin (Sabac)	Sabac	101.0
1454	TIN 1511	033-030V0081562	EL. MOTOR OF GEARBOX (9,07)	Tin (Sabac)	Sabac	12.0
1455	TIN 1512	111-000A0059716	THYRISTOR CABINET OF PAY-OFF REEL'S CONVERTOR	Tin (Sabac)	Sabac	1.3
1456	TIN 1513	111-000A0059719	THYRISTOR CABINET OF ENTRY SECTION CONVERTOR	Tin (Sabac)	Sabac	1.3
1457	TIN 1514	111-000A0059717	THYRISTOR CABINET OF FLYING SHEARS' CONVERTOR	Tin (Sabac)	Sabac	1.3
1458	TIN 1515	111-000A0059718	THYRISTOR CABINET OF ENTRY SECTION CONVERTOR	Tin (Sabac)	Sabac	1.3
1459	TIN 1518	111-000A0059720	THYRISTOR CABINET OF CONVEYOR'S CONVERTOR	Tin (Sabac)	Sabac	1.3
1460	TIN 1517	111-000A0059723	THYRISTOR CABINET OF CONVEYOR'S CONVERTOR	Tin (Sabac)	Sabac	1.3
1461	TIN 1518	111-000A0059738	THYRISTOR CABINET OF CONVERTOR FOR CONVEYOR	Tin (Sabac)	Sabac	1.3
1462	TIN 1519	111-000A0059724	THYRISTOR CABINET OF CONVEYOR'S CONVERTOR	Tin (Sabac)	Sabac	1.3
1463	TIN 1520	111-000A0059725	MAIN CONTROL CABINET *	Tin (Sabac)	Sabac	1.3
1464	TIN 1521	111-000A0059728	REGULATION AND CONTROL CABINET	Tin (Sabac)	Sabac	2.6
1465	TIN 1522	111-000A0059727	EXCITATION CABINET FOR TSL-1 230 V	Tin (Sabac)	Sabac	1.3
1466	TIN 1523	111-000A0059729	DISTRIBUTION CABINET DS-16 LQ	Tin (Sabac)	Sabac	1.3
1467	TIN 1524	111-000A0059728	DISTRIBUTION CABINET DS-10 LK	Tin (Sabac)	Sabac	1.3
1468	TIN 1525	111-000A0059730	LOW VOLTAGE-MEAS. REGULATION CABINET	Tin (Sabac)	Sabac	0.6
1469	TIN 1526	111-000A0059731	THYRISTOR CABINET OF PAY-OFF REEL'S CONVERTOR	Tin (Sabac)	Sabac	1.3
1470	TIN 1527	111-000A0059732	THYRISTOR CABINET OF ENTRY ROLL	Tin (Sabac)	Sabac	1.2
1471	TIN 1528	111-000A0059727	THYRISTOR CABINET OF FLYING SHEARS	Tin (Sabac)	Sabac	1.3
1472	TIN 1528	111-000A0059734	THYRISTOR CABINET OF ENTRY CONVEYOR	Tin (Sabac)	Sabac	1.3
1473	TIN 1530	111-000A0059736	THYRISTOR CABINET OF CONVEYOR	Tin (Sabac)	Sabac	1.2
1474	TIN 1531	111-000A0059737	THYRISTOR CABINET FOR CONVEYOR	Tin (Sabac)	Sabac	1.3
1475	TIN 1532	111-000A0059739	THYRISTOR CABINET OF CONVERTOR FOR CONVEYOR	Tin (Sabac)	Sabac	1.3
1476	TIN 1533	111-000A0059722	THYRISTOR CABINET OF CONVERTOR FOR CONVEYOR	Tin (Sabac)	Sabac	1.3
1477	TIN 1534	111-000A0060746	MAIN CONTROL CABINET CABINET FOR REGULATION AND INSPECTION OF TEMPLATE	Tin (Sabac)	Sabac	1.3
1478	TIN 1535	111-000A0059741	TEMPLATE	Tin (Sabac)	Sabac	1.3
1479	TIN 1536	111-000A0059742	EXCITATION CABINET FOR TSL-2 230	Tin (Sabac)	Sabac	1.3
1480	TIN 1537	111-000A0059743	DISTRIBUTION CABINET DS-16 LR	Tin (Sabac)	Sabac	1.3
1481	TIN 1538	111-000A0059744	DISTRIBUTION CABINET DS-11 LL	Tin (Sabac)	Sabac	1.3
1482	TIN 1539	111-000A0059745	LOW VOLTAGE-MEAS. REGULATION CABINET	Tin (Sabac)	Sabac	0.6
1483	TIN 1540	033-030V0081593	ENTRY ROLLER CONVEYOR	Tin (Sabac)	Sabac	5.0
1484	TIN 1541	033-030V0081594	STAND FOR PALLETS	Tin (Sabac)	Sabac	0.3
1485	TIN 1542	033-030V0081597	GEARBOX OF VACUUM FEEDERS' DRIVE	Tin (Sabac)	Sabac	101.0
1486	TIN 1543	033-030V0081563	EL.MOTOR OF GEARBOX	Tin (Sabac)	Sabac	2,019.3
1487	TIN 1544	033-030V0081569	GEARBOX WITH EL. MOTOR FOR REGULATION	Tin (Sabac)	Sabac	101.0
1488	TIN 1546	033-030V0081576	CONVEYOR FOR CONTROL OF THICKNESS	Tin (Sabac)	Sabac	0.1
1489	TIN 1546	033-030V0081571	MAIN GEARBOX OF THE LINE'S DRIVE	Tin (Sabac)	Sabac	101.0
1490	TIN 1547	030-000V0082061	EL. MOTOR OF GEARBOX	Tin (Sabac)	Sabac	12.0
1491	TIN 1548	033-030V0081572	STAND FOR PALLETS OF PILER No.	Tin (Sabac)	Sabac	0.3
1492	TIN 1549	033-030V0081573	BELT CONVEYOR FOR INSPECTION OF TEMPLATE	Tin (Sabac)	Sabac	0.1
1493	TIN 1550	033-030V0081676	PALLETT STAND OF PILER No.2	Tin (Sabac)	Sabac	0.3
1494	TIN 1551	033-030V0081577	BELT CONVEYOR FOR PILER.3	Tin (Sabac)	Sabac	0.1
1495	TIN 1552	033-030V0081639	STAND FOR PALLETS OF PILER No.3	Tin (Sabac)	Sabac	0.3
1496	TIN 1553	033-030V0081690	BELT CONVEYOR FOR PILER No.4	Tin (Sabac)	Sabac	0.1
1497	TIN 1554	033-030V0081691	STAND FOR PALLETS	Tin (Sabac)	Sabac	0.3
1498	TIN 1555	033-030V0081583	OIL RESERVOIR FOR HYDRAULIC UNIT	Tin (Sabac)	Sabac	1.3
1499	TIN 1550	033-030V0081684	OIL PRESSURE PUMP	Tin (Sabac)	Sabac	1.0
1500	TIN 1557	033-030V0080972	EL.MOTOR OF PUMP	Tin (Sabac)	Sabac	2,019.3
1501	TIN 1558	033-030V0081690	DISTRIBUTOR WITH EL. VALVES	Tin (Sabac)	Sabac	20.2
1502	TIN 1558	033-030V0081687	CONTROL PULPIT FOR SHEET FEEDER	Tin (Sabac)	Sabac	1.3
1503	TIN 1580	033-030V0081585	MAIN CONTROL PULPIT FOR LINE	Tin (Sabac)	Sabac	1.3
1504	TIN 1581	033-030V0081589	CONTROL PANEL OF PILER No.1	Tin (Sabac)	Sabac	0.3
1505	TIN 1582	033-030V0081590	CONTROL PANEL OF PILER No.2	Tin (Sabac)	Sabac	0.3
1506	TIN 1583	033-030V0081591	CONTROL PANEL OF PILER No.3	Tin (Sabac)	Sabac	0.3
1507	TIN 1584	033-030V0081592	CONTROL PANEL OF PILER No.4	Tin (Sabac)	Sabac	0.3
1508	TIN 1585	033-030V0081594	COIL UNFINDER ITEM 11	Tin (Sabac)	Sabac	1.3
1509	TIN 1589	033-030V0081595	OIL RESERVOIR FOR HYDR. UNIT	Tin (Sabac)	Sabac	1.3
1510	TIN 1587	033-030V0081597	OIL PUMP FOR HIGH PRESSURE	Tin (Sabac)	Sabac	1.8
1511	TIN 1588	033-030V0081627	EL.MOTOR OF PUMP	Tin (Sabac)	Sabac	2,019.3
1512	TIN 1589	033-030V0081699	DISTRIBUTOR WITH EL. VALVES	Tin (Sabac)	Sabac	20.2
1513	TIN 1570	111-000A0059747	THYRISTOR CABINET OF CONVERTOR	Tin (Sabac)	Sabac	1.3
1514	TIN 1571	111-000A0059748	THYRISTOR CABINET FOR INSPECTION	Tin (Sabac)	Sabac	1.3
1515	TIN 1572	033-030V0081622	INSTRUMENT FOR MEASUREMENT OF STRIP LENGTH	Tin (Sabac)	Sabac	2.6
1516	TIN 1573	033-030V0081623	CONTROL PANEL FOR ENTRY OF DATA	Tin (Sabac)	Sabac	0.5
1517	TIN 1574	033-030V0081624	MEASURING REGULATION FEEDER	Tin (Sabac)	Sabac	2.5
1518	TIN 1575	033-030V0081625	MEASURING-REGULAT. INSTRUMENT FOR FEEDER	Tin (Sabac)	Sabac	2.5
1519	TIN 1576	033-030V0081627	EL. WEIGHING SCALE	Tin (Sabac)	Sabac	1.3
1520	TIN 1577	033-030V0081634	ALARM CABINET FOR SHEAR LINE	Tin (Sabac)	Sabac	1.3

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1521	TIN 1575	033-030V0051833	MEAS. - REG. FEEDER FOR WEIGHING SCALE	Tn (Sabec)	Sabec	2,5
1522	TIN 1575	033-030V0051836	MEAS. - REG. FEEDER FOR WEIGHING SCALE	Tn (Sabec)	Sabec	2,5
1523	TIN 1580	033-030V0051839	ALARM CABINET FOR CUTTING LINES	Tn (Sabec)	Sabec	1,3
1524	TIN 1581	033-030V0051841	BUNDLES	Tn (Sabec)	Sabec	0,8
1525	TIN 1582	033-030V0051845	ALARM CAB. FOR TSL 1 IN CONTROL ROOM	Tn (Sabec)	Sabec	1,3
1526	TIN 1593	033-030V0051844	ALARM CAB. FOR TSL 1 IN CONTROL ROOM	Tn (Sabec)	Sabec	1,3
1527	TIN 1584	033-030V0051847	MEAS. - REG. FEEDER FOR WEIGHING SCALE	Tn (Sabec)	Sabec	2,5
1528	TIN 1595	033-030V0051848	MEAS. - REG. INSTRUMENT FOR FEEDER	Tn (Sabec)	Sabec	2,6
1529	TIN 1538	033-030V0051849	ALARM CABINET ON MECHANICAL ASSORTING	Tn (Sabec)	Sabec	1,3
1530	TIN 1597	033-030V0051863	MAIN CONTROL CABINET	Tn (Sabec)	Sabec	1,3
1531	TIN 1598	033-030V0051869	MAIN CONTROL CABINET	Tn (Sabec)	Sabec	1,3
1532	TIN 1598	033-030V0051867	MAIN CONTROL CABINET OF CONVEYOR	Tn (Sabec)	Sabec	1,3
1533	TIN 1590	033-030V0051868	MAIN CONTROL CABINET OF CONVEYOR	Tn (Sabec)	Sabec	1,3
1534	TIN 1591	033-030V0051869	MAIN CABINET OF PAY-OFF REEL FOR TSL-2	Tn (Sabec)	Sabec	1,3
1536	TIN 1592	033-030V0051870	MAIN DISTRIBUTION CABINET	Tn (Sabec)	Sabec	20,2
1538	TIN 1593	033-030V0051871	MAIN DISTRIBUTION CABINET OF CONVEYOR	Tn (Sabec)	Sabec	20,2
1537	TIN 1594	033-030V0051872	MAIN DISTRIBUTION CABINET OF CONVEYOR	Tn (Sabec)	Sabec	20,2
1539	TIN 1595	033-030V0052105	EL MOTOR OF FAN	Tn (Sabec)	Sabec	2,019,3
1539	TIN 1596	033-030V0052032	HYDRAULIC GUILLOTINE SHEARS M02500	Tn (Sabec)	Sabec	1,3
1540	TIN 1597	033-030V0052033	HYDRAULIC PUMP FOR SHEARS	Tn (Sabec)	Sabec	1,8
1541	TIN 1598	033-030V0052034	EL MOTOR OF PUMP	Tn (Sabec)	Sabec	2,019,3
1542	TIN 1599	033-030V0052037	GEARBOX OF LIMY SW/CHES WITH EL. MOTOR	Tn (Sabec)	Sabec	101,9
1543	TIN 1600	033-030V0052037	ECCENTRIC PNEUMATIC PRESS	Tn (Sabec)	Sabec	2,5
1544	TIN 1601	033-030V0052038	CONTROL CABINET FOR PRESS	Tn (Sabec)	Sabec	1,3
1545	TIN 1602	033-030V0052039	EL MOTOR OF PRESS	Tn (Sabec)	Sabec	2,019,3
1546	TIN 1603	033-030V0052040	HYDRAULIC PRESS AIRKNITTYE HARA 50	Tn (Sabec)	Sabec	3,8
1547	TIN 1604	033-030V0052041	HYDRAULIC PUMP	Tn (Sabec)	Sabec	1,8
1548	TIN 1605	033-030V0052042	EL MOTOR OF PUMP	Tn (Sabec)	Sabec	2,019,3
1548	TIN 1606	033-030V0052043	PNEUMATIC PRESS "UELSINGRAD" TYPE BPU 32	Tn (Sabec)	Sabec	3,8
1550	TIN 1607	033-030V0052044	CONTROL CABINET FOR PRESS	Tn (Sabec)	Sabec	1,3
1551	TIN 1609	033-030V0052045	EL MOTOR OF PRESS	Tn (Sabec)	Sabec	12,8
1552	TIN 1609	033-030V0052046	MACHINE FOR CORNER ARCH BENDING	Tn (Sabec)	Sabec	1,3
1553	TIN 1610	033-030V0052047	MECHANICAL SHEARS TYPE AMZLE	Tn (Sabec)	Sabec	0,1
1554	TIN 1611	033-030V0052048	EL MOTOR OF DRIVE OF MECHANICAL SHEARS	Tn (Sabec)	Sabec	2,019,3
1555	TIN 1612	033-030V0052048	PNEUMATIC PRESS TYPE LPU 32BYS	Tn (Sabec)	Sabec	3,8
1556	TIN 1613	033-030V0052050	CONTROL CABINET FOR PRESS	Tn (Sabec)	Sabec	1,3
1557	TIN 1614	033-030V0052051	EL MOTOR OF PRESS	Tn (Sabec)	Sabec	2,019,3
1558	TIN 1615	033-030V0052052	HYDRAULIC PRESS	Tn (Sabec)	Sabec	3,8
1559	TIN 1616	033-030V0052054	HYDRAULIC PUMP	Tn (Sabec)	Sabec	1,8
1560	TIN 1617	033-030V0052054	EL MOTOR OF PUMP	Tn (Sabec)	Sabec	2,019,3
1561	TIN 1618	033-030V0052058	PROFILING MACHINE "BRATSTVO"	Tn (Sabec)	Sabec	9,3
1562	TIN 1619	033-030V0052080	GEARBOX OF DRIVE OF SPEED VARIATOR	Tn (Sabec)	Sabec	101,0
1563	TIN 1620	033-030V0051638	EL MOTOR OF GEARBOX	Tn (Sabec)	Sabec	12,8
1564	TIN 1621	033-030V0052062	EL MOTOR FOR DRIVE OF KNIVES	Tn (Sabec)	Sabec	12,8
1565	TIN 1622	033-030V0052063	EL MOTOR FOR DRIVE OF KNIVES	Tn (Sabec)	Sabec	12,8
1566	TIN 1623	033-030V0052064	EL MOTOR FOR DRIVE OF WOOD PROCESSING MACHINE	Tn (Sabec)	Sabec	12,8
1567	TIN 1624	033-030V0052065	EL MOTOR FOR DRIVE OF WOOD PROCESSING MACHINE	Tn (Sabec)	Sabec	12,8
1568	TIN 1625	033-030V0052066	EL MOTOR FOR DRIVE OF SAW	Tn (Sabec)	Sabec	12,8
1569	TIN 1626	033-030V0052066	EL MOTOR FOR DRIVE OF SAW	Tn (Sabec)	Sabec	12,8
1570	TIN 1627	033-030V0052069	EL MOTOR FOR DRIVE OF WOOD PROCESSING MACHINE	Tn (Sabec)	Sabec	12,8
1571	TIN 1628	033-030V0052071	EL MOTOR FOR DRIVE OF WOOD PROCESSING MACHINE	Tn (Sabec)	Sabec	12,8
1572	TIN 1629	033-030V0052072	EL MOTOR FOR MOVING OF MACHINE	Tn (Sabec)	Sabec	12,8
1573	TIN 1630	033-030V0052073	CONTROL PANEL FOR MACHINE FOR PREPARATION	Tn (Sabec)	Sabec	0,3
1574	TIN 1631	033-030V0052076	GEARBOX OF DRIVE FOR SURFACE MACHINING	Tn (Sabec)	Sabec	101,0
1575	TIN 1632	033-030V0051642	EL MOTOR OF GEARBOX	Tn (Sabec)	Sabec	12,8
1576	TIN 1633	033-030V0052077	WOODEN PALLET PREPARATION LINE	Tn (Sabec)	Sabec	1,3
1577	TIN 1634	033-030V0052078	SAW FOR LONGITUDINAL CUTTING	Tn (Sabec)	Sabec	1,3
1578	TIN 1635	033-030V0052079	EL MOTOR SAW MACHINE FOR SURFACE MACHINING OF WOODEN	Tn (Sabec)	Sabec	1,3
1579	TIN 1636	033-030V0052080	BOARDS	Tn (Sabec)	Sabec	1,3
1580	TIN 1637	033-030V0052082	GEARBOX OF DRIVE OF MACHINE FOR SURFACE	Tn (Sabec)	Sabec	101,0
1581	TIN 1638	033-030V0052083	MACHINING OF WOODEN BOARDS	Tn (Sabec)	Sabec	12,8
1582	TIN 1639	103-000A0052085	EL MOTOR OF GEARBOX	Tn (Sabec)	Sabec	1,3
1583	TIN 1640	033-030V0052086	MACHINE FOR PROCESSING OF LUMBER	Tn (Sabec)	Sabec	12,8
1584	TIN 1641	033-030V0052087	EL MOTOR OF SAW	Tn (Sabec)	Sabec	12,8
1585	TIN 1642	103-000A0052074	MACHINE FOR SURFACE MACHINING OF BOARDS	Tn (Sabec)	Sabec	1,3
1586	TIN 1643	033-030V0052090	EL MOTOR OF GEARBOX	Tn (Sabec)	Sabec	12,8
1587	TIN 1644	103-000A0052091	CIRCULAR SAW	Tn (Sabec)	Sabec	1,3
1588	TIN 1645	033-030V0052092	EL MOTOR OF CIRCULAR SAW	Tn (Sabec)	Sabec	12,8
1589	TIN 1646	033-030V0052097	COLLECTION DUCT FOR DEDUSTING OF MACHINES IN	Tn (Sabec)	Sabec	7,8
1590	TIN 1647	033-030V0052099	WORKSHOP	Tn (Sabec)	Sabec	5,0
1591	TIN 1648	033-030V0052101	DEDUSTING FAN SYSTEM	Tn (Sabec)	Sabec	0,6
1592	TIN 1649	033-030V0052102	CYCLONE DEDUSTING SYSTEM FOR LATHE	Tn (Sabec)	Sabec	0,6
1593	TIN 1650	033-030V0052104	CYCLONE DOSING UNIT	Tn (Sabec)	Sabec	101,0
1594	TIN 1651	033-030V0052105	GEARBOX OF DOSING UNIT	Tn (Sabec)	Sabec	12,8
1595	TIN 1652	033-030V0052106	EL MOTOR OF GEARBOX	Tn (Sabec)	Sabec	12,8
1596	TIN 1653	033-030V0052107	EL MOTOR 5A2 20 R 075	Tn (Sabec)	Sabec	2,019,3
1597	TIN 1654	033-030V0052108	EL MOTOR ZK 103-1-2 B-3	Tn (Sabec)	Sabec	2,019,3
1598	TIN 1655	077-000A0052109	PRECISE CIRCULATION SAW PCP	Tn (Sabec)	Sabec	1,3
1599	TIN 1656	030-000A0052110	HYDRAULIC SHEARS F.No.070405	Tn (Sabec)	Sabec	0,1
1600	TIN 1657	103-000A0052111	PUMP TYPE YICKERS V-201 P-80-1	Tn (Sabec)	Sabec	1,8
1601	TIN 1657	111-000A0052115	MAIN DISTRIBUTION CABINET OF DRIVE	Tn (Sabec)	Sabec	20,2

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1801	TIN 1658	111-000A030116 DISTRIBUTION CABINET FOR CONNECTORS		Tin (Subst)	Substc	1.2
1802	TIN 1639	711-000A0080117 APPARATUS FOR ALARM AND AUTOMATIC SHUTDOWN		Tin (Substc)	Substc	1.3
1803	TIN 1680	111-000A0260118 DISTRIBUTION CABINET OF SYSTEM FOR DEOUSTING		Tin (Substc)	Substc	1.3
1804	TIN 1661	033-030V0060111 EL. MOTOR OF FAN		Tin (Substc)	Substc	2,018.3
1806	TIN 1682	033-030V0061766 EL. MOTOR OF FAN		Tin (Substc)	Substc	2,019.3
1808	TIN 1683	030-030V0061791 EL. MOTOR OF FAN		Tin (Substc)	Substc	2,019.3
1807	TIN 1684	033-030V0061704 EL. MOTOR OF FAN		Tin (Substc)	Substc	2,019.3
1808	TIN 1095	033-030V0061796 EL. MOTOR OF FAN		Tin (Substc)	Substc	2,019.3
1809	TIN 1686	111-000A065003 MAIN DISTRIBUTION PANEL RTM GV		Tin (Substc)	Substc	20.2
1810	TIN 1687	111-000A025004 DISTRIBUTION PANEL RTO		Tin (Substc)	Substc	0.3
1811	TIN 1688	111-000A015005 DISTRIBUTION PANEL OF THERMAL SUBSTATION		Tin (Substc)	Substc	0.3
1812	TIN 1670	2301348 BRIDGE CRANE CONSTRUCTION D-1080	2004/1/1	Tin (Substc)	Substc	24,852.8
1813	TIN 1871	2301340 CRANE D-1080 CABIN WITH COMMAND CONSOLE	2004/1/1	Tin (Substc)	Substc	48.4
1814	TIN 1872	2301360 BRIDGE CRANE CONSTRUCTION D-1081	2004/1/1	Tin (Substc)	Substc	773.4
1815	TIN 1873	2301351 CRANE D-1081 CABIN WITH COMMAND CONSOLE	2004/1/1	Tin (Substc)	Substc	48.4
1816	TIN 1874	2301362 CRANE D-1082 CABIN WITH COMMAND CONSOLE	2004/1/1	Tin (Substc)	Substc	48.4
1817	TIN 1875	2301333 BRIDGE CRANE CONSTRUCTION D-1083	2004/1/1	Tin (Substc)	Substc	16,435.2
1818	TIN 1876	2301384 CRANE D-1083 CABIN WITH COMMAND CONSOLE	2004/1/1	Tin (Substc)	Substc	48.4
1819	TIN 1877	2301355 BRIDGE CRANE CONSTRUCTION D-1084	2004/1/1	Tin (Substc)	Substc	8,942.7
1820	TIN 1878	2301356 CRANE D-1084 CABIN WITH COMMAND CONSOLE	2004/1/1	Tin (Substc)	Substc	48.4
1821	TIN 1879	2301357 CRANE D-1085 CABIN WITH COMMAND CONSOLE	2004/1/1	Tin (Substc)	Substc	14,601.7
1822	TIN 1880	2301388 CRANE D-1085 CABIN WITH COMMAND CONSOLE	2004/1/1	Tin (Substc)	Substc	48.4
1823	TIN 1881	7002024 LINDE FORKLIFT 2.6t	2010/6/7	Tin (Substc)	Substc	1,308.6
1824	TIN 1882	2302106 LINDE FORKLIFT TYPE: E48P - 6T	2006/4/7	Tin (Substc)	Substc	1,772.9
1825	TIN 1883	2302107 LINDE FORKLIFT TYPE: E48P - 6T	2006/4/7	Tin (Substc)	Substc	1,772.0
1826	TIN 1884	7002114 FORKLIFT LINDE - 2t TOYOTA	2007/6/1	Tin (Substc)	Substc	1,187.3
1827	TIN 1885	2302251 ELECTRIC FORKLIFT "ELWELL-PARKER" - 18t	2004/1/1	Tin (Substc)	Substc	4,686.5
1828	TIN 1886	033-030V0061632 GEARBOX OF DRIVE FOR DRIVING OF EDT CRANE		Tin (Substc)	Substc	101.0
1829	TIN 1887	030-030V0061691 EL. MOTOR OF GEARBOX		Tin (Substc)	Substc	12.6
1830	TIN 1888	033-030V0061684 GEARBOX OF DRIVE FOR DRIVING OF EDT CRANE		Tin (Substc)	Substc	101.0
1831	TIN 1839	033-030V0061685 GEARBOX OF DRIVE FOR DRIVING OF EDT CRANE		Tin (Substc)	Substc	101.0
1832	TIN 1890	033-030V0061636 GEARBOX OF DRIVE FOR DRIVING OF HOIST		Tin (Substc)	Substc	101.0
1833	TIN 1891	033-030V0061687 EL. MOTOR OF GEARBOX WITH EL. BRAKE		Tin (Substc)	Substc	12.0
1834	TIN 1892	033-030V0061658 GEARBOX OF DRIVE FOR HOISTING		Tin (Substc)	Substc	101.0
1836	TIN 1893	033-030V0061683 EL. MOTOR OF GEARBOX		Tin (Substc)	Substc	12.6
1837	TIN 1894	033-030V0061650 GEARBOX OF DRIVE FOR HOISTING AND LOWERING		Tin (Substc)	Substc	101.0
1837	TIN 1895	033-030V0061630 EL. MOTOR OF GEARBOX		Tin (Substc)	Substc	12.6
1838	TIN 1896	033-030V0061892 „C„ HOOK FOR LIFTING OF LOAD		Tin (Substc)	Substc	1.3
1839	TIN 1897	033-030V0061893 FORK HOOK FOR LIFTING OF LOAD		Tin (Substc)	Substc	1.3
1840	TIN 1898	033-030V0061895 HOOK FOR LIFTING OF LOAD OF 25T		Tin (Substc)	Substc	1.3
1841	TIN 1899	033-030V0061896 HOOK FOR LIFTING OF LOAD OF 5T		Tin (Substc)	Substc	1.3
1842	TIN 1700	033-030V0061898 BRACKET OF HOIST WITH EL. MOTOR FOR HOIST		Tin (Substc)	Substc	15.1
1843	TIN 1701	033-030V0061799 GEARBOX OF DRIVE FOR DRIVING OF EDT CRANE		Tin (Substc)	Substc	101.0
1844	TIN 1702	033-030V0061701 EL. MOTOR OF GEARBOX WITH EL. BRAKE		Tin (Substc)	Substc	2,019.3
1846	TIN 1703	033-030V0061702 GEARBOX OF DRIVE FOR DRIVING OF EDT CRANE		Tin (Substc)	Substc	101.0
1848	TIN 1704	033-030V0061703 EL. MOTOR OF GEARBOX WITH EL. BRAKE		Tin (Substc)	Substc	2,019.3
1847	TIN 1705	033-030V0061704 GEARBOX FOR DRIVING OF HOIST		Tin (Substc)	Substc	101.0
1848	TIN 1706	033-030V0061705 EL. MOTOR OF GEARBOX WITH EL. BRAKE		Tin (Substc)	Substc	2,019.3
1849	TIN 1707	033-030V0061706 GEARBOX OF DRIVE FOR LIFTING OF LOAD		Tin (Substc)	Substc	101.0
1850	TIN 1708	033-030V0061707 EL. MOTOR OF GEARBOX WITH EL. BRAKE		Tin (Substc)	Substc	2,019.3
1851	TIN 1709	033-030V0061708 GEARBOX OF DRIVE FOR LIFTING OF LOAD		Tin (Substc)	Substc	101.0
1852	TIN 1710	033-030V0061709 EL. MOTOR OF GEARBOX WITH EL. BRAKE		Tin (Substc)	Substc	2,019.3
1853	TIN 1711	033-030V0061710 „C„ HOOK FOR LIFTING OF LOAD UP TO 2		Tin (Substc)	Substc	1.3
1854	TIN 1712	033-030V0061711 FORK HOOK FOR LIFTING OF LOAD		Tin (Substc)	Substc	1.3
1856	TIN 1713	033-030V0061712 HOOK FOR LIFTING OF LOAD UP TO 25T		Tin (Substc)	Substc	1.3
1858	TIN 1714	033-030V0061714 GEARBOX OF DRIVE FOR LIFTING OF LOAD UP TO 5T		Tin (Substc)	Substc	101.0
1857	TIN 1715	033-030V0061717 GEARBOX OF DRIVE FOR DRIVING OF EDT CRANE		Tin (Substc)	Substc	101.0
1858	TIN 1716	033-030V0061719 EL. MOTOR OF GEARBOX WITH EL. BRAKE		Tin (Substc)	Substc	2,019.3
1859	TIN 1717	033-030V0061719 GEARBOX OF DRIVE FOR DRIVING OF CRANE		Tin (Substc)	Substc	101.0
1860	TIN 1718	033-030V0061720 EL. MOTOR OF GEARBOX WITH EL. BRAKE		Tin (Substc)	Substc	2,019.3
1861	TIN 1719	033-030V0061721 GEARBOX OF DRIVE FOR DRIVING OF HOIST		Tin (Substc)	Substc	101.0
1862	TIN 1720	033-030V0061722 EL. MOTOR OF GEARBOX WITH EL. BRAKE		Tin (Substc)	Substc	2,019.3
1863	TIN 1721	033-030V0061723 GEARBOX OF DRIVE FOR LIFTING OF LOAD		Tin (Substc)	Substc	101.0
1864	TIN 1722	033-030V0061724 EL. MOTOR OF GEARBOX WITH EL. BRAKE		Tin (Substc)	Substc	2,019.3
1865	TIN 1723	033-030V0061725 GEARBOX OF DRIVE FOR LIFTING OF LOAD		Tin (Substc)	Substc	101.0
1866	TIN 1724	033-030V0061726 EL. MOTOR OF GEARBOX WITH EL. BRAKE		Tin (Substc)	Substc	2,019.3
1867	TIN 1725	033-030V0061728 „C„ HOOK FOR LIFTING OF LOAD		Tin (Substc)	Substc	1.3
1869	TIN 1726	033-030V0061720 FORK HOOK FOR LIFTING OF LOAD UP TO 2		Tin (Substc)	Substc	1.3
1869	TIN 1727	033-030V0061731 HOOK FOR LIFTING OF LOAD UP TO 25T		Tin (Substc)	Substc	1.3
1870	TIN 1728	033-030V0061732 HOOK FOR LIFTING OF LOAD UP TO 5T		Tin (Substc)	Substc	1.3
1871	TIN 1729	033-030V0061733 GEARBOX FOR DRIVING OF CRANE		Tin (Substc)	Substc	101.0
1872	TIN 1730	033-030V0060904 EL. MOTOR OF GEARBOX		Tin (Substc)	Substc	12.6
1873	TIN 1731	033-030V0061737 GEARBOX OF DRIVE FOR DRIVING OF EDT CRANE		Tin (Substc)	Substc	101.0
1874	TIN 1732	033-030V0061738 EL. MOTOR OF GEARBOX WITH EL. BRAKE		Tin (Substc)	Substc	2,019.3
1875	TIN 1733	033-030V0061739 GEARBOX OF DRIVE FOR DRIVING OF HOIST		Tin (Substc)	Substc	101.0
1876	TIN 1734	033-030V0061740 EL. MOTOR OF GEARBOX WITH EL. BRAKE		Tin (Substc)	Substc	2,019.3
1877	TIN 1735	033-030V0061741 GEARBOX OF DRIVE FOR LIFTING OF LOAD		Tin (Substc)	Substc	101.0
1878	TIN 1736	033-030V0061742 EL. MOTOR OF GEARBOX WITH EL. BRAKE		Tin (Substc)	Substc	2,019.3
1879	TIN 1737	033-030V0061743 GEARBOX OF DRIVE FOR LIFTING OF LOAD UP TO 5T		Tin (Substc)	Substc	101.0
1880	TIN 1738	033-030V0061745 EL. MOTOR OF GEARBOX WITH EL. BRAKE		Tin (Substc)	Substc	2,019.3

1881	TIN 1739	033-036V0061748	..C. HOOK FOR LIFTING OF LOAD	Tn (Sabec)	Sabec	1,1
1882	TIN 1740	033-036V0061747	FORK HOOK FOR LIFTING OF LOAD	Tn (Sabec)	Sabec	1,3
1883	TIN 1741	033-036V0061748	HOOK FOR LIFTING OF LOAD UP TO 25T	Tn (Sabec)	Sabec	1,3
1884	TIN 1742	033-036V0061749	HOOK FOR LIFTING OF LOAD UP TO 6T	Tn (Sabec)	Sabec	1,1
1885	TIN 1743	033-036V0061752	GEARBOX OF DRIVE FOR DRIVING OF CRANE	Tn (Sabec)	Sabec	101,0
1886	TIN 1744	033-036V0061753	EL.MOTOR OF GEARBOX WITH EL.BRAKE	Tn (Sabec)	Sabec	2,018,3
1887	TIN 1745	033-036V0061754	GEARBOX OF DRIVE FOR DRIVING OF CRANE	Tn (Sabec)	Sabec	101,0
1888	TIN 1748	033-036V0061753	EL.MOTOR OF GEARBOX WITH EL.BRAKE	Tn (Sabec)	Sabec	2,019,3
1889	TIN 1747	033-036V0061758	GEARBOX OF DRIVE FOR DRIVING OF HOIST	Tn (Sabec)	Sabec	101,0
1890	TIN 1748	072-036V0061757	EL.MOTOR OF GEARBOX WITH EL.BRAKE	Tn (Sabec)	Sabec	2,018,3
1891	TIN 1749	033-036V0061758	GEARBOX OF DRIVE FOR LIFTING OF LOAD	Tn (Sabec)	Sabec	101,0
1892	TIN 1750	033-036V0061769	EL.MOTOR OF GEARBOX WITH EL.BRAKE	Tn (Sabec)	Sabec	2,018,3
1893	TIN 1751	033-036V0061782	GEARBOX OF DRIVE FOR LIFTING OF LOAD	Tn (Sabec)	Sabec	101,0
1894	TIN 1752	033-036V0061763	EL.MOTOR OF GEARBOX WITH EL.BRAKE	Tn (Sabec)	Sabec	2,019,3
1895	TIN 1753	033-036V0061764	..C. HOOK FOR LIFTING OF LOAD	Tn (Sabec)	Sabec	1,3
1896	TIN 1754	033-036V0061783	FORK HOOK FOR LIFTING OF LOAD	Tn (Sabec)	Sabec	1,3
1897	TIN 1756	033-036V0061788	HOOK FOR LIFTING OF LOAD UP TO 25T	Tn (Sabec)	Sabec	1,3
1898	TIN 1756	033-036V0061787	HOOK FOR LIFTING OF LOAD UP TO 6T	Tn (Sabec)	Sabec	1,3
1899	TIN 1757	033-036V0061770	GEARBOX OF DRIVE FOR DRIVING OF EOT CRANE	Tn (Sabec)	Sabec	101,0
1900	TIN 1758	033-036V0061771	EL.MOTOR OF GEARBOX WITH EL.BRAKE	Tn (Sabec)	Sabec	2,018,3
1901	TIN 1758	033-036V0061772	GEARBOX OF DRIVE FOR DRIVING OF CRANE	Tn (Sabec)	Sabec	101,0
1902	TIN 1760	033-036V0061773	EL.MOTOR OF GEARBOX WITH EL.BRAKE	Tn (Sabec)	Sabec	2,018,3
1903	TIN 1761	033-036V0061774	GEARBOX OF DRIVE FOR DRIVING OF HOIST	Tn (Sabec)	Sabec	101,0
1904	TIN 1762	033-036V0061776	EL.MOTOR OF GEARBOX WITH EL.BRAKE	Tn (Sabec)	Sabec	2,018,3
1905	TIN 1763	033-036V0061777	GEARBOX OF DRIVE FOR LIFTING OF LOAD	Tn (Sabec)	Sabec	101,0
1906	TIN 1764	033-036V0061778	EL.MOTOR OF GEARBOX WITH EL.BRAKE	Tn (Sabec)	Sabec	2,018,3
1907	TIN 1765	033-036V0061778	HOOK FOR LIFTING OF LOAD UP TO 5T	Tn (Sabec)	Sabec	1,3
1908	TIN 1766	033-036V0061781	HOOK FOR PALLET	Tn (Sabec)	Sabec	1,3
1909	TIN 1767	033-036V0061782	HOOK FOR PALLET	Tn (Sabec)	Sabec	1,3
1910	TIN 1768	033-036V0061783	HOOK FOR PALLET	Tn (Sabec)	Sabec	1,3
1911	TIN 1768	111-000A0060343	MAIN SWITCH FOR SHUTDOWN OF CRANE	Tn (Sabec)	Sabec	0,1
1912	TIN 1770	111-000A0060346	DISTRIBUTION CABINET OF AUTOMATION OF LINE	Tn (Sabec)	Sabec	1,3
1913	TIN 1771	111-000A0060346	RESISTOR OF BRIDGES DRIVE	Tn (Sabec)	Sabec	0,5
1914	TIN 1772	111-000A0060383	RESISTOR OF BRIDGES DRIVE	Tn (Sabec)	Sabec	0,5
1915	TIN 1773	111-000A0060370	TRANSFORMER 380	Tn (Sabec)	Sabec	1,3
1916	TIN 1774	111-000A0060348	DISTRIBUTION CABINET OF DRIVE OF HOIST	Tn (Sabec)	Sabec	1,3
1917	TIN 1775	111-000A0060371	DISTRIBUTION CABINET OF DRIVE OF HOISTING	Tn (Sabec)	Sabec	1,3
1918	TIN 1776	111-000A0060361	RESISTOR OF DRIVE OF HOIST III	Tn (Sabec)	Sabec	0,5
1919	TIN 1777	111-000A0060362	RESISTOR OF DRIVE OF HOIST I	Tn (Sabec)	Sabec	0,5
1920	TIN 1778	111-000A0060363	RESISTOR OF DRIVE I HOIST II	Tn (Sabec)	Sabec	0,5
1921	TIN 1778	111-000A0060364	MAIN SWITCH FOR SHUTDOWN	Tn (Sabec)	Sabec	0,1
1922	TIN 1780	111-000A0060385	DISTRIBUTION CABINET OF AUTOMATION OF DRIVE	Tn (Sabec)	Sabec	1,3
1923	TIN 1781	111-000A0060347	RESISTOR OF BRIDGES DRIVE	Tn (Sabec)	Sabec	0,5
1924	TIN 1782	111-000A0060366	RESISTOR OF BRIDGES DRIVE	Tn (Sabec)	Sabec	0,5
1925	TIN 1783	111-000A0060369	TRANSFORMER 380	Tn (Sabec)	Sabec	1,3
1926	TIN 1784	111-000A0060380	DISTRIBUTION CABINET OF DRIVE OF HOIST	Tn (Sabec)	Sabec	1,3
1927	TIN 1786	111-000A0060362	DISTRIBUTION CABINET OF DRIVE OF HOIST	Tn (Sabec)	Sabec	1,3
1928	TIN 1788	111-000A0060383	RESISTOR OF DRIVE OF HOISTING III	Tn (Sabec)	Sabec	0,5
1929	TIN 1787	111-000A0060364	RESISTOR OF DRIVE OF HOISTING III	Tn (Sabec)	Sabec	0,5
1930	TIN 1788	111-000A0060371	RESISTOR OF DRIVE OF HOISTING I AND HOIST	Tn (Sabec)	Sabec	0,5
1931	TIN 1789	111-000A0060365	MAIN SWITCH FOR SHUTDOWN	Tn (Sabec)	Sabec	0,1
1932	TIN 1790	111-000A0060385	DISTRIBUTION CABINET OF AUTOMATION OF DRIVE	Tn (Sabec)	Sabec	1,3
1933	TIN 1791	111-000A0060379	RESISTOR OF BRIDGES DRIVE	Tn (Sabec)	Sabec	0,5
1934	TIN 1792	111-000A0060381	RESISTOR OF BRIDGES DRIVE	Tn (Sabec)	Sabec	0,5
1935	TIN 1793	111-000A0060108	TRANSFORMER 380	Tn (Sabec)	Sabec	1,3
1936	TIN 1794	111-000A0060380	DISTRIBUTION CABINET OF DRIVE OF HOISTING	Tn (Sabec)	Sabec	1,3
1937	TIN 1795	111-000A0060372	DISTRIBUTION CABINET OF DRIVE OF HOIST DO	Tn (Sabec)	Sabec	1,3
1938	TIN 1795	111-000A0060373	RESISTOR OF DRIVE OF HOISTING I AND BRIDGE	Tn (Sabec)	Sabec	0,5
1939	TIN 1797	111-000A0060374	RESISTOR OF DRIVE OF HOISTING III	Tn (Sabec)	Sabec	0,5
1940	TIN 1798	111-000A0060385	RESISTOR OF DRIVE OF HOISTING III	Tn (Sabec)	Sabec	0,5
1941	TIN 1799	111-000A0060106	MAIN SWITCH OF CRANE	Tn (Sabec)	Sabec	0,1
1942	TIN 1800	111-000A0060377	DISTRIBUTION CABINET OF AUTOM DRIVE OF BRIDGE	Tn (Sabec)	Sabec	1,3
1943	TIN 1801	111-000A0060104	RESISTOR OF BRIDGES DRIVE	Tn (Sabec)	Sabec	0,5
1944	TIN 1802	111-000A0060103	RESISTOR OF BRIDGES DRIVE	Tn (Sabec)	Sabec	0,5
1945	TIN 1803	111-000A0060245	TRANSFORMER 380	Tn (Sabec)	Sabec	1,3
1946	TIN 1804	111-000A0060387	DISTRIBUTION CABINET OF AUTOMATION OF DRIVE	Tn (Sabec)	Sabec	1,3
1947	TIN 1805	111-000A0060382	DISTRIBUTION CABINET OF AUTOM DRIVE	Tn (Sabec)	Sabec	1,3
1948	TIN 1806	111-000A0060383	DISTRIBUTION CABINET OF AUTOMATION	Tn (Sabec)	Sabec	1,3
1949	TIN 1807	111-000A0060308	RESISTOR OF HOISTING I	Tn (Sabec)	Sabec	0,5
1950	TIN 1808	111-000A0060309	RESISTOR OF HOISTING II	Tn (Sabec)	Sabec	0,5
1951	TIN 1809	111-000A0060306	RESISTOR OF BRIDGES DRIVE OF HOIST	Tn (Sabec)	Sabec	0,5
1952	TIN 1810	111-000A0060169	RESISTOR OF DRIVE OF HOIST	Tn (Sabec)	Sabec	0,5
1953	TIN 1811	111-000A0060379	MAIN SWITCH OF EOT CRANE	Tn (Sabec)	Sabec	0,1
1954	TIN 1812	111-000A0060380	DISTRIBUTION CABINET OF AUTOMATION OF DRIVE	Tn (Sabec)	Sabec	1,3
1955	TIN 1813	111-000A0060360	RESISTOR OF BRIDGES DRIVE	Tn (Sabec)	Sabec	0,5
1956	TIN 1814	111-000A0060376	RESISTOR OF BRIDGES DRIVE	Tn (Sabec)	Sabec	0,5
1957	TIN 1815	111-000A0060380	TRANSFORMER 380	Tn (Sabec)	Sabec	1,3
1958	TIN 1816	111-000A0060385	DISTRIBUTION CABINET OF AUTOMATION OF DRIVE	Tn (Sabec)	Sabec	1,3
1959	TIN 1817	111-000A0060380	DISTRIBUTION CABINET OF AUTOMATION OF DRIVE	Tn (Sabec)	Sabec	1,3
1960	TIN 1818	111-000A0060397	DISTRIBUTION CABINET OF AUTOMATION OF LINE	Tn (Sabec)	Sabec	1,3

1761	TIN 1519	111-000A0060094	RESISTOR OF HOISTING I	Tn (Sabac)	Sabac	0,5
1762	TIN 1620	111-000A0060095	RESISTOR OF HOISTING I	Tn (Sabac)	Sabac	0,5
1763	TIN 1621	111-000A0060100	RESISTOR OF BRIDGES DRIVE AND HOIST	Tn (Sabac)	Sabac	0,6
1764	TIN 1622	111-000A0060097	RESISTOR OF DRIVE OF HOIST	Tn (Sabac)	Sabac	0,5
1765	TIN 1623	111-000A0060080	DISTRIBUTION CABINET OF AUTOMATION OF DRIVE	Tn (Sabac)	Sabac	1,3
1766	TIN 1624	111-000A0060087	RESISTOR OF BRIDGES DRIVE	Tn (Sabac)	Sabac	0,5
1767	TIN 1625	111-000A0060098	RESISTOR OF BRIDGES DRIVE	Tn (Sabac)	Sabac	0,5
1768	TIN 1626	111-000A0060094	TRANSFORMER 360	Tn (Sabac)	Sabac	1,3
1769	TIN 1627	111-000A0060088	MAIN SWITCH OF BOT CRANE	Tn (Sabac)	Sabac	0,1
1770	TIN 1628	111-000A0060107	DISTRIBUTION CABINET OF AUTOMATION OF LINE	Tn (Sabac)	Sabac	1,3
1771	TIN 1629	111-000A0060101	RESISTOR OF DRIVE OF HOIST	Tn (Sabac)	Sabac	0,5
1772	TIN 1630	111-000A0060110	RESISTOR OF DRIVE OF HOISTING	Tn (Sabac)	Sabac	0,5
1773	TIN 1631	111-000A0060112	RESISTOR OF DRIVE OF HOISTING AND HOIST	Tn (Sabac)	Sabac	0,5
1774	TIN 1632	111-000A0060113	MAIN POWER SUPPLY SWITCH	Tn (Sabac)	Sabac	12,8
1775	TIN 1633	111-000A0060114	MAIN POWER SUPPLY SWITCH	Tn (Sabac)	Sabac	12,8
1776	TIN 1634	030-030V0084062	SNOW PLOUGH TYPE VS-10	Tn (Sabac)	Sabac	1,3
1777	TIN 1635	030-030V0084061	BOARD-BB-2 WITH COMPONENTS	Tn (Sabac)	Sabac	0,2
1778	TIN 1636	104-000A00602615	DIESEL FORKLIFT LITOSTROJ	Tn (Sabac)	Sabac	50,5
1779	TIN 1637	010-000B7398118	CHAIR IN BOT CRANE CABIN	Tn (Sabac)	Sabac	1,1
1780	TIN 1638	2302611	AIR DRYER MDE20-80	2004/1/1	Tn (Sabac)	52,6
1781	TIN 1640	2300688	MAIN DISTRIBUTION CABINET CRT IN GALVANIZATION	2004/1/1	Tn (Sabac)	328,7
1782	TIN 1650	2300846	HIGH VOLTAGE UNDERGROUND CABLE 1X200mm ² 6KV CABLE NETWORK CHANNELS FOR HIGH VOLTAGE	2004/1/1	Tn (Sabac)	1,263,5
1783	TIN 1661	2300947	CABLES	2004/1/1	Tn (Sabac)	3,657,7
1784	TIN 1652	2501292	BOX NO. 12	2004/1/1	Tn (Sabac)	2,176,3
1785	TIN 1663	2301283	VACUUM CONTACTOR FOR CONDUCTION FURNACE	2004/1/1	Tn (Sabac)	860,7
1786	TIN 1664	2301264	VACUUM CONTACTOR FOR CONDUCTION FURNACE	2004/1/1	Tn (Sabac)	500,7
1787	TIN 1665	2301285	BOX NO. 1	2004/1/1	Tn (Sabac)	4,823,9
1788	TIN 1666	2301265	BOX NO. 2	2004/1/1	Tn (Sabac)	4,833,9
1789	TIN 1657	2301267	BOX NO. 8 WITH CONVERSION TRANSFORMER	2004/1/1	Tn (Sabac)	2,078,0
1790	TIN 1676	2301268	BOX NO. 8 WITH PROCESS TRANSFORMER	2004/1/1	Tn (Sabac)	2,348,3
1791	TIN 1669	2301269	BOX NO. 7 WITH PROCESS TRANSFORMER	2004/1/1	Tn (Sabac)	2,343,2
1792	TIN 1660	2301270	BOX NO. 3 WITH PROCESS TRANSFORMER	2004/1/1	Tn (Sabac)	2,904,6
1793	TIN 1601	2301271	BOX NO. 9 WITH PROCESS TRANSFORMER	2004/1/1	Tn (Sabac)	2,803,6
1794	TIN 1662	2301272	BOX NO. 10 WITH PROCESS TRANSFORMER	2004/1/1	Tn (Sabac)	2,175,3
1795	TIN 1663	2301273	BOX NO. 11	2004/1/1	Tn (Sabac)	2,175,3
1796	TIN 1664	2301274	BOX NO. 13 WITH CONVERSION TRANSFORMER	2004/1/1	Tn (Sabac)	2,668,8
1797	TIN 1665	2301284	DRIVING FACILITY KITE	2004/1/1	Tn (Sabac)	408,0
1798	TIN 1666	2301285	DRIVING FACILITY KITE	2004/1/1	Tn (Sabac)	406,0
1799	TIN 1667	2301369	BOX NO. 14 WITH TRANSFORMER	2004/1/1	Tn (Sabac)	2,175,3
1800	TIN 1668	2301582	PLASTIC DRAINAGE PUMP, PROGALVANO	2004/1/1	Tn (Sabac)	32,6
1801	TIN 1669	2301585	SPARE PARTS WASHING TANK WITH RESERV. QRE	2004/1/1	Tn (Sabac)	26,0
1802	TIN 1670	2302001	GRINDER FOR FLAT GRINDING OF CARBIDE KNIVES	2007/3/1	Tn (Sabac)	2,203,4
1803	TIN 1671	2302050	PORTABLE ELECTRIC HOIST DEMAG - 500 KC	2006/6/1	Tn (Sabac)	25,4
1804	TIN 1672	2302862	HYDRAULIC HOIST ON WHEELS E53	2004/6/1	Tn (Sabac)	57,9
1805	TIN 1673	030-000A0062550	DEMAGNETIZER OF GRINDER 'SNOW'	Tn (Sabac)	Sabac	7,5
1806	TIN 1674	030-000A0062511	PILLAR DRILL 'DALMASTRON-SP	Tn (Sabac)	Sabac	25,2
1807	TIN 1675	030-000A0062510	STABLE GRINDER	Tn (Sabac)	Sabac	0,1
1808	TIN 1676	030-000A0062514	EL. MOTOR GRINDER	Tn (Sabac)	Sabac	0,1
1809	TIN 1677	030-000A0062517	SAW 'POBEDA' TYPE	Tn (Sabac)	Sabac	1,3
1810	TIN 1678	030-000A0062518	GEARBOX OF DRIVE OF MECH. SAW	Tn (Sabac)	Sabac	191,0
1811	TIN 1679	030-000A0062576	EL. MOTOR OF GEARBOX	Tn (Sabac)	Sabac	12,8
1812	TIN 1680	030-000A0062577	PUMP WITH EL. MOTOR FOR COOLING	Tn (Sabac)	Sabac	1,8
1813	TIN 1681	030-000A0062592	EL. MOTOR OF PUMP	Tn (Sabac)	Sabac	2,019,3
1814	TIN 1682	030-000A0062524	RADIAL DRILL 'ASQUITHDO	Tn (Sabac)	Sabac	26,2
1815	TIN 1683	030-000A0062526	GEARBOX WITH EL. MOTOR FOR REG. OF HEXHT	Tn (Sabac)	Sabac	101,0
1816	TIN 1684	030-000A0062528	EL. MOTOR OF DRIVE SPINDLES OF DRILL	Tn (Sabac)	Sabac	12,9
1817	TIN 1685	030-000A0062527	HYDRAULIC PUMP WITH EL. MOTOR	Tn (Sabac)	Sabac	1,8
1818	TIN 1686	030-000A0062528	VERTICAL PLANNER 'DOMEST 7D 4S	Tn (Sabac)	Sabac	1,3
1819	TIN 1687	030-000A0062529	HYDRAULIC PUMP WITH EL. MOTOR	Tn (Sabac)	Sabac	1,8
1820	TIN 1688	030-000A0062530	GEARBOX WITH EL. MOTOR FOR DRIVE	Tn (Sabac)	Sabac	101,0
1821	TIN 1689	077-000A0062533	VERTICAL MILLING MACHINE 'PRVOMALS'	Tn (Sabac)	Sabac	7,6
1822	TIN 1690	077-000A0062534	GEARBOX OF DRIVE OF MILLING MACHINE	Tn (Sabac)	Sabac	101,0
1823	TIN 1691	030-000A0062532	EL. MOTOR OF GEARBOX	Tn (Sabac)	Sabac	12,8
1824	TIN 1692	077-000A0062530	PUMP WITH EL. MOTOR FOR COOLING	Tn (Sabac)	Sabac	1,8
1825	TIN 1693	030-000A0062541	GRINDER 'CHURCHILL-NEWALF	Tn (Sabac)	Sabac	0,1
1826	TIN 1694	030-000A0062542	D	Tn (Sabac)	Sabac	1,3
1827	TIN 1695	030-000A0062578	FAN WITH EL. MOTOR FOR COOLING	Tn (Sabac)	Sabac	6,0
1828	TIN 1696	030-000A0062544	HYDR. PUMP WITH EL. MOTOR FOR STARTUP	Tn (Sabac)	Sabac	1,8
1829	TIN 1697	077-000A0062580	PUMP WITH EL. MOTOR FOR COOLING	Tn (Sabac)	Sabac	1,8
1830	TIN 1698	030-000A0062547	PUMP WITH EL. MOTOR	Tn (Sabac)	Sabac	1,8
1831	TIN 1699	030-000A0062548	ELECT. MAGNET WITH EL. MOTOR	Tn (Sabac)	Sabac	76,7
1832	TIN 1900	030-000A0062543	WORK HEAD WITH GEARBOX OF DRIVE	Tn (Sabac)	Sabac	2,5
1833	TIN 1801	040-000A0062546	SINGLE-UNIT SLUMP PUMP TP400	Tn (Sabac)	Sabac	1,8
1834	TIN 1602	030-000A0062551	FAN WITH EL. MOTOR FOR COOLING	Tn (Sabac)	Sabac	5,0
1835	TIN 1903	030-000A0062552	GEARBOX WITH EL. MOTOR FOR MOVING	Tn (Sabac)	Sabac	101,0
1836	TIN 1904	030-000A0062553	PUMP WITH EL. MOTOR FOR LUBRICATION	Tn (Sabac)	Sabac	1,8
1837	TIN 1905	030-000A0062555	GEARBOX OF DRIVE OF SUPPORT	Tn (Sabac)	Sabac	101,0
1838	TIN 1906	030-000A0062576	D	Tn (Sabac)	Sabac	1,3
1839	TIN 1807	030-000A0062557	FAN WITH EL. MOTOR FOR COOLING	Tn (Sabac)	Sabac	9,0
1840	TIN 1908	030-000A0062568	EL. MOTOR OF DRIVE OF AUTOMAT. SHIFTING	Tn (Sabac)	Sabac	12,8

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1841	TIN 1809	030-000A0002558	EL. MOTOR OF DRIVE OF AUTOMAT. SHIFTING	Tn (Sabac)	Sabac	12.0
1842	TIN 1810	077-000A0002581	UNIVERSAL TURNING LATHE SKODA SVA 12	Tn (Sabac)	Sabac	1.3
1843	TIN 1811	077-000A0002562	EL. MOTOR OF DRIVE SPINDLES	Tn (Sabac)	Sabac	12.6
1844	TIN 1812	077-000A0002543	GEARBOX WITH EL. MOTOR FOR STARTUP EL. MOTOR FOR SIDEWAY AND LONGITUDINAL MOVEMENT	Tn (Sabac)	Sabac	101.0
1845	TIN 1813	077-000A0002561	FAN WITH EL. MOTOR FOR COOLING	Tn (Sabac)	Sabac	2,019.3
1846	TIN 1814	033-030V0001047	FAN WITH EL. MOTOR FOR COOLING	Tn (Sabac)	Sabac	5.0
1847	TIN 1815	077-000A0002568	PUMP WITH EL. MOTOR FOR COOLING	Tn (Sabac)	Sabac	1.6
1848	TIN 1816	077-000A0002567	EL. MOTOR FOR REMOVAL OF METAL SHAVINGS	Tn (Sabac)	Sabac	2,019.3
1849	TIN 1817	030-000A0006348	AUXILIARY GRINDER WITH EL. MOTOR	Tn (Sabac)	Sabac	0.1
1850	TIN 1818	077-000A0002570	UNIVERSAL TURNING LATHE VOYSVE ADA TYPE	Tn (Sabac)	Sabac	1.3
1851	TIN 1819	030-000A0002544	PUMP WITH EL. MOTOR FOR COOLING	Tn (Sabac)	Sabac	1.8
1852	TIN 1820	030-000A0002574	GRINDER FOR FLAT GRINDING	Tn (Sabac)	Sabac	0.1
1853	TIN 1821	030-000A0002576	EL. MOTOR OF DRIVE OF GRINDING PLATE	Tn (Sabac)	Sabac	12.6
1854	TIN 1822	030-000A0002543	FAN WITH EL. MOTOR FOR COOLING	Tn (Sabac)	Sabac	5.0
1855	TIN 1823	077-000A0002573	PUMP WITH EL. MOTOR FOR COOLING	Tn (Sabac)	Sabac	1.6
1856	TIN 1824	030-000A0002578	PUMP WITH EL. MOTOR FOR LIFTING AND LOWERING	Tn (Sabac)	Sabac	1.6
1857	TIN 1825	030-000A0002579	PUMP WITH EL. MOTOR FOR COOLING OF WORKPIECE	Tn (Sabac)	Sabac	1.8
1858	TIN 1826	077-000A0002581	STABLE GRINDER	Tn (Sabac)	Sabac	0.1
1859	TIN 1827	077-000A0002582	EL. MOTOR OF DRIVE OF GRINDER	Tn (Sabac)	Sabac	2,019.2
1860	TIN 1828	077-000A0002583	GRINDER FOR CIRCULAR CUTTING	Tn (Sabac)	Sabac	0.1
1861	TIN 1828	077-000A0002584	EL. MOTOR FOR DRIVE OF GRINDING STONE	Tn (Sabac)	Sabac	12.6
1862	TIN 1829	077-000A0002586	EL. MOTOR OF DRIVE OF WORK PIECE	Tn (Sabac)	Sabac	12.6
1863	TIN 1831	077-000A0002587	PUMP WITH EL. MOTOR FOR LUBRICATION OF SHAFT	Tn (Sabac)	Sabac	1.8
1864	TIN 1832	077-000A0002588	PUMP WITH EL. MOTOR FOR LUBRICATION	Tn (Sabac)	Sabac	1.6
1863	TIN 1833	077-000A0002589	EL. MAGNET WITH EL. MOTOR	Tn (Sabac)	Sabac	75.7
1868	TIN 1834	030-000A0002520	PUMP WITH EL. MOTOR FOR COOLING	Tn (Sabac)	Sabac	1.8
1867	TIN 1835	077-000A0002591	PUMP WITH EL. MOTOR	Tn (Sabac)	Sabac	1.8
1868	TIN 1836	077-000A0002582	UNIVERSAL TURNING LATHE "METALAC"	Tn (Sabac)	Sabac	1.3
1869	TIN 1837	077-000A0002583	EL. MOTOR FOR DRIVE OF LATHE	Tn (Sabac)	Sabac	12.6
1870	TIN 1838	077-000A0002584	TOOL GRINDER "MAJEVICA"	Tn (Sabac)	Sabac	0.1
1871	TIN 1839	077-000A0002585	EL. MOTOR OF DRIVE OF GRINDING STONE	Tn (Sabac)	Sabac	12.6
1872	TIN 1840	030-000A0002586	DRILL "DALMASTRDI"	Tn (Sabac)	Sabac	26.2
1873	TIN 1841	030-000A0002580	EL. MOTOR OF DRIVE BRUSHES PLOCE	Tn (Sabac)	Sabac	17.6
1874	TIN 1842	030-000A0002581	EL. MOTOR OF SHARPENER MACHINE	Tn (Sabac)	Sabac	2,018.3
1875	TIN 1843	030-000A0002582	MACHINE FOR SAW BLADE MACHINING	Tn (Sabac)	Sabac	1.2
1876	TIN 1844	030-000A0002587	CENTRIFUGAL PUMP IN WASTE WATER SLUMP	Tn (Sabac)	Sabac	1.8
1877	TIN 1845	030-000A0002581	EL. MOTOR OF CENTRIFUGAL PUMP	Tn (Sabac)	Sabac	2,019.3
1878	TIN 1846	033-030V0002570	GEARBOX FOR DRIVE	Tn (Sabac)	Sabac	101.0
1879	TIN 1847	033-030V0002576	EL. MOTOR GEARBOX	Tn (Sabac)	Sabac	101.0
1880	TIN 1848	033-030V0002568	EL. MOTOR GEARBOX	Tn (Sabac)	Sabac	101.0
1881	TIN 1848	033-030V0002574	GEARBOX FOR DRIVING OF HOIST	Tn (Sabac)	Sabac	101.0
1882	TIN 1850	033-030V0002771	EL. MOTOR GEARBOX	Tn (Sabac)	Sabac	101.0
1883	TIN 1851	033-030V0002576	GEARBOX FOR LIFTING AND LOWERING	Tn (Sabac)	Sabac	101.0
1884	TIN 1852	033-030V0002773	EL. MOTOR GEARBOX	Tn (Sabac)	Sabac	101.0
1885	TIN 1853	033-030V0002807	METAL PALLET FOR ROLLS F1130	Tn (Sabac)	Sabac	1.3
1886	TIN 1854	033-030V0002808	METAL PALLET FOR ROLLS	Tn (Sabac)	Sabac	1.3
1887	TIN 1855	033-030V0002809	METAL PALLET FOR ROLLS F1130	Tn (Sabac)	Sabac	1.3
1888	TIN 1856	033-030V0002800	METAL PALLET FOR ROLLS	Tn (Sabac)	Sabac	1.3
1889	TIN 1857	033-030V0002801	METAL PALLET FOR ROLLS	Tn (Sabac)	Sabac	1.3
1890	TIN 1858	033-030V0002802	METAL PALLET FOR ROLLS	Tn (Sabac)	Sabac	1.3
1891	TIN 1859	033-030V0002803	METAL PALLET FOR ROLLS	Tn (Sabac)	Sabac	1.3
1892	TIN 1860	033-030V0002804	METAL PALLET FOR ROLLS	Tn (Sabac)	Sabac	1.3
1893	TIN 1861	033-030V0002805	METAL PALLET FOR ROLLS	Tn (Sabac)	Sabac	1.3
1894	TIN 1862	033-030V0002806	METAL PALLET FOR ROLLS	Tn (Sabac)	Sabac	1.3
1895	TIN 1863	033-030V0002807	METAL PALLET FOR ROLLS F1200	Tn (Sabac)	Sabac	1.3
1896	TIN 1864	033-030V0002808	METAL PALLET FOR ROLLS F1200	Tn (Sabac)	Sabac	1.3
1897	TIN 1865	033-030V0002700	METAL PALLET FOR ROLLS F1200	Tn (Sabac)	Sabac	1.3
1898	TIN 1866	033-030V0002701	METAL PALLET FOR ROLLS F1200	Tn (Sabac)	Sabac	1.3
1899	TIN 1867	033-030V0002702	METAL PALLET FOR ROLLS F1200	Tn (Sabac)	Sabac	1.3
1900	TIN 1868	033-030V0002703	METAL PALLET FOR ROLLS F1200	Tn (Sabac)	Sabac	1.3
1901	TIN 1869	033-030V0002704	METAL PALLET FOR ROLLS F1200	Tn (Sabac)	Sabac	1.3
1902	TIN 1870	033-030V0002705	METAL PALLET FOR ROLLS	Tn (Sabac)	Sabac	1.3
1903	TIN 1871	033-030V0002706	METAL PALLET FOR ROLLS F1200	Tn (Sabac)	Sabac	1.3
1904	TIN 1872	033-030V0002707	GEARBOX FOR DRIVING OF CRANE	Tn (Sabac)	Sabac	101.0
1905	TIN 1873	033-030V0002708	METAL PALLET FOR ROLLS F1250	Tn (Sabac)	Sabac	1.3
1906	TIN 1874	033-030V0002709	METAL PALLET FOR ROLLS F1250	Tn (Sabac)	Sabac	1.3
1907	TIN 1875	033-030V0002710	METAL PALLET FOR ROLLS F1250	Tn (Sabac)	Sabac	1.3
1908	TIN 1876	033-030V0002711	METAL PALLET FOR ROLLS F1250	Tn (Sabac)	Sabac	1.3
1909	TIN 1877	033-030V0002712	METAL PALLET FOR ROLLS F1250	Tn (Sabac)	Sabac	1.3
1910	TIN 1878	033-030V0002713	METAL PALLET FOR ROLLS F1250	Tn (Sabac)	Sabac	1.3
1911	TIN 1879	033-030V0002714	METAL PALLET FOR ROLLS F1250	Tn (Sabac)	Sabac	1.3
1912	TIN 1880	033-030V0002715	METAL PALLET FOR ROLLS F1250	Tn (Sabac)	Sabac	1.3
1913	TIN 1881	033-030V0002716	METAL PALLET FOR ROLLS F1250	Tn (Sabac)	Sabac	1.3
1914	TIN 1882	033-030V0002717	METAL PALLET FOR ROLLS F1250	Tn (Sabac)	Sabac	1.3
1915	TIN 1883	033-030V0002718	METAL PALLET FOR ROLLS F1250	Tn (Sabac)	Sabac	1.3
1916	TIN 1884	033-030V0002719	METAL PALLET FOR ROLLS F1250	Tn (Sabac)	Sabac	1.3
1917	TIN 1885	033-030V0002720	METAL PALLET FOR ROLLS F1250	Tn (Sabac)	Sabac	1.3
1918	TIN 1886	033-030V0002721	METAL PALLET FOR ROLLS F1250	Tn (Sabac)	Sabac	1.3
1919	TIN 1887	033-030V0002722	METAL PALLET FOR ROLLS F1400	Tn (Sabac)	Sabac	1.3
1920	TIN 1887	033-030V0002723	METAL PALLET FOR ROLLS F1400	Tn (Sabac)	Sabac	1.3
1920	TIN 1888	033-030V0002724	METAL PALLET FOR ROLLS F1400	Tn (Sabac)	Sabac	1.3

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2001	TIN 2088	031-0100067840 UNDERGROUND CABLE FOR FIRE SIGNAL FP 4T	Tn (Sabac)	Sabac	2,9
2002	TIN 2070	033-030V0017050 FEEDER CELL No. 1	Tn (Sabac)	Sabac	1,8
2003	TIN 2071	033-030V0017050 FEEDER CELL No. 10	Tn (Sabac)	Sabac	1,8
2004	TIN 2072	033-030V0017050 FEEDER CELL No. 22	Tn (Sabac)	Sabac	1,8
2005	TIN 2073	033-030V0017050 FEEDER CELL No. 12	Tn (Sabac)	Sabac	1,8
2006	TIN 2074	033-030V0017051 MEASURING CELL 2	Tn (Sabac)	Sabac	1,8
2007	TIN 2075	033-030V0017052 MEASURING CELL No. 21	Tn (Sabac)	Sabac	1,8
2008	TIN 2076	033-030V0017053 SPARE CELL No. 3	Tn (Sabac)	Sabac	1,8
2009	TIN 2077	033-030V0017054 SPARE CELL No. 10	Tn (Sabac)	Sabac	1,8
2010	TIN 2078	033-030V0017055 SPARE CELL No. 20	Tn (Sabac)	Sabac	1,8
2011	TIN 2079	033-030V0017056 OUTLET CELL No. 4 FOR DB 1	Tn (Sabac)	Sabac	1,8
2012	TIN 2080	033-030V0017057 OUTLET CELL No. 5 FOR DB 2	Tn (Sabac)	Sabac	1,8
2013	TIN 2081	033-030V0017058 OUTLET CELL No. 6	Tn (Sabac)	Sabac	1,8
2014	TIN 2082	033-030V0017059 OUTLET CELL No. 7	Tn (Sabac)	Sabac	1,8
2015	TIN 2083	033-030V0017061 OUTLET CELL No. 8	Tn (Sabac)	Sabac	1,8
2016	TIN 2084	033-030V0017063 OUTLET CELL No. 9	Tn (Sabac)	Sabac	1,8
2017	TIN 2085	033-030V0017064 CONNECTION No. 11	Tn (Sabac)	Sabac	1,3
2018	TIN 2086	033-030V0017065 OUTLET CELL No. 13	Tn (Sabac)	Sabac	1,8
2019	TIN 2087	033-030V0017066 OUTLET CELL No. 14	Tn (Sabac)	Sabac	1,8
2020	TIN 2088	033-030V0017067 OUTLET CELL No. 15	Tn (Sabac)	Sabac	1,8
2021	TIN 2089	033-030V0017069 CONNECTION No. 15	Tn (Sabac)	Sabac	1,3
2022	TIN 2090	033-030V0017070 OUTLET CELL No. 17	Tn (Sabac)	Sabac	1,8
2023	TIN 2091	033-030V0017080 OUTLET CELL No. 18	Tn (Sabac)	Sabac	1,8
2024	TIN 2092	033-030V0017082 RESISTOR OF INDUCTION MELTER	Tn (Sabac)	Sabac	0,5
2025	TIN 2093	033-030V0017083 RESISTOR OF INDUCTION MELTER	Tn (Sabac)	Sabac	0,6
2026	TIN 2094	033-030V0017083 RESISTOR OF INDUCTION MELTER	Tn (Sabac)	Sabac	0,6
2027	TIN 2095	033-030V0017084 VACUUM CONTACTOR FOR INDUCTION MELTER	Tn (Sabac)	Sabac	1,3
2028	TIN 2096	033-030V0017086 BOX No. 3 WITH TRANSFORMER OF IND. MELTER	Tn (Sabac)	Sabac	17,7
2029	TIN 2087	033-030V0017089 BOX No. 4	Tn (Sabac)	Sabac	17,7
2030	TIN 2096	033-030V0017045 SINGLE-DIRECTION DISTRIBUTION CABINET	Tn (Sabac)	Sabac	20,2
2031	TIN 2099	033-030V0017046 LOW VOLTAGE DISTRIBUTION CABINET DB 13-LN	Tn (Sabac)	Sabac	0,6
2032	TIN 2100	033-030V0017047 LOW VOLTAGE DISTRIBUTION CABINET DB 2-1-H	Tn (Sabac)	Sabac	0,5
2033	TIN 2101	033-030V0017048 LOW VOLTAGE DISTRIBUTION CABINET DB 1-LA	Tn (Sabac)	Sabac	0,5
2034	TIN 2102	033-030V0017048 LOW VOLTAGE DISTRIBUTION CABINET DB 2-LB	Tn (Sabac)	Sabac	0,5
2035	TIN 2103	033-030V0017050 LOW VOLTAGE DISTRIBUTION CABINET DB 3-LC	Tn (Sabac)	Sabac	0,5
2036	TIN 2104	033-030V0017051 LOW VOLTAGE DISTRIBUTION CABINET DB 17-LS	Tn (Sabac)	Sabac	0,5
2037	TIN 2105	033-030V0017052 LOW VOLTAGE DISTRIBUTION CABINET DB 6LF LOW VOLTAGE DISTRIBUTION FROM TRANSFORMER	Tn (Sabac)	Sabac	0,6
2038	TIN 2106	033-030V0017053 DEP 14	Tn (Sabac)	Sabac	0,6
2039	TIN 2107	033-030V0017054 ACCUMUL. BATTERIES OF LOW VOLTAGE DISTRIBUTION	Tn (Sabac)	Sabac	0,3
2040	TIN 2108	033-030V0017022 TANK No. 11 STEEL FOR NICKEL PLATING	Tn (Sabac)	Sabac	0,2
2041	TIN 2108	111-000A0019005 REVERSE SWITCH OF 8000A	Tn (Sabac)	Sabac	0,1
2042	TIN 2110	111-000A0019004 REVERSE SWITCH OF 8000A	Tn (Sabac)	Sabac	0,1
2043	TIN 2111	111-000A0019006 RECTIFIER OF SWITCH OF 8000A	Tn (Sabac)	Sabac	1,3
2044	TIN 2112	111-000A0019007 RECTIFIER OF SWITCH OF 8000A	Tn (Sabac)	Sabac	1,3
2045	TIN 2113	030-000A0019000 D	Tn (Sabac)	Sabac	1,2
2046	TIN 2114	111-000A0019008 SINGLE PHASE ALTERNATING TRANSFORMER	Tn (Sabac)	Sabac	1,3
2047	TIN 2115	111-000A0019009 REVERSE SWITCH OF 6000A	Tn (Sabac)	Sabac	0,1
2048	TIN 2116	111-000A0019011 RECTIFIER OF SWITCH OF 6000A	Tn (Sabac)	Sabac	1,3
2049	TIN 2117	111-000A0019003 RECTIFIER OF SWITCH OF 2000A	Tn (Sabac)	Sabac	1,3
2050	TIN 2118	111-000A0019002 RECTIFIER OF SWITCH OF 2000A	Tn (Sabac)	Sabac	1,3
2051	TIN 2119	111-000A0019004 RECTIFIER OF SWITCH OF 2000A	Tn (Sabac)	Sabac	1,3
2052	TIN 2120	111-000A0019006 DISTRIBUTION PANEL OF LIGHTING	Tn (Sabac)	Sabac	0,3
2053	TIN 2121	111-000A0019008 SINGLE POLE CIRCUIT BREAKER OF 5000A	Tn (Sabac)	Sabac	0,5
2054	TIN 2122	111-000A0019007 SINGLE POLE CIRCUIT BREAKER OF 5000A	Tn (Sabac)	Sabac	0,5
2055	TIN 2123	111-000A0019000 SINGLE POLE CIRCUIT BREAKER OF 5000A	Tn (Sabac)	Sabac	0,5
2056	TIN 2124	111-000A0019002 SINGLE POLE CIRCUIT BREAKER OF 5000A	Tn (Sabac)	Sabac	0,5
2057	TIN 2125	111-000A0019001 SINGLE POLE CIRCUIT BREAKER OF 5000A	Tn (Sabac)	Sabac	0,5
2058	TIN 2126	111-000A0019003 DISTRIBUTION PANEL OF CONNECTORS	Tn (Sabac)	Sabac	0,3
2059	TIN 2127	111-000A0019004 DISTRIBUTION PANEL SUBSTATION RTM	Tn (Sabac)	Sabac	0,3
2060	TIN 2128	111-000A0019005 CABINET OF AUTOMATION OF CRANE	Tn (Sabac)	Sabac	1,3
2061	TIN 2129	111-000A0019006 RESISTOR	Tn (Sabac)	Sabac	0,5
2062	TIN 2130	033-030V0019011 TANK No. 1	Tn (Sabac)	Sabac	6,3
2063	TIN 2131	033-030V0019012 TANK No. 2	Tn (Sabac)	Sabac	6,3
2064	TIN 2132	033-030V0019016 TANK No. 4 FOR CHROME PLATING	Tn (Sabac)	Sabac	6,3
2065	TIN 2133	033-030V0019016 TANK No. 5 WITH AUT. COOLING REGULATION	Tn (Sabac)	Sabac	6,3
2066	TIN 2134	033-030V0019017 TANK No. 6 STEEL WITH HOT WATER	Tn (Sabac)	Sabac	6,3
2067	TIN 2135	033-030V0019018 TANK No. 7 FOR PARAFFIN	Tn (Sabac)	Sabac	6,3
2068	TIN 2138	033-030V0019010 TANK No. 8 RUBBER-LINED FOR RINSING OF ACID	Tn (Sabac)	Sabac	6,3
2069	TIN 2137	033-030V0019020 TANK No. 9 STEEL	Tn (Sabac)	Sabac	6,3
2070	TIN 2138	033-030V0019021 TANK No. 10	Tn (Sabac)	Sabac	6,3
2071	TIN 2139	033-030V0019023 TANK No. 12 STEEL FOR COLD ALKALINE	Tn (Sabac)	Sabac	6,3
2072	TIN 2140	033-030V0019025 SPARE STEEL TANK	Tn (Sabac)	Sabac	1,3
2073	TIN 2141	033-030V0019026 CONTROL PANEL FOR TANK No. 12	Tn (Sabac)	Sabac	0,3
2074	TIN 2142	033-030V0019027 CONTROL PANEL FOR TANK No. 4	Tn (Sabac)	Sabac	0,3
2075	TIN 2143	033-030V0019029 CONTROL PANEL FOR TANK No. 5	Tn (Sabac)	Sabac	0,3
2076	TIN 2144	033-030V0019030 CONTROL PANEL FOR TANK No. 11	Tn (Sabac)	Sabac	0,3
2077	TIN 2145	033-030V0019032 CONTROL PANEL FOR TANK No. 10	Tn (Sabac)	Sabac	0,3
2078	TIN 2148	033-030V0019033 CONTROL PANEL FOR TANK No. 9	Tn (Sabac)	Sabac	0,2
2079	TIN 2147	033-030V0019034 PUMP PROGRAMABLE-MOLAND	Tn (Sabac)	Sabac	1,8
2080	TIN 2148	033-030V0019055 ELECTOR OF PUMP	Tn (Sabac)	Sabac	2,019,3

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2081	TIN 2148	033-030V0058940	CENTRIFUGAL PUMP FOR WASTE WATER	Tn (Sabac)	Sabac	1.6
2082	TIN 2150	030-000A0062622	EL MOTOR OF PUMP	Tn (Sabac)	Sabac	2,019.3
2083	TIN 2151	030-030V0058958	GEARBOX FOR MOVING OF CRANE	Tn (Sabac)	Sabac	101.0
2084	TIN 2152	033-030V0058963	EL MOTOR OF GEARBOX	Tn (Sabac)	Sabac	12.6
2085	TIN 2153	033-030V0058981	GEARBOX FOR MOVING OF CRANE ON RAILS	Tn (Sabac)	Sabac	101.0
2086	TIN 2154	033-030V0058965	EL MOTOR OF GEARBOX	Tn (Sabac)	Sabac	12.6
2087	TIN 2155	033-030V0058964	GEARBOX FOR MOVING OF HOIST B	Tn (Sabac)	Sabac	101.0
2088	TIN 2156	033-030V0058966	EL MOTOR OF GEARBOX	Tn (Sabac)	Sabac	12.6
2089	TIN 2157	033-030V0058968	EL MOTOR FOR LIFTING OF HOIST	Tn (Sabac)	Sabac	2,019.3
2090	TIN 2158	033-030V0058967	GEARBOX FOR MOVING OF HOIST B	Tn (Sabac)	Sabac	101.0
2091	TIN 2159	033-030V0058965	EL MOTOR OF GEARBOX	Tn (Sabac)	Sabac	12.6
2092	TIN 2160	033-030V0058969	EL MOTOR FOR LIFTING OF LOAD M	Tn (Sabac)	Sabac	2,019.3
2093	TIN 2161	033-030V0058970	SUPPORT STRUCTURE	Tn (Sabac)	Sabac	1.3
2094	TIN 2162	033-030V0058964	CIRCULATION PUMP GHN 402 SER	Tn (Sabac)	Sabac	1.8
2096	TIN 2163	033-030V0058965	CIRCULATION PUMP GHN 402 SER	Tn (Sabac)	Sabac	1.6
2098	TIN 2164	030-000A0070411	AUTOMATIC COMPRESSOR STATION F	Tn (Sabac)	Sabac	0.5
2097	TIN 2165	030-000A0070412	MOTOR OF COMPRESSOR F, No.040024	Tn (Sabac)	Sabac	12.6
2098	TIN 2166	033-030V0058960	VENTILATION SYSTEM FOR TANKS No.1 AND 2	Tn (Sabac)	Sabac	1,009.7
2099	TIN 2167	033-030V0058963	FAN SYSTEMA	Tn (Sabac)	Sabac	5.0
2109	TIN 2168	033-030V0058960	VENTILATION SYSTEM FOR TANKS No.4 AND 6	Tn (Sabac)	Sabac	1,009.7
2101	TIN 2169	033-030V0058965	FAN SYSTEMA	Tn (Sabac)	Sabac	5.0
2102	TIN 2170	033-030V0058967	CIRC. PUMP FOR WATER WITH EL MOTOR	Tn (Sabac)	Sabac	1.6
2103	TIN 2171	033-030V0058968	HEAT DISTRIBUTOR No.1 IN THERMAL SUBSTATION	Tn (Sabac)	Sabac	20.2
2104	TIN 2172	033-030V0058968	DISTRIBUTOR No.2	Tn (Sabac)	Sabac	20.2
2105	TIN 2173	033-030V0058969	HEAT EXCHANGER No.3	Tn (Sabac)	Sabac	1.3
2106	TIN 2174	033-030V0058962	DISTRIBUTOR No.5	Tn (Sabac)	Sabac	20.2
2107	TIN 2175	033-030V0058995	CIRCUL. PUMP WITH EL MOTOR	Tn (Sabac)	Sabac	1.6
2106	TIN 2176	033-030V0058996	CIRC. PUMP WITH EL MOTOR ON EXCHANGER	Tn (Sabac)	Sabac	1.8
2109	TIN 2177	033-030V0058988	WALL FAN WITH EL MOTOR	Tn (Sabac)	Sabac	5.0
2110	TIN 2176	033-030V0079722	LEAD-LINED TANK OF SIZE 1220X320	Tn (Sabac)	Sabac	8.3
2111	TIN 2176	033-030V0079721	LEAD-LINED TANK OF SIZE 1220X320	Tn (Sabac)	Sabac	8.3
2112	TIN 2180	033-030V0079724	LEAD-LINED TANK OF SIZE 1220X420	Tn (Sabac)	Sabac	8.3
2113	TIN 2181	033-030V0079723	LEAD-LINED TANK OF SIZE 1220X420	Tn (Sabac)	Sabac	8.3
2114	TIN 2182	033-030V0079726	RESERVOIR FOR COMPRESSED AIR FB	Tn (Sabac)	Sabac	1.3
2115	TIN 2183	033-030V0052190	STABLE COMPRESSOR ATLAS-COP	Tn (Sabac)	Sabac	0.5
2116	TIN 2181	033-030V0052190	EL MOTOR OF DRIVE OF COMPRESSOR	Tn (Sabac)	Sabac	12.6
2117	TIN 2185	033-030V0052191	STABLE COMPRESSOR ATLAS-COPC	Tn (Sabac)	Sabac	0.5
2118	TIN 2188	033-030V0052192	EL MOTOR DRIVE OF COMPRESSOR	Tn (Sabac)	Sabac	2,019.3
2119	TIN 2197	033-030V0052783	RESERVOIR FOR A R F, No.47083	Tn (Sabac)	Sabac	1.3
2120	TIN 2189	111-000A0062458	DISTRIBUTION PANEL OF COMPRESSOR ROOM	Tn (Sabac)	Sabac	0.3
2121	TIN 2190	030-000A0052395	EL MOTOR OF DRIVE OF GRINDER	Tn (Sabac)	Sabac	12.6
2122	TIN 2190	030-000A0052397	EL MOTOR OF DRIVE OF DRILL	Tn (Sabac)	Sabac	12.6
2123	TIN 2191	033-030V0058982	EL MOTOR OF FAN	Tn (Sabac)	Sabac	2,019.3
2124	TIN 2192	033-030V0058988	EL MOTOR OF FAN	Tn (Sabac)	Sabac	2,019.3
2125	TIN 2193	033-030V0052594	GEARBOX FOR DRIVING ON RAILS	Tn (Sabac)	Sabac	101.0
2126	TIN 2194	030-000A0052519	EL MOTOR OF GEARBOX	Tn (Sabac)	Sabac	12.6
2127	TIN 2195	033-030V0052307	GEARBOX FOR DRIVING ON RAILS	Tn (Sabac)	Sabac	101.0
2128	TIN 2196	033-030V0052571	EL MOTOR GEARBOX	Tn (Sabac)	Sabac	101.0
2129	TIN 2197	033-030V0052509	EL MOTOR FOR MOVING OF HOIST	Tn (Sabac)	Sabac	2,019.3
2130	TIN 2198	033-030V0052510	EL MOTOR FOR LIFTING OF LOAD	Tn (Sabac)	Sabac	2,019.3
2131	TIN 2199	108-000A0052093	SHEARS FOR CUTTING OF CARDBOARD PACKAGING	Tn (Sabac)	Sabac	0.1
2132	TIN 2200	033-030V0052094	EL MOTOR FOR CUTTING OF CARDBOARD	Tn (Sabac)	Sabac	2,019.3
2133	TIN 2201	108-000A0052095	MACHINE FOR CUTTING OF CARDBOARD PACKAGING EL MOTOR FOR DRIVE OF CARDBOARD CUTTING	Tn (Sabac)	Sabac	1.3
2134	TIN 2202	033-030V0052096	SHEARS	Tn (Sabac)	Sabac	2,019.3
2135	TIN 2203	030-000A0050489	CARD. BOX STAMPING TOOL	Tn (Sabac)	Sabac	17.1
2136	TIN 2204	030-000A0052603	STABLE GRINDER	Tn (Sabac)	Sabac	0.1
2137	TIN 2205	030-000A0052545	PUMP WITH EL MOTOR FOR COOLING	Tn (Sabac)	Sabac	1.8
2138	TIN 2206	033-030V0052776	GEARBOX FOR DRIVING ON RAILS	Tn (Sabac)	Sabac	101.0
2139	TIN 2207	033-030V0052773	EL MOTOR GEARBOX	Tn (Sabac)	Sabac	101.0
2140	TIN 2206	033-030V0052780	GEARBOX FOR DRIVING ON RAILS	Tn (Sabac)	Sabac	101.0
2141	TIN 2208	033-030V0052375	EL MOTOR GEARBOX	Tn (Sabac)	Sabac	101.0
2142	TIN 2210	033-030V0052783	EL MOTOR FOR MOVING OF HOIST	Tn (Sabac)	Sabac	2,019.3
2143	TIN 2211	033-030V0052778	EL MOTOR FOR LIFTING OF LOAD	Tn (Sabac)	Sabac	2,019.3
2144	TIN 2212	033-030V0052772	GEARBOX FOR DRIVING ON RAILS	Tn (Sabac)	Sabac	101.0
2145	TIN 2213	033-030V0058966	EL MOTOR OF GEARBOX	Tn (Sabac)	Sabac	12.6
2146	TIN 2214	033-030V0052777	GEARBOX FOR DRIVING ON RAILS	Tn (Sabac)	Sabac	101.0
2147	TIN 2215	077-000A0052535	EL MOTOR OF GEARBOX	Tn (Sabac)	Sabac	12.6
2148	TIN 2216	033-030V0052774	EL MOTOR FOR MOVING OF HOIST	Tn (Sabac)	Sabac	2,019.3
2149	TIN 2217	033-030V0052794	EL MOTOR FOR LIFTING OF LOAD	Tn (Sabac)	Sabac	2,019.3
2150	TIN 2218	033-030V0058901	EL MOTOR OF BLOWER	Tn (Sabac)	Sabac	2,019.3
2151	TIN 2218	033-030V0058903	EL MOTOR OF BLOWER	Tn (Sabac)	Sabac	2,019.3
2152	TIN 2220	033-030V0050369	FAN WITH EL MOTOR	Tn (Sabac)	Sabac	5.0
2153	TIN 2221	033-030V0050368	FAN WITH EL MOTOR	Tn (Sabac)	Sabac	5.0
2154	TIN 2222	111-000A0092428	RECTIFIER FOR ACCUMULATORS SPEGL AUTOMATIC	Tn (Sabac)	Sabac	1.3
2155	TIN 2223	111-000A0092440	RECTIFIER FOR ACCUMULATORS SPEGL AUTOMATIC	Tn (Sabac)	Sabac	1.3
2156	TIN 2224	111-000A0092444	RECTIFIER FOR ACCUMULATORS SPEGL AUTOMATIC	Tn (Sabac)	Sabac	1.3
2157	TIN 2225	111-000A0092443	RECTIFIER FOR ACCUMULATORS SPEGL AUTOMATIC	Tn (Sabac)	Sabac	1.3
2158	TIN 2226	111-000A0092441	RECTIFIER FOR ACCUMULATORS SPEGL AUTOMATIC	Tn (Sabac)	Sabac	1.3
2159	TIN 2227	111-000A0092445	SPEGL AUTOMATIC MODEL SPY 16	Tn (Sabac)	Sabac	1.2
2160	TIN 2228	111-000A0092446	SPEGL AUTOMATIC MODEL SPY 18	Tn (Sabac)	Sabac	1.5

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2161	TIN 2229	111-600A0062447	SPEGEL AUTOMATIC MODEL SPT 16	Tin (Šabec)	Šabec	1.3
2162	TIN 2230	111-600A0062449	SPEGEL AUTOMATIC MODEL SPT 6	Tin (Šabec)	Šabec	1.3
2163	TIN 2231	111-600A0062448	SPEGEL AUTOMATIC MODEL SPT 6	Tin (Šabec)	Šabec	1.3
2164	TIN 2232	111-600A0062450	SPEGEL AUTOMATIC MODEL SPT 6	Tin (Šabec)	Šabec	1.3
2165	TIN 2233	111-600A0062452	RECTIFIER FOR ACCUMULATORS "VELENJE"	Tin (Šabec)	Šabec	1.3
2166	TIN 2234	111-600A0062451	RECTIFIER FOR ACCUMULATORS "VELENJE"	Tin (Šabec)	Šabec	1.3
2167	TIN 2235	111-600A0062453	RECTIFIER FOR ACCUMULATORS "VELENJE"	Tin (Šabec)	Šabec	1.3
2168	TIN 2236	111-600A0062455	RECTIFIER FOR ACCUMULATORS	Tin (Šabec)	Šabec	1.3
Total						1,565,718

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No.	ID	Identification number	Name	Utilization commencement date	Sector name	Sector location	Valuation (EUR)
1	TR 0008	2302090	Electric signpost for signs	2004/6/1	Transport	Smolensko facility	163.7
2	TR 0009	2301988	Machine for unbolting rail bolts - MIN UV-2	2005/1/1	Transport	Smolensko facility	184.3
3	TR 0010	2301970	Machine for unbolting rail bolts - MIN UV-2	2005/1/1	Transport	Smolensko facility	184.6
4	TR 0011	2301971	Machine for rail cutting - ROBEL 13.85	2005/1/1	Transport	Smolensko facility	146.4
5	TR 0014	2301887	Sleeper drill - MN BP-2	2005/1/1	Transport	Smolensko facility	60.4
6	TR 0016	2301844	Mobile charger - Omsk Class 1200	2006/5/1	Transport	Smolensko facility	199.5
7	TR 0016	2302655	Skid steer loader - CATERPILLAR 226B	2003/5/1	Transport	Smolensko facility	988.6
8	TR 0017	2302633	Overhead crane - 20	2003/5/1	Transport	Smolensko facility	7,916.6
9	TR 0018	2301696	Sleeper replacing machine - MN	2005/1/1	Transport	Smolensko facility	60.5
10	TR 0019	2300679	Motor lawnmower - STYL FS308	2006/4/1	Transport	Smolensko facility	7.1
11	TR 0020	2300680	Motor lawnmower - STYL FS300	2006/4/1	Transport	Smolensko facility	7.1
12	TR 0021	2300681	Motor lawnmower - STYL FS300	2006/4/1	Transport	Smolensko facility	7.1
13	TR 0022	2300742	Car HYUNDAI ELANTRA, SD 606-CZ, SD 007 - LR	2006/1/1	Transport	Smolensko facility	348.3
14	TR 0025	2300743	Car ZASTAVA 10, SD 604-ZB	2007/1/1	Transport	Smolensko facility	259.6
15	TR 0026	2300744	Car ZASTAVA 10, SD 104-074, SD 008-LR	2007/1/1	Transport	Smolensko facility	267.9
16	TR 0026	2300745	Car ZASTAVA 10, SD 104-076, SD 008-LB	2007/1/1	Transport	Smolensko facility	267.0
17	TR 0027	2300746	Car ZASTAVA 10, SD 104-074, SD 012-SD	2007/1/1	Transport	Smolensko facility	273.8
18	TR 0026	2300747	Car ZASTAVA 10, SD 104-076, SD 012-DUT	2007/1/1	Transport	Smolensko facility	273.6
19	TR 0026	2300748	Car ZASTAVA 10, SD 104-079, SD 013-LK	2007/1/1	Transport	Smolensko facility	273.8
20	TR 0040	2300749	Car ZASTAVA 10, SD 104-076, SD 013-LV	2007/1/1	Transport	Smolensko facility	273.0
21	TR 0041	2300750	Car ZASTAVA 10, SD 106-048, SD 015-P	2007/1/1	Transport	Smolensko facility	280.2
22	TR 0042	2300751	Car ZASTAVA 10, SD 106-060, SD 002-OE	2007/1/1	Transport	Smolensko facility	283.2
23	TR 0042	2300752	Car ZASTAVA 10, SD 106-070, SD 017-YV	2007/1/1	Transport	Smolensko facility	268.1
24	TR 0044	2300753	Car ZASTAVA 10, SD 106-071, SD 017-YZ	2007/1/1	Transport	Smolensko facility	266.1
25	TR 0046	2300754	Car ZASTAVA 10, SD 106-072, SD 017-YZ	2007/1/1	Transport	Smolensko facility	266.1
26	TR 0046	2300755	Car ZASTAVA 10, SD 106-078, SD 019-YD	2007/1/1	Transport	Smolensko facility	281.5
27	TR 0047	2300756	Car ZASTAVA 10, SD 106-088, SD 019-YD	2007/1/1	Transport	Smolensko facility	281.6
28	TR 0048	2300757	Car OPEL ASTRA 1.6 SD 107-022, SD 008-BY	2008/1/1	Transport	Smolensko facility	457.1
29	TR 0049	2300758	Mini bus RIVAL 48, 10 MNUSE SD 480-86, SD 025-AM	2005/2/1	Transport	Smolensko facility	662.1
30	TR 0050	2300759	Car VW TRANSPORTER VAN SD 481-79, SD 014-M Truck NEW TURBO RIVAL 48, 10 GB 266 SD 370-62, SD	2005/2/1	Transport	Smolensko facility	334.7
31	TR 0051	2300761	008-SC Car Container 8t truck FAP 2628 SD 234-88 CODE 268 WHITE	2006/1/1	Transport	Smolensko facility	332.7
32	TR 0052	2300764	LIFTER Car 6t	2003/9/1	Transport	Smolensko facility	2,861.3
33	TR 0053	2300765	Mobile crane LIEBHERR 35T SD 481-78, SD 020-SZ Q-30t	2005/7/1	Transport	Smolensko facility	6,620.1
34	TR 0054	2300670	Digger CATERPILLAR-D9R P-230HP	2011/10/1	Transport	Smolensko facility	11,204.6
35	TR 0055	2300672	Excavator with magnet LIEBHERR 9044HD	2004/1/1	Transport	Smolensko facility	14,553.8
36	TR 0056	2300675	Telescopic excavator LIEBHERR 9024B	2005/2/1	Transport	Smolensko facility	8,003.0
37	TR 0057	2300676	Loader CATERPILLAR 900H SD AAB-29 V=4.3m3	2011/10/1	Transport	Smolensko facility	7,205.7
38	TR 0058	2300677	Digger CATERPILLAR D6T P-200HP	2011/10/1	Transport	Smolensko facility	5,022.2
39	TR 0060	2300678	Excavator with magnet SENNEBOGEN 640M2BT	2006/4/1	Transport	Smolensko facility	10,185.2
40	TR 0060	2301630	Tubelater 18m air blowing machine	2006/2/1	Transport	Smolensko facility	63.9
41	TR 0061	2301631	QA20180 Air pump for oil	2003/2/1	Transport	Smolensko facility	101.0
42	TR 0062	2301632	QA20190 Air pump for oil	2003/2/1	Transport	Smolensko facility	101.0
43	TR 0063	2301633	QA20180 Air pump for oil	2003/2/1	Transport	Smolensko facility	101.0
44	TR 0064	2301634	Oil filling system	2006/5/1	Transport	Smolensko facility	126.3
45	TR 0065	2301637	Digesting system	2005/7/1	Transport	Smolensko facility	1,066.0
46	TR 0066	2301640	Centrifugal pump with engine	2001/1/1	Transport	Smolensko facility	1,256.7
47	TR 0067	2301641	Centrifugal pump with engine	2001/2/1	Transport	Smolensko facility	1,256.7
48	TR 0068	2302023	Loader CATERPILLAR 900H V=4m3	2011/10/1	Transport	Smolensko facility	10,700.0
49	TR 0069	2302004	Ford F450 LINDE H45 L1 Q=4.6t	2007/1/1	Transport	Smolensko facility	1,602.4
50	TR 0070	2302096	Ford F450 LINDE H45 L2 Q=4.6t	2006/1/1	Transport	Smolensko facility	1,602.4
51	TR 0071	2302098	Ford F450 LINDE H120D L3 Q=12t	2006/1/1	Transport	Smolensko facility	3,774.3
52	TR 0072	2302100	Two pillar car lift Q=2.5t	2005/1/1	Transport	Smolensko facility	304.3
53	TR 0073	2302102	Two pillar car lift Q=2.5t	2006/2/1	Transport	Smolensko facility	376.2
54	TR 0074	2302111	Loader CATERPILLAR 900H SD AAB-29 V=4.3m3	2007/1/1	Transport	Smolensko facility	5,024.0
55	TR 0075	2302113	Skid steer loader HOSCAT 630 V=0.2m3	2007/1/1	Transport	Smolensko facility	790.3
56	TR 0076	2302140	Tire mounting machine	2004/1/1	Transport	Smolensko facility	63.3
57	TR 0077	2302142	Ford F450 LINDE H45 L1 Q=4.6t	2006/1/1	Transport	Smolensko facility	1,611.5
58	TR 0076	2302143	Ford F450 LINDE H45 L2 Q=4.6t	2006/1/1	Transport	Smolensko facility	1,407.4
59	TR 0078	2302144	Digger 14 OKTOBAR TQ320 Q=26t	2003/9/1	Transport	Kuovo	6,941.2
60	TR 0080	2302145	Excavator 14 OKTOBAR BOHMOOP V=1m3	2002/9/1	Transport	Smolensko facility	7,646.8
61	TR 0081	2302146	Excavator 14 OKTOBAR BOHMOOP V=1m3	2003/9/1	Transport	Smolensko facility	6,022.9
62	TR 0082	2302161	Truck RIVAL 48, 10 HDPK SD 458-90, SD 024-SL GB 280 Q=2t	2006/9/1	Transport	Smolensko facility	773.1
63	TR 0083	2302162	Truck RIVAL 48, 10 HDPK SD 458-90, SD 024-SL GB 280 Q=2t	2004/12/1	Transport	Smolensko facility	832.2
64	TR 0084	2302163	Truck RIVAL 48, 10 HDPK SD 458-91, SD 036-FR GB 279 Q=2t	2004/12/1	Transport	Smolensko facility	887.2
65	TR 0085	2302164	Truck RIVAL 48, 10 HDPK SD 458-92, SD 024-CA GB 278 Q=2t	2004/12/1	Transport	Smolensko facility	882.2
66	TR 0086	2302165	Truck RIVAL 48, 10 HDPK SD 460-09, GB 282 Q=2t	2004/12/1	Transport	Smolensko facility	882.2
67	TR 0087	2302166	Truck RIVAL 48, 10 HDPK SD 460-11, SD 024-BV Q=2t	2004/12/1	Transport	Smolensko facility	882.2
68	TR 0088	2302167	Truck RIVAL 48, 10 HDPK SD 460-11, SD 024-BZ GB	2004/12/1	Transport	Smolensko facility	882.2
69	TR 0089	2302168	20t Q=2t	2004/12/1	Transport	Smolensko facility	151.4
70	TR 0090	2302169	Mini bus RIVAL 48, 10 AUTOSSE SD 399-32, SD 068-SD Dump truck FAP 1821-BK P SD 481-78, SD 016-CZ GB 265	2005/2/1	Transport	Smolensko facility	1,132.2
71	TR 0091	2302170	Q=10t	2003/2/1	Transport	Smolensko facility	1,260.6
72	TR 0092	2302171	Dump truck FAP 1821 BK BR 6 11000t, GB 264 Q=10t	2003/9/1	Transport	Smolensko facility	151.4
73	TR 0093	2302172	Truck ZETA 18, 12, SD 181-41, SD 016-CU GB 267 Q=10t	2003/9/1	Transport	Smolensko facility	678.3
74	TR 0094	2302173	Q=2t	2003/5/1	Transport	Smolensko facility	773.1
75	TR 0095	2302174	Q=15t	2003/9/1	Transport	Smolensko facility	2,051.0
76	TR 0096	2302175	Truck ZETA 18, AD, SD 182-480, SD 006-BV GB 256 Q=6t	2003/9/1	Transport	Smolensko facility	1,077.6
77	TR 0097	2302176	Truck RIVAL 48, 10, SD 125-27, SD 024-ND GB 268 Q=2t	2003/9/1	Transport	Smolensko facility	1,226.4
78	TR 0098	2302177	Truck FAP 191t	2003/1/1	Transport	Smolensko facility	2,270.0
79	TR 0099	2302178	Truck	2003/0/1	Transport	Smolensko facility	2,250.0
80	TR 0100	2302179	Container 8t truck FAP 2021 GB 268, Q=8t	2007/1/1	Transport	Smolensko facility	2,250.0

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81	TR 0101	2302180 Truck RMA1, 4616 HPF	2009/9/1	Transport	Smederevo facility	863.4
82	TR 0102	Car DAZAO NUBRA NO. OF CHASSIS	2009/9/1	Transport	Smederevo facility	826.4
83	TR 0103	2302183 Car AUDI A8 3.0 - SD 016-MF, SD 002 - KC	2004/5/1	Transport	Smederevo facility	2,147.3
84	TR 0104	2302184 Car VW PASAT 2.0 BG 667-103, SD 020-VN	2004/5/1	Transport	Smederevo facility	1,186.5
85	TR 0105	2302190 Car AUDI A8 4.2 BG-640-378, SD 026-TU	2004/5/1	Transport	Smederevo facility	2,271.3
86	TR 0106	2302191 Car VW PASAT 2.0 SD-434-26, SD 007-CJ	2004/5/1	Transport	Smederevo facility	717.4
87	TR 0107	2302192 Car VW PASAT 2.0 SD (424-26) SD 114-284, SD 007-DM	2004/5/1	Transport	Smederevo facility	717.4
88	TR 0108	2302193 Car VW PASAT 2.0 SD-434-26, SD 007-DDX	2004/5/1	Transport	Smederevo facility	717.4
89	TR 0109	2302194 Car VW PASAT 2.0 SD-434-28, SD 007-CR	2004/5/1	Transport	Smederevo facility	717.4
90	TR 0110	2302195 Car VW PASAT 2.0 SD-434-46, SD 007-CP	2004/5/1	Transport	Smederevo facility	956.6
91	TR 0111	2302196 Car VW SHARAN SD-434-61, SD 007-BY	2004/5/1	Transport	Smederevo facility	782.5
92	TR 0112	2302197 Car VW PASAT 2.0 SD-434-82, SD 007-CY	2004/5/1	Transport	Smederevo facility	717.4
93	TR 0113	2302198 Car VW PASAT 2.0 (SD-434-63) SD 107 B95, SD 007-CN	2004/5/1	Transport	Smederevo facility	717.4
94	TR 0114	2302199 Car VW SHARAN SD-434-84, SD 007-BB	2004/5/1	Transport	Smederevo facility	792.6
95	TR 0115	2302200 Car VW SHARAN SD-434-85, SD 007-BA	2004/5/1	Transport	Smederevo facility	792.6
96	TR 0116	2302201 Car VW PASAT 2.0 SD-434-96, SD 007-CS	2004/5/1	Transport	Smederevo facility	717.4
97	TR 0117	2302202 Car VW PASAT 2.0 SD-435-06, SD-118-081, SD 007-CE	2004/5/1	Transport	Smederevo facility	717.4
98	TR 0118	2302203 Car VW PASAT 2.0 (SD-435-07) SD 107-889, SD 007-WJ	2004/5/1	Transport	Smederevo facility	717.4
99	TR 0119	2302204 Car VW PASAT 2.0 SD-433-86, SD 008-AK	2004/5/1	Transport	Smederevo facility	717.4
100	TR 0120	2302205 Car VW SHARAN SD-435-01, SD 008-AJ	2004/5/1	Transport	Smederevo facility	717.4
101	TR 0121	2302206 Car VW PASAT 2.0 SD-416-03, SD 007-WB Car VW TOURAN 3.2 BG-640-970, BG344-13, SD 026	2004/5/1	Transport	Smederevo facility	717.4
102	TR 0122	2302207 TA	2004/5/1	Transport	Smederevo facility	1,238.9
103	TR 0123	2302208 Car VW PASAT 2.0 SD-003-HE	2004/5/1	Transport	Smederevo facility	956.6
104	TR 0124	2302209 Car VW PASAT 2.0 (SD-028-08) SD 003-R	2004/5/1	Transport	Smederevo facility	956.6
105	TR 0125	2302210 Car VW PASAT 2.0 (SD 491-58) SD 026-CW	2004/5/1	Transport	Smederevo facility	956.6
106	TR 0126	2302211 Car VW PASAT 2.0 SD 106-945, SD 006-HE	2004/5/1	Transport	Smederevo facility	956.6
107	TR 0127	2302212 Car VW PASAT 2.0 (SD-443-09) SD-004-IA	2004/5/1	Transport	Smederevo facility	956.6
108	TR 0128	2302213 Car VW PASAT 2.0 SD-006-HDJ	2004/5/1	Transport	Smederevo facility	956.6
109	TR 0129	2302214 Car VW PASAT 2.0 SD-428-01, SD-003-MV	2004/5/1	Transport	Smederevo facility	956.6
110	TR 0130	2302215 Car AUDI A8 3.0 BG 624-787, SD 026-SV	2004/5/1	Transport	Smederevo facility	1,187.0
111	TR 0131	2302216 Car AUDI A8 3.0 BG 678-789, BG 849-WDU, SD 026-TT	2004/5/1	Transport	Smederevo facility	1,187.0
112	TR 0132	2302217 Car AUDI A8 4.2 BG 676-778, BG 849-ZY, SD 026-SZ	2004/5/1	Transport	Smederevo facility	1,725.6
113	TR 0133	2302218 Car VW PASSAT 2.0 (SD 020-COA) SD 039 - CT	2004/1/1	Transport	Smederevo facility	821.1
114	TR 0134	2302219 Car VW PASSAT 2.0 (SD 019-FU) SD 039 - CS	2004/1/1	Transport	Smederevo facility	821.1
115	TR 0135	2302220 Car VW PASSAT 2.0 SD 033-SZ, SD 030-CD	2004/1/1	Transport	Smederevo facility	821.1
116	TR 0136	2302222 Trailer FVK KFP 1888 S 1	2003/9/1	Transport	Smederevo facility	4,310.5
117	TR 0137	2302223 Dump trailer FCKP-28 MULDEN B	2003/9/1	Transport	Smederevo facility	4,474.7
118	TR 0138	2302224 Dump trailer FCKP-26 MULDEN B	2003/9/1	Transport	Smederevo facility	4,474.7
119	TR 0139	2302522 Loader ULT 220 CK 2 V=3m8	2003/9/1	Transport	Smederevo facility	7,060.4
120	TR 0140	2302523 Loader ULT 220 CK 3 V=3m8	2003/9/1	Transport	Smederevo facility	1.6
121	TR 0141	2302524 Loader ULT-220 CK 4 V=3m8	2003/9/1	Transport	Smederevo facility	7,060.4
122	TR 0142	2302895 Forklift LICSTHOJ 10T V 18 C=10,5t	2003/9/1	Transport	Smederevo facility	1,418.6
123	TR 0143	2302892 Loader ULT 220 CK 1 V=3m8	2003/9/1	Transport	Smederevo facility	1.6
124	TR 0144	2302853 Forklift BALCAN CAR 4	2003/9/1	Transport	Smederevo facility	50.8
125	TR 0145	2302854 Loader 160CK V=0,2m8	2002/9/1	Transport	Smederevo facility	8,838.7
126	TR 0146	2302856 Hydraulic mobile crane TP HA - 16X H=16m	2004/9/1	Transport	Smederevo facility	3,283.9
127	TR 0147	2303029 Car ALDI A6 2.0-TDI QUATTRO TIPTRONIC SD 031-WY	2013/4/30	Transport	Smederevo facility	46,015.3
128	TR 0148	2303031 Car ALDI A6 2.0-TDI QUATTRO TIPTRONIC SD 031-WV	2013/4/30	Transport	Smederevo facility	19,696.1
129	TR 0149	2303036 Car FORD MONDEO 2.0 TDCI	2013/7/23	Transport	Smederevo facility	10,678.4
130	TR 0150	2303037 Car FORD MONDEO 2.0 TDCI	2013/7/23	Transport	Smederevo facility	10,678.4
131	TR 0151	2303043 Car FORD MONDEO 2.0 TDCI	2013/7/23	Transport	Smederevo facility	10,678.4
132	TR 0152	2303038 Car FORD MONDEO 2.0 TDCI	2013/7/23	Transport	Smederevo facility	10,678.4
133	TR 0153	2303040 Car FORD MONDEO 2.0 TDCI	2013/7/23	Transport	Smederevo facility	10,678.4
134	TR 0154	2303047 Car ALDI A6 2.0 TDI QUATTRO TIPTRONIC SD 035-PE Car MANHORA GQA GLX 2.2 16V CRDE 4WDTP 56	2011/12/30	Transport	Smederevo facility	26,629.7
135	TR 0155	2303050 MOD.T SD 039 - CV Car MANHORA GQA GLX 2.2 16V CRDE 4WDTP 56	2014/1/28	Transport	Smederevo facility	4,484.1
136	TR 0156	2303051 MOD.T SD 038 - EK Car MANHORA GQA GLX 2.2 16V CRDE 4WDTP 56	2014/1/28	Transport	Smederevo facility	4,484.1
137	TR 0157	2303052 MOD.T SD 038 - VF	2014/1/28	Transport	Smederevo facility	4,588.1
138	TR 0158	2300785 Diesel Hydraulic Locomotive - CHL-600 BR.735-001	2005/9/1	Transport	Smederevo facility	96,636.4
139	TR 0159	2300786 Diesel Hydraulic Locomotive - CHL-600 BR.735-002	2005/9/1	Transport	Smederevo facility	96,636.4
140	TR 0160	2300787 Diesel Hydraulic Locomotive - CHL-600 BR.734-034	2005/9/1	Transport	Smederevo facility	30,382.0
141	TR 0162	2300121 Radio communication system	2005/9/1	Transport	Smederevo facility	27.9
142	TR 0168	2300776 Rail car EAS 33 72 584 9001-9	2012/1/1	Transport	Smederevo facility	24,087.9
143	TR 0166	2300774 Rail car EAS 33 72 584 9004-4	2012/1/1	Transport	Smederevo facility	24,087.9
144	TR 0167	2300775 Rail car EAS 33 72 584 9007-0	2012/1/1	Transport	Smederevo facility	24,087.9
145	TR 0163	2300778 Rail car EAS 33 72 584 9070-0	2012/1/1	Transport	Smederevo facility	24,087.9
146	TR 0169	2300777 Rail car EAS 33 72 584 9073-4	2012/1/1	Transport	Smederevo facility	24,087.9
147	TR 0170	2300776 Rail car EAS 33 72 584 9090-7	2012/1/1	Transport	Smederevo facility	24,087.9
148	TR 0171	2300776 Rail car EAS 33 72 584 9001-5	2012/1/1	Transport	Smederevo facility	24,087.9
149	TR 0172	2300780 Rail car EAS 33 72 584 9002-3	2012/1/1	Transport	Smederevo facility	24,087.9
150	TR 0173	2300761 Rail car EAS 33 72 584 9005-6	2012/1/1	Transport	Smederevo facility	24,087.9
151	TR 0174	2300782 Rail car EAS 33 72 584 9007-2	2012/1/1	Transport	Smederevo facility	24,087.9
152	TR 0175	2300783 Rail car EAS 33 72 584 9008-0	2012/1/1	Transport	Smederevo facility	24,087.9
153	TR 0176	2300784 Rail car EAS 33 72 584 9013-0	2012/1/1	Transport	Smederevo facility	24,087.9
154	TR 0177	2300785 Rail car EAS 33 72 584 9014-8	2012/1/1	Transport	Smederevo facility	24,087.9
155	TR 0178	2300786 Rail car EAS 33 72 584 9015-6	2012/1/1	Transport	Smederevo facility	24,087.9
156	TR 0179	2300787 Rail car EAS 33 72 584 9016-9	2012/1/1	Transport	Smederevo facility	24,087.9
157	TR 0180	2300788 Rail car EAS 33 72 584 9017-1	2012/1/1	Transport	Smederevo facility	24,087.9
158	TR 0181	2300789 Rail car EAS 33 72 584 9018-7	2012/1/1	Transport	Smederevo facility	24,087.9
159	TR 0182	2300790 Rail car EAS 33 72 584 9020-5	2012/1/1	Transport	Smederevo facility	24,087.9
160	TR 0183	2300791 Rail car EAS 33 72 584 9021-3	2012/1/1	Transport	Smederevo facility	24,087.9

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161	TR 0184	2300792	Rail car EAS 33 72 594 9042-8	2012/1/1	Transport	Smolensko facility	24,067.9
162	TR 0185	2300790	Rail car EAS 33 72 594 9043-7	2012/1/1	Transport	Smolensko facility	24,067.9
163	TR 0186	2300794	Rail car EAS 33 72 594 9045-2	2012/1/1	Transport	Smolensko facility	24,067.9
164	TR 0187	2300785	Rail car EAS 33 72 594 9043-0	2012/1/1	Transport	Smolensko facility	24,067.9
165	TR 0188	2300786	Rail car EAS 33 72 594 9047-8	2012/1/1	Transport	Smolensko facility	24,067.9
166	TR 0189	2300797	Rail car EAS 33 72 594 9003-1	2012/1/1	Transport	Smolensko facility	24,067.9
167	TR 0190	2300798	Rail car EAS 33 72 594 9004-9	2012/1/1	Transport	Smolensko facility	24,067.9
168	TR 0191	2300799	Rail car EAS 33 72 594 9006-4	2012/1/1	Transport	Smolensko facility	24,067.9
169	TR 0192	2300800	Rail car EAS 33 72 594 9010-8	2012/1/1	Transport	Smolensko facility	24,067.9
170	TR 0193	2300801	Rail car EAS 33 72 594 9011-4	2012/1/1	Transport	Smolensko facility	24,067.9
171	TR 0194	2300802	Rail car EAS 33 72 594 9012-2	2012/1/1	Transport	Smolensko facility	24,067.9
172	TR 0195	2300803	Rail car EAS 33 72 594 9089-2	2012/1/1	Transport	Smolensko facility	24,067.9
173	TR 0196	2300900	Rail car EAS 33 72 594 9071-6	2012/1/1	Transport	Smolensko facility	24,067.9
174	TR 0197	2300810	Rail car EAS 33 72 594 9022-1	2012/1/1	Transport	Smolensko facility	24,067.9
175	TR 0198	2300811	Rail car EAS 33 72 594 9023-9	2012/1/1	Transport	Smolensko facility	24,067.9
176	TR 0199	2300812	Rail car EAS 33 72 594 9024-7	2012/1/1	Transport	Smolensko facility	24,067.9
177	TR 0200	2300813	Rail car EAS 33 72 594 9025-4	2012/1/1	Transport	Smolensko facility	24,067.9
178	TR 0201	2300814	Rail car EAS 33 72 594 9028-2	2012/1/1	Transport	Smolensko facility	24,067.9
179	TR 0202	2300815	Rail car EAS 33 72 594 9027-0	2012/1/1	Transport	Smolensko facility	24,067.9
180	TR 0203	2300816	Rail car EAS 33 72 594 9028-6	2012/1/1	Transport	Smolensko facility	24,067.9
181	TR 0204	2300817	Rail car EAS 33 72 594 9029-6	2012/1/1	Transport	Smolensko facility	24,067.9
182	TR 0205	2300818	Rail car EAS 33 72 594 9030-4	2012/1/1	Transport	Smolensko facility	24,067.9
183	TR 0206	2300818	Rail car EAS 33 72 594 9031-2	2012/1/1	Transport	Smolensko facility	24,067.9
184	TR 0207	2300820	Rail car EAS 33 72 594 9032-8	2012/1/1	Transport	Smolensko facility	24,067.9
185	TR 0208	2300821	Rail car EAS 33 72 594 9033-8	2012/1/1	Transport	Smolensko facility	24,067.9
186	TR 0209	2300822	Rail car EAS 33 72 594 9034-8	2012/1/1	Transport	Smolensko facility	24,067.9
187	TR 0210	2300823	Rail car EAS 33 72 594 9035-3	2012/1/1	Transport	Smolensko facility	24,067.9
188	TR 0211	2300824	Rail car EAS 33 72 594 9036-1	2012/1/1	Transport	Smolensko facility	24,067.9
189	TR 0212	2300825	Rail car EAS 33 72 594 9038-7	2012/1/1	Transport	Smolensko facility	24,067.9
190	TR 0213	2300826	Rail car EAS 33 72 594 9035-5	2012/1/1	Transport	Smolensko facility	24,067.9
191	TR 0214	2300827	Rail car EAS 33 72 594 9040-3	2012/1/1	Transport	Smolensko facility	24,067.9
192	TR 0215	2300828	Rail car EAS 33 72 594 9041-1	2012/1/1	Transport	Smolensko facility	24,067.9
193	TR 0216	2300829	Rail car EAS 33 72 594 9046-8	2012/1/1	Transport	Smolensko facility	24,067.9
194	TR 0217	2300830	Rail car EAS 33 72 594 9049-4	2012/1/1	Transport	Smolensko facility	24,067.9
195	TR 0218	2300831	Rail car EAS 33 72 594 9051-8	2012/1/1	Transport	Smolensko facility	24,067.9
196	TR 0219	2300832	Rail car EAS 33 72 594 9062-8	2012/1/1	Transport	Smolensko facility	24,067.9
197	TR 0220	2300833	Rail car EAS 33 72 594 9065-1	2012/1/1	Transport	Smolensko facility	24,067.9
198	TR 0221	2300834	Rail car EAS 33 72 594 9058-9	2012/1/1	Transport	Smolensko facility	24,067.9
199	TR 0222	2300836	Rail car EAS 33 72 594 9058-5	2012/1/1	Transport	Smolensko facility	24,067.9
200	TR 0223	2300836	Rail car EAS 33 72 594 9066-3	2012/1/1	Transport	Smolensko facility	24,067.9
201	TR 0224	2300837	Rail car EAS 33 72 594 9069-1	2012/1/1	Transport	Smolensko facility	24,067.9
202	TR 0225	2300839	Rail car EAS 33 72 594 9062-7	2012/1/1	Transport	Smolensko facility	24,067.9
203	TR 0226	2300840	Rail car EAS 33 72 594 9065-0	2012/1/1	Transport	Smolensko facility	24,067.9
204	TR 0227	2300841	Rail car EAS 33 72 594 9066-8	2012/1/1	Transport	Smolensko facility	24,067.9
205	TR 0228	2300842	Rail car EAS 33 72 594 9068-4	2012/1/1	Transport	Smolensko facility	24,067.9
206	TR 0229	2300843	Rail car EAS 33 72 594 9072-8	2012/1/1	Transport	Smolensko facility	24,067.9
207	TR 0230	2300844	Rail car EAS 33 72 594 9074-2	2012/1/1	Transport	Smolensko facility	24,067.9
208	TR 0231	2300845	Rail car EAS 33 72 594 9009-8	2012/1/1	Transport	Smolensko facility	24,067.9
209	TR 0232	2300846	Rail car EAS 33 72 594 9018-9	2012/1/1	Transport	Smolensko facility	24,067.9
210	TR 0233	2300847	Rail car EAS 33 72 594 9027-3	2012/1/1	Transport	Smolensko facility	24,067.9
211	TR 0234	2300848	Rail car EAS 33 72 594 9063-5	2012/1/1	Transport	Smolensko facility	24,067.9
212	TR 0235	2300809	Rail car EAS 33 72 594 9044-5	2012/1/1	Transport	Smolensko facility	24,067.9
213	TR 0236	2300804	Rail car EAS 33 72 594 9050-0	2012/1/1	Transport	Smolensko facility	24,067.9
214	TR 0237	2300805	Rail car EAS 33 72 594 9053-8	2012/1/1	Transport	Smolensko facility	24,067.9
215	TR 0238	2300909	Rail car EAS 33 72 594 9084-4	2012/1/1	Transport	Smolensko facility	24,067.9
216	TR 0239	2300807	Rail car EAS 33 72 594 9067-7	2012/1/1	Transport	Smolensko facility	24,067.9
217	TR 0242	2302220	Diesel Hydraulic Locomotive - DHL-600 BR.734-009	2003/9/1	Transport	Smolensko facility	30,352.0
218	TR 0243	2302220	Diesel Hydraulic Locomotive - DHL-600 BR.734-010	2003/9/1	Transport	Smolensko facility	30,352.0
219	TR 0247	2302223	Diesel Hydraulic Locomotive - DHL-600 BR.734-011	2003/9/1	Transport	Smolensko facility	30,352.0
220	TR 0248	2302126	Oil rail car building	2003/9/1	Transport	Smolensko facility	157.7
221	TR 0248	2302504	Rail coach 1001	2003/9/1	Transport	Smolensko facility	3,838.4
222	TR 0251	2302227	Diesel Hydraulic Locomotive - DHL-600 BR.734-226	2003/9/1	Transport	Smolensko facility	30,352.0
223	TR 0252	2302228	Diesel Hydraulic Locomotive - DHL-600 BR.734-013	2003/9/1	Transport	Smolensko facility	30,352.0
224	TR 0264	2302232	Diesel Hydraulic Locomotive - DHL-300-012	2003/9/1	Transport	Smolensko facility	18,745.4
225	TR 0265	2302234	Diesel Hydraulic Locomotive - DHL-300-014	2003/9/1	Transport	Smolensko facility	14,668.0
226	TR 0266	2302236	Diesel Hydraulic Locomotive - DHL-300-015	2003/9/1	Transport	Smolensko facility	18,745.4
227	TR 0268	2302260	Rail car EAS 33 72 635 7107-6	2003/9/1	Transport	Smolensko facility	5,800.4
228	TR 0269	2302261	Rail car EAS 33 72 635 8125-4	2003/9/1	Transport	Smolensko facility	6,800.4
229	TR 0280	2302262	Rail car EAS 33 72 635 8128-2	2003/9/1	Transport	Smolensko facility	4,766.0
230	TR 0281	2302263	Rail car EAS 33 72 635 7120-9	2003/9/1	Transport	Smolensko facility	7,867.2
231	TR 0282	2302264	Rail car EAS 33 72 635 7073-9	2003/9/1	Transport	Smolensko facility	5,900.4
232	TR 0283	2302265	Rail car EAS 33 72 635 7124-0	2003/9/1	Transport	Smolensko facility	7,867.2
233	TR 0284	2302266	Rail car EAS 33 72 635 8120-4	2003/9/1	Transport	Smolensko facility	5,900.4
234	TR 0285	2302267	Rail car EAS 33 72 635 7112-5	2003/9/1	Transport	Smolensko facility	7,867.2
235	TR 0286	2302268	Rail car EAS 33 72 635 7080-5	2003/9/1	Transport	Smolensko facility	6,424.0
236	TR 0287	2302269	Rail car EAS 33 72 635 7076-2	2003/9/1	Transport	Smolensko facility	5,900.4
237	TR 0288	2302270	Rail car EAS 33 72 635 7134-0	2003/9/1	Transport	Smolensko facility	4,766.0
238	TR 0289	2302271	Rail car EAS 33 72 635 8100-7	2003/9/1	Transport	Smolensko facility	6,800.4
239	TR 0290	2302272	Rail car EAS 33 72 635 8101-5	2003/9/1	Transport	Smolensko facility	4,766.0
240	TR 0291	2302273	Rail car EAS 33 72 635 7077-0	2003/9/1	Transport	Smolensko facility	7,867.2

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241	TR 0272	2302283 Rail car EAS 33 72 535 7086-0	2003/0/1	Transport	Smolensko facility	5,900.4
242	TR 0273	2302284 Rail car EAS 84 72 587 8105-5	2003/0/1	Transport	Smolensko facility	7,887.3
243	TR 0274	2302285 Rail car EAS 84 72 597 8108-0	2003/0/1	Transport	Smolensko facility	6,900.4
244	TR 0275	2302286 Rail car EAS 33 72 535 7082-8	2003/0/1	Transport	Smolensko facility	7,887.3
245	TR 0276	2302287 Rail car EAS 33 72 535 7105-1	2003/0/1	Transport	Smolensko facility	5,900.4
246	TR 0277	2302288 Rail car EAS 84 72 587 8115-5	2003/0/1	Transport	Smolensko facility	5,900.4
247	TR 0278	2302289 Rail car EAS 33 72 535 7110-3	2003/0/1	Transport	Smolensko facility	5,000.4
248	TR 0279	2302311 Rail car EAS 84 72 597 8140-3	2003/0/1	Transport	Smolensko facility	5,000.4
249	TR 0280	2302312 Rail car EAS 84 72 587 8141-1	2003/0/1	Transport	Smolensko facility	5,000.4
250	TR 0281	2302313 Rail car EAS 33 72 535 7090-3	2003/0/1	Transport	Smolensko facility	7,887.3
251	TR 0282	2302314 Rail car EAS 33 72 535 7097-4	2003/0/1	Transport	Smolensko facility	5,000.4
252	TR 0283	2302315 Rail car EAS 84 72 597 8146-5	2003/0/1	Transport	Smolensko facility	5,900.4
253	TR 0284	2302316 Rail car EAS 33 72 535 7125-7	2003/0/1	Transport	Smolensko facility	7,887.3
254	TR 0285	2302317 Rail car EAS 84 72 587 8162-8	2003/0/1	Transport	Smolensko facility	4,785.0
255	TR 0286	2302318 Rail car EAS 84 72 587 8163-8	2003/0/1	Transport	Smolensko facility	5,800.4
256	TR 0287	2302319 Rail car EAS 84 72 597 8184-4	2003/0/1	Transport	Smolensko facility	5,000.4
257	TR 0288	2302320 Rail car EAS 84 72 587 8185-1	2003/0/1	Transport	Smolensko facility	5,900.4
258	TR 0289	2302321 Rail car EAS 33 72 535 7087-8	2003/0/1	Transport	Smolensko facility	7,887.3
259	TR 0290	2302322 Rail car EAS 33 72 535 7116-8	2003/0/1	Transport	Smolensko facility	5,000.4
260	TR 0291	2302323 Rail car EAS 84 72 597 8180-3	2003/0/1	Transport	Smolensko facility	5,900.4
261	TR 0292	2302324 Rail car EAS 33 72 535 7095-9	2003/0/1	Transport	Smolensko facility	7,886.4
262	TR 0293	2302325 Rail car EAS 33 72 535 7020-4	2003/0/1	Transport	Smolensko facility	7,886.4
263	TR 0294	2302326 Rail car EAS 84 72 587 8305-2	2003/0/1	Transport	Smolensko facility	4,785.0
264	TR 0295	2302327 Rail car EAS 33 72 535 7098-6	2003/0/1	Transport	Smolensko facility	4,785.0
265	TR 0296	2302328 Rail car EAS 33 72 535 7130-7	2003/0/1	Transport	Smolensko facility	7,886.4
266	TR 0297	2302329 Rail car EAS 84 72 597 8308-0	2003/0/1	Transport	Smolensko facility	4,785.0
267	TR 0298	2302330 Rail car EAS 33 72 535 7021-8	2003/0/1	Transport	Smolensko facility	10,864.5
268	TR 0299	2302331 Rail car EAS 84 72 587 8310-2	2003/0/1	Transport	Smolensko facility	4,705.0
269	TR 0300	2302332 Rail car EAS 53 72 535 7127-3	2003/0/1	Transport	Smolensko facility	7,980.4
270	TR 0301	2302333 Rail car EAS 84 72 587 8312-8	2003/0/1	Transport	Smolensko facility	4,785.0
271	TR 0302	2302334 Rail car EAS 33 72 535 7093-7	2003/0/1	Transport	Smolensko facility	7,950.4
272	TR 0303	2302335 Rail car EAS 33 72 535 7096-9	2003/0/1	Transport	Smolensko facility	10,884.3
273	TR 0304	2302336 Rail car EAS 33 72 535 7044-0	2003/0/1	Transport	Smolensko facility	10,884.3
274	TR 0305	2302337 Rail car EAS 33 72 535 7126-1	2003/0/1	Transport	Smolensko facility	7,980.4
275	TR 0306	2302338 Rail car EAS 33 72 535 7114-1	2003/0/1	Transport	Smolensko facility	10,864.5
276	TR 0307	2302339 Rail car EAS 33 72 535 7123-2	2003/0/1	Transport	Smolensko facility	7,980.4
277	TR 0308	2302340 Flat bed rail car 6-841	2003/0/1	Transport	Smolensko facility	8,312.1
278	TR 0309	2302341 Rail car EAS 84 72 587 8323-5	2003/0/1	Transport	Smolensko facility	4,785.0
279	TR 0310	2302342 Rail car EAS 84 72 587 8324-3	2003/0/1	Transport	Smolensko facility	4,785.0
280	TR 0311	2302343 Rail car EAS 33 72 535 7022-6	2003/0/1	Transport	Smolensko facility	10,864.5
281	TR 0312	2302344 Rail car EAS 84 72 587 8327-6	2003/0/1	Transport	Smolensko facility	7,950.4
282	TR 0313	2302345 Rail car EAS 33 72 535 7098-5	2003/0/1	Transport	Smolensko facility	10,864.5
283	TR 0314	2302346 Rail car EAS 84 72 587 8328-2	2003/0/1	Transport	Smolensko facility	7,980.4
284	TR 0315	2302347 Rail car EAS 33 72 535 7094-5	2003/0/1	Transport	Smolensko facility	7,980.4
285	TR 0316	2302348 Rail car EAS 33 72 535 7046-8	2003/0/1	Transport	Smolensko facility	7,980.4
286	TR 0317	2302349 Rail car EAS 33 72 535 7104-0	2003/0/1	Transport	Smolensko facility	7,980.4
287	TR 0318	2302350 Rail car EAS 33 72 535 7045-7	2003/0/1	Transport	Smolensko facility	7,980.4
288	TR 0319	2302351 Rail car EAS 84 72 587 8330-1	2003/0/1	Transport	Smolensko facility	4,785.0
289	TR 0320	2302352 Rail car EAS 33 72 535 7090-3	2003/0/1	Transport	Smolensko facility	10,864.5
290	TR 0321	2302353 Rail car EAS 33 72 535 7091-1	2003/0/1	Transport	Smolensko facility	4,785.0
291	TR 0322	2302354 Rail car EAS 33 72 535 7024-2	2003/0/1	Transport	Smolensko facility	10,664.5
292	TR 0323	2302355 Rail car EAS 33 72 535 7025-9	2003/0/1	Transport	Smolensko facility	10,864.5
293	TR 0324	2302356 Rail car EAS 33 72 535 7097-3	2003/0/1	Transport	Smolensko facility	7,000.4
294	TR 0325	2302357 Rail car EAS 33 72 535 7048-1	2003/0/1	Transport	Smolensko facility	10,864.5
295	TR 0326	2302358 Rail car EAS 84 72 587 8340-0	2003/0/1	Transport	Smolensko facility	4,785.0
296	TR 0327	2302359 Rail car EAS 33 72 535 7052-3	2003/0/1	Transport	Smolensko facility	7,980.4
297	TR 0328	2302360 Diesel Hydraulic Locomotive - DHL 800 BR 734-007	2003/0/1	Transport	Smolensko facility	30,232.0
298	TR 0329	2302361 Diesel Hydraulic Locomotive - DHL 400 BR 734-001	2003/0/1	Transport	Smolensko facility	3,347.2
299	TR 0330	2302362 Rail car EAS 33 72 535 7085-5	2003/0/1	Transport	Smolensko facility	8,586.0
300	TR 0331	2302363 Rail car EAS 33 72 535 7055-6	2003/0/1	Transport	Smolensko facility	8,424.9
301	TR 0332	2302364 Rail car EAS 33 72 535 7133-1	2003/0/1	Transport	Smolensko facility	8,666.0
302	TR 0333	2302365 Rail car EAS 33 72 535 7053-1	2003/0/1	Transport	Smolensko facility	6,424.9
303	TR 0334	2302366 Flat bed rail car 3-500	2003/0/1	Transport	Smolensko facility	101.0
304	TR 0335	2302367 Rail car EAS 33 72 535 7088-2	2003/0/1	Transport	Smolensko facility	6,424.9
305	TR 0336	2302368 Rail car EAS 33 72 535 7128-5	2003/0/1	Transport	Smolensko facility	8,560.0
306	TR 0337	2302369 Rail car EAS 84 72 587 8179-3	2003/0/1	Transport	Smolensko facility	0,424.5
307	TR 0338	2302370 Rail car EAS 84 72 587 8182-5	2003/0/1	Transport	Smolensko facility	4,715.0
308	TR 0339	2302371 Rail car EAS 84 72 587 8183-1	2003/0/1	Transport	Smolensko facility	4,765.0
309	TR 0340	2302372 Rail car EAS 33 72 535 7084-9	2003/0/1	Transport	Smolensko facility	4,785.0
310	TR 0341	2302373 Rail car EAS 84 72 587 8187-4	2003/0/1	Transport	Smolensko facility	5,424.9
311	TR 0342	2302374 Rail car EAS 84 72 587 8190-5	2003/0/1	Transport	Smolensko facility	6,424.9
312	TR 0343	2302375 Rail car EAS 33 72 535 7095-2	2003/0/1	Transport	Smolensko facility	6,424.9
313	TR 0344	2302376 Rail car EAS 84 72 587 8185-7	2003/0/1	Transport	Smolensko facility	4,765.0
314	TR 0345	2302377 Rail car EAS 84 72 587 8196-5	2003/0/1	Transport	Smolensko facility	6,424.9
315	TR 0346	2302378 Rail car EAS 84 72 587 8197-6	2003/0/1	Transport	Smolensko facility	6,586.0
316	TR 0347	2302379 Rail car EAS 84 72 587 8202-1	2003/0/1	Transport	Smolensko facility	4,785.0
317	TR 0348	2302380 Rail car EAS 33 72 535 7100-7	2003/0/1	Transport	Smolensko facility	6,424.9
318	TR 0349	2302381 Rail car EAS 33 72 535 7099-0	2003/0/1	Transport	Smolensko facility	6,586.0
319	TR 0350	2302382 Rail car EAS 84 72 587 8211-2	2003/0/1	Transport	Smolensko facility	4,785.0
320	TR 0351	2302383 Rail car EAS 84 72 587 8212-0	2003/0/1	Transport	Smolensko facility	6,424.9

321	TR 0382	2302346	Rail car EAS 84 72 587 8219-7	2003/9/1	Transport	Smederevo facility	6,424.9
322	TR 0323	2302347	Rail car EAS 84 72 587 8219-8	2003/9/1	Transport	Smederevo facility	6,424.9
323	TR 0334	2302348	Rail car EAS 84 72 587 8222-8	2003/9/1	Transport	Smederevo facility	6,424.9
324	TR 0366	2302349	Rail car EAS 33 72 535 7077-2	2003/9/1	Transport	Smederevo facility	6,424.9
325	TR 0368	2302350	Rail car EAS 33 72 535 7085-3	2003/9/1	Transport	Smederevo facility	6,596.6
326	TR 0357	2302351	Rail car EAS 33 72 535 7070-5	2003/9/1	Transport	Smederevo facility	6,596.6
327	TR 0358	2302352	Rail car EAS 84 72 587 8230-2	2003/9/1	Transport	Smederevo facility	6,424.9
328	TR 0359	2302353	Rail car EAS 84 72 587 8231-0	2003/9/1	Transport	Smederevo facility	4,765.0
329	TR 0380	2302354	Rail car EAS 84 72 587 8232-9-8	2003/9/1	Transport	Smederevo facility	4,765.0
330	TR 0381	2302355	Rail car EAS 84 72 587 8234-4	2003/9/1	Transport	Smederevo facility	6,424.9
331	TR 0382	2302356	Rail car EAS 84 72 587 8240-1	2003/9/1	Transport	Smederevo facility	6,424.9
332	TR 0383	2302357	Rail car EAS 33 72 535 7067-1	2003/9/1	Transport	Smederevo facility	6,424.9
333	TR 0384	2302358	Rail car EAS 33 72 535 7067-7	2003/9/1	Transport	Smederevo facility	6,424.9
334	TR 0385	2302359	Rail car EAS 84 72 587 8240-2	2003/9/1	Transport	Smederevo facility	6,424.9
335	TR 0386	2302360	Rail car EAS 84 72 587 8267-6	2003/9/1	Transport	Smederevo facility	4,765.0
336	TR 0387	2302361	Rail car EAS 84 72 587 8268-9	2003/9/1	Transport	Smederevo facility	4,765.0
337	TR 0388	2302362	Rail car EAS 84 72 587 8269-9	2003/9/1	Transport	Smederevo facility	6,424.9
338	TR 0389	2302363	Rail car EAS 84 72 587 8262-5	2003/9/1	Transport	Smederevo facility	4,765.0
339	TR 0370	2302364	Rail car EAS 84 72 587 8271-9	2003/9/1	Transport	Smederevo facility	4,765.0
340	TR 0371	2302365	Rail car EAS 84 72 587 8273-2	2003/9/1	Transport	Smederevo facility	4,765.0
341	TR 0372	2302366	Rail car EAS 33 72 535 7116-5	2003/9/1	Transport	Smederevo facility	6,424.9
342	TR 0373	2302367	Rail car EAS 33 72 535 7113-3	2003/9/1	Transport	Smederevo facility	6,566.6
343	TR 0374	2302368	Rail car EAS 84 72 587 8260-7	2003/9/1	Transport	Smederevo facility	6,424.9
344	TR 0375	2302369	Rail car EAS 33 72 535 7054-8	2003/9/1	Transport	Smederevo facility	6,424.9
345	TR 0376	2302370	Rail car EAS 84 72 587 8283-3	2003/9/1	Transport	Smederevo facility	6,424.9
346	TR 0377	2302371	Rail car EAS 84 72 587 8287-2	2003/9/1	Transport	Smederevo facility	6,424.9
347	TR 0378	2302372	Rail car EAS 84 72 587 8290-8	2003/9/1	Transport	Smederevo facility	6,424.9
348	TR 0379	2302373	Rail car EAS 84 72 587 8281-4	2003/9/1	Transport	Smederevo facility	6,424.9
349	TR 0380	2302374	Rail car EAS 84 72 587 8283-3	2003/9/1	Transport	Smederevo facility	6,566.6
350	TR 0381	2302375	Rail car EAS 84 72 587 8294-8	2003/9/1	Transport	Smederevo facility	6,424.9
351	TR 0382	2302376	Rail car EAS 84 72 587 8286-8	2003/9/1	Transport	Smederevo facility	4,765.0
352	TR 0383	2302377	Rail car EAS 84 72 587 8288-7	2003/9/1	Transport	Smederevo facility	6,424.9
353	TR 0384	2302281	Flat bed rail car 3-011	2003/9/1	Transport	Smederevo facility	6,313.1
354	TR 0385	2302470	Rail car EAS 84 72 587 8404-3	2003/9/1	Transport	Smederevo facility	4,765.0
355	TR 0387	2302471	Rail car EAS 33 72 535 7063-0	2003/9/1	Transport	Smederevo facility	12,782.5
356	TR 0388	2302472	Rail car EAS 84 72 587 8405-8	2003/9/1	Transport	Smederevo facility	4,765.0
357	TR 0389	2302473	Rail car EAS 33 72 535 7060-4	2003/9/1	Transport	Smederevo facility	9,571.8
358	TR 0390	2302474	Rail car EAS 33 72 535 7103-0	2003/9/1	Transport	Smederevo facility	9,571.8
359	TR 0391	2302475	Rail car EAS 84 72 587 8411-8	2003/9/1	Transport	Smederevo facility	4,765.0
360	TR 0392	2302476	Rail car EAS 84 72 587 8412-8	2003/9/1	Transport	Smederevo facility	4,765.0
361	TR 0393	2302478	Rail car EAS 33 72 535 7043-2	2003/9/1	Transport	Smederevo facility	9,671.6
362	TR 0394	2302479	Rail car EAS 33 72 535 7068-0	2003/9/1	Transport	Smederevo facility	12,782.5
363	TR 0395	2302480	Rail car EAS 84 72 587 8418-3	2003/9/1	Transport	Smederevo facility	9,571.8
364	TR 0396	2302477	Rail car EAS 84 72 587 8413-4	2003/9/1	Transport	Smederevo facility	4,765.0
365	TR 0397	2302282	Safety rail car No. 5	2003/9/1	Transport	Smederevo facility	9,712.8
366	TR 0398	2302283	Safety rail car No. 6	2003/9/1	Transport	Smederevo facility	9,712.8
367	TR 0399	2302284	Safety rail car No. 7	2003/9/1	Transport	Smederevo facility	9,712.6
368	TR 0400	2302285	Safety rail car No. 8	2003/9/1	Transport	Smederevo facility	9,712.6
369	TR 0401	2302417	Rail car EAS 33 72 533 7086-7	2003/9/1	Transport	Smederevo facility	6,522.9
370	TR 0402	2302418	Rail car EAS 33 72 533 7026-7	2003/9/1	Transport	Smederevo facility	11,363.8
371	TR 0403	2302419	Rail car EAS 33 72 535 7027-5	2003/9/1	Transport	Smederevo facility	6,622.0
372	TR 0404	2302420	Rail car EAS 84 72 587 8308-1	2003/9/1	Transport	Smederevo facility	4,765.0
373	TR 0405	2302421	Rail car EAS 84 72 587 8309-9	2003/9/1	Transport	Smederevo facility	4,765.0
374	TR 0406	2302422	Rail car EAS 84 72 587 8309-7	2003/9/1	Transport	Smederevo facility	4,765.0
375	TR 0407	2302423	Rail car EAS 84 72 587 8362-3	2003/9/1	Transport	Smederevo facility	4,765.0
376	TR 0408	2302424	Rail car EAS 33 72 535 7051-5	2003/9/1	Transport	Smederevo facility	8,522.9
377	TR 0409	2302425	Rail car EAS 84 72 587 8307-1	2003/9/1	Transport	Smederevo facility	4,765.0
378	TR 0410	2302426	Rail car EAS 84 72 587 8308-0	2003/9/1	Transport	Smederevo facility	4,765.0
379	TR 0411	2302427	Rail car EAS 33 72 535 7029-1	2003/9/1	Transport	Smederevo facility	11,363.8
380	TR 0412	2302428	Rail car EAS 33 72 536 7088-7	2003/9/1	Transport	Smederevo facility	11,363.8
381	TR 0413	2302429	Rail car EAS 84 72 587 8378-0	2003/9/1	Transport	Smederevo facility	4,765.0
382	TR 0414	2302430	Rail car EAS 84 72 587 8374-8	2003/9/1	Transport	Smederevo facility	11,363.8
383	TR 0415	2302431	Rail car EAS 33 72 535 7102-6	2003/9/1	Transport	Smederevo facility	11,363.8
384	TR 0416	2302432	Rail car EAS 84 72 587 8376-9	2003/9/1	Transport	Smederevo facility	4,765.0
385	TR 0417	2302433	Rail car EAS 33 72 535 7121-8	2003/9/1	Transport	Smederevo facility	8,522.0
386	TR 0418	2302434	Rail car EAS 33 72 535 7118-2	2003/9/1	Transport	Smederevo facility	11,363.8
387	TR 0419	2302435	Rail car EAS 84 72 587 8361-3	2003/9/1	Transport	Smederevo facility	6,522.9
388	TR 0420	2302436	Rail car EAS 84 72 587 8362-1	2003/9/1	Transport	Smederevo facility	4,765.0
389	TR 0421	2302437	Rail car EAS 33 72 535 7012-7	2003/9/1	Transport	Smederevo facility	11,363.8
390	TR 0422	2302438	Rail car EAS 33 72 535 7087-9	2003/9/1	Transport	Smederevo facility	11,363.8
391	TR 0423	2302439	Rail car EAS 33 72 536 7072-1	2003/9/1	Transport	Smederevo facility	6,522.8
392	TR 0424	2302440	Rail car EAS 33 72 535 7014-3	2003/9/1	Transport	Smederevo facility	11,363.8
393	TR 0425	2302441	Rail car EAS 33 72 535 7089-4	2003/9/1	Transport	Smederevo facility	6,522.0
394	TR 0426	2302442	Rail car EAS 33 72 536 7031-7	2003/9/1	Transport	Smederevo facility	4,765.0
395	TR 0427	2302443	Rail car EAS 33 72 536 7017-5	2003/9/1	Transport	Smederevo facility	6,522.8
396	TR 0428	2302502	Safety rail car No. 9	2003/9/1	Transport	Smederevo facility	9,712.8
397	TR 0429	2302503	Safety rail car No. 10	2003/9/1	Transport	Smederevo facility	9,712.8
398	TR 0430	2302276	Safety rail car No. 1	2003/9/1	Transport	Smederevo facility	8,712.6
399	TR 0431	2302277	Safety rail car No. 2	2003/9/1	Transport	Smederevo facility	8,712.6
400	TR 0432	2302278	Safety rail car No. 3	2003/9/1	Transport	Smederevo facility	9,712.6

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401	TR 0433	2302279	Safety rail car No.4	2003/9/1	Transport	Smederevo facility	9,712.8
402	TR 0434	2302280	Flat bed rail car 3-503	2003/9/1	Transport	Smederevo facility	101.0
403	TR 0435	2302289	Flat bed rail car 8022-3	2003/9/1	Transport	Smederevo facility	6,313.1
404	TR 0436	2302288	Flat bed rail car 3-616	2003/9/1	Transport	Smederevo facility	6,313.1
405	TR 0437	2302287	Flat bed rail car 3-530	2003/9/1	Transport	Smederevo facility	6,313.1
406	TR 0438	2302270	Flat bed rail car 3-510	2003/9/1	Transport	Smederevo facility	6,313.1
407	TR 0439	2302271	Flat bed rail car 3-107	2003/9/1	Transport	Smederevo facility	6,313.1
408	TR 0440	2302272	Flat bed rail car 3-110	2003/9/1	Transport	Smederevo facility	6,313.1
409	TR 0441	2302273	Flat bed rail car 3-111	2003/9/1	Transport	Smederevo facility	6,313.1
410	TR 0442	2302238	Railcar EAS 84 72 607 8361-5	2002/9/1	Transport	Smederevo facility	4,763.0
411	TR 0443	2302497	Rail car EAS 33 72 635 7094-1	2003/9/1	Transport	Smederevo facility	10,096.3
412	TR 0444	2302496	Rail car EAS 33 72 633 7117-4	2003/9/1	Transport	Smederevo facility	13,481.8
413	TR 0445	2302499	Rail car EAS 33 72 633 7120-6	2003/9/1	Transport	Smederevo facility	10,096.3
414	TR 0446	2302500	Rail car EAS 33 72 635 7019-2	2003/9/1	Transport	Smederevo facility	10,096.3
415	TR 0447	2302274	Rail car EAS 84 72 607 8121-3	2003/9/1	Transport	Smederevo facility	4,763.0
416	TR 0448	2302481	Rail car EAS 33 72 635 7032-5	2003/9/1	Transport	Smederevo facility	13,481.8
417	TR 0449	2302482	Rail car EAS 84 72 607 8422-5	2003/9/1	Transport	Smederevo facility	4,765.0
418	TR 0450	2302483	Rail car EAS 84 72 607 8429-1	2003/9/1	Transport	Smederevo facility	10,096.3
419	TR 0451	2302484	Rail car EAS 84 72 607 8428-2	2003/9/1	Transport	Smederevo facility	4,765.0
420	TR 0452	2302495	Rail car EAS 33 72 636 7033-3	2003/9/1	Transport	Smederevo facility	13,481.8
421	TR 0453	2302486	Rail car EAS 84 72 607 8430-8	2003/9/1	Transport	Smederevo facility	4,765.0
422	TR 0454	2302487	Rail car EAS 33 72 633 7050-7	2002/9/1	Transport	Smederevo facility	13,481.8
423	TR 0455	2302488	Rail car EAS 33 72 636 7040-9	2003/9/1	Transport	Smederevo facility	13,481.8
424	TR 0456	2302490	Rail car EAS 33 72 636 7018-4	2002/9/1	Transport	Smederevo facility	13,481.8
425	TR 0457	2302490	Rail car EAS 33 72 635 7103-4	2003/9/1	Transport	Smederevo facility	10,096.3
426	TR 0458	2302481	Rail car EAS 84 72 607 8436-5	2003/9/1	Transport	Smederevo facility	4,765.0
427	TR 0459	2302402	Rail car EAS 84 72 607 8437-3	2003/9/1	Transport	Smederevo facility	13,481.8
428	TR 0460	2302493	Rail car EAS 84 72 607 8438-1	2003/9/1	Transport	Smederevo facility	4,763.0
429	TR 0461	2302404	Rail car EAS 84 72 607 8439-0	2003/9/1	Transport	Smederevo facility	4,765.0
430	TR 0462	2302405	Rail car EAS 84 72 607 8441-5	2003/9/1	Transport	Smederevo facility	4,765.0
431	TR 0463	2302485	Rail car EAS 84 72 607 8442-3	2003/9/1	Transport	Smederevo facility	13,481.8
432	TR 0464	2302416	Flat bed rail car 3-857	2003/9/1	Transport	Smederevo facility	6,313.1
433	TR 0465	2302275	Flat bed rail car 3-213	2003/9/1	Transport	Smederevo facility	6,313.1
434	TR 0467	2302416	Flat bed rail car 3-807	2003/9/1	Transport	Smederevo facility	6,313.1
435	TR 0469	2302226	Diesel Hydraulic Locomotive - DHL-600 E7,734-008	2002/9/1	Transport	Smederevo facility	2,854.4
436	TR 0470	2302235	Diesel Hydraulic Locomotive - DHL-300-018	2003/9/1	Transport	Smederevo facility	18,746.4
437	TR 0471	2302236	Diesel Hydraulic Locomotive - DHL-300-018	2003/9/1	Transport	Smederevo facility	18,746.4
438	TR 0472	2302269	Flat bed rail car 3-810	2003/9/1	Transport	Smederevo facility	6,313.1
439	TR 0474		Car - ZASTAVA Skala 1.1 Poly Lo SD 018 - MJ		Transport	Smederevo facility	101.0
440	TR 0475		Diesel Hydraulic Locomotive - DHL-600 BR,734-007		Transport	Smederevo facility	2.8
441	TR 0476		Car VW Passat FSI SD 014 - BN		Transport	Smederevo facility	101.0
442	TR 0477		Car VW Passat FSI SD 016 - AS		Transport	Smederevo facility	101.0
443	TR 0478		Car VW Passat FSI SD 013 - DL		Transport	Smederevo facility	101.0
444	TR 0479		Car Zastava poly SD 001 - CW		Transport	Smederevo facility	101.0
445	TR 0480		Car Zastava poly SD 003 - FF		Transport	Smederevo facility	101.0
446	TR 0481		Car Zastava poly SD 003 - FR		Transport	Smederevo facility	101.0
447	TR 0482		Car Zastava poly SD 002 - ZS		Transport	Smederevo facility	101.0
448	TR 0483		Car Zastava poly SD 008 - TV		Transport	Smederevo facility	101.0
449	TR 0484		Car Zastava poly SD 004 - TV		Transport	Smederevo facility	101.0
450	TR 0485		Car Zastava poly SD 005 - TV		Transport	Smederevo facility	101.0
451	TR 0486		Car Zastava poly SD 007 - KC		Transport	Smederevo facility	101.0
452	TR 0487		Car Zastava poly SD 007 - KC		Transport	Smederevo facility	101.0
453	TR 0488		Car Zastava poly SD 007 - KDJ		Transport	Smederevo facility	101.0
454	TR 0489		Car Zastava poly SD 009 - EX		Transport	Smederevo facility	101.0
455	TR 0490		Car Zastava poly SD 009 - ZU		Transport	Smederevo facility	101.0
456	TR 0491		Car Zastava poly SD 008 - ZB		Transport	Smederevo facility	101.0
457	TR 0492		Car Zastava poly SD 008 - ZT		Transport	Smederevo facility	101.0
458	TR 0493		Car Zastava poly SD 010 - AZ		Transport	Smederevo facility	101.0
459	TR 0494		Car Zastava poly SD 011 - BC		Transport	Smederevo facility	101.0
460	TR 0495		Car Zastava poly SD 011 - BS		Transport	Smederevo facility	101.0
461	TR 0496		Car Zastava poly SD 041 - UC		Transport	Smederevo facility	101.0
462	TR 0497		Car Zastava poly SD 012 - JO		Transport	Smederevo facility	101.0
463	TR 0498		Car Zastava poly SD 016 - CC		Transport	Smederevo facility	101.0
464	TR 0499		Car Zastava poly SD 018 - XM		Transport	Smederevo facility	101.0
465	TR 0500		Car Zastava poly SD 019 - BD		Transport	Smederevo facility	101.0
466	TR 0501		Car Zastava poly SD 019 - RK		Transport	Smederevo facility	101.0
467	TR 0502		Car Zastava poly SD 019 - VDJ		Transport	Smederevo facility	101.0
468	TR 0503		Car Zastava poly SD 019 - NS		Transport	Smederevo facility	101.0
469	TR 0504		Car Zastava poly SD 019 - NU		Transport	Smederevo facility	101.0
470	TR 0505		Car Zastava poly SD 059 - ZV		Transport	Smederevo facility	101.0
471	TR 0506		Car Zastava poly SD 014 - OP		Transport	Smederevo facility	101.0
472	TR 0507		Car Zastava poly SD 002 - IW		Transport	Smederevo facility	151.0
473	TR 0508		Car Zastava poly SD 002 - NP		Transport	Smederevo facility	101.0
474	TR 0509		Car Zastava poly SD 001 - DA		Transport	Smederevo facility	101.0
475	TR 0510		Car Yugo 55 SD 004 - AP		Transport	Smederevo facility	101.0
476	TR 0511		Car Yugo 55 SD 004 - NP		Transport	Smederevo facility	101.0
477	TR 0512		Car Yugo 55 SD 008 - HZ		Transport	Smederevo facility	101.0
478	TR 0513		Car Yugo 55 SD 008 - HZ		Transport	Smederevo facility	101.0
479	TR 0514		Car Yugo 55 SD 008 - RB		Transport	Smederevo facility	101.0
480	TR 0515		Car Yugo 55 SD 008 - SD		Transport	Smederevo facility	101.0

481	TR 0516	Car Yugo EFI SD 008 - TC	Transport	Srederevo facility	101.0
482	TR 0517	Car Yugo EFI SD 008 - TB	Transport	Srederevo facility	101.0
483	TR 0518	Car Yugo 55 SD 009 - VH	Transport	Srederevo facility	101.0
484	TR 0519	Car Yugo 55 SD 009 - VG	Transport	Srederevo facility	101.0
485	TR 0520	Car Yugo 55 SD 006 - XC	Transport	Srederevo facility	101.0
488	TR 0521	Car Yugo 55 SD 012 - CU	Transport	Srederevo facility	101.0
487	TR 0522	Car Yugo 55 SD 027 - FS	Transport	Srederevo facility	101.0
486	TR 0523	Car Yugo 55 SD 022 - BG	Transport	Srederevo facility	101.0
489	TR 0524	Car Yugo 55 SD 024 - CC	Transport	Srederevo facility	101.0
490	TR 0525	Car Yugo 55 SD 006 - RV	Transport	Srederevo facility	101.0
491	TR 0526	Car Florida 1.3 SD 003 - DA	Transport	Srederevo facility	101.0
492	TR 0527	Car Florida 1.3 SD 008 - YC	Transport	Srederevo facility	101.0
493	TR 0528	Car Florida 1.3 SD 008 - 4R	Transport	Srederevo facility	101.0
494	TR 0529	Car Florida 1.3 SD 013 - MJ	Transport	Srederevo facility	101.0
496	TR 0530	Car Florida 1.3 SD 015 - HP	Transport	Srederevo facility	101.0
498	TR 0531	Car Florida 1.3 SD 019 - CJ	Transport	Srederevo facility	101.0
497	TR 0532	Car Florida 1.3 SD 020 - O,K	Transport	Srederevo facility	101.0
498	TR 0533	Car Florida 1.3 SD 026 - BG	Transport	Srederevo facility	101.0
499	TR 0534	Car Florida 1.3 SD 031 - IC	Transport	Srederevo facility	101.0
500	TR 0535	Car Florida 1.3 SD 001 - BG	Transport	Srederevo facility	101.0
501	TR 0536	Car Florida 1.3 SD 079 - MS	Transport	Srederevo facility	101.0
502	TR 0537	Car Zastava 126 SD 011 - BY	Transport	Srederevo facility	101.0
503	TR 0538	Car Zastava 126 SD 017 - AL	Transport	Srederevo facility	101.0
504	TR 0539	Car Zastava 126 SD 021 - PF	Transport	Srederevo facility	101.0
506	TR 0540	Car Zastava Skala 101 SD 018 - HR	Transport	Srederevo facility	101.0
506	TR 0541	Car Zastava Skala 101 SD 015 - HS	Transport	Srederevo facility	101.0
507	TR 0542	Car Zastava Skala 101 SD 016 - HC	Transport	Srederevo facility	101.0
508	TR 0543	Car Lada Niva 1.7 SD 003 - CF	Transport	Srederevo facility	101.0
509	TR 0544	Car Lada Niva 1.7 SD 024 - NF	Transport	Srederevo facility	101.0
510	TR 0545	Car Lada Niva 1.7 SD 003 - EO	Transport	Srederevo facility	101.0
511	TR 0546	Car Lada Niva 1.7 SD 004 - FO	Transport	Srederevo facility	101.0
512	TR 0547	Car Lada Niva 1.7 SD 005 - EG	Transport	Srederevo facility	101.0
513	TR 0548	Car Lada Niva 1.7 SD 002 - LS	Transport	Srederevo facility	101.0
514	TR 0549	Car Lada Niva 1.7 SD 001 - MN	Transport	Srederevo facility	101.0
515	TR 0550	Car Lada Niva 1.7 SD 002 - RX	Transport	Srederevo facility	101.0
516	TR 0551	Car Lada Niva 1.7 SD 003 - YN	Transport	Srederevo facility	101.0
517	TR 0552	Car Lada Niva 1.7 SD 007 - SY	Transport	Srederevo facility	101.0
518	TR 0553	Car Lada Niva 1.7 SD 017 - AX	Transport	Srederevo facility	101.0
519	TR 0554	Car Lada Niva 1.7 SD 017 - HK	Transport	Srederevo facility	101.0
520	TR 0555	Car Lada Niva 1.7 SD 017 - JX	Transport	Srederevo facility	101.0
521	TR 0556	Car Lada Niva 1.7 SD 019 - KS	Transport	Srederevo facility	101.0
522	TR 0557	Car Lada Niva 1.7 SD 020 - SW	Transport	Srederevo facility	101.0
523	TR 0558	Car Lada Niva 1.7 SD 002 - YV	Transport	Srederevo facility	101.0
524	TR 0559	Car Lada Niva 1.7 SD 005 - KC	Transport	Srederevo facility	101.0
525	TR 0560	Car Skoda Octavia SD 002 - CZ	Transport	Srederevo facility	101.0
526	TR 0561	Car Skoda Octavia SD 001 - IB	Transport	Srederevo facility	101.0
527	TR 0562	Car Skoda Octavia SD 005 - TS	Transport	Srederevo facility	101.0
528	TR 0563	Car Daewoo Espero SD 032 - KC	Transport	Srederevo facility	101.0
529	TR 0564	Car Daewoo Leganza SD 004 - FR	Transport	Srederevo facility	101.0
530	TR 0565	Car Mercedes SD 009 - TS	Transport	Srederevo facility	101.0
531	TR 0566	Car VW Polo 1.6 SD 013 - MH	Transport	Srederevo facility	101.0
532	TR 0567	Car Fiat Punto SD 018 - JS	Transport	Srederevo facility	101.0
533	TR 0568	Tractor 14. Oktober TG300 P-200HP	Transport	Srederevo facility	1.3
534	TR 0569	Loader Caterpillar CAY388B V=018	Transport	Srederevo facility	1.5
535	TR 0570	7777803 Telescopio excavator Granta IX, 4210	Transport	Srederevo facility	1.3
536	TR 0571	7390025 Telescopio excavator Louis&Grant GOM900BDR LG1	Transport	Srederevo facility	1.3
537	TR 0572	7414378 Telescopio excavator Louis&Grant GOM900BDR LG2	Transport	Srederevo facility	1.3
538	TR 0573	7414388 Telescopio excavator Louis&Grant GOM900BDR LG3	Transport	Srederevo facility	1.3
539	TR 0574	Forklift Lestovoj V8 D6	Transport	Srederevo facility	50.5
540	TR 0575	Forklift Lestovoj V12	Transport	Srederevo facility	50.5
541	TR 0576	Forklift Lestovoj V12	Transport	Srederevo facility	50.5
542	TR 0577	Forklift Clark C150	Transport	Srederevo facility	50.5
543	TR 0578	Forklift Clark C120	Transport	Srederevo facility	50.5
544	TR 0579	Forklift Dextra D-1 Q=3,2t	Transport	Srederevo facility	50.5
545	TR 0580	Forklift Dextra D-2 Q=3,2t	Transport	Srederevo facility	50.5
546	TR 0581	Forklift Dextra D-3 Q=2,5t	Transport	Srederevo facility	50.5
547	TR 0582	Mobile crane Lorenz Z75 Q=25t	Transport	Srederevo facility	76.7
548	TR 0583	Truck Zastava Z 40-6 GB 264 SD 014 - MJ Q=2t	Transport	Srederevo facility	151.4
548	TR 0584	Truck Zastava Z Rival 40.6 GB 272 SD 009 - OM Q=1,4t	Transport	Srederevo facility	151.4
550	TR 0585	Truck Zastava Ypsilon 48.10 GB 287 SD 022 UA Q=1,2t	Transport	Srederevo facility	151.4
551	TR 0586	Truck TAM73 GB 262 Q=2t	Transport	Srederevo facility	151.4
552	TR 0587	Truck TAM60VAN GB 274 Q=2t	Transport	Srederevo facility	151.4
553	TR 0588	Truck TAM60 GB 162 Q=2t	Transport	Srederevo facility	151.4
554	TR 0589	Truck TAM130TIG GB 269 Q=2t	Transport	Srederevo facility	151.4
555	TR 0590	Truck TAM130 GB 140 Q=2t	Transport	Srederevo facility	151.4
556	TR 0591	Truck TAM130 GB145 Q=2t	Transport	Srederevo facility	151.4
557	TR 0592	Truck FAP 1214 SD 039 - AH GB 261 Q=0t	Transport	Srederevo facility	151.4
558	TR 0593	Truck FAP 1214 GB 262 SD 017 - SO Q=0t	Transport	Srederevo facility	151.4
559	TR 0594	Truck FAP1921	Transport	Srederevo facility	151.4
560	TR 0595	Truck	Transport	Srederevo facility	151.4

561	TR 0595	Truck	Transport	Srederevo facility	161.4
562	TR 0597	Truck	Transport	Srederevo facility	161.4
563	TR 0598	Truck	Transport	Srederevo facility	161.4
564	TR 0598	Truck	Transport	Srederevo facility	161.4
565	TR 0600	Dump truck Damber Euclid R35 Q=35t	Transport	Srederevo facility	161.4
566	TR 0601	Dump truck Raba S16 GB 222 Q=26t	Transport	Srederevo facility	161.4
567	TR 0602	Dump truck Raba S16 GB 225 Q=26t	Transport	Srederevo facility	161.4
568	TR 0603	Dump truck FAP 2228 GB 248 Q=16t	Transport	Srederevo facility	161.4
569	TR 0604	Dump truck FAP 2228 GB 248 Q=16t	Transport	Srederevo facility	161.4
570	TR 0605	Dump truck FAP 2228 GB 248 Q=16t	Transport	Srederevo facility	161.4
571	TR 0606	Truck	Transport	Srederevo facility	161.4
572	TR 0607	Truck	Transport	Srederevo facility	161.4
573	TR 0608	Truck	Transport	Srederevo facility	161.4
574	TR 0609	Truck	Transport	Srederevo facility	161.4
575	TR 0610	Truck	Transport	Srederevo facility	161.4
576	TR 0611	Truck	Transport	Srederevo facility	161.4
577	TR 0612	Truck	Transport	Srederevo facility	161.4
578	TR 0613	Truck	Transport	Srederevo facility	161.4
579	TR 0614	Truck Mercedes 1017 G3 286 Q=5t	Transport	Srederevo facility	161.4
580	TR 0616	Traктор MT 658 Q=2t	Transport	Srederevo facility	76.7
581	TR 0618	Traктор MT 677 Q=3t	Transport	Srederevo facility	76.7
582	TR 0617	4013773 Impact Screwdriver - Mikita TW 1000 No.1	Transport	Srederevo facility	1.5
583	TR 0618	Impact Screwdriver - Mikita TW 1000 No. 2	Transport	Srederevo facility	1.5
584	TR 0619	4013948 High Pressure Cleaner - Mikita HW 140	Transport	Srederevo facility	1.0
595	TR 0620	4013327 Pneumatic Hammer - Bosch GHS 16 No.1	Transport	Srederevo facility	30.3
596	TR 0621	Pneumatic Hammer - Bosch GHS 16 No.2	Transport	Srederevo facility	30.3
597	TR 0622	4013826 Drill - Bosch GBM 32-4	Transport	Srederevo facility	28.2
598	TR 0623	Blowtorch - WALTER VZ200	Transport	Srederevo facility	10.1
599	TR 0624	Electrical Generator - FH 8000	Transport	Srederevo facility	101.0
599	TR 0625	Electrical Generator - AGD 053 - AAL 514 - K0510	Transport	Srederevo facility	101.0
591	TR 0626	Electrical Generator - YANMAR 8500	Transport	Srederevo facility	101.0
592	TR 0627	Electrical Generator Monophase - Honda EC7800	Transport	Srederevo facility	101.0
593	TR 0628	Drilling Machine for Rail - KZTM 1024B No.1	Transport	Srederevo facility	23.2
594	TR 0629	Drilling Machine for Rail - KZTM 1024B No.2	Transport	Srederevo facility	23.2
595	TR 0630	Drilling Machine for Rail - MN BS-1	Transport	Srederevo facility	28.2
598	TR 0631	Machine for Cutting Rail - KZTM RM6 GM No.1	Transport	Srederevo facility	1.3
597	TR 0632	Machine for Cutting Rail - KZTM RM6 GM No.2	Transport	Srederevo facility	1.3
598	TR 0633	Column Crane 30T - GRUZOPODBEMNISTB ICOMKP 7489	Transport	Srederevo facility	76.7
599	TR 0634	Column Crane 30T - GRUZOPODBEMNISTB ICOMKP 7500	Transport	Srederevo facility	76.7
600	TR 0635	Column Crane 30T - GRUZOPODBEMNISTB ICOMKP 7490	Transport	Srederevo facility	76.7
601	TR 0636	Column Crane 30T - GRUZOPODBEMNISTB ICOMKP 7491	Transport	Srederevo facility	76.7
602	TR 0637	Machine for Bed Rail Composition - KZTM 6-25	Transport	Srederevo facility	1.3
603	TR 0638	Machine for Rammer Under Sleepers - KZTM ESP9M6 No.1	Transport	Srederevo facility	1.3
604	TR 0639	Machine for Rammer Under Sleepers - KZTM ESP9M6 No.2	Transport	Srederevo facility	1.3
605	TR 0640	Machine for Rammer Under Sleepers - KZTM ESP9M6 No.3	Transport	Srederevo facility	1.3
606	TR 0641	Machine for Rammer Under Sleepers - KZTM ESP9M6 No.4	Transport	Srederevo facility	1.3
607	TR 0642	Machine for Rammer Under Sleepers - KZTM ESP9M6 No.5	Transport	Srederevo facility	1.3
608	TR 0643	Machine for Rammer Under Sleepers - KZTM ESP9M6 No.6	Transport	Srederevo facility	1.3
609	TR 0644	Machine for Rammer Under Sleepers - KZTM ESP9M6 No.7	Transport	Srederevo facility	1.3
610	TR 0645	Machine for Rammer Under Sleepers - KZTM ESP9M6 No.8	Transport	Srederevo facility	1.3
611	TR 0646	Hydraulic Lever Hoist - DHP 070	Transport	Srederevo facility	2.5
612	TR 0647	Grass - TMD 22	Transport	Srederevo facility	1.8
613	TR 0648	Grinder - Mikita DP4011	Transport	Srederevo facility	0.1
614	TR 0649	Wagon - G1	Transport	Srederevo facility	0.3
615	TR 0650	Wagon - G2	Transport	Srederevo facility	0.3
616	TR 0651	Wagon - G3	Transport	Srederevo facility	0.3
Total					4,106,498

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ДЕО Ц – ЗАЛИХЕ	PART C – INVENTORY	C 部分 – 库存
Консултовати Програм за продају имовине, секција 4.6	Please refer to the Privatization program section 4.6	请查阅私有化方案第 4.6 条

List 20 - Basic strategic raw materials/iron production						
Material	Material description	Form/grade/unit	Unit of measure	Quantity as of 31.12.2019	Fair market value (EUR)	Account Name of account
100001	Coke metallurgical large USJVA	Iron production	T	6,955.6	856,761.9	101000 Basic strategic raw materials
100002	Coke metallurgical BREFFZ	Iron production	T	749.2	72,271.1	101000 Basic strategic raw materials
100004	Coal FOR BLAST FURNACE RUSSIA	Iron production	T	17,800.8	1,267,658.2	101000 Basic strategic raw materials
100011	Coke large China	Iron production	T	11,098.2	1,664,743.6	101000 Basic strategic raw materials
100015	Coke large Czech Republic	Iron production	T	472.4	67,042.6	101000 Basic strategic raw materials
100018	Coke fine from blast furnace	Iron production	T	6,043.3	1,056,623.0	101000 Basic strategic raw materials
100027	C SCRAP PRODUCT UP TO 6.000 tM	Iron production	T	21.6	230.3	101000 Basic strategic raw materials
100028	C SCRAP PRODUCT UP TO 6000 tM	Iron production	T	2,285.5	15,190.3	101000 Basic strategic raw materials
100028	C SCRAP PRODUCT UP TO 6000 tM	Iron production	T	1,473.0	10,128.4	101000 Basic strategic raw materials
100029	C SCRAP PRODUCT UP TO 9 100 tM	Iron production	T	758.9	6,218.1	101000 Basic strategic raw materials
100036	Pellets Pukov 85% Fe	Iron production	T	8,641.0	428,521.4	101000 Basic strategic raw materials
100019	Sfg converter GRANULATION	Iron production	T	42.4	72.8	101000 Basic strategic raw materials
100045	Sinter feed dry BALKA 65% Fe	Iron production	T	4,291.4	316,066.6	101000 Basic strategic raw materials
100045	Sinter feed dry BALKA 65% Fe	Iron production	T	1,229.6	82,349.6	101000 Basic strategic raw materials
100045	CONCENTRATE ORE YUSCK 69.5% Fe	Iron production	T	4,676.3	716,142.2	101000 Basic strategic raw materials
100045	CONCENTRATE ORE YUSCK 69.5% Fe	Iron production	T	4,717.9	625,202.9	101000 Basic strategic raw materials
100039	Colanite	Iron production	T	6,076.7	54,385.9	101000 Basic strategic raw materials
100020	Quartz steelmaking sand	Iron production	T	129.6	3,291.7	101000 Basic strategic raw materials
100016	Sinter Feed KRWBAG 61% Fe	Iron production	T	6,775.0	447,144.1	101000 Basic strategic raw materials
100016	Sinter Feed KRWBAG 61% Fe	Iron production	T	4,916.8	263,601.3	101000 Basic strategic raw materials
100040	Gravel (granul 0-4 IT)	Iron production	T	326.6	1,912.2	101000 Basic strategic raw materials
100042	C SCRAP (more 50% Fe)	Iron production	T	72,880.7	66,988.6	101000 Basic strategic raw materials
100050	NON HAZARDOUS WASTE - SCALINGS GWC	Iron production	T	77.0	4,329.4	101000 Basic strategic raw materials
100050	NON HAZARDOUS WASTE - SCALINGS GWC	Iron production	T	1,267.4	80,468.6	101000 Basic strategic raw materials
TOTAL						
7,249,307						
List 21 - Basic strategic raw materials/Material Management						
Material	Material description	Form/grade/unit	Unit of measure	Quantity as of 31.12.2019	Fair market value (EUR)	Account Name of account
100012	Tin anode-KOSICE	Material Management	KG	3,321.9	90,944.7	101000 Basic strategic raw materials
100012	Tin anode-KOSICE	Material Management	KG	2.8	8.1	101000 Basic strategic raw materials
100029	Tin in block	Material Management	KG	4,515.4	94,056.3	101000 Basic strategic raw materials
TOTAL						
185,007						
List 22 - Basic strategic raw materials/Steel shop						
Material	Material description	Form/grade/unit	Unit of measure	Quantity as of 31.12.2019	Fair market value (EUR)	Account Name of account
100001	Coke large China	Steelshop	T	16.8	2,421.6	101000 Basic strategic raw materials
100006	Rec Coke from blast furnace	Steelshop	T	88.8	11,975.8	101000 Basic strategic raw materials
100006	A SCRAP product up to 2.500 tM	Steelshop	T	1,725.8	24,874.6	101000 Basic strategic raw materials
100007	Ferrous waste KARBUR	Steelshop	T	506.2	446,241.2	101000 Basic strategic raw materials
100008	Ferrous waste AFRE	Steelshop	T	76.7	94,844.1	101000 Basic strategic raw materials
100009	Alkyed waste Irons	Steelshop	T	124.6	108,563.9	101000 Basic strategic raw materials
100011	WIRE ROD ALUMINI	Steelshop	T	1.6	31,123.7	101000 Basic strategic raw materials
100012	Iron-nickel Fe-Ni	Steelshop	T	0.8	10,070.9	101000 Basic strategic raw materials
100024	Perforated plate Fe-Cr	Steelshop	T	6.5	11,677.6	101000 Basic strategic raw materials
100007	Iron-Titanium alloy Fe-Ti	Steelshop	T	1.0	3,182.0	101000 Basic strategic raw materials
100026	WIRE FERROALUMIN	Steelshop	T	7.6	21,271.2	101000 Basic strategic raw materials
100009	Ferrous waste/dumbravy	Steelshop	T	12,315.0	196,847.7	101000 Basic strategic raw materials
100070	Ferrous Phosphorus unitary	Steelshop	T	2,500.0	4,191.1	101000 Basic strategic raw materials
100071	WIRE 19mm-CHEMICAL COMPOSITION SC	Steelshop	T	7.6	11,188.2	101000 Basic strategic raw materials
100073	Silicomanganese SAW, 16-60 mm	Steelshop	T	24.4	20,400.3	101000 Basic strategic raw materials
100021	CARBON WIRE	Steelshop	T	12.0	3,452.6	101000 Basic strategic raw materials
100022	RCR WIRE	Steelshop	T	11.0	11,681.7	101000 Basic strategic raw materials
100030	ALUMINIUM BLOCK	Steelshop	T	94.0	180,446.3	101000 Basic strategic raw materials
100031	ALUMINIUM TAPS	Steelshop	T	16.3	25,256.5	101000 Basic strategic raw materials
100032	Pyromet ALUMINIUM	Steelshop	T	2.0	4,795.9	101000 Basic strategic raw materials
100033	Flux, copper, hot, clean	Steelshop	T	0.4	1,127.0	101000 Basic strategic raw materials
100037	STEEL SCRAP (examet)	Steelshop	T	2,072.8	28,718.9	101000 Basic strategic raw materials
100038	ALUMINIUM WIRE 68 % d16	Steelshop	T	30,840.0	66,121.0	101000 Basic strategic raw materials
TOTAL						
1,646,448						
List 23 - Basic strategic raw materials/Other						
Material	Material description	Form/grade/unit	Unit of measure	Quantity as of 31.12.2019	Fair market value (EUR)	Account Name of account
100017	Titanium -ACRICE	Other	KG	6,236.0	177,700.0	101000 Basic strategic raw materials
100075	Tin in block	Other	KG	1,881.0	27,187.9	101000 Basic strategic raw materials
100082	Titanium	Other	KG	12,580.0	69,551.7	101000 Basic strategic raw materials
TOTAL						
274,439						
List 24 - Other raw materials/Steelshop						
Material	Material description	Form/grade/unit	Unit of measure	Quantity as of 31.12.2019	Fair market value (EUR)	Account Name of account
100023	Methane for desulfurization	Steelshop	T	138.5	20,536.2	101010 Other raw materials
100024	Magnesium for desulfurization	Steelshop	T	611.1	98,472.6	101010 Other raw materials
100015	METALLURGICAL LIME CALCCR	Steelshop	T	893.8	80,975.5	101010 Other raw materials
100027	Dolomite lime METALLURGICAL CRU	Steelshop	T	593.5	25,563.6	101010 Other raw materials
100029	Synthetic slag-CrOAL2O3 =	Steelshop	T	36.9	8,435.9	101010 Other raw materials
100071	Coal powder type SYNTHESIS D76	Steelshop	T	15.9	10,828.6	101010 Other raw materials
100072	Coverlets for Lurich type PH	Steelshop	T	5.0	1,569.8	101010 Other raw materials
100073	Rice ash	Steelshop	T	11.4	3,959.7	101010 Other raw materials
100033	Cast powder SCORAU 57H-SL I	Steelshop	T	34.0	26,701.8	101010 Other raw materials
100078	Dolomite lime type FEMAG 50	Steelshop	T	12.8	3,483.3	101010 Other raw materials
TOTAL						
292,654						

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CUIC Code	Material description	Unit of Measure	Quantity	Unit Price	Estimated Total Value
2010481	FILTER wire cloth MESH 1	Emergency	M	1000	412.4
2010482	Coupler (PIPE CONNECTOR) M1 M8x1.5x50	Emergency	Unit	1.00	2.8
2010483	Coupler (PIPE CONNECTOR) M1 M8x1.5x50	Emergency	Unit	12.0	3.1
2010484	Coupler (PIPE CONNECTOR) M1 M8x1.5x50	Emergency	Unit	11.0	2.2
2010485	Coupler (PIPE CONNECTOR) M1 M8x1.5x50	Emergency	Unit	20.0	0.8
2010486	SHUT-OFF VALVE FLAT FACED	Emergency	Unit	2.0	27.3
2010487	BUTTERFLY VALVE IMPT/BRASS	Emergency	Unit	7.0	3.7
2010488	Check valve 1/2"	Emergency	Unit	2.0	4.8
2010489	BUTTERFLY VALVE w/4 INDMATS	Emergency	Unit	1.0	28.2
2010490	Manual BUTTERFLY VALVE ON 10	Emergency	Unit	3.0	20.0
2010491	VALVE globe PN 4.0 DN 15 X	Emergency	Unit	1.0	24.1
2010492	Reducer for the inlet CVAL	Emergency	Unit	1.0	56.1
2010493	SUCTION BASKET PVC with invertability	Emergency	Unit	2.0	60.8
2010494	Outlet RUBBER TAPS KLA 70	Emergency	Unit	53.0	4.4
2010495	HOSE for vacuum 12x1/2	Emergency	Unit	2.0	0.4
2010496	Gasket spiral metal DN 15 N	Emergency	Unit	28.0	5.5
2010497	Gasket spiral metal DN 15 N	Emergency	Unit	12.0	1.8
2010498	Gasket spiral metal DN 15 N	Emergency	Unit	17.0	8.8
2010499	Gasket spiral metal DN 15 N	Emergency	Unit	20.0	14.0
2010500	Gasket spiral metal DN 150	Emergency	Unit	11.0	111.0
2010501	Gasket spiral metal DN 200	Emergency	Unit	2.0	27.3
2010502	Gasket spiral metal DN 200	Emergency	Unit	2.0	41.8
2010503	Gasket spiral metal DN 250	Emergency	Unit	10.0	116.0
2010504	Gasket spiral metal DN 25 N	Emergency	Unit	10.0	3.2
2010505	Gasket spiral metal DN 20 N	Emergency	Unit	10.0	1.7
2010506	Gasket spiral metal DN 25 N	Emergency	Unit	13.0	3.7
2010507	Gasket spiral metal DN 32 N	Emergency	Unit	19.0	1.3
2010508	Gasket spiral metal DN 40 N	Emergency	Unit	10.0	1.0
2010509	Gasket spiral metal DN 50 N	Emergency	Unit	16.0	3.8
2010510	Gasket spiral metal DN 80 N	Emergency	Unit	20.0	5.1
2010511	Gasket spiral metal DN 100	Emergency	Unit	10.0	5.3
2010512	Gasket spiral metal DN 125	Emergency	Unit	10.0	7.6
2010513	Gasket spiral metal DN 150	Emergency	Unit	10.0	9.1
2010514	Gasket spiral metal DN 200	Emergency	Unit	10.0	17.0
2010515	Gasket spiral metal DN 250	Emergency	Unit	10.0	19.8
2010516	Gasket spiral metal DN 20 N	Emergency	Unit	30.0	4.2
2010517	Gasket spiral metal DN 250	Emergency	Unit	11.0	20.7
2010518	Gasket spiral metal DN 250	Emergency	Unit	18.0	28.7
2010519	Gasket spiral metal DN 150	Emergency	Unit	19.0	8.1
2010520	Gasket spiral metal DN 175	Emergency	Unit	3.0	0.1
2010521	Gasket spiral metal DN 150	Emergency	Unit	10.0	5.3
2010522	Gasket spiral metal DN 150	Emergency	Unit	14.0	6.4
2010523	Gasket spiral metal DN 10 N	Emergency	Unit	23.0	4.2
2010524	Gasket spiral metal DN 10 N	Emergency	Unit	22.0	4.8
2010525	Gasket spiral metal DN 25 NP	Emergency	Unit	2.0	4.6
2010526	Gasket spiral metal DN 80 type T	Emergency	Unit	2.0	65.8
2010527	Gasket spiral metal DN 80 type T	Emergency	Unit	3.0	115.3
2010528	CHECK VALVE ALFRELER 1/2	Emergency	Unit	2.0	15.0
2010529	HECK VALVE 15x1-0100	Emergency	Unit	1.0	2.1
2010530	O-ring 10x14x4 NBR F3	Emergency	Unit	12.0	3.8
2010531	O-ring 60x80x8 NBR C3	Emergency	Unit	8.0	19.7
2010532	CILINDRO A D C 1140	Emergency	KG	8,300.0	340.1
2010533	RTZ DEVICE ONR AT 1130	Emergency	KG	1,050.0	308.1
2010534	Concrete 10x21 for covering	Emergency	Unit	11.0	34.2
2010535	Concrete cover for covering	Emergency	Unit	1.0	3.3
2010536	Concrete cover for covering	Emergency	Unit	1.0	1.5
2010537	Concrete cover for covering	Emergency	Unit	1.0	1.5
2010538	V-belt 02.020 7x25	Emergency	Unit	6.0	8.2
2010539	Cuff 0003 2x72	Emergency	Unit	5.0	1.8
2010540	Cuff 0003 10x15	Emergency	Unit	11.0	7.8
2010541	Pump BRUSH FLASH 50x16	Emergency	Unit	3.0	0.4
2010542	BODICE organic type F1 roads	Emergency	KG	600.0	14.3
2010543	BODICE type KURITA F-2100 S-02	Emergency	KG	120.0	9.2
2010544	Concrete INHIBITION type KURITA	Emergency	KG	1,000.0	1.0
2010545	Concrete INHIBITION type SYNPHON	Emergency	KG	250.0	4.1
2010546	Concrete INHIBITION type SYNPHON	Emergency	KG	1,000.0	1.8
2010547	Layers INHIBITION type KURIFLO	Emergency	KG	1,000.0	1.0
2010548	Chemist and DESINFECT KURIFI	Emergency	KG	40.0	6.2
2010549	Chemist and DESINFECT KURIFI	Emergency	KG	300.0	6.6
2010550	Chemist and DESINFECT KURIFOM	Emergency	KG	200.0	0.7
2010551	FLOCCULANT type KURIFLOCK LC-95	Emergency	KG	1,000.0	1.0
2010552	FLOCCULANT type KURIFLOCK LC-21	Emergency	KG	1,850.0	1.0
2010553	FLOCCULANT type KURIFLOCK LC-42	Emergency	KG	1,250.0	1.0
2010554	FLOCCULANT type KURIFLOCK PC-15	Emergency	KG	300.0	0.7
2010555	Dolomite type Kurita E-407	Emergency	KG	200.0	0.2
2010556	BODICES type Turbanon M 101	Emergency	KG	1,120.0	21.0
2010557	FLOCCULANT type KURIFLO PA 3200	Emergency	KG	75.0	6.1
2010558	Chemist and DESINFECT KURIFOM	Emergency	KG	200.0	6.2
2010559	KURIFOMER M1 008	Emergency	KG	200.0	6.2
2010560	DEVICE FOR WATER TREATMENT NALC	Emergency	KG	13,500.0	4,375.4
2010561	DEVICE FOR WATER TREATMENT NALC	Emergency	KG	82.0	202.8
2010562	DEVICE FOR TREATMENT OF COAGULANT	Emergency	KG	1,200.0	458.5
2010563	DEVICE FOR WATER TREATMENT 3D TR	Emergency	KG	4,960.0	1,673.2
2010564	Treatment device 3D TRASAS	Emergency	KG	10,080.0	2,265.8
2010565	Treatment device 3D TRASAS	Emergency	KG	2,320.0	81.6
2010566	Treatment device 3D TRASAS	Emergency	KG	472.0	337.5
2010567	Water clarification device LL	Emergency	KG	16,280.0	6,264.1
2010568	Water clarification device CORE SH	Emergency	KG	3,040.0	1,245.1
2010569	Water clarification device NA	Emergency	KG	2,060.0	440.3
2010570	Supports by slabs NALCO	Emergency	KG	12,450.0	881.7
2010571	BODICE NALCO 7200	Emergency	KG	320.0	83.0
2010572	Chemist device NALCO	Emergency	KG	200.0	21.8
2010573	Chemist device CAT-FLO	Emergency	KG	1,135.0	124.3
2010574	Chemist device NALCO	Emergency	KG	410.0	152.1
2010575	Device for covering NALCO	Emergency	KG	1,785.0	419.4
2010576	DESCALING DEVICE PERMATH	Emergency	KG	1,000.0	297.3
2010577	Chemist PERMATH	Emergency	KG	75.0	50.8
2010578	Chemist PERMATH	Emergency	KG	78.0	51.1
2010579	DEVICE FOR WATER TREATMENT NALC	Emergency	KG	2,080.0	467.0
2010580	Resistor organic NALCO	Emergency	KG	4,120.0	618.0
TOTAL					6947

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Material	Quantity	Unit	Quantity	Unit	Quantity	Unit	Quantity	Unit	Quantity	Unit
2000170	ROUND ROLLED STEEL C 1530	Kilograms	349	kg	5.5	10100	Other production materials			
2000280	ROUND ROLLED STEEL C 1531	Kilograms	8.5	kg	0.3	10100	Other production materials			
2000480	SQUARE ROLLED STEEL C 090	Kilograms	100	kg	0.5	10100	Other production materials			
2000483	SQUARE ROLLED STEEL C 122	Kilograms	4.0	kg	0.3	10100	Other production materials			
2000259	STROKE SPRING C 4630 14600	Kilograms	3.0	kg	15.3	10100	Other production materials			
2000543	HEXAGONAL ROLLED STEEL C 1	Kilograms	6.0	kg	1.0	10100	Other production materials			
2000350	HEXAGONAL ROLLED STEEL C 1	Kilograms	8.0	kg	1.3	10100	Other production materials			
2000354	HEXAGONAL ROLLED STEEL C 1	Kilograms	21.0	kg	2.5	10100	Other production materials			
2000918	PERFORATED PANEL C 0731 5,00	Kilograms	3.0	kg	49.5	10100	Other production materials			
2001167	SEAMLESS PIPE C 1231 d 17,2002	Kilograms	5.0	kg	0.4	10100	Other production materials			
2001864	ZINC LINED PIPE 3"	Kilograms	3.0	kg	0.6	10100	Other production materials			
2001949	ALUMINUM ROD GRAYW C	Kilograms	1.3	kg	0.5	10100	Other production materials			
2002129	BUSHING-BUSHING P 065x10 P6 10	Units	1.0	unit	1.7	10100	Other production materials			
2002130	CHUCK BRONZE CASTING P 065	Units	0.5	unit	1.2	10100	Other production materials			
2002135	CHUCK BRONZE CASTING P 065	Units	1.0	unit	8.0	10100	Other production materials			
2002156	CHUCK BRONZE CASTING C 065	Kilograms	3.1	kg	3.0	10100	Other production materials			
2002159	CHUCK BRONZE CASTING C 065	Units	2.0	unit	2.4	10100	Other production materials			
2002159	BUSHING-BUSHING P 30x14 d 10	Kilograms	7.8	kg	5.3	10100	Other production materials			
2002269	BUSHING-BUSHING P 30x14 d 10	Kilograms	30.0	kg	10.6	10100	Other production materials			
2002325	WELDING WIRE 030 TYPE W	Kilograms	15.0	kg	1.3	10100	Other production materials			
2002750	SALT FOR ROAD INDIC	Kilograms	3,100.0	kg	31.4	10100	Other production materials			
2002944	BRICK SOLARION TYPE 909 2	Units	300.0	unit	11.5	10100	Other production materials			
2003229	CHAMOTTE MORTAR/LSA-O 4/TBA	Units	0.2	unit	2.7	10100	Other production materials			
2004080	FLAT GLASS 3 MM	Kilograms	1.5	kg	0.0	10100	Other production materials			
2004750	WATERPROOF GLASS 0 10x220	Units	100.0	unit	102.1	10100	Other production materials			
2005592	BRICK MORTAR SL 16-SL20 D 250X100	Units	4.0	unit	21.1	10100	Other production materials			
2005595	BRICK MORTAR SL 16-SL20 D 250X100	Units	2.5	unit	2.7	10100	Other production materials			
2005734	PIPE MBS 011 C 6x30	Kilograms	20.0	kg	0.0	10100	Other production materials			
2005732	PIPE MBS 012 C 6x30	Kilograms	44.0	kg	0.4	10100	Other production materials			
2005917	BOLT M31x61 5.8 M 1x20	Kilograms	107.0	kg	1.5	10100	Other production materials			
2005989	BOLT M31x61 5.8 M 1x10	Units	90.0	unit	0.0	10100	Other production materials			
2005989	BOLT M31x61 5.8 M 2x20	Units	4.0	unit	0.4	10100	Other production materials			
2005989	BOLT M31x61 5.8 M 2x40	Units	43.0	unit	1.5	10100	Other production materials			
2005989	BOLT M31x61 5.8 M 4x30	Units	65.0	unit	0.3	10100	Other production materials			
2005972	BOLT M31x61 5.8 M 6x30 mm	Units	64.0	unit	0.3	10100	Other production materials			
2006003	BOLT M31x61 5.8 M 10x40	Units	1.0	unit	0.0	10100	Other production materials			
2006045	BOLT M31x61 5.8 M 14x45	Kilograms	100.0	kg	0.2	10100	Other production materials			
2006145	BOLT M31x61 5.8 M 14x45	Units	8.0	unit	0.2	10100	Other production materials			
2006229	BOLT M31x61 5.8 M 14x50	Units	27.0	unit	0.4	10100	Other production materials			
2006306	BOLT M31x61 5.8 M 19x50	Kilograms	18.0	kg	1.2	10100	Other production materials			
2006364	BOLT M31x61 5.8 M 12x70	Units	30.0	unit	2.6	10100	Other production materials			
2006509	BOLT M31x61 5.8 M 20x30	Kilograms	30.0	kg	3.5	10100	Other production materials			
2006510	BOLT M31x61 5.8 M 16x45	Units	18.0	unit	1.1	10100	Other production materials			
2007386	BOLT M31 120 C 4522 M 10x60	Kilograms	44.0	kg	0.2	10100	Other production materials			
2007375	BOLT M31 150 102 M20x30	Kilograms	14.0	kg	1.0	10100	Other production materials			
2007325	0-BOLT M37 210 8.8 M 14 x 1	Units	10.0	unit	1.7	10100	Other production materials			
2007384	BOLT M31 205 102 M20x70	Kilograms	50.0	kg	7.2	10100	Other production materials			
2007514	BOLT NUT M31x61 8 M 10	Units	24.0	unit	0.3	10100	Other production materials			
2007520	BOLT NUT M31x61 8 M 14	Units	4.0	unit	0.1	10100	Other production materials			
2007524	BOLT NUT M31x61 8 M 14	Units	3.0	unit	0.6	10100	Other production materials			
2007524	BOLT NUT M31x61 8 M 14	Units	20.0	unit	0.1	10100	Other production materials			
2007570	BOLT NUT M31x61 10 M 14	Units	8.0	unit	0.5	10100	Other production materials			
2007582	BOLT NUT M31x61 10 M 17	Units	6.0	unit	0.5	10100	Other production materials			
2007711	BOLT NUT M31x61 8 M 14x1.5	Units	2.0	unit	0.1	10100	Other production materials			
2007722	BOLT NUT M31x61 10 M 14x1.5	Units	50.0	unit	1.1	10100	Other production materials			
2007730	BOLT NUT M31x61 10 M 18x1.5	Units	42.0	unit	1.0	10100	Other production materials			
2007965	WASHER M31x61 Su E B CLASS	Units	13.0	unit	0.1	10100	Other production materials			
2007965	WASHER M31x61 B 5	Units	100.0	unit	0.0	10100	Other production materials			
2007988	WASHER M31x61 4 B CLASS I	Units	20.0	unit	0.0	10100	Other production materials			
2007990	UNDERNEED - WASHER M31x61	Units	85.0	unit	0.0	10100	Other production materials			
2007994	WASHER M31x61 M22	Units	1.0	unit	0.0	10100	Other production materials			
2008048	WASHER M31x61 C 4521 A 20	Units	6.0	unit	0.0	10100	Other production materials			
2008352	ELASTIC JPM C 2230 8x10	Units	3.0	unit	0.0	10100	Other production materials			
2008352	ELASTIC JPM C 2230 8x10	Units	21.0	unit	0.3	10100	Other production materials			
2008353	ELASTIC JPM C 2230 10x	Units	11.0	unit	0.4	10100	Other production materials			
2008778	GLING TYPE B INDX FOR PPES	Units	4.0	unit	1.6	10100	Other production materials			
2008345	STEE FASTENING FOR RUBBER BAND	Units	43.0	unit	6.0	10100	Other production materials			
2008356	CLAMP - TOGGLE FOR STEEL WIRE C	Units	21.0	unit	0.4	10100	Other production materials			
2008357	CLAMP - TOGGLE FOR STEEL WIRE C	Units	21.0	unit	0.4	10100	Other production materials			
2008391	CLAMP - TOGGLE FOR STEEL WIRE C	Units	17.0	unit	0.5	10100	Other production materials			
2008392	CLAMP - TOGGLE FOR STEEL WIRE C	Units	17.0	unit	0.5	10100	Other production materials			
2008393	CLAMP - TOGGLE FOR STEEL WIRE C	Units	18.0	unit	0.2	10100	Other production materials			
2008395	CLAMP - TOGGLE FOR STEEL WIRE C	Units	27.0	unit	2.1	10100	Other production materials			
2008397	CLAMP - TOGGLE FOR STEEL WIRE C	Units	28.0	unit	2.3	10100	Other production materials			
2008398	INSERT STEEL CARBIDE	Units	2.0	unit	0.4	10100	Other production materials			
2008399	INSERT STEEL CARBIDE	Units	4.0	unit	1.1	10100	Other production materials			
2008014	CHAIN ROLLER GALVAN COULR	Units	10.0	unit	10.2	10100	Other production materials			
2008037	CHAIN ROLLER GALVAN COULR	Units	26 2	unit	21.2	10100	Other production materials			
2008175	ARTICLE CLUTCH - type M31 822 20	Units	10.0	unit	3.6	10100	Other production materials			
2008186	ARTICLE CLUTCH - type M31 822 12 8	Units	23.0	unit	1.2	10100	Other production materials			
2008237	STEEL BREVET 2x50x200x3000	Units	1.0	unit	96.2	10100	Other production materials			
2008288	BRAIDED WIRE 2x50x2000 FOR HEATING	Meters	100.0	m	14.8	10100	Other production materials			
2008289	BRAIDED STEEL BREVET 4x12x1	Units	1.0	unit	12.8	10100	Other production materials			
2008333	OL FILTER CAC 37 50.21/10	Units	17.0	unit	3.8	10100	Other production materials			
2008358	STEEL SHOT ISO 80	Kilograms	2760.0	kg	107.3	10100	Other production materials			
2008571	REINFORCEMENT MESH D 10 MM 5x5	Units	1.0	unit	20.1	10100	Other production materials			
2008300	F LANGES 00110208	Units	26.0	unit	20.6	10100	Other production materials			
2008301	F LANGES 00110208	Units	10 0	unit	2.5	10100	Other production materials			
2008330	COUPLER PERIFLEX TYPE 10 262	Units	1.0	unit	4.2	10100	Other production materials			
2010044	T-PIECE TYPE BT M31	Units	1.0	unit	0.1	10100	Other production materials			
2010057	T-PIECE 80" WITHOUT SEAM GALVANIZED	Units	1.0	unit	0.1	10100	Other production materials			
2010077	T-PIECE 80" WITHOUT SEAM BLACK 1-1	Units	6.0	unit	0.3	10100	Other production materials			
2010082	CONTINUED ZINC COVERED SEAM	Units	17.0	unit	0.9	10100	Other production materials			
2010087	CONTINUED (WAF) M2 M 8x209 1M	Units	4.0	unit	0.2	10100	Other production materials			
2010131	COUPLER REDUCER 2" x 1 1/2" PAS 3.5	Units	1.0	unit	0.1	10100	Other production materials			
2010133	COUPLER REDUCER 2" x 1 1/2" PAS 3.5	Units	2.0	unit	0.2	10100	Other production materials			
2010134	COUPLER SIMPLE COUPLER NIPPLE M3	Units	2.0	unit	0.1	10100	Other production materials			
2010171	COUPLER SIMPLE COUPLER NIPPLE	Units	1.0	unit	0.0	10100	Other production materials			

2014225	POLYCOUPLER FROM BRASS 8/100A1	Kub o	4.0	2.8	101100 Other production materials
2014226	PPE ARCH W/ 1-1/4" x 3/4" x 30	Kub o	3.0	0.2	101100 Other production materials
2014227	STEEL PPE ARCH W/ 1-1/4" x 3/4" x 30	Kub o	4.6	1.1	101100 Other production materials
2014228	STEEL PPE ARCH W/ 1-1/4" x 3/4" x 30	Kub o	4.6	0.4	101100 Other production materials
2014229	DOUBLE NIPPLE 1/2"	Kub o	5.0	0.1	101100 Other production materials
2014230	HOSE CLAMP D 57 mm	Kub o	4.0	0.2	101100 Other production materials
2014231	HOSE CLAMP D 59 mm	Kub o	4.0	0.8	101100 Other production materials
2014232	HOSE CLAMP D 67 mm	Kub o	7.0	0.4	101100 Other production materials
2014233	HOSE CLAMP D 70 mm	Kub o	2.0	0.4	101100 Other production materials
2014234	HOSE CLAMP ALUMINUM B-18	Kub o	32.0	0.0	101100 Other production materials
2014235	HOSE CLAMP ALUMINUM B-18	Kub o	11.0	0.2	101100 Other production materials
2014236	HOSE CLAMP ALUMINUM B-18	Kub o	15.0	0.2	101100 Other production materials
2014237	HOSE CLAMP ALUMINUM B-18	Kub o	20.0	0.4	101100 Other production materials
2014238	HOSE CLAMP ALUMINUM B-18	Kub o	18.0	0.3	101100 Other production materials
2014239	HOSE CLAMP ALUMINUM B-18	Kub o	1.0	0.0	101100 Other production materials
2014240	HOSE CLAMP ALUMINUM B-18	Kub o	25.0	0.7	101100 Other production materials
2014241	HOSE CLAMP ALUMINUM B-18	Kub o	20.0	0.6	101100 Other production materials
2014242	HOSE CLAMP ALUMINUM B-18	Kub o	11.0	0.4	101100 Other production materials
2014243	HOSE CLAMP ALUMINUM B-18	Kub o	2.0	0.1	101100 Other production materials
2014244	HOSE CLAMP ALUMINUM B-18	Kub o	27.0	0.9	101100 Other production materials
2014245	HOSE CLAMP 3/4" x 1/2" x 30	Kub o	174.0	0.4	101100 Other production materials
2014246	DOUBLE NIPPLE POLYETHYLENE 1/2"	Kub o	3.0	0.1	101100 Other production materials
2014247	DOUBLE NIPPLE POLYETHYLENE 1/2"	Kub o	3.0	0.2	101100 Other production materials
2014248	DOUBLE NIPPLE POLYETHYLENE 1/2"	Kub o	0.0	0.2	101100 Other production materials
2014249	FLAT TACHING CLAMP R 246	Kub o	1.0	0.4	101100 Other production materials
2014250	HORIZONTAL GRILL 24"	Kub o	3.0	0.0	101100 Other production materials
2014251	FLAT SHUT-OFF VENTILATION MCD-201	Kub o	2.0	1.7	101100 Other production materials
2014252	PERMEABLE VENTILATION 3/4" x 1/2" x 1785	Kub o	4.0	1.4	101100 Other production materials
2014253	PERMEABLE VENTILATION 2" x 1/2" x 1785	Kub o	1.0	2.3	101100 Other production materials
2014254	ROOF VENTILATION 24"	Kub o	1.0	0.4	101100 Other production materials
2014255	SPERICAL VENTILATION WITH HANDLE 1/2"	Kub o	4.0	0.0	101100 Other production materials
2014256	SPHERICAL TAP 2" FOR HYDRANT	Kub o	1.0	1.1	101100 Other production materials
2014257	COVERHEAD HYDRANT 1/2"	Kub o	1.0	20.0	101100 Other production materials
2014258	VENTILATION FLAT RECTANGULAR 1/2" x 1/2" x 1785	Kub o	1.0	13.0	101100 Other production materials
2014259	VENTILATION RADATOR STRAIGHT 1/2"	Kub o	1.0	0.5	101100 Other production materials
2014260	RADIATOR CAP R 1-1/2"	Kub o	4.0	0.2	101100 Other production materials
2014261	ONE PIECE SWP BRONZE	Kub o	2.0	0.5	101100 Other production materials
2014262	RUBBER FOR TOILET BOWL	Kub o	1.0	0.2	101100 Other production materials
2014263	CHEMICAL SOLVENT FOR TOILET M. 220	Kub o	1.0	1.8	101100 Other production materials
2014264	STANDING TUB 18000 CM METAL	Kub o	1.0	2.0	101100 Other production materials
2014265	VENTILATION 1/2" x 1/2" x 1785	Kub o	1.0	0.5	101100 Other production materials
2014266	STAIN FREE 2" x 2"	Kub o	1.0	1.0	101100 Other production materials
2014267	STAUFLER LUBRICANT FROM SL POLISH A	Kub o	30.0	0.0	101100 Other production materials
2014268	STAUFLER LUBRICANT FROM SL POLISH A	Kub o	30.0	0.0	101100 Other production materials
2014269	FLUOR LUBRICANT	Kub o	8.0	7.0	101100 Other production materials
2014270	FLAT LUBRICANT MCD-113 DM7	Kub o	30.0	2.0	101100 Other production materials
2014271	FLAT LUBRICANT MCD-113 DM7	Kub o	10.0	1.8	101100 Other production materials
2014272	LUBRICANT MCD-113 DM7 HEAD	Kub o	30.0	0.0	101100 Other production materials
2014273	FLAT LUBRICANT MCD-113 DM7	Kub o	50.0	0.7	101100 Other production materials
2014274	FLAT LUBRICANT MCD-113 DM7	Kub o	50.0	0.3	101100 Other production materials
2014275	FLAT LUBRICANT MCD-113 DM7	Kub o	24.0	0.2	101100 Other production materials
2014276	FLAT LUBRICANT MCD-113 DM7	Kub o	37.0	0.2	101100 Other production materials
2014277	FLAT LUBRICANT MCD-113 DM7	Kub o	40.0	0.0	101100 Other production materials
2014278	FLAT LUBRICANT MCD-113 DM7	Kub o	50.0	1.8	101100 Other production materials
2014279	FLAT LUBRICANT MCD-113 DM7	Kub o	7.0	0.1	101100 Other production materials
2014280	FLAT LUBRICANT MCD-113 DM7	Kub o	4.0	0.1	101100 Other production materials
2014281	FLAT LUBRICANT MCD-113 DM7	Kub o	16.0	0.7	101100 Other production materials
2014282	FLAT LUBRICANT MCD-113 DM7	Kub o	14.0	1.1	101100 Other production materials
2014283	FLAT LUBRICANT MCD-113 DM7	Kub o	13.0	0.0	101100 Other production materials
2014284	LUBRICANT WITH BLACKEN HEAD	Kub o	47.0	1.3	101100 Other production materials
2014285	FLUOR LUBRICANT TYPE I	Kub o	10.0	0.0	101100 Other production materials
2014286	SEAL 7x10x25	Kub o	4.0	0.2	101100 Other production materials
2014287	SEAL 7x10x25	Kub o	1.0	0.0	101100 Other production materials
2014288	SEAL 7x10x25	Kub o	4.0	0.6	101100 Other production materials
2014289	SEAL 7x10x25	Kub o	3.0	0.0	101100 Other production materials
2014290	SEAL 7x10x25	Kub o	4.0	0.8	101100 Other production materials
2014291	SEAL 7x10x25	Kub o	3.0	0.9	101100 Other production materials
2014292	SEAL 7x10x25	Kub o	10.0	0.8	101100 Other production materials
2014293	SEAL 7x10x25	Kub o	3.0	0.0	101100 Other production materials
2014294	SEAL 7x10x25	Kub o	5.0	0.5	101100 Other production materials
2014295	SEAL 7x10x25	Kub o	2.0	2.5	101100 Other production materials
2014296	SEAL 7x10x25	Kub o	17.0	2.8	101100 Other production materials
2014297	SEAL 7x10x25	Kub o	8.0	4.8	101100 Other production materials
2014298	SEAL 7x10x25	Kub o	30.0	0.0	101100 Other production materials
2014299	SEAL 7x10x25	Kub o	1.0	0.2	101100 Other production materials
2014300	SEAL 7x10x25	Kub o	1.0	0.2	101100 Other production materials
2014301	SEAL 7x10x25	Kub o	6.0	1.4	101100 Other production materials
2014302	SEAL 7x10x25	Kub o	8.0	0.2	101100 Other production materials
2014303	SEAL 7x10x25	Kub o	2.0	0.3	101100 Other production materials
2014304	SEAL 7x10x25	Kub o	2.0	0.3	101100 Other production materials
2014305	SEAL 7x10x25	Kub o	2.0	0.3	101100 Other production materials
2014306	SEAL 7x10x25	Kub o	2.0	0.3	101100 Other production materials
2014307	SEAL 7x10x25	Kub o	2.0	0.3	101100 Other production materials
2014308	SEAL 7x10x25	Kub o	2.0	0.3	101100 Other production materials
2014309	SEAL 7x10x25	Kub o	2.0	0.3	101100 Other production materials
2014310	SEAL 7x10x25	Kub o	2.0	0.3	101100 Other production materials
2014311	SEAL 7x10x25	Kub o	2.0	0.3	101100 Other production materials
2014312	SEAL 7x10x25	Kub o	2.0	0.3	101100 Other production materials
2014313	SEAL 7x10x25	Kub o	2.0	0.3	101100 Other production materials
2014314	SEAL 7x10x25	Kub o	2.0	0.3	101100 Other production materials
2014315	SEAL 7x10x25	Kub o	2.0	0.3	101100 Other production materials
2014316	SEAL 7x10x25	Kub o	2.0	0.3	101100 Other production materials
2014317	SEAL 7x10x25	Kub o	2.0	0.3	101100 Other production materials
2014318	SEAL 7x10x25	Kub o	2.0	0.3	101100 Other production materials
2014319	SEAL 7x10x25	Kub o	2.0	0.3	101100 Other production materials
2014320	SEAL 7x10x25	Kub o	2.0	0.3	101100 Other production materials
2014321	SEAL 7x10x25	Kub o	2.0	0.3	101100 Other production materials
2014322	SEAL 7x10x25	Kub o	2.0	0.3	101100 Other production materials
2014323	SEAL 7x10x25	Kub o	2.0	0.3	101100 Other production materials
2014324	SEAL 7x10x25	Kub o	2.0	0.3	101100 Other production materials

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2023848	FUNCTION BOX CO-PLASTIC	Kubov3	Unit	18.0	1.8	101100	Other production materials
2023846	RANDOM FUNCTION BOXES	Kubov6	Unit	1.0	0.1	101100	Other production materials
2023852	THREE PIN SOCKET PVC FOR Z	Kubov6	Unit	6.0	0.2	101100	Other production materials
2024010	POWER LAMP OR FUSE 27 HANGING	Kubov3	Unit	5.0	0.2	101100	Other production materials
2024229	LIGHT BULB OR FUSE 40 TYPE G10 1/2	Kubov4	Unit	6.0	1.2	101100	Other production materials
2024292	ALUMINUM ALLOY LIGHT SWITCH	Kubov9	Unit	8.0	2.3	101100	Other production materials
2024299	GLITCH COMPRESSOR MOUNT 11 BAR	Kubov6	Unit	1.0	0.1	101100	Other production materials
2024451	SWITCH BS232 HO-1-0-2	Kubov6	Unit	2.0	1.2	101100	Other production materials
2024460	SPRINGS FOR SWITCH ON 25	Kubov6	Unit	23.0	2.3	101100	Other production materials
2024589	APPENDIX CONTACT NO-22	Kubov6	Unit	4.0	1.0	101100	Other production materials
2024776	TEI MINAL 10 mm	Kubov6	Unit	10.0	0.7	101100	Other production materials
2024790	TEI MINAL 8 mm	Kubov6	Unit	17.0	0.5	101100	Other production materials
2024795	TEI MINAL 10 1/4 550V	Kubov6	Unit	4.0	0.2	101100	Other production materials
2024980	TWO PIN SOCKET ALUMINUM ALLOY	Kubov6	Unit	3.0	0.8	101100	Other production materials
2025000	TELEPHONE SOCKET FOR WALL	Kubov3	Unit	13.0	0.8	101100	Other production materials
2025000	OG TELEPHONE SOCKET FOR WALL	Kubov3	Unit	0.0	0.0	101100	Other production materials
2025000	RUBBER SOCKET FOR EXHONED C	Kubov6	Unit	15.0	1.8	101100	Other production materials
2025012	ROCKET FOR SEVEN BAYE GABLE	Kubov6	Unit	8.0	1.3	101100	Other production materials
2025014	ROCKET TCA 200V 30K2 34/4/4	Kubov6	Unit	3.0	0.7	101100	Other production materials
2025019	FEMALE SEVEN PIN SOCKET 12V	Kubov6	Unit	0.0	1.3	101100	Other production materials
2025019	MALE SEVEN PIN SOCKET 12V	Kubov6	Unit	3.0	1.8	101100	Other production materials
2025025	FEMALE BLUE-800S	Kubov6	Unit	150.0	0.2	101100	Other production materials
2025034	THREE PHASE SOCKET GO NORMAL	Kubov6	Unit	3.0	0.3	101100	Other production materials
2025065	SOIL LAMP FLUOR 100W	Kubov6	Unit	1.0	0.1	101100	Other production materials
2025124	MINI SWITCH E2N-05A	Kubov6	Unit	15.0	0.8	101100	Other production materials
2025128	MINI SWITCH E2N-05A	Kubov6	Unit	10.0	1.1	101100	Other production materials
2025134	CALIBRE RING 4A FOR LOW	Kubov6	Unit	25.0	0.4	101100	Other production materials
2025135	CALIBRE RING 16A FOR L.V.	Kubov3	Unit	25.0	0.4	101100	Other production materials
2025138	AUTOM SWITCH R632	Kubov6	Unit	12.0	0.5	101100	Other production materials
2025137	AUTOM SWITCH R632	Kubov6	Unit	12.0	0.8	101100	Other production materials
2025180	AUTOM SWITCH R632	Kubov6	Unit	12.0	0.8	101100	Other production materials
2025197	AUTOM SWITCH TWO PIN SWITCH	Kubov6	Unit	10.0	1.1	101100	Other production materials
2025200	AUTOMATIC 6A SWITCH	Kubov6	Unit	13.0	1.1	101100	Other production materials
2025220	VAL FOR AUTOMATIC CG	Kubov6	Unit	3.0	0.2	101100	Other production materials
2025285	VENEZ A FUSE 25A 12V	Kubov6	Unit	27.0	0.1	101100	Other production materials
2025400	MINI LEVEL PADLOCK FUSE 5A	Kubov6	Unit	85.0	0.3	101100	Other production materials
2025401	MINI LEVEL PADLOCK FUSE 7	Kubov6	Unit	85.0	0.3	101100	Other production materials
2025402	MINI LEVEL PADLOCK FUSE 10	Kubov6	Unit	0.0	0.2	101100	Other production materials
2025403	MINI LEVEL PADLOCK FUSE 15	Kubov6	Unit	50.0	0.3	101100	Other production materials
2025404	MINI LEVEL PADLOCK FUSE 20	Kubov6	Unit	45.0	0.3	101100	Other production materials
2025405	MINI LEVEL PADLOCK FUSE 25	Kubov6	Unit	42.0	0.4	101100	Other production materials
2025823	SWITCH TYPE HV-10 ALLOY	Kubov6	Unit	3.0	2.8	101100	Other production materials
2025902	FUSE BASE PK 4 500V	Kubov6	Unit	10.0	16.3	101100	Other production materials
2025940	FUSE BASE NH 000A 10	Kubov6	Unit	2.0	1.4	101100	Other production materials
2025980	FUSED TYPE NH-000	Kubov6	Unit	25.0	0.4	101100	Other production materials
2026000	CALIBRATED RING PL 1A	Kubov6	Unit	15.0	0.1	101100	Other production materials
2026000	CALIBRATED RING R02 2C	Kubov6	Unit	15.0	0.1	101100	Other production materials
2026043	CONTACT BOLT KU-26A	Kubov6	Unit	13.0	0.2	101100	Other production materials
2026042	CONTACT BOLT KU-26A	Kubov6	Unit	3.0	0.2	101100	Other production materials
2026100	ROGEE SWITCH 40 45 V 10	Kubov6	Unit	3.0	10.0	101100	Other production materials
2026110	4 PIN SWITCH 220V 15 A	Kubov6	Unit	3.0	30.2	101100	Other production materials
2026113	CLICK GLASS SWITCH 10A TWO PIN	Kubov6	Unit	7.0	0.1	101100	Other production materials
2026450	START BUTTON 10A	Kubov6	Unit	1.0	0.4	101100	Other production materials
2026489	CATNOX ARRESTOR 12KV 10K	Kubov6	Unit	3.0	14.4	101100	Other production materials
2026610	7/8" X 1/2" BRASS DR GEAR 10 01	Kubov6	Unit	5.0	4.7	101100	Other production materials
2026615	7/8" X 1/2" BRASS DR GEAR 10 01	Kubov6	Unit	2.0	3.0	101100	Other production materials
2026796	SWITCH NK 15-242 85	Kubov6	Unit	1.0	0.8	101100	Other production materials
2026801	FUSE CUTTER TYPE HV-1-10	Kubov6	Unit	20.0	0.1	101100	Other production materials
2026875	FUSE CUTTER TYPE HV-1-25	Kubov6	Unit	53.0	5.2	101100	Other production materials
2026878	FUSE CUTTER TYPE HV-1-225	Kubov6	Unit	7.0	0.8	101100	Other production materials
2026900	FUSE CUTTER TYPE HV-1-40	Kubov6	Unit	6.0	1.2	101100	Other production materials
2026903	FUSE CUTTER TYPE HV-1-800A	Kubov6	Unit	0.0	1.2	101100	Other production materials
2026905	SWITCH TYPE HV-1-200A	Kubov6	Unit	1.0	1.0	101100	Other production materials
2027002	SWITCH TYPE HV-1-200 03 A	Kubov6	Unit	14.0	1.3	101100	Other production materials
2027004	SWITCH TYPE HV-1-200 40 A	Kubov6	Unit	39.0	1.7	101100	Other production materials
2027020	FUSE CUTTER TYPE T-NVT 20	Kubov6	Unit	20.0	0.0	101100	Other production materials
2027150	FUSE CUTTER TYPE HV-4-300	Kubov6	Unit	10.0	0.8	101100	Other production materials
2027170	FUSE CUTTER TYPE HV-4-100	Kubov6	Unit	3.0	0.4	101100	Other production materials
2027190	MICRO SWITCH 15V 1700S 10A	Kubov6	Unit	3.0	1.1	101100	Other production materials
2027200	CONTACTOR TYPE 40 220V 30 Hz	Kubov6	Unit	5.0	27.2	101100	Other production materials
2027201	CONTACTOR TYPE 63 220V 30 Hz	Kubov6	Unit	7.0	26.2	101100	Other production materials
2027203	CONTACTOR TYPE 80 220V 30 Hz	Kubov6	Unit	2.0	32.0	101100	Other production materials
2027204	CONTACTOR TYPE 110 220V 30 Hz	Kubov6	Unit	1.0	2.5	101100	Other production materials
2027250	CUTOUT QMP 33 220V 50Hz	Kubov6	Unit	0.0	27.6	101100	Other production materials
2027252	CONTACTOR TYPE M 40-44-220V	Kubov6	Unit	2.0	14.2	101100	Other production materials
2027256	CUTOUT QMP 44 220V DC	Kubov6	Unit	1.0	13.2	101100	Other production materials
2027274	COIL FOR SWITCH QN 4 100V	Kubov6	Unit	1.0	0.1	101100	Other production materials
2027275	COIL FOR SWITCH QN 4V 50Hz	Kubov6	Unit	1.0	12.0	101100	Other production materials
2027400	MINI CONTACTOR SWITCH ON 10	Kubov6	Unit	24.0	11.1	101100	Other production materials
2027731	END CLUTCH TYPE K51 B 500V	Kubov6	Unit	1.0	3.2	101100	Other production materials
2028380	PRESSURE CLUTCH MCB-18	Kubov6	Unit	1.0	0.8	101100	Other production materials
2028772	BUTTON MUSHROOM WITH INDEX PR	Kubov6	Unit	1.0	0.1	101100	Other production materials
2028891	BUTTON TORNOX MUSHROOM ZAPO	Kubov6	Unit	1.0	0.2	101100	Other production materials
2029027	GLITCHING BUTTON TYPE HV 200V	Kubov6	Unit	14.0	1.0	101100	Other production materials
2029028	GLITCHING BUTTON TYPE HV 200V	Kubov6	Unit	15.0	2.7	101100	Other production materials
2029500	ISOLATOR WITH BLEEDING TYPE PS 12KV	Kubov6	Unit	15.0	11.1	101100	Other production materials
2029600	BRACKET INSULATOR TYPE PE1000	Kubov6	Unit	16.0	0.3	101100	Other production materials
2029800	IMPREGNATED WOODEN PILLAR Lx12m	Kubov6	Unit	6.0	117.2	101100	Other production materials
2029844	COPPER BUSH 1000 30 10 10	Kubov6	Unit	1.0	1.1	101100	Other production materials
2029860	COPPER BUSH 1000 30 10 10	Kubov6	Unit	1.0	7.7	101100	Other production materials
2029868	METAL BUSH INDICATOR BUSH 6V	Kubov6	Unit	10.0	0.4	101100	Other production materials
2029871	CABLE BUSHING CH 30 ZA ONE	Kubov6	Unit	24.0	1.4	101100	Other production materials
2029878	COPPER BUSHING 30 10 3V	Kubov6	Unit	37.0	2.3	101100	Other production materials
2029724	COPPER BUSHING 30 10 3V	Kubov6	Unit	1.0	3.8	101100	Other production materials
2029785	DISTRIBUTION BOARD 1000/3000/250	Kubov6	Unit	1.0	0.8	101100	Other production materials
2029791	DISTRIBUTION BOARD 1000/3000/250	Kubov6	Unit	1.0	0.8	101100	Other production materials
2029811	CABLE GLOVE 10000	Kubov6	Unit	164.0	1.8	101100	Other production materials
2029820	CLIP MP OB 1-30-1	Kubov6	Unit	18.0	0.0	101100	Other production materials
2029821	CABLE PEDAL FOR GRINDING	Kubov6	Unit	67.0	0.1	101100	Other production materials
2029822	CABLE PEDAL FOR GRINDING	Kubov6	Unit	100.0	1.0	101100	Other production materials
2029823	CABLE PEDAL FOR GRINDING	Kubov6	Unit	16.0	1.2	101100	Other production materials
2029824	CABLE PEDAL FOR GRINDING	Kubov6	Unit	88.0	2.2	101100	Other production materials
2029825	CABLE PEDAL FOR GRINDING	Kubov6	Unit	92.0	3.8	101100	Other production materials
2029826	CABLE CHANNEL 3/4x40x2000 mm	Kubov6	Unit	1.0	0.1	101100	Other production materials
2029827	PVC CHANNEL 1000x2000 mm	Kubov6	Unit	14.0	2.0	101100	Other production materials
2029828	PVC CHANNEL 1000x2000 mm	Kubov6	Unit	1.0	0.0	101100	Other production materials
2029833	PVC CHANNEL PVC SLOTTED	Kubov6	Unit	28.0	4.1	101100	Other production materials
2029831	ALUMINUM ALLOY CABLE PVC BOX 300x300x100	Kubov6	Unit	12.0	3.8	101100	Other production materials
2029831	PLASTIC TIE 6-200	Kubov6	Unit	300.0	0.7	101100	Other production materials
2029831	SHEATH TO COVER TUBING	Kubov6	Unit	28.0	1.2	101100	Other production materials
2029831	ELECTRIC TUBING 1000 10 4000A	Kubov6	Unit	5.0	31.0	101100	Other production materials
2029831	ELECTRIC TUBING 1000 10 4000A	Kubov6	Unit	1.0	12.8	101100	Other production materials
2029831	TEMPERATURE 1000	Kubov6	Unit	1.0	1.0	101100	Other production materials
2029831	ASYMMETRY RELAY 1 PRESENCE F	Kubov6	Unit	3.0	7.8	101100	Other production materials
2029831	GAGE TLR 1000	Kubov6	Unit	31.0	2.8	101100	Other production materials
2029831	ASSETING RELAY TYPE PR 420 100V	Kubov6	Unit	34.0	11.0	101100	Other production materials
2029831	ASSETING RELAY TYPE TLR 100V	Kubov6	Unit	2.0	0.0	101100	Other production materials
2029831	BIMETAL RELAY TYPE TR 3430 5	Kubov6	Unit	2.0	2.8	101100	Other production materials
2029831	BIMETAL RELAY TYPE TR 3430 5	Kubov6	Unit	1.0	2.4	101100	Other production materials
2029831	BIMETAL RELAY TYPE TR 3430 5	Kubov6	Unit	1.0	5.1	101100	Other production materials

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207378	ROUND STEEL ROLLER C.180	Kubovo	M	3.0	4.7	10100	Other production materials
207374	FORM COILER TYPE N-20 12 B	Kubovo	Unit	20.0	2.2	10100	Other production materials
207365	ROUND STEEL ROLLER C.15.1	Kubovo	M	6.0	1.0	10100	Other production materials
207361	HEXAGONICAL ROLLED STEEL C.1	Kubovo	M	6.0	7.3	10100	Other production materials
207475	CONVEYOR 600 4EP 830	Kubovo	M	105.0	232.7	10100	Other production materials
207454	STROBE LIGHT X02 10204P OC	Kubovo	Unit	2.0	4.6	10100	Other production materials
207456	AUTOMATIC SWITCH 1PIN	Kubovo	Unit	12.0	2.0	10100	Other production materials
207444	BOLT NUT M8x100 8 M20x1.5	Kubovo	Unit	8.0	0.7	10100	Other production materials
207445	HOOK M2.204 d 5x8	Kubovo	Unit	20.0	0.6	10100	Other production materials
207465	BEARING TYPOMO FAG	Kubovo	Unit	2.0	7.0	10100	Other production materials
207474	ROUND STEEL ROLLER C.150	Kubovo	M	6.0	4.6	10100	Other production materials
207506	STEEL WIRE SEVE 5x5x2x14	Kubovo	Unit	1.0	15.5	10100	Other production materials
207572	ROUND STEEL ROLLER C.150	Kubovo	M	3.0	8.3	10100	Other production materials
207577	ROUND STEEL ROLLER C.150	Kubovo	M	6.0	2.3	10100	Other production materials
207678	ROUND STEEL ROLLER C.150	Kubovo	M	6.0	0.7	10100	Other production materials
207625	MOLDED RUBBER 20x18x30 mm	Kubovo	Unit	32.0	16.5	10100	Other production materials
207652	CONVEYOR 600 4EP 830	Kubovo	M	48.0	107.9	10100	Other production materials
207679	ROUND STEEL ROLLER C.151	Kubovo	M	6.0	6.5	10100	Other production materials
207680	ROUND STEEL ROLLER C.150	Kubovo	M	6.0	1.3	10100	Other production materials
207682	HEXAGONICAL ROLLED STEEL C.1	Kubovo	M	3.0	0.8	10100	Other production materials
207684	HEXAGONICAL ROLLED STEEL C.1	Kubovo	M	3.0	2.0	10100	Other production materials
207685	ROUND STEEL ROLLER C.151	Kubovo	M	3.0	20.0	10100	Other production materials
207687	SEAL 12x52x90	Kubovo	Unit	7.0	6.0	10100	Other production materials
207668	ROUND STEEL ROLLER C.151	Kubovo	M	3.0	11.2	10100	Other production materials
207670	BUSHING P StCh 14 d 60	Kubovo	M	1.0	24.7	10100	Other production materials
207670	BUSHING O.d.6n 12 d 70d	Kubovo	M	0.5	16.2	10100	Other production materials
207674	BUSHING O.d.2n 23 d 80d	Kubovo	M	1.0	22.4	10100	Other production materials
207676	BUSHING P StCh 14 d 100	Kubovo	M	0.5	23.8	10100	Other production materials
207676	BUSHING P StCh 14 d 105	Kubovo	M	0.5	38.2	10100	Other production materials
207683	WASHER M20.143 M25	Kubovo	Unit	4.0	9.1	10100	Other production materials
TOTAL					5,285		

Material	Material description	Contract unit	Unit of meas.	Quantity of 11.12.2015	Contract value EUR	Account name of material
2001805	SEAMLESS PREC.1214 d 25.50x2	Pen	M	120.0	20.4	101100 Other production materials
2002287	ELECTRODE type INOX 2991P12 d	Pen	KG	1.8	1.5	101100 Other production materials
2004410	BRAKE LININGS 140x12 mm	Port	M	4.5	8.9	101100 Other production materials
2005791	SLOCK RIVET AL 4x20	Port	Unit	102.0	0.2	101100 Other production materials
2005795	SLOCK RIVET STEEL 5x15 mm	Port	Unit	175.0	0.7	101100 Other production materials
2005937	SLOCK RIVET STEEL 5x15 mm	Port	Unit	36.0	0.5	101100 Other production materials
2005416	SLING type IP-01 d 16x100	Port	Unit	5.0	1.4	101100 Other production materials
2006828	SLING type IP-01 d 24x18	Port	Unit	2.0	23.7	101100 Other production materials
2007336	SLING type IP-01 d 16x200	Port	Unit	8.0	5.3	101100 Other production materials
2009633	SLING type IP-03 d 16x95	Port	Unit	3.0	28.8	101100 Other production materials
2009843	SLING type IP-02 d 20x95	Port	Unit	8.0	18.5	101100 Other production materials
2008788	STEEL ROPE type TRIGREVO-300 d	Port	M	370.0	103.5	101100 Other production materials
2008852	STEEL ROPE C.M. 108 sp 2.8	Port	M	210.0	118.3	101100 Other production materials
2007365	CLAMP PADLOCK FOR STEEL ROPE C	Port	Unit	21.0	2.2	101100 Other production materials
2014874	CLASSER STRAIGHT WHEELS DIN 7	Port	Unit	33.0	1.4	101100 Other production materials
2014874	GREASER HEAD MCLP13 YA	Port	Unit	15.0	1.7	101100 Other production materials
2014832	SHAFT SEAL 7x15x24	Port	Unit	20.0	2.3	101100 Other production materials
2014875	SHAFT SEAL 7x22x26	Port	Unit	10.0	1.2	101100 Other production materials
2014821	SHAFT SEAL 7x30x47	Port	Unit	8.0	1.2	101100 Other production materials
2015957	LOCK FOR METAL DOOR 50 mm	Port	Unit	8.0	2.6	101100 Other production materials
2017665	FOUNDRY ECPICS	Port	Unit	1.0	9.1	101100 Other production materials
2018893	BEARING 22 12Z	Port	Unit	8.0	0.9	101100 Other production materials
2011349	O-RING 120.8x2.6x8 NBR 20	Port	Unit	10.0	1.7	101100 Other production materials
2025060	BULB-INCONNECTOR type PE	Port	Unit	8.0	3.1	101100 Other production materials
2025067	CONNECTOR UKD-UTD, 32A 300V 5-P	Port	Unit	5.0	1.6	101100 Other production materials
202121	SOLENOID type FTR4-85-A	Port	Unit	5.0	25.8	101100 Other production materials
2028528	SALINITY 12V 55W/ALCOGEN	Port	Unit	20.0	3.1	101100 Other production materials
2027968	ROTATING LIGHT 12V KU1	Port	Unit	5.0	11.3	101100 Other production materials
2027565	BORDER MICROSWITCH 04P	Port	Unit	7.0	9.9	101100 Other production materials
2061081	FITTING O-RING 8 SWL 4 28 mm	Port	Unit	13.0	503.5	101100 Other production materials
2064402	ELECTRODE type EVB 2.5 N d 2	Port	Unit	4.0	178.8	101100 Other production materials
2072253	O-RING 230x48 NBR 60	Port	Unit	1.0	0.3	101100 Other production materials
2072916	HOT ROLLED SHEET HARDOX-450 10x1000x2	Port	Unit	3.0	81.8	101100 Other production materials
2072918	HOT ROLLED SHEET HARDOX-450 5x1000x350	Port	Unit	1.0	42.9	101100 Other production materials
2073371	BULB 11-12V 55W/ALCOGEN	Port	Unit	10.0	1.4	101100 Other production materials
2076372	POWER SUPPLY UNIT cat. TRIO-PS	Port	Unit	2.0	22.8	101100 Other production materials
2076387	BUSHING-TOOL P D50h 14 d 170	Port	Unit	0.5	42.0	101100 Other production materials
2077264	ELECTRODE type EVB 2.5 N d 2	Port	Unit	20.0	7.1	101100 Other production materials
2077285	SEAMLESS PREC.1214 d 48.30x3	Port	Unit	120.0	48.0	101100 Other production materials
2077501	ROUND ROLLER STEEL C.678	Port	Unit	2.0	13.2	101100 Other production materials
TOTAL					1470	

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General	Material Description	Support Function	Unit of Measure	Quantity (2015)	Unit Price (2015)	Amount (2015)	Account Name (2015)
200979	PAPER ABRASIVE TYPE 100/150/200/250	Support Functions	KG	2.9	0.8	10100	Other production materials
200980	BLOCK RUBER AJ 4x16 mm	Support Functions	Unit	450.0	1.8	10100	Other production materials
201495	SHAFT 25x4 30x50x2	Support Functions	Unit	3.9	1.1	10100	Other production materials
201500	SHAFT 35x4 30x40x58 mm	Support Functions	Unit	8.9	1.3	10100	Other production materials
201504	SHAFT 35x4 30x40x58 mm	Support Functions	Unit	19.9	1.4	10100	Other production materials
201507	WIRE FOR ROLLING DOOR WITH V	Support Functions	Unit	2.9	1.7	10100	Other production materials
201507	WIRE FOR ROLLING DOOR WITH V	Support Functions	Unit	2.9	2.0	10100	Other production materials
201515	WALL ADHESIVE WITH COVER	Support Functions	Unit	7.9	25.0	10100	Other production materials
201516	DISPENSER FOR PAPER TOWELS	Support Functions	Unit	5.9	0.4	10100	Other production materials
201519	DISPENSER FOR DISINFECTANT GEL	Support Functions	Unit	1.8	14.3	10100	Other production materials
201520	HAND DISPENSER FOR CLEANING	Support Functions	Unit	3.8	14.5	10100	Other production materials
201518	TOILET PAPER HOLDER	Support Functions	Unit	3.8	1.8	10100	Other production materials
201502	FILLER FOR LIQUID SOAP TROV	Support Functions	Unit	10.8	4.2	10100	Other production materials
201510	2ED SOAP 250g	Support Functions	Unit	15.8	6.3	10100	Other production materials
202481	PORCELAIN CLAMP FOR RETILE	Support Functions	Unit	20.8	0.5	10100	Other production materials
202465	GLASS FUSE 600mm T 4A	Support Functions	Unit	00.8	1.0	10100	Other production materials
202494	FUSE LOW VOLTAGE 12V 2A V	Support Functions	Unit	6.8	1.0	10100	Other production materials
203029	ELECTROMOTOR TYPE T25-2.2	Support Functions	Unit	1.8	38.1	10100	Other production materials
203629	BULB HALOGEN ECO GLASS C	Support Functions	Unit	26.2	3.6	10100	Other production materials
203021	SWITCH FOR FOR STOP 3+0 32A	Support Functions	Unit	1.8	5.8	10100	Other production materials
203022	BUTTON STOP/STOP	Support Functions	Unit	1.8	0.9	10100	Other production materials
203023	SWING CLUTCH 4 POSITION	Support Functions	Unit	1.8	0.2	10100	Other production materials
203725	HEATING PANEL 180 2000W	Support Functions	Unit	1.8	0.6	10100	Other production materials
203725	HEATING PANEL 0 220	Support Functions	Unit	1.8	0.5	10100	Other production materials
203722	HEATER KPER 1500W	Support Functions	Unit	5.8	4.2	10100	Other production materials
203724	HEATER GRILL 1500W	Support Functions	Unit	15.8	8.0	10100	Other production materials
203725	HEATER GRILL L=500 1500W	Support Functions	Unit	19.8	4.0	10100	Other production materials
203727	HEATER GRILL 700 W	Support Functions	Unit	12.8	12.2	10100	Other production materials
203727	HEATER LUMINA 3000W	Support Functions	Unit	15.8	6.0	10100	Other production materials
203728	HEATER FOR PUB SURFACE 2300W	Support Functions	Unit	14.8	1.8	10100	Other production materials
203728	HEATER RYON 1500W	Support Functions	Unit	3.8	1.8	10100	Other production materials
203729	HEATER RYON 1000W 40-70S	Support Functions	Unit	7.8	1.3	10100	Other production materials
203730	POULVER LARGER HEATER	Support Functions	Unit	3.8	0.0	10100	Other production materials
203734	HEATER 64" 2x 600 W	Support Functions	Unit	12.8	11.4	10100	Other production materials
203735	INFRA (DRY) HEATER 800W 220V	Support Functions	Unit	1.8	1.3	10100	Other production materials
203737	INFRA (DRY) HEATER 400W 220V	Support Functions	Unit	2.8	0.9	10100	Other production materials
203547	SOFTENER FOR WATER WITH SODIUM	Support Functions	Unit	4.8	5.3	10100	Other production materials
203548	LIQUID SOAP	Support Functions	Unit	56.8	2.9	10100	Other production materials
204567	TARCO SUPER ART. 1001 ECONOMI	Support Functions	Unit	1.8	1.2	10100	Other production materials
204563	TARCO INHEROR AR AIR. 2101	Support Functions	Unit	1.8	1.5	10100	Other production materials
204568	DEGREASER FOR MACHINE WASHING	Support Functions	Unit	27.8	28.8	10100	Other production materials
204568	DEGREASER FOR MACHINE WASHING	Support Functions	Unit	27.8	27.8	10100	Other production materials
204570	INDUSTRIAL SALT FOR SOFTENING	Support Functions	Unit	20.8	11.0	10100	Other production materials
204570	INDUSTRIAL SALT FOR SOFTENING	Support Functions	Unit	40.8	16.5	10100	Other production materials
204812	HAND SANITIZERS	Support Functions	Unit	16.8	3.0	10100	Other production materials
204813	WATERPROOF SURFACE CLEANER 10	Support Functions	Unit	12.8	8.1	10100	Other production materials
204812	DENTAL GLOVES RUBBER 10x1	Support Functions	Unit	160.8	49.5	10100	Other production materials
204800	TOOTH PASTES (30x1000)	Support Functions	Unit	6.8	0.7	10100	Other production materials
204826	PAPER FOR MSA 1 (TUBES)	Support Functions	Unit	82.8	4.8	10100	Other production materials
204826	PAPER NAPKINS 34x24 PACKAGE	Support Functions	Unit	628.8	12.5	10100	Other production materials
204831	TOILET PAPER 2 LAYER	Support Functions	Unit	69.8	16.7	10100	Other production materials
204831	COORIE BOX 2 KG	Support Functions	Unit	30.8	1.6	10100	Other production materials
204831	SCOTCH TAPE 3/8" x 48 mm	Support Functions	Unit	129.8	7.8	10100	Other production materials
204838	SELF-ADHESIVE PVC ROL FOR DO	Support Functions	Unit	22.8	1.5	10100	Other production materials
204735	FAUX LAKS - SLIBERY	Support Functions	Unit	1,200.8	25.5	10100	Other production materials
204738	POLYPROPYLENE COAT	Support Functions	Unit	13.8	1.1	10100	Other production materials
204735	POLYPROPYLENE GLOVES 1	Support Functions	Unit	5.8	1.3	10100	Other production materials
204735	LEGIONS B. RESICAL	Support Functions	Unit	7.8	1.3	10100	Other production materials
204736	MAGIC CLOTH	Support Functions	Unit	3.8	0.2	10100	Other production materials
204736	BAKERY CLOTH 40x50x0.3	Support Functions	Unit	2.8	0.4	10100	Other production materials
204736	BAKERY CLOTH 40x50x0.3	Support Functions	Unit	2.8	5.5	10100	Other production materials
204736	BAKERY CLOTH 40x50x0.3	Support Functions	Unit	1.8	2.1	10100	Other production materials
204818	PLASTIC PIPE 10x10x0.0	Support Functions	Unit	2.8	0.8	10100	Other production materials
204818	PLASTIC PIPE 10x20x0.0	Support Functions	Unit	1.8	0.8	10100	Other production materials
204818	TRANSITIONAL RUBBER CAST PVC D 10	Support Functions	Unit	1.8	0.1	10100	Other production materials
204750	ABRASIVE SPONGE	Support Functions	Unit	75.8	0.8	10100	Other production materials
204808	STRIP STRAP G 2x250 1x17	Support Functions	Unit	8.8	1.0	10100	Other production materials
205048	VACUUM RUBBER WITH HANDLE	Support Functions	Unit	1.8	0.2	10100	Other production materials
205052	M.F. PVC D 110 10P6	Support Functions	Unit	2.8	0.3	10100	Other production materials
205059	REDUCTION PVC d 70 x 50 mm	Support Functions	Unit	1.8	0.2	10100	Other production materials
206004	OUTSTRAN PVC	Support Functions	Unit	2.8	0.1	10100	Other production materials
206006	DOWN PVC FOR GYPSUM BOARD TYPE	Support Functions	Unit	130.8	2.7	10100	Other production materials
206006	PLASTIC CUP 0.2	Support Functions	Unit	27,200.8	27.5	10100	Other production materials
206070	CLEANING CLOTH 2x1	Support Functions	Unit	107.8	3.4	10100	Other production materials
206087	STRIP BAGS 3-1 kg	Support Functions	Unit	7,620.8	16.8	10100	Other production materials
206088	SHIPPING BAGS 3 kg	Support Functions	Unit	106,000.8	104.1	10100	Other production materials
206075	SACK PVC WHITE 500x100x80 100	Support Functions	Unit	4.8	0.1	10100	Other production materials
206083	CAKE BOX PVC 40x25x20	Support Functions	Unit	8.8	1.4	10100	Other production materials
206106	SKOPLAST SHEET PVC 60x60x0.05	Support Functions	Unit	3.8	50.8	10100	Other production materials
206124	PLASTIC BROOM	Support Functions	Unit	142.8	4.3	10100	Other production materials
206252	WIPES 35 cm COMPLETE (SUPPORT)	Support Functions	Unit	8.8	2.7	10100	Other production materials
206253	PAD FOR COTTON WIPES 25 cm	Support Functions	Unit	8.8	1.5	10100	Other production materials
206254	RUBBER 40 cm FOR WIPES FOR PRO	Support Functions	Unit	7.8	2.1	10100	Other production materials
206253	WIPES 35 cm COMPLETE (SUPPORT)	Support Functions	Unit	12.8	1.8	10100	Other production materials
206256	BRUSH FOR GLASS WASHING	Support Functions	Unit	4.8	0.8	10100	Other production materials
206252	RUBBER GLOVES ATTESTED FROM	Support Functions	Unit	1.8	2.8	10100	Other production materials
206245	AMMON GLOVES FOR BUTCHERS	Support Functions	Unit	1.8	5.8	10100	Other production materials
206253	COTTON GLOVES WHITE-WHITE	Support Functions	Unit	30.8	1.1	10100	Other production materials
206172	HOLDER FLUID PIPES WITHOUT START	Support Functions	Unit	42.8	0.9	10100	Other production materials
206175	HAND TOWELS (TWO LAYER) WHITE	Support Functions	Unit	552.8	27.4	10100	Other production materials
206124	HOLDER FLUID LIGHT WITHOUT START	Support Functions	Unit	11.8	0.4	10100	Other production materials
206140	PVC COVER FOR WATER	Support Functions	Unit	46.8	2.0	10100	Other production materials
206156	6POON PVC FOR MES 1 AND FILTER	Support Functions	Unit	100.8	0.1	10100	Other production materials
206184	DRY WASHING SPONGE	Support Functions	Unit	28.8	0.5	10100	Other production materials
206181	BUCKET PVC 10L	Support Functions	Unit	2.8	0.2	10100	Other production materials
206184	DIGITAL THERMOMETER	Support Functions	Unit	1.8	7.5	10100	Other production materials
206185	MEASUREMENT TYPE WITH TIC ADAPTOR	Support Functions	Unit	4.8	16.4	10100	Other production materials
206182	TEMPERATURE IMPOLAR 60x30x10	Support Functions	Unit	2.8	4.5	10100	Other production materials

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2082316	THERMOSTAT TR-4X	Support Functions	Unit	3.0	0.4	101100	Other production materials
2082455	THERMOSTAT BAR FOR ROLLER	Support Functions	Unit	7.0	0.1	101100	Other production materials
2094985	MECHANICAL CLOCK FROM 0-45 MINUTES	Support Functions	Unit	6.0	8.9	101100	Other production materials
2072039	SHOCK ABSORBER FOR UTILITY CONTAINER	Support Functions	Unit	1.0	1.4	101100	Other production materials
2072019	THERMO TAPE 3240 FOR FISCAL	Support Functions	Unit	90.0	0.9	101100	Other production materials
2072748	WIPEE PU11 18x26x4.55 HPU	Support Functions	Unit	2.0	0.3	101100	Other production materials
2072749	WIPEE PU11 28x36x4.55 HPU	Support Functions	Unit	2.0	0.4	101100	Other production materials
2072750	WIPEE TD9 16x22x5 HPU	Support Functions	Unit	2.0	0.3	101100	Other production materials
2072751	HOSE DR6x1.5 Lat. 4001024 w	Support Functions	CM	200.0	1.0	101100	Other production materials
2075005	DSH PVC 27L CURVER	Support Functions	Unit	24.0	19.1	101100	Other production materials
2075953	REVISION PVC 4110	Support Functions	Unit	1.0	0.1	101100	Other production materials
2075921	RUBBER TRANSITION PLASTIC	Support Functions	Unit	1.0	0.1	101100	Other production materials
2075989	BE3 R209-C 22CS (ZZC3)	Support Functions	Unit	8.0	1.5	101100	Other production materials
2076446	SCREW W/UPFAST FOR SUPPORT 4x70 mm	Support Functions	Unit	129.0	0.3	101100	Other production materials
2076638	DISHWASHING DETERGENT	Support Functions	Unit	133.0	18.1	101100	Other production materials
2076702	FLOOR GRID PVC D 70 mm HDR	Support Functions	Unit	1.0	0.2	101100	Other production materials
2076704	FLOOR GRID PVC D 70 mm VER	Support Functions	Unit	1.0	0.2	101100	Other production materials
2075706	RUBBER TRANSITION PLASTIC	Support Functions	Unit	1.0	0.0	101100	Other production materials
2075736	DESCALING AGENT	Support Functions	KG	02.0	5.5	101100	Other production materials
2075812	TRIPLE Spring switching	Support Functions	Unit	85.0	3.7	101100	Other production materials
2076110	GRANULE CHLORINE	Support Functions	KG	23.0	20.5	101100	Other production materials
2076672	RIVET AL 4x16 MR3.011	Support Functions	Unit	800.0	0.9	101100	Other production materials
2076674	BLOCK RIVET AL 4x16 sp A2	Support Functions	Unit	370.0	1.2	101100	Other production materials
2076679	SCREW MB1 136 DN965 M5x20	Support Functions	Unit	50.0	0.1	101100	Other production materials
2076687	GARBAGE BAG-BLACK 130x1 800	Support Functions	Unit	1,840.0	14.5	101100	Other production materials
2076700	SCREW MB1 136 DN965 M5x20	Support Functions	Unit	48.0	0.1	101100	Other production materials
2076701	SCREW MB1 136 DN965 M5x20	Support Functions	Unit	60.0	0.2	101100	Other production materials
	TOTAL					824	

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Material	Material description	Equivalent unit	Unit of measure	Quantity as at 31/12/2018	Valuation value (EUR)	Account Name of account
2000028	SCREEN FRAME M81.125 DE-3	Iron production	Unit	676.0	66.0	101100 Other production materials
2000030	TILE FRING DE-4V P.81.	Iron production	Unit	670.0	66.6	101100 Other production materials
2000035	BLASTIC DOUBLE RING 02	Iron production	Unit	480.0	12.9	101100 Other production materials
2001212	SEAMLESS PIPE C.1212 4 30.70x3	Iron production	M	126.0	36.2	101100 Other production materials
2001367	SEAMLESS PIPE C.1212 4 152.4x3	Iron production	M	65.0	126.1	101100 Other production materials
2001725	SEAMV PIPE VAR C.0361	Iron production	M	5794.0	328.3	101100 Other production materials
2002451	WELDING POWER type MLC-1	Iron production	KG	590.0	227.7	101100 Other production materials
2002453	WELDING WIRE type VALOC	Iron production	KG	300.0	216.3	101100 Other production materials
2002500	WELDING WIRE type VALOC	Iron production	KG	690.0	432.5	101100 Other production materials
2002865	HYDRATED LIME (1.02 25 kg)	Iron production	TO	14.0	314.7	101100 Other production materials
2004804	CERAMIC FRING 60 mm	Iron production	Unit	67.0	1769	101100 Other production materials
2006020	CASTING COVER (EXTERNA) 6	Iron production	Unit	4.0	85.0	101100 Other production materials
2005441	CASTING PANNA CL.3480 165.14	Iron production	Unit	3.0	33.5	101100 Other production materials
2007775	DISPERLATED NUT M8X16H 10	Iron production	Unit	20.0	44	101100 Other production materials
2008280	USKA B. 11 C.39 „02	Iron production	Unit	8.0	0.9	101100 Other production materials
2008381	USK 1 (BLUSHING FOR STEEL WIRE)	Iron production	Unit	6.0	0.9	101100 Other production materials
2008385	USKA B. 15 C.49 „30	Iron production	Unit	6.0	0.9	101100 Other production materials
2008395	USKA (BLUSHING FOR STEEL WIRE)	Iron production	Unit	1.6	0.0	101100 Other production materials
2008416	WIRE-COOLER type 35222018	Iron production	Unit	15.0	0.1	101100 Other production materials
2008526	WIRE CLOTH 6x3x3x1840x370mm	Iron production	Unit	4.6	16.1	101100 Other production materials
2008525	WIRE CLOTH 6x3x3x1650x69	Iron production	Unit	4.6	16.1	101100 Other production materials
2008582	CARTRIDGE OIL FL.175 25 10 63	Iron production	Unit	11.0	27.2	101100 Other production materials
2008914	COLLER PERFLEX type 25-1	Iron production	Unit	8.0	82.9	101100 Other production materials
2008927	COLLER PERFLEX type 22-5	Iron production	Unit	2.0	42.4	101100 Other production materials
2009250	COLLER (HOLBENDER) LI 1 MAR.58	Iron production	Unit	13.0	6.8	101100 Other production materials
2009338	CONNECTOR MALE NPT THREAD NT	Iron production	Unit	6.0	73.5	101100 Other production materials
2009337	CONNECTOR MALE NPT THREAD NT	Iron production	Unit	6.0	94.2	101100 Other production materials
2009338	CONNECTOR MALE NPT THREAD NT	Iron production	Unit	6.0	107.6	101100 Other production materials
2009339	CONNECTOR RINGED type SAE	Iron production	Unit	6.0	121.9	101100 Other production materials
2009340	CONNECTOR RINGED 1/4 3000F	Iron production	Unit	6.0	5.1	101100 Other production materials
2009393	ACTUATOR FOR CORRECTION OF TRANSVERSE	Iron production	Unit	1.0	618.6	101100 Other production materials
2013481	ZASUNYA 401 UNISO NP 16	Iron production	Unit	1.0	64.7	101100 Other production materials
2013554	VALVE 45101FN40 1x1 KVN	Iron production	Unit	2.0	450.2	101100 Other production materials
2013555	VALVE 45101FN40 1x1 KVN	Iron production	Unit	2.0	241.8	101100 Other production materials
2014528	VALVE IRREVERSIBLE FN40 3/4"	Iron production	Unit	3.0	38.4	101100 Other production materials
2014819	GREASE DISPENSER 95-50020	Iron production	Unit	10.0	2.3	101100 Other production materials
2015272	SPRING D 14	Iron production	Unit	43.0	0.1	101100 Other production materials
2015273	SPRING 21 R083 01 01	Iron production	Unit	29.0	0.0	101100 Other production materials
2015274	SPRING 21 R0830	Iron production	Unit	3.0	0.0	101100 Other production materials
2015275	SPRING 175-GR-1400 6	Iron production	Unit	15.0	0.0	101100 Other production materials
2015295	SPRING 10.6X17X1.5	Iron production	Unit	82.0	0.1	101100 Other production materials
2015300	SPRING 110.02.2	Iron production	Unit	15.0	0.0	101100 Other production materials
2015401	SPRING AM.8.2.8003 00.01	Iron production	Unit	118.0	0.2	101100 Other production materials
2015403	SPRING 40X20X445 Z 16 C-1.25	Iron production	Unit	11.0	0.0	101100 Other production materials
2015407	SPRING FN 312.820	Iron production	Unit	16.0	0.0	101100 Other production materials
2015407	VALVE IRREVERSIBLE 1577.22 13	Iron production	Unit	6.0	21.3	101100 Other production materials
2015477	TAF 210-0400	Iron production	Unit	6.0	4.0	101100 Other production materials
2015740	VALVE BLOCKING 1461.2039	Iron production	Unit	3.0	61.5	101100 Other production materials
2015840	CONTROLLED CONNECTOR A-636	Iron production	Unit	61.0	6.1	101100 Other production materials
2020275	ORING 60x5 NBR 80	Iron production	Unit	20.0	2.1	101100 Other production materials
2025520	ISOLATOR R50A 30 80EV	Iron production	Unit	10.0	0.0	101100 Other production materials
2025520	ISOLATOR PORCELAIN 80EV ZA	Iron production	Unit	1.0	0.0	101100 Other production materials
2025524	ISOLATOR POLYPROP. 68 CV ZA	Iron production	Unit	1.0	0.0	101100 Other production materials
2025626	FINAL INVENTUR KU 750 80	Iron production	Unit	1.0	0.0	101100 Other production materials
2040442	KOMENSATOR VM800 PF10030	Iron production	Unit	9.0	0.0	101100 Other production materials
2040425	CESTION ABSORBER 2003 0MA 1.	Iron production	Unit	7.0	0.0	101100 Other production materials
2043846	OIL COLOR MINUM	Iron production	KG	9.3	1.5	101100 Other production materials
2044224	PURTY BODY WITH HARDENER	Iron production	KG	1.0	0.4	101100 Other production materials
2045880	FILLES POLYAR IMPREGNATED 100	Iron production	Unit	700.0	29.5	101100 Other production materials
2045884	METAL VIFRANCE DOOR CR4G.00	Iron production	Unit	1.0	15.2	101100 Other production materials
2046315	CONVEYOR BELT 1200X43EP-2	Iron production	M	400.0	3,324.7	101100 Other production materials
2046320	CONVEYOR BELT 1200X43EP-2	Iron production	M	400.0	2,652.7	101100 Other production materials
2046320	CONVEYOR BELT 1200X43EP-2	Iron production	M	170.0	872.8	101100 Other production materials
2046321	CONVEYOR BELT 1000X43EP-2	Iron production	M	200.0	548.4	101100 Other production materials
2046322	CONVEYOR BELT 1000X43EP-2	Iron production	M	200.0	1,346.4	101100 Other production materials
2046327	CONVEYOR BELT 1000X43EP-25	Iron production	M	200.0	667.0	101100 Other production materials
2046346	CONVEYOR BELT 1000X43EP-2	Iron production	M	100.0	285.1	101100 Other production materials
2046353	CONVEYOR BELT 1000X43EP-2	Iron production	M	400.0	1,897.2	101100 Other production materials
2046438	WRAP RUBBER 300 544	Iron production	Unit	250.0	0.8	101100 Other production materials
2046440	WRAP RUBBER 300 554	Iron production	Unit	440.0	0.7	101100 Other production materials
2046441	WRAP RUBBER 300 593	Iron production	Unit	56.0	0.1	101100 Other production materials
2046443	WRAP RUBBER 300 591	Iron production	Unit	9.0	1.7	101100 Other production materials
2046442	WRAP RUBBER 300 5 4	Iron production	Unit	20.0	3.7	101100 Other production materials
2046444	WRAP RUBBER ext. 802 10 200	Iron production	Unit	37.0	6.1	101100 Other production materials
2046445	WRAP RUBBER DESNA. 802 10 300	Iron production	Unit	45.0	8.1	101100 Other production materials
2046407	PAPER OF SHEET AA 25x250x1000 mm	Iron production	Unit	6.0	11.8	101100 Other production materials
2046448	PAPER OF SHEET AA 25x250x1200 mm	Iron production	Unit	6.0	13.5	101100 Other production materials
2046448	PAPER OF SHEET AA 250x600x4000	Iron production	Unit	6.0	14.3	101100 Other production materials
2046450	PAPER OF SHEET AA 25x250x1500 mm	Iron production	Unit	6.0	15.5	101100 Other production materials
2048484	ROLLED RUBBER 5 mm	Iron production	MD	6.0	14.2	101100 Other production materials
2048480	RING 30x6x3x4 ext. C.0006 p	Iron production	Unit	430.0	18.3	101100 Other production materials
2048480	RUBBER PROTECTIVE WITH HOLES AA	Iron production	Unit	60.0	56.8	101100 Other production materials
2050044	RUBBER RING 300792	Iron production	Unit	520.0	0.9	101100 Other production materials
2062170	RUBBER FOR PERIFLEX COUPLER 10-6	Iron production	Unit	2.0	9.7	101100 Other production materials
2061563	ACCORDION FOR CONVEYOR BELT	Iron production	M	80.0	371.7	101100 Other production materials
2074934	OIL YELLOW COLOR	Iron production	L	7.5	1.7	101100 Other production materials
2075023	HANDED SHEET CANC IMPREGNATED	Iron production	Unit	6.0	47.1	101100 Other production materials
2075280	CONVEYOR BELT type EP 230	Iron production	M	38.0	214.6	101100 Other production materials
2075287	PRINTER WITHOUT PAPER 16-04MARA 1	Iron production	Unit	1.0	432.5	101100 Other production materials
2075297	REFACTORY MASS FOR GROUTING	Iron production	TO	10.0	1,009.6	101100 Other production materials
	TOTAL				36,788	

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2013008	VALVE ELECTROMAGNETIC 2770 B	Hot Strip Mill	Unit	2.0	73.4	101100	Other production materials
2013006	VALVE OPERATING DIS-3020-MU	Hot Strip Mill	Unit	2.1	4.0	101100	Other production materials
2013010	VALVE OPERATING DIS-3011-E-10	Hot Strip Mill	Unit	1.0	6.0	101100	Other production materials
2013011	VALVE OPERATING DIS-3011-E-N	Hot Strip Mill	Unit	1.0	6.0	101100	Other production materials
2013018	VALVE ELECTROMAGNETIC 2770 B	Hot Strip Mill	Unit	1.0	84.6	101100	Other production materials
2013020	VALVE DISTRIBUTION DIS-270-SAW	Hot Strip Mill	Unit	2.0	6.0	101100	Other production materials
2013078	BALL VALVE GENR	Hot Strip Mill	Unit	1.0	6.0	101100	Other production materials
2013079	BALL VALVE	Hot Strip Mill	Unit	3.0	6.0	101100	Other production materials
2013111	BALL VALVE GENR B	Hot Strip Mill	Unit	6.0	6.0	101100	Other production materials
2013147	VALVE SAFETY 314M-FD-2	Hot Strip Mill	Unit	1.0	6.0	101100	Other production materials
2013176	VALVE ELECTROMAGNETIC MV-20 1	Hot Strip Mill	Unit	1.0	9.0	101100	Other production materials
2013174	VALVE ELECTROMAGNETIC MV1W-08-00	Hot Strip Mill	Unit	2.0	6.0	101100	Other production materials
2013177	VALVE ELECTROMAGNETIC MV1W-3	Hot Strip Mill	Unit	4.0	6.0	101100	Other production materials
2013176	VALVE ELECTROMAGNETIC MV1W-18A	Hot Strip Mill	Unit	1.0	6.0	101100	Other production materials
2013178	VALVE ELECTROMAGNETIC MV1W-18A	Hot Strip Mill	Unit	1.0	6.0	101100	Other production materials
2013180	VALVE ELECTROMAGNETIC MV1W-2	Hot Strip Mill	Unit	1.0	142.3	101100	Other production materials
2013180	AIR RELIEF VALVE CV1-322A	Hot Strip Mill	Unit	2.0	6.0	101100	Other production materials
2013184	AIR RELIEF VALVE CV1-40A	Hot Strip Mill	Unit	2.0	6.0	101100	Other production materials
2013187	SWITCH SOLID STATE ALU-400-3V	Hot Strip Mill	Unit	1.0	6.0	101100	Other production materials
2013198	TECHNICAL LEVEL REGULATOR 1023-AZ-E	Hot Strip Mill	Unit	4.0	6.0	101100	Other production materials
2013198	SWITCH PROGRAMMABLE 1023-AZ-E	Hot Strip Mill	Unit	2.0	6.0	101100	Other production materials
2013200	FILTER MEDIA 2 8500A 8003	Hot Strip Mill	Unit	1.0	6.0	101100	Other production materials
2013202	VALVE CHECK S 20 P 10 050	Hot Strip Mill	Unit	1.0	19.8	101100	Other production materials
2013203	VALVE CHECK S 10 P 10 0	Hot Strip Mill	Unit	2.0	13.2	101100	Other production materials
2013204	VALVE CHECK S 10 K1-300	Hot Strip Mill	Unit	2.0	47.2	101100	Other production materials
2013206	VALVE CHECK S 10 K2-300	Hot Strip Mill	Unit	2.0	13.2	101100	Other production materials
2013206	VALVE CHECK S 10 K3-300	Hot Strip Mill	Unit	1.0	6.8	101100	Other production materials
2013207	VALVE CHECK S 10 K3-300	Hot Strip Mill	Unit	2.0	13.2	101100	Other production materials
2013208	VALVE FOR LIMITING PRESSURE	Hot Strip Mill	Unit	1.0	6.8	101100	Other production materials
2013209	VALVE FOR LIMITING PRESSURE	Hot Strip Mill	Unit	1.2	107.0	101100	Other production materials
2013210	VALVE FOR LIMITING PRESSURE	Hot Strip Mill	Unit	1.0	6.8	101100	Other production materials
2013211	VALVE FOR LIMITING PRESSURE	Hot Strip Mill	Unit	2.0	121.1	101100	Other production materials
2013212	PASSENGER VALVE 406V11M1-4A	Hot Strip Mill	Unit	2.0	2.0	101100	Other production materials
2013212	PASSENGER VALVE 406V11M1-4A	Hot Strip Mill	Unit	2.0	48.1	101100	Other production materials
2013216	PROPORTIONAL VALVE 406V2	Hot Strip Mill	Unit	1.0	108.2	101100	Other production materials
2013217	PASSENGER VALVE 406V11M1-4A	Hot Strip Mill	Unit	1.0	6.6	101100	Other production materials
2013216	PASSENGER VALVE 406V11M1-4A	Hot Strip Mill	Unit	1.0	6.6	101100	Other production materials
2013216	VALVE WOODCOCK 85 100	Hot Strip Mill	Unit	1.0	7.1	101100	Other production materials
2013281	VALVE MAG. BUSHINGS 107 D	Hot Strip Mill	Unit	2.0	14.1	101100	Other production materials
2013282	VALVE MAG. BUSHINGS 100-06-10	Hot Strip Mill	Unit	3.0	67.7	101100	Other production materials
2013283	VALVE MAG. WOODCOCK 85-100	Hot Strip Mill	Unit	2.0	14.1	101100	Other production materials
2013284	VALVE MAG. WOODCOCK 85-100	Hot Strip Mill	Unit	6.0	6.0	101100	Other production materials
2013287	VALVE CHECK DIS-100	Hot Strip Mill	Unit	1.0	190.3	101100	Other production materials
2013292	CHECK VALVE 100	Hot Strip Mill	Unit	2.0	6.0	101100	Other production materials
2013292	VALVE PNEUMATIC DIS-100	Hot Strip Mill	Unit	1.0	6.0	101100	Other production materials
2013340	VALVE REGULATORY R V 2-8A	Hot Strip Mill	Unit	3.0	6.0	101100	Other production materials
2013341	VALVE REGULATORY R V 11B-25A	Hot Strip Mill	Unit	2.0	23.0	101100	Other production materials
2013362	VALVE REGULATORY R V 11C-25A	Hot Strip Mill	Unit	2.0	20.0	101100	Other production materials
2013443	GLER 7425 11 16	Hot Strip Mill	Unit	1.0	101.0	101100	Other production materials
2013444	VALVE SERVO WOODCOCK 85-100	Hot Strip Mill	Unit	1.0	21.0	101100	Other production materials
2013442	GLER 7425 11 16	Hot Strip Mill	Unit	6.0	60.0	101100	Other production materials
2013481	VALVE PLOT type 200	Hot Strip Mill	Unit	2.0	80.0	101100	Other production materials
2013484	VALVE ELECTROMAGNETIC 670 B	Hot Strip Mill	Unit	1.0	11.4	101100	Other production materials
2013485	VALVE ELECTROMAGNETIC 500 V2	Hot Strip Mill	Unit	1.0	20.0	101100	Other production materials
2013486	VALVE ELECTROMAGNETIC 500 V2	Hot Strip Mill	Unit	1.0	20.0	101100	Other production materials
2013484	VALVE ELECTROMAGNETIC 2770 B	Hot Strip Mill	Unit	1.0	36.0	101100	Other production materials
2013822	FLAT VALVE 100-06-10	Hot Strip Mill	Unit	1.0	6.0	101100	Other production materials
2013823	FLAT VALVE 100-06-10	Hot Strip Mill	Unit	1.0	6.0	101100	Other production materials
2013825	FLAT VALVE 100-06-10	Hot Strip Mill	Unit	2.0	27.2	101100	Other production materials
2013822	BUTTERFLY VALVE 100-06-10	Hot Strip Mill	Unit	1.0	6.0	101100	Other production materials
2013830	BALL VALVE 100-06-10	Hot Strip Mill	Unit	2.0	6.0	101100	Other production materials
2013830	REGULATORY FLAP 100-06-10	Hot Strip Mill	Unit	1.0	6.0	101100	Other production materials
2013831	REGULATORY FLAP 100-06-10	Hot Strip Mill	Unit	1.0	6.0	101100	Other production materials
2013832	REGULATORY FLAP 100-06-10	Hot Strip Mill	Unit	1.0	6.0	101100	Other production materials
2013833	VALVE CHECK RV-25-3-00	Hot Strip Mill	Unit	1.0	56.1	101100	Other production materials
2013833	VALVE MANUAL RETURNING RV-20	Hot Strip Mill	Unit	4.0	6.0	101100	Other production materials
2013833	CRANK 21000 OBD VALVE A	Hot Strip Mill	Unit	6.0	6.0	101100	Other production materials
2013830	PISTON VALVE A 117 490	Hot Strip Mill	Unit	1.0	6.0	101100	Other production materials
2013831	PISTON VALVE A 117 490	Hot Strip Mill	Unit	1.0	6.0	101100	Other production materials
2013832	PISTON VALVE A 278 878	Hot Strip Mill	Unit	1.0	6.0	101100	Other production materials
2013832	SEAT VALVE A 106 06	Hot Strip Mill	Unit	1.0	6.0	101100	Other production materials
2013834	SEAT VALVE A 406 01	Hot Strip Mill	Unit	1.0	6.0	101100	Other production materials
2013836	GASKET 117 K 87 SET	Hot Strip Mill	Unit	12.0	6.0	101100	Other production materials
2013837	GASKET 117 K 87 SET	Hot Strip Mill	Unit	6.0	6.0	101100	Other production materials
2013838	GASKET 117 K 87 SET	Hot Strip Mill	Unit	6.0	6.0	101100	Other production materials
2013839	GASKET 117 K 87 SET	Hot Strip Mill	Unit	6.0	6.0	101100	Other production materials
2013840	GASKET 117 K 87 SET	Hot Strip Mill	Unit	6.0	6.0	101100	Other production materials
2013841	GASKET 117 K 87 SET	Hot Strip Mill	Unit	6.0	6.0	101100	Other production materials
2013842	PISTON VALVE A 117 490	Hot Strip Mill	Unit	1.0	6.0	101100	Other production materials
2013843	BUSHING VALVE A 243988	Hot Strip Mill	Unit	1.0	6.0	101100	Other production materials
2013846	BALL FOR VALVE 100-06-10	Hot Strip Mill	Unit	1.0	6.0	101100	Other production materials
2013846	PARTS FOR 100-06-10 VALVE type A	Hot Strip Mill	Unit	10.0	171.6	101100	Other production materials
2013850	CONTACT WELDER 100-06-10	Hot Strip Mill	Unit	1.0	6.0	101100	Other production materials
2013734	INTER PANEL 2 S 61-A1-8X	Hot Strip Mill	Unit	1.0	6.8	101100	Other production materials
2013066	EQUIPMENT PANEL 2 S 61	Hot Strip Mill	Unit	1.0	6.8	101100	Other production materials
2013980	COVER LFA 200-06-10	Hot Strip Mill	Unit	2.0	67.4	101100	Other production materials
2013981	COVER LFA 200-06-10	Hot Strip Mill	Unit	1.0	6.8	101100	Other production materials
2013982	FILTER carbon type 1300 020	Hot Strip Mill	Unit	1.0	60.1	101100	Other production materials
2014003	FILTER BALLCOOL type 210-020	Hot Strip Mill	Unit	1.0	52.7	101100	Other production materials
2014003	FILTER BALLCOOL type 300-020	Hot Strip Mill	Unit	1.0	60.7	101100	Other production materials
2014004	FILTER BALLCOOL type 300-020	Hot Strip Mill	Unit	1.0	16.4	101100	Other production materials
2014005	FILTER BALLCOOL type 300-020	Hot Strip Mill	Unit	1.0	47.1	101100	Other production materials
2014006	SET ELEMENT adjustable FOR VALVE	Hot Strip Mill	Unit	1.0	6.0	101100	Other production materials
2014007	SET ELEMENT adjustable FOR VALVE	Hot Strip Mill	Unit	1.0	6.0	101100	Other production materials
2014008	SET ELEMENT adjustable FOR VALVE	Hot Strip Mill	Unit	4.0	29.3	101100	Other production materials
2014009	SET ELEMENT adjustable FOR VALVE	Hot Strip Mill	Unit	4.0	24.3	101100	Other production materials
2014010	SET ELEMENT adjustable FOR VALVE	Hot Strip Mill	Unit	4.0	24.3	101100	Other production materials
2014011	SET ELEMENT adjustable FOR VALVE	Hot Strip Mill	Unit	4.0	24.3	101100	Other production materials
2014012	SET ELEMENT adjustable FOR VALVE	Hot Strip Mill	Unit	6.0	24.3	101100	Other production materials
2014013	SET ELEMENT adjustable FOR VALVE	Hot Strip Mill	Unit	6.0	24.3	101100	Other production materials
2014014	SET ELEMENT adjustable FOR VALVE	Hot Strip Mill	Unit	3.0	3.7	101100	Other production materials
2014015	SET ELEMENT adjustable FOR VALVE	Hot Strip Mill	Unit	4.0	24.3	101100	Other production materials
2014017	ADJUSTABLE SET FOR ELEMENT 200	Hot Strip Mill	Unit	2.0	13.2	101100	Other production materials
2014018	VALVE PNEUMATIC FOR VALVE	Hot Strip Mill	Unit	2.0	193.7	101100	Other production materials
2014019	CHANGED SET OF ELEMENTS FOR VALVE DEBS	Hot Strip Mill	Unit	1.0	13.2	101100	Other production materials
2014020	CHANGED SET OF ELEMENTS FOR VALVE DEBS	Hot Strip Mill	Unit	2.0	13.2	101100	Other production materials
2014021	CHANGED SET OF ELEMENTS FOR VALVE DEBS	Hot Strip Mill	Unit	2.0	13.2	101100	Other production materials
2014022	CHANGED SET OF ELEMENTS FOR VALVE DEBS	Hot Strip Mill	Unit	2.0	13.2	101100	Other production materials
2014023	CHANGED SET OF ELEMENTS FOR VALVE DEBS	Hot Strip Mill	Unit	2.0	13.2	101100	Other production materials
2014024	CHANGED SET OF ELEMENTS FOR VALVE DEBS	Hot Strip Mill	Unit	2.0	13.2	101100	Other production materials
2014025	VALVE PNEUMATIC FOR VALVE	Hot Strip Mill	Unit	1.0	48.0	101100	Other production materials
2014027	SET CHANGED ELEMENTS FOR VALVE	Hot Strip Mill	Unit	2.0	13.2	101100	Other production materials
2014028	CHANGED SET OF ELEMENTS FOR VALVE DEBS	Hot Strip Mill	Unit	2.0	13.2	101100	Other production materials
2014029	CHANGED SET OF ELEMENTS FOR VALVE DEBS	Hot Strip Mill	Unit	1.0	6.6	101100	Other production materials
2014030	CHANGED SET OF ELEMENTS FOR VALVE DEBS	Hot Strip Mill	Unit	2.0	13.2	101100	Other production materials

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2048590	CLFF 0396 45	Hot Strip Mill	U#	16.0	2.1	101100	Other production materials
2048590	SET BARREL 2254295485	Hot Strip Mill	U#	67.0	1.4	101100	Other production materials
2048591	SET OF SEALING ROLLER RINGCV	Hot Strip Mill	U#	8.5	0.2	101100	Other production materials
2048592	RULE-3R 4000 F01 4802	Hot Strip Mill	U#	8.0	0.0	101100	Other production materials
2048593	CABLET 454542	Hot Strip Mill	U#	3.0	0.0	101100	Other production materials
2048594	CABLET 292122	Hot Strip Mill	U#	3.0	0.0	101100	Other production materials
2048597	RULE-3R RND 18101402	Hot Strip Mill	U#	80.0	0.1	101100	Other production materials
2048592	SNL 3ER 186035271209 F..	Hot Strip Mill	U#	40.0	0.1	101100	Other production materials
2048593	SNL3ER RND 172303207 K	Hot Strip Mill	U#	26.0	0.0	101100	Other production materials
2048594	SNL3ER RND 186002206 K	Hot Strip Mill	U#	90.0	0.1	101100	Other production materials
2048595	SNL3ER RND 254492794 K	Hot Strip Mill	U#	8.0	0.0	101100	Other production materials
2048598	SNL3ER RND 300320368 M	Hot Strip Mill	U#	6.0	0.0	101100	Other production materials
2048597	PROTECTING RND 12738202 2 M	Hot Strip Mill	U#	1.0	0.0	101100	Other production materials
2048598	PROTECTING RND 13248077 2 M	Hot Strip Mill	U#	14.0	0.0	101100	Other production materials
2048599	PROTECTING RND 14832071 2 M	Hot Strip Mill	U#	10.0	0.0	101100	Other production materials
2048599	PROTECTING RND 19728036 2 M	Hot Strip Mill	U#	10.0	0.0	101100	Other production materials
2048591	CHONG RND 205022 10 10	Hot Strip Mill	U#	6.0	0.0	101100	Other production materials
2048592	CLFF FINAL 13244177 8 E	Hot Strip Mill	U#	6.0	0.0	101100	Other production materials
2048593	CLFF FINAL 13030202 2 E	Hot Strip Mill	U#	6.0	0.0	101100	Other production materials
2048594	CLFF FINAL 25426270 2 E	Hot Strip Mill	U#	42.0	0.1	101100	Other production materials
2048596	CLFF FINAL 33422285 1 E	Hot Strip Mill	U#	12.0	0.1	101100	Other production materials
2048598	CLFF FINAL 42030480 2 E	Hot Strip Mill	U#	24.0	0.1	101100	Other production materials
2048607	SET RUBBER H.G. MARKET 5	Hot Strip Mill	U#	7.0	0.0	101100	Other production materials
2048206	CLFF AN35	Hot Strip Mill	U#	13.0	0.0	101100	Other production materials
2048610	O-RND 73540 2 255401-330	Hot Strip Mill	U#	42.0	0.1	101100	Other production materials
2048611	O-RND 3820 12LX-LPTV71	Hot Strip Mill	U#	26.0	0.0	101100	Other production materials
2048612	CLFF 1400 CRT 35486 11	Hot Strip Mill	U#	16.0	0.0	101100	Other production materials
2048613	CLFF ROOF SET 9603022A	Hot Strip Mill	U#	6.0	0.0	101100	Other production materials
2048614	CLFF ROOF SET 9601132.5	Hot Strip Mill	U#	26.0	0.0	101100	Other production materials
2048615	CLFF ROOF SET 60200 14.8	Hot Strip Mill	U#	18.0	0.0	101100	Other production materials
2048617	CLFF ROLF SET 90008822.5	Hot Strip Mill	U#	16.0	0.0	101100	Other production materials
2048618	CLFF ROOF SET 9601060	Hot Strip Mill	U#	80.0	0.1	101100	Other production materials
2048619	CLFF ROOF SET 60012825	Hot Strip Mill	U#	80.0	0.1	101100	Other production materials
2048620	CLFF ROOF SET 118114028	Hot Strip Mill	U#	198.0	0.2	101100	Other production materials
2048621	CLFF ROOF SET 153100048	Hot Strip Mill	U#	27.0	0.0	101100	Other production materials
2048622	CLFF ROOF SET 140210004	Hot Strip Mill	U#	54.0	0.1	101100	Other production materials
2048623	CLFF ROOF SET 180118040	Hot Strip Mill	U#	76.0	0.0	101100	Other production materials
2048624	CLFF ROOF SET 170020002	Hot Strip Mill	U#	8.0	0.0	101100	Other production materials
2048625	CLFF ROOF SET 260022040	Hot Strip Mill	U#	27.0	0.1	101100	Other production materials
2048626	CLFF ROOF SET 321025000	Hot Strip Mill	U#	39.0	0.1	101100	Other production materials
2048627	CLFF ROOF SET 580000040	Hot Strip Mill	U#	39.0	0.1	101100	Other production materials
2048628	CLFF ROOF SET 30004800 8	Hot Strip Mill	U#	13.0	0.0	101100	Other production materials
2048629	CLFF ROOF SET 3200080 21	Hot Strip Mill	U#	34.0	0.0	101100	Other production materials
2048630	CLFF ROOF SET 3700380 11	Hot Strip Mill	U#	99.0	0.1	101100	Other production materials
2048631	CLFF ROOF SET 3200380 11	Hot Strip Mill	U#	1.20	0.0	101100	Other production materials
2048632	V-RND 3300 000	Hot Strip Mill	U#	38.0	0.0	101100	Other production materials
2048633	V-RND 11300 000	Hot Strip Mill	U#	27.0	0.0	101100	Other production materials
2048633	RND WITH CHUTE 180022032	Hot Strip Mill	U#	28.0	0.0	101100	Other production materials
2048634	RND WITH CHUTE 300022032	Hot Strip Mill	U#	43.0	0.1	101100	Other production materials
2048637	RND WITH CHUTE 300022032	Hot Strip Mill	U#	12.0	0.0	101100	Other production materials
2048638	RND WITH CHUTE 300022032	Hot Strip Mill	U#	11.0	0.0	101100	Other production materials
2048641	ISSA 180348 8	Hot Strip Mill	U#	5.0	0.0	101100	Other production materials
2048648	STRIPPER DR 238088	Hot Strip Mill	U#	4.0	0.0	101100	Other production materials
2048644	CLFF AUTOMATIC 1061380 18	Hot Strip Mill	U#	12.0	2.3	101100	Other production materials
2048642	SEALING RND FOR SHAFT 50	Hot Strip Mill	U#	94.0	0.2	101100	Other production materials
2048643	SEALING RND FOR SHAFT 50	Hot Strip Mill	U#	27.0	0.0	101100	Other production materials
2048644	SEALING RND FOR SHAFT 50	Hot Strip Mill	U#	18.0	0.0	101100	Other production materials
2048645	SEALING RND FOR SHAFT 50	Hot Strip Mill	U#	20.0	0.0	101100	Other production materials
2048646	SEALING RND FOR SHAFT 50	Hot Strip Mill	U#	16.0	0.0	101100	Other production materials
2048647	SEALING RND FOR SHAFT 10	Hot Strip Mill	U#	18.0	0.0	101100	Other production materials
2048648	SEALING RND FOR SHAFT 11	Hot Strip Mill	U#	15.0	0.0	101100	Other production materials
2048649	SEALING RND FOR SHAFT 12	Hot Strip Mill	U#	24.0	0.0	101100	Other production materials
2048650	SEALING RND FOR SHAFT 13	Hot Strip Mill	U#	30.0	0.1	101100	Other production materials
2048651	SEALING RND FOR SHAFT 13	Hot Strip Mill	U#	40.0	0.1	101100	Other production materials
2048652	SEALING RND FOR SHAFT 30	Hot Strip Mill	U#	15.0	0.0	101100	Other production materials
2048653	SEALING RND FOR SHAFT 13	Hot Strip Mill	U#	6.0	0.0	101100	Other production materials
2048674	GASKET FRTON A 16010000.7	Hot Strip Mill	U#	710.0	1.2	101100	Other production materials
2048675	GASKET FRTON B 250000.5	Hot Strip Mill	U#	14.0	0.0	101100	Other production materials
2048676	GASKET FRTON C 2520	Hot Strip Mill	U#	20.0	0.0	101100	Other production materials
2048678	RND PETCHING SEALING MP 17	Hot Strip Mill	U#	16.0	0.0	101100	Other production materials
2048679	GASKET FRTON MOTOR ON MP 10	Hot Strip Mill	U#	0.0	0.0	101100	Other production materials
2048680	GASKET 410000 1003000	Hot Strip Mill	U#	0.0	0.0	101100	Other production materials
2048681	GASKET 190020 1003000	Hot Strip Mill	U#	111.0	0.0	101100	Other production materials
2048682	GASKET RUBBER FE1 040	Hot Strip Mill	U#	40.0	0.1	101100	Other production materials
2048689	GASKET 126 F54 0400	Hot Strip Mill	U#	421.0	4.2	101100	Other production materials
2048690	RND 115-1407007	Hot Strip Mill	U#	50.0	0.1	101100	Other production materials
2049701	GASKET 2700 2.51 0008	Hot Strip Mill	U#	607.0	6.0	101100	Other production materials
2049704	SET GASKET 41000000 0H 1	Hot Strip Mill	U#	8.0	1.0	101100	Other production materials
2049705	SET GASKET 21000000 0H 1	Hot Strip Mill	U#	29.0	0.1	101100	Other production materials
2049706	SET GASKET 13000000 0H 1	Hot Strip Mill	U#	3.0	2.1	101100	Other production materials
2049707	RND 10501500	Hot Strip Mill	U#	41.0	0.1	101100	Other production materials
2049708	RND RUBBER 807005	Hot Strip Mill	U#	5.0	0.0	101100	Other production materials
2049710	V-RND V-450-A	Hot Strip Mill	U#	12.0	1.28	101100	Other production materials
2049711	RND SUPPORTING SET CLUFFS	Hot Strip Mill	U#	8.0	0.0	101100	Other production materials
2049712	RND SUPPORTING SET CLUFFS	Hot Strip Mill	U#	4.0	0.1	101100	Other production materials
2049713	RND SUPPORTING SET CLUFFS	Hot Strip Mill	U#	7.0	0.1	101100	Other production materials
2049714	RND TIGHTENING 4300000	Hot Strip Mill	U#	1.0	0.1	101100	Other production materials
2049716	RND TIGHTENING 4000002	Hot Strip Mill	U#	8.0	0.2	101100	Other production materials
2049718	RND TIGHTENING 6850000	Hot Strip Mill	U#	7.0	0.1	101100	Other production materials
2049722	V-RND 1800-080 RND	Hot Strip Mill	U#	8.0	0.0	101100	Other production materials
2049724	GASKET 2700 2.51 0008	Hot Strip Mill	U#	2.0	0.3	101100	Other production materials
2049731	O-RND 3602.6 (QUALITY)	Hot Strip Mill	U#	175.0	1.8	101100	Other production materials
2049732	O-RND 4803.5 (QUALITY)	Hot Strip Mill	U#	520.0	2.0	101100	Other production materials
2049733	O-RND 6002.6 (QUALITY)	Hot Strip Mill	U#	27.0	2.4	101100	Other production materials
2049734	O-RND 6002.6 (QUALITY)	Hot Strip Mill	U#	145.0	8.7	101100	Other production materials
2049735	O-RND 6004	Hot Strip Mill	U#	253.0	10.0	101100	Other production materials
2049736	O-RND 7203	Hot Strip Mill	U#	271.0	4.8	101100	Other production materials
2049737	O-RND 7504 NBR 50	Hot Strip Mill	U#	197.0	3.1	101100	Other production materials
2049738	O-RND 7706 (QUALITY)	Hot Strip Mill	U#	118.0	4.8	101100	Other production materials
2049739	O-RND 7903	Hot Strip Mill	U#	140.0	1.8	101100	Other production materials
2049740	O-RND 8004 (QUALITY)	Hot Strip Mill	U#	13.0	0.1	101100	Other production materials
2049741	O-RND 6403	Hot Strip Mill	U#	28.0	0.8	101100	Other production materials
2049742	O-RND 6702	Hot Strip Mill	U#	24.0	1.2	101100	Other production materials
2049743	O-RND 6903	Hot Strip Mill	U#	38.0	1.8	101100	Other production materials
2049744	O-RND 10045 (QUALITY)	Hot Strip Mill	U#	313.0	11.0	101100	Other production materials
2049745	O-RND 11804 (QUALITY)	Hot Strip Mill	U#	230.0	2.0	101100	Other production materials
2049746	O-RND 12306 (QUALITY)	Hot Strip Mill	U#	193.0	1.68	101100	Other production materials
2049747	O-RND 14504 (QUALITY)	Hot Strip Mill	U#	8.0	0.0	101100	Other production materials
2049748	O-RND 14604 (QUALITY)	Hot Strip Mill	U#	25.0	2.1	101100	Other production materials
2049749	O-RND 14804 (QUALITY)	Hot Strip Mill	U#	85.0	5.8	101100	Other production materials
2049750	O-RND 16004 (QUALITY)	Hot Strip Mill	U#	40.0	2.8	101100	Other production materials
2049751	O-RND 16004 (QUALITY)	Hot Strip Mill	U#	195.0	1.7	101100	Other production materials
2049752	O-RND 17204 NBR 50	Hot Strip Mill	U#	30.0	3.0	101100	Other production materials
2049753	O-RND 17304 (QUALITY)	Hot Strip Mill	U#	180.0	11.8	101100	Other production materials
2049754	O-RND 18204 (QUALITY)	Hot Strip Mill	U#	99.0	6.3	101100	Other production materials
2049755	O-RND 18404 NBR 50	Hot Strip Mill	U#	90.0	1.8	101100	Other production materials
2049756	O-RND 20204 (QUALITY)	Hot Strip Mill	U#	87.0	8.0	101100	Other production materials
2049757	O-RND 21504 (QUALITY)	Hot Strip Mill	U#	5.0	0.0	101100	Other production materials
2049758	O-RND 21504 NBR 50	Hot Strip Mill	U#	87.0	6.8	101100	Other production materials

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2050022	O-RING 5L2x3 (QUALITY)	Transport	Unit	2.0	0.0	101100	Other production materials
2050023	O-RING 5L2x3	Transport	Unit	12.0	0.0	101100	Other production materials
2050025	O-RING 101.05 (QUALITY)	Transport	Unit	25.0	0.0	101100	Other production materials
2050027	O-RING 68x2	Transport	Unit	14.0	0.0	101100	Other production materials
2050028	O-RING 124x3 (on 2021352)	Transport	Unit	4.0	0.0	101100	Other production materials
2050029	O-RING 11.2x2.4 (QUALITY)	Transport	Unit	9.0	4.8	101100	Other production materials
2050031	O-RING 182x3 (on 2021800)	Transport	Unit	18.0	0.0	101100	Other production materials
2050032	O-RING 28x2.5 (on 2020338-2)	Transport	Unit	18.0	6.0	101100	Other production materials
2050033	O-RING 14x4 (see 2020985-2)	Transport	Unit	3.0	0.0	101100	Other production materials
2050040	GASKET SA NO 7191 198M	Transport	Unit	12.0	0.0	101100	Other production materials
2050046	CLIFF 008 11.0x1.25	Transport	Unit	1.0	0.0	101100	Other production materials
2050046	O-RING 119.2x2.7 (on 202132)	Transport	Unit	17.0	6.0	101100	Other production materials
2050054	GASKET RUBBER 100X130X1.5	Transport	Unit	2.0	0.0	101100	Other production materials
2050057	RUBBER MEMBRANE K-630170	Transport	Unit	5.0	0.0	101100	Other production materials
2050088	RUBBER MEMBRANE K-630231	Transport	Unit	14.0	0.0	101100	Other production materials
2050099	RUBBER MEMBRANE K-700103	Transport	Unit	10.0	5.4	101100	Other production materials
2050099	RUBBER GASKET K-700000	Transport	Unit	17.0	0.0	101100	Other production materials
2050041	RUBBER GASKET K-700149	Transport	Unit	18.0	0.0	101100	Other production materials
2050042	RUBBER PANEL K-700151	Transport	Unit	8.0	0.0	101100	Other production materials
2050083	RUBBER PANEL K-700000	Transport	Unit	5.0	0.0	101100	Other production materials
2050094	RUBBER GASKET 220X070	Transport	Unit	36.0	0.1	101100	Other production materials
2050096	RUBBER GASKET 650X700	Transport	Unit	21.0	0.0	101100	Other production materials
2050098	GASKET RUBBER J 14.25	Transport	Unit	15.0	0.0	101100	Other production materials
2050097	RUBBER GASKET J 12.7X21X3.1	Transport	Unit	10.0	0.0	101100	Other production materials
2050098	RUBBER GASKET 110X123X1	Transport	Unit	0.0	0.0	101100	Other production materials
2050099	WIPER 330X2 P51 0482	Transport	Unit	4.0	0.0	101100	Other production materials
2050070	WIPER 500X3 P51 0482	Transport	Unit	4.0	0.0	101100	Other production materials
2050096	O-RING 66x5	Transport	Unit	15.0	0.0	101100	Other production materials
2050100	CLIFF 00106	Transport	Unit	13.0	1.1	101100	Other production materials
2050104	O-RING 140.2x5.7 (on 202165)	Transport	Unit	10.0	1.7	101100	Other production materials
2050108	SEAL RUBBER FOR METAL DOOR	Transport	M	3.0	7.9	101100	Other production materials
2050109	O-RING 28.2x2 18R 30	Transport	Unit	24.0	0.1	101100	Other production materials
2050724	PLASTIC NET FOR COVERING	Transport	MP	13,300.0	287.6	101100	Other production materials
2050302	SIEVE 700X11 32795	Transport	Unit	3.0	2.1	101100	Other production materials
2050303	SIEVE 700X9 202125	Transport	Unit	5.0	0.0	101100	Other production materials
2051115	HOSE RUBBER 410 mm	Transport	M	20.0	4.2	101100	Other production materials
2051144	HOSE RUBBER 445 mm	Transport	M	5.0	4.8	101100	Other production materials
2051146	HOSE RUBBER FOR WATER 42 mm PA	Transport	M	5.0	4.2	101100	Other production materials
2051156	HOSE RUBBER FOR WATER 75X7	Transport	M	5.0	7.6	101100	Other production materials
2051159	HOSE WITH CONNECTION FOR FAIST	Transport	Unit	5.0	8.2	101100	Other production materials
2051160	HOSE FOR MANOMETER WITH REG	Transport	Unit	5.0	5.2	101100	Other production materials
2051179	HOSE RUBBER D 40	Transport	M	5.0	4.1	101100	Other production materials
2051241	HOSE RUBBER 455 mm	Transport	M	5.0	6.8	101100	Other production materials
2057262	NAIL SCRAPER CHL 3180 PER CALEE	Transport	TO	0.3	35.3	101100	Other production materials
2057263	TOOTH CHL 3180 ACCORDING TO MODEL	Transport	TO	0.1	13.2	101100	Other production materials
2051168	INSERTIVE LIGHTBULB 24V 30W PHILIPS	Transport	Unit	30.0	1.0	101100	Other production materials
2051897	MANOMETER CDO-10 MS 1270	Transport	Unit	1.0	1.3	101100	Other production materials
2050908	CABLE FOR TOWING 3,500 m	Transport	Unit	20.0	11.8	101100	Other production materials
2052475	MANOMETER 3-08300	Transport	Unit	2.0	12.5	101100	Other production materials
2053473	AMPERMETER 0301003 150-0 150A	Transport	Unit	2.0	14.5	101100	Other production materials
2054091	TEMPERATURE FOR WATER 0-120	Transport	Unit	8.0	0.1	101100	Other production materials
2054564	SEAL SET 61 FOR HYDRAULIC	Transport	Unit	1.0	1.2	101100	Other production materials
2054623	YOL TAGE INDICATOR 8M-3	Transport	Unit	1.0	4.3	101100	Other production materials
2054633	REAL 49 01 C.KI 021 (m)	Transport	M	800.0	4,209.0	101100	Other production materials
2054495	LEVITON SWITCH (BOSCH) 0-1-2-3-1	Transport	Unit	6.0	5.7	101100	Other production materials
2074901	SEAL TYPE 720 25.0x35.2x4	Transport	Unit	1.0	0.2	101100	Other production materials
2075130	TYRE LIGERO CHAIN 422 mm WITH ALK	Transport	Unit	1.0	67.2	101100	Other production materials
2075419	V BELT A73 12x1000 LA	Transport	Unit	2.0	0.7	101100	Other production materials
2075427	ACCUMULATOR 12 V 220 Ah	Transport	Unit	3.0	49.2	101100	Other production materials
2075439	HOLDER FOR HALOGEN BULB FASTLAX F	Transport	Unit	40.0	7.0	101100	Other production materials
2076004	CLOUT "V" CAT. 1C3917 CUMMINS	Transport	Unit	1.0	3.0	101100	Other production materials
2076078	LIGHTBULB HALOGEN H1 12V 55W	Transport	Unit	4.0	2.5	101100	Other production materials
2076910	CONTRACTOR CND 3144 16A 24V DC	Transport	Unit	3.0	11.2	101100	Other production materials
2077402	LIGHTBULB 24V 6055W 14PH-BLIPS	Transport	Unit	13.0	5.2	101100	Other production materials
TOTAL						6158	

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Material	Material Description	Material Group	Unit of Measure	Quantity (2018)	Quantity (2019)	Quantity (2020)	Quantity (2021)	Quantity (2022)
2000017	RAIL 3-49 C1011 (1kg)	Material Management	KG	4,960.0	499.8	191100	Other production materials	
2000068	CRANE RAIL ABS 20X100H L	Material Management	Met	6.0	26.8	191100	Other production materials	
2000090	STEEL ROLLED ROUNDED C.2744	Material Management	KG	4.0	0.3	191100	Other production materials	
2000091	STEEL ROLLED ROUNDED C.2091	Material Management	KG	7.0	0.6	191100	Other production materials	
2000092	STEEL ROLLED ROUNDED C.2091	Material Management	KG	0.9	0.4	191100	Other production materials	
2000097	STEEL ROLLED ROUNDED C.2021	Material Management	KG	16.0	21.1	191100	Other production materials	
2000099	STEEL ROLLED ROUNDED C.2021	Material Management	KG	28.0	3.1	191100	Other production materials	
2000170	STEEL ROLLED ROUNDED C.1850	Material Management	Met	1.0	43.0	191100	Other production materials	
2000201	STEEL ROLLED ROUNDED C.1550	Material Management	KG	478.0	27.0	191100	Other production materials	
2000220	STEEL ROLLED ROUNDED C.2134	Material Management	KG	160.0	24.0	191100	Other production materials	
2000226	STEEL ROLLED ROUNDED C.2134	Material Management	KG	377.0	46.8	191100	Other production materials	
2000265	STEEL ROLLED ROUNDED C.1631	Material Management	KG	304.0	18.0	191100	Other production materials	
2000381	STEEL ROLLED ROUNDED C.1721	Material Management	KG	296.0	44.8	191100	Other production materials	
2000382	STEEL ROLLED ROUNDED C.2144	Material Management	KG	17.0	2.9	191100	Other production materials	
2000397	STEEL ROLLED ROUNDED C.2432	Material Management	KG	203.0	2.0	191100	Other production materials	
2000397A	STEEL ROLLED ROUNDED C.2432	Material Management	KG	1,268.0	142.0	191100	Other production materials	
2000476	STEEL ROLLED ROUNDED C.2432	Material Management	KG	696.0	62.1	191100	Other production materials	
2000485	STEEL ROLLED ROUNDED C.2432	Material Management	KG	84.0	7.7	191100	Other production materials	
2000491	STEEL ROLLED ROUNDED C.2432	Material Management	KG	372.0	46.6	191100	Other production materials	
2000492	STEEL ROLLED ROUNDED C.2432	Material Management	KG	191.0	61.8	191100	Other production materials	
2000494	STEEL ROLLED ROUNDED C.2432	Material Management	KG	38.4	6.1	191100	Other production materials	
2000496	STEEL ROLLED ROUNDED C.2432	Material Management	KG	140.0	30.4	191100	Other production materials	
2000495	STEEL ROLLED ROUNDED C.2432	Material Management	KG	60.0	13.4	191100	Other production materials	
2000493	STEEL ROLLED ROUNDED C.2432	Material Management	KG	74.0	15.8	191100	Other production materials	
2000494	STEEL ROLLED ROUNDED C.2432	Material Management	KG	224.0	66.4	191100	Other production materials	
2000422	STEEL ROLLED ROUNDED C.2432	Material Management	KG	68.0	16.8	191100	Other production materials	
2000424	STEEL ROLLED ROUNDED C.2432	Material Management	KG	50.7	6.1	191100	Other production materials	
2000425	STEEL ROLLED ROUNDED C.2432	Material Management	KG	60.0	1.0	191100	Other production materials	
2000416	STEEL ROLLED ROUNDED C.2478	Material Management	KG	37.0	54.0	191100	Other production materials	
2000491	STEEL ROLLED ROUNDED C.2478	Material Management	KG	44.3	58.6	191100	Other production materials	
2000499	STEEL ROLLED ROUNDED C.2478	Material Management	KG	284.0	185.2	191100	Other production materials	
2000474	STEEL ROLLED ROUNDED C.2478	Material Management	KG	2,043.0	6.8	191100	Other production materials	
2000475	STEEL ROLLED ROUNDED C.2478	Material Management	KG	1,547.0	6.1	191100	Other production materials	
2000491	STEEL ROLLED ROUNDED C.2478	Material Management	KG	7,782.0	5.1	191100	Other production materials	
2000401	STEEL ROLLED SQUARE C.098	Material Management	KG	45.0	6.1	191100	Other production materials	
2000401	STEEL ROLLED SQUARE C.098	Material Management	KG	1,511.0	1,215.4	191100	Other production materials	
2000521	STEEL STRAPPING 2x2x4mm T808	Material Management	TD	42.8	3,342.2	191100	Other production materials	
2000710	STEEL ROLLED FLAT FLA	Material Management	KG	24.0	13.1	191100	Other production materials	
2000626	STEEL ROLLED FLAT FLA	Material Management	KG	876.0	201.7	191100	Other production materials	
2000627	STEEL ROLLED FLAT FLA	Material Management	KG	1.0	60.0	191100	Other production materials	
2000627	STEEL ROLLED FLAT FLA	Material Management	KG	853.0	167.7	191100	Other production materials	
2000696	L-PROFILE 80X60X5 C.83.101	Material Management	M	42.0	6.1	191100	Other production materials	
2000697	L-PROFILE 80X60X5 C.83.101	Material Management	M	84.0	15.8	191100	Other production materials	
2000698	L-PROFILE 80X60X5 C.83.101	Material Management	M	6.0	2.8	191100	Other production materials	
2000699	L-PROFILE 80X60X5 C.83.101	Material Management	M	60.0	21.8	191100	Other production materials	
2000900	L-PROFILE 80X60X5 C.83.101	Material Management	M	60.0	31.4	191100	Other production materials	
2000923	L-PROFILE 80X60X5 C.83.101	Material Management	KG	316.0	32.1	191100	Other production materials	
2000924	L-PROFILE 80X60X5 C.83.101	Material Management	KG	180.0	15.8	191100	Other production materials	
2000944	U-PROFILE 80X60X5 C.83.101	Material Management	KG	182.0	14.8	191100	Other production materials	
2000988	U-PROFILE 80X60X5 C.83.101	Material Management	M	22.0	12.8	191100	Other production materials	
2000990	U-PROFILE 80X60X5 C.83.101	Material Management	M	59.0	21.4	191100	Other production materials	
2000987	U-PROFILE 80X60X5 C.83.101	Material Management	M	57.0	42.3	191100	Other production materials	
2000984	U-PROFILE 80X60X5 C.83.101	Material Management	M	24.0	30.8	191100	Other production materials	
2000985	U-PROFILE 80X60X5 C.83.101	Material Management	M	1.0	1.9	191100	Other production materials	
2000986	U-PROFILE 80X60X5 C.83.101	Material Management	M	76.0	160.3	191100	Other production materials	
2000977	U-PROFILE 80X60X5 C.83.101	Material Management	KG	262.0	2.1	191100	Other production materials	
2000976	U-PROFILE 80X60X5 C.83.101	Material Management	KG	266.0	17.9	191100	Other production materials	
2000975	U-PROFILE 80X60X5 C.83.101	Material Management	KG	807.0	35.9	191100	Other production materials	
2000701	U-PROFILE 80X60X5 C.83.101	Material Management	KG	628.0	14.8	191100	Other production materials	
2000702	U-PROFILE 80X60X5 C.83.101	Material Management	M	24.0	14.4	191100	Other production materials	
2000703	U-PROFILE 80X60X5 C.83.101	Material Management	KG	1.0	69.0	191100	Other production materials	
2000704	U-PROFILE 80X60X5 C.83.101	Material Management	KG	6,480.0	374.7	191100	Other production materials	
2000705	U-PROFILE 80X60X5 C.83.101	Material Management	KG	4,642.0	312.9	191100	Other production materials	
2000706	U-PROFILE 80X60X5 C.83.101	Material Management	M	14.0	19.1	191100	Other production materials	
2000707	U-PROFILE 80X60X5 C.83.101	Material Management	M	11.0	22.6	191100	Other production materials	
2000708	U-PROFILE 80X60X5 C.83.101	Material Management	M	80.0	284.7	191100	Other production materials	
2000709	U-PROFILE 80X60X5 C.83.101	Material Management	M	36.0	23.8	191100	Other production materials	
2000748	SHEET HR 1 (PRE-SHEET) C.1630	Material Management	TD	0.8	84.4	191100	Other production materials	
2000773	SHEET HR 1 (PRE-SHEET) C.1630	Material Management	TD	0.9	41.9	191100	Other production materials	
2000774	SHEET HR 1 (PRE-SHEET) C.1630	Material Management	TD	0.2	26.7	191100	Other production materials	
2000775	SHEET HR 1 (PRE-SHEET) C.1630	Material Management	TD	1.8	278.7	191100	Other production materials	
2000776	SHEET HR 1 (PRE-SHEET) C.1630	Material Management	TD	1.4	286.8	191100	Other production materials	
2000777	SHEET HR 1 (PRE-SHEET) C.1630	Material Management	TD	1.0	77.2	191100	Other production materials	
2000778	SHEET HR 1 (PRE-SHEET) C.1630	Material Management	TD	1.2	106.0	191100	Other production materials	
2000992	SHEET HR 1 (PRE-SHEET) C.1630	Material Management	TD	0.8	84.2	191100	Other production materials	
2000993	SHEET HR 1 (PRE-SHEET) C.1630	Material Management	TD	0.0	142.0	191100	Other production materials	
2000994	SHEET HR 1 (PRE-SHEET) C.1630	Material Management	TD	4,320.0	985.6	191100	Other production materials	
2000995	SHEET HR 1 (PRE-SHEET) C.1630	Material Management	TD	1.4	171.3	191100	Other production materials	
2000996	SHEET HR 1 (PRE-SHEET) C.1630	Material Management	TD	0.8	101.1	191100	Other production materials	
2000997	SHEET HR 1 (PRE-SHEET) C.1630	Material Management	TD	0.2	183.0	191100	Other production materials	
2000998	SHEET HR 1 (PRE-SHEET) C.1630	Material Management	TD	1,874.0	204.1	191100	Other production materials	
2000999	SHEET HR 1 (PRE-SHEET) C.1630	Material Management	TD	2.0	233.6	191100	Other production materials	
2000864	SHEET HR 1 (PRE-SHEET) C.1630	Material Management	KG	2,362.0	305.0	191100	Other production materials	
2000865	SHEET HR 1 (PRE-SHEET) C.1630	Material Management	KG	0.0	0.0	191100	Other production materials	
2000918	SHEET HR 1 (PRE-SHEET) C.1630	Material Management	KG	420.0	15.4	191100	Other production materials	
2000820	STEEL ROUNDED WROUGHT C.1630 d	Material Management	KG	47.0	0.2	191100	Other production materials	
2000821	STEEL ROUNDED WROUGHT C.1630 d	Material Management	KG	170.0	76.1	191100	Other production materials	
2000822	STEEL ROUNDED WROUGHT C.1630 d	Material Management	KG	16.0	6.1	191100	Other production materials	
2000823	STEEL ROUNDED WROUGHT C.1630 d	Material Management	KG	3,744.0	210.7	191100	Other production materials	
2000824	STEEL ROUNDED WROUGHT C.1630 d	Material Management	KG	885.0	76.0	191100	Other production materials	
2000825	STEEL ROUNDED WROUGHT C.1630 d	Material Management	KG	421.5	37.9	191100	Other production materials	
2000826	STEEL ROUNDED WROUGHT C.1630 d	Material Management	KG	724.0	0.2	191100	Other production materials	
2000827	STEEL ROUNDED WROUGHT C.1630 d	Material Management	KG	462.0	42.7	191100	Other production materials	
2000828	STEEL ROUNDED WROUGHT C.1630 d	Material Management	KG	291.0	20.0	191100	Other production materials	
2000829	STEEL ROUNDED WROUGHT C.1630 d	Material Management	KG	2,103.0	205.2	191100	Other production materials	
2000830	STEEL ROUNDED WROUGHT C.1630 d	Material Management	KG	862.0	84.3	191100	Other production materials	
2000831	STEEL ROUNDED WROUGHT C.1630 d	Material Management	KG	243.0	11.0	191100	Other production materials	
2000832	STEEL ROUNDED WROUGHT C.1630 d	Material Management	KG	1,404.0	182.9	191100	Other production materials	
2000833	STEEL ROUNDED WROUGHT C.1630 d	Material Management	KG	1,120.0	17.1	191100	Other production materials	
2000834	STEEL ROUNDED WROUGHT C.1630 d	Material Management	KG	1,420.0	28.8	191100	Other production materials	
2000835	STEEL ROUNDED WROUGHT C.1630 d	Material Management	KG	510.0	205.6	191100	Other production materials	
2000836	STEEL ROUNDED WROUGHT C.1630 d	Material Management	KG	187.0	33.5	191100	Other production materials	
2000837	STEEL ROUNDED WROUGHT C.1630 d	Material Management	KG	286.0	132.9	191100	Other production materials	
2000838	STEEL ROUNDED WROUGHT C.1630 d	Material Management	KG	222.0	81.4	191100	Other production materials	
2000839	STEEL ROUNDED WROUGHT C.1630 d	Material Management	KG	106.0	0.2	191100	Other production materials	
2000840	STEEL SQUARE FORGED C.1631	Material Management	KG	463.0	44.0	191100	Other production materials	
2000841	SHEET, PREP, 2000 A 1 C.60	Material Management	Met	6.0	49.1	191100	Other production materials	
2000842	ANNEAL TO WHT C.60, 110 d 07109 d	Material Management	KG	46.0	3.8	191100	Other production materials	
2000843	ANNEAL TO WHT C.60, 110 d 07109 d	Material Management	KG	15.0	6.7	191100	Other production materials	
2000844	SSA MESH PIPE 31.31 d 142.0	Material Management	KG	30.0	8.7	191100	Other production materials	
2000845	SSA MESH PIPE 31.31 d 142.0	Material Management	KG	662.0	112.3	191100	Other production materials	
2000846	SSA MESH PIPE 31.31 d 142.0	Material Management	KG	74.0	0.1	191100	Other production materials	
2000847	SSA MESH PIPE 31.31 d 142.0	Material Management	KG	112.0	25.6	191100	Other production materials	
2000848	SSA MESH PIPE 31.31 d 142.0	Material Management	KG	660.0	22.8	191100	Other production materials	
2000849	SSA MESH PIPE 31.31 d 142.0	Material Management	KG	4,331.1	85.6	191100	Other production materials	
2000850	SSA MESH PIPE 31.31 d 142.0	Material Management	M	28.0	7.1	191100	Other production materials	
2000851	SSA MESH PIPE 31.31 d 142.0	Material Management	KG	14.8	3.8	191100	Other production materials	
2000852	SSA MESH PIPE 31.31 d 142.0	Material Management	KG	25.0	8.7	191100	Other production materials	

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200169	SEAMLESS PIPE C.1212 d 17,62d	Material Management	M	54.0	7.0	10100	Other production materials
200168	SEAMLESS PIPE C.1212 d 18,00d	Material Management	K0	4.2	1.3	10100	Other production materials
200167	SEAMLESS PIPE C.1212 d 18,20d	Material Management	M	138.0	63.0	10100	Other production materials
200166	SEAMLESS PIPE C.1212 d 21,20d	Material Management	M	36.0	2.7	10100	Other production materials
200165	SEAMLESS PIPE C.1212 d 18,00 d 1	Material Management	M	2.0	77.7	10100	Other production materials
200160	SEAMLESS PIPE C.1212 d 20,00d	Material Management	K0	41.1	1.1	10100	Other production materials
200159	SEAMLESS PIPE C.1212 d 20,00 d 1	Material Management	M	35.0	11.7	10100	Other production materials
200120	SEAMLESS PIPE C.1212 d 33,70d	Material Management	M	7.4	9.0	10100	Other production materials
200108	SEAMLESS PIPE C.1212 d 33,70d	Material Management	M	18.0	4.0	10100	Other production materials
200121	SEAMLESS PIPE C.1212 d 33,70d	Material Management	M	12.0	2.3	10100	Other production materials
200122	SEAMLESS PIPE C.1212 d 30,00d	Material Management	M	27.0	8.1	10100	Other production materials
200123	SEAMLESS PIPE C.1212 d 42,00d	Material Management	K0	28.0	2.4	10100	Other production materials
200127	SEAMLESS PIPE C.1212 d 42,00d	Material Management	M	69.4	21.1	10100	Other production materials
200129	SEAMLESS PIPE C.1212 d 42,00d	Material Management	M	24.0	8.2	10100	Other production materials
200128	SEAMLESS PIPE C.1212 d 42,00d	Material Management	M	30.0	12.2	10100	Other production materials
200124	SEAMLESS PIPE C.1212 d 48,00d	Material Management	M	42.0	8.0	10100	Other production materials
200126	SEAMLESS PIPE C.1212 d 48,00d	Material Management	M	60.0	30.5	10100	Other production materials
200124	SEAMLESS PIPE C.1212 d 48,00d	Material Management	K0	205.0	21.7	10100	Other production materials
200125	SEAMLESS PIPE C.1212 d 48,00d	Material Management	K0	182.0	80.1	10100	Other production materials
200100	SEAMLESS PIPE C.1212 d 48,00d	Material Management	M	123.0	15.0	10100	Other production materials
200101	SEAMLESS PIPE C.1212 d 48,00d	Material Management	M	12.0	22.0	10100	Other production materials
200111	SEAMLESS PIPE C.1212 d 47,10d	Material Management	M	30.0	38.5	10100	Other production materials
200102	SEAMLESS PIPE C.1212 d 48,00d	Material Management	M	11.4	15.6	10100	Other production materials
200120	SEAMLESS PIPE C.1212 d 18,00d	Material Management	M	60.0	66.0	10100	Other production materials
200133	SEAMLESS PIPE C.1212 d 19,10d	Material Management	K0	81.0	3.2	10100	Other production materials
200140	SEAMLESS PIPE C.1212 d 19,10d	Material Management	K0	620.0	42.8	10100	Other production materials
200158	SEAMLESS PIPE C.1212 d 11,40d	Material Management	M	84.0	12.6	10100	Other production materials
200159	SEAMLESS PIPE C.1212 d 12,70d	Material Management	K0	622.0	47.2	10100	Other production materials
200175	SEAMLESS PIPE C.1212 d 15,00d	Material Management	K0	269.0	40.4	10100	Other production materials
200178	SEAMLESS PIPE C.1212 d 13,00d	Material Management	K0	29.0	2.8	10100	Other production materials
200160	SEAMLESS PIPE C.1212 d 17,00d	Material Management	K0	100.0	17.6	10100	Other production materials
200172	SEAMLESS PIPE C.1212 d 17,00d	Material Management	K0	50.0	5.4	10100	Other production materials
200163	SEAMLESS PIPE C.1212 d 18,70d	Material Management	M	80.0	242.0	10100	Other production materials
200143	SEAMLESS PIPE C.1212 d 28,20d	Material Management	M	5.5	19.4	10100	Other production materials
200140	SEAMLESS PIPE C.1212 d 28,20d	Material Management	M	16.0	144.0	10100	Other production materials
200144	SEAMLESS PIPE C.1212 d 28,20d	Material Management	K0	97.0	6.4	10100	Other production materials
200173	SEAMLESS PIPE C.1212 d 16,00d	Material Management	M	1.0	42.0	10100	Other production materials
200149	SEAMLESS PIPE C.1212 d 42,30d	Material Management	M	83.0	85.6	10100	Other production materials
200147	SEAMLESS PIPE C.1212 d 23,00d	Material Management	M	33.0	100.3	10100	Other production materials
200146	SEAMLESS PIPE C.1212 d 16,00d	Material Management	M	54.0	169.2	10100	Other production materials
200149	SEAMLESS PIPE C.1212 d 11,00d	Material Management	M	30.0	21.4	10100	Other production materials
200162	SEAMLESS PIPE C.1212 d 20,00d	Material Management	M	502.0	1062.0	10100	Other production materials
200161	SEAMLESS PIPE C.1212 d 17,20d	Material Management	M	61.0	13.2	10100	Other production materials
200162	SEAMLESS PIPE C.1212 d 20,00d	Material Management	K0	638.2	73.8	10100	Other production materials
200153	SEAMLESS PIPE C.1212 d 17,10d	Material Management	M	102.0	70.2	10100	Other production materials
200143	SEAMLESS PIPE C.1212 d 16,00d	Material Management	M	126.0	140.4	10100	Other production materials
200178	SEAMLESS PIPE C.1212 d 16,00d	Material Management	M	381.0	665.8	10100	Other production materials
200150	SEAMLESS PIPE C.1212 d 17,20d	Material Management	M	21.0	21.0	10100	Other production materials
200167	SEAMLESS PIPE C.1212 d 17,70d	Material Management	M	33.0	118.1	10100	Other production materials
200160	SEAMLESS PIPE C.1212 d 21,00d	Material Management	M	33.0	215.9	10100	Other production materials
200165	SEAMLESS PIPE C.1212 d 19,30d	Material Management	K0	139.0	123.1	10100	Other production materials
200174	SEAMLESS PIPE C.1212 d 14,00d	Material Management	M	38.0	1.8	10100	Other production materials
200177	SEAMLESS PIPE C.1212 d 18,00d	Material Management	M	3.0	6.0	10100	Other production materials
200160	SEAMLESS PIPE C.1212 d 14,00d	Material Management	M	19.4	0.8	10100	Other production materials
200142	SEAMLESS PIPE C.1212 d 21,20d	Material Management	M	0.0	16.1	10100	Other production materials
200141	SEAMLESS PIPE C.1212 d 18,00d	Material Management	M	24.0	43.8	10100	Other production materials
200166	SEAMLESS PIPE C.1212 d 24,10d	Material Management	K0	153.0	105.8	10100	Other production materials
200169	SEAMLESS PIPE C.1212 d 23,70d	Material Management	M	13.0	65.4	10100	Other production materials
200171	SEAMLESS PIPE C.1212 d 18,10d	Material Management	M	16.5	160.8	10100	Other production materials
200170	SEAMLESS PIPE C.1212 d 18,10d	Material Management	M	15.0	184.4	10100	Other production materials
200163	SEAMLESS PIPE C.1212 d 17,20d	Material Management	K0	42.0	85.0	10100	Other production materials
200160	SEAMLESS PIPE C.1212 d 20,00d	Material Management	K0	44.0	19.4	10100	Other production materials
200165	SEAMLESS PIPE C.1212 d 14,00d	Material Management	M	12.0	41.2	10100	Other production materials
200177	SEAMLESS PIPE C.1212 d 18,00d	Material Management	M	30.0	35.0	10100	Other production materials
200170	SEAMLESS PIPE GALVANIZED d 43	Material Management	M	4.0	3.4	10100	Other production materials
200171	SEAMLESS PIPE GALVANIZED d 43	Material Management	M	2.0	1.4	10100	Other production materials
200172	SEAMLESS PIPE GALVANIZED d 48	Material Management	M	30.0	14.2	10100	Other production materials
200173	SEAMLESS PIPE GALVANIZED d 48	Material Management	M	306.0	258.0	10100	Other production materials
200174	SEAMLESS PIPE GALVANIZED d 60	Material Management	M	141.0	61.1	10100	Other production materials
200175	SEAMLESS PIPE GALVANIZED d 60	Material Management	M	62.0	97.2	10100	Other production materials
200176	SEAMLESS PIPE C.1212 d 18,10d	Material Management	M	28.2	21.4	10100	Other production materials
200177	SEAMLESS PIPE C.1212 d 18,10d	Material Management	M	150.0	21.8	10100	Other production materials
200178	SEAMLESS PIPE C.1212 d 18,10d	Material Management	M	38.0	97.4	10100	Other production materials
200179	SEAMLESS PIPE C.1212 d 18,10d	Material Management	M	122.0	125.8	10100	Other production materials
200180	SEAMLESS PIPE C.1212 d 18,10d	Material Management	K0	62.8	45.0	10100	Other production materials
200181	SEAMLESS PIPE C.1212 d 18,10d	Material Management	K0	5.5	23.8	10100	Other production materials
200182	SEAMLESS PIPE C.1212 d 18,10d	Material Management	K0	398.0	52.8	10100	Other production materials
200183	SEAMLESS PIPE C.1212 d 18,10d	Material Management	M	12.0	202.0	10100	Other production materials
200184	SEAMLESS PIPE C.1212 d 18,10d	Material Management	M	17.5	26.1	10100	Other production materials
200185	SEAMLESS PIPE C.1212 d 18,10d	Material Management	M	22.0	25.8	10100	Other production materials
200186	SEAMLESS PIPE C.1212 d 18,10d	Material Management	M	24.0	37.0	10100	Other production materials
200187	SEAMLESS PIPE C.1212 d 18,10d	Material Management	M	18.0	2.4	10100	Other production materials
200188	SEAMLESS PIPE C.1212 d 18,10d	Material Management	M	12.0	1.4	10100	Other production materials
200189	SEAMLESS PIPE C.1212 d 18,10d	Material Management	M	22.0	14.3	10100	Other production materials
200190	SEAMLESS PIPE C.1212 d 18,10d	Material Management	M	8.0	1.8	10100	Other production materials
200191	SEAMLESS PIPE C.1212 d 18,10d	Material Management	K0	16.0	10.0	10100	Other production materials
200192	SEAMLESS PIPE C.1212 d 18,10d	Material Management	M	12.0	4.5	10100	Other production materials
200193	SEAMLESS PIPE C.1212 d 18,10d	Material Management	K0	12.0	3.0	10100	Other production materials
200194	SEAMLESS PIPE C.1212 d 18,10d	Material Management	K0	201.0	0.3	10100	Other production materials
200195	SEAMLESS PIPE C.1212 d 18,10d	Material Management	K0	20.8	20.1	10100	Other production materials
200196	SEAMLESS PIPE C.1212 d 18,10d	Material Management	M	1.4	48.4	10100	Other production materials
200197	SEAMLESS PIPE C.1212 d 18,10d	Material Management	K0	15.4	11.5	10100	Other production materials
200198	SEAMLESS PIPE C.1212 d 18,10d	Material Management	K0	1.0	6.1	10100	Other production materials
200199	SEAMLESS PIPE C.1212 d 18,10d	Material Management	K0	54.0	40.2	10100	Other production materials
200200	SEAMLESS PIPE C.1212 d 18,10d	Material Management	M	98.0	6.8	10100	Other production materials
200201	SEAMLESS PIPE C.1212 d 18,10d	Material Management	K0	320.2	4.5	10100	Other production materials
200202	SEAMLESS PIPE C.1212 d 18,10d	Material Management	K0	64.3	37.0	10100	Other production materials
200203	SEAMLESS PIPE C.1212 d 18,10d	Material Management	K0	8.2	2.3	10100	Other production materials
200204	SEAMLESS PIPE C.1212 d 18,10d	Material Management	K0	27.4	10.8	10100	Other production materials
200205	SEAMLESS PIPE C.1212 d 18,10d	Material Management	K0	44.4	17.4	10100	Other production materials
200206	SEAMLESS PIPE C.1212 d 18,10d	Material Management	K0	8.0	2.1	10100	Other production materials
200207	SEAMLESS PIPE C.1212 d 18,10d	Material Management	K0	87.0	57.0	10100	Other production materials
200208	SEAMLESS PIPE C.1212 d 18,10d	Material Management	K0	283.0	146.0	10100	Other production materials
200209	SEAMLESS PIPE C.1212 d 18,10d	Material Management	K0	12.0	7.7	10100	Other production materials
200210	SEAMLESS PIPE C.1212 d 18,10d	Material Management	K0	100.4	13.0	10100	Other production materials
200211	SEAMLESS PIPE C.1212 d 18,10d	Material Management	K0	31.8	15.1	10100	Other production materials
200212	SEAMLESS PIPE C.1212 d 18,10d	Material Management	K0	12.6	6.1	10100	Other production materials
200213	SEAMLESS PIPE C.1212 d 18,10d	Material Management	K0	1.0	18.7	10100	Other production materials
200214	SEAMLESS PIPE C.1212 d 18,10d	Material Management	K0	28.2	14.2	10100	Other production materials
200215	SEAMLESS PIPE C.1212 d 18,10d	Material Management	K0	35.0	27.0	10100	Other production materials
200216	SEAMLESS PIPE C.1212 d 18,10d	Material Management	K0	196.0	89.8	10100	Other production materials
200217	SEAMLESS PIPE C.1212 d 18,10d	Material Management	K0	330.5	241.0	10100	Other production materials
200218	SEAMLESS PIPE C.1212 d 18,10d	Material Management	K0	142.0	6.2	10100	Other production materials
200219	SEAMLESS PIPE C.1212 d 18,10d	Material Management	K0	2.8	0.0	10100	Other production materials
200220	SEAMLESS PIPE C.1212 d 18,10d	Material Management	K0	1.0	42.1	10100	Other production materials
200221	SEAMLESS PIPE C.1212 d 18,10d	Material Management	K0	94.0	82.4	10100	Other production materials
200222	SEAMLESS PIPE C.1212 d 18,10d	Material Management	K0	483.0	215.0	10100	Other production materials
200223	SEAMLESS PIPE C.1212 d 18,10d	Material Management	K0	263.0	34.9	10100	Other production materials
200224	SEAMLESS PIPE C.1212 d 18,10d	Material Management	K0	29.0	0.1	10100	Other production materials
200225	SEAMLESS PIPE C.1212 d 18,10d	Material Management	K0	330.0	0.8	10100	Other production materials

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2002249	WIRE	Material Management	KG	305.0	14.5	101100	Other production materials
2002278	ELECTRODE FOR WELDING type	Material Management	KG	52.0	30.7	101100	Other production materials
2002323	WIRE FOR WELDING type TIG D	Material Management	KG	10.0	1.3	101100	Other production materials
2002325	ELECTRODE type E70-60 c 2.5 mm	Material Management	KG	168.0	20.0	101100	Other production materials
2002324	ELECTRODE type E70-60 c 3.25 mm	Material Management	KG	184.0	199.2	101100	Other production materials
2002325	ELECTRODE type E70-60 c 4 JET'S	Material Management	KG	73.2	77.9	101100	Other production materials
2002326	ELECTRODE type E70-60 c 4 JET'S	Material Management	KG	37.2	52.2	101100	Other production materials
2002327	WIRE FOR WELDING type TIG D	Material Management	KG	3.0	0.2	101100	Other production materials
2002328	ELECTRODE type UTP 50V 13.25	Material Management	KG	15.0	89.2	101100	Other production materials
2002329	ELECTRODE FOR WELDING type	Material Management	KG	41.8	52.5	101100	Other production materials
2002330	ELECTRODE FOR WELDING type	Material Management	KG	153.5	143.5	101100	Other production materials
2002332	WIRE type YU WELD 76 P c 2 mm	Material Management	KG	8.0	22.0	101100	Other production materials
2002373	ELECTRODE type PW 1 37 G c 4.00	Material Management	KG	32.0	2.0	101100	Other production materials
2002388	ELECTRODE type PWA 108W c 4.00	Material Management	KG	449.5	28.7	101100	Other production materials
2002471	ELECTRODE FOR WELDING type	Material Management	KG	229.3	17.5	101100	Other production materials
2002472	WIRE FOR SOLDBRNO type TIG D d	Material Management	KG	3.0	1.2	101100	Other production materials
2002477	WIRE FOR SOLDBRNO type TIG D d	Material Management	KG	2.0	7.8	101100	Other production materials
2002478	WIRE FOR SOLDBRNO type TIG D d	Material Management	KG	1.0	4.8	101100	Other production materials
2002485	ELECTRODE FOR WELDING type	Material Management	KG	40.0	6.0	101100	Other production materials
2002487	ELECTRODE FOR WELDING type	Material Management	KG	5.0	0.5	101100	Other production materials
2002493	ELECTRODE FOR WELDING type	Material Management	KG	152.0	5.3	101100	Other production materials
2002494	ELECTRODE type PWA 108W c 2	Material Management	KG	4.0	2.0	101100	Other production materials
2002495	ELECTRODE type PWA 108W c 2	Material Management	KG	18.0	30.2	101100	Other production materials
2002498	ELECTRODE type PWA 108W c 2	Material Management	KG	1.0	0.2	101100	Other production materials
2002510	ELECTRODE type E70-60 c 4.00	Material Management	KG	30.0	10.0	101100	Other production materials
2002521	ELECTRODE type E70-60 c 4.00	Material Management	KG	5.0	2.4	101100	Other production materials
2002527	ELECTRODE type E70-60 c 4.00	Material Management	KG	5.0	20.2	101100	Other production materials
2002551	ELECTRODE type E70-60 c 4.00	Material Management	KG	5.0	7.4	101100	Other production materials
2002580	ELECTRODE type E70-60 c 4.00	Material Management	KG	20.0	27.0	101100	Other production materials
2002581	ELECTRODE type E70-60 c 4.00	Material Management	KG	40.0	60.0	101100	Other production materials
2002584	ELECTRODE type E70-60 c 4.00	Material Management	KG	14.0	43.0	101100	Other production materials
2002585	ELECTRODE type E70-60 c 4.00	Material Management	KG	4.5	15.2	101100	Other production materials
2002589	ELECTRODE type E70-60 c 4.00	Material Management	KG	13.0	24.0	101100	Other production materials
2002591	ELECTRODE type E70-60 c 4.00	Material Management	KG	12.0	39.0	101100	Other production materials
2002599	WIRE FOR WELDING FILLED	Material Management	KG	50.0	19.0	101100	Other production materials
2002708	PAPER WET SANDING 100	Material Management	Unit	1.0	1.0	101100	Other production materials
2002740	PAPER WET SANDING 100	Material Management	Unit	140.0	2.0	101100	Other production materials
2002743	PAPER WET SANDING 120	Material Management	Unit	50.0	0.9	101100	Other production materials
2002746	PAPER WET SANDING 150	Material Management	Unit	50.0	1.4	101100	Other production materials
2002747	PAPER WET SANDING 180	Material Management	Unit	60.0	0.9	101100	Other production materials
2002750	PAPER WET SANDING 200	Material Management	Unit	60.0	1.3	101100	Other production materials
2002752	PAPER WET SANDING 240	Material Management	Unit	25.0	0.8	101100	Other production materials
2002770	PAPER WET SANDING 300	Material Management	Unit	40.0	1.4	101100	Other production materials
2002778	SAND PAPER type KOLUND 60	Material Management	Unit	1.0	0.2	101100	Other production materials
2002784	SAND PAPER DISC no. 42 d 100	Material Management	Unit	140.0	5.9	101100	Other production materials
2002785	SAND PAPER DISC no. 40 d 100	Material Management	Unit	60.0	34.8	101100	Other production materials
2002810	PAPER WET SANDING 100	Material Management	Unit	50.0	1.0	101100	Other production materials
2002814	SAND PAPER type KOLUND 60	Material Management	Unit	30.0	0.7	101100	Other production materials
2002858	SAND STRIP FOR STEEL P 100 76	Material Management	Unit	20.0	1.0	101100	Other production materials
2002860	SAND STRIP FOR STEEL P 120 76	Material Management	Unit	100.0	7.0	101100	Other production materials
2002876	BRAD BAR LING GRAPHITE B	Material Management	KG	0.9	15.4	101100	Other production materials
2002881	BRAD CERAMIC WITH/OUT ABRASIVES	Material Management	KG	80.0	6.0	101100	Other production materials
2002884	BRAD CERAMIC WITH/OUT ABRASIVES	Material Management	KG	60.0	6.1	101100	Other production materials
2002890	CERAMIC GRANULE REINFORCED FIBRE	Material Management	Unit	2.0	48.0	101100	Other production materials
2002895	BRAD CERAMIC WITH/OUT ABRASIVES	Material Management	KG	50.0	4.2	101100	Other production materials
2002897	BRAD CERAMIC WITH/OUT ABRASIVES	Material Management	KG	10.0	80.0	101100	Other production materials
2002898	BRAD CERAMIC WITH/OUT ABRASIVES	Material Management	KG	10.0	10.0	101100	Other production materials
2002900	BRAD CERAMIC WITH/OUT ABRASIVES	Material Management	KG	20.0	72.0	101100	Other production materials
2002901	BRAD CERAMIC WITH/OUT ABRASIVES	Material Management	KG	30.0	104.1	101100	Other production materials
2002902	BRAD CERAMIC WITH/OUT ABRASIVES	Material Management	KG	10.0	60.1	101100	Other production materials
2002931	BRAD CERAMIC WITH/OUT ABRASIVES	Material Management	KG	15.0	37.2	101100	Other production materials
2002934	FLAT ULTRAGRAPH 120x1	Material Management	KG	22.0	72.4	101100	Other production materials
2002935	FLAT ULTRAGRAPH 120x1	Material Management	Unit	1.0	1.0	101100	Other production materials
2002936	FLATE MATERIAL ZAPPINABRASSTOS FREE	Material Management	Unit	0.9	54.0	101100	Other production materials
2002937	FLATE MATERIAL ZAPPINABRASSTOS FREE	Material Management	Unit	4.0	23.6	101100	Other production materials
2002938	WRAP FOR BRAKES 40x4 mm	Material Management	M	38.0	2.8	101100	Other production materials
2002939	WRAP FOR BRAKES 80x4 mm	Material Management	M	12.0	1.6	101100	Other production materials
2002940	WRAP FOR BRAKES 40x4 mm	Material Management	M	70.0	1.0	101100	Other production materials
2002941	WRAP FOR BRAKES 80x4 mm	Material Management	M	8.5	0.3	101100	Other production materials
2002942	WRAP FOR BRAKES 80x4 mm	Material Management	M	3.0	1.8	101100	Other production materials
2002943	WRAP FOR BRAKES M 1231 200	Material Management	M	18.0	0.3	101100	Other production materials
2002954	WRAP FOR BRAKES 80x4 mm	Material Management	M	2.0	2.4	101100	Other production materials
2002956	WRAP FOR BRAKES 80x4 mm	Material Management	M	17.0	5.2	101100	Other production materials
2002957	GRABET FROM INDIENIA ASB 2000	Material Management	Unit	10.0	1.0	101100	Other production materials
2002958	GRABET FROM INDIENIA ASB 2000	Material Management	Unit	30.0	28.0	101100	Other production materials
2002959	GRABET FROM INDIENIA ASB 2000	Material Management	Unit	10.0	1.0	101100	Other production materials
2002960	GRABET FROM INDIENIA ASB 2000	Material Management	Unit	10.0	20.0	101100	Other production materials
2002961	GRABET FROM INDIENIA ASB 2000	Material Management	Unit	1.0	2.0	101100	Other production materials
2002962	GRABET FROM INDIENIA ASB 2000	Material Management	Unit	1.0	1.0	101100	Other production materials
2002963	GRABET FROM INDIENIA ASB 2000	Material Management	Unit	1.0	1.0	101100	Other production materials
2002964	GRABET FROM INDIENIA ASB 2000	Material Management	Unit	1.0	1.0	101100	Other production materials
2002965	GRABET FROM INDIENIA ASB 2000	Material Management	Unit	1.0	1.0	101100	Other production materials
2002966	GRABET FROM INDIENIA ASB 2000	Material Management	Unit	1.0	1.0	101100	Other production materials
2002967	GRABET FROM INDIENIA ASB 2000	Material Management	Unit	1.0	1.0	101100	Other production materials
2002968	GRABET FROM INDIENIA ASB 2000	Material Management	Unit	1.0	1.0	101100	Other production materials
2002969	GRABET FROM INDIENIA ASB 2000	Material Management	Unit	1.0	1.0	101100	Other production materials
2002970	GRABET FROM INDIENIA ASB 2000	Material Management	Unit	1.0	1.0	101100	Other production materials
2002971	GRABET FROM INDIENIA ASB 2000	Material Management	Unit	1.0	1.0	101100	Other production materials
2002972	GRABET FROM INDIENIA ASB 2000	Material Management	Unit	1.0	1.0	101100	Other production materials
2002973	GRABET FROM INDIENIA ASB 2000	Material Management	Unit	1.0	1.0	101100	Other production materials
2002974	GRABET FROM INDIENIA ASB 2000	Material Management	Unit	1.0	1.0	101100	Other production materials
2002975	GRABET FROM INDIENIA ASB 2000	Material Management	Unit	1.0	1.0	101100	Other production materials
2002976	GRABET FROM INDIENIA ASB 2000	Material Management	Unit	1.0	1.0	101100	Other production materials
2002977	GRABET FROM INDIENIA ASB 2000	Material Management	Unit	1.0	1.0	101100	Other production materials
2002978	GRABET FROM INDIENIA ASB 2000	Material Management	Unit	1.0	1.0	101100	Other production materials
2002979	GRABET FROM INDIENIA ASB 2000	Material Management	Unit	1.0	1.0	101100	Other production materials
2002980	GRABET FROM INDIENIA ASB 2000	Material Management	Unit	1.0	1.0	101100	Other production materials
2002981	GRABET FROM INDIENIA ASB 2000	Material Management	Unit	1.0	1.0	101100	Other production materials
2002982	GRABET FROM INDIENIA ASB 2000	Material Management	Unit	1.0	1.0	101100	Other production materials
2002983	GRABET FROM INDIENIA ASB 2000	Material Management	Unit	1.0	1.0	101100	Other production materials
2002984	GRABET FROM INDIENIA ASB 2000	Material Management	Unit	1.0	1.0	101100	Other production materials
2002985	GRABET FROM INDIENIA ASB 2000	Material Management	Unit	1.0	1.0	101100	Other production materials

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201418	VALVE REFLECTIVE STRAIGHT NP 4040	Material Management	Unit	8.0	0.0	10100	Other production materials
201436	REFLECTIVE STRAIGHT VALVE NP 10 25	Material Management	Unit	18.0	0.0	10100	Other production materials
201440	VALVE REFLECTIVE 1/2" WITH DECORATION	Material Management	Unit	3.0	1.2	10100	Other production materials
201480	VALVE REF 1/2x3/8" MCG 281	Material Management	Unit	2.0	0.7	10100	Other production materials
201481	VALVE FOR STEAM MCG 227 MC	Material Management	Unit	8.6	0.0	10100	Other production materials
201482	VALVE SAFETY P164 OCHER	Material Management	Unit	2.1	207.7	10100	Other production materials
201483	VALVE HORIZONTAL ON EDGE	Material Management	Unit	1.0	15.8	10100	Other production materials
201484	VALVE SAFETY 0 1-12x0 3	Material Management	Unit	2.8	89.4	10100	Other production materials
201487	VALVE MEMBRANE HV RD RUBBER	Material Management	Unit	2.0	53.2	10100	Other production materials
201488	VALVE BUTTERFLY PN 18 DN10	Material Management	Unit	1.0	3.8	10100	Other production materials
201489	VALVE BUTTERFLY MCG 222 0	Material Management	Unit	4.0	85.2	10100	Other production materials
201490	VALVE ELECTROMAGNETIC N 0 1	Material Management	Unit	2.0	59.8	10100	Other production materials
201491	VALVE TAP 8007-1/4 CD 1V	Material Management	Unit	1.0	6.0	10100	Other production materials
201497	VALVE HT 18 DN50	Material Management	Unit	7.0	8.0	10100	Other production materials
201498	ZASUNOVANJE ELEKTRONICNO DC 1A	Material Management	Unit	2.0	194.8	10100	Other production materials
201499	VALVE IRREVERSIBLE 150-1-EX	Material Management	Unit	3.0	70.8	10100	Other production materials
201500	VALVE IRREVERSIBLE 225 0-2-EX	Material Management	Unit	3.0	14.4	10100	Other production materials
201504	VALVE REGULATORY FOR STEAM 1"	Material Management	Unit	2.0	26.8	10100	Other production materials
201505	VALVE PASSING IRREVERSIBLE 1/2"	Material Management	Unit	2.0	174.7	10100	Other production materials
201509	VALVE ELECTROMAGNETIC 222	Material Management	Unit	2.0	24.0	10100	Other production materials
201510	VALVE DOUBLE THROTTLE N 0 1	Material Management	Unit	2.0	50.8	10100	Other production materials
201511	VALVE ELECTROMAGNETIC 274 A 301 1	Material Management	Unit	1.0	60.2	10100	Other production materials
201512	VALVE ELECTROMAGNETIC 272 B	Material Management	Unit	2.0	72.1	10100	Other production materials
201513	VALVE ELECTROMAGNETIC 273 B	Material Management	Unit	2.0	141.7	10100	Other production materials
201514	VALVE ELECTROMAGNETIC 274 B	Material Management	Unit	2.0	248.3	10100	Other production materials
201515	VALVE ELECTROMAGNETIC 276 B	Material Management	Unit	2.0	134.0	10100	Other production materials
201516	VALVE FOR FAST RESPONSE 1/2"	Material Management	Unit	0.8	22.7	10100	Other production materials
201517	VALVE ELECTROMAGNETIC 0 278	Material Management	Unit	1.0	18.8	10100	Other production materials
201518	VALVE PASSING 01-1/4 0 274	Material Management	Unit	1.0	14.8	10100	Other production materials
201519	VALVE FOR LIFTATION NPT24	Material Management	Unit	6.0	198.0	10100	Other production materials
201520	VALVE ELECTROMAGNETIC 0 273 A 1/2	Material Management	Unit	6.0	69.0	10100	Other production materials
201521	VALVE ELECTROMAGNETIC MCG 1 1/2	Material Management	Unit	5.0	102.8	10100	Other production materials
201522	VALVE ELECTROMAGNETIC 3/4-1/2"	Material Management	Unit	2.0	151.1	10100	Other production materials
201523	VALVE REDUCER CLASS TYP B3 4	Material Management	Unit	4.0	851.0	10100	Other production materials
201524	VALVE WITH TURNING ADAPTER FOR	Material Management	Unit	2.0	40.5	10100	Other production materials
201525	VALVE ADAPTER FOR EXAMINATION	Material Management	Unit	2.0	45.3	10100	Other production materials
201526	VALVE IRREVERSIBLE 1/2" 1/2"	Material Management	Unit	2.0	28.0	10100	Other production materials
201527	REGULATOR 1/2" 1/2" 800-8100-100	Material Management	Unit	6.0	8.0	10100	Other production materials
201528	REGULATOR 3/4" 1/2" 800-8100-100	Material Management	Unit	3.0	26.3	10100	Other production materials
201529	REGULATOR 1/2" 1/2" 800-8100-100	Material Management	Unit	1.0	10.2	10100	Other production materials
201530	DISC NON-RETURN VALVE 1/2"	Material Management	Unit	6.0	28.5	10100	Other production materials
201531	VALVE BUTTERFLY 1/2" WITH REGU	Material Management	Unit	1.0	1.0	10100	Other production materials
201532	SPRING PRESSURE VALVE 1/2"	Material Management	Unit	2.0	67.3	10100	Other production materials
201533	VALVE THROUGH REGULATORY 1/2"	Material Management	Unit	1.0	11.3	10100	Other production materials
201534	VALVE DISTRIBUTOR VALVE 4 08	Material Management	Unit	2.0	33.0	10100	Other production materials
201535	VALVE FOR STEAM PN 18 DN50	Material Management	Unit	6.0	36.8	10100	Other production materials
201536	SHUT OFF BUTTERFLY PN 10 DN	Material Management	Unit	1.0	97.2	10100	Other production materials
201537	ZASUNOVANJE PN 18 DN50 1/2"	Material Management	Unit	4.0	21.3	10100	Other production materials
201538	ZASUNOVANJE PN 10 DN50 1/2"	Material Management	Unit	4.0	60.0	10100	Other production materials
201539	ZASUNOVANJE PN 10 DN50	Material Management	Unit	2.0	66.0	10100	Other production materials
201540	ZASUNOVANJE PN 10 DN250	Material Management	Unit	1.0	4.1	10100	Other production materials
201541	ZASUNOVANJE PN 10 DN250	Material Management	Unit	4.0	112.2	10100	Other production materials
201542	ZASUNOVANJE PN 18 DN250	Material Management	Unit	3.0	389.5	10100	Other production materials
201543	ZASUNOVANJE PN 18 DN250	Material Management	Unit	7.0	79.0	10100	Other production materials
201544	ZASUNOVANJE PN 18 DN250	Material Management	Unit	4.0	114.4	10100	Other production materials
201545	ZASUNOVANJE PN 18 DN250 1/2"	Material Management	Unit	2.0	80.7	10100	Other production materials
201546	ZASUNOVANJE PN 18 DN250 1/2"	Material Management	Unit	3.0	120.5	10100	Other production materials
201547	ZASUNOVANJE PN 18 DN250 1/2"	Material Management	Unit	1.0	181.1	10100	Other production materials
201548	ZASUNOVANJE PN 18 DN250 1/2"	Material Management	Unit	2.0	6.7	10100	Other production materials
201549	ZASUNOVANJE PN 18 DN250 1/2"	Material Management	Unit	2.0	40.2	10100	Other production materials
201550	ZASUNOVANJE PN 18 DN250 1/2"	Material Management	Unit	2.0	705.9	10100	Other production materials
201551	ZASUNOVANJE PN 18 DN250 1/2"	Material Management	Unit	13.0	6.2	10100	Other production materials
201552	ZASUNOVANJE PN 18 DN250 1/2"	Material Management	Unit	14.0	6.7	10100	Other production materials
201553	ZASUNOVANJE PN 18 DN250 1/2"	Material Management	Unit	2.0	106.7	10100	Other production materials
201554	ZASUNOVANJE PN 18 DN250 1/2"	Material Management	Unit	1.0	1.0	10100	Other production materials
201555	BATTERY WALL FOR VALVE AND BLOW	Material Management	Unit	3.0	13.3	10100	Other production materials
201556	BATTERY WALL WITH MANUAL CHARGER	Material Management	Unit	2.0	3.2	10100	Other production materials
201557	BATTERY WALL FOR TOILET V	Material Management	Unit	6.0	7.0	10100	Other production materials
201558	UPPER PART OF VALVE 1/2" FOR V	Material Management	Unit	1.0	0.2	10100	Other production materials
201559	UPPER PART OF VALVE 1/2" FOR V	Material Management	Unit	10.0	2.0	10100	Other production materials
201560	TAP WITH HOLES 1/2" 3/4"	Material Management	Unit	2.0	1.1	10100	Other production materials
201561	DOOR WITH GLASS FOR WALL	Material Management	Unit	6.0	3.1	10100	Other production materials
201562	TAP GLOBULAR PN 10 DN 65	Material Management	Unit	1.0	14.0	10100	Other production materials
201563	BACKSUCK WITH IRREVERSIBLE 1/2"	Material Management	Unit	1.0	0.2	10100	Other production materials
201564	TAP GLOBULAR 200	Material Management	Unit	36.0	7.4	10100	Other production materials
201565	TAP GLOBULAR 400/500	Material Management	Unit	15.0	10.0	10100	Other production materials
201566	VALVE GLOBULAR 1/2 1/2"	Material Management	Unit	10.0	0.8	10100	Other production materials
201567	VALVE IRREVERSIBLE 1/2-3/4"	Material Management	Unit	2.0	27.9	10100	Other production materials
201568	VALVE IRREVERSIBLE 1/2-3/4"	Material Management	Unit	2.0	72.8	10100	Other production materials
201569	VALVE IRREVERSIBLE 1/2-3/4"	Material Management	Unit	3.4	308.0	10100	Other production materials
201570	UPPER PART OF VALVE WITH HANDLE	Material Management	Unit	1.0	4.2	10100	Other production materials
201571	KEY FOR COUPLERS FOR HYDRANT 1/2"	Material Management	Unit	3.0	4.7	10100	Other production materials
201572	STRAND VALVE	Material Management	Unit	30.0	3.0	10100	Other production materials
201573	VALVE WHEEL FOR HYDRANT 1/2"	Material Management	Unit	2.0	26.8	10100	Other production materials
201574	FILTER FOR VALVE 1/2" 1/2"	Material Management	Unit	10.0	1.7	10100	Other production materials
201575	KEY FOR REPAIR BUTTERFLY VALVE PN	Material Management	Unit	3.0	34.7	10100	Other production materials
201576	FILTER REGULATOR AUTOMATIC 1/2"	Material Management	Unit	3.0	19.8	10100	Other production materials
201577	SPRING FOR GATE 1/2"	Material Management	Unit	2.0	170.0	10100	Other production materials
201578	CONNECTION G 1/2" 1/2" 220V AC 0.05	Material Management	Unit	4.0	1.7	10100	Other production materials
201579	SKIT FOR GEAR PUMP 1/2"	Material Management	Unit	10.0	118.7	10100	Other production materials
201580	SKIT FOR GEAR PUMP 1/2"	Material Management	Unit	8.0	82.8	10100	Other production materials
201581	SKIT FOR REPAIR OF ACTUATOR 1/2"	Material Management	Unit	4.0	1.2	10100	Other production materials
201582	SKIT FOR REPAIR OF ACTUATOR 2"	Material Management	Unit	4.0	13.1	10100	Other production materials
201583	ZASUNOVANJE WITH DOUBLE 1/2"	Material Management	Unit	2.0	22.9	10100	Other production materials
201584	BUTTERFLY WITH RUBBER	Material Management	Unit	1.0	8.3	10100	Other production materials
201585	SCREW FOR GASTED BELL 3/2"	Material Management	Unit	4.0	5.4	10100	Other production materials
201586	SCREW FOR GASTED BELL 3/2"	Material Management	Unit	2.0	0.8	10100	Other production materials
201587	SCREW FOR RADIATOR ANGELED 1/2"	Material Management	Unit	10.0	6.4	10100	Other production materials
201588	SCREW FOR RADIATOR ANGELED 1/2"	Material Management	Unit	36.0	6.4	10100	Other production materials
201589	OPFOR RADIATOR LEFT THREADED 1/2"	Material Management	Unit	22.0	1.7	10100	Other production materials
201590	OPFOR RADIATOR RIGHT THREADED 1/2"	Material Management	Unit	8.0	0.7	10100	Other production materials
201591	VALVE FOR RADIATOR ANGELED 1/2"	Material Management	Unit	0.0	8.0	10100	Other production materials
201592	VALVE FOR RADIATOR ANGELED 1/2"	Material Management	Unit	36.0	0.2	10100	Other production materials
201593	MARKET FOR RADIATOR 1/2"	Material Management	Unit	64.0	0.8	10100	Other production materials
201594	MARKET FOR RADIATOR 1/2"	Material Management	Unit	3.0	1.7	10100	Other production materials
201595	VALVE FOR RADIATOR 1/2"	Material Management	Unit	14.0	2.1	10100	Other production materials
201596	VALVE FOR RADIATOR 1/2"	Material Management	Unit	10.0	2.8	10100	Other production materials
201597	VALVE FOR RADIATOR 1/2"	Material Management	Unit	8.0	14.0	10100	Other production materials
201598	VALVE FOR RADIATOR 1/2"	Material Management	Unit	40.0	26.3	10100	Other production materials
201599	VALVE FOR RADIATOR 1/2"	Material Management	Unit	6.0	1.0	10100	Other production materials
201600	TAP 1/2" FOR RADIATOR 1/2"	Material Management	Unit	17.0	8.0	10100	Other production materials
201601	TAP 1/2" FOR RADIATOR 1/2"	Material Management	Unit	6.0	7.4	10100	Other production materials
201602	CARRIER OF RADIATOR 1/2"	Material Management	Unit	4.0	0.2	10100	Other production materials
201603	TAP 1/2" RELEASE FOR RADIATOR	Material Management	Unit	6.0	0.6	10100	Other production materials
201604	VALVE RELEASE FOR RADIATOR	Material Management	Unit	1.0	0.0	10100	Other production materials
201605	VALVE FOR RADIATOR AIR RELEASE	Material Management	Unit	2.0	2.2	10100	Other production materials
201606	LONG AIR RELEASE AUTOMATIC 1/2"	Material Management	Unit	6.0	1.0	10100	Other production materials

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2016700	Gasket Copper R 5/4"	Material Management	Unit	26.0	0.8	10100	Other production materials
2016711	GASKET COPPER R 1"	Material Management	Unit	26.0	1.1	10100	Other production materials
2016719	GASKET COPPER R 1-1/4"	Material Management	Unit	22.0	1.2	10100	Other production materials
2016731	GASKET COPPER R 1-1/2"	Material Management	Unit	22.0	1.5	10100	Other production materials
2016739	GASKET Oil type AG 290x290	Material Management	Unit	3.0	4.5	10100	Other production materials
2016804	Gasket TSN 222 3	Material Management	Unit	4.0	24.3	10100	Other production materials
2016828	GASKET TSN 518 L	Material Management	Unit	4.0	3.8	10100	Other production materials
2016830	Gasket TSN 620 L	Material Management	Unit	4.0	4.0	10100	Other production materials
2016835	GASKET TSN 620 G	Material Management	Unit	4.0	4.5	10100	Other production materials
2016848	GASKET Oil SA 120x120x3	Material Management	Unit	12.0	4.0	10100	Other production materials
2016853	Gasket MED: NGAL DM STYLE	Material Management	Unit	1.0	1.1	10100	Other production materials
2016878	GASKET BEALS 62.0x47 RFS BE	Material Management	Unit	48.0	81.0	10100	Other production materials
2016894	GASKET BEALS 62.0x47 RFS BE	Material Management	Unit	32.0	36.5	10100	Other production materials
2016897	GASKET BEALS 62.0x47 RFS B	Material Management	Unit	32.0	104.0	10100	Other production materials
2016898	GASKET BEALS RFS 62x47x3	Material Management	Unit	64.0	183.6	10100	Other production materials
2016907	LOCK WASH 2248	Material Management	Unit	0.0	2.0	10100	Other production materials
2016928	LOCK WASH CYLINDER 4.8 FOR MET	Material Management	Unit	0.0	3.0	10100	Other production materials
2016954	LOCK FOR VACUUM DOG 60-60MP	Material Management	Unit	25.0	13.0	10100	Other production materials
2016959	CYLINDER MAGNET FOR LOCK WITH	Material Management	Unit	83.0	21.0	10100	Other production materials
2016970	SLD PVC BLACK 10x1	Material Management	Unit	5.0	6.0	10100	Other production materials
2016979	WHEEL FOR TYING CHAIRS 8x1	Material Management	Unit	60.0	3.1	10100	Other production materials
2016984	WHEEL FOR TYING CHAIRS 8x1	Material Management	Unit	1.0	1.3	10100	Other production materials
2016987	NAMEPLATE FOR DOOR 100	Material Management	Unit	1.0	3.0	10100	Other production materials
2016998	STEEL WIRE 02 04-0.34	Material Management	Unit	50.0	4.0	10100	Other production materials
2016999	FLUOR SCREW P/MS M16x1.50	Material Management	Unit	2.0	2.0	10100	Other production materials
2017007	TPR METAL P/MS 8 mm	Material Management	Unit	28.0	0.4	10100	Other production materials
2017020	TPR METAL P/MS 8 mm	Material Management	Unit	160.0	1.4	10100	Other production materials
2017024	TPR PVC WITH SCREW P/MS 8	Material Management	Unit	150.0	0.2	10100	Other production materials
2017035	TPR PVC WITH SCREW P/MS 8	Material Management	Unit	1,500.0	3.5	10100	Other production materials
2017038	TPR PVC WITH SCREW P/MS 10	Material Management	Unit	1,000.0	7.0	10100	Other production materials
2017047	TPR PVC WITH SCREW P/MS 12	Material Management	Unit	400.0	2.1	10100	Other production materials
2017074	TPR PLATE PERFORATED 02.51	Material Management	Unit	30.0	162.2	10100	Other production materials
2016871	TPR PLATE PERFORATED 02.55	Material Management	Unit	1.0	4.0	10100	Other production materials
2016840	TAP 228-040-00	Material Management	Unit	20.0	8.3	10100	Other production materials
2016861	DISTRIBUTOR 600-04000	Material Management	Unit	17.0	0.0	10100	Other production materials
2016871	VALVE 228-228-000	Material Management	Unit	120.0	120.0	10100	Other production materials
2016960	REGULATOR 228-26400A	Material Management	Unit	0.0	81.4	10100	Other production materials
2016841	REGULATOR 228-26300R	Material Management	Unit	0.0	71.8	10100	Other production materials
2016871	VALVE PRESSURIZABLE 1971.22.10	Material Management	Unit	3.0	10.0	10100	Other production materials
2016872	VALVE PRESSURIZABLE 1971.22.10	Material Management	Unit	0.0	1.3	10100	Other production materials
2016878	TAP 1940000	Material Management	Unit	0.0	0.0	10100	Other production materials
2016881	NOISE SILENCER 238.537.000	Material Management	Unit	60.0	0.3	10100	Other production materials
2016890	LINK 228-631-000	Material Management	Unit	20.0	0.0	10100	Other production materials
2016892	NUT 1/2" DOUBLE WITH TYP	Material Management	Unit	10.0	6.0	10100	Other production materials
2016893	SPRING 228-631-000	Material Management	Unit	20.0	0.0	10100	Other production materials
2016906	CONNECTOR FOR TUBING 228-91070A	Material Management	Unit	10.0	0.0	10100	Other production materials
2016915	VALVE 1901.32.60	Material Management	Unit	2.0	20.3	10100	Other production materials
2016916	VALVE SAFETY cat. 1801.2	Material Management	Unit	2.0	11.8	10100	Other production materials
2016916	VALVE LOCKING 1802.02.26	Material Management	Unit	2.0	0.0	10100	Other production materials
2016916	VALVE PRESSURIZABLE SILENCER 15	Material Management	Unit	1.0	0.2	10100	Other production materials
2016926	VALVE PRESSURIZABLE SILENCER 10	Material Management	Unit	2.0	0.4	10100	Other production materials
2016928	SMITH 304-02100	Material Management	Unit	1.0	1.0	10100	Other production materials
2016930	DISTRIBUTOR PNEUMATIC cat. 137	Material Management	Unit	3.0	64.6	10100	Other production materials
2016944	DISTRIBUTOR 1.1 VACUUM 134-14	Material Management	Unit	2.0	0.0	10100	Other production materials
2016944	DISTRIBUTOR 1.1 VACUUM 134-14	Material Management	Unit	4.0	0.0	10100	Other production materials
2016946	VALVE PRESSURIZABLE 1971.22.10	Material Management	Unit	0.0	0.0	10100	Other production materials
2016955	VALVE DISTRIBUTOR WITH MANUAL ACT	Material Management	Unit	0.0	0.0	10100	Other production materials
2016957	FLOW INDICATOR NO. 32 31.6	Material Management	Unit	10.0	10.0	10100	Other production materials
2016959	SPRING 228-631-200	Material Management	Unit	4.0	0.0	10100	Other production materials
2016972	CONNECTOR OPENING 300.020	Material Management	Unit	1.0	0.0	10100	Other production materials
2016984	DISTRIBUTOR 228-111.200	Material Management	Unit	10.0	12.2	10100	Other production materials
2016985	VALVE PRESSURIZABLE 228-233.000	Material Management	Unit	10.0	10.0	10100	Other production materials
2016988	AIR PRESSURE REGULATOR 0	Material Management	Unit	22.0	22.2	10100	Other production materials
2016988	DISTRIBUTOR PNEUMATIC 227-301.4	Material Management	Unit	0.0	54.3	10100	Other production materials
2016991	CYLINDER PNEUMATIC 227-100	Material Management	Unit	0.0	62.9	10100	Other production materials
2016998	CONNECTION FOR TUBING 228-91070 B ON	Material Management	Unit	20.0	2.0	10100	Other production materials
2016998	CONNECTOR FOR TUBING 228-91070 A & VLM	Material Management	Unit	10.0	7.0	10100	Other production materials
2016999	CHANGE SIZE CONNECTOR 8x1/4" 1/2"	Material Management	Unit	20.0	14.2	10100	Other production materials
2016999	VALVE DISTRIBUTOR 02.52 228-110000	Material Management	Unit	10.0	10.2	10100	Other production materials
2016999	DISTRIBUTOR 02.52 ELECTROMAGNETIC	Material Management	Unit	0.0	200.4	10100	Other production materials
2016999	PREPARATORY GROUP G 1.1"	Material Management	Unit	1.0	7.4	10100	Other production materials
2016999	FILTER ELEMENT 3x30-1600	Material Management	Unit	3.0	1.8	10100	Other production materials
2016999	VALVE PRESSURIZABLE LINE	Material Management	Unit	0.0	4.0	10100	Other production materials
2016999	VALVE PRESSURIZABLE LINE	Material Management	Unit	3.0	12.4	10100	Other production materials
2016999	CONNECTOR FOR TUBING 228-91070 B ON	Material Management	Unit	11.0	2.8	10100	Other production materials
2016999	CONNECTOR 02.52 CHANGEABLE Z	Material Management	Unit	12.0	0.3	10100	Other production materials
2016999	ELECTROMAGNET WITH RESONANCE 132-8	Material Management	Unit	0.0	41.6	10100	Other production materials
2016999	CLAMP SET 1/3 cat. 220-08	Material Management	Unit	0.0	0.0	10100	Other production materials
2016999	WARNING SIGN FOR LIBER	Material Management	Unit	20.0	30.0	10100	Other production materials
2017000	EVACUATION BLOW	Material Management	Unit	200.0	60.0	10100	Other production materials
2017007	TPR PLATE SHEET WITH REFLECTING	Material Management	Unit	0.0	0.0	10100	Other production materials
2017028	TPR PLATE SHEET WITH REFLECTING	Material Management	Unit	240.0	346.3	10100	Other production materials
2017029	TPR PLATE SHEET WITH REFLECTING	Material Management	Unit	40.0	0.2	10100	Other production materials
2017262	NON VALVE METAL PLATE	Material Management	Unit	22.0	268.3	10100	Other production materials
2017304	RED PY 1.12 7F	Material Management	Unit	3.0	4.3	10100	Other production materials
2017310	RED E 10	Material Management	Unit	5.0	0.0	10100	Other production materials
2017313	RED RLS 10	Material Management	Unit	3.0	10.4	10100	Other production materials
2017315	RED 0400 130X212 7M	Material Management	Unit	0.0	0.0	10100	Other production materials
2017316	RED RLS 12	Material Management	Unit	3.0	0.0	10100	Other production materials
2017319	RED KR 18 PPA	Material Management	Unit	3.0	3.3	10100	Other production materials
2017327	RED NATI 30 PPA	Material Management	Unit	2.0	3.6	10100	Other production materials
2017329	RED MITS 50 A	Material Management	Unit	0.0	10.7	10100	Other production materials
2017330	RED RLS 37	Material Management	Unit	3.0	0.0	10100	Other production materials
2017336	RED M1 3250	Material Management	Unit	0.0	0.0	10100	Other production materials
2017341	RED 05 40 RS	Material Management	Unit	0.0	4.8	10100	Other production materials
2017346	RED 05 40 AW	Material Management	Unit	30.0	31.8	10100	Other production materials
2017347	RED 05 40 LA 206	Material Management	Unit	10.0	24.2	10100	Other production materials
2017348	RED 05 40 BS 205	Material Management	Unit	10.0	31.3	10100	Other production materials
2017350	RED 05 40	Material Management	Unit	4.0	0.0	10100	Other production materials
2017351	RED K 4530X21 F	Material Management	Unit	22.0	0.0	10100	Other production materials
2017355	RED M1 4530 TN	Material Management	Unit	4.0	3.3	10100	Other production materials
2017358	RED 05 50 FG-205	Material Management	Unit	2.0	2.3	10100	Other production materials
2017364	RED MITS 50 A	Material Management	Unit	2.0	0.0	10100	Other production materials
2017365	RED 05 50 BS 205	Material Management	Unit	1.0	4.0	10100	Other production materials
2017368	RED PVC 80 TR	Material Management	Unit	2.0	0.4	10100	Other production materials
2017377	RED 05 70 BS 205	Material Management	Unit	0.0	23.8	10100	Other production materials
2017389	RED PY M1 70 L	Material Management	Unit	2.0	34.0	10100	Other production materials
2017391	RED 05 80 BS-205	Material Management	Unit	2.0	10.3	10100	Other production materials
2017392	RED M1 70 A	Material Management	Unit	20.0	0.0	10100	Other production materials
2017394	RED 05 80 (POLYURE)	Material Management	Unit	0.0	10.8	10100	Other production materials
2017395	RED 05 80 (POLYURE)	Material Management	Unit	13.0	0.0	10100	Other production materials
2017396	RED 05 80 (POLYURE)	Material Management	Unit	0.0	37.0	10100	Other production materials
2017399	RED 05 100 FG-205	Material Management	Unit	3.0	27.2	10100	Other production materials
2017399	RED 05 100 BS 205	Material Management	Unit	3.0	32.0	10100	Other production materials
2017403	RED K 130X140X 1 F	Material Management	Unit	1.0	0.0	10100	Other production materials
2017404	RED 05 200 RS	Material Management	Unit	1.0	106.8	10100	Other production materials
2017405	RED M206	Material Management	Unit	12.0	3.7	10100	Other production materials
2017406	RED M207	Material Management	Unit	1.0	0.1	10100	Other production materials
2017419	RED M208 102	Material Management	Unit	1.0	1.1	10100	Other production materials
2017426	RED M210	Material Management	Unit	1.0	0.2	10100	Other production materials
2017430	RED VV R 210 2P	Material Management	Unit	0.0	6.0	10100	Other production materials

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2018131	BE0 8110-07	Material Management	Unit	4.10	26.3	101100 Other production materials
2018132	BE0 8110-22(C)	Material Management	Unit	18.0	17.3	101100 Other production materials
2018137	BE0 8111-14	Material Management	Unit	1.0	1.1	101100 Other production materials
2018143	BE0 8111-22	Material Management	Unit	2.0	1.2	101100 Other production materials
2018146	CO0 8117-05(C)	Material Management	Unit	7.0	6.2	101100 Other production materials
2018150	BE0 8117-22(C)	Material Management	Unit	3.0	3.0	101100 Other production materials
2018189	BE0 8214	Material Management	Unit	4.0	4.0	101100 Other production materials
2018189	BE0 8216-22	Material Management	Unit	6.0	11.0	101100 Other production materials
2018181	BE0 8216	Material Management	Unit	4.0	6.4	101100 Other production materials
2018182	BE0 8217	Material Management	Unit	2.0	0.0	101100 Other production materials
2018173	BE0 8219	Material Management	Unit	1.0	0.1	101100 Other production materials
2018179	BE0 8220 CA	Material Management	Unit	2.0	0.1	101100 Other production materials
2018184	BE0 8228	Material Management	Unit	2.0	7.0	101100 Other production materials
2018185	BE0 8229	Material Management	Unit	10.0	126.4	101100 Other production materials
2018189	BE0 8232 A	Material Management	Unit	10.0	0.0	101100 Other production materials
2018187	BE0 8302	Material Management	Unit	10.2	1.2	101100 Other production materials
2018206	BE0 8303-02 (C)	Material Management	Unit	6.0	0.0	101100 Other production materials
2018209	BE0 8304	Material Management	Unit	1.0	0.1	101100 Other production materials
2018208	BE0 8304-02	Material Management	Unit	6.0	0.2	101100 Other production materials
2018204	BE0 8306-02 (C)	Material Management	Unit	10.0	4.0	101100 Other production materials
2018210	BE0 8306-22(C)	Material Management	Unit	10.0	4.0	101100 Other production materials
2018200	BE0 8307-02	Material Management	Unit	2.0	1.1	101100 Other production materials
2018229	BE0 8307-03	Material Management	Unit	2.0	1.5	101100 Other production materials
2018228	BE0 8308-22 (C)	Material Management	Unit	6.0	3.0	101100 Other production materials
2018235	BE0 8308 CA	Material Management	Unit	11.4	11.4	101100 Other production materials
2018266	BE0 8316 CA	Material Management	Unit	8.0	7.2	101100 Other production materials
2018247	BE0 8316-22(C)	Material Management	Unit	4.0	11.1	101100 Other production materials
2018252	BE0 8317	Material Management	Unit	6.0	11.0	101100 Other production materials
2018251	BE0 8317-02 (C)	Material Management	Unit	6.0	8.4	101100 Other production materials
2018285	BE0 8318 CA	Material Management	Unit	11.0	21.5	101100 Other production materials
2018290	BE0 8318-02 (C)	Material Management	Unit	6.0	13.3	101100 Other production materials
2018293	BE0 8318-22(C)	Material Management	Unit	6.0	8.0	101100 Other production materials
2018243	BE0 8319	Material Management	Unit	6.0	20.6	101100 Other production materials
2018261	BE0 8319-02	Material Management	Unit	6.0	20.8	101100 Other production materials
2018249	BE0 8319 CA	Material Management	Unit	6.0	24.2	101100 Other production materials
2018255	BE0 8319-02(C)	Material Management	Unit	4.0	11.8	101100 Other production materials
2018291	BE0 8319-03	Material Management	Unit	18.0	3.8	101100 Other production materials
2018222	BE0 8319-02	Material Management	Unit	8.0	12.8	101100 Other production materials
2018226	BE0 8319	Material Management	Unit	10.0	30.2	101100 Other production materials
2018275	BE0 8317 CA	Material Management	Unit	6.0	23.4	101100 Other production materials
2018277	BE0 8317 CA	Material Management	Unit	1.0	20.6	101100 Other production materials
2018267	BE0 8321	Material Management	Unit	1.0	0.1	101100 Other production materials
2018267	BE0 8321	Material Management	Unit	4.0	11.4	101100 Other production materials
2018299	BE0 8319-02	Material Management	Unit	2.0	2.1	101100 Other production materials
2018295	BE0 8319 CA	Material Management	Unit	4.0	4.0	101100 Other production materials
2018304	BE0 8302	Material Management	Unit	7.0	0.7	101100 Other production materials
2018325	BE0 8300	Material Management	Unit	3.0	0.5	101100 Other production materials
2018308	BE0 8410 CA	Material Management	Unit	2.0	5.4	101100 Other production materials
2018300	BE0 8411	Material Management	Unit	40.0	42.1	101100 Other production materials
2018310	BE0 8411 N	Material Management	Unit	4.0	0.0	101100 Other production materials
2018312	BE0 8412	Material Management	Unit	2.0	2.0	101100 Other production materials
2018313	BE0 8413	Material Management	Unit	12.0	3.0	101100 Other production materials
2018315	BE0 8415	Material Management	Unit	4.0	40.4	101100 Other production materials
2018318	BE0 8416 8010	Material Management	Unit	42.0	131.1	101100 Other production materials
2018321	BE0 8416 8012	Material Management	Unit	6.0	0.0	101100 Other production materials
2018322	BE0 8416 8013	Material Management	Unit	5.0	5.0	101100 Other production materials
2018323	BE0 8416 8015	Material Management	Unit	8.0	0.0	101100 Other production materials
2018324	BE0 8416	Material Management	Unit	6.0	0.0	101100 Other production materials
2018327	BE0 8416 AC	Material Management	Unit	1.0	0.2	101100 Other production materials
2018320	BE0 8426	Material Management	Unit	5.0	26.2	101100 Other production materials
2018320	BE0 8426	Material Management	Unit	1.0	12.3	101100 Other production materials
2018328	BE0 8426	Material Management	Unit	2.0	1.2	101100 Other production materials
2018328	BE0 8426	Material Management	Unit	1.0	0.0	101100 Other production materials
2018323	BE0 8426 80P	Material Management	Unit	14.0	8.0	101100 Other production materials
2018334	BE0 8426 80P	Material Management	Unit	12.0	0.8	101100 Other production materials
2018333	BE0 8426 80P	Material Management	Unit	40.0	48.8	101100 Other production materials
2018320	BE0 8426 80P	Material Management	Unit	8.0	4.1	101100 Other production materials
2018345	BE0 8426 80P	Material Management	Unit	3.0	0.7	101100 Other production materials
2018342	BE0 8426 80P	Material Management	Unit	1.0	0.1	101100 Other production materials
2018360	BE0 8426 80P	Material Management	Unit	0.0	0.6	101100 Other production materials
2018351	BE0 8426	Material Management	Unit	0.0	0.4	101100 Other production materials
2018362	BE0 8426 80P	Material Management	Unit	4.0	0.1	101100 Other production materials
2018353	BE0 8426 80P	Material Management	Unit	4.0	4.8	101100 Other production materials
2018352	BE0 8426 80P	Material Management	Unit	24.0	24.0	101100 Other production materials
2018360	BE0 8426 80P	Material Management	Unit	2.0	3.6	101100 Other production materials
2018360	BE0 8426 80P	Material Management	Unit	2.0	4.4	101100 Other production materials
2018360	BE0 8426 80P	Material Management	Unit	4.0	4.0	101100 Other production materials
2018367	BE0 8426	Material Management	Unit	1.4	2.8	101100 Other production materials
2018390	BE0 8426 80P	Material Management	Unit	11.0	2.2	101100 Other production materials
2018392	BE0 8426 80P	Material Management	Unit	6.0	22.9	101100 Other production materials
2018392	BE0 8426 80P	Material Management	Unit	4.0	4.8	101100 Other production materials
2018392	BE0 8426 80P	Material Management	Unit	0.0	0.0	101100 Other production materials
2018397	BE0 8426 80P	Material Management	Unit	0.0	4.1	101100 Other production materials
2018378	BE0 8412	Material Management	Unit	24.0	0.0	101100 Other production materials
2018381	BE0 8426	Material Management	Unit	1.0	0.0	101100 Other production materials
2018382	BE0 8426	Material Management	Unit	7.0	1.4	101100 Other production materials
2018387	BE0 8426	Material Management	Unit	6.0	4.2	101100 Other production materials
2018387	BE0 8426	Material Management	Unit	0.2	1.2	101100 Other production materials
2018391	BE0 8426	Material Management	Unit	2.0	0.4	101100 Other production materials
2018397	BE0 8426	Material Management	Unit	1.0	1.8	101100 Other production materials
2018398	BE0 8426	Material Management	Unit	8.0	0.8	101100 Other production materials
2018406	BE0 8426	Material Management	Unit	3.0	6.3	101100 Other production materials
2018401	BE0 8426	Material Management	Unit	4.0	0.7	101100 Other production materials
2018404	BE0 8426	Material Management	Unit	2.0	6.1	101100 Other production materials
2018417	BE0 8426	Material Management	Unit	6.0	14.4	101100 Other production materials
2018439	BE0 8426	Material Management	Unit	8.0	19.0	101100 Other production materials
2018438	BE0 8426	Material Management	Unit	1.0	5.0	101100 Other production materials
2018464	BE0 8426 80P	Material Management	Unit	4.0	8.4	101100 Other production materials
2018466	BE0 8426 80P	Material Management	Unit	4.0	4.0	101100 Other production materials
2018466	BE0 8426 80P	Material Management	Unit	3.0	31.7	101100 Other production materials
2018466	BE0 8426 80P	Material Management	Unit	4.0	36.1	101100 Other production materials
2018474	BE0 8426 80P	Material Management	Unit	21.0	4.0	101100 Other production materials
2018482	BE0 8426 80P	Material Management	Unit	6.0	30.6	101100 Other production materials
2018484	BE0 8426 80P	Material Management	Unit	70.0	274.1	101100 Other production materials
2018484	BE0 8426	Material Management	Unit	6.0	39.1	101100 Other production materials
2018489	BE0 8426 80P	Material Management	Unit	3.0	28.4	101100 Other production materials
2018490	BE0 8426 80P	Material Management	Unit	4.0	4.0	101100 Other production materials
2018495	BE0 8426 80P	Material Management	Unit	2.0	36.2	101100 Other production materials
2018500	BE0 8426 80P	Material Management	Unit	3.0	28.6	101100 Other production materials
2018517	BE0 8426 80P	Material Management	Unit	2.0	56.0	101100 Other production materials
2018517	BE0 8426 80P	Material Management	Unit	8.0	116.5	101100 Other production materials
2018522	BE0 8426 80P	Material Management	Unit	2.0	8.0	101100 Other production materials
2018522	BE0 8426 80P	Material Management	Unit	6.0	76.7	101100 Other production materials
2018522	BE0 8426 80P	Material Management	Unit	6.0	4.5	101100 Other production materials
2018522	BE0 8426 80P	Material Management	Unit	1.0	1.0	101100 Other production materials
2018522	BE0 8426 80P	Material Management	Unit	7.0	68.6	101100 Other production materials
2018522	BE0 8426 80P	Material Management	Unit	1.0	0.1	101100 Other production materials
2018522	BE0 8426 80P	Material Management	Unit	1.0	0.1	101100 Other production materials
2018522	BE0 8426 80P	Material Management	Unit	1.0	0.1	101100 Other production materials

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202323	WIRE FLAT 200 2x13	Material Management	KG	205.0	265.2	101100	Other production materials
202323	WIRE FLAT 200 3/16x14	Material Management	KG	42.4	4.7	101100	Other production materials
202326	WIRE FLAT 200 3/16x16	Material Management	KG	150.0	59.8	101100	Other production materials
202328	WIRE FLAT 200 4x2	Material Management	KG	848.1	14.8	101100	Other production materials
202327	WIRE FLAT 200 4x2.5	Material Management	KG	161.9	3.2	101100	Other production materials
202328	WIRE FLAT 200 4x15	Material Management	KG	131.2	3.1	101100	Other production materials
202330	WIRE FLAT 200 5x2.5	Material Management	KG	807.3	14.0	101100	Other production materials
202331	WIRE FLAT 200 5x1.5	Material Management	KG	6.8	6.1	101100	Other production materials
202332	WIRE FLAT LAQLE A46x4.15	Material Management	KG	7.0	6.1	101100	Other production materials
202333	WIRE FLAT 200 6x1.45	Material Management	KG	281.0	4.5	101100	Other production materials
202338	CABLE NEO FLAT 5 4x4	Material Management	M	32.0	342.3	101100	Other production materials
202338	CABLE NEO FLAT 5 4x4	Material Management	M	209.0	224.0	101100	Other production materials
202339	CABLE LVCY 540 75	Material Management	M	1,200.0	41.5	101100	Other production materials
202347	CABLE PFCO-Y 200 E	Material Management	M	1,600.0	41.0	101100	Other production materials
202348	CABLE PFCO-Y 200 E	Material Management	M	100.0	4.3	101100	Other production materials
202349	CABLE PFCO-Y 8x1.2	Material Management	M	270.0	15.2	101100	Other production materials
202351	CABLE 107N 1500	Material Management	M	38.0	6.3	101100	Other production materials
202351	CABLE 107N 1500	Material Management	M	50.0	14.0	101100	Other production materials
202352	CABLE 107N 1500	Material Management	M	200.0	497.1	101100	Other production materials
202362	CABLE FLATTYPE MFCLOOGL	Material Management	M	700.0	1,700.0	101100	Other production materials
202362	CABLE TELEPHONE YI 34 75x0.8	Material Management	M	420.0	6.7	101100	Other production materials
202370	TELEPHONE CABLE YI 34 46x0.8	Material Management	M	85.0	6.1	101100	Other production materials
202381	CABLE TELEPHONE TOSI 35x0.8	Material Management	M	1,450.0	24.0	101100	Other production materials
202386	CABLE EXTENSION 16/1111E CONNECTION	Material Management	Unit	31.0	26.0	101100	Other production materials
202387	CABLE 220V UPS EXTENSION CABLE 1	Material Management	Unit	6.0	8.0	101100	Other production materials
202388	CABLE 220V UPS EXTENSION CABLE MONITOR	Material Management	Unit	7.5	10.0	101100	Other production materials
202402	CABLE COAXIAL RG 59	Material Management	M	1,800.0	38.5	101100	Other production materials
202403	CABLE COAXIAL RG 59 500 FT	Material Management	M	790.0	22.4	101100	Other production materials
202403	VIDEO TRIGGER CABLE TYPE 104-13	Material Management	M	1.0	4.0	101100	Other production materials
202404	CABLE FC 203G	Material Management	M	30.0	4.0	101100	Other production materials
202405	SPECIAL CABLE KDS-6800x-4	Material Management	Unit	1.0	65.1	101100	Other production materials
202405	CABLE COAXIAL RG 59 100 FT	Material Management	M	110.0	198.3	101100	Other production materials
202409	CABLE ANTENNA FLEXIBLE IN	Material Management	Unit	1.0	5.3	101100	Other production materials
202477	CABLE HEATING SELFREGULATING	Material Management	M	200.0	234.0	101100	Other production materials
202466	CABLE GLAND P30	Material Management	Unit	23.0	6.4	101100	Other production materials
202467	CABLE GLAND P31	Material Management	Unit	40.0	0.8	101100	Other production materials
202468	CABLE GLAND P31	Material Management	Unit	1.0	0.0	101100	Other production materials
202468	CABLE GLAND P31	Material Management	Unit	23.0	6.2	101100	Other production materials
202467	CABLE GLAND P30	Material Management	Unit	20.0	6.1	101100	Other production materials
202474	CABLE GLAND P31 2x1.5	Material Management	Unit	4.5	1.1	101100	Other production materials
202477	METAL GALVANNEED CABLE GLAND	Material Management	Unit	10.0	122.6	101100	Other production materials
202487	DISTRIBUTION ROLLO BOX 70 N	Material Management	Unit	073.0	13.1	101100	Other production materials
202481	ROUND JUNCTION BOX 478	Material Management	Unit	4.0	0.0	101100	Other production materials
202489	JUNCTION BOX PHS-1.8 19x20	Material Management	Unit	8.0	25.8	101100	Other production materials
202490	JUNCTION BOX PHS-1.8 19x20	Material Management	Unit	43.0	12.7	101100	Other production materials
202491	JUNCTION BOX PHS-1.8 19x20	Material Management	Unit	24.0	0.8	101100	Other production materials
202495	JUNCTION BOX ALUMINUM ALLOY H	Material Management	Unit	11.0	4.8	101100	Other production materials
202495	JUNCTION BOX type QH II 10	Material Management	Unit	12.0	14.1	101100	Other production materials
202499	BOX PHOSPHOR 18A type XOV	Material Management	Unit	34.0	216.0	101100	Other production materials
202471	BOX PHOSPHOR 18A type XOV	Material Management	Unit	5.0	162.0	101100	Other production materials
202500	NUT FROM METAL N9	Material Management	Unit	1.0	0.0	101100	Other production materials
202505	NUT FROM METAL N9	Material Management	Unit	30.0	4.2	101100	Other production materials
202508	NUT FROM METAL N11	Material Management	Unit	33.0	4.1	101100	Other production materials
202509	NUT FROM METAL N13.5	Material Management	Unit	40.0	0.3	101100	Other production materials
202506	NUT FROM METAL N10	Material Management	Unit	85.0	0.8	101100	Other production materials
202508	NUT FROM METAL N11	Material Management	Unit	22.0	0.1	101100	Other production materials
202510	NUT FROM METAL N20	Material Management	Unit	64.0	1.0	101100	Other production materials
202511	WARELITE NECK E10	Material Management	Unit	41.0	0.2	101100	Other production materials
202514	WARELITE NECK E14	Material Management	Unit	7.0	0.4	101100	Other production materials
202497	WARELITE NECK E37	Material Management	Unit	72.0	8.0	101100	Other production materials
202495	WARELITE NECK E38	Material Management	Unit	83.0	4.5	101100	Other production materials
202473	FLUORESCENT TUBE HOLDER	Material Management	Unit	617.0	20.0	101100	Other production materials
202464	MICROSWITCH 10A 200 V AC TB	Material Management	Unit	2.0	0.1	101100	Other production materials
202484	SWITCH SINGLE POLE 1A 200 V	Material Management	Unit	18.3	2.3	101100	Other production materials
202498	SWITCH ALTERNATING 1A 200	Material Management	Unit	20.0	4.5	101100	Other production materials
202490	SWITCH FOR WALL 18 A FLUOR	Material Management	Unit	23.0	4.4	101100	Other production materials
202491	SWITCH ALTERNATING FOR WALL	Material Management	Unit	25.0	4.1	101100	Other production materials
202492	SWITCH FOR WALL	Material Management	Unit	18.0	2.3	101100	Other production materials
202491	SWITCH GENERAL FOR VALL	Material Management	Unit	26.0	6.2	101100	Other production materials
202497	SWITCH FOR WALL ALUMINUM ALLOY	Material Management	Unit	3.0	1.0	101100	Other production materials
202474	SWITCH LCL 009 25A INTERNAL 23	Material Management	Unit	2.0	2.0	101100	Other production materials
202470	SWITCH SPN ADD	Material Management	Unit	4.0	0.0	101100	Other production materials
202478	ELECTRIC MOUNT WITH GREEN COUS	Material Management	Unit	5.0	24.0	101100	Other production materials
202475	SWITCH THREE POLAR WITH 0.5 PROTECT	Material Management	Unit	1.0	7.3	101100	Other production materials
202478	SWITCH BOUNDARY type PT-8-22	Material Management	Unit	3.0	30.4	101100	Other production materials
202482	SWITCH DIMMER 220V AG	Material Management	Unit	6.0	1.0	101100	Other production materials
202463	STARTER FOR MOTOR MENS-10112	Material Management	Unit	7.0	8.1	101100	Other production materials
202469	ARCHIVE HANDLE FOR NS-100	Material Management	Unit	11.0	12.7	101100	Other production materials
202477	HANDLE FOR REDUC CLUTCH	Material Management	Unit	2,011.0	1.1	101100	Other production materials
202418	HANDLE FOR REDUC CLUTCH	Material Management	Unit	3,067.0	1.8	101100	Other production materials
202419	HANDLE FOR REDUC CLUTCH	Material Management	Unit	777.2	1.2	101100	Other production materials
202420	CONTACT SET FOR SWITCH	Material Management	Unit	7.0	0.0	101100	Other production materials
202487	MOTOR FOR STARTING WINDING ROPE	Material Management	Unit	1.0	72.1	101100	Other production materials
202480	REEL FOR CLUTCH NS-200 220V	Material Management	Unit	49.0	12.4	101100	Other production materials
202476	REEL FOR CLUTCH NS-200 01M	Material Management	Unit	9.0	1.4	101100	Other production materials
202471	REEL FOR CLUTCH NS-400	Material Management	Unit	77.0	8.2	101100	Other production materials
202472	REEL FOR CLUTCH NS-130	Material Management	Unit	130.0	107.3	101100	Other production materials
202472	REEL FOR CLUTCH NS-101 200	Material Management	Unit	62.0	1.3	101100	Other production materials
202474	SOLID BODY 20 20A W/ 3P58C	Material Management	Unit	2.0	2.0	101100	Other production materials
202484	SPOOL FOR VALVE PAGES 10/17	Material Management	Unit	8.0	34.3	101100	Other production materials
202468	SOLID BODY BLOCK P12771-48 1.2	Material Management	Unit	2.0	142.4	101100	Other production materials
202462	SOLID BODY BLOCK P12771-48 1.2	Material Management	Unit	2.0	182.7	101100	Other production materials
202467	CONTACT FOR PROTECTIVE CLUTCH	Material Management	Unit	21.0	0.0	101100	Other production materials
202482	CONTACT STOPPING 15 10	Material Management	Unit	3.0	0.1	101100	Other production materials
202481	CONTACT STOPPING 15 10	Material Management	Unit	4.0	0.2	101100	Other production materials
202482	CONTACT STEADY 10 10	Material Management	Unit	38.0	0.8	101100	Other production materials
202484	CONTACT STEADY 10 10	Material Management	Unit	4.0	0.2	101100	Other production materials
202481	CONTACT SET 07 8471 006	Material Management	Unit	10.0	0.0	101100	Other production materials
202483	CONTACT FOR CRIMPING FOR CON	Material Management	Unit	200.0	7.4	101100	Other production materials
202482	CONTACT FOR CRIMPING FOR CON	Material Management	Unit	230.0	7.3	101100	Other production materials
202485	CEBAMIC FOR SUB SCREW-FEMALE	Material Management	Unit	30.0	16.3	101100	Other production materials
202483	CEBAMIC FOR SUB SCREW-FEMALE	Material Management	Unit	20.0	16.1	101100	Other production materials
202487	CEBAMIC FOR SUB SCREW-MALE	Material Management	Unit	80.0	37.8	101100	Other production materials
202486	CEBAMIC FOR SUB SCREW-MALE	Material Management	Unit	30.0	15.2	101100	Other production materials
202488	CONTACT FOR CRIMPING-FEMALE	Material Management	Unit	200.0	3.0	101100	Other production materials
202489	CONTACT FOR CRIMPING-FEMALE	Material Management	Unit	200.0	3.2	101100	Other production materials
202482	CONTACT MUM AF 160 10 1A	Material Management	Unit	1.0	178.5	101100	Other production materials
202479	CLAMP ORDINARY VS 2.0 mm	Material Management	Unit	200.0	4.0	101100	Other production materials
202481	CLAMP ORDINARY VS 8 mm	Material Management	Unit	210.0	6.8	101100	Other production materials
202483	CLAMP ORDINARY VS 10 mm	Material Management	Unit	120.0	5.7	101100	Other production materials
202488	CLAMP VS 4x1	Material Management	Unit	5.0	0.1	101100	Other production materials
202486	CLAMP ORDINARY VS 14 mm	Material Management	Unit	100.0	7.8	101100	Other production materials
202487	END PLATE FOR VS 16	Material Management	Unit	343.0	1.8	101100	Other production materials
202487	BRIDGES FOR TERMINAL VS 50	Material Management	Unit	20.0	0.2	101100	Other production materials
202489	CLAMP VS 20 mm	Material Management	Unit	20.0	2.3	101100	Other production materials
202490	CLAMP VS 20 2	Material Management	Unit	80.0	1.3	101100	Other production materials
202481	CLAMP VS 20 1	Material Management	Unit	80.0	7.6	101100	Other production materials
202492	CLAMP ORDINARY VS 3 mm	Material Management	Unit	10.0	2.1	101100	Other production materials
202487	CLAMP VS 240	Material Management	Unit	284.0	0.2	101100	Other production materials
202478	CONDUCTOR TWO PART HIND 35-1	Material Management	Unit	51.0	0.1	101100	Other production materials

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202587	SWITCH UR-400 COMPLE	Material Management	Unit	1.0	10100	Other production materials
202588	UPS400 3 POLE TERMINAL E-450UD	Material Management	Unit	1.0	17.3	101100 Other production materials
202589	UPS400 3 POLE FUSE SH-RED	Material Management	Unit	1.0	33.1	101100 Other production materials
202590	UPS400 TO UPS-20 AG-PTER KIT	Material Management	Unit	1.0	14.7	101100 Other production materials
202591	SWITCH type F2414ND2 1P 1-2	Material Management	Unit	2.0	24.2	101100 Other production materials
202592	SWITCH FUSE JE SH-EXTD	Material Management	Unit	17.0	113.5	101100 Other production materials
202593	ARRESTER OVERVOLTAGE VOP-SEA 10	Material Management	Unit	1.0	6.0	101100 Other production materials
202594	ARRESTER OVERVOLTAGE VOP-SEA 10	Material Management	Unit	1.0	3.0	101100 Other production materials
202595	HEAD FOR SWITCH BODY type Z	Material Management	Unit	4.0	3.7	101100 Other production materials
202596	INDICATOR MP 10-2	Material Management	Unit	25.0	74.1	101100 Other production materials
202597	SWITCH LOW VOLTAGE type P	Material Management	Unit	6.0	23.2	101100 Other production materials
202598	SWITCH INDUCTIVE XSD 3R003	Material Management	Unit	10.0	118.0	101100 Other production materials
202599	SWITCH INDUCTIVE type JSD10	Material Management	Unit	8.0	16.5	101100 Other production materials
202600	SWITCH LOW VOLTAGE type HV	Material Management	Unit	2.0	8.0	101100 Other production materials
202601	FUSE LOW VOLTAGE type HV	Material Management	Unit	25.0	4.8	101100 Other production materials
202602	FUSE PATRON NMO-2 36A	Material Management	Unit	6.0	23.2	101100 Other production materials
202603	FUSE PATRON NMO-2 36A	Material Management	Unit	6.0	6.0	101100 Other production materials
202604	FUSE PATRON NMO-2 175A	Material Management	Unit	8.0	1.7	101100 Other production materials
202605	FUSE HV NMO-250 30A	Material Management	Unit	45.0	0.1	101100 Other production materials
202606	FUSE LOW VOLTAGE type HV	Material Management	Unit	23.0	6.4	101100 Other production materials
202607	FUSE LOW VOLTAGE type HV	Material Management	Unit	25.0	6.0	101100 Other production materials
202608	FUSE LOW VOLTAGE type HV	Material Management	Unit	32.0	6.1	101100 Other production materials
202609	FUSE LOW VOLTAGE type HV	Material Management	Unit	1.0	0.0	101100 Other production materials
202610	FUSE LOW VOLTAGE type HV	Material Management	Unit	145.0	0.2	101100 Other production materials
202611	FUSE type NYT-00 3 A	Material Management	Unit	360.0	32.0	101100 Other production materials
202612	FUSE type NYT-00 125 A	Material Management	Unit	44.0	6.3	101100 Other production materials
202613	FUSE type NYT-00 75 A	Material Management	Unit	42.0	6.4	101100 Other production materials
202614	FUSE type NYT-00 35 A	Material Management	Unit	141.0	6.2	101100 Other production materials
202615	FUSE SHARP type HVGL-110	Material Management	Unit	37.0	6.3	101100 Other production materials
202616	FUSE PATRON NYT-00 300A	Material Management	Unit	102.0	9.2	101100 Other production materials
202617	FUSE PATRON NYT-00 250 111	Material Management	Unit	5.0	4.0	101100 Other production materials
202618	SWITCH DM-6 15A	Material Management	Unit	4.0	8.8	101100 Other production materials
202619	SWITCH DM-25 1.5A	Material Management	Unit	1.0	1.0	101100 Other production materials
202620	SWITCH DM-25 1.5A	Material Management	Unit	10.0	5.8	101100 Other production materials
202621	MKROSWITCH S15 0 120V 10A	Material Management	Unit	8.0	4.3	101100 Other production materials
202622	MKROSWITCH S15 0 10A 200 V	Material Management	Unit	1.0	2.4	101100 Other production materials
202623	CONTACTOR FOR CH 150	Material Management	Unit	2.0	9.0	101100 Other production materials
202624	CONTACTOR FOR CH 150	Material Management	Unit	4.0	6.0	101100 Other production materials
202625	CONTACTOR type CH 14 220V 50 Hz	Material Management	Unit	21.0	42.0	101100 Other production materials
202626	CONTACTOR type CH 14 220V DC	Material Management	Unit	7.0	23.6	101100 Other production materials
202627	CONTACTOR type CH 23 220V 50 Hz	Material Management	Unit	12.0	47.6	101100 Other production materials
202628	CONTACTOR type CH-40 220V 50 Hz	Material Management	Unit	6.0	46.1	101100 Other production materials
202629	CONTACTOR type CH-40 220V 50 Hz	Material Management	Unit	0.0	0.0	101100 Other production materials
202630	CONTACTOR type CH-200 220V 50 Hz	Material Management	Unit	2.0	37.4	101100 Other production materials
202631	SWITCH type CH-21 44 220 V	Material Management	Unit	10.0	17.3	101100 Other production materials
202632	REEL FOR CH 25 110V 50Hz	Material Management	Unit	7.0	4.0	101100 Other production materials
202633	REEL FOR CH-25 220V -40SS0D	Material Management	Unit	54.0	6.0	101100 Other production materials
202634	REEL FOR CLUTCH CH-250 CHM	Material Management	Unit	3.0	2.8	101100 Other production materials
202635	CONTACT FOR CLUTCH CH 10	Material Management	Unit	0.0	27.8	101100 Other production materials
202636	CONTACT FOR CLUTCH CH 10	Material Management	Unit	12.0	3.8	101100 Other production materials
202637	CONTACT MAIN FOR CLUTCH CH	Material Management	Unit	0	13.2	101100 Other production materials
202638	CONTACT MAIN FOR CLUTCH CH	Material Management	Unit	16.0	39.0	101100 Other production materials
202639	CONTACT MAIN FOR CLUTCH FOR	Material Management	Unit	2.0	2.0	101100 Other production materials
202640	CONTACT CH 43 WORKING	Material Management	Unit	1,200.0	2.2	101100 Other production materials
202641	CONTACT MAIN SET CH 170	Material Management	Unit	4.0	31.0	101100 Other production materials
202642	CONTACT MAIN SET CH250	Material Management	Unit	18.0	145.0	101100 Other production materials
202643	ARCHED CHAMBER FOR CH 40 733042	Material Management	Unit	4.0	0.0	101100 Other production materials
202644	ARCHED CHAMBER FOR CH 80 730118	Material Management	Unit	32.0	6.1	101100 Other production materials
202645	ARCHED CHAMBER FOR CH 80 7377 08	Material Management	Unit	22.0	2.0	101100 Other production materials
202646	MINI CONTACT FOR CHM2	Material Management	Unit	4.0	4.5	101100 Other production materials
202647	BLOCK AUXILIARY CONTACT 0 350	Material Management	Unit	30.0	49.5	101100 Other production materials
202648	CONTACT AUXILIARY CH34	Material Management	Unit	2.0	3.4	101100 Other production materials
202649	CONTACTOR KN 18-32 40V 50 Hz	Material Management	Unit	3.0	9.7	101100 Other production materials
202650	SPRING FOR CONTACTOR KN 18-32	Material Management	Unit	15.0	14.0	101100 Other production materials
202651	TOOL FOR CONTACTOR KN-40 220	Material Management	Unit	22.0	23.5	101100 Other production materials
202652	REEL FOR CLUTCH K-30 110V	Material Management	Unit	0.0	0.0	101100 Other production materials
202653	CONTACT WORKING K-30	Material Management	Unit	8.0	0.0	101100 Other production materials
202654	CONTACT STANBY K-30	Material Management	Unit	18.0	0.0	101100 Other production materials
202655	CONTACT STANBY K-620	Material Management	Unit	32.0	1.5	101100 Other production materials
202656	CONTACT MAIN SET K-250	Material Management	Unit	2.5	18.8	101100 Other production materials
202657	CONTACT MAIN SET K-180	Material Management	Unit	4.0	22.6	101100 Other production materials
202658	CONTACT MAIN SET K-60	Material Management	Unit	8.0	18.6	101100 Other production materials
202659	CONTACT MAIN SET K-110	Material Management	Unit	3.0	8.8	101100 Other production materials
202660	CONTACT MAIN SET K-40	Material Management	Unit	4.0	7.8	101100 Other production materials
202661	CONTACT MAIN SET FOR CLUTCH CH	Material Management	Unit	7.0	2.1	101100 Other production materials
202662	CONTACTOR type KS 400-54 300	Material Management	Unit	1.0	59.1	101100 Other production materials
202663	CONTACTOR type KS 400-54 220 V	Material Management	Unit	8.0	6.0	101100 Other production materials
202664	CONTACTOR LD-45	Material Management	Unit	29.0	0.0	101100 Other production materials
202665	CONTACTOR type 2P-20	Material Management	Unit	1.0	49.1	101100 Other production materials
202666	FLAKE PROTECTOR type 100	Material Management	Unit	1.0	1.0	101100 Other production materials
202667	SWITCH CRESTED 0510-10-U	Material Management	Unit	4.0	2.1	101100 Other production materials
202668	SWITCH CRESTED 40R-10-U	Material Management	Unit	5.0	7.4	101100 Other production materials
202669	SWITCH CRESTED 20-25-10-U	Material Management	Unit	7.0	1.8	101100 Other production materials
202670	SWITCH CRESTED 20-40-10-U	Material Management	Unit	28.0	1.2	101100 Other production materials
202671	SWITCH CRESTED 40-50-10-U	Material Management	Unit	15.0	0.8	101100 Other production materials
202672	SWITCH CRESTED 20-100-10-U	Material Management	Unit	50.0	2.8	101100 Other production materials
202673	SWITCH CRESTED 20-100-50-U	Material Management	Unit	7.0	6.3	101100 Other production materials
202674	SWITCH CRESTED 20-200-10-U	Material Management	Unit	6.0	0.2	101100 Other production materials
202675	FUSE AUTOMATIC 40V 6A	Material Management	Unit	1.0	0.0	101100 Other production materials
202676	SWITCH 20V 02	Material Management	Unit	0.5	8.0	101100 Other production materials
202677	CONTACTOR 5-20-100	Material Management	Unit	8.0	45.2	101100 Other production materials
202678	CONTACTOR type 3TC 413-010-0	Material Management	Unit	1.0	30.4	101100 Other production materials
202679	CONTACTOR type 3RT 110N-1A10A	Material Management	Unit	2.0	15.2	101100 Other production materials
202680	CONTACTOR type 3RT 199N-BA 500E	Material Management	Unit	2.0	50.9	101100 Other production materials
202681	CONTACTOR type 3RT 199E 6A 500E	Material Management	Unit	8.0	48.4	101100 Other production materials
202682	CONTACTOR type 3RT 199E 6A 500E	Material Management	Unit	6.0	37.4	101100 Other production materials
202683	CONTACTOR type 3RT 12 70A-0A 500	Material Management	Unit	2.0	20.0	101100 Other production materials
202684	CONTACTOR type 3RT 30 5-00M 4	Material Management	Unit	3.0	17.0	101100 Other production materials
202685	CONTACTOR AUTOMATIC type 3RH10 4	Material Management	Unit	2.0	8.1	101100 Other production materials
202686	SWITCH PROTECTIVE MOTOR M-2	Material Management	Unit	3.0	4.2	101100 Other production materials
202687	SWITCH M-2 10	Material Management	Unit	1.0	2.0	101100 Other production materials
202688	SWITCH PROTECTIVE MOTOR M-2	Material Management	Unit	3.0	6.9	101100 Other production materials
202689	SWITCH RE 260-100A 300V AC	Material Management	Unit	2.0	62.8	101100 Other production materials
202690	SWITCH REEPCOLAS 10A 400V 3P	Material Management	Unit	1.0	4.4	101100 Other production materials
202691	SWITCH PROTECTIVE MOTOR M-2 3P 4	Material Management	Unit	2.0	26.7	101100 Other production materials
202692	SWITCH PROTECTIVE MOTOR M-2 3P 100	Material Management	Unit	2.0	2.8	101100 Other production materials
202693	SWITCH 300V 60 Hz PROTECTIVE	Material Management	Unit	2.0	18.2	101100 Other production materials
202694	CONDENSATOR ADDITIONAL 25 PF	Material Management	Unit	4.0	7.4	101100 Other production materials
202695	SWITCH WVL 47-0 2A50B-0A50	Material Management	Unit	1.0	63.0	101100 Other production materials
202696	CONTACTOR LCH 112 30ET 30A 45	Material Management	Unit	2.0	21.1	101100 Other production materials
202697	SWITCH FS 400-400A 300V AC	Material Management	Unit	2.0	148.1	101100 Other production materials
202698	FUSE 10 A type E-22 300A 1a	Material Management	Unit	5.0	0.2	101100 Other production materials
202699	FUSE 10 A type E-22 300A 1a	Material Management	Unit	30.0	0.0	101100 Other production materials
202700	FUSE SHARP type N-00 4 400	Material Management	Unit	12.0	1.2	101100 Other production materials
202701	FUSE SHARP type N-00 4 400	Material Management	Unit	10.0	3.2	101100 Other production materials
202702	BUTTON 1000P PVC	Material Management	Unit	80.0	0.1	101100 Other production materials
202703	BUTTON 00 30 3000	Material Management	Unit	15.0	0.4	101100 Other production materials
202704	BUTTON LFC-2 4 30 mm BLACK	Material Management	Unit	30.0	4.5	101100 Other production materials

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2033780	RELAY BIPOLAR type TRS 3430 2	Material Management	Lbs	2.0	4.8	101100	Other production materials
2033781	RELAY BIPOLAR type TRS 3430 1	Material Management	Lbs	6.0	12.3	101100	Other production materials
2033785	RELAY BIPOLAR type TRS 3430 4	Material Management	Lbs	1.0	6.7	101100	Other production materials
2033822	RELAY BIPOLAR type TRS 3430 B	Material Management	Lbs	6.0	13.1	101100	Other production materials
2033882	RELAY BIPOLAR TSA 11-14 1/4	Material Management	Lbs	1.0	0.0	101100	Other production materials
2033883	BIPOLAR RELAY TSA 11-14 1/4	Material Management	Lbs	120.0	0.7	101100	Other production materials
2033884	RELAY BIPOLAR TSA 45 1/4 1/4	Material Management	Lbs	47.0	3.8	101100	Other production materials
2033890	RELAY TRS-40C type TRM22 15-1	Material Management	Lbs	6.0	10.8	101100	Other production materials
2033910	RELAY TRS-40C type TRS 11 1/2	Material Management	Lbs	15.0	0.8	101100	Other production materials
2033966	RELAY BIPOLAR type TRS2-40 43	Material Management	Lbs	25.0	80.4	101100	Other production materials
2033987	RELAY BIPOLAR type TRS2-40 43	Material Management	Lbs	6.0	0.7	101100	Other production materials
2034060	CONTACT AUXILIARY STEADY IMPROMAC	Material Management	Lbs	2.0	1.7	101100	Other production materials
2034062	CONTACT ALUMINUM STEADY IMPROMAC	Material Management	Lbs	2.0	1.8	101100	Other production materials
2034068	TERMINAL PROTECTORS type UNZBSE	Material Management	Lbs	2.0	7.8	101100	Other production materials
2034091	RELAY TRS-40C 220V	Material Management	Lbs	1.0	0.0	101100	Other production materials
2034106	TRM2 TELEY type TRS 1100 1	Material Management	Lbs	1.0	0.0	101100	Other production materials
2034089	TRM2 TELEY TYPE MODEL DV 1/1	Material Management	Lbs	6.0	35.3	101100	Other production materials
2034090	TRM2 TELEY type TRS 320 2	Material Management	Lbs	10.0	74.7	101100	Other production materials
2034144	RELAY RED GLASS 1/10 mini d	Material Management	Lbs	2.0	0.2	101100	Other production materials
2034224	RELAY TRS 340 110 4 V	Material Management	Lbs	2.0	0.0	101100	Other production materials
2034225	RELAY HS-1 6A 100V 50HZ 220V	Material Management	Lbs	2.0	108.3	101100	Other production materials
2034272	OSC FOR PULSE GENERATOR 11	Material Management	Lbs	8.0	236.8	101100	Other production materials
2034274	OSC FOR PULSE GENERATOR 10	Material Management	Lbs	2.0	22.4	101100	Other production materials
2034301	MOTOR NAME 220V 5/16 100 MW Lbs	Material Management	Lbs	1.0	1,144.4	101100	Other production materials
2034340	W 1/2 MOTOR 1/20 1/20 2040	Material Management	Lbs	1.0	0.8	101100	Other production materials
2034349	1/2 MOTOR 1/20 1/20 2040	Material Management	Lbs	2.0	0.1	101100	Other production materials
2034360	PANEL FOR MOTOR PWM	Material Management	Lbs	18.0	1.8	101100	Other production materials
2034361	PANEL FOR MOTOR PWM	Material Management	Lbs	7.0	14.0	101100	Other production materials
2034394	ROTOR K100AAA 15.200 040	Material Management	Lbs	2.0	0.0	101100	Other production materials
2034772	OSC BRUSHES FOR BL MOTOR K205	Material Management	Lbs	2.0	10.3	101100	Other production materials
2034781	OSC BRUSHES FOR BL MOTOR K205	Material Management	Lbs	6.0	66.3	101100	Other production materials
2034785	CONNECTION FOR PANEL M	Material Management	Lbs	100.0	7.0	101100	Other production materials
2034786	CONNECTION FOR PANEL M	Material Management	Lbs	50.0	0.0	101100	Other production materials
2034792	BRUSH BRONZE DD 82 32 x12	Material Management	Lbs	484.0	33.8	101100	Other production materials
2034797	BRUSH BRONZE type BQ 82 16	Material Management	Lbs	12.0	7.7	101100	Other production materials
2034798	BRUSH BRONZE type BQ 82 16	Material Management	Lbs	1.0	0.0	101100	Other production materials
2034799	BRUSH BRONZE type BQ 82 16	Material Management	Lbs	140.0	1.2	101100	Other production materials
2034799	BRUSH BRONZE type BQ 82 16	Material Management	Lbs	115.0	20.8	101100	Other production materials
2034790	BRUSH BRONZE type BQ 82 16	Material Management	Lbs	200.0	19.1	101100	Other production materials
2034794	BRUSH BRONZE type BQ 82 16	Material Management	Lbs	162.0	2.0	101100	Other production materials
2034796	BRUSH BRONZE type BQ 82 16	Material Management	Lbs	24.0	1.2	101100	Other production materials
2034797	BRUSH BRONZE type BQ 82 16	Material Management	Lbs	348.0	12.4	101100	Other production materials
2034798	BRUSH BRONZE type BQ 82 16	Material Management	Lbs	128.0	0.0	101100	Other production materials
2034800	BRUSH BRONZE type BQ 82 16	Material Management	Lbs	80.0	40.0	101100	Other production materials
2034800	BRUSH BRONZE type BQ 82 16	Material Management	Lbs	8.0	5.8	101100	Other production materials
2034800	BRUSH BRONZE type BQ 82 16	Material Management	Lbs	4.0	4.0	101100	Other production materials
2034810	BRUSH GRAPHITE type BQ 82 16	Material Management	Lbs	40.0	24.2	101100	Other production materials
2034810	BRUSH GRAPHITE type BQ 82 16	Material Management	Lbs	2.0	1.1	101100	Other production materials
2034813	BRUSH GRAPHITE BQ 82 16	Material Management	Lbs	250.0	11.8	101100	Other production materials
2034820	BRUSH GRAPHITE BQ 82 16	Material Management	Lbs	30.0	1.8	101100	Other production materials
2034820	BRUSH GRAPHITE BQ 82 16	Material Management	Lbs	50.0	2.3	101100	Other production materials
2034824	BRUSH GRAPHITE type BQ 82 16	Material Management	Lbs	100.0	184.0	101100	Other production materials
2034837	BRUSH GRAPHITE type BQ 82 16	Material Management	Lbs	15.0	0.0	101100	Other production materials
2034843	BRUSH GRAPHITE type BQ 82 16	Material Management	Lbs	3.0	31.2	101100	Other production materials
2034850	BRUSH EG 015 20X18X2	Material Management	Lbs	182.0	0.7	101100	Other production materials
2034863	BRUSH EG 224 20X14X2	Material Management	Lbs	3.0	0.7	101100	Other production materials
2034866	BRUSH GR. WHITE type EG 22 24	Material Management	Lbs	80.0	80.1	101100	Other production materials
2034866	BRUSH GRAPHITE type EG 22 24	Material Management	Lbs	200.0	92.8	101100	Other production materials
2034880	BRUSH EG 21 20X20X2	Material Management	Lbs	15.0	1.7	101100	Other production materials
2034881	BRUSH GRAPHITE type EG 21 24	Material Management	Lbs	1.0	1.1	101100	Other production materials
2034887	BRUSH GRAPHITE type EG 21 26	Material Management	Lbs	180.0	12.7	101100	Other production materials
2034923	BRUSH GRAPHITE type EG 22 24	Material Management	Lbs	60.0	64.1	101100	Other production materials
2034886	BRUSH GRAPHITE type EG 21 26	Material Management	Lbs	34.0	69.2	101100	Other production materials
2034900	BRUSH GRAPHITE type EG 21 26	Material Management	Lbs	41.0	41.0	101100	Other production materials
2034904	BRUSH GRAPHITE type EG 21 26	Material Management	Lbs	42.0	2.1	101100	Other production materials
2034912	BRUSH GRAPHITE type EG 21 26	Material Management	Lbs	38.0	7.0	101100	Other production materials
2034915	BRUSH GRAPHITE type EG 21 26	Material Management	Lbs	18.0	2.2	101100	Other production materials
2034984	BRUSH EG 328 90 20 20 40 1/2	Material Management	Lbs	337.0	36.4	101100	Other production materials
2034979	BRUSH GRAPHITE type EG 21 26	Material Management	Lbs	80.0	67.2	101100	Other production materials
2034980	BRUSH GRAPHITE type EG 21 26	Material Management	Lbs	20.0	4.4	101100	Other production materials
2035015	BRUSH GRAPHITE 44X14X12 1/2	Material Management	Lbs	28.0	5.8	101100	Other production materials
2035014	BRUSH GRAPHITE type EG 21 26	Material Management	Lbs	100.0	104.8	101100	Other production materials
2035014	BRUSH HOLDER BOK 23 12-20	Material Management	Lbs	18.0	69.0	101100	Other production materials
2035048	BRUSH HOLDER 1802E 480 004	Material Management	Lbs	50.0	48.3	101100	Other production materials
2035080	SPRING W. PINNAC BRUSH HOLDER	Material Management	Lbs	60.0	95.0	101100	Other production materials
2035100	BRUSH HOLDER 02E 14.2E 125.32 9	Material Management	Lbs	20.0	191.2	101100	Other production materials
2035100	BRUSH HOLDER 02E 14.2E 125.32 9	Material Management	Lbs	90.0	189.2	101100	Other production materials
2035111	BRUSH HOLDER GRA 2032 20X20	Material Management	Lbs	10.0	61.8	101100	Other production materials
2035110	SCRIP W. ELDER NJ 1/8 018 1/0	Material Management	Lbs	10.0	9.7	101100	Other production materials
2035120	BRUSH HOLDER 2032 20X20	Material Management	Lbs	12.0	85.7	101100	Other production materials
2035124	ELASTIC RIMMER CENTER CT 200	Material Management	Lbs	1.0	1.0	101100	Other production materials
2035127	BRUSH HOLDER type EG 21 26 1/4 1/2	Material Management	Lbs	15.0	42.8	101100	Other production materials
2035143	COPPER BRAD 01-4 2	Material Management	M	1,110.0	1.8	101100	Other production materials
2035149	PLATE (KLEMBERT) M	Material Management	Lbs	14.0	2.7	101100	Other production materials
2035147	PLATE (KLEMBERT) M	Material Management	Lbs	10.0	2.3	101100	Other production materials
2035149	PLATE (KLEMBERT) M	Material Management	Lbs	4.0	4.0	101100	Other production materials
2035149	PLATE (KLEMBERT) M	Material Management	Lbs	7.0	6.5	101100	Other production materials
2035150	PLATE NO KLEMBERT	Material Management	Lbs	4.0	4.7	101100	Other production materials
2035152	PLATE NO KLEMBERT	Material Management	Lbs	0.0	14.2	101100	Other production materials
2035154	PLATE M 2 KLEMBERT	Material Management	Lbs	1.0	9.1	101100	Other production materials
2035201	INDUCTIVE POWER TRANSFORMER 1	Material Management	Lbs	1.0	1.8	101100	Other production materials
2035207	SWITCH MODULE WITH PHO	Material Management	Lbs	1.0	11.4	101100	Other production materials
2035604	ELECTRO MOTOR 220V type B-403C	Material Management	Lbs	2.0	0.0	101100	Other production materials
2035710	TRANSFORMER VOLTAGE 1 VPA 1-12 20V	Material Management	Lbs	0.0	0.0	101100	Other production materials
2035712	TRANSFORMER ELECTRIC CURRENT 1000 400V 5A	Material Management	Lbs	1.0	7.7	101100	Other production materials
2035714	TRANSFORMATOR STB 17 3-4 100	Material Management	Lbs	2.0	0.0	101100	Other production materials
2035716	TRANSFORMATOR 2A1A2-12 2 200V	Material Management	Lbs	2.0	0.0	101100	Other production materials
2035719	TRANSFORMATOR 2A1A2-12 2 200V	Material Management	Lbs	1.0	0.0	101100	Other production materials
2035717	TRANSFORMATOR 2A1A2-14 2 200V	Material Management	Lbs	2.0	0.0	101100	Other production materials
2035716	TRANSFORMATOR 2A1A2-12 2 200V	Material Management	Lbs	1.0	0.0	101100	Other production materials
2035719	TRANSFORMATOR 2A1A2-12 2 200V	Material Management	Lbs	4.0	8.8	101100	Other production materials
2035720	TRANSFORMATOR 2A1A2-12 2 200V	Material Management	Lbs	2.0	0.0	101100	Other production materials
2035721	STEEL SHEET TRANSFORMER 2 12	Material Management	Lbs	1.0	1.0	101100	Other production materials
2035722	TRANSFORMER STEEL 12 2 12000	Material Management	Lbs	1.0	0.0	101100	Other production materials
2035722	TRANSFORMER ELECTRIC CURRENT STEEL 10	Material Management	Lbs	2.0	0.0	101100	Other production materials
2035730	TRANSFORMER ELECTRIC CURRENT STEEL 10	Material Management	Lbs	2.0	0.0	101100	Other production materials
2035735	TRANSFORMER ELECTRIC CURRENT STEEL 10	Material Management	Lbs	1.0	0.0	101100	Other production materials
2035736	TRANSFORMER ELECTRIC CURRENT STEEL 10	Material Management	Lbs	1.0	0.0	101100	Other production materials
2035737	TRANSFORMER ELECTRIC CURRENT STEEL 10	Material Management	Lbs	1.0	0.0	101100	Other production materials
2035738	TRANSFORMER ELECTRIC CURRENT STEEL 10	Material Management	Lbs	1.0	0.0	101100	Other production materials
2035742	TRANSFORMER 10V 12 1 200V 5A	Material Management	Lbs	1.0	0.0	101100	Other production materials
2035744	TRANSFORMER 10V 12 1 200V 5A	Material Management	Lbs	1.0	0.0	101100	Other production materials
2035746	TRANSFORMER 10V 12 1 200V 5A	Material Management	Lbs	1.0	0.0	101100	Other production materials
2035747	TRANSFORMER ELECTRIC CURRENT 2 A1A2	Material Management	Lbs	1.0	0.0	101100	Other production materials
2035748	TRANSFORMER ELECTRIC CURRENT 2 A1A2	Material Management	Lbs	4.0	0.0	101100	Other production materials
2035760	TRANSFORMER ELECTRIC CURRENT 2 A1A2	Material Management	Lbs	6.0	203.7	101100	Other production materials
2035761	BATTERY LITHIUM ION type C	Material Management	Lbs	0.0	0.8	101100	Other production materials
2035764	BATTERY LITHIUM ION type C	Material Management	Lbs	5.0	17.8	101100	Other production materials
2035767	BAT RECHARGEABLE-A 1000 1800-250	Material Management	Lbs	250.0	97.5	101100	Other production materials

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2008900	BATTERY RECHARGEABLE 2V	Material Management	Unit	48.0	48.0	101100	Other production materials
2008974	BAT. RECH. RECHARGEABLE AAA type NI-MH 800	Material Management	Unit	127.0	27.8	101100	Other production materials
2009026	BATTERY RECHARGEABLE NI-MH 1.2V	Material Management	Unit	208.0	177.1	101100	Other production materials
2009026	BATT. CHIMILLA 1000 1.2V 1.5AH	Material Management	Unit	16.0	8.8	101100	Other production materials
2009026	BATT. CHIMILLA 1000 1.2V 1.5AH	Material Management	Unit	3.0	6.8	101100	Other production materials
2009029	do not use - BATTERY 1.2V	Material Management	Unit	48.0	1.2	101100	Other production materials
2009193	do not use - BATTERY type 4	Material Management	Unit	1.0	6.8	101100	Other production materials
2009193	BATTERY AL CALIBRE LA 20 1.5V	Material Management	Unit	1.0	0.1	101100	Other production materials
2009193	BULL 220V 10 W E27	Material Management	Unit	41.0	15.3	101100	Other production materials
2009193	BULL 220V 15 W E27	Material Management	Unit	57.0	16.0	101100	Other production materials
2009193	BULL 220V 100 W E27	Material Management	Unit	98.0	18.0	101100	Other production materials
2009193	BULL 220V 150 W E27	Material Management	Unit	63.0	48.0	101100	Other production materials
2009193	BULL 220V 200 W E27	Material Management	Unit	130.0	61.1	101100	Other production materials
2009193	BULL 220V 300 W E27	Material Management	Unit	160.0	26.0	101100	Other production materials
2009193	BULL 220V 400 W E27	Material Management	Unit	13.0	4.3	101100	Other production materials
2009193	BULL 220V 60 W E24	Material Management	Unit	39.0	1.3	101100	Other production materials
2009193	LIGHT BULL 24 V 80 W E27	Material Management	Unit	7.0	6.6	101100	Other production materials
2009193	LIGHT BULL 24 V 100 W E27	Material Management	Unit	12.0	1.2	101100	Other production materials
2009193	OPAL "LUB FOR SLOPED WALL	Material Management	Unit	8.0	0.8	101100	Other production materials
2009193	LIGHT BULL 24V 100W E27	Material Management	Unit	48.0	9.8	101100	Other production materials
2009193	LIGHT BULL 24V 100W E27	Material Management	Unit	1,027.0	1.3	101100	Other production materials
2009193	SIGNAL BULL 220 V 5.7 W	Material Management	Unit	1.0	1.3	101100	Other production materials
2009193	SIGNAL BULL 12V 0.1A BA	Material Management	Unit	1.0	0.0	101100	Other production materials
2009193	SIGNAL LAMP 35-14 GREEN 11	Material Management	Unit	3.0	27.8	101100	Other production materials
2009193	SIGNAL BULL 220 V 40 W	Material Management	Unit	10.0	1.7	101100	Other production materials
2009193	SIGNAL BULL 220V 100W E27	Material Management	Unit	211.0	8.8	101100	Other production materials
2009193	SIGNAL BULL 220V 100W E27	Material Management	Unit	570.0	29.0	101100	Other production materials
2009193	SIGNAL BULL 220V 200W E27	Material Management	Unit	876.0	4.1	101100	Other production materials
2009193	LUMINARY SIGNAL MS-1 220V	Material Management	Unit	30.0	20.8	101100	Other production materials
2009193	LUMINARY SIGNAL MS-1 220V	Material Management	Unit	30.0	20.8	101100	Other production materials
2009193	BULL SIGNAL BAHS 220	Material Management	Unit	48.0	3.3	101100	Other production materials
2009193	BULL SIGNAL BAHS 220	Material Management	Unit	1,246.0	3.3	101100	Other production materials
2009193	SIGNAL LAMP 35-14 GREEN 9	Material Management	Unit	0.0	1.3	101100	Other production materials
2009193	SIGNAL LAMP 35-14 GREEN 9	Material Management	Unit	121.0	0.7	101100	Other production materials
2009193	BULL SIGNAL SS-14 19122	Material Management	Unit	6.0	0.0	101100	Other production materials
2009193	BULL SIGNAL BAHS 40V 20	Material Management	Unit	88.0	0.2	101100	Other production materials
2009193	BULL SIGNAL BAHS 40V 20	Material Management	Unit	1.4	0.0	101100	Other production materials
2009193	LUMINARY BURNING LED BULB 80	Material Management	Unit	3.0	32.0	101100	Other production materials
2009193	LUMINARY BURNING LED BULB 80	Material Management	Unit	8.0	32.0	101100	Other production materials
2009193	LUMINARY BURNING LED BULB 80	Material Management	Unit	13.0	0.2	101100	Other production materials
2009193	LUMINARY BURNING LED BULB 80	Material Management	Unit	2.0	2.5	101100	Other production materials
2009193	LUMINARY BURNING LED BULB 80	Material Management	Unit	31.0	0.8	101100	Other production materials
2009193	BULL 24V SIGNAL BAHS 15	Material Management	Unit	42.0	0.8	101100	Other production materials
2009193	BULL KSY PEDIA BAHS 25 A	Material Management	Unit	24.0	0.6	101100	Other production materials
2009193	BULL 20V 40A	Material Management	Unit	482.0	0.8	101100	Other production materials
2009193	BULL FOR PORTABLE STROBE	Material Management	Unit	4.0	24.7	101100	Other production materials
2009193	BULL FOR STROBE LIGHT type 20	Material Management	Unit	2.0	101.8	101100	Other production materials
2009193	BULL BAHS 24V 100W E27	Material Management	Unit	7.0	2.0	101100	Other production materials
2009193	BULL HALOGEN 50 W 220 V	Material Management	Unit	7.0	0.8	101100	Other production materials
2009193	BULL METAL HALOGEN 2000	Material Management	Unit	1.0	15.8	101100	Other production materials
2009193	BULL HALOGEN 1500 W 120 V	Material Management	Unit	48.0	12.0	101100	Other production materials
2009193	LUMINARY (REFLECTOR) PZR-40	Material Management	Unit	30.0	30.0	101100	Other production materials
2009193	BULL 1000 W 220V	Material Management	Unit	18.0	2.0	101100	Other production materials
2009193	BULL HALOGEN 1000 W	Material Management	Unit	19.0	8.8	101100	Other production materials
2009193	BULL NITRUM BULB 150	Material Management	Unit	8.0	3.0	101100	Other production materials
2009193	BULL NITRUM BULB 150	Material Management	Unit	8.0	4.7	101100	Other production materials
2009193	BULL NITRUM BULB 150	Material Management	Unit	46.0	1.0	101100	Other production materials
2009193	NITRUM BULL LU-800	Material Management	Unit	0.0	3.0	101100	Other production materials
2009193	BULL FOR BURNING STROBE	Material Management	Unit	1.0	1.4	101100	Other production materials
2009193	BATTERY BULL 1.2V 1.5	Material Management	Unit	29.0	0.4	101100	Other production materials
2009193	LIGHT IN 400 LBS BAG	Material Management	Unit	11.0	4.2	101100	Other production materials
2009193	SLENDER FOR ARMATURE BULL	Material Management	Unit	1.0	7.1	101100	Other production materials
2009193	SLENDER 400 W	Material Management	Unit	12.0	1.8	101100	Other production materials
2009193	SLENDER 50W	Material Management	Unit	39.0	9.8	101100	Other production materials
2009193	SLENDER NITRUM 350W	Material Management	Unit	2.0	7.1	101100	Other production materials
2009193	SLENDER NITRUM 150W 220V	Material Management	Unit	1.5	1.6	101100	Other production materials
2009193	REFLECTOR FOR REFLECTOR PZ	Material Management	Unit	1.0	36.2	101100	Other production materials
2009193	FILTER GLASS RED 02020 10	Material Management	Unit	36.0	31.0	101100	Other production materials
2009193	LIGHT NITRUM 1000W 150V	Material Management	Unit	29.0	24.8	101100	Other production materials
2009193	FILUORESCENT PZ 02 10 15 W	Material Management	Unit	36.0	22.4	101100	Other production materials
2009193	FILUORESCENT PZ 02 15 W	Material Management	Unit	39.0	10.1	101100	Other production materials
2009193	FILUORESCENT PZ 15 W	Material Management	Unit	7.2	9.1	101100	Other production materials
2009193	FILUORESCENT PZ 30 W	Material Management	Unit	46.0	31.8	101100	Other production materials
2009193	FLUORESCENT PZ 30W 35W	Material Management	Unit	1.0	1.3	101100	Other production materials
2009193	FLUORESCENT PZ 30W 35W	Material Management	Unit	11.0	1.6	101100	Other production materials
2009193	FLUORESCENT PZ 30W 35W	Material Management	Unit	68.0	14.7	101100	Other production materials
2009193	SLENDER 100 W	Material Management	Unit	2.0	0.8	101100	Other production materials
2009193	PROTECTIVE GLASS FOR ARMATURE 8	Material Management	Unit	71.0	1.8	101100	Other production materials
2009193	SHARPLED PROTECTOR P 200 2500	Material Management	Unit	31.0	0.8	101100	Other production materials
2009193	ARMATURE STANDARD 1200W	Material Management	Unit	1.0	0.8	101100	Other production materials
2009193	GLASS BULB SIGNAL BAHS 15	Material Management	Unit	42.0	0.8	101100	Other production materials
2009193	LUMINARY FOR WALL STRAIGHT BRS-30	Material Management	Unit	35.0	3.8	101100	Other production materials
2009193	ARMATURE 00 2V 4 STRAIGHT	Material Management	Unit	32.0	6.1	101100	Other production materials
2009193	CANDLABARS (POLE) FLOCK HFP201	Material Management	Unit	4.0	1.2	101100	Other production materials
2009193	TELESCOPE STAND WITH REFLECTOR	Material Management	Unit	1.0	84.2	101100	Other production materials
2009193	REFLECTOR (130) SIGNAL BAHS 400	Material Management	Unit	7.0	12.9	101100	Other production materials
2009193	RED DIFFUSER 20 100	Material Management	Unit	4.0	7.8	101100	Other production materials
2009193	LAMP LED 21	Material Management	Unit	4.0	17.8	101100	Other production materials
2009193	LAMP RED LED	Material Management	Unit	7.0	14.0	101100	Other production materials
2009193	LAMP RED LED	Material Management	Unit	2.0	32.2	101100	Other production materials
2009193	ELECTRONIC FORN GUATRO BT	Material Management	Unit	2.0	14.8	101100	Other production materials
2009193	BRACKET METAL FOR VERTICAL 81	Material Management	Unit	18.0	12.1	101100	Other production materials
2009193	BULB HEATER 1500W	Material Management	Unit	4.0	6.5	101100	Other production materials
2009193	ELECTRIC HEATER 20W	Material Management	Unit	8.0	8.2	101100	Other production materials
2009193	HEATER 1000W 1400W 1400W	Material Management	Unit	6.0	14.0	101100	Other production materials
2009193	BULB HEATER	Material Management	Unit	64.0	6.3	101100	Other production materials
2009193	ROCK FOR SMALL SIGNAL BAHS	Material Management	Unit	3.0	0.3	101100	Other production materials
2009193	PROGRAM FOR LAUNDRY MACHINES	Material Management	Unit	3.0	11.1	101100	Other production materials
2009193	CERAMIC HEATER 30W 200V LED	Material Management	Unit	6.0	15.1	101100	Other production materials
2009193	PHASE LINE 1000W 145W 145W 145W	Material Management	Unit	2.0	37.8	101100	Other production materials
2009193	FLEXIBLE PANOGRAPH 00 1	Material Management	Unit	14.0	0.8	101100	Other production materials
2009193	PANEL FOR PHOTOGRAPH 140	Material Management	Unit	4.0	2.7	101100	Other production materials
2009193	CONTACT CASE 400 400 400 400	Material Management	Unit	32.0	126.0	101100	Other production materials
2009193	GRAPHITE PANEL CD 11.5 500 500 500	Material Management	Unit	142.0	36.8	101100	Other production materials
2009193	CARBON SLIDER 1000W 1400W 1400W	Material Management	Unit	116.0	0.2	101100	Other production materials
2009193	SLIDER 1000W	Material Management	Unit	108.0	0.2	101100	Other production materials
2009193	SLIDER 1000W	Material Management	Unit	8.0	0.0	101100	Other production materials
2009193	SLIDER GRAPHITE TRIANGULAR	Material Management	Unit	11.0	1.8	101100	Other production materials
2009193	PLASTIC RING FOR RINGS	Material Management	Unit	22.0	22.7	101100	Other production materials
2009193	REVEILED GAIN AK-10	Material Management	Unit	20.0	42.1	101100	Other production materials
2009193	SPRING FOR POSITION RESOLVER	Material Management	Unit	3.0	22.4	101100	Other production materials
2009193	PROTECTIVE BARRIER, 1000 W 200 W 200 W	Material Management	Unit	1.0	86.1	101100	Other production materials
2009193	SPRING FOR CONTACTS 16-19 100	Material Management	Unit	6.0	15.1	101100	Other production materials
2009193	ROCK SWITCH 140	Material Management	Unit	4.0	0.1	101100	Other production materials
2009193	SPINDLE INDICATOR VQS-16	Material Management	Unit	2.0	31.8	101100	Other production materials
2009193	END INDICATOR PDS 25 10A	Material Management	Unit	2.0	24.0	101100	Other production materials
2009193	LIMIT SWITCH PDS-25-10A 7	Material Management	Unit	6.0	43.1	101100	Other production materials
2009193	SLAKE RESISTOR VHS-0201	Material Management	Unit	2.0	82.8	101100	Other production materials
2009193	SLAKE RESISTOR VHS-0201	Material Management	Unit	2.0	123.6	101100	Other production materials
2009193	ELECTRIC DRILLED LITERA F	Material Management	Unit	1.8	122.4	101100	Other production materials

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2000090	MOTOR ASYNCHRONOUS T 100 EFF 110	Material Management	Unit	1.0	85.6	10100	Other production materials
2000000	MOTOR ASYNCHRONOUS T 100 EFF 110	Material Management	Unit	2.0	245.5	10100	Other production materials
2000100	MOTOR ASYNCHRONOUS T 100 EFF 110	Material Management	Unit	2.0	407.1	10100	Other production materials
2000120	MOTOR ASYNCHRONOUS T 100 EFF 110	Material Management	Unit	4.0	55.7	10100	Other production materials
2000130	MOTOR ASYNCHRONOUS T 100 EFF 110	Material Management	Unit	2.0	190.5	10100	Other production materials
2000150	MOTOR ASYNCHRONOUS T 100 EFF 110	Material Management	Unit	1.0	200.8	10100	Other production materials
2000170	MOTOR ASYNCHRONOUS T 100 EFF 110	Material Management	Unit	1.0	542.0	10100	Other production materials
2000190	MOTOR ASYNCHRONOUS T 100 EFF 110	Material Management	Unit	1.0	254.3	10100	Other production materials
2000200	TELEPHONE SHIELD	Material Management	Unit	7.0	0.3	10100	Other production materials
2000210	TRANSFORMER FOR BELL 3-0-1V	Material Management	Unit	251.0	0.0	10100	Other production materials
2000220	BELL 3-0-1V	Material Management	Unit	140.0	0.0	10100	Other production materials
2000230	SUB. ASSEMBLY PLATE FOR TELEPHONE 7	Material Management	Unit	23.0	0.1	10100	Other production materials
2000240	D 2, P-10506	Material Management	Unit	132.0	0.2	10100	Other production materials
2000250	ADJ. SPRING FOR TBR	Material Management	Unit	14.0	4.5	10100	Other production materials
2000260	TELEPHONE SPINAL OF BELL 3	Material Management	Unit	171.0	0.3	10100	Other production materials
2000270	TELEPHONE METAL BEZEL 22. MEC	Material Management	Unit	21.0	0.1	10100	Other production materials
2000280	POTENTIOMETER 220 KA	Material Management	Unit	42.0	0.1	10100	Other production materials
2000290	DOSE 1M4148	Material Management	Unit	50.0	0.0	10100	Other production materials
2000300	DOSE BY 6454 2M V 3 HA PHL	Material Management	Unit	95.0	57.8	10100	Other production materials
2000310	DOSE BY 6454 600	Material Management	Unit	80.0	0.2	10100	Other production materials
2000320	DOSE 2M V 3	Material Management	Unit	26.0	0.1	10100	Other production materials
2000330	DOSE 2M V 3	Material Management	Unit	34.0	0.1	10100	Other production materials
2000340	DOSE 2M V 3	Material Management	Unit	80.0	0.2	10100	Other production materials
2000350	DOSE, MODULE type SKQ 20000	Material Management	Unit	7.0	0.4	10100	Other production materials
2000360	TRANSISTOR type 8E 1070	Material Management	Unit	1.0	6.0	10100	Other production materials
2000370	TRANSISTOR type 8E 1070	Material Management	Unit	17.0	0.1	10100	Other production materials
2000380	TRANSISTOR type 8E 243	Material Management	Unit	8.0	1.7	10100	Other production materials
2000390	TRANSISTOR type 240210	Material Management	Unit	20.0	0.4	10100	Other production materials
2000400	TRANSISTOR type AT7 8ET-1002	Material Management	Unit	30.0	0.0	10100	Other production materials
2000410	COOLING FACILITY H447-00	Material Management	Unit	81.0	1.0	10100	Other production materials
2000420	COOLING FACILITY LA DODUBLY 23	Material Management	Unit	5.0	0.1	10100	Other production materials
2000430	COOLER FOR DIODES PH-1053	Material Management	Unit	15.0	0.2	10100	Other production materials
2000440	COOLER PH-2-00M14	Material Management	Unit	05.0	0.1	10100	Other production materials
2000450	TRANSISTOR 2N 205 10	Material Management	Unit	25.0	0.1	10100	Other production materials
2000460	TRANSISTOR 8KT 45 12C	Material Management	Unit	2.0	0.0	10100	Other production materials
2000470	TRANSISTOR type 8E 1070	Material Management	Unit	0.0	0.1	10100	Other production materials
2000480	TRANSISTOR type 8E 1070	Material Management	Unit	10.0	0.2	10100	Other production materials
2000490	TRANSISTOR type 8E 243	Material Management	Unit	5.0	0.1	10100	Other production materials
2000500	TRANSISTOR type 240210	Material Management	Unit	10.0	0.2	10100	Other production materials
2000510	TRANSISTOR type AT7 8ET-1002	Material Management	Unit	0.0	0.0	10100	Other production materials
2000520	ELECTRONIC CARD WITH 100A	Material Management	Unit	7.0	0.0	10100	Other production materials
2000530	ELECTRONIC CARD WITH 100A	Material Management	Unit	1.0	0.0	10100	Other production materials
2000540	ELECTRONIC CARD WITH 100A	Material Management	Unit	0.0	0.0	10100	Other production materials
2000550	ELECTRONIC CARD WITH 100A	Material Management	Unit	3.0	10.7	10100	Other production materials
2000560	ELECTRONIC CARD WITH 100A	Material Management	Unit	4.0	22.7	10100	Other production materials
2000570	ELECTRONIC CARD WITH 100A	Material Management	Unit	1.0	234.0	10100	Other production materials
2000580	ELECTRONIC CARD WITH 100A	Material Management	Unit	1.0	1.7	10100	Other production materials
2000590	ELECTRONIC CARD WITH 100A	Material Management	Unit	1.0	10.5	10100	Other production materials
2000600	ELECTRONIC CARD WITH 100A	Material Management	Unit	1.0	0.5	10100	Other production materials
2000610	ELECTRONIC CARD WITH 100A	Material Management	Unit	2.0	61.0	10100	Other production materials
2000620	ELECTRONIC CARD WITH 100A	Material Management	Unit	2.0	248.0	10100	Other production materials
2000630	ELECTRONIC CARD WITH 100A	Material Management	Unit	4.0	0.1	10100	Other production materials
2000640	ELECTRONIC CARD WITH 100A	Material Management	Unit	1.0	1.0	10100	Other production materials
2000650	CONDENSER ELECTROLYTE 100 uF	Material Management	Unit	10.0	0.0	10100	Other production materials
2000660	CONDENSER ELECTROLYTE 100 uF	Material Management	Unit	40.0	0.5	10100	Other production materials
2000670	CONDENSER ELECTROLYTE 100 uF	Material Management	Unit	2.0	0.0	10100	Other production materials
2000680	CONDENSER ELECTROLYTE 100 uF	Material Management	Unit	3.0	0.0	10100	Other production materials
2000690	CONDENSER ELECTROLYTE 100 uF	Material Management	Unit	1.5	1.5	10100	Other production materials
2000700	CONDENSER ELECTROLYTE 100 uF	Material Management	Unit	1.0	16.0	10100	Other production materials
2000710	CONDENSER ELECTROLYTE 100 uF	Material Management	Unit	1.0	32.4	10100	Other production materials
2000720	CONDENSER ELECTROLYTE 100 uF	Material Management	Unit	1.0	28.1	10100	Other production materials
2000730	CONDENSER ELECTROLYTE 100 uF	Material Management	Unit	10.0	0.1	10100	Other production materials
2000740	CONDENSER ELECTROLYTE 100 uF	Material Management	Unit	2.0	0.8	10100	Other production materials
2000750	CONDENSER ELECTROLYTE 100 uF	Material Management	Unit	80.0	0.7	10100	Other production materials
2000760	CONDENSER ELECTROLYTE 100 uF	Material Management	Unit	1.0	145.1	10100	Other production materials
2000770	CONDENSER ELECTROLYTE 100 uF	Material Management	Unit	1.0	404.8	10100	Other production materials
2000780	CONDENSER ELECTROLYTE 100 uF	Material Management	Unit	100.0	0.2	10100	Other production materials
2000790	CONDENSER ELECTROLYTE 100 uF	Material Management	Unit	20.0	0.0	10100	Other production materials
2000800	CONDENSER ELECTROLYTE 100 uF	Material Management	Unit	80.0	0.1	10100	Other production materials
2000810	CONDENSER ELECTROLYTE 100 uF	Material Management	Unit	20.0	0.0	10100	Other production materials
2000820	CONDENSER ELECTROLYTE 100 uF	Material Management	Unit	16.0	0.0	10100	Other production materials
2000830	CONDENSER ELECTROLYTE 100 uF	Material Management	Unit	16.0	0.0	10100	Other production materials
2000840	CONDENSER ELECTROLYTE 100 uF	Material Management	Unit	16.0	0.0	10100	Other production materials
2000850	CONDENSER ELECTROLYTE 100 uF	Material Management	Unit	16.0	0.0	10100	Other production materials
2000860	CONDENSER ELECTROLYTE 100 uF	Material Management	Unit	16.0	0.0	10100	Other production materials
2000870	CONDENSER ELECTROLYTE 100 uF	Material Management	Unit	16.0	0.0	10100	Other production materials
2000880	CONDENSER ELECTROLYTE 100 uF	Material Management	Unit	16.0	0.0	10100	Other production materials
2000890	CONDENSER ELECTROLYTE 100 uF	Material Management	Unit	16.0	0.0	10100	Other production materials
2000900	CONDENSER ELECTROLYTE 100 uF	Material Management	Unit	16.0	0.0	10100	Other production materials
2000910	CONDENSER ELECTROLYTE 100 uF	Material Management	Unit	16.0	0.0	10100	Other production materials
2000920	CONDENSER ELECTROLYTE 100 uF	Material Management	Unit	16.0	0.0	10100	Other production materials
2000930	CONDENSER ELECTROLYTE 100 uF	Material Management	Unit	16.0	0.0	10100	Other production materials
2000940	CONDENSER ELECTROLYTE 100 uF	Material Management	Unit	16.0	0.0	10100	Other production materials
2000950	CONDENSER ELECTROLYTE 100 uF	Material Management	Unit	16.0	0.0	10100	Other production materials
2000960	CONDENSER ELECTROLYTE 100 uF	Material Management	Unit	16.0	0.0	10100	Other production materials
2000970	CONDENSER ELECTROLYTE 100 uF	Material Management	Unit	16.0	0.0	10100	Other production materials
2000980	CONDENSER ELECTROLYTE 100 uF	Material Management	Unit	16.0	0.0	10100	Other production materials
2000990	CONDENSER ELECTROLYTE 100 uF	Material Management	Unit	16.0	0.0	10100	Other production materials

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204202	VALVE 3/8" TANK WITH 1/4"	Material Management	UN	1.0	17.7	101100	Other production materials
204203	REGULATOR 1/2" NPT 1/2" G 1/2" 1/2"	Material Management	UN	1.0	2,416.3	101100	Other production materials
204213	SYRENS 220V 60HZ (2) 1/2"	Material Management	UN	0.0	47.7	101100	Other production materials
204243	SYRENS 220V 60HZ 1/2"	Material Management	UN	0.0	25.8	101100	Other production materials
204259	MECHANISM FOR PIANO STATION MGT	Material Management	UN	1.0	4.8	101100	Other production materials
204274	RESUME SENSOR Type PPSF-0107	Material Management	UN	4.0	265.8	101100	Other production materials
204276	SENSOR PAPER OPTERANK INF	Material Management	UN	1.0	30.7	101100	Other production materials
204278	OPTICAL LASER LASER 65200	Material Management	UN	2.0	254.9	101100	Other production materials
204285	ANGLE MEASUREMENT TOW 14428-0-1011	Material Management	UN	1.0	152.6	101100	Other production materials
204284	TOLLER	Material Management	L	25.0	7.2	101100	Other production materials
204284	MEDICAL PAPER, 1000 ml	Material Management	UN	145.0	30.8	101100	Other production materials
204281	HYDROGEN PEROXIDE 40% IN CONTAINERS	Material Management	TO	1.1	34.0	101100	Other production materials
204212	NITRILUM (NITRILE) 1/4"	Material Management	TO	1.5	82.2	101100	Other production materials
204283	ALUMINUM SULFATE 1/2" 1/2"	Material Management	KG	7,000.0	15.6	101100	Other production materials
204212	ADDITIVE FOR ELECTROLYTIC COPPER	Material Management	KG	412.0	288.0	101100	Other production materials
204213	LAUNDRY DETERGENT PAPER	Material Management	UN	30.0	15.0	101100	Other production materials
204212	FILTER PAPER 800/500 100 g	Material Management	UN	400.0	16.2	101100	Other production materials
204212	GOLDFINE PAPER 100g	Material Management	UN	8.0	0.8	101100	Other production materials
204212	GREASE TRAP 1/2" 1/2" 1/2"	Material Management	KG	10.0	01.4	101100	Other production materials
204212	RUBBER HOSE 1/2" 1/2" 1/2" RUBBER BRUSH	Material Management	KG	50.0	31.2	101100	Other production materials
204202	DANCO D2020	Material Management	KG	25.0	8.3	101100	Other production materials
204202	FLOORING 100 1001	Material Management	KG	1,200.0	16.1	101100	Other production materials
204202	LAUNDRY DETERGENT	Material Management	KG	117.0	40.6	101100	Other production materials
204204	WASH FOR HANDS WITH GLYCERIN	Material Management	UN	1,492.0	47.1	101100	Other production materials
204204	DETOXIFER SPRAY	Material Management	UN	45.0	11.8	101100	Other production materials
204204	W/ GANTARY	Material Management	L	87.0	2.7	101100	Other production materials
204202	TOILET FRESHENER	Material Management	UN	171.0	47.6	101100	Other production materials
204202	LIQUID SOAP	Material Management	L	28.0	1.9	101100	Other production materials
204202	HYDROCHLORIC ACID FOR BATH ROOMS	Material Management	L	127.0	5.8	101100	Other production materials
204202	WAX CLEANING DEBRUIST	Material Management	UN	01.0	5.0	101100	Other production materials
204202	CLEANER, DEGREASER 400 ml ml	Material Management	UN	200.0	10.0	101100	Other production materials
204202	SD-2000W 5L SPRAY	Material Management	UN	108.0	17.8	101100	Other production materials
204204	DISINFECTANT FOR FRESH 10, 100 ml	Material Management	UN	101.0	15.1	101100	Other production materials
204202	DISINFECTANT SPRAY 400 ml ml 200	Material Management	UN	200.0	31.2	101100	Other production materials
204204	LIQUID FOR OIL, ANTI-CORROSION	Material Management	UN	19.0	7.1	101100	Other production materials
204202	CLUT BOND	Material Management	UN	118.0	28.8	101100	Other production materials
204204	CLEANING SPRAY ANTI-STATIC	Material Management	UN	3.0	1.4	101100	Other production materials
204202	LIQUID FOR DEGREASING ANT	Material Management	KG	440.0	209.8	101100	Other production materials
204202	LIQUID FOR WASHING AND DEGREASING	Material Management	UN	719.0	17.8	101100	Other production materials
204202	OIL COLOR GREEN	Material Management	KG	13.5	4.2	101100	Other production materials
204202	OIL COLOR MINIM	Material Management	KG	25.0	4.1	101100	Other production materials
204202	BLUE COLOR FOR FENCE	Material Management	KG	4.8	1.4	101100	Other production materials
204202	POLYCOLOR WHITE DISPERSION	Material Management	KG	260.0	0.0	101100	Other production materials
204202	OIL SOLVENT	Material Management	L	63.1	0.9	101100	Other production materials
204202	NITRO SOLVENT (L)	Material Management	L	25.0	2.1	101100	Other production materials
204212	CAR SPRAY PAINT RED 400 ml	Material Management	UN	0.0	1.8	101100	Other production materials
204212	CAR SPRAY PAINT GREEN	Material Management	UN	1.0	0.2	101100	Other production materials
204212	SOLVENT 500 COLORLESS	Material Management	L	15.0	4.2	101100	Other production materials
204202	COATING FOR CAR PROTECTION	Material Management	KG	120.0	55.8	101100	Other production materials
204202	EMERALD PAINT BLUE	Material Management	KG	0.8	2.2	101100	Other production materials
204202	CAR SPRAY PAINT YELLOW	Material Management	UN	1.0	1.9	101100	Other production materials
204202	MATERIAL FOR PP CAR PROTECTION	Material Management	UN	30.0	0.9	101100	Other production materials
204212	PURIFY FOAM	Material Management	UN	24.0	10.1	101100	Other production materials
204212	LIQUID FOR BRACING 200	Material Management	UN	1.0	11.0	101100	Other production materials
204202	SUPER GLUE 70 g 400	Material Management	UN	0.0	0.5	101100	Other production materials
204202	GLASS PASTE 1000 ml	Material Management	UN	10.0	10.0	101100	Other production materials
204212	BLACK BLUE THERMAL	Material Management	L	350.0	14.0	101100	Other production materials
204212	ACID RESISTANT GULL	Material Management	KG	2,194.8	76.2	101100	Other production materials
204212	SILICONE OIL	Material Management	UN	77.0	10.8	101100	Other production materials
204212	COTTON WOOD, ROLLED MEDICAL	Material Management	KG	2.0	0.8	101100	Other production materials
204202	BOTTLE WITH FLUSHING LIQUID	Material Management	UN	13.0	11.8	101100	Other production materials
204202	DISINFECTANT FOR GLASS AND CHEMICALS	Material Management	UN	4.0	4.0	101100	Other production materials
204202	THERMAL INSULATION TAPE 100 G/LA	Material Management	M	41.0	7.0	101100	Other production materials
204202	THERMAL INSULATION FOR PPE 402	Material Management	M	120.0	37.8	101100	Other production materials
204202	THERMAL INSULATION FOR PPE 408	Material Management	M	28.0	9.3	101100	Other production materials
204212	FOAM-CLENER FOR SPARE	Material Management	UN	12.0	0.8	101100	Other production materials
204202	FOAM-CLENER FOR GL	Material Management	UN	15.0	0.9	101100	Other production materials
204202	FOAM-CLENER FOR BATH	Material Management	UN	23.0	1.5	101100	Other production materials
204212	FOAM-CLENER FOR E. AMM) 0.1 1000 1/2	Material Management	UN	10.0	0.6	101100	Other production materials
204212	FOAM-CLENER FOR HAMMER 0.1 1000 2 1/2	Material Management	UN	10.0	0.8	101100	Other production materials
204212	FOAM-CLENER FOR HAMMER 0.1 1000 5 1/2	Material Management	UN	10.0	0.9	101100	Other production materials
204202	WOOD FINISH	Material Management	UN	0.0	12.8	101100	Other production materials
204202	BANK NOTE 100000 XEROX	Material Management	UN	0.0	0.0	101100	Other production materials
204202	PAPER V/A	Material Management	UN	0.0	1.1	101100	Other production materials
204202	P. X ROLLS 200	Material Management	UN	20.0	0.9	101100	Other production materials
204202	COPY PAPER A3 (100)	Material Management	UN	12.0	3.8	101100	Other production materials
204202	COPY PAPER A4 80 g (R)	Material Management	UN	34.0	0.9	101100	Other production materials
204212	STICKY TAPE 1000 1000	Material Management	UN	75.0	0.2	101100	Other production materials
204212	CARDBOARD OVERHEAD PRESSBOARD STAIN	Material Management	UN	490.0	1.1	101100	Other production materials
204212	PAPER TOWELS FOR HANDS	Material Management	UN	2,075.0	34.9	101100	Other production materials
204212	ROLL OF TOILET PAPER	Material Management	UN	2,042.0	16.7	101100	Other production materials
204202	WIPES FOR GLASSES 0.5 1/2	Material Management	UN	70.0	43.0	101100	Other production materials
204212	TOILET PAPER 2 LAY 1/2 1/2	Material Management	UN	349.0	5.3	101100	Other production materials
204202	SCOTCH TAP 1000 1000	Material Management	UN	280.0	1.9	101100	Other production materials
204202	SCOTCH TAP 1000 1000 - NAT	Material Management	UN	40.0	1.2	101100	Other production materials
204202	SCOTCH TAP 1000 1000 - TRANSPARENT	Material Management	UN	71.0	2.4	101100	Other production materials
204202	STICKER	Material Management	UN	45.0	0.6	101100	Other production materials
204202	STICKY LIQUID 1000 1000	Material Management	UN	3,400.0	42.1	101100	Other production materials
204212	ENVELOPE 50 100 1/2	Material Management	UN	40.0	0.4	101100	Other production materials
204212	ENVELOPE 100 100 1/2	Material Management	UN	340.0	0.8	101100	Other production materials
204212	ENVELOPE 1000 1000 1/2	Material Management	UN	250.0	0.6	101100	Other production materials
204212	ENVELOPE MEDIUM PINK 100 100	Material Management	UN	1,235.0	1.5	101100	Other production materials
204212	ENVELOPE A4	Material Management	UN	210.0	0.7	101100	Other production materials
204202	ENVELOPE AMERICAN WHITE 1	Material Management	UN	850.0	0.8	101100	Other production materials
204202	ENVELOPE AMERICAN LEFT HANDS	Material Management	UN	2,920.0	2.8	101100	Other production materials
204202	BLOCK FOR CHANGING AA	Material Management	UN	07.0	1.0	101100	Other production materials
204202	BLOCK FOR CHANGING AA CLEUS	Material Management	UN	64.0	0.7	101100	Other production materials
204202	BLOCK FOR NOTES 1/2 1/2	Material Management	UN	64.0	0.8	101100	Other production materials
204202	STICKER BLOCK 2000	Material Management	UN	167.0	2.1	101100	Other production materials
204202	TRADING BOOK AA 1000 PEG	Material Management	UN	0.0	0.8	101100	Other production materials
204202	TRADING BOOK V/A 1000	Material Management	UN	10.0	1.7	101100	Other production materials
204202	TRADING BOOK V/A 1000	Material Management	UN	133.0	3.5	101100	Other production materials
204202	HANDHELD PICO A4 BANJA	Material Management	UN	1.0	0.1	101100	Other production materials
204202	FOLDER PVC WITH MECHANISM	Material Management	UN	776.0	6.2	101100	Other production materials
204202	FOLDER PRESSBOARD WITH CLA PEP	Material Management	UN	518.0	3.8	101100	Other production materials
204202	FOL FOR DOUBLE F 1/2 1/2	Material Management	UN	48.0	7.7	101100	Other production materials
204202	FOLDER WITH 1/2 1/2 PP	Material Management	UN	6.0	4.2	101100	Other production materials
204202	REGISTRATOR NORMAL A4	Material Management	UN	370.0	28.1	101100	Other production materials
204202	REGISTRATOR NORMAL A4 (1/2)	Material Management	UN	27.0	2.0	101100	Other production materials
204202	REGISTRATOR NORMAL A5	Material Management	UN	30.0	2.2	101100	Other production materials
204202	IMP ATTACHE B/TLE WITH CLOTHESPP	Material Management	UN	64.0	0.0	101100	Other production materials
204202	TAPE BLUE 1000 1000	Material Management	UN	0.0	0.0	101100	Other production materials
204202	TAPE CARTRIDGE (2000) FOR PRINT	Material Management	UN	10.0	8.9	101100	Other production materials
204202	TAPE 500 1000 Black Fabric (E	Material Management	UN	2.0	0.8	101100	Other production materials
204202	TAPE 500 1000 Black Fabric (E	Material Management	UN	2.0	0.8	101100	Other production materials
204202	CORRECTOR EDGE	Material Management	UN	120.0	2.5	101100	Other production materials
204202	TONER FOR RX 1000	Material Management	UN	3.0	11.8	101100	Other production materials
204202	TONER FOR RX 1000	Material Management	UN	25.0	29.0	101100	Other production materials
204202	TONER FOR HP L 1000	Material Management	UN	1.0	34.3	101100	Other production materials
204202	TONER HP/HP, 2000 A	Material Management	UN	3.0	11.8	101100	Other production materials

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2071705	BRUSH GRAPHITE ROD 6x3x42	Material Management	Unit	60.0	280	10100	Other production materials
2071706	BULB type TPO4 430V/300	Material Management	Unit	2.0	17.5	10100	Other production materials
2071724	SCREEN M.B. 128 128 N 8x6	Material Management	Unit	120.0	8.0	10100	Other production materials
2071758	PAINT PHTOL 800 G	Material Management	L	50.0	16.8	10100	Other production materials
2071759	STEEL COLLAR 5x40x2 2x70	Material Management	Unit	1.5	25.0	10100	Other production materials
2071762	C.KOLO LINDA 24	Material Management	Unit	6.0	6.0	10100	Other production materials
2071772	HIGH VOLTAGE PAINT ER-4	Material Management	KG	25.0	25.0	10100	Other production materials
2071783	REGULATOR PVAU 140V/100V	Material Management	Unit	3.0	43.5	10100	Other production materials
2071785	SCREEN 0400 6x 14x40	Material Management	Unit	100.0	0.1	10100	Other production materials
2071821	VALVE type N610-40KZ1650-750	Material Management	Unit	1.0	205.4	10100	Other production materials
2071869	VALVE type 00580-2X0200	Material Management	Unit	1.0	133.4	10100	Other production materials
2071881	COMPRESSOR type ABZ-31/100-3	Material Management	Unit	3.0	127.8	10100	Other production materials
2071918	SEAMLESS PIPE G. 1212 0 85,000	Material Management	M	60.0	40.2	10100	Other production materials
2071950	VALVE BRAY STABLE 60 14x200	Material Management	Unit	6.0	6.0	10100	Other production materials
2071991	HEAT EXCH. 201 14x225 09525	Material Management	Unit	1.0	41.9	10100	Other production materials
2071992	HEAT EXCH. 201 14x225 09525	Material Management	Unit	3.0	38.2	10100	Other production materials
2071999	AQUAFIX FOR COMMUNICATION TVONA	Material Management	Unit	1.0	2.1	10100	Other production materials
2071999	CABLE TEST CX. 100-104 11000 KONT	Material Management	Unit	1.0	1.0	10100	Other production materials
2071994	FLUE STAND SAHS B 300	Material Management	Unit	20.0	20.0	10100	Other production materials
2071992	TAP COLLECTOR PH16 01 40	Material Management	Unit	3.0	19.2	10100	Other production materials
2071999	V-BELT PH0 5P8 5000	Material Management	Unit	100.0	11.8	10100	Other production materials
2071997	STATION OF BRAY FOR VALVE-OUT	Material Management	Unit	21.0	01.3	10100	Other production materials
2071995	V-BELT PH0 5P8 310 500	Material Management	Unit	6.0	1.1	10100	Other production materials
2071993	SHAFT SEAL 12x20x30	Material Management	Unit	6.0	1.3	10100	Other production materials
2071970	GLASS RELAYS-PEARLS 6 8 mm	Material Management	KG	2.0	2.1	10100	Other production materials
2071991	SHAFT SEAL 12x20x30	Material Management	Unit	6.0	0.2	10100	Other production materials
2071992	ANCHOR SCREEN ON 100 5P 8 M 3	Material Management	Unit	10.0	45.2	10100	Other production materials
2071993	SHAFT SEAL 18x20x30 ALP	Material Management	Unit	8.0	1.1	10100	Other production materials
2072019	SEAMLESS PIPE 12x1212 0 85,000	Material Management	M	28.0	0.1	10100	Other production materials
2072028	CABLE 100x20x100 100x100 0 0 0	Material Management	Unit	2.0	13.1	10100	Other production materials
2072027	SPOOL ELECTRIC BRAY FOR VALVE	Material Management	Unit	3.0	3.0	10100	Other production materials
2072040	L-PROFILE 60x60x6 5 V 200x100	Material Management	M	24.0	5.8	10100	Other production materials
2072004	STEEL ROLLED ROUNDED C. 116,4	Material Management	M	18.0	3.2	10100	Other production materials
2072009	BULB 12V 5W WITH GUT METAL	Material Management	Unit	20.0	1.8	10100	Other production materials
2072005	BULB WITH SOLE FIBER 12	Material Management	Unit	95.0	1.0	10100	Other production materials
2072002	ELECTRODE type PFE 110 120 mm	Material Management	KG	14.0	2.8	10100	Other production materials
2072002	SCREEN M.B. 128 128 N 8x6 2x	Material Management	Unit	120.0	8.0	10100	Other production materials
2072004	SCREEN M.B. 128 128 N 8x6 2x	Material Management	Unit	24.0	4.4	10100	Other production materials
2072100	NUT M81 6x2 8 M5x2	Material Management	Unit	60.0	23.8	10100	Other production materials
2072108	LAMP 01 10/12/10 220	Material Management	Unit	2.0	3.5	10100	Other production materials
2072123	SQUARE PIPE C 200 40x40x40	Material Management	M	15.0	1.7	10100	Other production materials
2072124	SEV 210x150x150 C 200 40x40x40	Material Management	M	60.0	2.0	10100	Other production materials
2072135	L-PROFILE 60x60x6 5 C. 12,101	Material Management	M	91.0	11.2	10100	Other production materials
2072172	SPREAD CERAMIC 3.0x2700	Material Management	Unit	1.0	21.3	10100	Other production materials
2072173	BR. 10 CERAMIC 3.0x2700	Material Management	Unit	1.0	21.3	10100	Other production materials
2072189	SEAMLESS PIPE G. 1212 0 85,000	Material Management	M	6.0	3.7	10100	Other production materials
2072208	V-BELT PH0 5P8 5000	Material Management	Unit	6.0	17.2	10100	Other production materials
2072211	SHAFT SEAL 12x20x30	Material Management	Unit	2.0	0.5	10100	Other production materials
2072212	O-RING 28x30x4 20 NBR EJ	Material Management	Unit	2.0	0.8	10100	Other production materials
2072225	SQUARE PIPE 60x60 80x80x80	Material Management	M	40.0	15.7	10100	Other production materials
2072226	CUFF 3/4 85 175x210x55 HPU	Material Management	F X	1.0	10.0	10100	Other production materials
2072227	CUFF 3/4 85 175x210x55 HPU	Material Management	PAK	2.0	21.0	10100	Other production materials
2072228	CUFF 3/4 85 210x270x55 H	Material Management	PAK	2.0	20.4	10100	Other production materials
2072229	CUFF 3/4 85 210x270x55 H	Material Management	PAK	1.0	11.8	10100	Other production materials
2072229	CUFF 3/4 85 210x270x55 H	Material Management	PAK	2.0	20.0	10100	Other production materials
2072230	CUFF 3/4 85 210x270x55 HPU	Material Management	PAK	3.0	34.9	10100	Other production materials
2072230	CUFF 3/4 85 240x300x75 H	Material Management	Unit	1.0	17.7	10100	Other production materials
2072231	CUFF 3/4 85 240x300x75 H	Material Management	PAK	2.0	28.3	10100	Other production materials
2072232	TOHER type 0500A CYANIDE 10	Material Management	Unit	1.0	14.3	10100	Other production materials
2072237	TOHER type 0500A V. E. LOW V. P. L	Material Management	Unit	3.0	28.7	10100	Other production materials
2072238	TOHER type 0500A M. P. D. T. A. H. P	Material Management	Unit	3.0	28.7	10100	Other production materials
2072271	SHAFT SEAL 50x22x8	Material Management	Unit	2.0	0.8	10100	Other production materials
2072271	SHAFT SEAL 50x22x8	Material Management	Unit	0.8	0.8	10100	Other production materials
2072271	SHAFT SEAL 50x22x8	Material Management	Unit	14.0	0.9	10100	Other production materials
2072283	V-BELT PH0 5P8 2000 5	Material Management	Unit	8.0	5.1	10100	Other production materials
2072284	V-BELT PH0 5P8 2000 5	Material Management	Unit	6.0	7.3	10100	Other production materials
2072285	V-BELT PH0 5P8 1000 5	Material Management	Unit	3.0	2.1	10100	Other production materials
2072287	V-BELT PH0 5P8 1000 5	Material Management	Unit	6.0	7.1	10100	Other production materials
2072287	V-BELT PH0 5P8 1000 5	Material Management	Unit	6.0	7.1	10100	Other production materials
2072288	V-BELT PH0 5P8 1000 5	Material Management	Unit	6.0	7.1	10100	Other production materials
2072289	V-BELT PH0 5P8 1000 5	Material Management	Unit	6.0	7.1	10100	Other production materials
2072290	V-BELT PH0 5P8 1000 5	Material Management	Unit	6.0	7.1	10100	Other production materials
2072291	V-BELT PH0 5P8 1000 5	Material Management	Unit	6.0	7.1	10100	Other production materials
2072292	V-BELT PH0 5P8 1000 5	Material Management	Unit	6.0	7.1	10100	Other production materials
2072293	V-BELT PH0 5P8 1000 5	Material Management	Unit	6.0	7.1	10100	Other production materials
2072294	V-BELT PH0 5P8 1000 5	Material Management	Unit	6.0	7.1	10100	Other production materials
2072295	V-BELT PH0 5P8 1000 5	Material Management	Unit	6.0	7.1	10100	Other production materials
2072296	V-BELT PH0 5P8 1000 5	Material Management	Unit	6.0	7.1	10100	Other production materials
2072297	V-BELT PH0 5P8 1000 5	Material Management	Unit	6.0	7.1	10100	Other production materials
2072298	V-BELT PH0 5P8 1000 5	Material Management	Unit	6.0	7.1	10100	Other production materials
2072299	V-BELT PH0 5P8 1000 5	Material Management	Unit	6.0	7.1	10100	Other production materials
2072300	V-BELT PH0 5P8 1000 5	Material Management	Unit	6.0	7.1	10100	Other production materials
2072301	V-BELT PH0 5P8 1000 5	Material Management	Unit	6.0	7.1	10100	Other production materials
2072302	V-BELT PH0 5P8 1000 5	Material Management	Unit	6.0	7.1	10100	Other production materials
2072303	V-BELT PH0 5P8 1000 5	Material Management	Unit	6.0	7.1	10100	Other production materials
2072304	V-BELT PH0 5P8 1000 5	Material Management	Unit	6.0	7.1	10100	Other production materials
2072305	V-BELT PH0 5P8 1000 5	Material Management	Unit	6.0	7.1	10100	Other production materials
2072306	V-BELT PH0 5P8 1000 5	Material Management	Unit	6.0	7.1	10100	Other production materials
2072307	V-BELT PH0 5P8 1000 5	Material Management	Unit	6.0	7.1	10100	Other production materials
2072308	V-BELT PH0 5P8 1000 5	Material Management	Unit	6.0	7.1	10100	Other production materials
2072309	V-BELT PH0 5P8 1000 5	Material Management	Unit	6.0	7.1	10100	Other production materials
2072310	V-BELT PH0 5P8 1000 5	Material Management	Unit	6.0	7.1	10100	Other production materials
2072311	V-BELT PH0 5P8 1000 5	Material Management	Unit	6.0	7.1	10100	Other production materials
2072312	V-BELT PH0 5P8 1000 5	Material Management	Unit	6.0	7.1	10100	Other production materials
2072313	V-BELT PH0 5P8 1000 5	Material Management	Unit	6.0	7.1	10100	Other production materials
2072314	V-BELT PH0 5P8 1000 5	Material Management	Unit	6.0	7.1	10100	Other production materials
2072315	V-BELT PH0 5P8 1000 5	Material Management	Unit	6.0	7.1	10100	Other production materials
2072316	V-BELT PH0 5P8 1000 5	Material Management	Unit	6.0	7.1	10100	Other production materials
2072317	V-BELT PH0 5P8 1000 5	Material Management	Unit	6.0	7.1	10100	Other production materials
2072318	V-BELT PH0 5P8 1000 5	Material Management	Unit	6.0	7.1	10100	Other production materials
2072319	V-BELT PH0 5P8 1000 5	Material Management	Unit	6.0	7.1	10100	Other production materials
2072320	V-BELT PH0 5P8 1000 5	Material Management	Unit	6.0	7.1	10100	Other production materials
2072321	V-BELT PH0 5P8 1000 5	Material Management	Unit	6.0	7.1	10100	Other production materials
2072322	V-BELT PH0 5P8 1000 5	Material Management	Unit	6.0	7.1	10100	Other production materials
2072323	V-BELT PH0 5P8 1000 5	Material Management	Unit	6.0	7.1	10100	Other production materials
2072324	V-BELT PH0 5P8 1000 5	Material Management	Unit	6.0	7.1	10100	Other production materials
2072325	V-BELT PH0 5P8 1000 5	Material Management	Unit	6.0	7.1	10100	Other production materials
2072326	V-BELT PH0 5P8 1000 5	Material Management	Unit	6.0	7.1	10100	Other production materials
2072327	V-BELT PH0 5P8 1000 5	Material Management	Unit	6.0	7.1	10100	Other production materials
2072328	V-BELT PH0 5P8 1000 5	Material Management	Unit	6.0	7.1	10100	Other production materials
2072329	V-BELT PH0 5P8 1000 5	Material Management	Unit	6.0	7.1	10100	Other production materials
2072330	V-BELT PH0 5P8 1000 5	Material Management	Unit	6.0	7.1	10100	Other production materials
2072331	V-BELT PH0 5P8 1000 5	Material Management	Unit	6.0	7.1	10100	Other production materials
2072332	V-BELT PH0 5P8 1000 5	Material Management	Unit	6.0	7.1	10100	Other production materials
2072333	V-BELT PH0 5P8 1000 5	Material Management	Unit	6.0	7.1	10100	Other production materials
2072334	V-BELT PH0 5P8 1000 5	Material Management	Unit	6.0	7.1	10100	Other production materials
2072335	V-BELT PH0 5P8 1000 5	Material Management	Unit	6.0	7.1	10100	Other production materials
2072336	V-BELT PH0 5P8 1000 5	Material Management	Unit	6.0	7.1	10100	Other production materials
2072337	V-BELT PH0 5P8 1000 5	Material Management	Unit	6.0	7.1	10100	Other production materials
2072338	V-BELT PH0 5P8 1000 5	Material Management	Unit	6.0	7.1	10100	Other production materials
2072339	V-BELT PH0 5P8 1000 5	Material Management	Unit	6.0	7.1	10100	Other production materials
2072340	V-BELT PH0 5P8 1000 5	Material Management	Unit	6.0	7.1	10100	Other production materials
2072341	V-BELT PH0 5P8 1000 5	Material Management	Unit	6.0	7.1	10100	Other production materials
2072342	V-BELT PH0 5P8 1000 5	Material Management	Unit	6.0	7.1	10100	Other production materials
2072343	V-BELT PH0 5P8 1000 5	Material Management	Unit	6.0	7.1	10100	Other production materials
2072344	V-BELT PH0 5P8 1000 5	Material Management	Unit	6.0	7.1	10100	Other production materials
2072345	V-BELT PH0 5P8 1000 5	Material Management	Unit	6.0	7.1	10100	Other production materials
2072346	V-BELT PH0 5P8 1000 5	Material Management	Unit	6.0	7.1	10100	Other production materials
2072347	V-BELT PH0 5P8 1000 5	Material Management	Unit	6.0	7.1	10100	Other production materials
2072348	V-BELT PH0 5P8 1000 5	Material Management	Unit	6.0	7.1	10100	Other production materials
2072349	V-BELT PH0 5P8 1000 5	Material Management	Unit	6.0	7.1	10100	Other production materials
2072350	V-BELT PH0 5P8 1000 5	Material Management	Unit	6.0	7.1	10100	Other production materials
2072351	V-BELT PH0 5P8 1000 5	Material Management	Unit	6.0	7.1	10100	Other production materials
2072352	V-BELT PH0 5P8 1000 5	Material Management	Unit	6.0	7.1	10100	Other production materials
2072353	V-BELT PH0 5P8 1000 5	Material Management	Unit	6.0	7.1	10100	Other production materials
2072354	V-BELT PH0 5P8 1000 5	Material Management	Unit	6.0	7.1	10100	Other production materials
2072355	V-BELT PH0 5P8 1000 5	Material Management	Unit	6.0	7.1	10100	Other production materials
2072356	V-BELT PH0 5P8 1000 5	Material Management	Unit	6.0	7.1	10100	Other production materials
2072357	V-BELT PH0 5P8 1000 5	Material Management	Unit	6.0	7.1	10100	Other production materials
2072358	V-BELT PH0 5P8 1000 5	Material Management	Unit	6.0	7.1	10100	Other production materials
2072359	V-BELT PH0 5P8 1000 5	Material Management	Unit	6.0	7.1	10100	Other production materials
2072360	V-BELT PH0 5P8 1000 5	Material Management	Unit	6.0	7.1	10100	Other production materials
2072361	V-BELT PH0 5P8 1000 5	Material Management	Unit	6.0	7.1	10100	Other production materials
2072362	V-BELT PH0 5P8 1000 5	Material Management	Unit	6.0	7.1	10100	Other production materials
2072363	V-BELT PH0 5P8 1000						

2073071	BUSHING PDC P Outer 14 d 320	Material Management	M	6.7	106.7	101100	Other production materials
2073072	BUSHING PDC P Outer 14 d 170	Material Management	M	6.0	106.6	101100	Other production materials
2073087	BUSHING RUBBER O-L 100 100MM	Material Management	LH1	1.1	101.1	101100	Other production materials
2073087	SUB TIE RUBBER FOR AGULMATED 10	Material Management	LH1	2.2	241.7	101100	Other production materials
2073088	BACK OF YUJIAN HES110	Material Management	LH1	5.080	100.0	101100	Other production materials
2073122	BRN 0375-55	Material Management	LH1	2.0	1.0	101100	Other production materials
2073123	BRN 0326-55	Material Management	LH1	2.0	1.0	101100	Other production materials
2073196	BSD 2220 63M203	Material Management	LH1	3.0	17.8	101100	Other production materials
2073199	STEEL ROLLED ADVANCED C4342	Material Management	M	12.0	8.0	101100	Other production materials
2073199	STRUCTURE REGULATOR FILTER 201	Material Management	LH1	3.0	7.3	101100	Other production materials
2073199	PRESSURE REGULATOR 201 ARN	Material Management	LH1	3.0	4.5	101100	Other production materials
2073240	SCREW M8x1.25x100 G20	Material Management	LH1	200.0	4.5	101100	Other production materials
2073244	SCREW M8x1.25x120 S 8 M1240	Material Management	LH1	100.0	2.0	101100	Other production materials
2073261	SEAMLESS PIPE C 1214 d 60.30x4	Material Management	M	40.0	62.0	101100	Other production materials
2073267	SEAMLESS PIPE C 1214 d 1.200x4	Material Management	M	100.0	17.8	101100	Other production materials
2073268	SEAMLESS PIPE C 1214 d 1.900x4	Material Management	M	120.0	26.2	101100	Other production materials
2073282	TAP GEAR 7.25MM P C 1214 45.00x4	Material Management	LH1	4.0	0.0	101100	Other production materials
2073292	ZILMUM WIRE 20 14x1.1	Material Management	LH1	20.0	16.2	101100	Other production materials
2073341	CIRCUIT INTERNAL MCC-430	Material Management	LH1	3.0	5.3	101100	Other production materials
2073402	ACTUATOR MECHANIC DOUBLE	Material Management	LH1	2.0	2.0	101100	Other production materials
2073402	ACTUATOR MECHANIC DOUBLE	Material Management	LH1	1.0	20.0	101100	Other production materials
2073409	DEFLECTION FOR HYD PRESSING	Material Management	TO	9.0	9.0	101100	Other production materials
2073413	SCREW M8x1.25x100 G20	Material Management	LH1	60.0	0.0	101100	Other production materials
2073422	BUTTERFLY VALVE DN50 PN10 cast	Material Management	LH1	2.0	60.0	101100	Other production materials
2073424	BUTTERFLY VALVE DN50 PN10 cast	Material Management	LH1	1.0	0.0	101100	Other production materials
2073426	IS-3000-PTC 0520 1/4"X1/4"	Material Management	LH1	2.0	214.0	101100	Other production materials
2073428	PNH 1000-100 0000000000	Material Management	LH1	2.0	42.0	101100	Other production materials
2073427	CLAMP 1000 0000000000	Material Management	LH1	2.0	14.0	101100	Other production materials
2073430	ELECTRODE type INOX R 208 4.2	Material Management	KG	82.2	91.8	101100	Other production materials
2073431	ELECTRODE type INOX R 208 4.2	Material Management	KG	82.2	91.8	101100	Other production materials
2073432	ELECTRODE type INOX R 6 3.2.0	Material Management	KG	112.0	13.8	101100	Other production materials
2073433	ELECTRODE type INOX R 6 3.2.0	Material Management	KG	69.0	0.8	101100	Other production materials
2073434	ELECTRODE type EVB 3x3 2.80 mm	Material Management	KG	23.0	6.2	101100	Other production materials
2073435	ELECTRODE type EVB 3x3 2.80 mm	Material Management	KG	23.0	6.2	101100	Other production materials
2073436	ELECTRODE type EVB 3x3 2.80 mm	Material Management	KG	43.2	11.1	101100	Other production materials
2073437	ELECTRODE type INOX R 1008 d	Material Management	KG	20.0	12.0	101100	Other production materials
2073438	ELECTRODE type INOX R 1008 d	Material Management	KG	14.0	14.0	101100	Other production materials
2073439	ELECTRODE type INOX R 1008 d	Material Management	KG	38.0	22.0	101100	Other production materials
2073451	SCREW M8x1.25x100 G20	Material Management	LH1	10.0	4.0	101100	Other production materials
2073452	SCREW M8x1.25x100 G20	Material Management	LH1	100.0	4.0	101100	Other production materials
2073454	SCREW M8x1.25x120 S 8 M1240	Material Management	LH1	100.0	0.4	101100	Other production materials
2073456	SCREW M8x1.25x120 S 8 M1240	Material Management	LH1	100.0	4.3	101100	Other production materials
2073458	SCREW M8x1.25x120 S 8 M1240	Material Management	LH1	100.0	1.8	101100	Other production materials
2073459	O-RING EPDM 18x24 1 - 4	Material Management	LH1	100.0	0.0	101100	Other production materials
2073460	O-RING EPDM 18x24 1 - 40	Material Management	LH1	40.0	1.0	101100	Other production materials
2073462	BSD 4308 2Z	Material Management	LH1	4.0	0.0	101100	Other production materials
2073472	O-RING 22x32x4 VITON	Material Management	LH1	40.0	0.0	101100	Other production materials
2073474	CLAMP 1000 0000000000	Material Management	LH1	8.0	25.0	101100	Other production materials
2073482	BEARING 6314 M5 2x2	Material Management	LH1	20.0	17.0	101100	Other production materials
2073487	O-RING 17x22x3 NBR 1.3	Material Management	LH1	35.0	0.1	101100	Other production materials
2073488	O-RING 17x22x3 NBR 1.3	Material Management	LH1	80.0	0.4	101100	Other production materials
2073490	O-RING 18x24x3 NBR 1.3	Material Management	LH1	80.0	0.0	101100	Other production materials
2073492	O-RING 18x24x3 NBR 1.3	Material Management	LH1	300.0	0.7	101100	Other production materials
2073494	O-RING 17x22x3 NBR 1.3	Material Management	LH1	400.0	1.8	101100	Other production materials
2073495	O-RING 17x22x3 NBR 1.3	Material Management	LH1	40.0	1.6	101100	Other production materials
2073496	O-RING 17x22x3 NBR 1.3	Material Management	LH1	30.0	0.0	101100	Other production materials
2073498	O-RING 18x24x3 NBR 1.3	Material Management	LH1	15.0	0.8	101100	Other production materials
2073499	SEAMLESS PIPE C 1214 d 1.200x4	Material Management	M	12.0	70.0	101100	Other production materials
2073502	CONNECTION PLASTIC cat. JG	Material Management	LH1	100.0	1.2	101100	Other production materials
2073512	CONNECTION PLASTIC cat. JG	Material Management	LH1	1.0	1.2	101100	Other production materials
2073522	SCREW M8x1.25x100 G20	Material Management	LH1	250.0	11.2	101100	Other production materials
2073521	CLAMP 1000 0000000000	Material Management	LH1	9.0	14.1	101100	Other production materials
2073529	SHV FT SEAL 10030x70	Material Management	LH1	10.0	3.7	101100	Other production materials
2073540	ELECTRODE type INOX R 2020 d	Material Management	KG	35.0	32.4	101100	Other production materials
2073549	SCREW M8x1.25x100 G20	Material Management	LH1	82.0	35.6	101100	Other production materials
2073561	NUT M8x1.25x100 G20	Material Management	LH1	80.0	1.0	101100	Other production materials
2073563	PEDESTAL 210	Material Management	LH1	1.0	3.0	101100	Other production materials
2073590	ELECTRODE type E-OUR 300 d 4.0	Material Management	KG	60.4	12.7	101100	Other production materials
2073591	ELECTRODE type E-OUR 300 d 4.0	Material Management	KG	24.0	7.3	101100	Other production materials
2073592	ELECTRODE type E-OUR 300 d 4.0	Material Management	KG	21.0	6.3	101100	Other production materials
2073593	ELECTRODE type EVB 3x3 2.80 mm	Material Management	KG	15.0	11.0	101100	Other production materials
2073594	ELECTRODE type EVB 3x3 2.80 mm	Material Management	KG	21.8	0.0	101100	Other production materials
2073595	ELECTRODE type EVB 3x3 2.80 mm	Material Management	KG	54.4	14.8	101100	Other production materials
2073596	ELECTRODE type INOX R 2020 d	Material Management	KG	20.0	23.1	101100	Other production materials
2073597	ELECTRODE type INOX R 2020 d	Material Management	KG	96.5	70.8	101100	Other production materials
2073598	ELECTRODE type VP 17 d 3.00 mm	Material Management	KG	25.0	3.0	101100	Other production materials
2073599	ELECTRODE type VP 17 d 3.00 mm	Material Management	KG	40.0	4.0	101100	Other production materials
2073610	ELECTRODE type VP 17 d 4.00 mm	Material Management	KG	45.0	8.2	101100	Other production materials
2073626	STEEL ROLLED ADVANCED C13	Material Management	M	0.0	3.1	101100	Other production materials
2073628	ELECTRODE type EVB 2.8 M8 d	Material Management	KG	40.0	16.7	101100	Other production materials
2073629	ELECTRODE type EVB 2.8 M8 d	Material Management	KG	22.0	10.1	101100	Other production materials
2073633	ELECTRODE type SUPER M 4 4.00	Material Management	KG	15.0	30.0	101100	Other production materials
2073634	ELECTRODE type SUPER M 4 4.00	Material Management	KG	42.0	11.2	101100	Other production materials
2073636	BEARING R100 6310	Material Management	LH1	4.0	1.0	101100	Other production materials
2073636	BASIS 214 FOR CYLINDER HEN	Material Management	M	1.0	16.5	101100	Other production materials
2073638	CONVERTER 1000 1000000000	Material Management	LH1	7.0	219.2	101100	Other production materials
2073637	RETROVALVE 1000000000	Material Management	LH1	3.0	10.8	101100	Other production materials
2073642	RED 2218 63M203	Material Management	LH1	0.0	0.0	101100	Other production materials
2073643	RED 2228 63M203	Material Management	LH1	1.0	16.0	101100	Other production materials
2073644	RED 2214 63M203	Material Management	LH1	0.0	21.4	101100	Other production materials
2073671	STEEL ROLLED ADVANCED C 092	Material Management	M	0.2	12.2	101100	Other production materials
2073672	RED 2218 63M203	Material Management	LH1	2.0	14.7	101100	Other production materials
2073673	RED 2218 63M203	Material Management	LH1	1.0	20.0	101100	Other production materials
2073677	ELECTRODE type VAC 60 d 1.2 mm	Material Management	KG	0.04	0.0	101100	Other production materials
2073684	T-PIECE 60° WITHOUT EDGE FOR 201	Material Management	LH1	1.0	8.8	101100	Other production materials
2073684	STEEL ROLLED ADVANCED C1	Material Management	M	6.0	3.8	101100	Other production materials
2073685	CLAMP 1000 0000000000	Material Management	LH1	1.0	17.0	101100	Other production materials
2073687	RED 2218 63M203	Material Management	LH1	0.0	49.0	101100	Other production materials
2073688	WORM GEAR VALVE SERIES 1000	Material Management	LH1	2.0	12.8	101100	Other production materials
2073689	COMMAND VALVE SERIES 1000	Material Management	LH1	2.0	27.0	101100	Other production materials
2073690	ROCKER POSITION INDICATOR	Material Management	LH1	2.0	20.0	101100	Other production materials
2073691	PRESSURE LIMITING VALVE	Material Management	LH1	2.0	41.8	101100	Other production materials
2073691	SCREW M8x1.25x100 G20	Material Management	LH1	200.0	71.8	101100	Other production materials
2073692	DOUGHER LHM50.1	Material Management	LH1	1.0	12.0	101100	Other production materials
2073693	USD 2222	Material Management	LH1	2.0	102.8	101100	Other production materials
2073697	NUT M8x1.25x100 G20	Material Management	LH1	80.0	16.7	101100	Other production materials
2073697	NUT M8x1.25x100 G20	Material Management	LH1	60.0	18.6	101100	Other production materials
2073698	GHEE 100 1000000000	Material Management	LH1	3.0	201.0	101100	Other production materials
2073699	BRASS CAPPIPE ASBESTOS FREE	Material Management	LH1	1.0	36.0	101100	Other production materials
2073704	RESPIRATOR FFP3 FOLDABLE	Material Management	LH1	220.0	3.8	101100	Other production materials
2073715	RESPIRATOR FFP3 FOLDABLE WITH	Material Management	LH1	500.0	30.4	101100	Other production materials
2073723	REPLACEABLE CARTRIDGE	Material Management	LH1	800.0	76.4	101100	Other production materials
2073725	REPLACEABLE CARTRIDGE	Material Management	LH1	286.0	91.7	101100	Other production materials
2073726	DIRECTIONAL RUBBER 1.1 1000x12	Material Management	LH1	122.0	10.2	101100	Other production materials
2074004	AMPHIBIOUS FUSE 4 A ONE	Material Management	LH1	20.0	8.7	101100	Other production materials
2074005	TAP GLEUBER MANJAL PN1	Material Management	LH1	2.0	8.6	101100	Other production materials
2074006	TAP GLEUBER MANJAL PN1	Material Management	LH1	2.0	8.7	101100	Other production materials
2074007	SMART SEAL 101100	Material Management	LH1	1.0	1.0	101100	Other production materials

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2076763	BED RLS 6	Material Management	Unit	20.0	24.5	101100	Other production materials
2076765	SHAFT SEAL 6715 x 25.4 x 7.5076	Material Management	Unit	8.0	2.1	101100	Other production materials
2076770	ACCUMULATOR LPST24RD P2 9 Ah	Material Management	Unit	4.0	7.6	101100	Other production materials
2076771	GASKET FRGM REINFORCED GRAPHITE	Material Management	Unit	8.0	5.1	101100	Other production materials
2076782	SEAMLESS FPEC C.0961 6 1016.00	Material Management	M	24.0	370.4	101100	Other production materials
2076800	BLOCK CONDENSER 3,3uF, 100VDC	Material Management	Unit	23.0	1.8	101100	Other production materials
2076804	COICE 148283	Material Management	Unit	29.0	0.7	101100	Other production materials
2076907	OPERATIONAL AMPLIFIED UA348CP	Material Management	Unit	29.0	2.3	101100	Other production materials
2076913	SEAMLESS FPEC C.1214 P235H-TG	Material Management	M	54.0	23.0	101100	Other production materials
2076934	STEEL ROLLED ROUNDED C.674	Material Management	M	1.0	15.5	101100	Other production materials
2076944	SEAMLESS FPEC C.1212 6 157,00x	Material Management	M	22.0	167.5	101100	Other production materials
2076927	SEAMLESS FPEC C.1214 6 106,00x	Material Management	M	8.0	24.4	101100	Other production materials
2076928	LUK STEEL TUBULAR 80°C L214	Material Management	Unit	1.0	9.8	101100	Other production materials
2077011	LUK STEEL TUBULAR 80°C L185,00x	Material Management	Unit	3.0	24.8	101100	Other production materials
2077041	POWER SUPPLY ST PS369, type 4857	Material Management	Unit	1.0	18.3	101100	Other production materials
2077049	DC REGULATOR DINAMICS QCM 485A	Material Management	Unit	1.0	45.7	101100	Other production materials
2077052	COMPACT SWITCH 1x-290A 1a	Material Management	Unit	1.0	41.0	101100	Other production materials
2077026	BED IN 3031 KTUBS PWS3	Material Management	Unit	2.0	59.1	101100	Other production materials
2077117	TONEH FOR CANON FC2280A PCL-9	Material Management	Unit	2.0	6.7	101100	Other production materials
2077159	ELASTIC BAND 0 100 mm	Material Management	Unit	25.0	2.5	101100	Other production materials
2077182	SEAMLESS FPEC P286GR-TCT 15748	Material Management	M	3.0	23.8	101100	Other production materials
2077195	FUSE SHARP ULTRAFAST WRN	Material Management	Unit	2.0	4.5	101100	Other production materials
2077238	BED 22234 EWAS TANKEN	Material Management	Unit	6.0	82.2	101100	Other production materials
2077243	BED 22234 EWAS TANKEN	Material Management	Unit	3.0	34.5	101100	Other production materials
2077243	SEAMLESS FPEC C.1212 6 130x3	Material Management	M	36.0	14.3	101100	Other production materials
2077260	BED 22239 CAVAS TANKEN	Material Management	Unit	2.0	78.2	101100	Other production materials
2077283	SHAFT SEAL 10x22x58 mm	Material Management	Unit	10.0	1.6	101100	Other production materials
2077284	WASHER M5x1.011 A 33 mm	Material Management	Unit	20.0	1.5	101100	Other production materials
2077289	STEEL ROLLED ROUNDED C.1	Material Management	M	3.0	6.7	101100	Other production materials
2077302	LEAD TAPE GUMBERK 1591	Material Management	Unit	6.0	3.8	101100	Other production materials
2077303	THERMOMETER ANGLED model 32/1	Material Management	Unit	8.0	31.8	101100	Other production materials
2077324	BED 31226 H	Material Management	Unit	1.0	33.3	101100	Other production materials
2077328	SWITCH 1x-20A 3R170 3H-4E1	Material Management	Unit	6.0	33.7	101100	Other production materials
2077330	RUBBER BAND 440 mm	Material Management	Unit	20.0	0.2	101100	Other production materials
2077333	BED 33210	Material Management	Unit	6.0	10.5	101100	Other production materials
2077408	STEEL ROLLED ROUNDED C.1221	Material Management	M	6.0	0.9	101100	Other production materials
2077412	RELAY CV 300 CURRENT RM-1A1011	Material Management	Unit	1.0	59.0	101100	Other production materials
2077424	ETL ALCOHOL 49K	Material Management	L	52.0	6.7	101100	Other production materials
2077432	BED MKCF 606 CA 53	Material Management	Unit	30.0	11.4	101100	Other production materials
2077447	MODULE 6K7CZ-3-1000-0X65 KCMU	Material Management	Unit	1.0	120.0	101100	Other production materials
2077448	BASE OF RELAY type 63.01 A.24	Material Management	Unit	10.0	5.1	101100	Other production materials
2077449	BASE OF RELAY type 63.01 B.22	Material Management	Unit	10.0	4.4	101100	Other production materials
2077491	ACCUMULATOR CSB GP12120 P2 12	Material Management	Unit	10.0	24.0	101100	Other production materials
2077490	RELAY type 34.S1.7.06L0910 FN	Material Management	Unit	10.0	4.3	101100	Other production materials
2077481	RELAY type 34.S1.7.02L0910 FN	Material Management	Unit	10.0	2.7	101100	Other production materials
2077482	LINKS type 63L20 FOR BASE	Material Management	Unit	1.0	1.6	101100	Other production materials
2077483	SEPARATOR PLASTIC 08L04 ZA	Material Management	Unit	14.0	0.6	101100	Other production materials
2077494	STEXERS FOR MARKING	Material Management	Unit	2.0	8.1	101100	Other production materials
2077506	ADSORBENT FOR OLS AND CHEMICALS	Material Management	KG	65.0	9.3	101100	Other production materials
2077507	CABLE MICRON EXTERIOR GRAYS	Material Management	Unit	70.0	62.5	101100	Other production materials
2077529	BRACKET VSGR METAL FOR MONT	Material Management	Unit	24.0	28.7	101100	Other production materials
2077550	PAINT FOR CONCRETE YELLOW 0.75 L	Material Management	Unit	10.0	3.0	101100	Other production materials
2077551	PAINT FOR CONCRETE GREEN	Material Management	Unit	24.0	7.3	101100	Other production materials
2077606	BRACKET WALL FOR MONITOR 60"	Material Management	Unit	2.0	2.3	101100	Other production materials
2077700	BUTTERFLY VALVE RECURRING PH	Material Management	Unit	1.0	108.9	101100	Other production materials
2077702	MANOMETER MODEL 111, 12,053 d	Material Management	Unit	5.0	2.0	101100	Other production materials
2077707	SHEET METAL WITH NOTCHES FOR	Material Management	Unit	40.0	180.9	101100	Other production materials
2077729	STEEL LIGHT TONED CAS-C d 1	Material Management	KA	6.0	6.3	101100	Other production materials
2077731	STEEL LIGHT TONED CAS-C d 1	Material Management	KA	12.0	9.9	101100	Other production materials
2077732	STEEL LIGHT TONED CAS-C d 1	Material Management	M	6.0	0.8	101100	Other production materials
2077733	STEEL LIGHT TONED CAS-C OK	Material Management	KA	6.0	1.4	101100	Other production materials
2077734	STEEL LIGHT TONED CAS-C OK	Material Management	KA	8.0	1.9	101100	Other production materials
2077736	STEEL LIGHT TONED CAS-C OK	Material Management	M	6.0	2.2	101100	Other production materials
2077820	FUSE SHARP N4000 WITH LDA	Material Management	Unit	12.0	2.5	101100	Other production materials
2077821	FUSE SHARP N4000 WITH LDA	Material Management	Unit	12.0	2.5	101100	Other production materials
2077844	ELECTRODE FOR WELDING type	Material Management	PKC	8.0	7.3	101100	Other production materials
2077846	ELECTROLYTE EBFR171 61 EL - CA	Material Management	Unit	20.0	0.4	101100	Other production materials
2077838	ISONOMER 0.34 0.36x289 mm	Material Management	KG	10.0	12.9	101100	Other production materials
2077961	VALVE Pcm LM2 242-368010 P	Material Management	Unit	6.0	17.1	101100	Other production materials
2077977	BED 22034 EWASJ	Material Management	Unit	2.0	82.4	101100	Other production materials
TOTAL					222.883		

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2008600	FLANGED SET 1/2" D 4	Cold Rolling Mill	Unit	1.0	0.9	101100	Other production materials
2008607	REPLUX COUPLER 01-1	Cold Rolling Mill	Unit	2.0	0.9	101100	Other production materials
2008647	COMPENSATOR N4725	Cold Rolling Mill	Unit	9.0	0.5	101100	Other production materials
2008648	COMPENSATOR RUBBER M4 250 WITH	Cold Rolling Mill	Unit	8.0	1.0	101100	Other production materials
2008649	COMPENSATOR RUBBER M4 250 WITH	Cold Rolling Mill	Unit	8.0	1.0	101100	Other production materials
2008650	COMPENSATOR M4 540	Cold Rolling Mill	Unit	1.0	0.1	101100	Other production materials
2008652	COMPENSATOR M4 100-1.00	Cold Rolling Mill	Unit	1.0	0.3	101100	Other production materials
2008653	COMPENSATOR AR 14220YD041	Cold Rolling Mill	Unit	1.0	0.1	101100	Other production materials
2008654	COMPENSATOR AR 13220YD01	Cold Rolling Mill	Unit	2.0	0.2	101100	Other production materials
2008655	COMPENSATOR AL FIBER DN 300 mm	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2008656	COMPENSATOR AR 104S0711K	Cold Rolling Mill	Unit	4.0	0.4	101100	Other production materials
2008658	COMPENSATOR PTFE 1000 DN 125	Cold Rolling Mill	Unit	17.0	2.2	101100	Other production materials
2008659	COMPENSATOR PTFE 1000 DN 100	Cold Rolling Mill	Unit	35.0	4.8	101100	Other production materials
2008670	COMPENSATOR PTFE 1000 DN 100	Cold Rolling Mill	Unit	5.0	0.5	101100	Other production materials
2008671	COMPENSATOR PTFE 1000 DN 100	Cold Rolling Mill	Unit	15.0	4.8	101100	Other production materials
2010019	ELBOW 90° STEEL 1/2" X 1/2"	Cold Rolling Mill	Unit	75.2	5.2	101100	Other production materials
2010075	ARCH CH MBS 530 ZINC 2"	Cold Rolling Mill	Unit	4.0	0.1	101100	Other production materials
2010076	ARCH STEEL PIPE 4" X 1/2" LONG	Cold Rolling Mill	Unit	2.0	0.0	101100	Other production materials
2010113	COUPLER REDUCER 42"x24" FOCI	Cold Rolling Mill	Unit	20.0	0.3	101100	Other production materials
2010134	COUPLER REDUCER 24"x14" MBS	Cold Rolling Mill	Unit	5.0	0.0	101100	Other production materials
2010167	COUPLER PIPE RIGHT 30	Cold Rolling Mill	Unit	78.0	0.5	101100	Other production materials
2010168	COUPLER TIGHTENED 27RICKS ED7255	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2010190	COUPLER TIGHTENED 300RICKS ED7271	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2010191	COUPLER TIGHTENED 300RICKS ED7255	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2010208	CONNECTOR WELDING-COUPLED STA	Cold Rolling Mill	Unit	100	15.4	101100	Other production materials
2010219	CONNECTOR WELDING-COUPLED STA	Cold Rolling Mill	Unit	100	47.5	101100	Other production materials
2010226	CAP WITH SEAMER MBS 677 M382	Cold Rolling Mill	Unit	4.0	0.0	101100	Other production materials
2010233	CONNECTOR WELDING-HALF COUPLING STA	Cold Rolling Mill	Unit	25.0	11.4	101100	Other production materials
2010241	CONNECTOR WELDING-HALF COUPLING STA	Cold Rolling Mill	Unit	26.0	17.0	101100	Other production materials
2010265	CONNECTOR WELDING-HALF COUPLING STA	Cold Rolling Mill	Unit	50.0	149.7	101100	Other production materials
2010304	CAP STOP MBS 677 M 22x1.6	Cold Rolling Mill	Unit	20.0	0.0	101100	Other production materials
2010305	CAP STOP MBS 677 M 22x1.6	Cold Rolling Mill	Unit	20.0	0.0	101100	Other production materials
2010308	CAP STOP MBS 677 M 38x2	Cold Rolling Mill	Unit	18.0	0.0	101100	Other production materials
2010309	REAL HALLANDED L 3X 100	Cold Rolling Mill	Unit	13.0	0.0	101100	Other production materials
2010358	ELBOW 90° ST.MV 40	Cold Rolling Mill	Unit	2.0	0.1	101100	Other production materials
2010359	ELBOW 90° ST.MV 2505 C 1212	Cold Rolling Mill	Unit	38.0	0.1	101100	Other production materials
2010380	ELBOW 90° ST.MV 125	Cold Rolling Mill	Unit	23.0	0.0	101100	Other production materials
2010374	REDUCER CONCENTRATED STEEL	Cold Rolling Mill	Unit	52.0	0.1	101100	Other production materials
2010422	REDUCER L NP 16 M20X1.5X126	Cold Rolling Mill	Unit	34.0	0.3	101100	Other production materials
2010461	SEPARATOR FL TER 30 WATER T	Cold Rolling Mill	Unit	2.0	0.0	101100	Other production materials
2010492	SEPARATOR TY PE 081-M 10	Cold Rolling Mill	Unit	4.0	0.0	101100	Other production materials
2010638	REDUCER 16 NA 10WFOR PPE 2274	Cold Rolling Mill	Unit	2.0	0.0	101100	Other production materials
2010664	CONNECTIVE ELEMENT FOR WELDING 100X	Cold Rolling Mill	Unit	4.0	0.0	101100	Other production materials
2010685	CONNECTIVE ELEMENT WITH WELDING 100X	Cold Rolling Mill	Unit	4.0	0.0	101100	Other production materials
2010686	REDUCER FAVEG NO 2W-400-000	Cold Rolling Mill	Unit	6.0	0.0	101100	Other production materials
2010687	CONNECTIVE ELEMENT FOR PIPE 10W 22	Cold Rolling Mill	Unit	6.0	0.0	101100	Other production materials
2010688	NPL 25 58 W 15 MPA	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2010691	ADAPTER TILES 227-405-1	Cold Rolling Mill	Unit	7.0	0.0	101100	Other production materials
2010696	COUPLING NUT M 12X1.5 PE 8	Cold Rolling Mill	Unit	24.0	0.1	101100	Other production materials
2010698	COUPLING NUT M 12X1.5 PE 8	Cold Rolling Mill	Unit	6.0	0.0	101100	Other production materials
2010728	COUPLING NUT M 12X1.5 PE 8	Cold Rolling Mill	Unit	4.0	0.1	101100	Other production materials
2010729	COUPLING NUT M 12X1.5 PE 8	Cold Rolling Mill	Unit	92.0	0.2	101100	Other production materials
2010730	COUPLING NUT M 12X1.5 PE 8	Cold Rolling Mill	Unit	60.0	0.1	101100	Other production materials
2010731	COUPLING NUT M 12X1.5 PE 8	Cold Rolling Mill	Unit	60.0	0.1	101100	Other production materials
2010732	CLAMP FOR HOSE WITH TAIL NP 3M	Cold Rolling Mill	Unit	8.0	0.0	101100	Other production materials
2010733	CLAMP FOR HOSE WITH TAIL NP 3M	Cold Rolling Mill	Unit	8.0	0.0	101100	Other production materials
2010734	LIFTER 1" AC 1040 22540711	Cold Rolling Mill	Unit	2.0	0.0	101100	Other production materials
2010832	LIFTER 1/2" 8578 AC 70 27318	Cold Rolling Mill	Unit	31.0	0.1	101100	Other production materials
2010834	LIFTER 1/2" 8578 AC 70 27318	Cold Rolling Mill	Unit	14.0	0.0	101100	Other production materials
2010835	CONNECTOR CAT. 1 18 FS1 0244	Cold Rolling Mill	Unit	73.0	0.1	101100	Other production materials
2010874	CONNECTIVE DA-ADAPTER 1 2088 8-9 H	Cold Rolling Mill	Unit	73.0	0.1	101100	Other production materials
2010877	CONNECTOR 80708 024 10X1.5	Cold Rolling Mill	Unit	27.0	0.4	101100	Other production materials
2010885	ADAPTER FOR WELDING NA 50 MBS	Cold Rolling Mill	Unit	4.0	0.0	101100	Other production materials
2010887	ADAPTER M2X1.5-3818	Cold Rolling Mill	Unit	4.0	0.0	101100	Other production materials
2010895	ADAPTER M2X1.5-NPTF 1 14X1	Cold Rolling Mill	Unit	20.0	0.0	101100	Other production materials
2010898	ADAPTER WITH NUTS M2X1.5N	Cold Rolling Mill	Unit	11.0	0.1	101100	Other production materials
2010899	ADAPTER WITH NUTS M2X1.5N	Cold Rolling Mill	Unit	125.0	0.2	101100	Other production materials
2010921	CONNECTOR CONTAINING R. 10	Cold Rolling Mill	Unit	28.0	1.1	101100	Other production materials
2010969	CONNECTOR PL 8 15-1-01 A	Cold Rolling Mill	Unit	15.0	0.0	101100	Other production materials
2010973	CONNECTOR REDUCER AM 16	Cold Rolling Mill	Unit	42.0	0.1	101100	Other production materials
2010980	CONNECTOR BOLT NUT 267 86.326	Cold Rolling Mill	Unit	73.0	0.1	101100	Other production materials
2011002	CONNECTOR NPL 30T	Cold Rolling Mill	Unit	32.0	0.1	101100	Other production materials
2011003	CONNECTOR NPL 30T	Cold Rolling Mill	Unit	108.0	0.2	101100	Other production materials
2011010	REDUCER NPL 22W MPA 320	Cold Rolling Mill	Unit	0.0	0.1	101100	Other production materials
2011011	ELBOW EL MBS 715	Cold Rolling Mill	Unit	18.0	0.0	101100	Other production materials
2011012	ELBOW 2ST M 3E 318	Cold Rolling Mill	Unit	10.0	0.0	101100	Other production materials
2011013	ADAPTER WL 22716	Cold Rolling Mill	Unit	31.0	0.1	101100	Other production materials
2011014	REDUCER NPL L 20922 P51 0212	Cold Rolling Mill	Unit	48.0	0.1	101100	Other production materials
2011016	NPL DOUBLE 12 25	Cold Rolling Mill	Unit	68.0	0.1	101100	Other production materials
2011018	CONNECTOR WL 1510	Cold Rolling Mill	Unit	77.0	0.1	101100	Other production materials
2011017	CONNECTOR M4 40	Cold Rolling Mill	Unit	14.0	0.0	101100	Other production materials
2011019	CONNECTOR NL 15 MBS 715	Cold Rolling Mill	Unit	48.0	0.1	101100	Other production materials
2011018	CONNECTOR 10T MBS 725	Cold Rolling Mill	Unit	18.0	0.0	101100	Other production materials
2011020	CONNECTOR 20MT MBS 720	Cold Rolling Mill	Unit	21.0	0.0	101100	Other production materials
2011021	CONNECTOR CAT. 25AC MBS 720	Cold Rolling Mill	Unit	21.0	0.0	101100	Other production materials
2011022	CONNECTOR APL 35 MBS 702	Cold Rolling Mill	Unit	27.0	0.0	101100	Other production materials
2011024	CONNECTOR T FRANK 181 M	Cold Rolling Mill	Unit	26.0	0.0	101100	Other production materials
2011028	CONTINUED PIPE 6060-218-703	Cold Rolling Mill	Unit	94.0	0.2	101100	Other production materials
2011030	CONNECTOR CAP THREADED M4 20	Cold Rolling Mill	Unit	30.0	0.1	101100	Other production materials
2011031	CONNECTOR MOVING A 25 NPT	Cold Rolling Mill	Unit	41.0	0.1	101100	Other production materials
2011032	CONNECTOR NBR 10	Cold Rolling Mill	Unit	52.0	0.2	101100	Other production materials
2011033	BOLT NUT FOR PIPE 20 T MBS 182	Cold Rolling Mill	Unit	18.0	0.0	101100	Other production materials
2011034	BOLT NUT FOR PIPE MBS 182 TYPE 1	Cold Rolling Mill	Unit	156.0	0.3	101100	Other production materials
2011035	BOLT NUT FOR PIPE MBS 182 TYPE 2	Cold Rolling Mill	Unit	16.0	0.0	101100	Other production materials
2011036	CONNECTOR BOLT NUT L 28 F51 040	Cold Rolling Mill	Unit	3.0	0.0	101100	Other production materials
2011037	CONNECTOR BOLT NUT L 28 F51 040	Cold Rolling Mill	Unit	21.0	0.4	101100	Other production materials
2011044	CONNECTOR 16 T MBS 715	Cold Rolling Mill	Unit	32.0	0.1	101100	Other production materials
2011047	BOLT NUT FOR PIPE 151 T 151 0426	Cold Rolling Mill	Unit	23.0	0.1	101100	Other production materials
2011048	COUPLER CONNECT. 14 T F51 0426	Cold Rolling Mill	Unit	14.0	0.0	101100	Other production materials
2011089	CONNECTOR 25-33 F51 0426	Cold Rolling Mill	Unit	6.0	0.0	101100	Other production materials
2011091	CONNECTOR 30-33 F51 0426	Cold Rolling Mill	Unit	6.0	0.0	101100	Other production materials

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2011052	CONNECTOR MEC 3BX1 F510744	Cold Rolling Mill	Unit	147.0	0.2	101100	Other production materials
2011054	ADAPTER 2276 10	Cold Rolling Mill	Unit	59.0	0.1	101100	Other production materials
2011055	ADAPTER 3058 10	Cold Rolling Mill	Unit	23.0	0.1	101100	Other production materials
2011056	CONNECTOR ELBOW 3059 1	Cold Rolling Mill	Unit	41.0	0.1	101100	Other production materials
2011613	PROXONE ELASTIC CONNECTIVE 297	Cold Rolling Mill	Unit	2.0	0.0	101100	Other production materials
2011693	CAP CONICAL FOR CLUTCH ST MUSE	Cold Rolling Mill	Unit	21.0	0.0	101100	Other production materials
2011694	CAP CONICAL FOR CLUTCH 121 MUSE	Cold Rolling Mill	Unit	18.0	0.0	101100	Other production materials
2011695	CONICAL CAP FOR CLUTCH 151 MUSE	Cold Rolling Mill	Unit	25.0	0.0	101100	Other production materials
2011699	CONICAL CAP FOR CLUTCH 201 MUSE	Cold Rolling Mill	Unit	30.0	0.1	101100	Other production materials
2011802	CONICAL CAP FOR CLUTCH 251 MUSE	Cold Rolling Mill	Unit	35.0	0.0	101100	Other production materials
2011803	CONICAL CAP FOR CLUTCH 301 MUSE	Cold Rolling Mill	Unit	40.0	0.0	101100	Other production materials
2011804	CONICAL CAP FOR CLUTCH 351 MUSE	Cold Rolling Mill	Unit	45.0	0.0	101100	Other production materials
2011805	CONNECTOR UT 16 MUSE 702	Cold Rolling Mill	Unit	0.0	0.0	101100	Other production materials
2011866	CONNECTOR UT 25 MUSE 702	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2011865	CONNECTOR PPE THREADED CAT.	Cold Rolling Mill	Unit	3.0	0.0	101100	Other production materials
2011872	CONNECTOR PPE THREADED WITH US	Cold Rolling Mill	Unit	33.0	0.1	101100	Other production materials
2011873	COUPLER CONNECT. 25 T MUSE 704	Cold Rolling Mill	Unit	6.0	0.0	101100	Other production materials
2011874	CONNECTOR PPE THREADED WITH US	Cold Rolling Mill	Unit	70.0	0.1	101100	Other production materials
2011875	CONNECTOR 30 T MUSE 707	Cold Rolling Mill	Unit	5.0	0.0	101100	Other production materials
2011877	CONNECTOR 38T MUSE 715	Cold Rolling Mill	Unit	12.0	0.1	101100	Other production materials
2011884	CONNECTOR KFAST120, 1486	Cold Rolling Mill	Unit	71.0	0.0	101100	Other production materials
2011774	CONNECTOR AN22F510744	Cold Rolling Mill	Unit	36.0	0.1	101100	Other production materials
2011776	CONNECTOR AN16 F510744	Cold Rolling Mill	Unit	74.0	0.1	101100	Other production materials
2011767	CONNECTOR AN18 F510744	Cold Rolling Mill	Unit	41.0	0.1	101100	Other production materials
2011788	CONNECTOR U30 F510744	Cold Rolling Mill	Unit	49.0	0.1	101100	Other production materials
2011795	CONNECTOR U8 F510744	Cold Rolling Mill	Unit	7.0	0.0	101100	Other production materials
2011747	CONNECTOR LP28	Cold Rolling Mill	Unit	13.0	0.0	101100	Other production materials
2011748	CONNECTOR V44 F510744	Cold Rolling Mill	Unit	16.0	0.0	101100	Other production materials
2011759	CONNECTOR V10F510946	Cold Rolling Mill	Unit	8.0	0.0	101100	Other production materials
2011958	MFG. M6 ENMETO 07740-03	Cold Rolling Mill	Unit	10.0	0.3	101100	Other production materials
2012032	BUILT IN FOR PPE TYPE 10.740-01	Cold Rolling Mill	Unit	109.0	1.6	101100	Other production materials
2012024	ADAPTER LV117-C2010P	Cold Rolling Mill	Unit	20.0	2.8	101100	Other production materials
2012119	CONNECTIVE ELAFLX V880-212 1	Cold Rolling Mill	Unit	75.0	145.8	101100	Other production materials
2012121	CONNECTIVE ELAFLX M80-212 2	Cold Rolling Mill	Unit	46.0	237.4	101100	Other production materials
2012121	CONNECTIVE ELAFLX V880-212 2	Cold Rolling Mill	Unit	28.0	18.6	101100	Other production materials
2012121	COVER ELAFLX M80 1 FOR V8	Cold Rolling Mill	Unit	78.0	143.2	101100	Other production materials
2012220	COVER ELAFLX M80 1 FOR V8	Cold Rolling Mill	Unit	42.0	53.8	101100	Other production materials
2012223	COVER ELAFLX M80 1107	Cold Rolling Mill	Unit	27.0	18.4	101100	Other production materials
2012233	VALVE FOR FOR FLAT M05.021	Cold Rolling Mill	Unit	5.0	54.1	101100	Other production materials
2012257	VALVE FOR FOR FLAT M05.021	Cold Rolling Mill	Unit	1.0	11.1	101100	Other production materials
2012331	VALVE FOR FOR FLAT M05.021	Cold Rolling Mill	Unit	3.0	9.0	101100	Other production materials
2012331	VALVE FLAP WITH WEIGHT NP 10	Cold Rolling Mill	Unit	4.0	0.0	101100	Other production materials
2012371	VALVE FOR GAS NP 257 2180	Cold Rolling Mill	Unit	17.0	0.0	101100	Other production materials
2012379	VALVE SAFETY WITH WEIGHT NP	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2012380	VALVE SAFETY FOR STEAM WITH	Cold Rolling Mill	Unit	9.0	0.0	101100	Other production materials
2012387	VALVE REDUCING FLAT NP 10 DN	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2012409	VALVE CR NP 16 DN 28 M6 BMS	Cold Rolling Mill	Unit	3.0	0.0	101100	Other production materials
2012443	VALVE CR NP 16 DN 36 M6 BMS	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2012472	VALVE HERMETIC HARD CLAMP	Cold Rolling Mill	Unit	5.0	0.0	101100	Other production materials
2012572	VALVE HERMETIC PN 10 FN 150	Cold Rolling Mill	Unit	3.0	12.7	101100	Other production materials
2012579	VALVE HERMETIC NP 10 FN 200	Cold Rolling Mill	Unit	2.0	0.4	101100	Other production materials
2012613	RETURN VALVE 6ARS 20	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2012618	RETURN VALVE BLE OF 1	Cold Rolling Mill	Unit	6.0	0.0	101100	Other production materials
2012647	VALVE WITH OVERHEAD C 20	Cold Rolling Mill	Unit	30.0	0.1	101100	Other production materials
2012646	VALVE CDS 2-0 02	Cold Rolling Mill	Unit	2.0	0.0	101100	Other production materials
2012651	VALVE WITH 4 LEGS DASH 012N	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2012652	VALVE FOR CURRENT REGULATION	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2012623	VALVE ELECTRO MAGNETIC D0 4S	Cold Rolling Mill	Unit	11.0	0.0	101100	Other production materials
2012624	VALVE ELECTRO MAGNETIC D0 4S	Cold Rolling Mill	Unit	2.0	0.0	101100	Other production materials
2012626	VALVE ELECTRO MAGNETIC D0 4S	Cold Rolling Mill	Unit	2.0	0.0	101100	Other production materials
2012628	VALVE ELECTRO MAGNETIC D0 8S	Cold Rolling Mill	Unit	3.0	0.0	101100	Other production materials
2012627	VALVE ELECTRO MAGNETIC D0 3S	Cold Rolling Mill	Unit	6.0	0.0	101100	Other production materials
2012630	VALVE NON-RETURNING D05 1-1	Cold Rolling Mill	Unit	11.0	0.0	101100	Other production materials
2012633	VALVE ELECTRO MAGNETIC D0 5S	Cold Rolling Mill	Unit	5.0	0.0	101100	Other production materials
2012634	TRIND VALVE 70-30001 1102	Cold Rolling Mill	Unit	2.0	0.0	101100	Other production materials
2012640	VALVE FOR CO-20 4V-3-60-40	Cold Rolling Mill	Unit	2.0	0.0	101100	Other production materials
2012645	VALVE RETURNING 20-10 TQL	Cold Rolling Mill	Unit	28.0	0.0	101100	Other production materials
2012642	VALVE FOR CO-20 4V-3-60-40	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2012647	THROTTLE VALVE 12-20 TQL 2	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2012640	THROTTLE VALVE 12-20 TQL	Cold Rolling Mill	Unit	6.0	0.0	101100	Other production materials
2012643	TRIND VALVE NY 13 ND 180	Cold Rolling Mill	Unit	5.0	0.0	101100	Other production materials
2012620	TRIND VALVE NY 13 ND 160	Cold Rolling Mill	Unit	27.0	0.0	101100	Other production materials
2012621	TRIND VALVE NY 13 ND 160	Cold Rolling Mill	Unit	104.0	0.0	101100	Other production materials
2012622	TRIND VALVE 13-70.0007.2	Cold Rolling Mill	Unit	11.0	0.0	101100	Other production materials
2012653	VALVE TRIND 13-70.0007.2	Cold Rolling Mill	Unit	3.0	0.0	101100	Other production materials
2012655	TRIND VALVE 25-41 10.006.2	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2012658	VALVE NON-RETURNING AN32-10 TQ	Cold Rolling Mill	Unit	6.0	0.0	101100	Other production materials
2012658	VALVE ANGLE NY 25NP 10	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2012676	VALVE THROTTLE NON-RETURNING 22	Cold Rolling Mill	Unit	3.0	40.8	101100	Other production materials
2012685	VALVE THROTTLE NON-RETURNING 20	Cold Rolling Mill	Unit	1.0	15.9	101100	Other production materials
2012697	VALVE NON-RETURNING 5 10 A1 0 4	Cold Rolling Mill	Unit	12.0	0.0	101100	Other production materials
2012706	VALVE NON-RETURNING 5 20 A1 0 4	Cold Rolling Mill	Unit	8.0	0.0	101100	Other production materials
2012714	VALVE THROTTLE NON-RETURNING DR	Cold Rolling Mill	Unit	3.0	6.2	101100	Other production materials
2012718	VALVE HYDRAULIC NON-RETURNING	Cold Rolling Mill	Unit	3.0	0.0	101100	Other production materials
2012719	VALVE HYDRAULIC NON-RETURNING	Cold Rolling Mill	Unit	5.0	0.0	101100	Other production materials
2012722	VALVE DOUBLE SILENCE RETURNING 22	Cold Rolling Mill	Unit	2.0	0.0	101100	Other production materials
2012728	VALVE FOR REDUCTION PRESSURE	Cold Rolling Mill	Unit	2.0	0.0	101100	Other production materials
2012733	VALVE TRIND TYPE NY 8 S10	Cold Rolling Mill	Unit	2.0	42.7	101100	Other production materials
2012740	VALVE TRANSITION 4WE 6D/30F/AN	Cold Rolling Mill	Unit	3.0	0.0	101100	Other production materials
2012751	SOUND REDUCER R 102 0 50	Cold Rolling Mill	Unit	2.0	0.0	101100	Other production materials
2012752	VALVE ELECTRO-MAGNETIC 02 0 19	Cold Rolling Mill	Unit	6.0	0.0	101100	Other production materials
2012752	VALVE ELECTRO-MAGNETIC 02 454	Cold Rolling Mill	Unit	3.0	0.0	101100	Other production materials
2012754	VALVE ELECTRO-MAGNETIC 02 84	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2012757	VALVE ELECTRO-MAGNETIC 02 4 N	Cold Rolling Mill	Unit	5.0	0.0	101100	Other production materials
2012756	VALVE ELECTRO D3454 012N 110	Cold Rolling Mill	Unit	6.0	0.0	101100	Other production materials
2012760	VALVE CORSA THRO 02 854-102N 3	Cold Rolling Mill	Unit	2.0	0.0	101100	Other production materials
2012769	VALVE CANALISA 0 3126 A 4077	Cold Rolling Mill	Unit	1.0	21.8	101100	Other production materials
2012810	VALVE NON-RETURNING COMMANDS	Cold Rolling Mill	Unit	2.0	0.0	101100	Other production materials
2012820	VALVE REGULATORY FOR STEAM L	Cold Rolling Mill	Unit	2.0	43.4	101100	Other production materials
2012824	VALVE REGULATORY FOR STEAM F	Cold Rolling Mill	Unit	3.0	38.0	101100	Other production materials

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2015784	BUSHING 2648434	Cold Rolling Mill	Unit	4.0	0.0	101100 Other production materials
2015785	BUSHING 2746794 NON COOE	Cold Rolling Mill	Unit	5.0	0.0	101100 Other production materials
2015786	BUSHING 2656202 SHW4020	Cold Rolling Mill	Unit	1.0	0.0	101100 Other production materials
2015787	BUSHING 28189205	Cold Rolling Mill	Unit	0.0	0.0	101100 Other production materials
2015788	BUSHING SLDRNG 2847131-10	Cold Rolling Mill	Unit	1.0	0.0	101100 Other production materials
2015789	BUSHING SLDRNG 2640765 NON COOE	Cold Rolling Mill	Unit	2.0	0.0	101100 Other production materials
2015790	BUSHING SLDRNG 2646882	Cold Rolling Mill	Unit	2.0	0.0	101100 Other production materials
2015791	BUSHING SLDRNG 2347131/3	Cold Rolling Mill	Unit	1.0	0.0	101100 Other production materials
2015792	BUSHING SLDRNG 2646896	Cold Rolling Mill	Unit	2.0	0.0	101100 Other production materials
2015793	BUSHING 50244 03.02.00-241	Cold Rolling Mill	Unit	2.0	0.0	101100 Other production materials
2015794	BUSHING 1611216 03.02.00-251	Cold Rolling Mill	Unit	1.0	0.0	101100 Other production materials
2015892	SEAL 12,70x0x1 26,74 TYPE	Cold Rolling Mill	Unit	52.0	8.6	101100 Other production materials
2015893	SEAL 12,10x1,10 TYPE J44270	Cold Rolling Mill	Unit	56.0	5.5	101100 Other production materials
2015944	CLER 22842,00R	Cold Rolling Mill	Unit	1.0	1.7	101100 Other production materials
2015945	CLER 228-71700R	Cold Rolling Mill	Unit	5.0	123	101100 Other production materials
2015946	TURNING 253-42000	Cold Rolling Mill	Unit	120.0	0.2	101100 Other production materials
2015950	CLER 228-2630R	Cold Rolling Mill	Unit	2.0	3.7	101100 Other production materials
2015953	VALVE 236-160000	Cold Rolling Mill	Unit	3.0	0.4	101100 Other production materials
2015954	BOLT NUT L1 M8 I 012	Cold Rolling Mill	Unit	53.0	0.1	101100 Other production materials
2015955	ADAPTER 15006-38-20 NPT 1/4"	Cold Rolling Mill	Unit	45.0	4.1	101100 Other production materials
2015956	TURNING 101 2622540	Cold Rolling Mill	Unit	4.0	0.0	101100 Other production materials
2015957	CYLINDER 228-27500 d 2016500	Cold Rolling Mill	Unit	2.0	0.0	101100 Other production materials
2015959	SOCKET 894,10x230,2	Cold Rolling Mill	Unit	50.0	0.1	101100 Other production materials
2015962	FLANGES BY DRAWING	Cold Rolling Mill	Unit	21.0	4.0	101100 Other production materials
2015985	PREPARATOR - GROUP 228-23800R V13	Cold Rolling Mill	Unit	1.0	237	101100 Other production materials
2015986	ELASTIC CONNECTOR ES 30	Cold Rolling Mill	Unit	2.0	0.0	101100 Other production materials
2015987	CONNECTOR 861 800944C	Cold Rolling Mill	Unit	453.0	2.0	101100 Other production materials
2015990	VALVE NON RETURNING 1773.32, 16.1	Cold Rolling Mill	Unit	1.0	1.8	101100 Other production materials
2015991	VALVE NON RETURNING 1773.32, 16	Cold Rolling Mill	Unit	2.0	7.1	101100 Other production materials
2015996	CONNECTOR FOR PA ST SEPARATING 236-2	Cold Rolling Mill	Unit	6.0	0.2	101100 Other production materials
2015998	CONNECTOR FOR PA ST SEPARATING 236-2	Cold Rolling Mill	Unit	4.0	0.2	101100 Other production materials
2015997	CLER FOR 105Z	Cold Rolling Mill	Unit	1.0	1.7	101100 Other production materials
2015999	VALVE H-FORVILLE 1573.42.18.1	Cold Rolling Mill	Unit	1.0	0.1	101100 Other production materials
2016000	TURNING EL. M. 0.0.177.01637-N	Cold Rolling Mill	Unit	1.0	5.8	101100 Other production materials
2016040	TURNING 177-0100H 1625-50	Cold Rolling Mill	Unit	1.0	5.8	101100 Other production materials
2016050	CLER 270 1632 H 1/2"	Cold Rolling Mill	Unit	23.0	4.0	101100 Other production materials
2016052	SHYFT 210-1000-	Cold Rolling Mill	Unit	1.0	0.0	101100 Other production materials
2016057	MICRO PDS LUBRICATOR 1-1/2"	Cold Rolling Mill	Unit	5.0	76.3	101100 Other production materials
2016064	TRAY FOR MARKER D 300	Cold Rolling Mill	Unit	1.0	16.4	101100 Other production materials
2016065	BEARING M10 32 10 ON	Cold Rolling Mill	Unit	4.0	0.0	101100 Other production materials
2016067	BEARING M10 32 10 J	Cold Rolling Mill	Unit	7.0	0.3	101100 Other production materials
2016068	BEARING G350 20	Cold Rolling Mill	Unit	1.0	1.8	101100 Other production materials
2016069	BEARING M 205	Cold Rolling Mill	Unit	1.0	0.0	101100 Other production materials
2016070	BEARING M 222	Cold Rolling Mill	Unit	4.0	1.1	101100 Other production materials
2016071	BEARING M 226	Cold Rolling Mill	Unit	2.0	0.5	101100 Other production materials
2016072	BEARING M 230 304	Cold Rolling Mill	Unit	1.0	0.0	101100 Other production materials
2016073	BEARING M 307	Cold Rolling Mill	Unit	4.0	0.0	101100 Other production materials
2016074	BEARING M 310 C3	Cold Rolling Mill	Unit	2.0	0.5	101100 Other production materials
2016075	BEARING M 330 E	Cold Rolling Mill	Unit	3.0	1.0	101100 Other production materials
2016076	BEARING M 330	Cold Rolling Mill	Unit	3.0	0.4	101100 Other production materials
2016077	BEARING 1201	Cold Rolling Mill	Unit	1.0	0.0	101100 Other production materials
2016078	BEARING 1311 K02	Cold Rolling Mill	Unit	2.0	0.7	101100 Other production materials
2016079	BEARING 1807	Cold Rolling Mill	Unit	13.0	0.1	101100 Other production materials
2016080	BEARING M 2205 E7-64	Cold Rolling Mill	Unit	1.0	0.4	101100 Other production materials
2016081	BEARING M 2211 C3	Cold Rolling Mill	Unit	2.0	0.4	101100 Other production materials
2016082	BEARING M 2214	Cold Rolling Mill	Unit	42.0	0.1	101100 Other production materials
2016083	BEARING M 2215 C3	Cold Rolling Mill	Unit	1.0	0.3	101100 Other production materials
2016084	BEARING M 2215 C3	Cold Rolling Mill	Unit	1.0	0.2	101100 Other production materials
2016085	BEARING M 2215 C3	Cold Rolling Mill	Unit	2.0	0.0	101100 Other production materials
2016086	BEARING M 2215 C3	Cold Rolling Mill	Unit	6.0	0.0	101100 Other production materials
2016087	BEARING M 2215 C3	Cold Rolling Mill	Unit	11.0	0.0	101100 Other production materials
2016088	BEARING M 2215 C3	Cold Rolling Mill	Unit	-1.0	0.0	101100 Other production materials
2016089	BEARING M 2215 C3	Cold Rolling Mill	Unit	1.0	0.2	101100 Other production materials
2016090	BEARING M 2215 C3	Cold Rolling Mill	Unit	1.0	0.2	101100 Other production materials
2016091	BEARING M 2215 C3	Cold Rolling Mill	Unit	12.0	0.8	101100 Other production materials
2016092	BEARING M 2215 C3	Cold Rolling Mill	Unit	16.0	5.8	101100 Other production materials
2016093	BEARING M 2215 C3	Cold Rolling Mill	Unit	1.0	7.2	101100 Other production materials
2016094	BEARING M 2215 C3	Cold Rolling Mill	Unit	2.0	0.0	101100 Other production materials
2016095	BEARING M 2215 C3	Cold Rolling Mill	Unit	1.0	0.2	101100 Other production materials
2016096	BEARING M 2215 C3	Cold Rolling Mill	Unit	4.0	11.4	101100 Other production materials
2016097	BEARING M 2215 C3	Cold Rolling Mill	Unit	3.0	0.5	101100 Other production materials
2016098	BEARING M 2215 C3	Cold Rolling Mill	Unit	2.0	0.0	101100 Other production materials
2016099	BEARING M 2215 C3	Cold Rolling Mill	Unit	1.0	1.1	101100 Other production materials
2016100	BEARING M 2215 C3	Cold Rolling Mill	Unit	3.0	0.0	101100 Other production materials
2016101	BEARING M 2215 C3	Cold Rolling Mill	Unit	1.0	0.0	101100 Other production materials
2016102	BEARING M 2215 C3	Cold Rolling Mill	Unit	2.0	0.1	101100 Other production materials
2016103	BEARING M 2215 C3	Cold Rolling Mill	Unit	48.0	0.1	101100 Other production materials
2016104	BEARING M 2215 C3	Cold Rolling Mill	Unit	1.0	10.2	101100 Other production materials
2016105	BEARING M 2215 C3	Cold Rolling Mill	Unit	1.0	0.1	101100 Other production materials
2016106	BEARING M 2215 C3	Cold Rolling Mill	Unit	2.0	0.2	101100 Other production materials
2016107	BEARING M 2215 C3	Cold Rolling Mill	Unit	2.0	0.0	101100 Other production materials
2016108	BEARING M 2215 C3	Cold Rolling Mill	Unit	2.0	0.0	101100 Other production materials
2016109	BEARING M 2215 C3	Cold Rolling Mill	Unit	2.0	0.0	101100 Other production materials
2016110	BEARING M 2215 C3	Cold Rolling Mill	Unit	2.0	0.0	101100 Other production materials
2016111	BEARING M 2215 C3	Cold Rolling Mill	Unit	2.0	0.7	101100 Other production materials
2016112	BEARING M 2215 C3	Cold Rolling Mill	Unit	3.0	0.0	101100 Other production materials
2016113	BEARING M 2215 C3	Cold Rolling Mill	Unit	3.0	0.0	101100 Other production materials
2016114	BEARING M 2215 C3	Cold Rolling Mill	Unit	2.0	0.1	101100 Other production materials
2016115	BEARING M 2215 C3	Cold Rolling Mill	Unit	2.0	0.1	101100 Other production materials
2016116	BEARING M 2215 C3	Cold Rolling Mill	Unit	2.0	0.1	101100 Other production materials
2016117	BEARING M 2215 C3	Cold Rolling Mill	Unit	2.0	0.1	101100 Other production materials
2016118	BEARING M 2215 C3	Cold Rolling Mill	Unit	2.0	0.1	101100 Other production materials
2016119	BEARING M 2215 C3	Cold Rolling Mill	Unit	2.0	0.1	101100 Other production materials
2016120	BEARING M 2215 C3	Cold Rolling Mill	Unit	2.0	0.1	101100 Other production materials
2016121	BEARING M 2215 C3	Cold Rolling Mill	Unit	2.0	0.1	101100 Other production materials
2016122	BEARING M 2215 C3	Cold Rolling Mill	Unit	2.0	0.1	101100 Other production materials
2016123	BEARING M 2215 C3	Cold Rolling Mill	Unit	2.0	0.0	101100 Other production materials

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2018739	BEARING 20214 DYN3	Cold Rolling Mill	Unit	7.0	0.0	101100	Other production materials
2018747	BEARING 20214 E V03	Cold Rolling Mill	Unit	4.0	0.0	101100	Other production materials
2018749	BEARING 20248 V03 BR	Cold Rolling Mill	Unit	4.0	29.5	101100	Other production materials
2018784	BEARING 20260 CC V03	Cold Rolling Mill	Unit	3.0	0.0	101100	Other production materials
2018798	BEARING 24072 CC V03	Cold Rolling Mill	Unit	4.0	0.0	101100	Other production materials
2018798	BEARING 24089 CC-C3 V03	Cold Rolling Mill	Unit	1.0	0.2	101100	Other production materials
2018790	BEARING 24089 CCV03	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2018800	BEARING 24089 V03 BR C3	Cold Rolling Mill	Unit	1.0	2.0	101100	Other production materials
2018811	BEARING 24128 DYC1	Cold Rolling Mill	Unit	8.0	121.0	101100	Other production materials
2018811	BEARING 30218 J2	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2018816	BEARING 30218 J2	Cold Rolling Mill	Unit	2.0	1.1	101100	Other production materials
2018827	BEARING 32518	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2018878	BEARING 32228 M	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2018908	BEARING 35334	Cold Rolling Mill	Unit	2.0	0.0	101100	Other production materials
2018935	BEARING 55217	Cold Rolling Mill	Unit	2.0	0.0	101100	Other production materials
2018914	BEARING 55218	Cold Rolling Mill	Unit	26.0	0.0	101100	Other production materials
2018944	BEARING 52299-2851	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2018950	BEARING 81109	Cold Rolling Mill	Unit	7.0	0.0	101100	Other production materials
2019100	BEARING 31498	Cold Rolling Mill	Unit	7.0	0.0	101100	Other production materials
2019164	BEARING COOPER C2 B 101 BR	Cold Rolling Mill	Unit	2.0	0.0	101100	Other production materials
2019165	BEARING COOPER C2 B 101 EX	Cold Rolling Mill	Unit	2.0	0.0	101100	Other production materials
2019166	BEARING COOPER C1 BCTTS 115	Cold Rolling Mill	Unit	2.0	0.0	101100	Other production materials
2019167	BEARING COOPER C1 C 155 EX 115 BR	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2019169	BEARING COOPER C1 BC 200 EX TL8	Cold Rolling Mill	Unit	4.0	0.0	101100	Other production materials
2019182	BEARING COOPER C2 BC 200 EX TL8	Cold Rolling Mill	Unit	4.0	0.0	101100	Other production materials
2019184	BEARING COOPER C2 BC 200 EX TL8	Cold Rolling Mill	Unit	2.0	0.0	101100	Other production materials
2019186	BEARING COOPER C2 BC 300 EX TL8	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2019198	BEARING COOPER C2 B 300 EX	Cold Rolling Mill	Unit	2.0	145.4	101100	Other production materials
2019197	BEARING COOPER C1 C 300 EX 105	Cold Rolling Mill	Unit	2.0	0.0	101100	Other production materials
2019200	BEARING COOPER ST 1833417-24	Cold Rolling Mill	Unit	3.0	0.0	101100	Other production materials
2019201	BEARING TORRINGTON 2418K 20044	Cold Rolling Mill	Unit	6.0	49.5	101100	Other production materials
2019205	BEARING TORRINGTON 129 101K 600	Cold Rolling Mill	Unit	4.0	0.0	101100	Other production materials
2019214	BEARING TORRINGTON S 211190	Cold Rolling Mill	Unit	10.0	0.0	101100	Other production materials
2019216	BEARING TORRINGTON S 211140	Cold Rolling Mill	Unit	10.0	0.0	101100	Other production materials
2019222	BEARING TIMKEN M3-34-4 RNS-14	Cold Rolling Mill	Unit	10.0	0.0	101100	Other production materials
2019222	BEARING TIMKEN LT 1-616	Cold Rolling Mill	Unit	6.0	0.0	101100	Other production materials
2019234	BEARING TIMKEN M11-1-1	Cold Rolling Mill	Unit	3.0	0.0	101100	Other production materials
2019235	BEARING TIMKEN M12 RNS-12	Cold Rolling Mill	Unit	3.0	0.0	101100	Other production materials
2019236	BEARING TIMKEN M14-3-1	Cold Rolling Mill	Unit	4.0	0.0	101100	Other production materials
2019237	BEARING TIMKEN M12	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2019238	BEARING TIMKEN LT 2-118	Cold Rolling Mill	Unit	10.0	0.0	101100	Other production materials
2019239	BEARING TIMKEN M12	Cold Rolling Mill	Unit	3.0	0.0	101100	Other production materials
2019240	BEARING TIMKEN XL3	Cold Rolling Mill	Unit	12.0	0.0	101100	Other production materials
2019241	BEARING TIMKEN M13	Cold Rolling Mill	Unit	2.0	0.0	101100	Other production materials
2019242	BEARING TIMKEN M14-1	Cold Rolling Mill	Unit	2.0	0.0	101100	Other production materials
2019244	BEARING TIMKEN VLT 236	Cold Rolling Mill	Unit	3.0	0.0	101100	Other production materials
2019247	BEARING TIMKEN NA 435 SW	Cold Rolling Mill	Unit	11.0	0.0	101100	Other production materials
2019248	BEARING TIMKEN 486A-74-1	Cold Rolling Mill	Unit	2.0	0.0	101100	Other production materials
2019256	BEARING TIMKEN HC3525W-5320	Cold Rolling Mill	Unit	2.0	0.0	101100	Other production materials
2019268	BEARING TIMKEN 587-662	Cold Rolling Mill	Unit	2.0	0.0	101100	Other production materials
2019261	BEARING TIMKEN 665-672	Cold Rolling Mill	Unit	4.0	0.0	101100	Other production materials
2019263	BEARING TIMKEN 1166 SW	Cold Rolling Mill	Unit	4.0	0.0	101100	Other production materials
2019284	BEARING TIMKEN TDO 07600A/0420	Cold Rolling Mill	Unit	2.0	0.0	101100	Other production materials
2019289	BEARING TIMKEN TDO 098-02200-14	Cold Rolling Mill	Unit	0.0	38.1	101100	Other production materials
2019291	BEARING TIMKEN TDS 1380-1320	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2019293	BEARING TDC 1322 TIMKEN	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2019296	BEARING TIMKEN TDS 1320-3120	Cold Rolling Mill	Unit	2.0	0.0	101100	Other production materials
2019297	BEARING TIMKEN 9612	Cold Rolling Mill	Unit	2.0	0.0	101100	Other production materials
2019298	BEARING TIMKEN 6417	Cold Rolling Mill	Unit	2.0	0.0	101100	Other production materials
2019298	BEARING TIMKEN NA 1517 SW	Cold Rolling Mill	Unit	4.0	0.0	101100	Other production materials
2019299	BEARING TIMKEN NA 2077 SW	Cold Rolling Mill	Unit	4.0	104.0	101100	Other production materials
2019299	BEARING TIMKEN 25280-93820	Cold Rolling Mill	Unit	3.0	0.0	101100	Other production materials
2019304	BEARING TIMKEN Y 25280-25220 NF	Cold Rolling Mill	Unit	1.0	9.0	101100	Other production materials
2019304	BEARING TIMKEN 48296-40024	Cold Rolling Mill	Unit	8.0	0.0	101100	Other production materials
2019306	BEARING TIMKEN M145594L10610	Cold Rolling Mill	Unit	2.0	0.0	101100	Other production materials
2019307	BEARING TIMKEN TDO 04050-50870	Cold Rolling Mill	Unit	5.0	0.0	101100	Other production materials
2019310	BEARING TIMKEN TDO 04050-50870	Cold Rolling Mill	Unit	6.0	0.0	101100	Other production materials
2019310	BEARING TIMKEN TDO 07600-07620	Cold Rolling Mill	Unit	4.0	0.0	101100	Other production materials
2019311	BEARING TIMKEN TDO 08420-08420	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2019312	BEARING TIMKEN TDO 08420-08420	Cold Rolling Mill	Unit	5.0	0.0	101100	Other production materials
2019313	BEARING TIMKEN TDO 08420-08420	Cold Rolling Mill	Unit	7.0	0.0	101100	Other production materials
2019314	BEARING TIMKEN TDO 08420-08420	Cold Rolling Mill	Unit	2.0	0.0	101100	Other production materials
2019314	BEARING TIMKEN TDO 1150-0202200	Cold Rolling Mill	Unit	2.0	0.0	101100	Other production materials
2019315	BEARING TIMKEN L243710-L17710	Cold Rolling Mill	Unit	6.0	0.0	101100	Other production materials
2019316	BEARING TIMKEN YS 1422470-142247	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2019319	BEARING TIMKEN TDO 1422470-2214	Cold Rolling Mill	Unit	2.0	0.0	101100	Other production materials
2019321	BEARING TIMKEN TDO 02204180-234	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2019325	BEARING TIMKEN 1422746 (SKF)	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2019326	BEARING TIMKEN TDO 02204180-234	Cold Rolling Mill	Unit	1.0	14.2	101100	Other production materials
2019327	BEARING TIMKEN 222940-S1-0000	Cold Rolling Mill	Unit	4.0	0.0	101100	Other production materials
2019328	BEARING TIMKEN 241100	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2019330	BEARING TIMKEN V454545-1048710	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2019332	BEARING TIMKEN 81-8C 11425884	Cold Rolling Mill	Unit	6.0	0.0	101100	Other production materials
2019333	BEARING TIMKEN 25280-266110-2	Cold Rolling Mill	Unit	2.0	0.0	101100	Other production materials
2019331	BEARING TIMKEN L257048NW	Cold Rolling Mill	Unit	4.0	0.0	101100	Other production materials
2019373	BEARING TIMKEN L1451345-51310	Cold Rolling Mill	Unit	2.0	0.0	101100	Other production materials
2019374	BEARING TIMKEN L1451345	Cold Rolling Mill	Unit	2.0	0.0	101100	Other production materials
2019375	BEARING TIMKEN L1451345-51310C	Cold Rolling Mill	Unit	2.0	0.0	101100	Other production materials
2019383	BEARING TIMKEN M1718048	Cold Rolling Mill	Unit	14.0	0.0	101100	Other production materials
2019383	BEARING TIMKEN TDO 08420-08420	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2019384	BEARING TIMKEN 885284J	Cold Rolling Mill	Unit	4.0	0.0	101100	Other production materials
2019386	BEARING TIMKEN YS 105226-105226	Cold Rolling Mill	Unit	2.0	0.0	101100	Other production materials
2019400	BEARING TIMKEN YS 105226-105226	Cold Rolling Mill	Unit	1.0	172.0	101100	Other production materials
2019405	BEARING TIMKEN TDOCC22 041206-0	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2019408	BEARING RFP M14134 DES A C3 207	Cold Rolling Mill	Unit	6.0	0.0	101100	Other production materials
2019409	BEARING RFP M14134 DES A C3	Cold Rolling Mill	Unit	6.0	0.0	101100	Other production materials
2019411	BEARING RFP M14134 DES A C3	Cold Rolling Mill	Unit	6.0	0.0	101100	Other production materials
2019413	BEARING RFP M14134 DES A C3	Cold Rolling Mill	Unit	4.0	0.0	101100	Other production materials
2019415	BEARING RFP M14134 DES A C3	Cold Rolling Mill	Unit	2.0	1.3	101100	Other production materials
2019416	BEARING RFP 1055 50 MFP 50 MTR	Cold Rolling Mill	Unit	31.0	1.8	101100	Other production materials

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2016427	BEARING RHP 1150 45	Cold Rolling MI	Unit	12.0	0.0	101100	Other production materials
2016428	BEARING RHP 1304 130 PP 63 01A1A	Cold Rolling MI	Unit	6.0	0.0	101100	Other production materials
2016429	BEARING RHP 1400 1400	Cold Rolling MI	Unit	4.0	0.0	101100	Other production materials
2016430	BEARING 1006 NTN(SKF) (part. 1)	Cold Rolling MI	Unit	2.0	0.0	101100	Other production materials
2016431	BEARING 1135-35	Cold Rolling MI	Unit	6.0	0.0	101100	Other production materials
2016432	BEARING 2042 NEEDLE REDUCT	Cold Rolling MI	Unit	6.0	0.0	101100	Other production materials
2016442	BEARING 3090D H500 40G	Cold Rolling MI	Unit	4.0	0.0	101100	Other production materials
2016443	BEARING 3120R1308 V C 12	Cold Rolling MI	Unit	9.0	0.0	101100	Other production materials
2016444	BEARING 33 07 RS 03.01.18.5-B9C	Cold Rolling MI	Unit	6.0	0.0	101100	Other production materials
2016450	BEARING 6477 part. 4082221 NYA	Cold Rolling MI	Unit	4.0	0.0	101100	Other production materials
2016461	BEARING NTRA 3235	Cold Rolling MI	Unit	6.0	0.0	101100	Other production materials
2016462	BEARING NTRA-1041 SMD76/NTMT	Cold Rolling MI	Unit	2.0	0.0	101100	Other production materials
2016463	BEARING 76-B 22455 H-KG (FROD)	Cold Rolling MI	Unit	7.0	0.0	101100	Other production materials
2016464	BEARING 76-B 22455 H-KG (FROD)	Cold Rolling MI	Unit	26.0	0.0	101100	Other production materials
2016465	BEARING 76E-3 22455 H-KG (FREE)	Cold Rolling MI	Unit	11.0	0.0	101100	Other production materials
2016466	BEARING 76E-3 22455 H-KG (FREE)	Cold Rolling MI	Unit	36.0	0.1	101100	Other production materials
2016476	BEARING SNR 3021103210 V C 12	Cold Rolling MI	Unit	9.0	0.0	101100	Other production materials
2016477	RING BEARING L2670 10 00 20001	Cold Rolling MI	Unit	4.0	0.0	101100	Other production materials
2016523	BALL 516E1 d 11000 mm	Cold Rolling MI	Unit	70.0	0.0	101100	Other production materials
2016534	BUSHING FOR STRAINING H 311	Cold Rolling MI	Unit	2.0	0.0	101100	Other production materials
2016535	BUSHING FOR STRAINING H 312	Cold Rolling MI	Unit	7.0	0.0	101100	Other production materials
2016539	BUSHING FOR STRAINING H 216	Cold Rolling MI	Unit	2.0	2.2	101100	Other production materials
2016541	BUSHING FOR STRAINING H 219	Cold Rolling MI	Unit	2.0	0.0	101100	Other production materials
2016546	BUSHING FOR STRAINING H 2136	Cold Rolling MI	Unit	2.0	0.0	101100	Other production materials
2016550	BUSHING FOR STRAINING H 3152 A	Cold Rolling MI	Unit	2.0	0.0	101100	Other production materials
2016578	BOLT NUTM 15	Cold Rolling MI	Unit	4.0	0.0	101100	Other production materials
2016579	BOLT NUTM 12	Cold Rolling MI	Unit	7.0	1.6	101100	Other production materials
2016582	BOLT NUTM 19	Cold Rolling MI	Unit	4.0	0.0	101100	Other production materials
2016583	TRIFUSE 86-7	Cold Rolling MI	Unit	250.0	0.0	101100	Other production materials
2016587	TRIFUSE 86-11	Cold Rolling MI	Unit	47.0	0.1	101100	Other production materials
2016589	HOUSING BEARING RHP part. 8.06	Cold Rolling MI	Unit	12.0	0.0	101100	Other production materials
2016590	HOUSING BEARING RHP part. 8.06	Cold Rolling MI	Unit	7.0	0.0	101100	Other production materials
2016591	HOUSING BEARING RHP part. 8.06	Cold Rolling MI	Unit	7.0	0.0	101100	Other production materials
2016592	HOUSING BEARING SENT 212 ATR	Cold Rolling MI	Unit	6.0	0.0	101100	Other production materials
2016593	HOUSING BEARING SENT 212 TR	Cold Rolling MI	Unit	6.0	0.0	101100	Other production materials
2016594	HOUSING BEARING SENT 212 TR	Cold Rolling MI	Unit	6.0	0.0	101100	Other production materials
2016595	HOUSING BEARING SENT 216 ATRM	Cold Rolling MI	Unit	9.0	0.0	101100	Other production materials
2016596	HOUSING BEARING SENT 216 ATRM	Cold Rolling MI	Unit	9.0	0.0	101100	Other production materials
2016597	HOUSING BEARING SENT 218 ATRM	Cold Rolling MI	Unit	4.0	0.0	101100	Other production materials
2016598	HOUSING BEARING SENT 218 ATRM	Cold Rolling MI	Unit	29.0	0.0	101100	Other production materials
2016599	HOUSING BEARING SENT 220 ATRM	Cold Rolling MI	Unit	12.0	0.0	101100	Other production materials
2016600	HOUSING BEARING SENT 220 ATRM	Cold Rolling MI	Unit	12.0	0.0	101100	Other production materials
2016601	HOUSING BEARING SENT 225 ATR	Cold Rolling MI	Unit	12.0	0.0	101100	Other production materials
2016602	HOUSING BEARING SENT 225 ATR	Cold Rolling MI	Unit	12.0	0.0	101100	Other production materials
2016603	HOUSING BEARING SENT 225 TRM1	Cold Rolling MI	Unit	12.0	0.0	101100	Other production materials
2016604	HOUSING BEARING SENT 225 TRM1	Cold Rolling MI	Unit	12.0	0.0	101100	Other production materials
2016605	HOUSING BEARING SENT 225 TRM1	Cold Rolling MI	Unit	12.0	0.0	101100	Other production materials
2016606	HOUSING BEARING SENT 228	Cold Rolling MI	Unit	18.0	0.0	101100	Other production materials
2016607	HOUSING BEARING SENT 228	Cold Rolling MI	Unit	18.0	0.0	101100	Other production materials
2016608	HOUSING BEARING SENT 228	Cold Rolling MI	Unit	18.0	0.0	101100	Other production materials
2016609	HOUSING BEARING SNA 512-4810	Cold Rolling MI	Unit	2.0	0.0	101100	Other production materials
2016610	HOUSING BEARING SNA 512-4810	Cold Rolling MI	Unit	2.0	0.0	101100	Other production materials
2016611	HOUSING BEARING SNA 513-4811	Cold Rolling MI	Unit	1.0	0.0	101100	Other production materials
2016612	HOUSING BEARING SNA 513-4811	Cold Rolling MI	Unit	5.0	170.0	101100	Other production materials
2016613	HOUSING BEARING 4022221	Cold Rolling MI	Unit	4.0	0.0	101100	Other production materials
2016614	HOUSING BEARING 4022221	Cold Rolling MI	Unit	15.0	5.8	101100	Other production materials
2016615	HOUSING BEARING COOPER 02 100	Cold Rolling MI	Unit	1.0	0.0	101100	Other production materials
2016616	HOUSING BEARING COOPER 02C 100	Cold Rolling MI	Unit	1.0	0.0	101100	Other production materials
2016617	HOUSING BEARING COOPER 01C 100	Cold Rolling MI	Unit	2.0	1.7	101100	Other production materials
2016618	HOUSING BEARING COOPER 01C 100	Cold Rolling MI	Unit	1.0	0.0	101100	Other production materials
2016619	HOUSING BEARING COOPER 01C 100	Cold Rolling MI	Unit	2.0	1.7	101100	Other production materials
2016620	HOUSING BEARING COOPER 01C 100	Cold Rolling MI	Unit	31.0	2.1	101100	Other production materials
2016621	HOUSING BEARING COOPER 01C 100	Cold Rolling MI	Unit	2.0	0.0	101100	Other production materials
2016622	BEARING MSF-70 27500	Cold Rolling MI	Unit	30.0	1.8	101100	Other production materials
2016623	BEARING 22222 20X 2-10	Cold Rolling MI	Unit	0.0	0.0	101100	Other production materials
2016624	RING BEARING FRB 10 250 F	Cold Rolling MI	Unit	0.0	0.0	101100	Other production materials
2016625	RING BEARING FRH 14 2720 F	Cold Rolling MI	Unit	4.0	0.0	101100	Other production materials
2016626	ROLLER BEARING RC-3003C	Cold Rolling MI	Unit	10.0	0.0	101100	Other production materials
2016627	GUIDE FOR BEARING APLW 28226-25	Cold Rolling MI	Unit	7.0	0.0	101100	Other production materials
2016628	DIRECTOR FOR BEARING NUKA 62 11	Cold Rolling MI	Unit	2.0	0.0	101100	Other production materials
2016629	GUIDE FOR BEARING INA LFBRE23X	Cold Rolling MI	Unit	1.0	0.0	101100	Other production materials
2016630	O-RING 27.5x2.6 NBR 68	Cold Rolling MI	Unit	302.0	4.0	101100	Other production materials
2016631	O-RING 37.0x2.6 NBR 68	Cold Rolling MI	Unit	302.0	5.1	101100	Other production materials
2016632	O-RING 38x2.6 NBR 68	Cold Rolling MI	Unit	302.0	5.8	101100	Other production materials
2016633	O-RING 48x2.6 NBR 72	Cold Rolling MI	Unit	20.0	0.5	101100	Other production materials
2016634	O-RING 58x2.6 NBR 72	Cold Rolling MI	Unit	25.0	0.4	101100	Other production materials
2016635	O-RING 104x3.6 NBR 68	Cold Rolling MI	Unit	13.0	0.7	101100	Other production materials
2016636	O-RING 111.4x4.2 NBR 68	Cold Rolling MI	Unit	5.0	0.8	101100	Other production materials
2016637	O-RING 111x3 NBR 68	Cold Rolling MI	Unit	30.0	41.4	101100	Other production materials
2016638	O-RING 30x1.6 NBR 68	Cold Rolling MI	Unit	10.0	1.9	101100	Other production materials
2016639	O-RING 32x1.6 NBR 68	Cold Rolling MI	Unit	10.0	2.6	101100	Other production materials
2016640	O-RING 38x1.6 NBR 68	Cold Rolling MI	Unit	10.0	3.0	101100	Other production materials
2016641	CLIFF PULS 11 0x15.4x16.4 NPU	Cold Rolling MI	Unit	40.0	15.0	101100	Other production materials
2016642	CLIFF PULS 12 15.4x16.4x16.4 NPU	Cold Rolling MI	Unit	25.0	10.0	101100	Other production materials
2016643	LEVER SWITCH L206.426A 1	Cold Rolling MI	Unit	1.0	0.0	101100	Other production materials
2016644	MECHANISM FOR MAIN JAIL USE	Cold Rolling MI	Unit	1.0	0.0	101100	Other production materials
2016645	INDUCTOR 75MM 4223A-54	Cold Rolling MI	Unit	66.0	0.7	101100	Other production materials
2016646	INDUCTOR 32MM 4034 A-54	Cold Rolling MI	Unit	20.0	0.3	101100	Other production materials
2016647	INDUCTOR LS-1515H	Cold Rolling MI	Unit	1,750.0	2.6	101100	Other production materials
2016648	MICRO SWITCH TYPE 2L D1-40	Cold Rolling MI	Unit	1.0	0.0	101100	Other production materials
2016649	SWITCH MICRO 4REV1828291 G	Cold Rolling MI	Unit	2.0	0.0	101100	Other production materials
2016650	MICRO SWITCH MB0633V1	Cold Rolling MI	Unit	2.0	0.0	101100	Other production materials
2016651	MICROSWITCH 9007 00-3	Cold Rolling MI	Unit	5.0	0.0	101100	Other production materials
2016652	MICROSWITCH 9007 AD1	Cold Rolling MI	Unit	14.0	0.0	101100	Other production materials
2016653	CONTACTOR B 30 SPOOL 220V 50	Cold Rolling MI	Unit	01.0	0.1	101100	Other production materials
2016654	CONTACTOR 25A 214 TROF0200N	Cold Rolling MI	Unit	2.0	0.0	101100	Other production materials
2016655	SWITCH IP 22 10 10 16A	Cold Rolling MI	Unit	2.0	0.0	101100	Other production materials
2016656	CUTTER FB 25X CAT F2C 080 68	Cold Rolling MI	Unit	1.0	0.0	101100	Other production materials
2016657	CONTACTOR 650 30V5 MCB BS 30	Cold Rolling MI	Unit	12.0	0.0	101100	Other production materials
2016658	CONTACTOR 63 60V4 016	Cold Rolling MI	Unit	1.0	0.0	101100	Other production materials
2016659	HANDLE FOR SWITCH ITEM399 6	Cold Rolling MI	Unit	2.0	0.0	101100	Other production materials
2016660	MECHANISM FOR MOTORS 52T 67	Cold Rolling MI	Unit	5.0	0.0	101100	Other production materials
2016661	COUPLER FOR CONTACTOR DN 41172	Cold Rolling MI	Unit	2.0	0.0	101100	Other production materials
2016662	COVER FOR SWITCH OFF / POSA NA P	Cold Rolling MI	Unit	7.0	0.0	101100	Other production materials

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2024485	SPRING FOR SWITCH LF58 S	Cold Rolling Mill	Unit	2.0	0.0	101100	Other production materials
2024488	MAIN CONTACT DA 600-4894A A	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2024479	MAIN CONTACT DA 600A-4894A	Cold Rolling Mill	Unit	3.0	0.0	101100	Other production materials
2024440	MAIN CONTACT DA 1000A-4894A	Cold Rolling Mill	Unit	3.0	0.0	101100	Other production materials
2024441	MAIN CONTACT DA 1600A-4894A	Cold Rolling Mill	Unit	3.0	0.0	101100	Other production materials
2024480	COL 316L30	Cold Rolling Mill	Unit	8.0	0.0	101100	Other production materials
2024482	SOLENOID VALVE WU 35-44 220	Cold Rolling Mill	Unit	40.0	0.1	101100	Other production materials
2024484	COL FOR VALVE 411 B04	Cold Rolling Mill	Unit	40.0	0.1	101100	Other production materials
2024482	COL 230V 300W TYPE 4	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2024486	COL 230V 120W TYPE 3	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2024487	COL MOTOR HOR MOTOR SD 20	Cold Rolling Mill	Unit	18.0	0.0	101100	Other production materials
2024489	COL MOTOR VZ 054	Cold Rolling Mill	Unit	14.0	0.0	101100	Other production materials
2024485	COL 4212.02.11	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2024483	COL FE 07415 220V 50HZ	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2024480	COL EXCITATION FOR MOTOR 6D-1	Cold Rolling Mill	Unit	6.0	0.0	101100	Other production materials
2024480	COL FE 5415-711210 SD 161	Cold Rolling Mill	Unit	4.0	0.0	101100	Other production materials
2024486	COL EXCITATION FOR MOTOR SD 16	Cold Rolling Mill	Unit	4.0	0.0	101100	Other production materials
2024480	COL EXCITATION FOR MOTOR SD 20	Cold Rolling Mill	Unit	4.0	0.0	101100	Other production materials
2024480	COL EXCITATION FOR MOTOR SD 20	Cold Rolling Mill	Unit	4.0	0.0	101100	Other production materials
2024480	COL AC SETTING PL-401489-43	Cold Rolling Mill	Unit	4.0	0.0	101100	Other production materials
2024480	COL ARMATURE PL-401489-8	Cold Rolling Mill	Unit	25.0	0.0	101100	Other production materials
2024484	COL EXCITATION QMS 600800 P	Cold Rolling Mill	Unit	4.0	0.0	101100	Other production materials
2024486	COL FOR MOTOR QMS 600800	Cold Rolling Mill	Unit	21.0	0.0	101100	Other production materials
2024484	COL STATOR MDX12 PL-3013	Cold Rolling Mill	Unit	6.0	0.0	101100	Other production materials
2024487	COL MOTOR FOR QMS 460289	Cold Rolling Mill	Unit	30.0	0.0	101100	Other production materials
2024488	COL STATOR FOR QMS 315950	Cold Rolling Mill	Unit	4.0	0.0	101100	Other production materials
2024488	SET COMPENSATION WINDING	Cold Rolling Mill	Unit	4.0	0.0	101100	Other production materials
2024490	SET COL FOR MOTOR QMS	Cold Rolling Mill	Unit	20.0	0.0	101100	Other production materials
2024491	SET EXCITATION COL	Cold Rolling Mill	Unit	6.0	0.0	101100	Other production materials
2024482	COL ARMATURE MOTOR THREE PH	Cold Rolling Mill	Unit	41.0	0.1	101100	Other production materials
2024482	COL FOR MOTOR CABEL 355860	Cold Rolling Mill	Unit	6.0	0.0	101100	Other production materials
2024484	COL MOTOR SP-05-16 P02	Cold Rolling Mill	Unit	62.0	0.1	101100	Other production materials
2024484	COL MOTOR FOR MOTOR QMS 6	Cold Rolling Mill	Unit	50.0	104.2	101100	Other production materials
2024486	COL FOR MOTOR 301G-46 P02	Cold Rolling Mill	Unit	28.0	0.2	101100	Other production materials
2024487	COL MOTOR FOR MOTOR CFC 1	Cold Rolling Mill	Unit	76.0	0.1	101100	Other production materials
2024486	SPOOL 115V 50CY 31630	Cold Rolling Mill	Unit	8.0	0.0	101100	Other production materials
2024489	COL EXCITATION FOR MOTOR SP1-	Cold Rolling Mill	Unit	8.0	0.0	101100	Other production materials
2024490	COL EXCITATION FOR MOTOR DCL	Cold Rolling Mill	Unit	8.0	0.0	101100	Other production materials
2024491	COL EXCITATION FOR MOTOR DCL	Cold Rolling Mill	Unit	4.0	0.0	101100	Other production materials
2024492	COL EXCITATION FOR MOTOR DCL	Cold Rolling Mill	Unit	4.0	0.0	101100	Other production materials
2024492	COL 15 HAWK 3065PFC75	Cold Rolling Mill	Unit	2.0	0.0	101100	Other production materials
2024492	COL MOTOR FOR MOTOR S320	Cold Rolling Mill	Unit	15.0	26.5	101100	Other production materials
2024492	COL STATOR MOTOR S320	Cold Rolling Mill	Unit	3.0	15.0	101100	Other production materials
2024492	COL STATOR MOTOR S320	Cold Rolling Mill	Unit	3.0	15.0	101100	Other production materials
2024492	COL STATOR MOTOR S320	Cold Rolling Mill	Unit	3.0	15.0	101100	Other production materials
2024492	COL MOTOR SD 189 LB P02	Cold Rolling Mill	Unit	4.0	2.4	101100	Other production materials
2024491	COL MOTOR SD 209 LB P02	Cold Rolling Mill	Unit	4.0	0.0	101100	Other production materials
2024492	COL MOTOR SD 250 LB P02	Cold Rolling Mill	Unit	25.0	0.0	101100	Other production materials
2024492	COL MOTOR SD 250 LB P02	Cold Rolling Mill	Unit	24.0	0.1	101100	Other production materials
2024494	COL MOTOR S3201 LA P02	Cold Rolling Mill	Unit	30.0	0.1	101100	Other production materials
2024492	COL FOR MOTOR DL 0504930 S	Cold Rolling Mill	Unit	41.0	0.1	101100	Other production materials
2024492	COL FOR MOTOR DL 0504930 S	Cold Rolling Mill	Unit	57.0	0.1	101100	Other production materials
2024490	COL MOTOR FOR MOTOR CONDOT	Cold Rolling Mill	Unit	8.0	0.0	101100	Other production materials
2024494	COL 212 5A2 288 240	Cold Rolling Mill	Unit	2.0	0.0	101100	Other production materials
2024492	COL CONTACTOR WITH RESISTANCE	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2024492	COL 20 0VA 150-0.5A SP	Cold Rolling Mill	Unit	3.0	0.1	101100	Other production materials
2024490	COL EXCITATION LESS MOTOR	Cold Rolling Mill	Unit	4.0	14.3	101100	Other production materials
2024493	COL ASSISTING FOR MOTOR QMS	Cold Rolling Mill	Unit	4.0	14.8	101100	Other production materials
2024492	CONTACTS FOR 10 S 45	Cold Rolling Mill	Unit	20.0	0.0	101100	Other production materials
2024492	CONTACT MOBILE PL254438N	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2024490	LEFT CONTACT 4228487-591 P	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2024490	CONTACT FOR B30 80A	Cold Rolling Mill	Unit	18.0	0.0	101100	Other production materials
2024491	CONTACTOR S310 100A	Cold Rolling Mill	Unit	3.0	0.0	101100	Other production materials
2024492	CONTACTOR S310 300A	Cold Rolling Mill	Unit	7.0	0.0	101100	Other production materials
2024493	CONTACTOR S310 400A	Cold Rolling Mill	Unit	4.0	0.0	101100	Other production materials
2024492	MAIN CONTACT FOR CONTACTORS	Cold Rolling Mill	Unit	2.0	0.0	101100	Other production materials
2024492	CONTACT SET FOR CONTACTOR	Cold Rolling Mill	Unit	50.0	0.1	101100	Other production materials
2024490	CONTACT TO VCS3711 CFC 2-1	Cold Rolling Mill	Unit	18.0	0.0	101100	Other production materials
2024490	ASSISTING CONTACT FORM Y500151	Cold Rolling Mill	Unit	2.0	0.0	101100	Other production materials
2024491	CALIN CONTACT ID 150A B1 1212	Cold Rolling Mill	Unit	2.0	0.0	101100	Other production materials
2024492	WORK CONTACT DO 000M 185723	Cold Rolling Mill	Unit	6.0	0.0	101100	Other production materials
2024493	CALIN CONTACT DO 000K 2097433	Cold Rolling Mill	Unit	5.0	0.0	101100	Other production materials
2024494	CONTACT RADN PL 2849435A	Cold Rolling Mill	Unit	10.0	0.0	101100	Other production materials
2024490	CONTACT PL 2849435-5 PR 18281	Cold Rolling Mill	Unit	4.0	0.0	101100	Other production materials
2024490	SET CONTACTS SREBRO REV	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2024491	CONTACT MOBILE 441 13 14-44	Cold Rolling Mill	Unit	6.0	0.0	101100	Other production materials
2024491	MOBILE CONTACT 419230CS 66	Cold Rolling Mill	Unit	3.0	0.0	101100	Other production materials
2024491	CONTACT MOBILE 446630CS 88	Cold Rolling Mill	Unit	18.0	0.0	101100	Other production materials
2024491	CONTACT MOBILE 446630CS 88	Cold Rolling Mill	Unit	8.0	0.0	101100	Other production materials
2024491	CONTACT MOBILE 400570CS	Cold Rolling Mill	Unit	8.0	0.0	101100	Other production materials
2024490	CONTACT MOBILE 400570CS	Cold Rolling Mill	Unit	12.0	0.0	101100	Other production materials
2024491	CONTACT MOBILE 402570CS	Cold Rolling Mill	Unit	8.0	0.0	101100	Other production materials
2024492	CONTACT COT 90647101 P02-60	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2024492	CONTACT ASSISTING 894097-F406	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2024494	SET CONTACTS FOR CONTACTORS	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2024492	SET CONTACTS SHIP APK02	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2024492	SET MOBILE CONTACTOR PRE	Cold Rolling Mill	Unit	6.0	0.0	101100	Other production materials
2024492	CONTACT ASSISTING ZCH056 P02 6	Cold Rolling Mill	Unit	6.0	0.0	101100	Other production materials
2024492	SET MOBILE CONTACTOR PRE	Cold Rolling Mill	Unit	6.0	0.0	101100	Other production materials
2024492	CONTACT MOBILE FOR INTERPHONS	Cold Rolling Mill	Unit	6.0	0.0	101100	Other production materials
2024492	SET MOBILE CONTACTOR PRE	Cold Rolling Mill	Unit	6.0	0.0	101100	Other production materials
2024492	SET CONTACTS FOR SWITCH	Cold Rolling Mill	Unit	6.0	0.0	101100	Other production materials
2024492	HOLDER P02-14-181	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2024491	TERMINAL C116-K20M	Cold Rolling Mill	Unit	110.0	2.8	101100	Other production materials
2024492	CLAMP V'S N12 W0297476-105 340	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2024491	SOLUBLE FILLER TU 18A	Cold Rolling Mill	Unit	6.0	0.0	101100	Other production materials
2024492	SOLUBLE FILLER TU 40A	Cold Rolling Mill	Unit	10.0	0.0	101100	Other production materials
2024494	SOLUBLE FILLER TU 60A	Cold Rolling Mill	Unit	10.0	0.0	101100	Other production materials
2024492	CONTACTS ASSISTING 5049100-110-	Cold Rolling Mill	Unit	8.0	3.7	101100	Other production materials
2024492	CONTACTS ASSISTING 110-111C FOR 5	Cold Rolling Mill	Unit	8.0	3.7	101100	Other production materials

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2025201	FUSE THYRISTOR 7 800 CC	Cold Rolling Mill	Unit	20.0	0.0	101100	Other production materials
2025202	FUSE THYRISTOR 6 600 CC	Cold Rolling Mill	Unit	11.00	0.2	101100	Other production materials
2025203	FUSE TN, 6500V 12 800 CC	Cold Rolling Mill	Unit	105.00	0.2	101100	Other production materials
2025204	FUSE THYRISTOR 6500V 600 CC	Cold Rolling Mill	Unit	20.0	0.2	101100	Other production materials
2025205	FUSE THYRISTOR 10 800 CC	Cold Rolling Mill	Unit	12.0	0.0	101100	Other production materials
2025206	FUSE THYRISTOR 10000 217	Cold Rolling Mill	Unit	1.0	0.1	101100	Other production materials
2025210	FUSE 069-0196	Cold Rolling Mill	Unit	10.0	0.0	101100	Other production materials
2025218	FUSE THYRIST. S 75048-23	Cold Rolling Mill	Unit	5.0	0.0	101100	Other production materials
2025220	FUSE BLADE AJOP 250 20	Cold Rolling Mill	Unit	16.0	0.0	101100	Other production materials
2025223	FUSE 250V 2A FCJ-825-259	Cold Rolling Mill	Unit	4.0	0.0	101100	Other production materials
2025224	FUSE 100 50021407111	Cold Rolling Mill	Unit	40.0	0.1	101100	Other production materials
2025226	FUSE A10 TFC 1 90	Cold Rolling Mill	Unit	60.0	0.1	101100	Other production materials
2025228	FUSE T 200 QSC	Cold Rolling Mill	Unit	2.0	0.0	101100	Other production materials
2025230	FUSE Y.K.F. 250	Cold Rolling Mill	Unit	2.0	0.0	101100	Other production materials
2025234	FUSE GLASS SA L055 R	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2025235	FUSE TYPE L R02 289 nA	Cold Rolling Mill	Unit	5.0	0.0	101100	Other production materials
2025236	FUSE CER LMC TA 6 SA 4	Cold Rolling Mill	Unit	20.0	0.0	101100	Other production materials
2025244	FUSE 6A TA 4	Cold Rolling Mill	Unit	20.0	0.0	101100	Other production materials
2025245	FUSE W 7807 47095	Cold Rolling Mill	Unit	4.0	0.0	101100	Other production materials
2025246	FUSE 4672745 503 POZ.76	Cold Rolling Mill	Unit	25.0	0.0	101100	Other production materials
2025247	FUSE TYPE N61 0A 280V	Cold Rolling Mill	Unit	3.0	0.0	101100	Other production materials
2025246	FUSE 8 TA 8A	Cold Rolling Mill	Unit	15.0	0.0	101100	Other production materials
2025259	FUSE 10 2 500V 2A	Cold Rolling Mill	Unit	40.0	0.1	101100	Other production materials
2025252	FUSE 10 4 600V 5A	Cold Rolling Mill	Unit	40.0	0.1	101100	Other production materials
2025255	FUSE BLADE TYPE GTFA 4 A	Cold Rolling Mill	Unit	5.0	0.0	101100	Other production materials
2025285	FUSE BLADE TYPE GTFA 10	Cold Rolling Mill	Unit	60.0	0.0	101100	Other production materials
2025280	FUSE BLADE TYPE GTFA 6S	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2025239	STAND FOR FUSE N1-J 125A	Cold Rolling Mill	Unit	116.0	4.7	101100	Other production materials
2025242	STAND FOR FUSE N1-J 125A	Cold Rolling Mill	Unit	125.0	105.5	101100	Other production materials
2025254	HOLDER FUSE 1 207 213	Cold Rolling Mill	Unit	12.0	0.0	101100	Other production materials
2025265	CARRIER FUSE TLES ST 1,288	Cold Rolling Mill	Unit	12.0	0.0	101100	Other production materials
2025266	STAND FOR FUSE 500V AC	Cold Rolling Mill	Unit	150.0	0.0	101100	Other production materials
2025267	BASE FOR FUSE 30A 7028	Cold Rolling Mill	Unit	10.0	0.0	101100	Other production materials
2025264	COIL FOR FUSE 400-4EY 90	Cold Rolling Mill	Unit	100.0	0.0	101100	Other production materials
2025262	SWITCH CENTRIFUGAL Z01 8	Cold Rolling Mill	Unit	2.0	0.0	101100	Other production materials
2025269	FINAL SWITCH HYDRAULIC HANDLE	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2025268	COVER A 20491-0 08.25.75	Cold Rolling Mill	Unit	5.0	0.0	101100	Other production materials
2025268	VACUUM SWITCH DUGZFE 46V4V1	Cold Rolling Mill	Unit	0.0	0.0	101100	Other production materials
2025266	SWITCH VARIOUS REGENT 3001	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2025277	SWITCH PROTECTIVE DS1113 40-	Cold Rolling Mill	Unit	2.0	0.0	101100	Other production materials
2025250	SWITCH ELECTRIC V10000-A	Cold Rolling Mill	Unit	4.0	0.0	101100	Other production materials
2025231	SWITCH 600V 1000 4-100A	Cold Rolling Mill	Unit	2.0	0.0	101100	Other production materials
2025232	SWITCH 100 51H 600	Cold Rolling Mill	Unit	2.0	0.0	101100	Other production materials
2025232	SWITCH 60V 600 100A	Cold Rolling Mill	Unit	5.0	0.0	101100	Other production materials
2025233	SWITCH THREE PH 5150036 900	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2025234	SWITCH 3 PH 1000A 5000V	Cold Rolling Mill	Unit	2.0	0.0	101100	Other production materials
2025235	FINAL SWITCH 300V 6A 150A2	Cold Rolling Mill	Unit	6.0	0.0	101100	Other production materials
2025236	SWITCH SLIDING T216	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2025237	SWITCH TWO PH 100A	Cold Rolling Mill	Unit	2.0	0.0	101100	Other production materials
2025238	SWITCH 3-2-5 DRIP 314-4 8A	Cold Rolling Mill	Unit	2.0	0.0	101100	Other production materials
2025240	SWITCH CP 102	Cold Rolling Mill	Unit	2.0	0.0	101100	Other production materials
2025241	SWITCH 500V 400A 24V 250-2	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2025249	LEVER FOR FAST SWITCH TYPE P	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2025270	SWITCH ROTATORY Q02 30A 600V	Cold Rolling Mill	Unit	2.0	0.0	101100	Other production materials
2025279	SWITCH 4 POLYCARBONATE	Cold Rolling Mill	Unit	3.0	34.2	101100	Other production materials
2025280	SWITCH 4 POLYCARBONATE	Cold Rolling Mill	Unit	1.0	11.8	101100	Other production materials
2025276	UPS100A3 3 POLE TERMINAL SH10	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2025279	UPS100A3 3 POLE FUSE SH10	Cold Rolling Mill	Unit	1.0	1.3	101100	Other production materials
2025282	UPS200 3 POLE TERMINAL SH10	Cold Rolling Mill	Unit	1.0	3.0	101100	Other production materials
2025283	UPS200 3 POLE FUSE SH10	Cold Rolling Mill	Unit	1.0	2.5	101100	Other production materials
2025284	UPS200 TO UPS100 ADAPTER KIT	Cold Rolling Mill	Unit	1.0	3.4	101100	Other production materials
2025285	LINK FOR UPS200	Cold Rolling Mill	Unit	1.0	31.5	101100	Other production materials
2025282	SWITCH FINAL 500V 450P	Cold Rolling Mill	Unit	2.0	0.0	101100	Other production materials
2025290	BREAKER ZC-ZUC1 10A	Cold Rolling Mill	Unit	50.0	0.1	101100	Other production materials
2025291	BREAKER XE2-Q 1002	Cold Rolling Mill	Unit	100.0	3.0	101100	Other production materials
2025292	BREAKER XE2-P 2001	Cold Rolling Mill	Unit	0.0	0.0	101100	Other production materials
2025293	SWITCH CENTRIFUGAL Z01 91	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2025295	SWITCH Z01 100A 000V 300V	Cold Rolling Mill	Unit	2.0	0.0	101100	Other production materials
2025296	SWITCH CENTRIFUGAL Z01 17	Cold Rolling Mill	Unit	2.0	0.0	101100	Other production materials
2025281	SWITCH PRESSURE TYPE 201 02	Cold Rolling Mill	Unit	0.0	0.0	101100	Other production materials
2025284	SWITCH PRESSURE AEMV 5 0-100	Cold Rolling Mill	Unit	3.0	5.6	101100	Other production materials
2025285	SWITCH PRESSURE AEMV 5 0-100	Cold Rolling Mill	Unit	3.0	4.2	101100	Other production materials
2025287	SWITCH PRESSURE MODEL V 100	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2025281	SWITCH PRESSURE TYPE V 310 0	Cold Rolling Mill	Unit	3.0	0.0	101100	Other production materials
2025281	SWITCH PRESSURE TYPE 310 2.5	Cold Rolling Mill	Unit	3.0	0.0	101100	Other production materials
2025282	SWITCH AEMV M1 301 2 3-100	Cold Rolling Mill	Unit	15.0	0.0	101100	Other production materials
2025283	SWITCH PRESSURE LDC-2P	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2025284	SWITCH PRESSURE AEMV	Cold Rolling Mill	Unit	0.0	0.0	101100	Other production materials
2025285	SWITCH PRESSURE TP 402A	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2025289	SWITCH PRESSURE W010 000V D	Cold Rolling Mill	Unit	2.0	0.0	101100	Other production materials
2025290	SWITCH PRESSURE W010 000V B	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2025293	COVER PRESSURE SWITCH	Cold Rolling Mill	Unit	6.0	0.0	101100	Other production materials
2025294	SET POINT FOR AEMV-5 AEMV-5 20M	Cold Rolling Mill	Unit	5.0	0.0	101100	Other production materials
2025295	CONNECTOR MEASURING FOR PMS	Cold Rolling Mill	Unit	2.0	0.0	101100	Other production materials
2025296	CYLINDER MEASURING FOR PMS	Cold Rolling Mill	Unit	2.0	2.5	101100	Other production materials
2025297	INDICATOR FUSIBLE FRAGMENTS	Cold Rolling Mill	Unit	20.0	3.1	101100	Other production materials
2025298	SWITCH ALUMINUM 1000 1/2 250A	Cold Rolling Mill	Unit	3.0	0.0	101100	Other production materials
2025299	SWITCH ALUMINUM 1000 1/2 100A	Cold Rolling Mill	Unit	3.0	0.0	101100	Other production materials
2025300	SWITCH ALUMINUM 1000 1/2 50A	Cold Rolling Mill	Unit	6.0	0.0	101100	Other production materials
2025301	CONTACTOR 600V 2000 11 2-1001	Cold Rolling Mill	Unit	10.0	0.0	101100	Other production materials
2025302	SWITCH 200V 5 100A	Cold Rolling Mill	Unit	15.0	0.0	101100	Other production materials
2025303	SWITCH THREE PHASE 500V	Cold Rolling Mill	Unit	3.0	0.0	101100	Other production materials
2025304	SWITCH PH-1 100A 000V 100V	Cold Rolling Mill	Unit	0.0	0.0	101100	Other production materials
2025305	SWITCH FOR VOLT METER PH-100A	Cold Rolling Mill	Unit	2.0	0.0	101100	Other production materials
2025306	SWITCH 10-20 PH 100V 000V	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2025307	SWITCH 8-PH PH 10 10	Cold Rolling Mill	Unit	10.0	0.0	101100	Other production materials
2025308	SWITCH PH 10 220V/3	Cold Rolling Mill	Unit	10.0	0.0	101100	Other production materials
2025309	SWITCH PH10 AG 11 CA 10-20	Cold Rolling Mill	Unit	4.0	0.0	101100	Other production materials
2025310	SWITCH PH10 AG 11 CA 10-20	Cold Rolling Mill	Unit	2.0	0.0	101100	Other production materials
2025311	SWITCH PH10 AG 11 CA 10-20	Cold Rolling Mill	Unit	2.0	0.0	101100	Other production materials

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2034428	BRUSH CARBON 600-885 250P	Cold Rolling Mill	Unit	52.0	2.2	101100	Other production materials
2034430	BRUSH CARBON EQ 301 4201	Cold Rolling Mill	Unit	114.0	4.7	101100	Other production materials
2034432	BRUSH CARBON EQ-885 10000	Cold Rolling Mill	Unit	25.0	0.6	101100	Other production materials
2034431	BRUSHES 289 64002016	Cold Rolling Mill	Unit	10.0	0.6	101100	Other production materials
2034435	BRUSH CARBON 101 1100	Cold Rolling Mill	Unit	10.0	0.5	101100	Other production materials
2034430	BRUSH CARBON GR4 1,1x4,1x	Cold Rolling Mill	Unit	150.0	7.8	101100	Other production materials
2034807	BRUSH CA 30 200010	Cold Rolling Mill	Unit	35.0	1.8	101100	Other production materials
2034807	BRUSH WITH 46 60002005	Cold Rolling Mill	Unit	15.0	0.0	101100	Other production materials
2034904	BRUSH WITH 46 201 60002010	Cold Rolling Mill	Unit	14.0	0.0	101100	Other production materials
2034900	BRUSH WITH 46 60002000	Cold Rolling Mill	Unit	30.0	0.1	101100	Other production materials
2034910	BRUSH WITH 46 60002000	Cold Rolling Mill	Unit	20.0	0.0	101100	Other production materials
2034911	BRUSH WITH 46 60002000	Cold Rolling Mill	Unit	62.0	2.1	101100	Other production materials
2034927	BRUSH CARBON FOR MOTOR 5	Cold Rolling Mill	Unit	5.0	0.1	101100	Other production materials
2034935	BRUSHES CARBON 100 104-05-D	Cold Rolling Mill	Unit	20.0	0.6	101100	Other production materials
2034940	BRUSH SD 314 LA	Cold Rolling Mill	Unit	7.0	0.2	101100	Other production materials
2034941	BRUSH WITH 46 002 POZ 40	Cold Rolling Mill	Unit	7.0	0.2	101100	Other production materials
2034943	BRUSH WITH 46 002 POZ 43	Cold Rolling Mill	Unit	16.0	0.4	101100	Other production materials
2034943	BRUSH WITH 46 002 POZ 50	Cold Rolling Mill	Unit	16.0	0.4	101100	Other production materials
2034943	BRUSH WITH 46 002 POZ 58A	Cold Rolling Mill	Unit	11.0	0.2	101100	Other production materials
2034944	BRUSH WITH 46 005 POZ 1-30	Cold Rolling Mill	Unit	5.0	0.2	101100	Other production materials
2034944	BRUSH FOR MOTOR 14-95	Cold Rolling Mill	Unit	25.0	0.0	101100	Other production materials
2034948	BRUSH FOR GENERATOR 1 4L	Cold Rolling Mill	Unit	80.0	0.2	101100	Other production materials
2034960	BRUSHES SD 280 LA 610Z	Cold Rolling Mill	Unit	11.0	2.0	101100	Other production materials
2034981	BRUSHES FOR MOTOR SD 1 800R	Cold Rolling Mill	Unit	24.0	0.0	101100	Other production materials
2034982	BRUSH FOR MOTOR TYPE 01SL 355	Cold Rolling Mill	Unit	8.0	0.0	101100	Other production materials
2034983	BRUSH TYPE 2100 4800R1	Cold Rolling Mill	Unit	120.0	0.2	101100	Other production materials
2034984	HOLDER BRUSH OB 32005	Cold Rolling Mill	Unit	30.0	0.1	101100	Other production materials
2034984	HOLDER BRUSH 25006	Cold Rolling Mill	Unit	60.0	0.1	101100	Other production materials
2034984	HOLDER BRUSH MH15 7400-1/5-1	Cold Rolling Mill	Unit	22.0	0.0	101100	Other production materials
2034984	HOLDER BRUSH MH15 7400-1/2-1	Cold Rolling Mill	Unit	8.0	0.0	101100	Other production materials
2034985	HOLDER BRUSH R-40000-1/2 POZ	Cold Rolling Mill	Unit	30.0	0.1	101100	Other production materials
2034986	HOLDER BRUSH SD 314 LA	Cold Rolling Mill	Unit	11.0	0.0	101100	Other production materials
2034989	BRUSH FOR TYPE WITH 46	Cold Rolling Mill	Unit	24.0	0.0	101100	Other production materials
2034992	SWITCH SWAGECS INC. FOR 22	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2034995	TRANSFORMATOR STEM 011 8005	Cold Rolling Mill	Unit	2.0	4.1	101100	Other production materials
2035116	LAMP N-24 SL 100000000	Cold Rolling Mill	Unit	45.0	0.2	101100	Other production materials
2035172	SIGNAL LIGHT LL16A 024	Cold Rolling Mill	Unit	16.0	0.0	101100	Other production materials
2035239	SIGNAL LAMP F30 20-000000	Cold Rolling Mill	Unit	8.0	0.0	101100	Other production materials
2035238	SIGNAL LIGHT 280V 000V 00	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2035211	SIGNAL LIGHT 60-100-000	Cold Rolling Mill	Unit	3.0	0.0	101100	Other production materials
2035212	INDICATOR LIGHT C-100000000	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2035214	INDICATOR WITH CIRCLE 30 100 22	Cold Rolling Mill	Unit	2.0	0.0	101100	Other production materials
2035225	SIGNAL LIGHT F 8000	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2035225	SIGNAL LIGHT 280V 000V 00	Cold Rolling Mill	Unit	60.0	1.0	101100	Other production materials
2035221	SIGNAL LIGHT 110V AC	Cold Rolling Mill	Unit	10.0	0.0	101100	Other production materials
2035464	LIGHTS LAMP BENEOL 12-10V 3000A	Cold Rolling Mill	Unit	28.0	0.0	101100	Other production materials
2035464	LIGHTS LAMP 12V 100L 043 POZ 02 0	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2035468	LIGHTS LAMP 482000/1 200V 5W 5	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2035470	NEON LIGHTS LAMP NT 140 110V	Cold Rolling Mill	Unit	20.0	0.2	101100	Other production materials
2035471	LIGHTS LAMP 20V 2000	Cold Rolling Mill	Unit	30.0	0.1	101100	Other production materials
2035476	LIGHTS LAMP 100000000 2 1000A	Cold Rolling Mill	Unit	20.0	1.2	101100	Other production materials
2035476	LIGHTS LAMP 28V 400VA	Cold Rolling Mill	Unit	340.0	0.5	101100	Other production materials
2035477	LIGHTS LAMP 220V 400VA	Cold Rolling Mill	Unit	700.0	1.3	101100	Other production materials
2035478	CAP LED	Cold Rolling Mill	Unit	600.0	0.8	101100	Other production materials
2035471	CAP GREEN	Cold Rolling Mill	Unit	400.0	0.7	101100	Other production materials
2035470	TRISTROBE WITH 1700	Cold Rolling Mill	Unit	100.0	0.3	101100	Other production materials
2035321	TRISTROBE 480V 200V 50HZ	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2035327	BASE LAMP R14-5100A	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2035365	LAMP ROTATION TYPE R 100	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2035365	HEATER PPE K22023702	Cold Rolling Mill	Unit	4.0	0.0	101100	Other production materials
2035366	HEATER 60-50 240V 1000W	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2035367	HEATER 75WV 32-4119-02	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2035368	HEATER CIRCULATION TYPE 8000	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2035369	HEATER ANTICOMPENS. 105-027 1	Cold Rolling Mill	Unit	2.0	0.0	101100	Other production materials
2035364	HEATER AGH 60-40V 240V	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2035463	ELECTRIC CONNECTION FOR BRUSH TRANS	Cold Rolling Mill	Unit	5.0	0.0	101100	Other production materials
2035473	EL. METER 220-440V 5A	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2035469	EL. METER 100-040 220V 50HZ	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2035461	POTENTIOMETER 20 000A	Cold Rolling Mill	Unit	0.0	0.0	101100	Other production materials
2035263	POTENTIOMETER T 50 280 000A 10W	Cold Rolling Mill	Unit	12.0	0.0	101100	Other production materials
2035264	POTENTIOMETER T 150 100S	Cold Rolling Mill	Unit	13.0	0.0	101100	Other production materials
2035265	POTENTIOMETER T 50 1000 000A 1	Cold Rolling Mill	Unit	2.0	0.0	101100	Other production materials
2035265	POTENTIOMETER T50-400 PLSA TYPE	Cold Rolling Mill	Unit	2.0	0.0	101100	Other production materials
2035260	POTENTIOMETER T 150 200 K00M	Cold Rolling Mill	Unit	4.0	0.0	101100	Other production materials
2035260	POTENTIOMETER T50 200 PCSA	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2035260	POTENTIOMETER T 150 4000 000A	Cold Rolling Mill	Unit	0.0	0.0	101100	Other production materials
2035264	POTENTIOMETER T 120 2 K00M	Cold Rolling Mill	Unit	0.0	0.1	101100	Other production materials
2035265	POTENTIOMETER 2K 50 HAS 6 50	Cold Rolling Mill	Unit	4.0	0.0	101100	Other production materials
2035266	POTENTIOMETER L 60000-50 10K 3	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2035267	POTENTIOMETER L 5000	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2035268	POTENTIOMETER CLR 3000V 5500	Cold Rolling Mill	Unit	3.0	0.0	101100	Other production materials
2035268	POTENTIOMETER CLR 3000V 5500	Cold Rolling Mill	Unit	3.0	0.0	101100	Other production materials
2035270	POTENTIOMETER CLR 3000V 5500	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2035271	POTENTIOMETER PARE 1000000	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2035272	POTENTIOMETER PARE 500 000A	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2035273	POTENTIOMETER PARE 1000	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2035274	POTENTIOMETER CLR 4000V 1000	Cold Rolling Mill	Unit	4.0	0.0	101100	Other production materials
2035275	POTENTIOMETER CLR 4000V 1000	Cold Rolling Mill	Unit	2.0	0.0	101100	Other production materials
2035277	POTENTIOMETER CIRCULAR L 1000 00	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2035278	POTENTIOMETER CIRCULAR L 1000 00	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2035279	POTENTIOMETER CIRCULAR L 1000 00	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2035280	POTENTIOMETER CLR 4000V 1000	Cold Rolling Mill	Unit	2.0	0.0	101100	Other production materials
2035281	POTENTIOMETER CLR 4000V 1000	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2035282	POTENTIOMETER S 2521 000A 000	Cold Rolling Mill	Unit	2.0	0.0	101100	Other production materials
2035282	POTENTIOMETER SENSITIVE 8400	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2035283	POTENTIOMETER TYPE PAR 50 950	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2035283	POTENTIOMETER RE 300002	Cold Rolling Mill	Unit	2.0	0.0	101100	Other production materials
2035284	POTENTIOMETER TRANSFERRABLE RELATIONSHIP	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2035282	POTENTIOMETER P014	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials

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202823	MODULE CONVERTER MKI MQ 86227	Cold Rolling Mill	Unit	2.0	0.0	101100	Other production materials
202823	MODULE CONVERTER MKI MQ 86247	Cold Rolling Mill	Unit	2.0	0.0	101100	Other production materials
202885	MODULE PHOTOELECTRON SEMAHT	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
202887	MODULE MK7-25-25-1-15-25-1	Cold Rolling Mill	Unit	2.0	0.0	101100	Other production materials
202888	MODULE SC02 86020V 5300/7.20 P	Cold Rolling Mill	Unit	3.0	0.0	101100	Other production materials
202889	MODULE FOR MOVEMENT RTR 24V 2W	Cold Rolling Mill	Unit	3.0	0.0	101100	Other production materials
202890	MODULE FOR 10-275-1 21314	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
202891	MODULE FOR 10-275-1 21314	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
202897	MODULE FOR COMPARATIVE 3001 56710	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
202897	MODULE REF1599VA10	Cold Rolling Mill	Unit	2.0	0.0	101100	Other production materials
202897	MODULE TRIGGER MK7 48 227	Cold Rolling Mill	Unit	1.0	4.2	101100	Other production materials
202898	TRIGGER MODULE TYPE11A G3 Z	Cold Rolling Mill	Unit	4.0	12.2	101100	Other production materials
202898	UNIT PSU TYPE 1 D100	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
202899	UNIT PSU TYPE 3 125VA	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
202899	EL CARD SIGNALAMP 2X3	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
202899	UNIT PSU 16V 10A TYPE	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
202899	UNIT SIGNAL TYPE VM2100	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
202899	UNIT PSU TYPE VM2100	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
202899	UNIT PSU 5U 16 TDCPC	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
202899	UNIT BACKLINKS RY 80	Cold Rolling Mill	Unit	2.0	0.0	101100	Other production materials
202899	UNIT PSU TYPE 200X 01	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
204001	DISPLAY 02-4017-04	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
204002	UNIT FOR FEED TYPE 2 D	Cold Rolling Mill	Unit	3.0	0.0	101100	Other production materials
204003	UNIT FOR FEED TYPE 2 D	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
204003	UNIT REVERSE POWER 8502	Cold Rolling Mill	Unit	4.0	0.0	101100	Other production materials
204003	UNIT REVERSE POWER 8502	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
204003	UNIT REVERSE POWER 8502	Cold Rolling Mill	Unit	3.0	0.0	101100	Other production materials
204003	ALTERNATOR 5014 660/20V 5000P10	Cold Rolling Mill	Unit	3.0	0.0	101100	Other production materials
204003	ALTERNATOR 5014 660/20V 5000P20	Cold Rolling Mill	Unit	5.0	0.0	101100	Other production materials
204003	ALTERNATOR 5022 660/20V 6000P50	Cold Rolling Mill	Unit	2.0	0.0	101100	Other production materials
204003	ALTERNATOR 5025 PL 65420V 7400	Cold Rolling Mill	Unit	0.5	0.0	101100	Other production materials
204003	UNIT BACKLINKS 5004 5	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
204003	ALTERNATOR 5028 660/20V 8600P80	Cold Rolling Mill	Unit	2.0	0.0	101100	Other production materials
204004	UNIT VOLTAGE 18V 5004 5	Cold Rolling Mill	Unit	2.0	0.0	101100	Other production materials
204004	UNIT VOLTAGE 18V 5004 5	Cold Rolling Mill	Unit	2.0	0.0	101100	Other production materials
204007	RECEIVER 558 245 2M	Cold Rolling Mill	Unit	5.0	3.0	101100	Other production materials
204008	SLETTES FOR PHOTOSYSTEMS 124M	Cold Rolling Mill	Unit	2.0	0.0	101100	Other production materials
204009	ADMISSION PHOTO SYSTEMS 20K5	Cold Rolling Mill	Unit	5.0	0.0	101100	Other production materials
204009	CAPACITOR KCS 8018	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
204011	CAPACITOR 51A 2223 1 2.10A	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
204012	CAPACITOR 51A 1022 1	Cold Rolling Mill	Unit	23.0	0.0	101100	Other production materials
204013	CAPACITOR 5110A 45A 450V 6P	Cold Rolling Mill	Unit	2.0	0.0	101100	Other production materials
204014	CAPACITOR 5120 800V 500 6A	Cold Rolling Mill	Unit	9.0	0.0	101100	Other production materials
204015	CAPACITOR 220 0A K10 120 5	Cold Rolling Mill	Unit	5.0	0.0	101100	Other production materials
204016	CAPACITOR 47500281 400V AC	Cold Rolling Mill	Unit	7.0	0.0	101100	Other production materials
204016	CAPACITOR 4301 20A KCS 802	Cold Rolling Mill	Unit	4.0	0.0	101100	Other production materials
204016	CAPACITOR 4321 20A KCS 802	Cold Rolling Mill	Unit	3.0	0.0	101100	Other production materials
204016	CAPACITOR 4301 20A KCS 802	Cold Rolling Mill	Unit	3.0	0.0	101100	Other production materials
204016	CAPACITOR 220V TYPE 5P15 4U	Cold Rolling Mill	Unit	6.0	0.0	101100	Other production materials
204016	CAPACITOR 220V TYPE 5P15 4U	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
204017	CAPACITOR 1M45 220V 400	Cold Rolling Mill	Unit	5.0	0.0	101100	Other production materials
204020	RESISTOR 71 645010	Cold Rolling Mill	Unit	2.0	0.0	101100	Other production materials
204021	RESISTOR MFS 1M42	Cold Rolling Mill	Unit	100.0	0.2	101100	Other production materials
204021	RESISTOR W1 25 1 K.O.M	Cold Rolling Mill	Unit	23.0	0.0	101100	Other production materials
204022	RESISTOR W1 25 2.2 K.O.M	Cold Rolling Mill	Unit	25.0	0.0	101100	Other production materials
204021	RESISTOR W1 60 1 K.O.M	Cold Rolling Mill	Unit	50.0	0.1	101100	Other production materials
204022	RESISTOR W1 60 2.0 O.M	Cold Rolling Mill	Unit	25.0	0.0	101100	Other production materials
204020	RESISTOR 47K.O.M 16W POZ A-17	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
204021	RESISTOR 10K 6202 POZ A-17M	Cold Rolling Mill	Unit	2.0	0.0	101100	Other production materials
204022	RESISTOR 1.5K 60202036 POZ B	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
204023	RESISTOR 1K 60202036 POZ B	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
204024	RESISTOR 820R 60202030 POZ B	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
204025	RESISTOR 270R 60202030 POZ B	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
204025	RESISTOR 220R 60202030 POZ B	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
204025	RESISTOR 150R 60202030 POZ B	Cold Rolling Mill	Unit	11.0	0.0	101100	Other production materials
204026	RESISTOR 88R 60202030 POZ B	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
204026	RESISTOR W 24 5K 47: 75 O.M 8	Cold Rolling Mill	Unit	75.0	0.1	101100	Other production materials
204030	RESISTOR 15K.O.M 24W 5% O.M 8	Cold Rolling Mill	Unit	4.0	0.0	101100	Other production materials
204030	RESISTOR 5K 60202030 POZ 1	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
204030	RESISTOR 2.5W 10K 60202030	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
204030	RESISTOR W02 5% 1.5K 62002030	Cold Rolling Mill	Unit	3.0	0.0	101100	Other production materials
204030	RESISTOR 66A 6002030 POZ 1	Cold Rolling Mill	Unit	100.0	0.2	101100	Other production materials
204030	RESISTOR 3.1K 60202030 POZ 1	Cold Rolling Mill	Unit	120.0	0.2	101100	Other production materials
204031	RESISTOR 280K 5P15	Cold Rolling Mill	Unit	3.0	0.0	101100	Other production materials
204031	RESISTOR 1M811 MEYOK	Cold Rolling Mill	Unit	3.0	0.0	101100	Other production materials
204031	RESISTOR 1.8K R1 00 R1 01	Cold Rolling Mill	Unit	5.0	0.0	101100	Other production materials
204031	RESISTOR 2.8K TYPE R 23A	Cold Rolling Mill	Unit	3.0	0.0	101100	Other production materials
204031	RESISTOR 68K R4 35	Cold Rolling Mill	Unit	2.0	0.0	101100	Other production materials
204031	RESISTOR W02 60V	Cold Rolling Mill	Unit	20.0	0.0	101100	Other production materials
204031	RESISTOR W24 350 657	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
204031	RESISTOR WFS 470	Cold Rolling Mill	Unit	100.0	0.0	101100	Other production materials
204031	RESISTOR W1 24 60K	Cold Rolling Mill	Unit	2.0	0.0	101100	Other production materials
204032	RESISTOR W 24 3K	Cold Rolling Mill	Unit	40.0	0.1	101100	Other production materials
204032	RESISTOR W1 5.0 K 3-0103	Cold Rolling Mill	Unit	27.0	0.0	101100	Other production materials
204034	RESISTOR W24 47 5% 3-0613	Cold Rolling Mill	Unit	60.0	0.1	101100	Other production materials
204035	RESISTOR T15 1.0K 3-0813	Cold Rolling Mill	Unit	16.0	0.0	101100	Other production materials
204035	RESISTOR W12 50 3-0510	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
204035	RESISTOR W12 1.0K.O.M 5-3-0613	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
204035	RESISTOR W22 470 O.M 4E 12125	Cold Rolling Mill	Unit	3.0	0.0	101100	Other production materials
204035	RESISTOR POZ 3 05 1027	Cold Rolling Mill	Unit	100.0	0.2	101100	Other production materials
204035	RESISTOR W12 PE 2204 1227	Cold Rolling Mill	Unit	2.0	0.0	101100	Other production materials
204035	RESISTOR W12 PE 2204 1227	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
204035	RESISTOR 57K 512204 17	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
204035	RESISTOR BERCOG MCA20R KCS48	Cold Rolling Mill	Unit	3.0	0.0	101100	Other production materials
204035	RESISTOR W12 470R 50750231	Cold Rolling Mill	Unit	25.0	0.0	101100	Other production materials
204035	RESISTOR 80R 24	Cold Rolling Mill	Unit	5.0	0.0	101100	Other production materials
204035	RESISTOR W12 16K 60202030	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
204037	RESISTOR 600 K.O.M 16W	Cold Rolling Mill	Unit	2.0	0.0	101100	Other production materials
204038	RESISTOR 5 K.O.M 6V TYPE 61.00	Cold Rolling Mill	Unit	2.0	0.0	101100	Other production materials

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2050974	RUBBER BUNDLE FOR AGULMATOR 37	Cold Rolling Mill	Unit	5.0	17.7	10100	Other production materials
2050975	SEPARATING RING 100	Cold Rolling Mill	Unit	25.0	3.0	10100	Other production materials
2050976	OUTWARD B.L. GREG RING 25	Cold Rolling Mill	Unit	85.0	3.0	10100	Other production materials
2050978	OUTWARD B.L. GREG RING 400	Cold Rolling Mill	Unit	50.0	85.3	10100	Other production materials
2050979	SPHERICAL RING 110	Cold Rolling Mill	Unit	31.0	11.3	10100	Other production materials
2050981	SPHERICAL RING 220	Cold Rolling Mill	Unit	22.0	13.7	10100	Other production materials
2051000	GLW EX. GIN D 135(DA200)S	Cold Rolling Mill	Unit	14.0	11.4	10100	Other production materials
2051019	ARCH PVC 48" D25	Cold Rolling Mill	Unit	1.0	0.0	10100	Other production materials
2051020	ARCH PVC 48" D52	Cold Rolling Mill	Unit	1.0	0.0	10100	Other production materials
2051023	ARCH PVC 60" D40	Cold Rolling Mill	Unit	1.0	0.1	10100	Other production materials
2051040	ARCH PVC 90" 4.50 mm	Cold Rolling Mill	Unit	5.0	0.2	10100	Other production materials
2051048	HOLEDER COUPLER 1"	Cold Rolling Mill	Unit	11.0	0.0	10100	Other production materials
2051049	HOLEDER COUPLER 2"	Cold Rolling Mill	Unit	21.0	0.0	10100	Other production materials
2051052	CONNECTIVE POLYPROPYLEN D30	Cold Rolling Mill	Unit	30.0	4.5	10100	Other production materials
2051053	CONNECTIVE POLYPROPYLEN D75	Cold Rolling Mill	Unit	25.0	4.1	10100	Other production materials
2051054	CONNECTIVE POLYPROPYLEN D125	Cold Rolling Mill	Unit	49.0	13.8	10100	Other production materials
2051055	FLANGE PP 10 D 25	Cold Rolling Mill	Unit	4.0	0.0	10100	Other production materials
2051056	REDUCER 1"	Cold Rolling Mill	Unit	77.0	0.0	10100	Other production materials
2051057	REDUCER 1 1/4"	Cold Rolling Mill	Unit	10.0	0.0	10100	Other production materials
2051058	REDUCER PVC 40*20	Cold Rolling Mill	Unit	3.0	0.4	10100	Other production materials
2051059	REDUCER PVC 20*10	Cold Rolling Mill	Unit	2.0	0.0	10100	Other production materials
2051060	ELBOW PP 10 D 25	Cold Rolling Mill	Unit	22.0	0.1	10100	Other production materials
2051061	ELBOW PP D 32 105L	Cold Rolling Mill	Unit	2.0	0.0	10100	Other production materials
2051062	ELBOW PP 10 D 30	Cold Rolling Mill	Unit	5.0	4.2	10100	Other production materials
2051063	ELBOW PP 10 D 40	Cold Rolling Mill	Unit	25.0	0.1	10100	Other production materials
2051064	ELBOW PP 10 D 110	Cold Rolling Mill	Unit	1.0	0.0	10100	Other production materials
2051065	ELBOW PP D125 105L	Cold Rolling Mill	Unit	5.0	0.0	10100	Other production materials
2051066	ELBOW PP 10 D 125 WITH RING	Cold Rolling Mill	Unit	5.0	0.0	10100	Other production materials
2051067	ELBOW PP D200 105L	Cold Rolling Mill	Unit	1.0	0.0	10100	Other production materials
2051068	ELBOW PP D200 D90*	Cold Rolling Mill	Unit	20.0	7.5	10100	Other production materials
2051069	CONNECTIVE 3/4" PVC	Cold Rolling Mill	Unit	21.0	0.2	10100	Other production materials
2051070	CONNECTIVE 1" PVC	Cold Rolling Mill	Unit	3.0	0.0	10100	Other production materials
2051071	CONNECTIVE PVC 1 1/2"	Cold Rolling Mill	Unit	18.0	1.9	10100	Other production materials
2051072	CONNECTIVE PVC 1 1/2"	Cold Rolling Mill	Unit	7.0	0.1	10100	Other production materials
2051073	CONNECTIVE PVC 1 1/2"	Cold Rolling Mill	Unit	33.0	0.1	10100	Other production materials
2051074	CONNECTIVE WITH REDUCER PVC 1"	Cold Rolling Mill	Unit	2.0	0.0	10100	Other production materials
2051075	CONNECTIVE WITH REDUCER 1 1/2"	Cold Rolling Mill	Unit	10.0	0.0	10100	Other production materials
2051076	FLANGES PP 10 D 10	Cold Rolling Mill	Unit	55.0	2.1	10100	Other production materials
2051077	FLANGES PP 10 D 40	Cold Rolling Mill	Unit	87.0	2.0	10100	Other production materials
2051078	FLANGES FLYING NO 32 NP16	Cold Rolling Mill	Unit	52.0	0.1	10100	Other production materials
2051079	FLANGES D 75	Cold Rolling Mill	Unit	3.0	0.0	10100	Other production materials
2051080	FLANGES PP 10 D 30	Cold Rolling Mill	Unit	64.0	20.9	10100	Other production materials
2051081	FLANGES FLYING NO 50 NP16	Cold Rolling Mill	Unit	13.0	0.0	10100	Other production materials
2051082	FLANGES FLYING NO 53	Cold Rolling Mill	Unit	23.0	0.0	10100	Other production materials
2051083	FLANGES FLYING NO 75	Cold Rolling Mill	Unit	84.0	0.1	10100	Other production materials
2051084	FLANGES FLYING D 137	Cold Rolling Mill	Unit	7.0	0.0	10100	Other production materials
2051085	FLANGES PP 180/180 AGRUWTH	Cold Rolling Mill	Unit	12.0	0.0	10100	Other production materials
2051086	FLANGES PP 225/180 L=100 S	Cold Rolling Mill	Unit	11.0	0.0	10100	Other production materials
2051087	FLANGES PP 225/180 L=100 S	Cold Rolling Mill	Unit	11.0	0.0	10100	Other production materials
2051088	ELBOW PVC 30 STEP, D 100	Cold Rolling Mill	Unit	10.0	0.0	10100	Other production materials
2051089	GLASS FIBER ROD, PPE 1443	Cold Rolling Mill	Unit	10.0	10.0	10100	Other production materials
2051090	HYDRALLIC HOSE 138-B-3175	Cold Rolling Mill	Unit	1.0	0.5	10100	Other production materials
2051091	HYDRALLIC HOSE 138-B-3175	Cold Rolling Mill	Unit	2.0	0.0	10100	Other production materials
2051092	HYDRALLIC HOSE 138-B-3175	Cold Rolling Mill	Unit	5.0	6.0	10100	Other production materials
2051093	HYDRALLIC HOSE 138-B-3175	Cold Rolling Mill	Unit	1.0	1.2	10100	Other production materials
2051094	HYDRALLIC HOSE 138-B-3175	Cold Rolling Mill	Unit	4.0	1.3	10100	Other production materials
2051095	HYDRALLIC HOSE 138-B-3175	Cold Rolling Mill	Unit	4.0	1.4	10100	Other production materials
2051096	HYDRALLIC HOSE 138-B-3175	Cold Rolling Mill	Unit	2.0	1.2	10100	Other production materials
2051097	HYDRALLIC HOSE 138-B-3175	Cold Rolling Mill	Unit	5.0	1.6	10100	Other production materials
2051098	HYDRALLIC HOSE 138-B-3175	Cold Rolling Mill	Unit	4.0	1.5	10100	Other production materials
2051099	HYDRALLIC HOSE 138-B-3175	Cold Rolling Mill	Unit	4.0	1.2	10100	Other production materials
2051100	HYDRALLIC HOSE 138-B-3175	Cold Rolling Mill	Unit	2.0	2.9	10100	Other production materials
2051101	HYDRALLIC HOSE 111-16-112	Cold Rolling Mill	Unit	1.0	1.7	10100	Other production materials
2051102	HYDRALLIC HOSE 143-24-242	Cold Rolling Mill	Unit	1.0	8.4	10100	Other production materials
2051103	HYDRALLIC HOSE 138-12-122	Cold Rolling Mill	Unit	4.0	5.7	10100	Other production materials
2051104	HYDRALLIC HOSE 420-12-122	Cold Rolling Mill	Unit	1.0	0.5	10100	Other production materials
2051105	HYDRALLIC HOSE 420-12-122	Cold Rolling Mill	Unit	4.0	1.2	10100	Other production materials
2051106	HYDRALLIC HOSE 14C-B-312	Cold Rolling Mill	Unit	2.0	1.2	10100	Other production materials
2051107	HYDRALLIC HOSE 138-12-122	Cold Rolling Mill	Unit	2.0	1.6	10100	Other production materials
2051108	HYDRALLIC HOSE 143-12-122	Cold Rolling Mill	Unit	1.0	0.8	10100	Other production materials
2051109	HYDRALLIC HOSE 421-20-102	Cold Rolling Mill	Unit	1.0	1.2	10100	Other production materials
2051110	HYDRALLIC HOSE 111-12-122	Cold Rolling Mill	Unit	1.0	0.7	10100	Other production materials
2051111	HYDRALLIC HOSE 111-12-122	Cold Rolling Mill	Unit	2.0	1.4	10100	Other production materials
2051112	HYDRALLIC HOSE 111-4-3175	Cold Rolling Mill	Unit	2.0	1.1	10100	Other production materials
2051113	HYDRALLIC HOSE 421-30-112	Cold Rolling Mill	Unit	7.0	6.3	10100	Other production materials
2051114	HYDRALLIC HOSE 421-30-112	Cold Rolling Mill	Unit	2.0	7.0	10100	Other production materials
2051115	HYDRALLIC HOSE 421-30-112	Cold Rolling Mill	Unit	4.0	13.8	10100	Other production materials
2051116	HYDRALLIC HOSE 138-24-242	Cold Rolling Mill	Unit	2.0	8.7	10100	Other production materials
2051117	HYDRALLIC HOSE 420-8-3175	Cold Rolling Mill	Unit	1.0	1.5	10100	Other production materials
2051118	HYDRALLIC HOSE 111-8-3175	Cold Rolling Mill	Unit	1.0	0.8	10100	Other production materials
2051119	HYDRALLIC HOSE 420-21-3212	Cold Rolling Mill	Unit	4.0	25.8	10100	Other production materials
2051120	HYDRALLIC HOSE 420-21-3212	Cold Rolling Mill	Unit	2.0	10.4	10100	Other production materials
2051121	HYDRALLIC HOSE 420-12-122	Cold Rolling Mill	Unit	1.0	1.3	10100	Other production materials
2051122	HYDRALLIC HOSE 420-12-122	Cold Rolling Mill	Unit	2.0	3.9	10100	Other production materials
2051123	HYDRALLIC HOSE 138-16-162	Cold Rolling Mill	Unit	6.0	6.0	10100	Other production materials
2051124	HYDRALLIC HOSE 420-16-162	Cold Rolling Mill	Unit	3.0	2.3	10100	Other production materials
2051125	HYDRALLIC HOSE 138-12-122	Cold Rolling Mill	Unit	3.0	3.0	10100	Other production materials
2051126	HYDRALLIC HOSE 143-12-122	Cold Rolling Mill	Unit	4.0	2.7	10100	Other production materials
2051127	HYDRALLIC HOSE 143-24-2022	Cold Rolling Mill	Unit	2.0	9.1	10100	Other production materials
2051128	HYDRALLIC HOSE 138-24-2022	Cold Rolling Mill	Unit	4.0	17.5	10100	Other production materials
2051129	HYDRALLIC HOSE 420-12-122	Cold Rolling Mill	Unit	1.0	1.5	10100	Other production materials
2051130	HYDRALLIC HOSE 420-30-302	Cold Rolling Mill	Unit	1.0	2.5	10100	Other production materials
2051131	HYDRALLIC HOSE 138-16-162	Cold Rolling Mill	Unit	1.0	7.1	10100	Other production materials
2051132	HYDRALLIC HOSE 138-16-162	Cold Rolling Mill	Unit	4.0	8.0	10100	Other production materials
2051133	HYDRALLIC HOSE 138-16-162	Cold Rolling Mill	Unit	1.0	4.0	10100	Other production materials
2051134	HYDRALLIC HOSE 138-16-162	Cold Rolling Mill	Unit	7.0	5.2	10100	Other production materials
2051135	HYDRALLIC HOSE 138-16-162	Cold Rolling Mill	Unit	7.0	5.0	10100	Other production materials
2051136	HYDRALLIC HOSE 138-16-162	Cold Rolling Mill	Unit	4.0	4.8	10100	Other production materials
2051137	HYDRALLIC HOSE 138-24-242	Cold Rolling Mill	Unit	4.0	24.0	10100	Other production materials
2051138	HYDRALLIC HOSE 138-24-242	Cold Rolling Mill	Unit	4.0	24.0	10100	Other production materials

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2051328	HOSE HYDRAULIC 07.011-32-8	Cold Rolling Mill	Unit	2.0	37.8	101100 Other production materials
2051332	HOSE HYDRAULIC 07.011-32-9	Cold Rolling Mill	Unit	2.0	22.5	101100 Other production materials
2051336	HOSE HYDRAULIC 07.011-32-2	Cold Rolling Mill	Unit	2.0	28.2	101100 Other production materials
2051341	HOSE 07.130-12-122781-12X	Cold Rolling Mill	Unit	2.0	2.2	101100 Other production materials
2051342	HOSE 07.130-12-122781-12X	Cold Rolling Mill	Unit	4.0	4.5	101100 Other production materials
2051347	HOSE 07.130-16-142781-16X	Cold Rolling Mill	Unit	2.0	3.1	101100 Other production materials
2051348	HOSE 07.130-16-142781-16X	Cold Rolling Mill	Unit	1.0	1.4	101100 Other production materials
2051350	HOSE 07.130-12-122781-12X	Cold Rolling Mill	Unit	2.0	2.0	101100 Other production materials
2051356	HOSE 07.420-8-82781-80X0	Cold Rolling Mill	Unit	1.0	2.1	101100 Other production materials
2051359	HOSE 07.420-10-102781-10X	Cold Rolling Mill	Unit	2.0	2.4	101100 Other production materials
2051359	HOSE 07.420-10-102781-10X	Cold Rolling Mill	Unit	1.0	1.0	101100 Other production materials
2051359	HOSE 07.420-12-122781-12X	Cold Rolling Mill	Unit	2.0	0.3	101100 Other production materials
2051359	HOSE 07.420-16-162781-16X	Cold Rolling Mill	Unit	1.0	1.8	101100 Other production materials
2051330	HOSE 07.420-16-162781-16X	Cold Rolling Mill	Unit	2.0	2.5	101100 Other production materials
2051351	HOSE 07.420-16-162781-16X	Cold Rolling Mill	Unit	2.0	4.1	101100 Other production materials
2051353	HOSE 07.420-16-162781-16X	Cold Rolling Mill	Unit	1.0	2.4	101100 Other production materials
2051354	HOSE 07.420-16-162781-16X	Cold Rolling Mill	Unit	4.0	11.1	101100 Other production materials
2051356	HOSE 07.420-20-202781-20X	Cold Rolling Mill	Unit	3.0	13.1	101100 Other production materials
2051357	HOSE 07.420-20-202781-20X	Cold Rolling Mill	Unit	1.0	7.9	101100 Other production materials
2051363	HOSE 07.420-20-202781-20X	Cold Rolling Mill	Unit	1.0	6.9	101100 Other production materials
2051370	HOSE 07.420-20-202781-20X	Cold Rolling Mill	Unit	2.0	22.1	101100 Other production materials
2051371	HOSE 07.420-20-202781-20X	Cold Rolling Mill	Unit	2.0	22.8	101100 Other production materials
2051372	HOSE 07.420-20-202781-20X	Cold Rolling Mill	Unit	4.0	43.8	101100 Other production materials
2051375	HOSE 07.420-24-242781-24X	Cold Rolling Mill	Unit	1.0	5.7	101100 Other production materials
2051374	HOSE 07.420-24-242781-24X	Cold Rolling Mill	Unit	2.0	23.8	101100 Other production materials
2051375	HOSE 07.420-32-322781-32X	Cold Rolling Mill	Unit	1.0	12.1	101100 Other production materials
2051376	HOSE 07.130-8-82781-80X00	Cold Rolling Mill	Unit	1.0	1.0	101100 Other production materials
2051378	HOSE 07.130-12-122781-12X	Cold Rolling Mill	Unit	1.0	4.0	101100 Other production materials
2051379	HOSE 07.130-16-162781-16X	Cold Rolling Mill	Unit	1.0	1.3	101100 Other production materials
2051380	HOSE 07.130-20-202781-20X	Cold Rolling Mill	Unit	2.0	6.5	101100 Other production materials
2051381	HOSE HYDRAULIC 07.130-20-20	Cold Rolling Mill	Unit	2.0	22.3	101100 Other production materials
2051384	HOSE HYDRAULIC 07.420-32-32	Cold Rolling Mill	Unit	2.0	23.9	101100 Other production materials
2051387	HOSE HYDRAULIC 07.420-32-32	Cold Rolling Mill	Unit	2.0	22.4	101100 Other production materials
2051388	HOSE 32.07.420-24-242781-24	Cold Rolling Mill	Unit	2.0	1.7	101100 Other production materials
2051389	HOSE 32.07.420-24-242781-24	Cold Rolling Mill	Unit	3.0	22.8	101100 Other production materials
2051390	HOSE 07.420-32-322781-32X	Cold Rolling Mill	Unit	2.0	17.8	101100 Other production materials
2051391	HOSE 07.420-34-342781-34X	Cold Rolling Mill	Unit	2.0	8.5	101100 Other production materials
2051402	HOSE 07.130-24-242781-24X	Cold Rolling Mill	Unit	2.0	8.1	101100 Other production materials
2051403	HOSE 07.130-24-242781-24X	Cold Rolling Mill	Unit	2.0	7.2	101100 Other production materials
2051404	HOSE 07.130-24-242781-24X	Cold Rolling Mill	Unit	2.0	7.1	101100 Other production materials
2051405	HOSE 07.130-24-242781-24X	Cold Rolling Mill	Unit	1.0	3.9	101100 Other production materials
2051406	HOSE 07.130-24-242781-24X	Cold Rolling Mill	Unit	4.0	14.4	101100 Other production materials
2051407	HOSE 07.130-24-242781-24X	Cold Rolling Mill	Unit	1.0	0.5	101100 Other production materials
2051408	HOSE 07.130-24-242781-24X	Cold Rolling Mill	Unit	1.0	28.3	101100 Other production materials
2051409	HOSE 07.130-24-242781-24X	Cold Rolling Mill	Unit	8.0	21.9	101100 Other production materials
2051410	HOSE 07.130-24-242781-24X	Cold Rolling Mill	Unit	2.0	2.8	101100 Other production materials
2051411	HOSE 07.130-24-242781-24X	Cold Rolling Mill	Unit	1.0	2.7	101100 Other production materials
2051412	HOSE 07.130-24-242781-24X	Cold Rolling Mill	Unit	3.0	8.0	101100 Other production materials
2051413	HOSE 07.130-24-242781-24X	Cold Rolling Mill	Unit	1.0	2.2	101100 Other production materials
2051414	HOSE 07.130-24-242781-24X	Cold Rolling Mill	Unit	1.0	7.5	101100 Other production materials
2051415	HOSE 07.130-24-242781-24X	Cold Rolling Mill	Unit	1.0	5.4	101100 Other production materials
2051416	HOSE 07.130-24-242781-24X	Cold Rolling Mill	Unit	3.0	21.4	101100 Other production materials
2051417	HOSE 07.420-32-322781-32X	Cold Rolling Mill	Unit	1.0	3.0	101100 Other production materials
2051418	HOSE 07.420-32-322781-32X	Cold Rolling Mill	Unit	4.0	28.1	101100 Other production materials
2051419	HOSE REINFORCED 2851 10X000	Cold Rolling Mill	Unit	14.0	0.8	101100 Other production materials
2051420	HOSE REINFORCED 2851 10X000	Cold Rolling Mill	Unit	5.0	0.8	101100 Other production materials
2051421	HOSE REINFORCED 2851 10X000	Cold Rolling Mill	Unit	12.0	1.3	101100 Other production materials
2051422	HOSE REINFORCED 2851 12X000	Cold Rolling Mill	Unit	23.0	2.3	101100 Other production materials
2051423	HOSE REINFORCED 2851 12X000	Cold Rolling Mill	Unit	6.0	2.0	101100 Other production materials
2051424	HOSE REINFORCED 2851 16X000	Cold Rolling Mill	Unit	6.0	0.4	101100 Other production materials
2051425	HOSE REINFORCED 2851 16X000	Cold Rolling Mill	Unit	10.0	0.8	101100 Other production materials
2051426	HOSE 32.7-16-162781-16X000	Cold Rolling Mill	Unit	6.0	0.5	101100 Other production materials
2051427	HOSE 32.7-16-162781-16X000	Cold Rolling Mill	Unit	30.0	0.9	101100 Other production materials
2051428	HOSE 32.7-16-162781-16X000	Cold Rolling Mill	Unit	6.0	0.9	101100 Other production materials
2051429	HOSE 32.7-22-222781-22X000	Cold Rolling Mill	Unit	1.0	0.5	101100 Other production materials
2051430	HOSE REINFORCED 2781 12X1000	Cold Rolling Mill	Unit	1.0	0.2	101100 Other production materials
2051431	HOSE REINFORCED 2781 12X1000	Cold Rolling Mill	Unit	2.0	21.8	101100 Other production materials
2051432	HOSE REINFORCED 2781 12X1000	Cold Rolling Mill	Unit	4.0	1.7	101100 Other production materials
2051433	HOSE REINFORCED 2781 16X000	Cold Rolling Mill	Unit	40.0	25.1	101100 Other production materials
2051434	HOSE REINFORCED 2781 16X000	Cold Rolling Mill	Unit	12.0	1.8	101100 Other production materials
2051435	GAR. FORPT. HDP 80X200X30 B.R.C.	Cold Rolling Mill	Unit	4.0	4.8	101100 Other production materials
2051436	GAR. FORPT. HDP 100X400X30 B.R.C.	Cold Rolling Mill	Unit	4.0	4.8	101100 Other production materials
2051437	GASKET HCR 40X40X5 RT.2	Cold Rolling Mill	Unit	3.0	34.4	101100 Other production materials
2051438	GAR. FORPT. HDP 200X110X20 B.	Cold Rolling Mill	Unit	1.0	31.8	101100 Other production materials
2051439	GAR. FORPT. HDP 100X600X30 B.C.	Cold Rolling Mill	Unit	5.0	6.0	101100 Other production materials
2051440	GAR. FORPT. HDP 120X70X30 B.C.	Cold Rolling Mill	Unit	5.0	8.0	101100 Other production materials
2051441	GAR. FORPT. HDP 350X140X20 B.	Cold Rolling Mill	Unit	2.0	24.0	101100 Other production materials
2051442	GAR. FORPT. HDP 200X140X20 B.	Cold Rolling Mill	Unit	1.0	27.0	101100 Other production materials
2051443	GAR. FORPT. FOR HC 12-28700,12-	Cold Rolling Mill	Unit	2.0	10.4	101100 Other production materials
2051444	GAR. FORPT. FOR HC 12-28700,12-	Cold Rolling Mill	Unit	2.0	14.1	101100 Other production materials
2051445	GAR. FORPT. FOR HC 12-28700,12-	Cold Rolling Mill	Unit	2.0	30.1	101100 Other production materials
2051446	GAR. FORPT. FOR HC 12-28700,12-	Cold Rolling Mill	Unit	2.0	34.6	101100 Other production materials
2051447	GAR. FORPT. FOR HC 12-28700,12-	Cold Rolling Mill	Unit	2.0	8.0	101100 Other production materials
2051448	GAR. FORPT. FOR HC 12-28700,12-	Cold Rolling Mill	Unit	1.0	6.3	101100 Other production materials
2051449	SEAL O-RING 15.1X17.1 CAT. 40000	Cold Rolling Mill	Unit	6.0	45.0	101100 Other production materials
2051450	SEAL O-RING 16.0X18.0 CAT. 40000	Cold Rolling Mill	Unit	6.0	38.0	101100 Other production materials
2051451	GASKET FOR HYDRAULIC CYLINDER	Cold Rolling Mill	Unit	2.0	46.0	101100 Other production materials
2051452	FORPT. FOR HYDRAULIC CYLINDER	Cold Rolling Mill	Unit	1.0	110.0	101100 Other production materials
2051453	FORPT. FOR HYDRAULIC CYLINDER	Cold Rolling Mill	Unit	1.0	1.0	101100 Other production materials
2051454	GAR. FORPT. FOR HYDRAULIC CYLINDER	Cold Rolling Mill	Unit	18.0	1.0	101100 Other production materials
2051455	O-RING 15.1X17.1 CAT. 40000	Cold Rolling Mill	Unit	18.0	1.3	101100 Other production materials
2051456	O-RING 16.0X18.0 CAT. 40000	Cold Rolling Mill	Unit	10.0	0.8	101100 Other production materials
2051457	O-RING 16.0X18.0 CAT. 40000	Cold Rolling Mill	Unit	10.0	0.8	101100 Other production materials
2051458	O-RING 22.5X24.5 CAT. 40000	Cold Rolling Mill	Unit	29.0	1.3	101100 Other production materials
2051459	O-RING 28.5X30.5 CAT. 40000	Cold Rolling Mill	Unit	10.0	0.6	101100 Other production materials
2051460	O-RING 37.5X40.5 CAT. 4000	Cold Rolling Mill	Unit	16.0	1.0	101100 Other production materials
2051461	O-RING 40.0X45.0 CAT. 4000	Cold Rolling Mill	Unit	20.0	1.3	101100 Other production materials
2051462	O-RING 41.0X45.0 CAT. 4000	Cold Rolling Mill	Unit	20.0	2.6	101100 Other production materials
2051463	O-RING 24.5X26.5 CAT. 4000	Cold Rolling Mill	Unit	10.0	1.9	101100 Other production materials

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2052411	O-RING 180,32x4,68 CAT 400	Cold Rolling Mill	U-P	15.0	4.1	101100 Other production materials
2052412	GASKET ICN0244624	Cold Rolling Mill	Unit	4.0	0.8	101100 Other production materials
2052413	GASKET H'AL-HAL BR 28310	Cold Rolling Mill	Unit	10.0	45.1	101100 Other production materials
2052414	GASKET 180x180x8 KCBR 4011	Cold Rolling Mill	Unit	8.0	38.5	101100 Other production materials
2052415	WPCB 160x160x7,50T 11-120601	Cold Rolling Mill	Unit	10.0	25.7	101100 Other production materials
2052457	COMPENSATOR PTF NO 100	Cold Rolling Mill	Unit	18.0	0.0	101100 Other production materials
2052458	COMPENSATOR D 50	Cold Rolling Mill	Unit	5.0	0.0	101100 Other production materials
2052459	COMPENSATOR D 50	Cold Rolling Mill	Unit	1.0	0.0	101100 Other production materials
2052460	COMPENSATOR PTF ON 20	Cold Rolling Mill	Unit	18.0	0.0	101100 Other production materials
2052461	COMPENSATOR ON 33	Cold Rolling Mill	Unit	18.0	0.0	101100 Other production materials
2052462	COMPENSATOR PTF ON 25	Cold Rolling Mill	Unit	7.0	0.0	101100 Other production materials
2052540	PPE FOR ISOLATION 24001,3000MM03	Cold Rolling Mill	Unit	1.0	0.0	101100 Other production materials
2052541	HOLDER HLT 26880453.02.00-1	Cold Rolling Mill	Unit	2.0	0.0	101100 Other production materials
2052542	HOLDER FELT 02.02.02.0A-104	Cold Rolling Mill	Unit	4.0	0.0	101100 Other production materials
2052543	INTERNAL SNAP 02.02.02.0	Cold Rolling Mill	Unit	7.0	0.0	101100 Other production materials
2052544	WHEEL BEARING 02.02.09-103	Cold Rolling Mill	Unit	1.0	0.0	101100 Other production materials
2052545	TILES WPCB 05.02.05-138	Cold Rolling Mill	Unit	8.0	0.0	101100 Other production materials
2052549	PLUMATINGINO D 277802001	Cold Rolling Mill	Unit	3.0	0.0	101100 Other production materials
2052547	COMPENS. V-CMCL 284803.02.02	Cold Rolling Mill	Unit	1.0	0.0	101100 Other production materials
2052548	SET FOR REPARATION 289804.02.0	Cold Rolling Mill	Unit	1.0	0.0	101100 Other production materials
2052549	PADDING PLAP T250-022-18.001A	Cold Rolling Mill	Unit	1.0	0.0	101100 Other production materials
2052550	PADDING PLAP T250-005-18.001A	Cold Rolling Mill	Unit	1.0	0.0	101100 Other production materials
2052551	SET FOR ROPA RCL-11-10045-03	Cold Rolling Mill	Unit	1.0	0.0	101100 Other production materials
2052552	SILENCER -ROOS- Y 02.02.02.0	Cold Rolling Mill	Unit	2.0	0.0	101100 Other production materials
2052553	BUSHING H 3110 FOR BEARING 22100 C	Cold Rolling Mill	Unit	1.0	0.0	101100 Other production materials
2052554	COIL FOR VALVE 2497 P0235	Cold Rolling Mill	Unit	4.0	0.0	101100 Other production materials
2052555	BEARING 22202 CC77463 SYDROX	Cold Rolling Mill	Unit	1.0	0.0	101100 Other production materials
2052556	RECTIFIER FOR P02 30.03	Cold Rolling Mill	Unit	12.0	0.0	101100 Other production materials
2052557	BLENDING SUINO C0624250.0	Cold Rolling Mill	Unit	4.0	0.0	101100 Other production materials
2052558	SET SERVICE FOR 416002	Cold Rolling Mill	Unit	1.0	0.0	101100 Other production materials
2052559	SET FOR REPARATION 289804.02.0	Cold Rolling Mill	Unit	4.0	0.0	101100 Other production materials
2052560	CABLE SET FOR ROP	Cold Rolling Mill	Unit	2.0	0.0	101100 Other production materials
2052561	WEDSPARK WHEEL 102209 FOR PU	Cold Rolling Mill	Unit	1.0	0.0	101100 Other production materials
2052562	ELEMENT FOR FILTER 409-75	Cold Rolling Mill	Unit	2.0	0.0	101100 Other production materials
2052563	ELECTRO INDICATOR FOR FILTER 0	Cold Rolling Mill	Unit	1.0	0.0	101100 Other production materials
2052565	INDUCTOR FOR VOL TACT 0	Cold Rolling Mill	Unit	2.0	0.0	101100 Other production materials
2052568	SPRING ROTATING NP 60	Cold Rolling Mill	Unit	1.0	0.0	101100 Other production materials
2052567	FUSE BA TYPE T500-2.751730	Cold Rolling Mill	Unit	4.0	0.0	101100 Other production materials
2052568	BEARINGS FOR MOTOR SD215LA 1520W	Cold Rolling Mill	Unit	1.0	0.0	101100 Other production materials
2052569	BEARINGS FOR MOTOR SD215LA 1520W	Cold Rolling Mill	Unit	1.0	0.0	101100 Other production materials
2052573	INTERFACE PROFIBUS FRC PRODP	Cold Rolling Mill	Unit	1.0	137.3	101100 Other production materials
2052575	SEAL SET 12.1 FOR MC 80008	Cold Rolling Mill	Unit	1.0	4.0	101100 Other production materials
2052576	SPOOL FOR VALVE TYPE 406011	Cold Rolling Mill	Unit	2.0	0.5	101100 Other production materials
2052584	THERMOSTAT TYPE 2D100851	Cold Rolling Mill	Unit	1.0	0.0	101100 Other production materials
2052585	REGULATOR 100MS RT 04-10607	Cold Rolling Mill	Unit	1.0	0.0	101100 Other production materials
2052586	REGULATOR PNEUMATIC C 1400A	Cold Rolling Mill	Unit	1.0	0.0	101100 Other production materials
2052589	TRANSMITTER E 102M 10MCS-5-ED	Cold Rolling Mill	Unit	1.0	0.0	101100 Other production materials
2052589	THERMOSTAT SAMSON ND210-0120-4	Cold Rolling Mill	Unit	1.0	0.0	101100 Other production materials
2052589	INSTRUMENT DEMONSTRATIVE 50.22.542	Cold Rolling Mill	Unit	1.0	0.0	101100 Other production materials
2052590	THERMOSTAT TYPE 123 802700 015	Cold Rolling Mill	Unit	8.0	0.0	101100 Other production materials
2052592	CONVERTER OF RESISTANCE 44.05.107.22	Cold Rolling Mill	Unit	3.0	0.0	101100 Other production materials
2052592	MEASURING FLOW OF FOR ACID	Cold Rolling Mill	Unit	1.0	0.0	101100 Other production materials
2052594	MEASURING FLOW OF FOR ACID	Cold Rolling Mill	Unit	1.0	0.0	101100 Other production materials
2052597	MEASURING FLOW F01 6	Cold Rolling Mill	Unit	1.0	0.0	101100 Other production materials
2052598	MEASURING FLOW FOR REGENERAT TO	Cold Rolling Mill	Unit	1.0	0.0	101100 Other production materials
2052598	MEASURING FLOW FOR HCl TYPE T50	Cold Rolling Mill	Unit	1.0	0.0	101100 Other production materials
2052745	RECTIFIER EXCITATION TUNING MOD R	Cold Rolling Mill	Unit	1.0	0.0	101100 Other production materials
2052745	RECTIFIER EXCITATION TUNE MOD R	Cold Rolling Mill	Unit	1.0	0.0	101100 Other production materials
2052747	RECTIFIER EXCITATION 20V/50V TYPE	Cold Rolling Mill	Unit	1.0	0.0	101100 Other production materials
2052747	CONVERTER MOD 20V/50	Cold Rolling Mill	Unit	1.0	0.0	101100 Other production materials
2052748	CONVERTER TYPE ET 120CL 1002 2	Cold Rolling Mill	Unit	1.0	0.0	101100 Other production materials
2052748	CONVERTER FLAY IN OT 120CL 100	Cold Rolling Mill	Unit	1.0	0.0	101100 Other production materials
2052778	RECTIFIER STABILIZED 20A21	Cold Rolling Mill	Unit	2.0	8.0	101100 Other production materials
2052820	TRANSMITTER DIGIT L WITH 5 PORT	Cold Rolling Mill	Unit	1.0	0.0	101100 Other production materials
2052900	TRANSMITTER TYPE 6E2L17500003	Cold Rolling Mill	Unit	1.0	0.0	101100 Other production materials
2052900	MANOMETER CONTACT D160 A-02	Cold Rolling Mill	Unit	5.0	2.4	101100 Other production materials
2052900	MANOMETER FOR OIL A-00K D10	Cold Rolling Mill	Unit	1.0	0.0	101100 Other production materials
2052918	MANOMETER 0-120M BARRA 14-T 8	Cold Rolling Mill	Unit	4.0	0.0	101100 Other production materials
2052923	AMPERMETER 0F02-0207 9006A	Cold Rolling Mill	Unit	8.0	0.0	101100 Other production materials
2052923	AMPERMETER 0-300A 756 7521	Cold Rolling Mill	Unit	1.0	0.0	101100 Other production materials
2052925	AMPERMETER 0-5-300A TYPE F40 PS	Cold Rolling Mill	Unit	1.0	0.0	101100 Other production materials
2052925	AMPERMETER 0-30-180A TYPE F19 7521	Cold Rolling Mill	Unit	1.0	0.0	101100 Other production materials
2052929	AMPERMETER 0-1600A TYPE F8975D	Cold Rolling Mill	Unit	2.0	0.0	101100 Other production materials
2052932	AMPERMETER 0-5-30A F1015D1	Cold Rolling Mill	Unit	2.0	0.0	101100 Other production materials
2052932	AMPERMETER 0-2-120A F1015D1	Cold Rolling Mill	Unit	1.0	0.0	101100 Other production materials
2052932	AMPERMETER 0-2-150A F1015D1	Cold Rolling Mill	Unit	2.0	0.0	101100 Other production materials
2052932	AMPERMETER 0-20-1000A F1015D1	Cold Rolling Mill	Unit	7.0	0.0	101100 Other production materials
2052934	AMPERMETER FR 8150-1500V 120A	Cold Rolling Mill	Unit	4.0	0.0	101100 Other production materials
2052935	AMPERMETER 0-500-1900A FR 10	Cold Rolling Mill	Unit	2.0	0.0	101100 Other production materials
2052938	AMPERMETER 0-1000A F1015D1	Cold Rolling Mill	Unit	2.0	0.0	101100 Other production materials
2052938	AMPERMETER 0-1000A FR 8150-1	Cold Rolling Mill	Unit	4.0	0.0	101100 Other production materials
2052951	AMPERMETER 0-50-100A 20020M M	Cold Rolling Mill	Unit	1.0	0.0	101100 Other production materials
2052952	STABILIZER TEMPERATURE UNIT	Unit	Unit	1.0	0.0	101100 Other production materials
2052987	VOLTMETER 090 15-04-5V	Cold Rolling Mill	Unit	58.0	0.1	101100 Other production materials
2052987	VOLTMETER 090 0402 100V	Cold Rolling Mill	Unit	2.0	0.0	101100 Other production materials
2052987	VOLTMETER 090 0402 100-0-100V	Cold Rolling Mill	Unit	4.0	0.0	101100 Other production materials
2052988	VOLTMETER 0-500V PH5 F5P	Cold Rolling Mill	Unit	2.0	0.2	101100 Other production materials
2052990	VOLTMETER 800-0-800V MC 240	Cold Rolling Mill	Unit	1.0	0.0	101100 Other production materials
2052994	VOLTMETER TYPE R 685D	Cold Rolling Mill	Unit	1.0	0.0	101100 Other production materials
2054003	SENT 5000A 760M 61 3027034	Cold Rolling Mill	Unit	1.0	0.0	101100 Other production materials
2054004	SENT 5A 1000W 2066877/14	Cold Rolling Mill	Unit	2.0	0.0	101100 Other production materials
2054005	SENT 5A 750W	Cold Rolling Mill	Unit	1.0	0.0	101100 Other production materials
2054009	THERMOMETER RESISTANT H21 00-123	Cold Rolling Mill	Unit	1.0	0.0	101100 Other production materials
2054020	TRANSMITTER STD 024-5H 00000	Cold Rolling Mill	Unit	1.0	0.0	101100 Other production materials
2054032	TRANSMITTER STD 120-A11R 02.ML	Cold Rolling Mill	Unit	5.0	0.0	101100 Other production materials
2054033	TRANSMITTER SC 1325	Cold Rolling Mill	Unit	2.0	0.0	101100 Other production materials
2054040	COLUMBIA MC SE 1800-0-150W PMP	Cold Rolling Mill	Unit	2.0	0.0	101100 Other production materials
2054041	SHOCT COLUMN SEGMENT 4021 2-4	Cold Rolling Mill	Unit	47.0	0.1	101100 Other production materials
2054076	SPRINGS 10-50-113 4001-80 FOR 3-A	Cold Rolling Mill	Unit	134.0	2.2	101100 Other production materials
2054078	SWITCH LEVEL TYPE 3.012.1M	Cold Rolling Mill	Unit	5.0	17.8	101100 Other production materials

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2064765	SWITCH LEVEL TYPE 10 P.S.M	Cold Rolling Mill	Unit	1.0	7.8	101100	Other production materials
2064764	MEASURING NO PO 121 BN	Cold Rolling Mill	Unit	2.0	0.5	101100	Other production materials
2064747	FLOWMETER TYPE FD 1B PF PE 13	Cold Rolling Mill	Unit	2.0	66.4	101100	Other production materials
2064746	FLOWMETER TYPE FD 1A PF PE 1250	Cold Rolling Mill	Unit	1.0	42.4	101100	Other production materials
2064745	FLOWMETER TYPE FD 1A PF PE 1150	Cold Rolling Mill	Unit	1.0	42.4	101100	Other production materials
2064761	SWITCH LEVEL TYPE 20 L.J.2.M	Cold Rolling Mill	Unit	5.0	123.4	101100	Other production materials
2064761	SWITCH LEVEL TYPE 10 D.P.S.M	Cold Rolling Mill	Unit	6.0	234.2	101100	Other production materials
2064762	FLOWMETER TYPE FD 1A PF PE 1200	Cold Rolling Mill	Unit	2.0	51.8	101100	Other production materials
2064856	CONTROLLER PROX 24V DC	Cold Rolling Mill	Unit	2.0	0.0	101100	Other production materials
2065123	PONTR TYPE SM 10-001	Cold Rolling Mill	Unit	7.0	0.0	101100	Other production materials
2065211	MEASURING DOSE M 100 1000	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2065264	INSTRUMENT SCALE 0-1000 FOR M	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2066266	TRANSFORMATOR FOR MODULE 6122	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2065299	POTENTIOMETER 1K 2% FOR MODULE	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2065857	LAMP FOR MODULE 6122	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2065298	PSU UNIT FOR MODULE 6122	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2065297	WHITE LENS FOR MODULE 6122	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2065280	SWITCH FOR MODULE 6122	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2065281	SCALE FOR MODULE 6122 0-10000	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2065282	INSTRUMENT INDICATORY MC 0-800 M	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2065283	INSTRUMENT INDICATORY MC 0-800 M	Cold Rolling Mill	Unit	12.0	0.0	101100	Other production materials
2065284	INSTRUMENT INDICATORY MC 0-2500	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2065285	INSTRUMENT INDICATORY MC 0-40-80	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2065286	INSTRUMENT INDICATORY MC 85-0-85	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2065266	FILTER RC TYPE SF 561 25V EA	Cold Rolling Mill	Unit	4.0	0.0	101100	Other production materials
2065267	INDUCTOR BATH CONNECT TYPE 1025	Cold Rolling Mill	Unit	2.0	5.0	101100	Other production materials
2065261	MOTOR FOR STRIPS 46171200 501	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2065269	MOTOR BALANCE 46171301 501	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2065264	LAMP SIGNAL 46172044 505	Cold Rolling Mill	Unit	10.0	0.0	101100	Other production materials
2065265	SET FUSE 46173048 501	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2065267	SET CONTACTOR 46171020 501	Cold Rolling Mill	Unit	2.0	0.0	101100	Other production materials
2065232	RELAY 46171057 502	Cold Rolling Mill	Unit	5.0	0.0	101100	Other production materials
2065269	AMPLIFIER STEPEN 46171401 5	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2065270	SERVOMOTOR 46189179 301	Cold Rolling Mill	Unit	1.0	0.0	101100	Other production materials
2072797	SET 18.1 FOR REPARATION PNEUMA	Cold Rolling Mill	Unit	2.0	7.7	101100	Other production materials
2072791	CONNECTOR WELDING-SEM CONNECTIVE	Cold Rolling Mill	Unit	20.0	3.0	101100	Other production materials
2072792	CONNECTOR WELDING-SEM CONNECTIVE	Cold Rolling Mill	Unit	20.0	3.5	101100	Other production materials
2072793	CONNECTOR WELDING-SEM CONNECTIVE	Cold Rolling Mill	Unit	20.0	6.0	101100	Other production materials
2072794	ELBOW 45° FOR WELDING STA	Cold Rolling Mill	Unit	20.0	4.0	101100	Other production materials
2072830	SHEEL GH 14	Cold Rolling Mill	TO	3.0	268.0	101100	Other production materials
2072863	COMPENSATOR A 0/11 STEEL	Cold Rolling Mill	Unit	1.0	87.3	101100	Other production materials
2072736	PAPER REINFORCED ANTI CORROSIVE	Cold Rolling Mill	M2	14,136.0	613.6	101100	Other production materials
2072737	PAPER REINFORCED ANTI CORROSIVE	Cold Rolling Mill	M2	4,726.0	132.3	101100	Other production materials
2072739	PAPER ANTI CORROSIVE RECYCLED	Cold Rolling Mill	M2	11,024.0	425.1	101100	Other production materials
2072740	PAPER ANTI CORROSIVE RECYCLED	Cold Rolling Mill	M2	3,284.0	112.8	101100	Other production materials
2072751	PAPER ANTI CORROSIVE RECYCLED	Cold Rolling Mill	M2	2,121.0	73.3	101100	Other production materials
TOTAL						29,934	

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Material	Material description	Function / Unit	Unit #	Quantity	Unit Price	Quantity	Unit Price	Quantity	Unit Price
200094	STEEL roll C080	Central Maintenance	KG	0.8	0.0	10100	Other production materials		
200104	WIRE galvanized 4 mm x 0.007	Central Maintenance	Unit	1.0	1.0	10100	Other production materials		
200159	WIRE stainless C1212 d18.003	Central Maintenance	KG	0.5	0.1	10100	Other production materials		
200178	WIRE	Central Maintenance	M	2.5	0.8	10100	Other production materials		
200182	PLASTIC STEEL WIRE WITH	Central Maintenance	Unit	23.0	11.2	10100	Other production materials		
200243	CHUD, BRONZE, CAST P 0.5%	Central Maintenance	KG	37.3	15.7	10100	Other production materials		
200408	CERAMIC WALL TILES 20x25	Central Maintenance	M ²	44.3	26.1	10100	Other production materials		
200451	VITROPLAST FLAT 4 mm	Central Maintenance	KG	37.0	16.1	10100	Other production materials		
200452	VITROPLAST FLAT 3	Central Maintenance	KG	1.2	1.1	10100	Other production materials		
200453	VITROPLAST FLAT 3.00 mm	Central Maintenance	KG	1.8	1.7	10100	Other production materials		
200458	GLASS FLAT 7 mm	Central Maintenance	M ²	1.0	0.6	10100	Other production materials		
200459	GLASS FLAT 3 mm	Central Maintenance	M ²	16.2	10.0	10100	Other production materials		
200460	GLASS FLAT 6 mm	Central Maintenance	M ²	14.9	11.4	10100	Other production materials		
200461	GLASS FLAT 4 mm	Central Maintenance	M ²	61.8	38.2	10100	Other production materials		
200463	GLASS HOPLIT NON REINFORCED 150	Central Maintenance	M ²	2.0	3.0	10100	Other production materials		
200466	GLASS SEKRIT 10mm TL 3x2.5	Central Maintenance	Unit	1.0	3.2	10100	Other production materials		
200468	GLASS SEKRIT 10mm 25x200	Central Maintenance	Unit	1.0	2.8	10100	Other production materials		
200463	GLASS, SEKRIT, QUENCH 1.6	Central Maintenance	Unit	3.0	8.4	10100	Other production materials		
200491	GLASS REINFORCED 8mm 100x100	Central Maintenance	Unit	51.2	44.4	10100	Other production materials		
200494	GLASS 10mm 100x100	Central Maintenance	Unit	18.0	31.1	10100	Other production materials		
200496	GLASS LAMINATED 8 mm QUENCH	Central Maintenance	Unit	5.0	13.8	10100	Other production materials		
200470	GLASS, HAZIT CARBON 1mm	Central Maintenance	Unit	30.0	30.6	10100	Other production materials		
200472	GLASS, HAZIT MULTILAYERS	Central Maintenance	Unit	20.0	141.0	10100	Other production materials		
200474	GLASS, plus 8 mm	Central Maintenance	M ²	21.7	70.2	10100	Other production materials		
200470	GLASS, SEKRIT, QUENCH 1.6	Central Maintenance	Unit	2.0	6.7	10100	Other production materials		
200494	VUNZOL in holes with stiched	Central Maintenance	M ²	183.8	54.5	10100	Other production materials		
200494	VUNZOL in holes with stiched	Central Maintenance	M ²	0.8	0.2	10100	Other production materials		
200492	VUNZOL WITH ALU FOL	Central Maintenance	Unit	1,116.0	166.1	10100	Other production materials		
200492	ISOLATION OF MINERAL-STONE	Central Maintenance	Unit	16.0	20.2	10100	Other production materials		
200504	CASTING, ADDING GAL-SL 18 e	Central Maintenance	Unit	4.0	11.7	10100	Other production materials		
200506	CASTING, UPPER PART OF HOUSING C	Central Maintenance	Unit	2.0	17.0	10100	Other production materials		
200508	CASTING, DOWN PART OF HOUSING CL	Central Maintenance	Unit	2.0	25.0	10100	Other production materials		
200507	CASTING, SEM COUPLERS CL 051	Central Maintenance	Unit	4.0	21.7	10100	Other production materials		
200504	CASTING, HOUSING UPPER CL 05	Central Maintenance	Unit	5.0	0.5	10100	Other production materials		
200506	CASTING, HOUSING DOWN CL 05	Central Maintenance	Unit	5.0	0.5	10100	Other production materials		
200507	CASTING, TRUNNION CL 051 ext. 0	Central Maintenance	Unit	10.0	42.0	10100	Other production materials		
200508	CASTING, TRUNNION CL 051 ext. 0	Central Maintenance	Unit	5.0	27.2	10100	Other production materials		
200509	CASTING, WRENCH CL 051 e	Central Maintenance	Unit	20.0	31.1	10100	Other production materials		
200509	CASTING, CARBIDE G. ALL LEFT C	Central Maintenance	Unit	4.0	11.9	10100	Other production materials		
200503	CASTING, WORKING DISC CL 34 e	Central Maintenance	Unit	2.0	40.0	10100	Other production materials		
200506	CASTING, GEAR CL 4732 ext	Central Maintenance	Unit	2.0	14.0	10100	Other production materials		
200508	CASTING, ALU COAT BRKFR	Central Maintenance	Unit	3.0	20.7	10100	Other production materials		
200509	CASTING, spherulid RNS CL 050	Central Maintenance	Unit	5.0	4.2	10100	Other production materials		
200502	CASTING, hub 051 CL 051 ext	Central Maintenance	Unit	5.0	17.5	10100	Other production materials		
200503	CASTING, RING CL 051 ext	Central Maintenance	Unit	10.0	123.0	10100	Other production materials		
200504	CASTING, RING CL 051 ext	Central Maintenance	Unit	5.0	71.7	10100	Other production materials		
200505	CASTING, FREE WHEEL CL 050	Central Maintenance	Unit	1.0	42.0	10100	Other production materials		
200506	CASTING, WHEEL CL 051 ext. 7	Central Maintenance	Unit	3.0	153.6	10100	Other production materials		
200507	CASTING, WHEEL CL 051 778 06	Central Maintenance	Unit	4.0	267.4	10100	Other production materials		
200503	CASTING, CARBIDE GLM BEARING CL	Central Maintenance	Unit	3.0	11.0	10100	Other production materials		
200503	CASTING, TRAPEZOID BAR CL 31	Central Maintenance	Unit	20.0	45.6	10100	Other production materials		
200509	CASTING, GEAR CL 4732 720	Central Maintenance	Unit	2.0	16.4	10100	Other production materials		
200501	CASTING, WHEEL CL 4732 d140 e	Central Maintenance	Unit	4.0	50.0	10100	Other production materials		
200500	CASTING, TRUNNION CL 051 ext. 1	Central Maintenance	Unit	5.0	77.7	10100	Other production materials		
200501	CASTING, COIL CL 4400 ext. C	Central Maintenance	Unit	6.0	65.2	10100	Other production materials		
200502	CASTING, COIL CL 4400 ext. C	Central Maintenance	Unit	10.0	45.6	10100	Other production materials		
200503	CASTING, COIL CL 4400 ext. C	Central Maintenance	Unit	8.0	186.4	10100	Other production materials		
200504	CASTING, COIL CL 4400 ext. C	Central Maintenance	Unit	1.0	12.0	10100	Other production materials		
200505	CASTING, CARBIDE CL 050 ext	Central Maintenance	Unit	10.0	65.0	10100	Other production materials		
200509	CASTING, COVER CL 051 ext	Central Maintenance	Unit	8.0	19.6	10100	Other production materials		
200502	CASTING, HOUSING CL 051 ext	Central Maintenance	Unit	10.0	42.1	10100	Other production materials		
200509	CASTING, HOUSING CL 051 ext	Central Maintenance	Unit	2.0	7.0	10100	Other production materials		
200504	CASTING, HOUSING CL 051 ext	Central Maintenance	Unit	2.0	13.2	10100	Other production materials		
200505	CASTING, HOUSING CL 051 ext	Central Maintenance	Unit	2.0	7.0	10100	Other production materials		
200506	CASTING, HOUSING CL 051 ext	Central Maintenance	Unit	2.0	13.2	10100	Other production materials		
200509	CASTING, COIL CL 051 ext. C	Central Maintenance	Unit	2.0	3.0	10100	Other production materials		
200502	CASTING, COVER CL 051 ext	Central Maintenance	Unit	6.0	53.1	10100	Other production materials		
200504	CASTING, COVER CL 051 ext	Central Maintenance	Unit	16.0	118.5	10100	Other production materials		
200506	CASTING, COVER CL 051 ext	Central Maintenance	Unit	6.0	53.6	10100	Other production materials		
200504	CASTING, HOUSING CL 050 ext	Central Maintenance	Unit	2.0	10.3	10100	Other production materials		
200507	CASTING, BRACKET CL 050 7	Central Maintenance	Unit	4.0	31.7	10100	Other production materials		
200501	CASTING, SHIM PLATE CL 050	Central Maintenance	Unit	120.0	111.8	10100	Other production materials		
200504	CASTING, HEAD CL 051 113	Central Maintenance	Unit	1.0	6.5	10100	Other production materials		
200505	CASTING, BODY CL 051 ext. KL	Central Maintenance	Unit	5.0	2.2	10100	Other production materials		
200506	CASTING, BODY GEAR CL 050	Central Maintenance	Unit	1.0	6.2	10100	Other production materials		
200500	CASTING, LUG CL 050 ext	Central Maintenance	Unit	3.0	1.6	10100	Other production materials		
200502	CASTING, DISC COIL CL 051 7	Central Maintenance	Unit	10.0	3.3	10100	Other production materials		
200503	CASTING, DISC COIL CL 051 7	Central Maintenance	Unit	10.0	3.3	10100	Other production materials		
200504	CASTING, LUG CL 050 ext	Central Maintenance	Unit	10.0	8.5	10100	Other production materials		
200508	CASTING, TRUNNION CL 051 ext	Central Maintenance	Unit	10.0	238.0	10100	Other production materials		
200501	CASTING, HOUSING BEARING CL 05	Central Maintenance	Unit	8.0	55.6	10100	Other production materials		
200503	CASTING, WHEEL CL 051 ext. 7	Central Maintenance	Unit	4.0	41.8	10100	Other production materials		
200501	CASTING, DISC BEARING CL 051	Central Maintenance	Unit	6.0	38.5	10100	Other production materials		
200509	CASTING, SEM COUPLERS CL 051	Central Maintenance	Unit	1.0	14.8	10100	Other production materials		
200501	CASTING, HOUSING CL 051 ext	Central Maintenance	Unit	2.0	65.2	10100	Other production materials		
200507	CASTING, COVER CL 051 ext	Central Maintenance	Unit	2.0	21.7	10100	Other production materials		
200502	CASTING, WHEEL CL 051 ext. C	Central Maintenance	Unit	5.0	30.7	10100	Other production materials		
200503	CASTING, BEARING WHEEL CL 050	Central Maintenance	Unit	2.0	34.8	10100	Other production materials		
200504	CASTING, GEAR CL 051 ext	Central Maintenance	Unit	2.0	21.4	10100	Other production materials		
200501	CASTING, WHEEL CL 051 ext. 7	Central Maintenance	Unit	2.0	55.5	10100	Other production materials		
200503	CASTING, TRUNNION CL 051 1302	Central Maintenance	Unit	2.0	48.2	10100	Other production materials		
200504	CASTING, TRUNNION CL 051 1320	Central Maintenance	Unit	2.0	38.2	10100	Other production materials		
200505	CASTING, TRUNNION CL 051 1330	Central Maintenance	Unit	1.0	22.0	10100	Other production materials		
200506	CASTING, TRUNNION CL 051 1340	Central Maintenance	Unit	2.0	43.5	10100	Other production materials		
200501	CASTING, RING GEAR CL 15	Central Maintenance	Unit	3.0	15.0	10100	Other production materials		
200507	CASTING, GEAR CL 3134 ext	Central Maintenance	Unit	23.0	11.1	10100	Other production materials		
200508	CASTING, bearing CL 4271 ext	Central Maintenance	Unit	3.0	23.5	10100	Other production materials		
200501	CASTING, bearing CL 4271 ext	Central Maintenance	Unit	1.0	46.8	10100	Other production materials		

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200344	CASTING PLATE CL 4732 cr V	Central Maintenance	Unit	10.0	11.5	101100	Other production materials
200346	CASTING GEAR CL 4732 cr	Central Maintenance	Unit	1.0	23.6	101100	Other production materials
200349	CASTING GEAR CL 4732 cr	Central Maintenance	Unit	1.0	4.2	101100	Other production materials
200350	CASTING GEAR CL 4732 cr	Central Maintenance	Unit	1.0	12.8	101100	Other production materials
200353	CASTING GEAR WHEEL CL 47	Central Maintenance	Unit	3.0	179.0	101100	Other production materials
200358	CASTING GEAR CL 4732 cr	Central Maintenance	Unit	1.0	11.5	101100	Other production materials
200357	CASTING GEAR CL 4732 cr	Central Maintenance	Unit	2.0	85.5	101100	Other production materials
200363	CASTING WHEEL CL 4732 cr 8	Central Maintenance	Unit	9.0	211.7	101100	Other production materials
200369	CASTING GEAR CL 4732 cr	Central Maintenance	Unit	3.0	1200.2	101100	Other production materials
200370	CASTING sprocket wheel CL 4732 cr	Central Maintenance	Unit	2.0	77.0	101100	Other production materials
200383	CASTING GEAR CL 4732 cr	Central Maintenance	Unit	2.0	153.3	101100	Other production materials
200394	CASTING TRUNNION CL 0021 cr 8	Central Maintenance	Unit	2.0	316.1	101100	Other production materials
200397	CASTING HOUSING BEARING CL 05	Central Maintenance	Unit	12.0	123.1	101100	Other production materials
200412	CASTING WHEEL CL 0001 cr 7	Central Maintenance	Unit	6.0	77.8	101100	Other production materials
200413	CASTING WHEEL CL 0001 cr 7	Central Maintenance	Unit	6.5	284.1	101100	Other production materials
200415	CASTING HOUSING CL 0001 cr 7	Central Maintenance	Unit	8.0	95.8	101100	Other production materials
200418	CASTING WHEEL CL 0001 cr 7	Central Maintenance	Unit	2.0	123.0	101100	Other production materials
200443	CASTING GEAR CL 4732 cr	Central Maintenance	Unit	2.0	14.0	101100	Other production materials
200466	CASTING GEAR CL 4732 cr	Central Maintenance	Unit	2.0	23.7	101100	Other production materials
200488	CASTING HOUSING REDUCTOR CL 0	Central Maintenance	Unit	2.0	4.9	101100	Other production materials
200474	CASTING BODY COUPLERS CL 00	Central Maintenance	Unit	6.0	5.8	101100	Other production materials
200480	CASTING SLIPPER CL 0501 cr	Central Maintenance	Unit	60.0	41.1	101100	Other production materials
200492	CASTING BODY COUPLERS CL 00	Central Maintenance	Unit	7.0	11.0	101100	Other production materials
200498	CASTING GEAR CL 0001 cr	Central Maintenance	Unit	2.0	23.8	101100	Other production materials
200499	CASTING GEAR CL 0001 cr	Central Maintenance	Unit	2.0	134.2	101100	Other production materials
200504	CASTING COUPLER CL 0001 cr 8	Central Maintenance	Unit	20.0	15.2	101100	Other production materials
200512	CASTING DEC CL 3131 cr 85	Central Maintenance	Unit	6.0	14.5	101100	Other production materials
200515	CASTING GEAR CL 4732 cr	Central Maintenance	Unit	1.0	48.1	101100	Other production materials
200516	CASTING GEAR CL 4732 cr	Central Maintenance	Unit	1.0	12.8	101100	Other production materials
200538	CASTING TRUNNION SL 20 cr 18N	Central Maintenance	Unit	1.0	0.4	101100	Other production materials
200532	CASTING TRUNNION BEARING SL 25 cr	Central Maintenance	Unit	2.0	2.2	101100	Other production materials
200540	CASTING ONE HALF COUPLERS CL	Central Maintenance	Unit	7.0	1.5	101100	Other production materials
200595	CASTING WHEEL PABE CL 06	Central Maintenance	Unit	1.0	26.8	101100	Other production materials
200596	CASTING WHEEL PABE CL 06	Central Maintenance	Unit	1.0	2.9	101100	Other production materials
200597	CASTING KEY CL 0001 cr A	Central Maintenance	Unit	1.0	0.6	101100	Other production materials
200594	FORGINGS HEAD CL 0351 cr 4	Central Maintenance	Unit	116.0	11.0	101100	Other production materials
200624	FORGINGS SCREW CL 1501 cr 85	Central Maintenance	Unit	40.0	37.1	101100	Other production materials
200632	FORGINGS sprocket wheel CL 4732 cr	Central Maintenance	Unit	3.0	28.1	101100	Other production materials
200649	FORGINGS CLAMP DOUBLE CL 001 cr	Central Maintenance	Unit	4.0	35.0	101100	Other production materials
200650	FORGINGS CLAMP CL 1501 cr 508	Central Maintenance	Unit	4.0	36.3	101100	Other production materials
200691	FORGINGS BUSH CL 1831 170x21	Central Maintenance	Unit	8.0	178.2	101100	Other production materials
200673	NAL STEEL type EPF-J HL	Central Maintenance	Unit	2,200.0	39.0	101100	Other production materials
200672	NAL STEEL type EPF-J HL	Central Maintenance	Unit	1,600.0	53.0	101100	Other production materials
200670	NAL STEEL type EPF-J HL	Central Maintenance	Unit	70.0	5.5	101100	Other production materials
200675	CLAMP STEEL FOR fastening	Central Maintenance	Unit	34.0	6.6	101100	Other production materials
200680	CLAMP STEEL FOR fastening	Central Maintenance	Unit	13.0	0.4	101100	Other production materials
200692	WIRE PLASTIC mesh d	Central Maintenance	M	270.0	3.3	101100	Other production materials
200664	REINFORCEMENT MESH type O 11 J d	Central Maintenance	KG	630.0	40.6	101100	Other production materials
200666	REINFORCEMENT MESH type O 10 J d	Central Maintenance	KG	2,740.0	174.0	101100	Other production materials
200672	FLANGE with neck NP 8 0 80	Central Maintenance	Unit	2.0	0.1	101100	Other production materials
200628	ELBOW 90° MBLP 10 A1 STEEL	Central Maintenance	Unit	3.0	0.4	101100	Other production materials
200652	T FLICE 55° STEEL 1 1/2	Central Maintenance	Unit	15.0	1.3	101100	Other production materials
200651	FLICE 60° AND 75° GALVANIZED	Central Maintenance	Unit	3.0	0.0	101100	Other production materials
200623	COUPLER MBLP 60 MM REDUCER	Central Maintenance	Unit	7.0	0.6	101100	Other production materials
200680	COUPLER GEAR FOR QUINCY CR6	Central Maintenance	Unit	5.0	4.8	101100	Other production materials
200638	COUPLER (HOLDBER) M1 M2 580	Central Maintenance	Unit	0.0	7.1	101100	Other production materials
200644	COUPLER (HOLDBER) M1 M3 580	Central Maintenance	Unit	480.0	14.8	101100	Other production materials
200622	COUPLER (HOLDBER) M1 M3 580	Central Maintenance	Unit	2.0	0.4	101100	Other production materials
200601	COUPLER (HOLDBER) M1 M2 580	Central Maintenance	Unit	8.0	0.2	101100	Other production materials
200671	CL VALVES HOLDERS 1/2"	Central Maintenance	Unit	10.0	1.7	101100	Other production materials
200688	CONTRACTOR WIRE FOR WATER d 20	Central Maintenance	Unit	5.0	5.0	101100	Other production materials
200676	GATE VALVE 1/2"	Central Maintenance	Unit	22.0	42.0	101100	Other production materials
200650	VALVE regular FOR STEAM CKCS	Central Maintenance	Unit	4.0	1.1	101100	Other production materials
200689	SPRAY FOR SHOWER 1/2 SHOWER HEAD 1	Central Maintenance	Unit	1.0	0.1	101100	Other production materials
200623	UPPER FACE OF VALVE 1	Central Maintenance	Unit	1.0	0.3	101100	Other production materials
200675	TAP BUTON	Central Maintenance	Unit	150.0	0.1	101100	Other production materials
200674	WGT PVC d 1.1" FOR TOLLET	Central Maintenance	Unit	1.0	0.2	101100	Other production materials
200677	CARRIER FOR TOLLET	Central Maintenance	Unit	1.0	0.1	101100	Other production materials
200628	MICRO DOOR FOR PARTIAL 15	Central Maintenance	Unit	2.0	0.8	101100	Other production materials
200650	SPRING cr 140 200 cr 407	Central Maintenance	Unit	4.0	1.0	101100	Other production materials
200622	SHIELD FOR BRASS DOOR 140	Central Maintenance	Unit	10.0	1.4	101100	Other production materials
200606	SLIDE LOCK FOR CYLINDER BR 113	Central Maintenance	Unit	5.0	0.4	101100	Other production materials
200602	Door hinges low key DOOR	Central Maintenance	Unit	3.0	1.0	101100	Other production materials
200624	Ridge tile for roofing ribe 2	Central Maintenance	Unit	12.0	1.2	101100	Other production materials
200625	Shaft FOR MIRROR 80 cm	Central Maintenance	Unit	7.0	3.1	101100	Other production materials
200640	METAL WINDOW M-200 HAZT 5	Central Maintenance	Unit	52.0	22,079.7	101100	Other production materials
200677	Run end of LAMP WITH TITLE "SA	Central Maintenance	Unit	1.0	0.1	101100	Other production materials
200668	REPAIRING BRASS COUPLER	Central Maintenance	Unit	10.0	1.3	101100	Other production materials
200628	SILICON TUBING d 3 mm MAT 12	Central Maintenance	M	25.0	2.4	101100	Other production materials
200636	SILICON TUBING d 5 mm MAT 12	Central Maintenance	M	31.6	1.1	101100	Other production materials
200637	SILICON TUBING d 7 mm MAT 12	Central Maintenance	M	58.0	1.7	101100	Other production materials
200638	SILICON TUBING d 4 mm	Central Maintenance	M	66.6	1.2	101100	Other production materials
200639	SILICON TUBING d 3.5 mm MAT 12	Central Maintenance	M	107.0	1.5	101100	Other production materials
200640	SILICON TUBING d 2 mm	Central Maintenance	M	80.0	1.8	101100	Other production materials
200641	SILICON TUBING d 8 mm	Central Maintenance	M	38.4	1.7	101100	Other production materials
200642	SILICON TUBING d 10 mm MAT 12	Central Maintenance	M	57.0	2.7	101100	Other production materials
200643	SILICON TUBING d 12 mm MAT 12	Central Maintenance	M	16.3	2.0	101100	Other production materials
200644	SILICON TUBING d 10 mm MAT 12	Central Maintenance	M	19.2	0.8	101100	Other production materials
200645	SILICON TUBING d 16 mm MAT 12	Central Maintenance	M	14.5	3.3	101100	Other production materials
200646	SILICON TUBING d 6.5 mm MAT 12	Central Maintenance	M	4.8	0.1	101100	Other production materials
200647	SILICON TUBING d 5 mm MAT 12	Central Maintenance	M	23.0	0.8	101100	Other production materials
200648	SILICON TUBING d 14 mm MAT 12	Central Maintenance	M	19.0	2.1	101100	Other production materials
200618	TRIVOLTESIMBO 0,23-0,00mm	Central Maintenance	KG	0.8	1.3	101100	Other production materials
200621	TRIVOLTESIMBO 0,21-0,00mm	Central Maintenance	KG	0.9	1.5	101100	Other production materials
200623	FRAGMENTS 30 mm MAX. DIA. FOR	Central Maintenance	KG	4.7	16.4	101100	Other production materials
200624	MAJ. DIA. FOR ELECTRO ENGINE BCO	Central Maintenance	KG	6.0	6.4	101100	Other production materials
200625	Ringlets 20 mm MAT	Central Maintenance	M	25.0	0.5	101100	Other production materials
200626	POLYESTER FIBER d 43 mm x 1,00	Central Maintenance	kg	228.0	1.0	101100	Other production materials
200627	GLASS TAPE 0,20x20 mm d	Central Maintenance	M	161.0	1.2	101100	Other production materials
200628	GLASS ADHESIVE TAPE 16 m	Central Maintenance	M	190.0	4.5	101100	Other production materials
200629	JACKET (PES) POLYESTER 110C	Central Maintenance	M	147.5	0.2	101100	Other production materials
200630	JACKET (PES) POLYESTER 115C	Central Maintenance	M	36.0	0.2	101100	Other production materials
200631	COND. WITH JG FABRI (PES) POLYESTER	Central Maintenance	M	211.0	1.6	101100	Other production materials
200632	STYRENE-ACRILIC GLAZ 200x1,5	Central Maintenance	M	200.0	2.5	101100	Other production materials
200633	WIRE LACQUER NCT 112 112 40,22	Central Maintenance	KG	7.3	2.9	101100	Other production materials
200634	WIRE LACQUER NCT 112 112 40,28	Central Maintenance	KG	8.2	3.6	101100	Other production materials
200635	WIRE LACQUER NCT 112 112 40,35	Central Maintenance	KG	37.7	15.7	101100	Other production materials
200636	WIRE LACQUER NCT 112 112 40,45	Central Maintenance	KG	17.4	12.8	101100	Other production materials
200637	WIRE LACQUER NCT 112 112 40,50	Central Maintenance	KG	26.7	29.8	101100	Other production materials
200638	WIRE LACQUER NCT 112 112 40,50	Central Maintenance	KG	43.1	32.2	101100	Other production materials

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2022843	WIRE-LACQUER N.C.F. 112 11.2 61.65	Central Maintenance	KG	49.2	37.9	10110	Other production materials
2022850	WIRE-LACQUER N.C.F. 112 11.2 61.70	Central Maintenance	KG	48.2	13.5	10110	Other production materials
2022851	WIRE-LACQUER N.C.F. 112 11.2 61.75	Central Maintenance	KG	21.2	15.9	10110	Other production materials
2022852	WIRE-LACQUER N.C.F. 112 11.2 61.80	Central Maintenance	KG	22.4	26.1	10110	Other production materials
2022853	WIRE-LACQUER N.C.F. 112 11.2 61.85	Cent. J Maintenance	KG	46.8	33.1	10110	Other production materials
2022854	WIRE-LACQUER N.C.F. 112 11.2 61.90	Central Maintenance	KG	56.0	19.4	10110	Other production materials
2022855	WIRE-LACQUER N.C.F. 112 11.2 61.95	Central Maintenance	KG	43.7	71.8	10110	Other production materials
2022856	WIRE-LACQUER N.C.F. 112 11.2 61.99	Central Maintenance	KG	60.0	44.0	10110	Other production materials
2022857	WIRE-LACQUER N.C.F. 112 11.2 61.99	Central Maintenance	KG	49.8	35.0	10110	Other production materials
2022858	WIRE-LACQUER N.C.F. 112 11.2 61.16	Central Maintenance	KG	62.8	48.7	10110	Other production materials
2022859	WIRE-LACQUER N.C.F. 112 11.2 61.25	Central Maintenance	KG	66.0	48.1	10110	Other production materials
2022860	WIRE-LACQUER N.C.F. 112 11.2 61.30	Central Maintenance	KG	2	2.0	10110	Other production materials
2022861	WIRE-LACQUER N.C.F. 112 11.2 61.35	Central Maintenance	KG	76.3	65.4	10110	Other production materials
2022862	WIRE-LACQUER N.C.F. 112 11.2 61.50	Central Maintenance	KG	20.0	21.8	10110	Other production materials
2022863	WIRE-LACQUER N.C.F. 112 11.2 61.50	Central Maintenance	KG	39.8	64.3	10110	Other production materials
2022864	WIRE-LACQUER N.C.F. 112 11.2 61.55	Central Maintenance	KG	28.5	26.4	10110	Other production materials
2022865	WIRE-LACQUER N.C.F. 112 11.2 61.70	Central Maintenance	KG	34.3	18.9	10110	Other production materials
2022866	WIRE-LACQUER N.C.F. 112 11.2 61.80	Central Maintenance	KG	171.0	116.7	10110	Other production materials
2022868	WIRE-LACQUER N.C.F. 112 11.2 61.80	Central Maintenance	KG	69.5	2.4	10110	Other production materials
2022870	WIRE-LACQUER N.C.F. 112 11.2 61.90	Central Maintenance	KG	0.7	0.4	10110	Other production materials
2022871	WIRE-LACQUER N.C.F. 112 11.2 61.90	Central Maintenance	KG	54.0	0.5	10110	Other production materials
2022873	WIRE-LACQUER N.C.F. 112 11.2 61.90	Central Maintenance	KG	22.8	0.3	10110	Other production materials
2022875	WIRE-LACQUER N.C.F. 112 11.2 61.90	Central Maintenance	KG	38.7	0.9	10110	Other production materials
2022876	WIRE-LACQUER N.C.F. 112 11.2 61.95	Central Maintenance	KG	29.7	0.8	10110	Other production materials
2022877	WIRE-LACQUER N.C.F. 112 11.2 61.95	Central Maintenance	KG	15.8	22.4	10110	Other production materials
2022879	WIRE-LACQUER N.C.F. 112 11.2 61.10	Central Maintenance	KG	72.9	63.2	10110	Other production materials
2022882	WIRE-LACQUER N.C.F. 112 11.2 61.90	Central Maintenance	KG	143.2	102.1	10110	Other production materials
2022883	WIRE-LACQUER N.C.F. 112 11.2 61.20	Central Maintenance	KG	88.5	61.7	10110	Other production materials
2022884	WIRE-LACQUER N.C.F. 112 11.2 61.45	Central Maintenance	KG	36.2	66.5	10110	Other production materials
2022887	WIRE-LACQUER N.C.F. 112 11.2 61.56	Central Maintenance	KG	39.4	27.8	10110	Other production materials
2022890	CONDUCTOR N.C.L.410 SF 0.50	Central Maintenance	M	50.9	1.0	10110	Other production materials
2022900	CONDUCTOR N.C.L.410 SF 0.55	Central Maintenance	M	21.3	0.6	10110	Other production materials
2022902	CONDUCTOR N.C.L.410 SF 1.50	Central Maintenance	M	39.3	0.8	10110	Other production materials
2022910	CONDUCTOR N.C.L.410 SF 1.50	Central Maintenance	M	71.9	5.1	10110	Other production materials
2022924	CONDUCTOR N.C.L.410 SF 4	Central Maintenance	M	27.0	6.4	10110	Other production materials
2022935	CONDUCTOR N.C.L.410 SF 8	Central Maintenance	M	85.0	6.9	10110	Other production materials
2022936	CONDUCTOR N.C.L.410 SF 10	Central Maintenance	M	84.5	11.9	10110	Other production materials
2022938	CONDUCTOR N.C.L.410 SF 15	Central Maintenance	M	10.6	4.8	10110	Other production materials
2022939	CONDUCTOR N.C.L.410 SF 20	Central Maintenance	M	35.0	36.0	10110	Other production materials
2022940	CONDUCTOR N.C.L.410 SF 35	Central Maintenance	M	17.8	12.0	10110	Other production materials
2022941	CONDUCTOR N.C.L.410 SF 70	Central Maintenance	M	6.0	6.2	10110	Other production materials
2023114	CABLE LUG CU-SN 1.5x4	Central Maintenance	Unit	42.0	0.1	10110	Other production materials
2023118	CABLE LUG CU-SN 1.5x1	Central Maintenance	Unit	77.0	0.7	10110	Other production materials
2023120	CABLE LUG CU-SN 1.5x 6	Central Maintenance	Unit	44.0	0.4	10110	Other production materials
2023125	CABLE LUG CU-SN 6x10	Central Maintenance	Unit	100.0	1.3	10110	Other production materials
2023126	CABLE LUG CU-SN 10x8	Central Maintenance	Unit	150.0	0.8	10110	Other production materials
2023128	CABLE LUG CU-SN 16x8	Central Maintenance	Unit	100.0	1.5	10110	Other production materials
2023131	CABLE LUG CU-SN 1.5x 6	Central Maintenance	Unit	102.0	0.2	10110	Other production materials
2023133	CABLE LUG CU-SN 25x12	Central Maintenance	Unit	52.0	1.2	10110	Other production materials
2023142	CABLE LUG CU-SN 25x12	Central Maintenance	Unit	26.0	0.9	10110	Other production materials
2023147	CABLE LUG CU-SN 10x12	Central Maintenance	Unit	36.0	1.2	10110	Other production materials
2023151	CABLE LUG CU-SN 1.5x 6	Central Maintenance	Unit	59.0	6.1	10110	Other production materials
2023155	CABLE LUG CU-SN 1.5x 6	Central Maintenance	Unit	24.0	6.1	10110	Other production materials
2023160	CABLE LUG CU-SN 4x 8x 46	Central Maintenance	Unit	21.0	0.1	10110	Other production materials
2023168	CONNECTION PANEL (KLEMBORD) M	Central Maintenance	Unit	2.0	0.8	10110	Other production materials
2023143	CONNECTION PANEL (KLEMBORD) M	Central Maintenance	Unit	3.0	0.5	10110	Other production materials
2023146	CONNECTION PANEL (KLEMBORD) M	Central Maintenance	Unit	3.0	1.1	10110	Other production materials
2023149	CONNECTION PANEL (KLEMBORD) M	Central Maintenance	Unit	3.0	3.8	10110	Other production materials
2023169	Rechargeable battery 12 V 1	Central Maintenance	Unit	6.0	34.8	10110	Other production materials
2042623	OTIC ACID	Central Maintenance	KG	1,676.0	142.9	10110	Other production materials
2042672	Etching solution diluted	Central Maintenance	KG	140.0	1.8	10110	Other production materials
2042696	Tin solder Rosin	Central Maintenance	KG	1,066.0	62.3	10110	Other production materials
2042702	TINOL PASTE 80/20	Central Maintenance	Unit	4.0	0.7	10110	Other production materials
2042926	EPOXY RESIN type ADHROPOLIS	Central Maintenance	KG	52.0	21.7	10110	Other production materials
2042973	MSSS FOR PASTERING 5 kg	Central Maintenance	Unit	3.0	0.1	10110	Other production materials
2042974	Plaster	Central Maintenance	KG	26.0	0.4	10110	Other production materials
2042987	Pulver WHITE for application	Central Maintenance	Unit	1.0	1.2	10110	Other production materials
2043198	GEL FOR CTRAMCS	Central Maintenance	KG	100.0	1.9	10110	Other production materials
2043289	CONCRETE WIRE 1 1000 mm L-1 m	Central Maintenance	Unit	4.0	18.6	10110	Other production materials
2043300	PLATE WIRE CELLS 80x90 cm	Central Maintenance	M	60	5.5	10110	Other production materials
2043392	LINE Hydrogel	Central Maintenance	TO	1.0	5.3	10110	Other production materials
2043414	TILE 2x2	Central Maintenance	Unit	130.0	3.0	10110	Other production materials
2043510	TILE PEPPER DOUBLE-ANTIC 330x33	Central Maintenance	Unit	236.0	21.8	10110	Other production materials
2043516	TILE enghel UNIVERSAL ANTIK	Central Maintenance	Unit	36.0	27.9	10110	Other production materials
2043321	CEMENT	Central Maintenance	TO	1.5	12.0	10110	Other production materials
2043322	GLETFAPKS; PLASTERING	Central Maintenance	KG	180.0	5.5	10110	Other production materials
2043326	GLETFAPKS; PLASTERING	Central Maintenance	KG	25.0	0.5	10110	Other production materials
2043337	Glue for PORVAC	Central Maintenance	KG	37.4	15.0	10110	Other production materials
2043346	QUARTZ SAND 100 sandblasting 8	Central Maintenance	TO	60	4.7	10110	Other production materials
2043380	PLICK 25x12x0.5 mm	Central Maintenance	Unit	1,286.0	15.1	10110	Other production materials
2043395	CRACK EPOXY RESIN 614	Central Maintenance	Unit	252.0	3.1	10110	Other production materials
2043420	TAPE FOR hanging COMPOUNDS	Central Maintenance	M	60.0	0.9	10110	Other production materials
2043422	SALONT TABLE 1700x120	Central Maintenance	Unit	18.0	4.7	10110	Other production materials
2043484	SAND WASTE 1 kg	Central Maintenance	KG	30.0	24.2	10110	Other production materials
2043488	ROPS (KVAUF)	Central Maintenance	KG	70.0	3.4	10110	Other production materials
2043493	WIRE FOR STYROFOAM 105 g	Cent. Maintenance	KG	60.0	1.8	10110	Other production materials
2043537	FR BOARD 60x100x200 mm	Central Maintenance	M	0.0	0.2	10110	Other production materials
2043538	FR BOARD 14 45 mm	Central Maintenance	KG	4.8	72.1	10110	Other production materials
2043543	FR BOARD 14 26 mm	Central Maintenance	KG	2.6	42.0	10110	Other production materials
2043544	FR BOARD 14 46 mm	Central Maintenance	KG	6.8	104.1	10110	Other production materials
2043542	JOIST FR INCL. 10x12x90	Central Maintenance	KG	5.7	105.8	10110	Other production materials
2043555	JOIST FR INCL. 12x12x96	Central Maintenance	KG	0.6	7.4	10110	Other production materials
2043634	SMALL JOIST BECH 100x100 mm	Central Maintenance	M	0.8	0.1	10110	Other production materials
2043636	SMALL JOIST BECH 100x109 mm	Central Maintenance	M	2.3	7.2	10110	Other production materials
2043633	SMALL JOIST BECH 100x100x200 mm	Central Maintenance	M	12.4	170.3	10110	Other production materials
2043685	JOIST ASH 100x100x200	Central Maintenance	M	0.2	3.2	10110	Other production materials
2043671	SOL. JOIST ASH 40x100x200	Central Maintenance	M	1.8	10.1	10110	Other production materials
2043695	PERNED 1 meter 18 mm	Central Maintenance	KG	1.8	1.8	10110	Other production materials
2043698	PERNED 1 meter 18 mm	Central Maintenance	KG	0.2	6.1	10110	Other production materials
2043692	PLYWOOD AND INCL. 15 mm	Central Maintenance	KG	66.8	64.3	10110	Other production materials
2043697	PLATE HARDBOARD INCL. 3 mm	Central Maintenance	KG	107.8	4.8	10110	Other production materials
2043697	PLATE HARDBOARD INCL. 3 mm	Central Maintenance	KG	101.0	8.0	10110	Other production materials
2043819	WOODEN DOUBLE WINDOW 1400x1600	Central Maintenance	Unit	2.0	27.4	10110	Other production materials
2043820	WOODEN DOUBLE WINDOW 1320x174	Central Maintenance	Unit	1.0	21.2	10110	Other production materials
2043875	Handle for hammer D 160 250	Central Maintenance	Unit	0.0	0.2	10110	Other production materials
2043877	Handle for hammer D 85 205 300g	Central Maintenance	Unit	0.0	0.2	10110	Other production materials
2043878	Handle for hammer D 85 205 1.2	Central Maintenance	Unit	10.0	1.5	10110	Other production materials
2043931	Handle for hammer D 85 205 4 kg	Central Maintenance	Unit	62.0	2.8	10110	Other production materials
2043932	Handle for hammer D 85 205 8 kg	Central Maintenance	Unit	30.0	2.1	10110	Other production materials
2043933	Handle for hammer D 85 205 16 kg	Central Maintenance	Unit	12.0	1.5	10110	Other production materials

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204527	Handle for Hammer Drill	Central Maintenance	Unit	7.0	0.3	101100	Other production materials
204533	ANGLE TRIM FOR VIMBLEKS	Central Maintenance	KG	28.2	2.8	101100	Other production materials
204546	WIRE PVC BUBBED D 100X300 2	Central Maintenance	Unit	10.0	3.7	101100	Other production materials
2045780	SLATS FOR LOADING-YAKOSIT 10x2x10	Central Maintenance	M	25.0	7.4	101100	Other production materials
2045770	SLATS FOR LOADING-YAKOSIT 4x2x10	Central Maintenance	M	42.6	3.7	101100	Other production materials
2045771	SLATS FOR LOADING-YAKOSIT 4x2x10	Central Maintenance	M	4.6	0.6	101100	Other production materials
2045772	SLATS FOR LOADING-YAKOSIT 6x2x10	Central Maintenance	M	12.0	1.3	101100	Other production materials
2045773	SLATS FOR LOADING-YAKOSIT 6x2x10	Central Maintenance	M	49.0	8.6	101100	Other production materials
2045774	SLATS FOR LOADING-YAKOSIT 6x4x10	Central Maintenance	M	47.5	7.8	101100	Other production materials
2045776	SLATS FOR LOADING-YAKOSIT 6x2x10	Central Maintenance	M	65.0	7.8	101100	Other production materials
2045776	SLATS FOR LOADING-YAKOSIT 7x2x10	Central Maintenance	M	39.3	6.2	101100	Other production materials
2045779	SLATS FOR LOADING-YAKOSIT 7x4x10	Central Maintenance	M	38.0	6.3	101100	Other production materials
2045781	SLATS FOR LOADING-YAKOSIT 7x6x10	Central Maintenance	M	3.0	6.4	101100	Other production materials
2045782	SLATS FOR LOADING-YAKOSIT 8x2x10	Central Maintenance	M	68.5	9.1	101100	Other production materials
2045783	SLATS FOR LOADING-YAKOSIT 8x4x10	Central Maintenance	M	35.0	5.1	101100	Other production materials
2045784	SLATS FOR LOADING-YAKOSIT 9x4x10	Central Maintenance	M	47.0	9.0	101100	Other production materials
2048688	RUBBER FOR ZERO COUPLER D100	Central Maintenance	Unit	15.0	0.1	101100	Other production materials
2048687	RUBBER FOR ZERO COUPLER D120	Central Maintenance	Unit	28.0	1.5	101100	Other production materials
2048688	RUBBER FOR ZERO COUPLER D160	Central Maintenance	Unit	14.0	1.1	101100	Other production materials
2048670	RUBBER FOR ZERO COUPLER D200	Central Maintenance	Unit	77.8	3.0	101100	Other production materials
2048671	RUBBER FOR ZERO COUPLER D400	Central Maintenance	Unit	33.0	1.0	101100	Other production materials
2048672	RUBBER FOR ZERO COUPLER D250	Central Maintenance	Unit	40.0	5.1	101100	Other production materials
2050321	PVC BEND D=115 45°	Central Maintenance	Unit	4.0	8.3	101100	Other production materials
2050323	PVC BEND D=115 90°	Central Maintenance	Unit	3.0	4.2	101100	Other production materials
2050528	SLOPING BRACKET 315x110	Central Maintenance	Unit	3.0	7.5	101100	Other production materials
2057080	FIRE DETECTION ADDRESSABLE N	Central Maintenance	Unit	2.0	8.5	101100	Other production materials
2057083	FIRE DETECTION ADDRESSABLE N	Central Maintenance	Unit	2.0	8.5	101100	Other production materials
2066473	CASTING RING SL 250 int. C	Central Maintenance	Unit	1.0	10.1	101100	Other production materials
2070100	SALONIT BOARD 170x113 cm	Central Maintenance	Unit	25.0	19.6	101100	Other production materials
2073401	RELAY 12V DC Int. 6A-1A-E-OM	Central Maintenance	Unit	18.0	6.2	101100	Other production materials
2073402	Capacitor electrolytic 10u	Central Maintenance	Unit	185.0	0.5	101100	Other production materials
2073403	Capacitor electrolytic 4.7	Central Maintenance	Unit	190.0	0.7	101100	Other production materials
2073404	Capacitor 22uF/95V - VERTK	Central Maintenance	Unit	170.0	0.5	101100	Other production materials
2073405	Capacitor ELEC 22uF/95V -	Central Maintenance	Unit	150.0	1.3	101100	Other production materials
2073406	Capacitor electrolytic 100	Central Maintenance	Unit	70.0	0.8	101100	Other production materials
2073407	Capacitor ELEC 40uF/95V -	Central Maintenance	Unit	90.0	2.1	101100	Other production materials
2073408	Capacitor electrolytic 10u	Central Maintenance	Unit	190.0	5.2	101100	Other production materials
2073409	Capacitor 1uF 400V - VERTICAL	Central Maintenance	Unit	60.0	0.3	101100	Other production materials
2073410	Capacitor 1uF 500V - VERTICAL	Central Maintenance	Unit	100.0	0.2	101100	Other production materials
2073603	CASTING The outer ring of sp	Central Maintenance	Unit	4.0	113.5	101100	Other production materials
2076136	SILICON TUBING 6 20 mm MPT 1	Central Maintenance	M	9.5	2.1	101100	Other production materials
2078110	ROLL STEEL C.0301	Central Maintenance	M	100.0	4.9	101100	Other production materials
2077522	SMALL JOIST BEECH 80x20x2500mm	Central Maintenance	M	17.7	255.8	101100	Other production materials
2077523	SMALL JOIST BEECH 80x20x3000mm	Central Maintenance	M	25.2	423.2	101100	Other production materials
TOTAL					36,576		

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Material	Material description	Financial unit	Unit of measure	Quantity in FY 17	Price per unit	Account type of expense
2001003	PPE WITHOUT SEAMS 36x36x16	Steelshop	kg	260	7.0	10100 Other production materials
2001114	PPE WITHOUT SEAMS 24x24x16	Steelshop	M	2779	93.0	10100 Other production materials
2001122	PPE WITHOUT SEAMS 12x12x10.0x2	Steelshop	KG	5889	85	10100 Other production materials
2001843	PPE WITHOUT SEAMS 4578 100x2.0	Steelshop	Unit	2620	709	10100 Other production materials
2001844	PPE WITHOUT SEAMS 4578 22.0x2.0	Steelshop	Unit	6.0	9.0	10100 Other production materials
2001845	PPE WITHOUT SEAMS 4578 22.0x12	Steelshop	Unit	14.0	9.0	10100 Other production materials
2001957	ALUMINIUM PPE 4-45x40 mm	Steelshop	KG	5.5	9.0	10100 Other production materials
2001975	BUSHING GALV 19x 11.5	Steelshop	Unit	4.0	31.5	10100 Other production materials
2001978	BUSHING P GALV 19x 14.05	Steelshop	Unit	3.0	50.0	10100 Other production materials
2001995	PPE COVER ROUND C. 05.100	Steelshop	M	160.0	17.5	10100 Other production materials
2002710	PERLITE	Steelshop	T	8.5	31	10100 Other production materials
2002717	PERLITE P-1 IN BAGS	Unit	Unit	4.0	14.5	10100 Other production materials
2002905	BRICK ISOLATORY CAR TYPE 16	Steelshop	Unit	1,820.0	74.1	10100 Other production materials
2002942	BRICK CHAMOTTE TYPE 28 SULF 80	Steelshop	Unit	293.0	139.3	10100 Other production materials
2002959	BRICK CHAMOTTE TYPE 12 SULF 80	Steelshop	Unit	343.0	114.8	10100 Other production materials
2002970	BRICK CHAMOTTE TYPE 7 SULF 80	Steelshop	Unit	671.8	177.4	10100 Other production materials
2002972	BRICK CHAMOTTE TYPE PW4 SULF 80	Steelshop	Unit	210.0	230.8	10100 Other production materials
2002978	BRICK CHAMOTTE TYPE 10-B SULF 80	Steelshop	Unit	2,530.0	68.5	10100 Other production materials
2002978	BRICK CHAMOTTE TYPE 10-B SULF 80	Steelshop	Unit	220.0	88.0	10100 Other production materials
2002981	BRICK CHAMOTTE TYPE 10-B SULF 80	Steelshop	Unit	793.0	211.4	10100 Other production materials
2002982	BRICK CHAMOTTE TYPE 10-B SULF 80	Steelshop	Unit	130.0	34.0	10100 Other production materials
2002986	BRICK ISOLATORY N-1 7-14740	Steelshop	Unit	2,200.0	225.5	10100 Other production materials
2002982	BRICK CHAMOTTE POZ AG 20 PMS 6	Steelshop	Unit	1,700.0	184.0	10100 Other production materials
2003034	BRICK HIGH ALUMINOUS TYPE 0	Steelshop	Unit	1,400.0	870.1	10100 Other production materials
2003036	BRICK HIGH ALUMINOUS TYPE 0	Steelshop	Unit	340.0	103.2	10100 Other production materials
2003038	BRICK HIGH ALUMINOUS TYPE 0	Steelshop	Unit	340.0	103.2	10100 Other production materials
2003038	ANKER PERM 888 97M VST 428	Steelshop	Unit	14.0	41.3	10100 Other production materials
2003042	BRICK FIREPROOF TYPE N8-VIP	Steelshop	Unit	184.0	74.5	10100 Other production materials
2003038	BRICK FIREPROOF TYPE N8-VIP	Steelshop	Unit	1,600.0	219.7	10100 Other production materials
2003067	BRICK FIREPROOF TYPE N8-VIP	Steelshop	Unit	993.0	208.1	10100 Other production materials
2003069	BRICK FIREPROOF TYPE N8-VIP	Steelshop	Unit	34.0	2.2	10100 Other production materials
2003078	BRICK FIREPROOF TYPE N8-VIP	Steelshop	Unit	157.0	142.3	10100 Other production materials
2003079	BRICK FIREPROOF TYPE N8-VIP	Steelshop	Unit	720.0	707.0	10100 Other production materials
2003080	BRICK FIREPROOF TYPE N8-VIP	Steelshop	Unit	105.0	33.3	10100 Other production materials
2003080	BRICK FIREPROOF TYPE ALKO 80	Steelshop	Unit	216.0	25.0	10100 Other production materials
2003082	BRICK FIREPROOF TYPE ALKO 80	Steelshop	Unit	165.0	242.3	10100 Other production materials
2003083	BRICK FIREPROOF TYPE ALKO 80	Steelshop	Unit	942.0	1,255.8	10100 Other production materials
2003094	BRICK F 150 ALKO 80 ANK 0	Steelshop	Unit	245.0	325.2	10100 Other production materials
2003098	ANKER PERM 888 97M VST 428	Steelshop	Unit	36.0	1,755.6	10100 Other production materials
2003099	ANKER PERM 888 97M VST 428	Steelshop	Unit	120	251.8	10100 Other production materials
2003101	BRICK SLD 1.0 N 40	Steelshop	Unit	1,344.0	63.7	10100 Other production materials
2003106	BRICK VIT WITH NEZ	Steelshop	Unit	350.0	31.4	10100 Other production materials
2003143	BRICK SOLIARY TYPE KR20K30 p	Steelshop	Unit	840.0	57.8	10100 Other production materials
2003143	BRICK SOLIARY TYPE KR20K30 p	Steelshop	Unit	300.0	71.7	10100 Other production materials
2003177	BRICK DNF 8 (ALKO 80)	Steelshop	Unit	1,200.0	293.5	10100 Other production materials
2003223	BRICK ALKO 80M POS. 28 28x11	Steelshop	Unit	207.0	44.1	10100 Other production materials
2003224	BRICK ALKO 80M POS. 28 28x11	Steelshop	Unit	235.0	45.5	10100 Other production materials
2003226	BRICK ALKO 80M POS. 28 28x11	Steelshop	Unit	220.0	49.8	10100 Other production materials
2003242	BRICK FIREPROOF AL203 30% 2	Steelshop	Unit	90.0	63.5	10100 Other production materials
2003243	BRICK FIREPROOF AL203 30% 2	Steelshop	Unit	139.0	95.2	10100 Other production materials
2003244	BRICK FIREPROOF AL203 30% 2	Steelshop	Unit	98.0	144.1	10100 Other production materials
2003246	BRICK FIREPROOF AL203 30% 2	Steelshop	Unit	225.0	224.1	10100 Other production materials
2003247	BRICK FIREPROOF AL203 30% 2	Steelshop	Unit	133.0	114.3	10100 Other production materials
2003263	FIBER CERAMIC PLUS LATE 120	Steelshop	Unit	2.0	87	10100 Other production materials
2003239	BRICK FIREPROOF POS A-1 3M	Steelshop	Unit	8.0	29.2	10100 Other production materials
2003237	BRICK FIREPROOF POS B-2 3M	Steelshop	Unit	32.0	51.0	10100 Other production materials
2003244	BRICK FIREPROOF TYPE ALKO 80	Steelshop	Unit	144.0	225.5	10100 Other production materials
2003248	BRICK SOLIARY KOSAN VIT 230 0	Steelshop	Unit	1,800.0	969.0	10100 Other production materials
2003249	BRICK SOLIARY KOSAN VIT 16310	Unit	Unit	180.0	42.9	10100 Other production materials
2003252	BRICK FIREPROOF TYPE DNF 8	Steelshop	Unit	1,944.0	157.8	10100 Other production materials
2003253	BRICK FIREPROOF TYPE DNF 8	Steelshop	Unit	914.0	730.9	10100 Other production materials
2003256	BRICK FIREPROOF TYPE P125 0	Steelshop	Unit	1,350.0	801.0	10100 Other production materials
2003257	BRICK FIREPROOF TYPE P125 0	Steelshop	Unit	1,805.0	481.1	10100 Other production materials
2003280	BRICK FIREPROOF TYPE ALKO 80	Steelshop	Unit	102.0	158.8	10100 Other production materials
2003270	BRICK FIREPROOF TYPE ALKO 80	Steelshop	Unit	341.0	203.9	10100 Other production materials
2003271	BRICK FIREPROOF TYPE ALKO 80	Steelshop	Unit	1,800.0	1,254.3	10100 Other production materials
2003272	BRICK FIREPROOF TYPE ALKO 80	Steelshop	Unit	118.0	85.2	10100 Other production materials
2003273	BRICK FIREPROOF TYPE ALKO 80	Steelshop	Unit	1,400.0	810.2	10100 Other production materials
2003274	BRICK FIREPROOF TYPE ALKO 80	Steelshop	Unit	232.0	158.8	10100 Other production materials
2003270	BRICK FIREPROOF TYPE 2-12 0	Steelshop	Unit	7,800.0	1,261.4	10100 Other production materials
2003280	BRICK FIREPROOF TYPE SLD 6 A	Steelshop	Unit	66.0	215.3	10100 Other production materials
2003288	BRICK FIREPROOF TYPE BADEK 3	Steelshop	Unit	128.0	155.8	10100 Other production materials
2003288	BRICK FIREPROOF TYPE BADEK 3	Steelshop	Unit	378.0	468.8	10100 Other production materials
2003289	BRICK TYPE BY IN CARBON ST 10 30	Steelshop	Unit	120.0	128.8	10100 Other production materials
2003280	BRICK MK TYPE BY IN CARBON ST 10 0	Steelshop	Unit	210.0	131.8	10100 Other production materials
2003281	BRICK MK TYPE BY IN CARBON ST 10 0	Steelshop	Unit	210.0	131.7	10100 Other production materials
2003428	BRICK HIGH ALUMINOUSITY POS.	Steelshop	Unit	300.0	281.5	10100 Other production materials
2003429	BRICK HIGH ALUMINOUSITY POS.	Steelshop	Unit	570.0	61.2	10100 Other production materials
2003430	BRICK HIGH ALUMINOUSITY POS.	Steelshop	Unit	708	118.1	10100 Other production materials
2003435	BRICK FIREPROOF TYPE REF ALLEST	Steelshop	Unit	793.0	385.3	10100 Other production materials
2003442	BRICK FIREPROOF REF ALLEST	Steelshop	Unit	864.8	852.1	10100 Other production materials
2003446	BRICK FIREPROOF SOLIARY	Steelshop	T	6.0	726.5	10100 Other production materials
2003448	BRICK FIREPROOF HEK 20 0	Steelshop	T	7.4	340.5	10100 Other production materials
2003450	BRICK CHAMOTTE ALIARY AL203 3	Steelshop	Unit	2,200.0	238.3	10100 Other production materials
2003461	BRICK CHAMOTTE VIT 10 4mm	Steelshop	Unit	1,810.0	254.5	10100 Other production materials
2003462	BRICK CHAMOTTE IN 10 QUALIT	Steelshop	Unit	80.0	21.4	10100 Other production materials
2003479	BRICK FIREPROOF TYPE REF ALU	Steelshop	Unit	2,380.0	2,031.0	10100 Other production materials
2003480	BRICK FIREPROOF TYPE REF ALU	Steelshop	Unit	1,000.0	1,281.0	10100 Other production materials
2003491	BRICK FIREPROOF TYPE REF ALU	Steelshop	Unit	340.0	428.0	10100 Other production materials
2003498	EXCHANGEABLE NOZZLE SAINT 146	Steelshop	Unit	80.0	241.3	10100 Other production materials
2003514	SPOUT INTERNAL SAINT 91H	Steelshop	Unit	96.0	463.7	10100 Other production materials
2003515	SPOUT CHANGEABLE TYPE BAN	Steelshop	Unit	890.0	2,640.1	10100 Other production materials
2003519	SPOUT FOR TUNDRER UPPER	Steelshop	Unit	140.0	3,089.2	10100 Other production materials
2003525	SPOUT FOR TUNDRER CHANGEABLE	Steelshop	Unit	24.0	594.3	10100 Other production materials
2003545	SHELL TYPE L504 LC-BOL	Steelshop	Unit	16.0	68.7	10100 Other production materials
2003546	SHELL FOR CASTING POTWELLER	Steelshop	Unit	7.0	79.4	10100 Other production materials
2003571	FIREPROOF WAGS TYPE CFC GROUT	Steelshop	T	4.7	929.9	10100 Other production materials
2003577	CONCRETE ISOLATORY INSULIFRETE 22	Steelshop	T	6.0	0.0	10100 Other production materials

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2003679	FIBERGLASS ECL-2400	Sheet/pc	T	2.4	141.9	101100	Other production materials
2003685	MASS FOR QUANTO TYPE M16	Sheet/pc	T	10.1	1,466.6	101100	Other production materials
2003686	MASS OSCULITE	Sheet/pc	T	13.0	315.2	101100	Other production materials
2003696	MASS FIREPROOF TYPE METRUM	Sheet/pc	T	60.2	8,372.8	101100	Other production materials
2003697	MASS FIREPROOF TYPE METRUM	Sheet/pc	T	4.2	387.0	101100	Other production materials
2003698	FIREPROOF CONCRETE L 100R 75	Sheet/pc	T	3.6	225.6	101100	Other production materials
2003699	MASS FIREPROOF PLASTIC	Sheet/pc	T	11.6	708.0	101100	Other production materials
2003701	CONCRETE FIREPROOF TYPE PLOX 1	Sheet/pc	T	4.6	137.0	101100	Other production materials
2003705	CONCRETE FIREPROOF TYPE EXTRA	Sheet/pc	T	3.5	126.6	101100	Other production materials
2003723	NONFLUORANCE - POWDER WITHOUT SUSSTOS	Sheet/pc	KG	1,000.0	242.1	101100	Other production materials
2003824	CONCRETE FIREPROOF TYPE PULCART	Sheet/pc	T	2.8	231.0	101100	Other production materials
2003826	MASS FIREPROOF TYPE BENDER 1	Sheet/pc	T	2.7	206.7	101100	Other production materials
2003850	BAUNTE-MULITE MK	Sheet/pc	T	26.0	1,138.0	101100	Other production materials
2003853	MASS FIREPROOF TYPE CAST 1000	Sheet/pc	T	1.5	118.8	101100	Other production materials
2003856	BUNTS 2 KANONLE CLAY	Sheet/pc	T	8.0	463.3	101100	Other production materials
2003859	NOXIDE STANDALONE TYPE ANEGOND	Sheet/pc	T	1.2	44.0	101100	Other production materials
2003867	CONCRETE FIREPROOF TYPE KOPOND	Sheet/pc	T	12.0	1,112.2	101100	Other production materials
2003868	CONCRETE FIREPROOF TYPE KOPOND	Sheet/pc	T	7.8	408.3	101100	Other production materials
2003864	RUBBER BASED (ALUFALTE)	Unit	KG	130.0	81.2	101100	Other production materials
2003868	ADHESIVE FIREPROOF TYPE KOPOND	Sheet/pc	T	6.8	585.2	101100	Other production materials
2003867	SPREAD TYPE KOPOND 38A	Sheet/pc	T	6.8	46.1	101100	Other production materials
2003874	EPHRAIM 1 MB	Sheet/pc	T	13.5	67.4	101100	Other production materials
2003876	POWDER FIREPROOF TYPE STARFLOW	Sheet/pc	T	2.8	80	101100	Other production materials
2003884	MASS FIREPROOF TYPE STARFLOW	Sheet/pc	T	16.0	60	101100	Other production materials
2003886	MASS FIREPROOF-RESIN TYPE HA	Sheet/pc	T	16.0	437.0	101100	Other production materials
2003888	MASS FIREPROOF TYPE ACCELERA	Sheet/pc	KG	317.8	87	101100	Other production materials
2003791	ELECTROTOP COBALTUMIN-0.5MM	Sheet/pc	T	4.1	262.2	101100	Other production materials
2003702	ELECTROTOP COBALTUMIN-0.1MM	Sheet/pc	T	0.1	6.1	101100	Other production materials
2003713	MASS FIREPROOF TYPE ANKOGUN	Sheet/pc	T	1.2	76.1	101100	Other production materials
2003742	MASS FIREPROOF TYPE METVBE	Sheet/pc	T	10.1	674.2	101100	Other production materials
2003743	MASS FIREPROOF CHARGE TYPE	Sheet/pc	T	0.6	37.0	101100	Other production materials
2003752	MASS FIREPROOF TYPE KOPOND	Sheet/pc	T	15.0	281.6	101100	Other production materials
2003766	KOPOND TAP BR 2702	Sheet/pc	T	1.5	86.0	101100	Other production materials
2003770	FIREPROOF THERMO CONCRETE No.6	Sheet/pc	T	3.0	216.5	101100	Other production materials
2003771	MASS FOR PANELS TYPE REBROKT 18	Sheet/pc	KG	300.0	68.4	101100	Other production materials
2003775	THERMO CONCRETE TYPE OPTHOT 80	Sheet/pc	T	5.0	0.9	101100	Other production materials
2003780	MASS FIREPROOF TYPE CALDE TA	Sheet/pc	T	2.0	279.1	101100	Other production materials
2003787	MASS FOR CLOSING PUNCTURE	Sheet/pc	T	5.0	262.1	101100	Other production materials
2003788	MASS FOR CLOSING PUNCTURE	Sheet/pc	T	34.6	4,071.4	101100	Other production materials
2003793	MASS FIREPROOF TYPE KOPOND	Sheet/pc	T	0.7	205.6	101100	Other production materials
2003795	MASS FIREPROOF TYPE NOVONOUT	Sheet/pc	T	1.0	285.4	101100	Other production materials
2003804	MASS FIREPROOF TYPE KOPOND V	Sheet/pc	T	7.0	203.0	101100	Other production materials
2003809	THERMO CONCRETE TYPE COMPOSITE 185 HW	Sheet/pc	T	3.0	1,082.3	101100	Other production materials
2003823	CONCRETE FIREPROOF THERMOGLAT	Sheet/pc	T	8.0	463.3	101100	Other production materials
2003826	MASS FIREPROOF CALDE FLEKT	Sheet/pc	T	1.5	204.9	101100	Other production materials
2003826	CONCRETE FIREPROOF TYPE D CASI	Sheet/pc	T	3.0	418.2	101100	Other production materials
2003828	MASS FOR CLOSING PUNCTURE	Sheet/pc	T	4.1	334.1	101100	Other production materials
2003830	MASS FIREPROOF FOR GROUTING	Sheet/pc	KG	10,000.0	821.2	101100	Other production materials
2003837	FIREPROOF CONCRETE COMPOSITE 187	Sheet/pc	T	7.8	272.8	101100	Other production materials
2003838	MAGNESIUM MASS ANKERM 1051	Sheet/pc	T	1.2	133.2	101100	Other production materials
2003846	KIT FOR SPOUT TYPE DURANCA 7	Unit	KG	470.0	58.8	101100	Other production materials
2003877	SPRAY FOR SHELL SY 2000 304	Sheet/pc	KG	70.0	730.9	101100	Other production materials
2003885	BRICK MORTAR TYPE 2-010-01	Sheet/pc	Unit	1,212.0	178.5	101100	Other production materials
2003890	MORTAR 2 P	Sheet/pc	T	468.8	1,857.1	101100	Other production materials
2003894	BRICK FROM MAGNESITE TYPE KOMING 30	Sheet/pc	Unit	40.0	200.0	101100	Other production materials
2003897	BRICK FIREPROOF HIGH ALUM	Sheet/pc	Unit	70.0	482.5	101100	Other production materials
2003897	BRICK FIREPROOF HIGH ALUM	Sheet/pc	Unit	80.0	505.5	101100	Other production materials
2003897	BRICK FIREPROOF HIGH ALUM	Sheet/pc	Unit	1,000.0	277.4	101100	Other production materials
2003903	BRICK FIREPROOF HIGH ALUM	Sheet/pc	Unit	1,000.0	254.7	101100	Other production materials
2003904	BRICK FIREPROOF ISOLATIONARY	Sheet/pc	Unit	1,450.0	337.3	101100	Other production materials
2003905	BRICK FIREPROOF ISOLATIONARY	Sheet/pc	Unit	1,000.0	853.8	101100	Other production materials
2003907	MOLDED BLOCKS METCAST FAJ	Sheet/pc	Unit	120.0	1,812.2	101100	Other production materials
2003908	ELEMENT FOR CLOSING PUNCTURE	Sheet/pc	Unit	1,040.0	5,780.1	101100	Other production materials
2003908	ELEMENT FOR CLOSING PUNCTURE	Sheet/pc	Unit	1,040.0	1,255.4	101100	Other production materials
2003909	ELEMENT FOR CLOSING PUNCTURE	Sheet/pc	Unit	1,040.0	2,280.5	101100	Other production materials
2003910	ELEMENT FOR CLOSING PUNCTURE	Sheet/pc	Unit	1,040.0	1,438.0	101100	Other production materials
2003912	PANEL FIREPROOF SF-01-S	Sheet/pc	Unit	1.0	1.0	101100	Other production materials
2003923	PLATE WITH INS-4FT 700000	Sheet/pc	Unit	180.0	1,348.0	101100	Other production materials
2003924	CARBON BLOCKS (FOR LUMBER)	Sheet/pc	Unit	3,000.0	130.0	101100	Other production materials
2003930	ANIFORM BDM42236	Sheet/pc	Unit	80.0	284.0	101100	Other production materials
2003932	PANELS FOR STANDARD STEEL GRA	Sheet/pc	Unit	376.0	2,222.7	101100	Other production materials
2003958	PANEL FIREPROOF TYPE ROSCAS	Sheet/pc	Unit	24.0	250.7	101100	Other production materials
2003991	PANEL FIREPROOF TYPE ROSCAS	Sheet/pc	Unit	50.0	360.2	101100	Other production materials
2003992	PANEL FIREPROOF TYPE ROSCAS	Sheet/pc	Unit	40.0	1,125.5	101100	Other production materials
2004032	MASS CHARGE TYPE METRAMBIS 6P	Sheet/pc	T	1.0	143.8	101100	Other production materials
2004036	MASS CHARGE TYPE KOPALST 890	Sheet/pc	T	1.0	102.5	101100	Other production materials
2004101	ANGLER SYSTEM 401 WITH VSB424	Unit	Unit	63.0	2,833.0	101100	Other production materials
2004112	OPENING DRAIN FOR DOWNSPUTTER TYPE	Sheet/pc	Unit	0.5	111.4	101100	Other production materials
2004113	OPENING DRAIN FOR DOWNSPUTTER TYPE	Sheet/pc	Unit	300.0	748.7	101100	Other production materials
2004115	PKE FOR ARGONIZING TYPE P57	Sheet/pc	Unit	12.0	176.1	101100	Other production materials
2004120	PKE FOR DESULFURIZING TYPE	Sheet/pc	Unit	3.0	136.3	101100	Other production materials
2004140	ANODIZING K21 080	Sheet/pc	Unit	21.0	51.7	101100	Other production materials
2004141	NEEDLES SET FOR REINFORCEMENT	Sheet/pc	KG	180.0	102.5	101100	Other production materials
2004180	SEAL FOR SPOUT TUNING	Sheet/pc	Unit	1,000.0	838.8	101100	Other production materials
2004184	BLOCK ELECTRO FUSIBLE 100/200	Sheet/pc	Unit	23.0	1,678.0	101100	Other production materials
2004185	BLOCK ELECTRO FUSIBLE TYPE 00	Sheet/pc	Unit	22.0	1,923.0	101100	Other production materials
2004188	BLOCK ELECTRO FUSIBLE 100/200	Sheet/pc	Unit	12.0	915.0	101100	Other production materials
2004188	ANKER CERAMIC TYPE A1-33	Sheet/pc	Unit	195.0	163.6	101100	Other production materials
2004189	ANKER CERAMIC TYPE A1-33	Sheet/pc	Unit	100.0	151.6	101100	Other production materials
2004171	SULFUR 1000 1M-60mm CALCIUM	Sheet/pc	Unit	70.0	147.4	101100	Other production materials
2004172	PARGAS 1M-50mm MINERAL WOOL	Sheet/pc	Unit	80.0	67.3	101100	Other production materials
2004175	RESISTITE 051	Sheet/pc	Unit	4.1	813.0	101100	Other production materials
2004181	PY-100TOP 80/100 1200 (H2000)	Sheet/pc	Unit	350.0	854.0	101100	Other production materials
2004182	ANKER TYPE HTP 3-140-310K	Sheet/pc	Unit	80.0	47.1	101100	Other production materials
2004184	ANKER TYPE CTP 8000-310K	Sheet/pc	Unit	1,800.0	205.4	101100	Other production materials
2004188	GRASPEN STRIP TYPE K-3	Sheet/pc	Unit	136.0	322.1	101100	Other production materials
2004198	BLOCK WEDGE ELECTRO-FUSING	Sheet/pc	Unit	12.0	1,285.6	101100	Other production materials
2004199	ELECTRO-FUSIBLE BLOCK WEDGE	Sheet/pc	Unit	10.0	1,284.0	101100	Other production materials
2004216	CANVAS FIREPROOF CANVAS P	Sheet/pc	Unit	20.0	21.8	101100	Other production materials
2004246	COALITE FIREPROOF TYPE DO-100	Sheet/pc	Unit	20.0	1,558.2	101100	Other production materials
2004268	PKE CERAMIC PROTECTIVE 4 FT 12	Sheet/pc	Unit	32.0	6.1	101100	Other production materials

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2004768	HEAD CERAMIC SOLUTIONARY KE	Steelshop	Unit	10,000.0	16.8	101100	Other production materials
2004771	PPE CERAMIC PROTECTIVE DE. 40	Steelshop	Unit	3.0	0.0	101100	Other production materials
2004772	HEAD CERAMIC SOLUTIONARY DE	Steelshop	Unit	1,400.0	2.4	101100	Other production materials
2004773	ROD CERAMIC SOLUTIONARY DE	Steelshop	Unit	50.0	0.1	101100	Other production materials
2004774	PPE CERAMIC PROTECTIVE DE 50x2	Steelshop	Unit	2.0	0.0	101100	Other production materials
2004775	PPE CERAMIC d 10x 12x 1210	Steelshop	Unit	5.0	11.8	101100	Other production materials
2004787	CERAMIC PANEL FOR HEAD 8000	Steelshop	Unit	100.0	0.3	101100	Other production materials
2004788	PANEL CERAMIC FOR HEAD 1700	Steelshop	Unit	30.0	0.3	101100	Other production materials
2004789	BRANC CERAMIC FOR MONOBLOCK	Steelshop	Unit	150.0	105.2	101100	Other production materials
2004790	BRANC CERAMIC FOR MONOBLOCK	Steelshop	Unit	210.0	149.3	101100	Other production materials
2004807	BRANC CERAMIC FOR MOLDING	Steelshop	Unit	110.0	68.7	101100	Other production materials
2005170	DRIP MOLDING* FULLEY CL.0400 ent	Steelshop	Unit	2.0	28.1	101100	Other production materials
2005177	DRIP MOLDING COX. CL. 0400 ent	Steelshop	Unit	6.0	24.5	101100	Other production materials
2005178	DRIP MOLDING COX. CL. 0400 ent	Steelshop	Unit	1.0	1.1	101100	Other production materials
2005179	DRIP MOLDING COVER CL. 0400 ent	Steelshop	Unit	1.0	3.2	101100	Other production materials
2005180	DRIP MOLDING COVER CL.0401 ent	Steelshop	Unit	0.0	0.0	101100	Other production materials
2005187	DRIP MOLDING LEVER CL. 0401 ent	Steelshop	Unit	2.0	10.0	101100	Other production materials
2005207	DRIP MOLDING COVER C0401 ent	Steelshop	Unit	2.0	6.0	101100	Other production materials
2005214	DRIP MOLDING FULLEY CL.0500 ent	Steelshop	Unit	1.0	5.5	101100	Other production materials
2005216	DRIP MOLDING HOUSING CL.0500 ent	Steelshop	Unit	2.0	10.2	101100	Other production materials
2005220	DRIP MOLDING STAND CL.0500 ent	Steelshop	Unit	1.0	7.2	101100	Other production materials
2005221	DRIP MOLDING COX. CL. 0500 ent.	Steelshop	Unit	2.0	7.8	101100	Other production materials
2005222	DRIP MOLDING FRAME C. 0800 ent. 11	Steelshop	Unit	2.0	6.0	101100	Other production materials
2005236	DRIP MOLDING BODY CL.0601 ent. KL	Steelshop	Unit	2.0	0.0	101100	Other production materials
2005236	DRIP MOLDING WHEEL CLO601 ent. 1	Steelshop	Unit	2.0	7.2	101100	Other production materials
2005257	DRIP MOLDING HOUSING CL.0601 ent	Steelshop	Unit	4.0	20.0	101100	Other production materials
2005260	DRIP MOLDING COX. CL.0601 ent	Steelshop	Unit	3.0	3.0	101100	Other production materials
2005265	DRIP MOLDING HOUSING CL.0600 ent	Steelshop	Unit	4.0	30.7	101100	Other production materials
2005274	DRIP MOLDING HOUSING CL.0801 ent	Steelshop	Unit	4.0	0.0	101100	Other production materials
2005285	DRIP MOLDING WHEEL CL. 0901 ent	Steelshop	Unit	0.0	460.4	101100	Other production materials
2005302	DRIP MOLDING HOUSING CL.0901 ent	Steelshop	Unit	1.0	6.0	101100	Other production materials
2005340	DRIP MOLDING SPOON CL.0501 ent	Steelshop	Unit	0.0	700.0	101100	Other production materials
2005347	DRIP MOLDING COX. CL.0730 ent	Steelshop	Unit	1.0	3.7	101100	Other production materials
2005348	DRIP MOLDING COX. CL.0730 ent	Steelshop	Unit	1.0	10.7	101100	Other production materials
2005350	DRIP MOLDING COX. CL.0732 ent	Steelshop	Unit	1.0	4.2	101100	Other production materials
2005371	DRIP MOLDING COX. CL.0732 ent	Steelshop	Unit	1.0	12.0	101100	Other production materials
2005376	DRIP MOLDING HOUSING CL.0801 ent	Steelshop	Unit	3.0	60.0	101100	Other production materials
2005379	NAIL FOR GUN 10x 15x 4057	Steelshop	Unit	20,450.0	167.9	101100	Other production materials
2007113	BOLT M4x1,30 0,8 M10x00	Steelshop	Unit	200	1.0	101100	Other production materials
2007117	BOLT M4x1,30 0,8 M10x20	Steelshop	Unit	100	0.0	101100	Other production materials
2007153	BOLT M4x1,30 0,8 M10x20	Steelshop	Unit	90.0	0.4	101100	Other production materials
2007428	BOLT M4x1,30 0,8 M10x25	Steelshop	Unit	15.0	0.1	101100	Other production materials
2007428	BOLT M4x1,30 0,8 M10x25	Steelshop	Unit	10.0	0.1	101100	Other production materials
2007742	BOLT M4x1,30 0,8 M10x30	Steelshop	Unit	20.0	3.2	101100	Other production materials
2007855	WASHER M2x1,11 A-3 KLAVATI	Steelshop	Unit	25.0	2.0	101100	Other production materials
2008073	WASHER M2x1,30 016	Steelshop	Unit	4,200.0	110.3	101100	Other production materials
2008106	WEDGE WITHOUT ANGLE M2x0.00 TYPE	Steelshop	Unit	2.0	0.2	101100	Other production materials
2008224	WEDGE WITHOUT ANGLE M2x0.00 TYPE	Steelshop	Unit	10.0	4.5	101100	Other production materials
2008235	WEDGE WITHOUT ANGLE M2x0.00 TYPE	Steelshop	Unit	13.0	12.0	101100	Other production materials
2008244	WEDGE WITHOUT ANGLE M2x0.00 TYPE	Steelshop	Unit	4.0	1.2	101100	Other production materials
2008271	WEDGE WITHOUT ANGLE M2x0.00 TYPE	Steelshop	Unit	2.0	0.1	101100	Other production materials
2008272	WEDGE WITHOUT ANGLE M2x0.00 TYPE	Steelshop	Unit	2.0	0.2	101100	Other production materials
2008273	WEDGE WITHOUT ANGLE M2x0.00 TYPE	Steelshop	Unit	2.0	0.3	101100	Other production materials
2008280	FN M2x201 d 10x20	Steelshop	Unit	80.0	0.9	101100	Other production materials
2008300	FN M2x201 d 10x20 (SUN)	Steelshop	Unit	28.0	1.0	101100	Other production materials
2008311	FN M2x201 d 10x16	Steelshop	Unit	175.0	1.2	101100	Other production materials
2008341	FN ELASTIC M2x0.00 2,5	Steelshop	Unit	1,000.0	3.7	101100	Other production materials
2008030	CABLE CHAIN ISO ISO LG DLZ	Steelshop	Unit	1.0	36.5	101100	Other production materials
2009302	FILTER 30-0703	Steelshop	Unit	3.0	0.0	101100	Other production materials
2009303	FILTER 103-0800	Steelshop	Unit	4.0	7.1	101100	Other production materials
2009315	FILTER 10-250-2 UNL4 0 05T-061	Steelshop	Unit	10.0	0.0	101100	Other production materials
2009314	FILTER 20-250-2 UNL4 0 05T-061	Steelshop	Unit	4.0	0.0	101100	Other production materials
2009353	ELEMENT OF FILTER F-P 3748-3IVE	Steelshop	Unit	6.0	3.2	101100	Other production materials
2009353	ARMATURE MESH OF-4510 134	Steelshop	Unit	11.0	485.0	101100	Other production materials
2009800	FLANGES WITH HAWKEM 102-	Steelshop	Unit	147.0	62.0	101100	Other production materials
2010006	CONNECTOR 3 d 12x14,7 mm	Steelshop	Unit	30.0	4.3	101100	Other production materials
2010009	CONNECTOR 43 d 12x13,5 mm	Steelshop	Unit	30.0	4.3	101100	Other production materials
2010010	HOUSING BOLT M4T 0 102	Steelshop	Unit	20.0	7.2	101100	Other production materials
2010011	COUPLING 102-140T	Steelshop	Unit	10.0	5.0	101100	Other production materials
2010035	CONNECTOR TRANSITIONAL d 10 d 10	Steelshop	Unit	13.0	3.5	101100	Other production materials
2010071	REDUCER CONCENTRIC 3/16	Steelshop	Unit	2.0	0.0	101100	Other production materials
2010071	CLAMP FOR ALIGNED HOSE 4/25	Steelshop	Unit	80.0	11.0	101100	Other production materials
2010091	NOZZLE FOR HIGH PRESSURE D	Steelshop	Unit	2.0	0.1	101100	Other production materials
2010092	CONNECTION FOR HOSE M24x0	Steelshop	Unit	80.0	0.1	101100	Other production materials
2010093	CONNECTION FOR HOSE M27x2	Steelshop	Unit	85.0	0.1	101100	Other production materials
2010079	ADAPTOR 20-53-4	Steelshop	Unit	244.0	0.4	101100	Other production materials
2010079	ADAPTOR 20-53-4	Steelshop	Unit	100.0	0.2	101100	Other production materials
2010080	CFP 20-62-C-2B	Steelshop	Unit	41.0	0.1	101100	Other production materials
2010082	EXTENSION FOR HOSE RVD L 1019	Steelshop	Unit	40.0	0.1	101100	Other production materials
2011008	ADPOTR 20x2-5	Steelshop	Unit	75.0	0.1	101100	Other production materials
2011008	CONNECTION 2008-4-F	Steelshop	Unit	31.0	0.1	101100	Other production materials
2011041	ADAPTOR 15,005-13-5/R	Steelshop	Unit	272.0	0.5	101100	Other production materials
2011042	ADAPTOR 15,005-13-4	Steelshop	Unit	7.2	0.0	101100	Other production materials
2011100	HOUSING M4T 514.6	Steelshop	Unit	88.5	2.6	101100	Other production materials
2011110	HOUSING M4T 102	Steelshop	Unit	13.0	1.1	101100	Other production materials
2011252	CONNECTION FOR TORSIONER 18-LG	Steelshop	Unit	6.0	3.0	101100	Other production materials
2011255	T-CONNECTION STEEL FREN T1	Steelshop	Unit	2.0	2.0	101100	Other production materials
2011256	CONNECTION EXTENSION M 8-L	Steelshop	Unit	16.0	4.0	101100	Other production materials
2011274	CONNECTION CAT. UP 8-L/T	Steelshop	Unit	190.0	2.5	101100	Other production materials
2011896	BUSHING CAT. Z011-4	Steelshop	Unit	50.0	10.0	101100	Other production materials
2012228	VALVE CLOSING PN 10 DN25 mm	Steelshop	Unit	2.0	0.3	101100	Other production materials
2012260	VALVE CLOSING FLAT M CS 051	Steelshop	Unit	3.0	5.6	101100	Other production materials
2012289	VALVE CLOSING FLAT M CS 081	Steelshop	Unit	42.0	116.2	101100	Other production materials
2012290	VALVE CLOSING FLAT M CS 051	Steelshop	Unit	1.0	4.0	101100	Other production materials
2012254	VALVE CLOSING FLAT M CS 051	Steelshop	Unit	3.0	0.0	101100	Other production materials
2012368	VALVE CLOSING FLAT PN 28 DN	Steelshop	Unit	1.0	0.5	101100	Other production materials
2012902	VALVE CLOSING FLAT PN 25 DN	Steelshop	Unit	2.0	25.0	101100	Other production materials
2012929	VALVE CLOSING FLAT NF 28 DN	Steelshop	Unit	1.0	0.0	101100	Other production materials

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2012313	VALVE CLOSING FLAT FN430N	Steelhop	Unit	1.0	0.0	101100	Other production materials
2012332	VALVE CLOSING FLAT FN434S	Steelhop	Unit	11.0	107.2	101100	Other production materials
2012357	VALVE CLOSING FLAT FN505SER	Steelhop	Unit	2.0	0.0	101100	Other production materials
2012358	FLAP RETURNING RETURNABLE FN10	Steelhop	Unit	4.0	0.0	101100	Other production materials
2012392	FLAP SILENCER NP 10 ND150	Steelhop	Unit	2.0	0.0	101100	Other production materials
2012403	VALVE ON NP18 NO 95 HDS,100	Steelhop	Unit	15.0	0.0	101100	Other production materials
2012414	VALVE REFLECTIVE FLAT NP 16 10	Steelhop	Unit	1.5	0.0	101100	Other production materials
2012415	VALVE ON NP 23 ENDS	Steelhop	Unit	7.0	0.0	101100	Other production materials
2012426	VALVE RIGHT NP 25 NO 65	Steelhop	Unit	2.0	0.0	101100	Other production materials
2012428	VALVE REGULATORY ELECTRO 2	Steelhop	Unit	1.0	138.7	101100	Other production materials
2012429	VALVE REGULATORY NP 18 ON25	Steelhop	Unit	1.0	0.0	101100	Other production materials
2012431	VALVE REGULATORY NP 18 ON40	Steelhop	Unit	2.0	0.0	101100	Other production materials
2012433	VALVE REGULATORY NP 18 ON50	Steelhop	Unit	1.0	0.0	101100	Other production materials
2012610	VALVE NUT RUBBER FN10 D	Steelhop	Unit	0.0	0.1	101100	Other production materials
2012641	VALVE ELECTROMAGNETIC 220 V	Steelhop	Unit	2.0	41.8	101100	Other production materials
2012658	VALVE ELECTROMAGNETIC 2V 90	Steelhop	Unit	4.0	0.0	101100	Other production materials
2012760	VALVE FU 6415	Steelhop	Unit	33.0	0.1	101100	Other production materials
2012768	VALVE ELECTROMAGNETIC W427	Steelhop	Unit	8.0	0.0	101100	Other production materials
2012771	LATCH WITH ELEC-POWERED DC 3A/0	Steelhop	Unit	4.0	0.0	101100	Other production materials
2012772	LATCH WITH ELEC-POWERED DC 3V/0	Steelhop	Unit	1.0	0.0	101100	Other production materials
2012774	VALVE REGULATORY DN10 05 2	Steelhop	Unit	2.0	0.0	101100	Other production materials
2012784	VALVE REG. REGULATORY DN10	Steelhop	Unit	2.0	0.0	101100	Other production materials
2012797	VALVE CU 400 NJ 10	Steelhop	Unit	1.0	0.0	101100	Other production materials
2012907	SUPPLY PRESSURE CONTROL VALVE	Steelhop	Unit	3.0	24.2	101100	Other production materials
2012968	TRANSPORT PRESSURE CONTROL VA	Steelhop	Unit	3.0	16.1	101100	Other production materials
2012970	CLEANING PRESSURE CONTROL VAL	Steelhop	Unit	2.0	17.5	101100	Other production materials
2012976	TRANSPORT SHUT-OFF VALVE PNEU	Steelhop	Unit	2.0	98.2	101100	Other production materials
2012977	CLEANING SHUT-OFF VALVE PNEUM	Steelhop	Unit	2.0	59.2	101100	Other production materials
2012978	LINE DISPENSER FITTING PNEUM	Steelhop	Unit	3.0	30.0	101100	Other production materials
2012979	LINE DAILY HOPPER FLUORING	Steelhop	Unit	6.0	7.8	101100	Other production materials
2012974	CONT. IDL. PRESS. RED. CONTROL VALVE	Steelhop	Unit	2.0	6.0	101100	Other production materials
2012976	PRESSURING SHUT-OFF VALVE PNE	Steelhop	Unit	2.0	126.1	101100	Other production materials
2012977	CONVEY VALVE PNEUMATIC BALL 2	Steelhop	Unit	2.0	804.6	101100	Other production materials
2012978	ORFICE VALVE PNEUMATIC BALL	Steelhop	Unit	3.0	1,453.2	101100	Other production materials
2012980	FILL VALVE 25 DAILY HOPPER CLAP	Steelhop	Unit	5.0	101.3	101100	Other production materials
2012981	FILL VALVE 25 DAILY HOPPER CLA	Steelhop	Unit	1.0	71.2	101100	Other production materials
2012984	MAGNETIC DISPENSER PRESSURE	Steelhop	Unit	2.0	16.0	101100	Other production materials
2012985	MAGNETIC DISPENSER FLUIDS	Steelhop	Unit	2.0	16.0	101100	Other production materials
2012989	MAGNETIC DAILY HOPPER FLUID	Steelhop	Unit	4.0	38.6	101100	Other production materials
2012997	FLUORING DAILY HOPPER SHUT-O	Steelhop	Unit	2.0	128.1	101100	Other production materials
2012999	PNEUMATIC SHUT-OFF VALVE PNEU	Steelhop	Unit	2.0	131.7	101100	Other production materials
2012999	PNEUMATIC SHUT-OFF VALVE PNEU	Steelhop	Unit	1.0	80.7	101100	Other production materials
2012990	FLUORING DISPENSER SHUT-OFF	Steelhop	Unit	8.0	356.1	101100	Other production materials
2012991	DISPENSER FLUORING SHUT-OFF	Steelhop	Unit	1.0	30.0	101100	Other production materials
2012993	TRANSFER DISPENSER FLUORING	Steelhop	Unit	2.0	107.0	101100	Other production materials
2012993	TRANSFER DISPENSER FLUORING	Steelhop	Unit	2.0	133.0	101100	Other production materials
2012996	FILL VALVES 3 TRANSFER DISP	Steelhop	Unit	1.0	51.3	101100	Other production materials
2012995	TRANSFER VALVE CLAPPER VALVE	Steelhop	Unit	1.0	40.4	101100	Other production materials
2012997	FOR CONTROL VALVE TUBE GAINE	Steelhop	Unit	4.0	15.2	101100	Other production materials
2012998	FLANGED 3/4 FULL PORT BALL V	Steelhop	Unit	4.0	52.7	101100	Other production materials
2012998	FLANGED 1/2 FULL PORT BALL VAL	Steelhop	Unit	2.0	30.4	101100	Other production materials
2012999	FLANGED 1/4 FULL PORT BALL VAL	Steelhop	Unit	2.0	42.8	101100	Other production materials
2012999	VALVE NON-RETURNING 1/2 PNEUM	Steelhop	Unit	10.0	31.8	101100	Other production materials
2012942	VALVE HYDRAULIC NON-RETURNING	Steelhop	Unit	4.0	300.5	101100	Other production materials
2013014	VALVE REGULATORY TYPE 4/WM 1	Steelhop	Unit	1.0	0.0	101100	Other production materials
2013056	VALVE TOL 2622/90	Steelhop	Unit	5.0	0.0	101100	Other production materials
2013075	TAP THREE-LEGGED HY 2E 4-200	Steelhop	Unit	25.0	0.0	101100	Other production materials
2013137	VALVE REGULATORY 25410NE DU	Steelhop	Unit	2.0	0.0	101100	Other production materials
2013144	VALVE TANK R 102-815/4A	Steelhop	Unit	1.0	0.0	101100	Other production materials
2013145	VALVE TANK R 100-8/2	Steelhop	Unit	0.0	0.0	101100	Other production materials
2013146	HORO TANK R 102 04074A	Steelhop	Unit	7.0	0.0	101100	Other production materials
2013161	TANK P579-16 02874.00	Steelhop	Unit	5.0	0.0	101100	Other production materials
2013182	VALVE CLOSING BK-140 DN-16 P	Steelhop	Unit	10.0	0.0	101100	Other production materials
2013183	VALVE 40 488/46,00	Steelhop	Unit	2.0	0.0	101100	Other production materials
2013184	VALVE SILENCER NON-RETURNING PY	Steelhop	Unit	7.0	0.0	101100	Other production materials
2013185	VALVE 3V-1-1 LEFT	Steelhop	Unit	10.0	0.0	101100	Other production materials
2013186	VALVE 3V-1-1 RIGHT	Steelhop	Unit	10.0	0.0	101100	Other production materials
2013187	VALVE SILENCER NON-RETURNING D	Steelhop	Unit	4.0	0.0	101100	Other production materials
2013188	TANK PSH-20 023,36,00	Steelhop	Unit	7.0	0.0	101100	Other production materials
2013189	VALVE 3V-1-1-2	Steelhop	Unit	2.0	0.0	101100	Other production materials
2013189	VALVE SAFETY 20-200-2-1	Steelhop	Unit	2.0	0.0	101100	Other production materials
2013187	VALVE REDUCER 20-200-2	Steelhop	Unit	1.0	0.0	101100	Other production materials
2013190	VALVE CLOSING ANGLE 12090 D	Steelhop	Unit	2.0	0.0	101100	Other production materials
2013190	REDUCING WITH NON-RETURN FLAP APG	Steelhop	Unit	2.0	0.0	101100	Other production materials
2013193	VALVE 1 50-14 100E 187 11	Steelhop	Unit	1.0	0.0	101100	Other production materials
2013194	FLAP NON-RETURNABLE G 51-20	Steelhop	Unit	1.0	0.0	101100	Other production materials
2013196	VALVE REGULATORY 4/WM 100B-2	Steelhop	Unit	11.0	0.0	101100	Other production materials
2013196	VALVE ELECTROMAGNETIC 3V 90	Steelhop	Unit	8.0	0.0	101100	Other production materials
2013227	VALVE SILENCER NON-RETURNING M	Steelhop	Unit	4.0	2.1	101100	Other production materials
2013228	VALVE SILENCER NON-RETURNING M	Steelhop	Unit	6.0	1.8	101100	Other production materials
2013227	CYLINDER PNEUMATIC SM180-14	Steelhop	Unit	1.0	54	101100	Other production materials
2013230	ACTUATOR 688-224	Steelhop	Unit	3.0	13.2	101100	Other production materials
2013235	REGULATOR FLOW A 1' 85P M	Steelhop	Unit	1.0	61.3	101100	Other production materials
2013276	BLOCK VALVE 2/WM 001-106-ZA12	Steelhop	Unit	1.0	4.7	101100	Other production materials
2013276	VALVE CLOSING 500A TELEDP	Steelhop	Unit	40.0	0.0	101100	Other production materials
2013277	VALVE ANDER ATM 107	Steelhop	Unit	2.0	0.0	101100	Other production materials
2013278	VALVE CLOSING ATM 107	Steelhop	Unit	1.0	0.1	101100	Other production materials
2013287	BLOCK VALVE FOR OXYGEN 0.6 P	Steelhop	Unit	2.0	0.8	101100	Other production materials
2013287	REGULATOR VALVE NP 14 3N 36	Steelhop	Unit	1.0	0.0	101100	Other production materials
2013288	MANOMETER VALVE TYPE 14 P	Steelhop	Unit	536.0	0.0	101100	Other production materials
2013263	VALVE FOR STEAM NP 16 DN 32	Steelhop	Unit	6.0	1.4	101100	Other production materials
2013271	VALVE FOR STEAM NP 16 DN 32	Steelhop	Unit	15.0	0.0	101100	Other production materials

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201176	VALVE FOR S16ANMP 16 DN 100	Steelkop	Unit	7.0	0.0	101100	Other production materials
201180A	FLAT LATCH FOR DN 200 M	Steelkop	Unit	1.0	0.0	101100	Other production materials
201182B	LATCH GVAL PN 10 DN 40 M5 D	Steelkop	Unit	11.0	0.0	101100	Other production materials
2011140	LATCH GVAL PN 10 DN 50 mm	Steelkop	Unit	3.0	13.7	101100	Other production materials
2013541	LATCH GVAL PN 10 DN 65 M25	Steelkop	Unit	1.0	0.0	101100	Other production materials
2013952	LATCH GVAL PN 16 DN 50	Steelkop	Unit	3.0	4.5	101100	Other production materials
2013958	GVAL LATCH NP 16 DN 65 M25	Steelkop	Unit	4.0	0.0	101100	Other production materials
2013959	LATCH GVAL PN 16 DN 65 M25	Steelkop	Unit	1.0	22.0	101100	Other production materials
2013970	LATCH GVAL PN 10 DN 100 mm	Steelkop	Unit	2.0	35.7	101100	Other production materials
2013980	LATCH POWER RUCN PN 16 DN 90	Steelkop	Unit	1.0	68.1	101100	Other production materials
2011745	TAP SPHERICAL PN 16 NO 150	Steelkop	Unit	1.0	0.5	101100	Other production materials
2012702	TAP SPHERICAL WITH PREFRENC	Steelkop	Unit	2.0	10.8	101100	Other production materials
2012704	LATCH ROUND PN 64 DN 60	Steelkop	Unit	1.0	0.0	101100	Other production materials
2012885	VALVE REGULATORY NP 16 DN 4	Steelkop	Unit	1.0	0.0	101100	Other production materials
2012881	SWITCH WITH FLOAT RM 81	Steelkop	Unit	1.0	0.0	101100	Other production materials
2013302	FILTER FOR VALVE PFD-30M	Steelkop	Unit	1.0	0.0	101100	Other production materials
2014045	KEY FOR BLOCK VALVE	Steelkop	Unit	16.0	0.7	101100	Other production materials
2014475	CONDENSATION POT NP 18 DN 25 MS	Steelkop	Unit	4.0	1.7	101100	Other production materials
2014019	DOZER FOR GHSARE 08-30010	Steelkop	Unit	20.0	0.0	101100	Other production materials
2014837	METAL FLEXIBLE PIPE PARROW	Steelkop	Unit	20.0	0.1	101100	Other production materials
2014860	PPE METAL FLEXIBLE DN 50	Steelkop	Unit	1.0	17.3	101100	Other production materials
2014880	PPE METAL FLEXIBLE DN 60X	Steelkop	Unit	4.0	35.0	101100	Other production materials
2015006	SEAL 16x45x45	Steelkop	Unit	1.0	0.3	101100	Other production materials
2015292	SPRING 25X100X12	Steelkop	Unit	36.0	0.1	101100	Other production materials
2015295	SPRING 30X120X20 RH	Steelkop	Unit	8.0	0.0	101100	Other production materials
2015400	SPRING 02x5x20 RH	Steelkop	Unit	13.0	0.0	101100	Other production materials
2015408	SPRING V7 40X 60 RH	Steelkop	Unit	14.0	0.1	101100	Other production materials
2015411	SPRING 1x35x132 L4	Steelkop	Unit	25.0	0.0	101100	Other production materials
2015412	SPRING PIS 200X100 DN 10729	Steelkop	Unit	16.0	0.0	101100	Other production materials
2015419	SPRING PIS 200X124 DN 10192	Steelkop	Unit	16.0	0.0	101100	Other production materials
2015470	SNAP RING, INTERNAL MCL 400	Steelkop	Unit	40.0	0.3	101100	Other production materials
2015482	SNAP RING, INTERNAL MCL 400	Steelkop	Unit	50.0	4.0	101100	Other production materials
2015517	SNAP RING, EXTERNAL MCL 401 d	Steelkop	Unit	190.0	0.2	101100	Other production materials
2015545	SNAP RING, EXTERNAL MCL 401 d	Steelkop	Unit	75.0	0.5	101100	Other production materials
2015544	SNAP RING, EXTERNAL MCL 401 d	Steelkop	Unit	190.0	1.1	101100	Other production materials
2015548	SNAP RING, EXTERNAL MCL 401 d	Steelkop	Unit	15.0	2.2	101100	Other production materials
2015551	SNAP RING, EXTERNAL MCL 401 d	Steelkop	Unit	12.0	2.4	101100	Other production materials
2015553	SPRING RING A 12	Steelkop	Unit	7.0	0.0	101100	Other production materials
2015553	SPRING RING A 20	Steelkop	Unit	5.0	0.0	101100	Other production materials
2015561	PROBE AH 13662	Steelkop	Unit	24.0	0.0	101100	Other production materials
2015562	RING OUT (P) 8 FIS 4508	Steelkop	Unit	173.0	0.0	101100	Other production materials
2015570	STEEL GASKET ZH-4-20-4-20	Steelkop	Unit	20.0	0.1	101100	Other production materials
2015571	STEEL GASKET ZH-25-204-29	Steelkop	Unit	20.0	0.1	101100	Other production materials
2015572	GASKET STEEL ZH-12-20-4-3	Steelkop	Unit	14.0	0.0	101100	Other production materials
2015573	STEEL GASKET ZH-15-20-4-2	Steelkop	Unit	30.0	0.1	101100	Other production materials
2015574	STEEL GASKET ZH-10-20-4-3	Steelkop	Unit	2.0	0.0	101100	Other production materials
2015577	TAP 2104000	Steelkop	Unit	36.0	23.8	101100	Other production materials
201688C	VALVE SAFETY 150252.11	Steelkop	Unit	2.0	11.4	101100	Other production materials
2016753	CYLINDER 234-208100	Steelkop	Unit	1.0	0.3	101100	Other production materials
2016731	CYLINDER 234-208100	Steelkop	Unit	1.0	0.2	101100	Other production materials
2016780	REGULAT. PRESURE RA1 2512	Steelkop	Unit	4.0	23.2	101100	Other production materials
2016879	POKE 128 02030 WITH SHAFT	Steelkop	Unit	4.0	3.8	101100	Other production materials
2016881	CYLINDER PNEUMATIC 22667 100	Steelkop	Unit	1.0	12.6	101100	Other production materials
2016886	CYLINDER PNEUMATIC 23 27/30F	Steelkop	Unit	4.0	34.6	101100	Other production materials
2016820	CYLINDER PNEUMATIC CAT. 229	Steelkop	Unit	1.0	12.4	101100	Other production materials
2016821	TIG-HENER CAT 1 229-601040	Steelkop	Unit	4.0	6.1	101100	Other production materials
2017019	CONNECTION ADJUSTABLE; BLOW	Steelkop	Unit	5.0	1.0	101100	Other production materials
2017329	BEARING 6310 ED-2RS	Steelkop	Unit	8.0	10.8	101100	Other production materials
2017856	BEARING 3013 CS	Steelkop	Unit	1.0	40.2	101100	Other production materials
2018148	BEARING 6212 2ZS	Steelkop	Unit	2.0	2.1	101100	Other production materials
2018215	BEARING 6506-2ZS	Steelkop	Unit	2.0	1.3	101100	Other production materials
2018808	BEARING 240650 ECA CA 1003	Steelkop	Unit	2.0	9.105.9	101100	Other production materials
2018132	BEARING 61800	Steelkop	Unit	90.0	25.3	121100	Other production materials
2019474	BEARING 1.1811F 1BALLS1	Steelkop	Unit	4.0	145.7	101100	Other production materials
2019524	BALL STEEL d 8 27mm	Steelkop	Unit	10.0	0.7	101100	Other production materials
2019525	BALL STEEL d 11 110 mm	Steelkop	Unit	2.0	0.2	101100	Other production materials
2019580	TRIFUSE MB-19	Steelkop	Unit	8.0	0.5	101100	Other production materials
2020125	O-RING 12x2 NBR 72	Steelkop	Unit	200.0	1.0	101100	Other production materials
2020287	O-RING 18x2 NBR 72	Steelkop	Unit	64.0	0.7	101100	Other production materials
2020320	O-RING 21.2x2.4 NBR 60	Steelkop	Unit	6.0	0.3	101100	Other production materials
2020328	O-RING 22x2 NBR 63	Steelkop	Unit	8.0	0.3	101100	Other production materials
2020341	O-RING 22x2.5 NBR 98	Steelkop	Unit	25.0	0.4	101100	Other production materials
2020458	O-RING 24x2 NBR 98	Steelkop	Unit	100.0	1.4	101100	Other production materials
2020484	O-RING 32x2 NBR 98	Steelkop	Unit	8.0	0.3	101100	Other production materials
2020555	O-RING 35.2x3 NBR 98	Steelkop	Unit	400.0	6.0	101100	Other production materials
2021064	O-RING 78.5x3.53 NBR 72	Steelkop	Unit	70.0	2.3	101100	Other production materials
2021113	O-RING 85.0x3.53 NBR 72	Steelkop	Unit	11.0	0.3	101100	Other production materials
2021130	O-RING 88x4 NBR 72	Steelkop	Unit	2.0	2.5	101100	Other production materials
2021253	O-RING 104.25x3.53 NBR 88	Steelkop	Unit	2.0	0.2	101100	Other production materials
2021347	O-RING 120.62x3.33 NBR 88	Steelkop	Unit	12.0	1.5	101100	Other production materials
2021348	O-RING 126.62x3.33 NBR 72	Steelkop	Unit	42.0	1.7	101100	Other production materials
2021712	O-RING 125x5 NBR 72	Steelkop	Unit	40.0	7.0	101100	Other production materials
2021716	O-RING 125x7 NBR 72	Steelkop	Unit	168.0	15.5	101100	Other production materials
2021717	O-RING 140x7 NBR 72	Steelkop	Unit	51.0	11.9	101100	Other production materials
2021750	O-RING 147.62x3.33 NBR 72	Steelkop	Unit	4.0	0.9	101100	Other production materials
2021758	O-RING 165.67x3.33 NBR 72	Steelkop	Unit	72.0	12.0	101100	Other production materials
2021827	O-RING 480x7 NBR 63	Steelkop	Unit	4.0	7.8	101100	Other production materials
2021139	CUFF OMI 170 1426...3 B HN	Steelkop	Unit	20.0	35.7	101100	Other production materials
2021193	CUFF OMI 170 30x50x7 B HN	Steelkop	Unit	20.0	14.0	101100	Other production materials
2022140	CUFF OMI 170 06x06x7 B HN	Steelkop	Unit	10.0	5.4	101100	Other production materials
2022144	CUFF OMI 170 06x06x12 B HN	Steelkop	Unit	24.0	16.0	101100	Other production materials
2022230	CUFF OMI 170 12x11 15x10.5 B	Steelkop	Unit	10.0	17.7	101100	Other production materials
2022457	CUFF OMI 170 180x250x13 B	Steelkop	Unit	10.0	16.1	101100	Other production materials
2022475	CUFF OMI 170 210x240x13 B	Steelkop	Unit	12.0	16.0	101100	Other production materials
2022478	CUFF OMI 170 225x250x13 B	Steelkop	Unit	20.0	44.5	101100	Other production materials
2022515	CUFF OMI 170 295x320x13 B	Steelkop	Unit	17.0	55.6	101100	Other production materials
2022551	CUFF OMI 170 480x520x17 A B	Steelkop	Unit	6.0	41.5	101100	Other production materials
2022552	CUFF OMI 170 580x620x17 A B	Steelkop	Unit	12.0	104.7	101100	Other production materials
2022553	CUFF OMI 170 420x470x17 B	Steelkop	Unit	8.0	153.8	101100	Other production materials
2022554	CUFF OMI 170 680x720x17 A N	Steelkop	Unit	20.0	101.2	101100	Other production materials

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2061574	GAUGE 479 TYPE ALUMINUM 15	Steel/hop	Unit	190.0	747.0	101100	Other production materials
2061788	MANOMETER BURDON 0-2bar 05	Steel/hop	Unit	13.0	4.9	101100	Other production materials
2061787	MANOMETER BURDON 0-10bar D	Steel/hop	Unit	2.0	1.1	101100	Other production materials
2062007	PROBES TYPE C0100025217 2155	Steel/hop	Unit	48.0	1.8	101100	Other production materials
2062021	PROBES TYPE SA40100002144	Steel/hop	Unit	80.0	1.6	101100	Other production materials
2062033	HOLDER OF PROBES TYPE R0301016017 Lx	Steel/hop	Unit	20.0	0.1	101100	Other production materials
2062072	W-CABLE W CU FORST, FOR TAP TYPE	Steel/hop	Unit	535.0	211.4	101100	Other production materials
2062073	FOUR PORT CONNECTOR FOR TAP	Steel/hop	Unit	80.0	25.8	101100	Other production materials
2062084	BODY OF THERMOMETER TXA 0816 1400	Steel/hop	Unit	8.0	0.0	101100	Other production materials
2062085	BODY OF THERMOMETER TXA 0816 800MM	Steel/hop	Unit	5.0	0.0	101100	Other production materials
2062087	BODY OF THERMOMETER TXA 0816 1200MM	Steel/hop	Unit	8.0	0.0	101100	Other production materials
2062098	BODY OF THERMOMETER TXA 0816 2100MM	Steel/hop	Unit	3.0	0.0	101100	Other production materials
2062173	EQUIPMENT MODEL, COD 00275-055-0	Steel/hop	Unit	2.0	4.2	101100	Other production materials
2062174	EQUIPMENT MODEL, COD 00275-056-0	Steel/hop	Unit	2.0	5.1	101100	Other production materials
2062175	EQUIPMENT MODEL, COD 00275-070-0	Steel/hop	Unit	2.0	7.1	101100	Other production materials
2062176	EQUIPMENT MODEL, COD 00275-081-0	Steel/hop	Unit	2.0	13.4	101100	Other production materials
2062178	SINGLE WORKSTATION MODEL, COD	Steel/hop	Unit	1.0	323.2	101100	Other production materials
2062179	KIT 275 INTERFACE MODEL, COD A	Steel/hop	Unit	1.0	3.1	101100	Other production materials
2062194	TRANSMITTER PRESSURE 3X51 CDBA	Steel/hop	Unit	1.0	98.4	101100	Other production materials
2062243	REGULATOR HIGH PRESSURE F1	Steel/hop	Unit	1.0	0.0	101100	Other production materials
2062246	REGULATOR OXYGEN MESH 7	Steel/hop	Unit	4.0	0.0	101100	Other production materials
2062286	EQUIPMENT REGULATORY RPS-TD 220	Steel/hop	Unit	4.0	0.0	101100	Other production materials
2062338	REGULATOR 3-1200 110A7	Steel/hop	Unit	4.0	25.9	101100	Other production materials
2062378	FILTER INLET 320MM-RP-3200	Steel/hop	Unit	2.0	13.1	101100	Other production materials
2062441	REGULATOR 1" 150 PLANCED DOME	Steel/hop	Unit	5.0	226.2	101100	Other production materials
2062496	COMPRESSOR PF-4480-0-100-	Steel/hop	Unit	10.0	0.0	101100	Other production materials
2062581	AMPLIFIER RESISTANCE TRANSMIT	Steel/hop	Unit	3.0	0.0	101100	Other production materials
2062573	AMPLIFIER RESISTANCE TRANSMIT	Steel/hop	Unit	3.0	0.0	101100	Other production materials
2062632	MEASURER OF PRESSURE MEMBRANES HS-	Steel/hop	Unit	4.0	0.0	101100	Other production materials
2062633	INSTR FOR MEASUR PRESSURE AGGRESSIVE	Steel/hop	Unit	9.0	0.0	101100	Other production materials
2062634	MEASURER OF FLOW ARGONIA TYPE HCC-	Steel/hop	Unit	1.0	0.0	101100	Other production materials
2062681	MEASURER OF FLOW THERM 15-20A11-10A	Steel/hop	Unit	2.0	29.0	101100	Other production materials
2062686	PROMA 03F THERMION DMS 1104 3	Steel/hop	Unit	1.0	13.0	101100	Other production materials
2062688	PROMA 11L-1 HARD RUBBER DMS5	Steel/hop	Unit	1.0	11.5	101100	Other production materials
2062692	PROMA 03F HARD RUBBER DMS00	Steel/hop	Unit	1.0	21.0	101100	Other production materials
2062717	POWER SUPPLY 10-0820 P10	Steel/hop	Unit	2.0	64.6	101100	Other production materials
2062724	POWER SUPPLY FOR PROMA 03 N	Steel/hop	Unit	2.0	5.2	101100	Other production materials
2062733	AMPLIFIER UNIT FOR PROMA 03	Steel/hop	Unit	2.0	5.5	101100	Other production materials
2062733	FREQUENCY CONVERTER PF4	Steel/hop	Unit	100.0	0.2	101100	Other production materials
2062745	FREQUENCY CONVERTER	Steel/hop	Unit	100.0	0.2	101100	Other production materials
2062866	CONVERTER PRESSURE 2250-2410	Steel/hop	Unit	1.0	0.0	101100	Other production materials
2062860	CONVERTER PRESSURE 2250-2410	Steel/hop	Unit	1.0	0.0	101100	Other production materials
2062860	CONVERTER PRESSURE 2250-2420	Steel/hop	Unit	1.0	0.0	101100	Other production materials
2062869	CONVERTER PRESSURE 2250-2120	Steel/hop	Unit	1.0	0.0	101100	Other production materials
2062884	CONVERTER PRESSURE 2250-2220	Steel/hop	Unit	2.0	0.0	101100	Other production materials
2062926	RESISTANCE CONVERTER R0-4-20MM 0	Steel/hop	Unit	1.0	2.1	101100	Other production materials
2062975	PRESSURE TRANSMITTER SUPPLY PR	Steel/hop	Unit	1.0	111.3	101100	Other production materials
2062976	PRESSURE TRANSMITTER TRANSPORT	Steel/hop	Unit	1.0	111.3	101100	Other production materials
2062987	FLOW TRANSMITTER TRANSPORT D	Steel/hop	Unit	1.0	400.1	101100	Other production materials
2062978	PRESSURE TRANSMITTER LINE D05	Steel/hop	Unit	3.0	333.9	101100	Other production materials
2062945	CONVERTER AUTOMATIC P5-1	Steel/hop	Unit	200.0	0.0	101100	Other production materials
2062950	PRESSURE TRANSMITTER MAGNESIUM	Steel/hop	Unit	2.0	272.5	101100	Other production materials
2062980	CONVERTER AUTOMATIC P5-2	Steel/hop	Unit	200.0	0.0	101100	Other production materials
2062982	CONVERTER AUTOMATIC P5-4	Steel/hop	Unit	200.0	0.0	101100	Other production materials
2062984	PSU UNIT 1001003-1803	Steel/hop	Unit	180.0	0.0	101100	Other production materials
2062985	PSU DEVICE AND CONVERTER D	Steel/hop	Unit	18.0	0.0	101100	Other production materials
2062986	PRESSURE TRANSMITTER 7MF 1030-	Steel/hop	Unit	1.0	52.1	101100	Other production materials
2062311	PRESSURE TRANSMITTER 7MF 4020-1E1	Steel/hop	Unit	2.0	0.6	101100	Other production materials
2062262	PRESSURE TRANSMITTER 7MF 4020-1FA	Steel/hop	Unit	1.0	0.3	101100	Other production materials
2062989	TRANSMITTER DABON 2-MAJON 50T	Steel/hop	Unit	1.0	3.6	101100	Other production materials
2062989	MANOMETER OF 05-PI-4K	Steel/hop	Unit	2.0	0.0	101100	Other production materials
2062237	MANOMETER 05M-100-10	Steel/hop	Unit	1.0	0.0	101100	Other production materials
2062969	MANOMETER ELECTRO CONTACT 4	Steel/hop	Unit	2.0	0.0	101100	Other production materials
2062070	MANOMETER 0-80 bar C.Y. 191	Steel/hop	Unit	1.0	0.0	101100	Other production materials
2063069	MESH TYPE PENTAPLAST AT RH	Steel/hop	Unit	2.0	102.9	101100	Other production materials
2063051	LINEAR BALL BEARING BEARINGS	Steel/hop	Unit	7.0	183.9	101100	Other production materials
2063132	MULTI VARIABLE TRANSMITTER C	Steel/hop	Unit	1.0	191.0	101100	Other production materials
2063137	THREE VALVE INTEGRAL MANIF	Steel/hop	Unit	1.0	24.1	101100	Other production materials
2063139	GAUGE PIPING 1/2" COUDES	Steel/hop	Unit	1.0	3.1	101100	Other production materials
2063160	CAP FOR GALE PORT 1/2" CO	Steel/hop	Unit	1.0	3.1	101100	Other production materials
2063196	MANOMETER MPF 105-480	Steel/hop	Unit	3.0	0.0	101100	Other production materials
2063162	MANOMETER 05M1003-0-250 103F	Steel/hop	Unit	21.0	1.8	101100	Other production materials
2063219	TRANSMITTER 7MF 1030-2024-1BD	Steel/hop	Unit	2.0	16.6	101100	Other production materials
2063219	TRANSMITTER 7MF 1030-1024-1BD	Steel/hop	Unit	1.0	8.4	101100	Other production materials
2063220	MANOMETER OF 05M100-100	Steel/hop	Unit	3.0	5.0	101100	Other production materials
2063224	MANOMETER OF 05M100-100	Steel/hop	Unit	3.0	5.0	101100	Other production materials
2063225	MANOMETER PRESSURE MP5-M 10K	Steel/hop	Unit	1.0	0.8	101100	Other production materials
2063250	TRANSMITTER 7MF 1031-1024-1BD	Steel/hop	Unit	3.0	20.2	101100	Other production materials
2063252	TRANSMITTER 7MF 1031-1024-1BF	Steel/hop	Unit	1.0	8.7	101100	Other production materials
2063254	TRANSMITTER 7MF 1031-1024-1BE	Steel/hop	Unit	2.0	13.4	101100	Other production materials
2063267	TRANSMITTER 7MF 1031-1024-1BD	Steel/hop	Unit	5.0	40.0	101100	Other production materials
2063268	TRANSMITTER 7MF 1031-1024-1BC	Steel/hop	Unit	2.0	16.8	101100	Other production materials
2063269	TRANSMITTER 7MF1031-1024-1F01	Steel/hop	Unit	4.0	28.3	101100	Other production materials
2063283	TRANSMITTER 7MF1031-1024-1B11	Steel/hop	Unit	2.0	15.6	101100	Other production materials
2063284	TRANSMITTER 7MF1031-1024-1B01	Steel/hop	Unit	2.0	16.8	101100	Other production materials
2063293	TRANSMITTER 7MF 1031-1024-1E03	Steel/hop	Unit	1.0	8.4	101100	Other production materials
2063297	INDICATOR OF PRESSURE 0-50 BAR	Steel/hop	Unit	2.0	1.7	101100	Other production materials
2063299	TRANSMITTER PRESSURE 0-80 BAR	Steel/hop	Unit	2.0	5.0	101100	Other production materials
2063303	FLANGES FOR TRANSMITTER P15	Steel/hop	Unit	4.0	0.7	101100	Other production materials
2063305	SIGNAL CONVERTER 7MF1204-1AB	Steel/hop	Unit	1.0	1.8	101100	Other production materials
2063304	SIGNAL CONVERTER 7MF1204-1AB	Steel/hop	Unit	5.0	20.2	101100	Other production materials
2063305	SIGNAL CONVERTER 7MF1206-1AB	Steel/hop	Unit	10.0	75.6	101100	Other production materials
2063306	SIGNAL CONVERTER 7MF1206-1AB	Steel/hop	Unit	1.0	1.8	101100	Other production materials
2063402	MANOMETER 0-85 WITH RADIAL	Steel/hop	Unit	5.0	1.9	101100	Other production materials
2063680	THERMOCOUPLE PTCU-M 160MM TMC	Steel/hop	Unit	10.0	35.2	101100	Other production materials
2063681	THERMOCOUPLE TRF-0173 L-1000MM	Steel/hop	Unit	30.0	100.8	101100	Other production materials
2063682	THERMOCOUPLE TRF-0173 L-1000MM	Steel/hop	Unit	9.0	30.2	101100	Other production materials
2063684	THERMOCOUPLE TRF-0173 L-1000MM	Steel/hop	Unit	2.0	7.8	101100	Other production materials
2063684	THERMOCOUPLE TRF-0173 L-3000MM	Steel/hop	Unit	1.0	3.4	101100	Other production materials
2063685	THERMOCOUPLE TRF-0173 L-1250MM	Steel/hop	Unit	11.0	36.9	101100	Other production materials

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2033545	THERMOCOUPLE TMC-0179 L-160MM	Steelshop	Unit	22.0	22.0	101100	Other production materials
2033547	THERMOCOUPLE TMC-0179 L-250MM	Steelshop	Unit	1.0	3.4	101100	Other production materials
2033548	THERMOCOUPLE TMC-0179 L-1000MM	Steelshop	Unit	20.0	201.5	101100	Other production materials
2033549	THERMOCOUPLE TMC-0179 L-420	Steelshop	Unit	2.0	0.7	101100	Other production materials
2033770	THERMOCOUPLE TMC-0179 L-220	Steelshop	Unit	1.0	0.6	101100	Other production materials
2037791	MANOMETER 0-250mmHg DIS 104'	Steelshop	Unit	5.0	20.6	101100	Other production materials
2040500	CONTACT HEAD	Steelshop	Unit	2056.0	3.5	101100	Other production materials
2040521	RESISTANCE THERMOMETER PT-100 L 1	Steelshop	Unit	4.0	12.4	101100	Other production materials
2040522	RESISTANCE THERMOMETER PT-100 L 1	Steelshop	Unit	1.0	1.1	101100	Other production materials
2040523	RESISTANCE THERMOMETER PT-100 400	Steelshop	Unit	5.0	0.0	101100	Other production materials
2040525	BRICK 1620 TYPE SPINEL A 851	Steelshop	Unit	420.0	318.3	101100	Other production materials
2040528	BRICK 1620 TYPE SUPERSPIN 7A3	Steelshop	Unit	120.0	194.1	101100	Other production materials
2040541	BRICK 1620 TYPE SPINEL LA 4F7	Steelshop	Unit	40.0	77.0	101100	Other production materials
2040543	BRICK 1620 TYPE SUPERSPIN 12F7	Steelshop	Unit	102.0	162.8	101100	Other production materials
2040544	BRICK 1620 TYPE SUPERSPIN 12F7	Steelshop	Unit	102.0	154.3	101100	Other production materials
2040557	RESISTANCE THERMOMETER PT-100 0-1	Steelshop	Unit	1.0	2.0	101100	Other production materials
2040559	THERMOMETER PT-220 200 103MM 0-3	Steelshop	Unit	1.0	0.0	101100	Other production materials
2041110	THERMOMETER U-72 240 324MM 0-3	Steelshop	Unit	4.0	0.0	101100	Other production materials
2041111	THERMOMETER U-72 240 114MM 0-3	Steelshop	Unit	1.0	0.0	101100	Other production materials
2041137	THERMOMETER YC 128010	Steelshop	Unit	1.0	0.0	101100	Other production materials
2041218	LOGOMETER SV-41 0-300GR	Steelshop	Unit	2.0	0.0	101100	Other production materials
2041262	INSULANT LM 574 QB 50 0-1	Steelshop	Unit	4.0	0.0	101100	Other production materials
2041263	MEASURING INSTRUMENT S-206	Steelshop	Unit	8.0	0.0	101100	Other production materials
2041440	SIGNAL COUNTER 2202-7-16100-0	Steelshop	Unit	2.0	5.0	101100	Other production materials
2041470	ELECTRONIC WATCH MECHANISM	Steelshop	Unit	1.0	0.0	101100	Other production materials
2041549	PONTER SEMENIT 4-20MA 0-	Steelshop	Unit	3.0	2.0	101100	Other production materials
2041542	PONTER SEMENIT 7-20MA 0-	Steelshop	Unit	1.0	1.0	101100	Other production materials
2041602	POSITIONER TYPE KPF-R2 WITH MANO	Steelshop	Unit	5.0	84.0	101100	Other production materials
2041603	CONNECTION KIT FOR KPF16-50MM	Steelshop	Unit	5.0	82.0	101100	Other production materials
2041646	INDICATOR OF THE LEVEL OF CHARGING FMS	Steelshop	Unit	1.0	0.0	101100	Other production materials
2041775	LEVEL OF PRODES TYPE LEVEL CONTACT	Steelshop	Unit	3.0	23.0	101100	Other production materials
2041841	PONTER INSTRUMENT M0179101	Steelshop	Unit	4.0	26.3	101100	Other production materials
2041824	AIR VALVE OF THE DAPFA 400G	Steelshop	Unit	5.0	0.0	101100	Other production materials
2041865	ELARGEMENT VALVE WITH OIL	Steelshop	Unit	9.0	0.0	101100	Other production materials
2041955	1000 GALLONS LOR 57A	Steelshop	Unit	2.0	0.0	101100	Other production materials
2041973	VENTILATOR FENCY 400	Steelshop	Unit	1.0	2.0	101100	Other production materials
2041974	FILTER FOR VENTILATOR FENCY 400	Steelshop	Unit	4.0	0.0	101100	Other production materials
2041975	CABLE SPECIAL FOR KKK SENSOR	Steelshop	Unit	1.0	14.3	101100	Other production materials
2041976	CALIBRATED TOOL FOR HXK SENS	Steelshop	Unit	1.0	421.6	101100	Other production materials
2041977	CERAMIC PROTECTIVE SHEET	Steelshop	Unit	45.0	201.9	101100	Other production materials
2041982	INDICATOR PPH15 0-10 MMHg	Steelshop	Unit	1.0	0.0	101100	Other production materials
2041985	INDICATOR PPH15 0-2 MP	Steelshop	Unit	2.0	15.0	101100	Other production materials
2041989	CRACK VALVE 0-100 0-100 LB	Steelshop	Unit	2.0	19.2	101100	Other production materials
2041995	ELECTRONIC VALVE AC 20 12 1451	Steelshop	Unit	1.0	0.0	101100	Other production materials
2041991	CYLINDER PNEUMATIC 0-200 2.1	Steelshop	Unit	5.0	211.5	101100	Other production materials
2041993	CYLINDER PNEUMATIC 0-200 2.1	Steelshop	Unit	5.0	129.1	101100	Other production materials
2041995	BEARING 50 40 1MM 500P	Steelshop	Unit	2.0	0.0	101100	Other production materials
2041998	BEARING ROLL COGNITION	Steelshop	Unit	1.0	72.4	101100	Other production materials
2041999	PRESOSTAT 1000 0-14	Steelshop	Unit	4.0	0.0	101100	Other production materials
2042001	POWER VALVE 34-10-20K	Steelshop	Unit	1.0	1.5	101100	Other production materials
2042002	62" R BELT 500-40R-20	Steelshop	Unit	2.0	1.7	101100	Other production materials
2042003	LINEAR BEARING RIBBON MASA	Steelshop	Unit	2.0	75.6	101100	Other production materials
2042004	MEMBRANE BLOCK FOR DMS 020 P-	Steelshop	Unit	4.0	0.0	101100	Other production materials
2042011	CO-2 DETECTOR SCS 54-10	Steelshop	Unit	2.0	0.0	101100	Other production materials
2042013	CORNERATOR RCH 02	Steelshop	Unit	2.0	0.0	101100	Other production materials
2042018	FLAGMAN 11 50-101	Steelshop	Unit	5.0	0.0	101100	Other production materials
2042022	FLAGMAN 11 0-10-11	Steelshop	Unit	5.0	1.3	101100	Other production materials
2042025	FLAGMAN 11 0-10-10 L L	Steelshop	Unit	12.0	15.1	101100	Other production materials
2042027	STANDARD ONE COLLECTION BOX Z 7	Steelshop	Unit	2.0	3.4	101100	Other production materials
2042028	RESISTANT BOX R321 10 0-10	Steelshop	Unit	2.0	11.0	101100	Other production materials
2042029	MANAGEMENT BLOCK 8RY 42	Steelshop	Unit	6.0	0.0	101100	Other production materials
2042030	COHERENTIAL DEVICE K12-13 220V	Steelshop	Unit	2.0	0.0	101100	Other production materials
2042033	ELECTRONIC BLOCK 101 11 M 4-2	Steelshop	Unit	4.0	0.0	101100	Other production materials
2042034	ELINGST FOR ASSIGNMENTS	Steelshop	Unit	10.0	0.0	101100	Other production materials
2042036	ELINGST FOR ASSIGNMENTS P	Steelshop	Unit	8.0	0.0	101100	Other production materials
2042038	ELINGST FOR ASSIGNMENTS V	Steelshop	Unit	5.0	0.0	101100	Other production materials
2042041	INSTRUMENT DIGITAL CELOX LA	Steelshop	Unit	1.0	0.0	101100	Other production materials
2042042	PIPE QUARTZ 0-125MM	M	6000.0	148.5	101100	Other production materials	
2042053	MEASURING INSTRUMENT FOR WINDING	Steelshop	Unit	1,200.0	2.2	101100	Other production materials
2042055	COMPENSODIAPH CE L D-445-D	Steelshop	Unit	2.0	0.0	101100	Other production materials
2042058	CHANGEABLE SPOUT TYPE 6225R1	Steelshop	Unit	200.0	5,542.5	101100	Other production materials
2042057	PIPE FOR PROTECTION OF AT STREAM TYPE 6202	Steelshop	Unit	140.0	1,032.8	101100	Other production materials
2042059	LOWER TIGHTENING ROD	Steelshop	Unit	1.0	0.0	101100	Other production materials
2042060	CLAY FOR LIFT SEALING V1	Steelshop	Unit	1.0	0.0	101100	Other production materials
2042067	MUFFLER SCREWS FOR TECHNERS	Steelshop	Unit	1.0	0.0	101100	Other production materials
2042068	SPRING PEG 11P 803	Steelshop	Unit	1.0	0.0	101100	Other production materials
2042071	RELAY SH-PT 10P 420	Steelshop	Unit	1.0	0.0	101100	Other production materials
2042070	OPERATOR CONNECTIVE JUNG 37P 823	Steelshop	Unit	1.0	0.0	101100	Other production materials
2042071	DIVIDER 37 5 483	Steelshop	Unit	1.0	0.0	101100	Other production materials
2042072	1/4 AMP FOR SMALL AIR HOSE	Steelshop	Unit	6.0	0.0	101100	Other production materials
2042073	DAPTRAM CENTRAL CONTROL	Steelshop	Unit	1.0	0.0	101100	Other production materials
2042074	LIFTER 1/2P 220	Steelshop	Unit	1.0	0.0	101100	Other production materials
2042075	FRISO ECLY S.A. 620 M1	Steelshop	Unit	6.0	0.0	101100	Other production materials
2042076	PLUG 10" RING 110 43P 873	Steelshop	Unit	2.0	0.0	101100	Other production materials
2042077	PLUG 10" RING 111 43P 880	Steelshop	Unit	2.0	0.0	101100	Other production materials
2042078	SWITCH FOR ALARMS LA 145 P-1	Steelshop	Unit	1.0	0.0	101100	Other production materials
2042079	INTERNAL SEALING RING P	Steelshop	Unit	1.0	0.0	101100	Other production materials
2042080	INTERNAL SEALING RING P	Steelshop	Unit	1.0	0.0	101100	Other production materials
2042081	DAPTRAM 1/2P 427	Steelshop	Unit	1.0	0.0	101100	Other production materials
2042082	FILTER 40 MICRON 80P 34	Steelshop	Unit	1.0	0.0	101100	Other production materials
2042083	LOADING CELL OREGU 11 1315'	Steelshop	Unit	3.0	0.0	101100	Other production materials
2042084	L-100 INDUCTIVE SENSOR V	Steelshop	Unit	1.0	7.8	101100	Other production materials
2042085	FUSES 0.5 0.7 1.0 2.0 100	Steelshop	Unit	1.0	27.5	101100	Other production materials
2042086	FUSE BOX FOR MEASURING CELLS	Steelshop	Unit	1.0	135.6	121100	Other production materials
2042087	ELECTRONIC CONTROLLER OF SCALES 0	Steelshop	Unit	1.0	0.7	101100	Other production materials
2042088	COAL LIGHT GRANULATED 1MM	Steelshop	Unit	2.0	2.7	101100	Other production materials
2042089	TURNS 0-2000-0.5/000V Pot	Steelshop	Unit	2.0	22.3	101100	Other production materials
2042090	VALVE ORIFICE 0-200 1/2 1045 P	Steelshop	Unit	1.0	4.8	101100	Other production materials
2042091	UNLOADING VALVE 0-20 30-420	Steelshop	Unit	2.0	37.3	101100	Other production materials
2042092	BRICK MK TYPE SY REAR 1000 C 77 P	Steelshop	Unit	210.0	5.5	101100	Other production materials

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2071807	BRICK FIREPROOF BOMASL V/P STE	Steelshop	Unit	180.0	64.1	101100	Other production materials
2071848	BRICK FIREPROOF BOMASL V/P ST	Steelshop	Unit	120.7	4.2	101100	Other production materials
2071849	BRICK FIREPROOF BOMASL DO	Steelshop	Unit	1,733.0	104.2	101100	Other production materials
2071850	MORTAR FIREPROOF TYPE BOMASL	Steelshop	T	1.0	32.3	101100	Other production materials
2071851	MORTAR FIREPROOF TYPE BOMASL	Steelshop	T	1.5	47.7	101100	Other production materials
2071836	MASS MAGNETISED TYPE BOMASLUN	Steelshop	T	5.5	253.7	101100	Other production materials
2072095	SPREAD ACID PROOF TYPE KERA	Steelshop	KG	70.9	41.7	101100	Other production materials
2072091	BRICK 80-4 QUALITY GK01 AMC	Steelshop	Unit	382.0	95.3	101100	Other production materials
2072092	BRICK 80-4 QUALITY GK01 AMC	Steelshop	Unit	210.0	417.6	101100	Other production materials
2072094	BRICK 645-4 QUALITY GK0R AM	Steelshop	Unit	5,099.0	4,288.0	101100	Other production materials
2072095	BRICK 645-4 QUALITY GK0R AM	Steelshop	Unit	1,852.0	1,591.2	101100	Other production materials
2072096	BRICK 645-4 QUALITY GK0R AM	Steelshop	Unit	394.0	425.4	101100	Other production materials
2072097	BRICK 645-4 QUALITY GK0R AM	Steelshop	Unit	464.0	307.0	101100	Other production materials
2072098	BRICK 70-4 QUALITY GK0R AM	Steelshop	Unit	245.0	254.3	101100	Other production materials
2072061	MASS OF FIREPROOF SITAL RAR 13M	Steelshop	T	1.3	108.3	101100	Other production materials
2072062	MASS OF FIREPROOF SITAL RAR 13M	Steelshop	T	1.2	108.5	101100	Other production materials
2072045	CONCRETE FIREPROOF TYPE CALCEO C	Steelshop	T	0.9	60.2	101100	Other production materials
2072097	MASS FIREPROOF TYPE CALCEO B	Steelshop	T	1.5	153.4	101100	Other production materials
2072098	MASS FOR QUANTUM TYPE PYRO	Steelshop	T	28.8	3,352.8	101100	Other production materials
2072099	MASS FOR QUANTUM TYPE PYRO	Steelshop	T	20.0	948.7	101100	Other production materials
2072123	CONCRETE ISOLATORY TYPE ROMACAST	Steelshop	T	0.7	48.0	101100	Other production materials
2072127	KIT FIREPROOF TYPE ROMA UN A	Steelshop	T	1.1	100.8	101100	Other production materials
2072129	MORTAR ISOLATORY TYPE ROMA UN B	Steelshop	T	0.5	24.1	101100	Other production materials
2072129	MORTAR FIREPROOF TYPE ROMA UN	Steelshop	T	5.5	277.0	101100	Other production materials
2072130	BRICK FIREPROOF TYPE BOMAL V	Steelshop	Unit	822.0	258.0	101100	Other production materials
2072131	BRICK FIREPROOF TYPE BOMAL V	Steelshop	Unit	1,415.0	402.2	101100	Other production materials
2072132	BRICK FIREPROOF TYPE BOMAL V	Steelshop	Unit	1,532.0	1,059.2	101100	Other production materials
2072133	BRICK FIREPROOF TYPE BOMAL V	Steelshop	Unit	2,259.0	1,077.5	101100	Other production materials
2072134	BRICK FIREPROOF TYPE BOMAL V	Steelshop	Unit	955.0	395.1	101100	Other production materials
2072135	BRICK FIREPROOF TYPE BOMAL V	Steelshop	Unit	2,119.0	1,597.5	101100	Other production materials
2072142	BRICK FIREPROOF TYPE BOMASL	Steelshop	Unit	714.0	46.8	101100	Other production materials
2072143	BRICK FIREPROOF TYPE BOMASL	Steelshop	Unit	1,802.0	207.2	101100	Other production materials
2072144	PERA CERAMIC CERAMBLANKET	Steelshop	Unit	5.0	14.5	101100	Other production materials
2072162	SPREAD TYPE GLUE LJK 10	Steelshop	T	0.2	89.0	101100	Other production materials
2072170	MIX FOR ARGONIZING TYPE ZIO	Steelshop	Unit	0.9	107.2	101100	Other production materials
2072070	MIX'S MAGNETISED TYPE RAMAG T 4	Steelshop	T	2.0	124.1	101100	Other production materials
2072070	MORTAR FIREPROOF TYPE BOMASL	Steelshop	T	1.0	47.0	101100	Other production materials
2072119	CONCRETE FIREPROOF TYPE BERRAMA	Steelshop	T	2.0	258.4	101100	Other production materials
2072120	MIDDLE DIVIDER FOR TUNDISH	Steelshop	Unit	85.0	836.1	101100	Other production materials
2072121	BRICK FIREPROOF TYPE KRONEX	Steelshop	Unit	800.0	177.8	101100	Other production materials
2072122	BRICK FIREPROOF TYPE KRONEX	Steelshop	Unit	128.0	45.4	101100	Other production materials
2072123	MASS FIREPROOF TYPE PROGUM	Steelshop	T	11.5	710.7	101100	Other production materials
2072124	MASS FIREPROOF TYPE PROGUM	Steelshop	T	65.0	4,530.3	101100	Other production materials
2072125	MASS FIREPROOF TYPE PROPTOCH	Steelshop	T	3.3	158.8	101100	Other production materials
2072126	LARGE DIVIDER FOR TUNDISH	Steelshop	Unit	21.0	887.6	101100	Other production materials
2072127	MIDDLE DIVIDER FOR TUNDISH	Steelshop	Unit	49.0	704.6	101100	Other production materials
2072128	MASS FIREPROOF TYPE PROCAST	Steelshop	T	5.0	402.0	101100	Other production materials
2072144	MASS FIREPROOF FOX THREKETA	Steelshop	T	24.8	1,084.4	101100	Other production materials
2074003	CONC. OF FIREPROOF TYPE DALCEA1	Steelshop	T	1.4	80.6	101100	Other production materials
2074118	BRICK FIREPROOF NOVASL ON	Steelshop	Unit	850.0	208.8	101100	Other production materials
2074541	MORTAR FIREPROOF NOVASL MVA	Steelshop	T	2.0	112.7	101100	Other production materials
2074544	CHANGABLE LOWER SPOUT FOR M	Steelshop	Unit	4.0	2.0	101100	Other production materials
2074545	CHANGABLE LOWER SPOUT FOR M	Steelshop	Unit	6.0	3.2	101100	Other production materials
2074213	L.I.D.K. FIREPROOF TYPE MNIX 01	Steelshop	Unit	1,465.0	1,032.2	101100	Other production materials
2074214	BRICK FIREPROOF TYPE MNIX 01	Steelshop	Unit	1,240.0	1,032.8	101100	Other production materials
2074215	BRICK FIREPROOF TYPE MNIX 01	Steelshop	Unit	155.0	203.7	101100	Other production materials
2074216	BRICK FIREPROOF TYPE MNIX 01	Steelshop	Unit	22.0	105.8	101100	Other production materials
2074217	BRICK FIREPROOF TYPE MNIX 01	Steelshop	Unit	762.0	855.1	101100	Other production materials
2074218	BRICK FIREPROOF TYPE MNIX 01	Steelshop	Unit	846.0	458.6	101100	Other production materials
2074219	MASS FIREPROOF TYPE DCLLS21 84	Steelshop	KG	6,048.0	305.0	101100	Other production materials
2075015	MIX'S FIREPROOF TYPE PLASTIK	Steelshop	T	2.0	274.8	101100	Other production materials
2075019	BRICK FIREPROOF TYPE SUPERMA	Steelshop	Unit	50.0	141.9	101100	Other production materials
2075021	BRICK FIREPROOF TYPE SUPERMA	Steelshop	Unit	420.0	314.1	101100	Other production materials
2075022	BRICK FIREPROOF TYPE SUPERMA	Steelshop	Unit	20.0	28.2	101100	Other production materials
2075025	BRICK FIREPROOF TYPE SUPERMA	Steelshop	Unit	170.0	155.0	101100	Other production materials
2075183	BRICK FIREPROOF NOVASL V/P	Steelshop	Unit	426.0	47.9	101100	Other production materials
2075194	BRICK FIREPROOF NOVASL V/P	Steelshop	Unit	210.0	57.2	101100	Other production materials
2075198	BRICK FIREPROOF NOVASL V/P	Steelshop	Unit	478.0	238.3	101100	Other production materials
2075197	BRICK FIREPROOF NOVASL V/P	Steelshop	Unit	358.0	121.6	101100	Other production materials
2075272	BRICK FIREPROOF TYPE ALKO 80	Steelshop	Unit	150.0	305.9	101100	Other production materials
2075273	BRICK FIREPROOF TYPE ALKO 80	Steelshop	Unit	20.0	84.9	101100	Other production materials
2075274	BRICK FIREPROOF TYPE ALKO 80	Steelshop	Unit	700.0	713.7	101100	Other production materials
2075275	BRICK FIREPROOF TYPE ALKO 80	Steelshop	Unit	820.0	1,009.2	101100	Other production materials
2075276	BRICK FIREPROOF TYPE ALKO 80	Steelshop	Unit	280.0	284.4	101100	Other production materials
2075280	BACKFILL MIX FOR WICKER TYPE	Steelshop	T	1.4	0.0	101100	Other production materials
2075623	HEMOISOLATORY PANEL 10 mm	Steelshop	KG	122.2	111.9	101100	Other production materials
2075655	NIKON-SAMPLER 2 RCONJMT	Steelshop	Unit	11.0	0.1	101100	Other production materials
2075656	NIKON-SAMPLER ALLJANJMT	Steelshop	Unit	12.0	0.1	101100	Other production materials
2075687	NIKON-OXYGENPROBES MN-0	Steelshop	Unit	25.0	0.0	101100	Other production materials
2075688	NIKON-TEMPCOUPLE PROBES MN-1	Steelshop	Unit	50.0	0.1	101100	Other production materials
2075689	NIKON-OXYGENPROBES MN-0	Steelshop	Unit	20.0	0.2	101100	Other production materials
2075690	NIKON-SAMPLER 2 RCONJMT	Steelshop	Unit	15.0	0.1	101100	Other production materials
2075694	NIKON-CONTACT BLOCK MMT 150B	Steelshop	Unit	5.0	0.0	101100	Other production materials
2075695	NIKON-CONTACT BLOCK MMT 150-E	Steelshop	Unit	3.0	0.0	101100	Other production materials
2075697	NIKON-OXYGEN PROBES SL-43-10	Steelshop	Unit	30.0	1.8	101100	Other production materials
2075732	BRICK FIREPROOF ALLUCARBON MC 1507	Steelshop	Unit	20.0	21.4	101100	Other production materials
2075733	BRICK FIREPROOF ALLUCARBON MC 1507 S	Steelshop	Unit	276.0	256.2	101100	Other production materials
2075737	BRICK ALLUCARBON MC 0705 ASA	Steelshop	Unit	1,400.0	1,454.7	101100	Other production materials
2075738	BRICK ALLUCARBON MC 1507 SS, p	Steelshop	Unit	10,000.0	7,305.1	101100	Other production materials
2075739	BRICK ALLUCARBON MC 1507 SS, p	Steelshop	Unit	4,820.0	3,485.5	101100	Other production materials
2075741	BRICK ALLUCARBON MC 1507 SS, p	Steelshop	Unit	2,577.0	2,513.3	101100	Other production materials
2075742	BRICK MACARBON HL 710 F, po	Steelshop	Unit	273.0	218.9	101100	Other production materials
2075743	BRICK MACARBON HL 710 F, po	Steelshop	Unit	1,375.0	1,083.5	101100	Other production materials
2075744	BRICK MACARBON HL 715 ASA, po	Steelshop	Unit	2,062.0	1,981.0	101100	Other production materials
2075745	BRICK MACARBON HL 715 ASA, po	Steelshop	Unit	2,482.0	2,401.8	101100	Other production materials
2075746	BRICK MACARBON HL 710 AF2, po	Steelshop	Unit	1,263.0	1,120.5	101100	Other production materials
2075747	BRICK MACARBON HL 710 AF2, po	Steelshop	Unit	1,478.0	1,321.3	101100	Other production materials
2075982	SUPERTEMP times on the road	Steelshop	Unit	1,200.0	103.4	101100	Other production materials
2077289	BACKFILLING FOR WICKER PC TESAUJ	Steelshop	T	34.0	1,862.5	101100	Other production materials
2077417	SPREAD TYPE DMV 30-40 35	Steelshop	T	1.5	115.1	101100	Other production materials

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207750	MINION-COMBINED PROBES TP-0	Steelskop	Unit	20.0	5.5	101100	Other production materials
207751	MINION-COMBINED PROBE TP-0	Steelskop	Unit	20.0	8.1	101100	Other production materials
207752	MINION PROBES TB-46-00-25	Steelskop	Unit	26.0	4.2	101100	Other production materials
207754	MINION VACUUM SAMPLER B-25	Steelskop	Unit	38.0	3.6	101100	Other production materials
207775	MINION VACUUM SAMPLER B-25	Steelskop	Unit	1.0	5.5	101100	Other production materials
207780	MASS FOR WALL CONVERTER MOTOR	Steelskop	T	50.0	3,076.6	101100	Other production materials
207782	BRICK FIREPROOF TYPE SLD 52	Steelskop	Unit	792.0	865.8	101100	Other production materials
207783	BRICK FIREPROOF TYPE SLD 52	Steelskop	Unit	156.0	246.3	101100	Other production materials
207784	BRICK FIREPROOF TYPE SLD 52	Steelskop	Unit	2,610.0	6,735.3	101100	Other production materials
207785	BRICK FIREPROOF TYPE SLD 52	Steelskop	Unit	377.0	775.8	101100	Other production materials
207786	BRICK FIREPROOF TYPE SLD 52	Steelskop	Unit	80.0	301.4	101100	Other production materials
207787	BRICK FIREPROOF TYPE SLD 51	Steelskop	Unit	156.0	474.5	101100	Other production materials
207788	BRICK FIREPROOF TYPE SLD 51	Steelskop	Unit	156.0	488.3	101100	Other production materials
207789	BRICK FIREPROOF TYPE SLD 51	Steelskop	Unit	48.0	188.4	101100	Other production materials
207790	BRICK FIREPROOF TYPE SLD 51	Steelskop	Unit	160.0	565.2	101100	Other production materials
207791	BRICK FIREPROOF TYPE SLD 51	Steelskop	Unit	1,888.0	3,088.8	101100	Other production materials
207792	BRICK FIREPROOF TYPE SLD 51	Steelskop	Unit	120.0	282.6	101100	Other production materials
207793	BRICK FIREPROOF TYPE SLD 51	Steelskop	Unit	8.0	29.3	101100	Other production materials
207794	BRICK FIREPROOF TYPE SLD 01	Steelskop	Unit	6,626.0	6,022.8	101100	Other production materials
207795	BRICK FIREPROOF TYPE SLD 01	Steelskop	Unit	264.0	385.9	101100	Other production materials
207796	BRICK FIREPROOF TYPE SLD 02	Steelskop	Unit	2,430.0	4,597.7	101100	Other production materials
207797	BRICK FIREPROOF TYPE SLD 02	Steelskop	Unit	265.0	938.6	101100	Other production materials
207798	BRICK FIREPROOF TYPE SLD 03	Steelskop	Unit	675.0	313.0	101100	Other production materials
207799	BRICK FIREPROOF TYPE SLD 03	Steelskop	Unit	110.0	762.3	101100	Other production materials
207800	BRICK FIREPROOF TYPE SLD 03	Steelskop	Unit	3,570.0	3,368.2	101100	Other production materials
207801	BRICK FIREPROOF TYPE SLD 03	Steelskop	Unit	325.0	468.9	101100	Other production materials
207802	BRICK FIREPROOF TYPE SLD 04	Steelskop	Unit	112.0	422.2	101100	Other production materials
207803	BRICK FIREPROOF TYPE SLD 04	Steelskop	Unit	145.0	416.1	101100	Other production materials
207804	BRICK FIREPROOF TYPE SLD 04	Steelskop	Unit	275.0	1,182.2	101100	Other production materials
207805	BRICK FIREPROOF TYPE SLD 07	Steelskop	Unit	540.0	977.5	101100	Other production materials
207806	BRICK FIREPROOF TYPE SLD 07	Steelskop	Unit	65.0	149.5	101100	Other production materials
207807	BRICK FIREPROOF TYPE SLD 07	Steelskop	Unit	20.0	42.3	101100	Other production materials
207808	BRICK FIREPROOF TYPE SLD 07	Steelskop	Unit	65.0	100.0	101100	Other production materials
207809	BRICK FIREPROOF TYPE SLD 07	Steelskop	Unit	700.0	688.0	101100	Other production materials
207810	BRICK FIREPROOF TYPE SLD 07	Steelskop	Unit	50.0	64.3	101100	Other production materials
207811	BRICK FIREPROOF TYPE SLD 07	Steelskop	Unit	140.0	247.1	101100	Other production materials
207812	BRICK FIREPROOF TYPE SLD 07	Steelskop	Unit	245.0	346.0	101100	Other production materials
207813	BRICK FIREPROOF TYPE SLD 07	Steelskop	Unit	610.0	924.4	101100	Other production materials
207814	BRICK FIREPROOF TYPE SLD 07	Steelskop	Unit	75.0	204.6	101100	Other production materials
207815	BRICK FIREPROOF TYPE SLD 07	Steelskop	Unit	1.0	31.9	101100	Other production materials
207816	BRICK FIREPROOF TYPE SLD 07	Steelskop	Unit	2,700.0	3,882.3	101100	Other production materials
207817	BRICK FIREPROOF TYPE SLD 07	Steelskop	Unit	245.0	480.7	101100	Other production materials
207818	BRICK FIREPROOF TYPE SLD 07	Steelskop	Unit	240.0	373.9	101100	Other production materials
207819	BRICK FIREPROOF TYPE SLD 07	Steelskop	Unit	15.0	34.8	101100	Other production materials
207820	BRICK FIREPROOF TYPE SLD 07	Steelskop	Unit	1.0	26.7	101100	Other production materials
207821	BRICK FIREPROOF TYPE SLD 07	Steelskop	Unit	550.0	742.7	101100	Other production materials
207822	BRICK FIREPROOF TYPE SLD 07	Steelskop	Unit	80.0	121.5	101100	Other production materials
207823	BRICK FIREPROOF TYPE SLD 07	Steelskop	Unit	108.0	304.2	101100	Other production materials
207824	BRICK FIREPROOF TYPE SLD 07	Steelskop	Unit	1,600.0	446.4	101100	Other production materials
207825	BRICK FIREPROOF TYPE SLD 07	Steelskop	Unit	130.0	59.9	101100	Other production materials
207826	BRICK FIREPROOF TYPE SLD 07	Steelskop	Unit	220.0	256.3	101100	Other production materials
207827	BRICK FIREPROOF TYPE SLD 07	Steelskop	Unit	75.0	40.6	101100	Other production materials
207828	BRICK FIREPROOF TYPE SLD 07	Steelskop	Unit	135.0	65.2	101100	Other production materials
207829	BRICK FIREPROOF TYPE SLD 07	Steelskop	Unit	11,800.0	2,046.9	101100	Other production materials
207830	BRICK FIREPROOF TYPE SLD 07	Steelskop	Unit	2,300.0	501.0	101100	Other production materials
207831	BRICK FIREPROOF TYPE SLD 07	Steelskop	Unit	1,700.0	477.8	101100	Other production materials
207832	DRY MASS CHANGE TYPE REFRAIM	Steelskop	T	0.3	21.8	101100	Other production materials
207833	DRY MASS CHANGE TYPE REFRAIM	Steelskop	T	13.0	791.2	101100	Other production materials
207834	PACKING FIREPROOF RESILLIC 20	Steelskop	T	24.0	1,873.8	101100	Other production materials
207835	MORTAR FIREPROOF RWK VC200	Steelskop	T	14.3	1,087.1	101100	Other production materials
207836	MORTAR FIREPROOF OPALMAT M-0	Steelskop	T	0.1	3.4	101100	Other production materials
207837	MORTAR FIREPROOF OPALMAT M-0	Steelskop	T	2.5	30.0	101100	Other production materials
207776	ISOLATION FIREPROOF GRANULES	Steelskop	M	50.0	672.4	101100	Other production materials
207777	WOOL CERAMIC TYPE ALGEBRA 15	Steelskop	M	5.0	47.7	101100	Other production materials
207778	MINION HYDROCE PROBS MW-1	Steelskop	Unit	182.0	923.8	101100	Other production materials
TOTAL					271,629		

Material	Description	Quantity	Unit	Weight	Volume	Value
2000821	STEEL STRAPPING 32x2x10mm 10m	500	TO	2.7	0.007	10100 Other production materials
2000822	STEEL STRAPPING 100x5x10mm 10m	500	TO	19.7	0.053	10100 Other production materials
2000824	L-PROFILE FLAT LEGS C.8x10x1	500	M	49.0	5.6	10100 Other production materials
2000829	U-PROFILE NORMAL C.8x11x1	500	M	4.5	2.5	10100 Other production materials
2001120	PIPE SEAMLESS C.1212 D.309X2	500	M	24.0	3.8	10100 Other production materials
2001710	PIPE SEAMLESS C.1212 D.379X2	500	M	49.0	13.8	10100 Other production materials
2001980	PIPE SEAMLESS C.1212 D.1147X	500	M	29.0	11.8	10100 Other production materials
2001989	PIPE SEAMLESS C.1212 D.1147X	500	M	10.0	10.2	10100 Other production materials
2001401	PIPE SEAMLESS C.1212 D.347X2	500	M	24.0	6.4	10100 Other production materials
2001402	PIPE SEAMLESS C.1212 D.377X2	500	M	42.0	8.8	10100 Other production materials
2001721	PIPE WITH FITTINGS C.1212 D.303X3	500	M	114.0	26.5	10100 Other production materials
2002003	CORNER PIPE ROUND C.05.500	500	M	18.0	2.5	10100 Other production materials
2002008	CORNER PIPE ROUND C.05.500	500	M	7.5	4.1	10100 Other production materials
2002093	BAR BRASS ROUND C.	500	KG	60.0	31.7	10100 Other production materials
2002234	TIN FOR SOLDERING 500G/100 IN	500	KG	10.0	14.3	10100 Other production materials
2002235	WIRE FOR WELDING TYPE YH 42	500	KG	10.0	3.2	10100 Other production materials
2002236	ELECTRODE TYPE E7018 D.4.052	500	KG	12.0	1.8	10100 Other production materials
2002238	WELDING ELECTRODE TYPE	500	KG	4.7	5.9	10100 Other production materials
2002435	ELECTRODE TYPE E6013 R11 D.2.25	500	KG	2.3	0.3	10100 Other production materials
2002730	SALT FOR ROADS INDUS	500	KG	4300.0	59.0	10100 Other production materials
2002899	UREA HYDRATED (FANK)	500	TO	88	15.0	10100 Other production materials
2004602	COMPOND RUBBER OS MN/NEH 70	500	KG	1.0	2.5	10100 Other production materials
2004635	TEXTOLIT D 100	500	KG	9.0	10.1	10100 Other production materials
2004652	PLATE TEXTOLIT 30x25x2.00 mm	500	UPL	6.0	6.8	10100 Other production materials
2004653	TEXTOLIT 6 40 MM	500	KG	145.6	72.2	10100 Other production materials
2004655	TEXTOLIT B 100 MM	500	KG	270.0	125.9	10100 Other production materials
2004873	GLASS 3MM THICK COMPARMMK73	500	UPL	2.0	0.6	10100 Other production materials
2004874	GLASS, FLECCASS TRANSPARENT U	500	UPL	12.0	19.0	10100 Other production materials
2004874	GLASS, FLECCASS TRANSPARENT U	500	UPL	24.0	7.5	10100 Other production materials
2005005	CONSTRUCTIONAL MB4 021 3	500	KG	76.0	4.3	10100 Other production materials
2005024	SPRAL NAIL SPOK 70 MM	500	TS	24.0	61.3	10100 Other production materials
2005028	SPRAL L NAIL SPOK 50 MM	500	UPL	54.000	37.5	10100 Other production materials
2005042	RIVET M8x92 C 12025	500	UPL	29.0	0.1	10100 Other production materials
2005048	RIVET M8x92 C 12029	500	UPL	88.0	0.3	10100 Other production materials
2005049	RIVET M8x92 C 12049	500	UPL	98.0	0.1	10100 Other production materials
2005057	RIVET M8x92 C 12050	500	UPL	102.0	0.3	10100 Other production materials
2005070	RIVET M8x92 C 12075	500	UPL	339.0	2.9	10100 Other production materials
2005074	BLOCK RIVET AL 1206	500	UPL	1,000.0	0.2	10100 Other production materials
2005815	SCREW M8x85 8.8 M20x150	500	UPL	25.0	3.5	10100 Other production materials
2005816	SCREW M8x85 8.8 M20x180	500	UPL	22.0	3.6	10100 Other production materials
2005818	SCREW M8x85 8.8 M20x220	500	UPL	7.0	6.7	10100 Other production materials
2005819	SCREW M8x85 8.8 M10x80	500	UPL	17.0	0.1	10100 Other production materials
2005819	SCREW M8x85 8.8 M12x40	500	UPL	67.0	0.4	10100 Other production materials
2005819	SCREW M8x85 8.8 M12x50	500	UPL	75.0	0.4	10100 Other production materials
2005819	SCREW M8x85 8.8 M18x30	500	UPL	51.0	1.0	10100 Other production materials
2005819	SCREW M8x85 8.8 M10x60	500	UPL	84.0	0.5	10100 Other production materials
2005834	SCREW M8x85 8.8 M12x100	500	UPL	76.0	1.1	10100 Other production materials
2005834	SCREW M8x85 8.8 M10x85 2x	500	UPL	1.0	0.0	10100 Other production materials
2005837	SCREW M8x85 8.8 M8x50 4mm	500	UPL	168.0	0.4	10100 Other production materials
2005838	SCREW M8x85 8.8 M8x50 4mm	500	UPL	168.0	0.4	10100 Other production materials
2005838	SCREW M8x85 8.8 M16x120	500	UPL	90.0	1.6	10100 Other production materials
2005838	SCREW M8x85 8.8 M16x140	500	UPL	92.0	1.0	10100 Other production materials
2005838	SCREW M8x85 8.8 M27x110	500	UPL	58.0	7.1	10100 Other production materials
2005838	SCREW M8x85 8.8 M18x130	500	UPL	41.0	2.5	10100 Other production materials
2005838	SCREW M8x85 8.8 M27x130	500	UPL	2.0	0.5	10100 Other production materials
2005838	SCREW M8x85 8.8 M18x230	500	UPL	3.0	0.5	10100 Other production materials
2005838	SCREW M8x85 8.8 M18x180	500	UPL	4.0	0.5	10100 Other production materials
2005838	SCREW M8x85 8.8 M12x50 2x	500	UPL	160.0	1.3	10100 Other production materials
2005838	SCREW M8x85 8.8 M16x80 2x	500	UPL	140.0	2.4	10100 Other production materials
2005838	SCREW M8x85 8.8 M16x90 2x	500	UPL	85.0	0.1	10100 Other production materials
2005838	SCREW M8x85 8.8 M16x90 2x	500	UPL	60.0	1.3	10100 Other production materials
2005838	SCREW M8x85 8.8 M16x90 2x	500	UPL	71.0	2.3	10100 Other production materials
2005838	SCREW M8x85 8.8 M16x90 2x	500	UPL	100.0	1.5	10100 Other production materials
2005838	SCREW M8x85 C.4572 M12x50	500	UPL	76.0	1.3	10100 Other production materials
2005838	SCREW M8x85 C.4572 M12x50	500	UPL	21.0	0.3	10100 Other production materials
2005838	SCREW M8x85 C.4574 M16x50	500	UPL	5.0	0.4	10100 Other production materials
2005838	SCREW M8x85 C.4574 M16x100	500	UPL	68.0	10.0	10100 Other production materials
2005838	SCREW M8x85 C.4574 M16x50	500	UPL	40.0	2.8	10100 Other production materials
2005838	SCREW M8x85 C.4574 M12x50	500	UPL	69.0	11.5	10100 Other production materials
2005838	SCREW M8x85 C.4574 M12x100	500	UPL	145.0	10.1	10100 Other production materials
2005838	SCREW M8x85 C.4574 M12x120	500	UPL	31.0	18.0	10100 Other production materials
2005838	SCREW M8x85 C.4574 M12x75	500	UPL	68.0	8.9	10100 Other production materials
2005838	SCREW M8x85 C.4574 M12x50	500	UPL	7.0	0.3	10100 Other production materials
2005838	SCREW M8x85 C.4574 M12x50	500	UPL	11.0	7.1	10100 Other production materials
2005838	SCREW M8x85 C.4574 M12x50	500	UPL	90.0	2.1	10100 Other production materials
2005838	SCREW M8x85 C.4574 M16x50	500	UPL	94.0	1.7	10100 Other production materials
2005838	SCREW M8x85 C.4500 M20x150	500	UPL	65.0	16.1	10100 Other production materials
2005838	SCREW M8x85 C.4571 M16x100	500	UPL	10.0	1.4	10100 Other production materials
2005838	SCREW M8x85 C.4571 M16x120	500	UPL	165.0	58.0	10100 Other production materials
2005838	SCREW M8x85 C.4571 M16x100	500	UPL	145.0	56.2	10100 Other production materials
2005838	SCREW M8x85 C.4571 M16x100	500	UPL	77.0	25.0	10100 Other production materials
2005838	SCREW M8x85 C.4571 M16x100	500	UPL	17.0	2.4	10100 Other production materials
2005838	SCREW M8x85 C.4571 M16x170	500	UPL	24.0	2.9	10100 Other production materials
2005838	SCREW M8x85 C.4571 M16x110	500	UPL	80.0	12.1	10100 Other production materials
2005838	SCREW M8x85 C.4572 M10x40	500	UPL	268.0	16.2	10100 Other production materials
2005838	SCREW M8x85 8.8 M20x90	500	UPL	8.0	1.8	10100 Other production materials
2005838	SCREW M8x85 BRASS M12x70	500	UPL	21.0	1.0	10100 Other production materials
2005838	SCREW M8x85 8.8 M24x130	500	UPL	21.0	2.3	10100 Other production materials
2005838	SCREW M8x85 8.8 M8x80	500	UPL	74.0	0.7	10100 Other production materials
2005838	SCREW M8x85 8.8 M10x100	500	UPL	35.0	0.8	10100 Other production materials
2005838	SCREW M8x85 8.8 M12x80	500	UPL	58.0	0.5	10100 Other production materials
2005838	SCREW M8x85 8.8 M10x50	500	UPL	44.0	0.3	10100 Other production materials
2005838	SCREW M8x85 8.8 M12x50	500	UPL	10.0	0.1	10100 Other production materials
2005838	SCREW M8x85 8.8 M12x50	500	UPL	40.0	0.6	10100 Other production materials
2005838	SCREW M8x85 8.8 M10x80	500	UPL	58.0	0.7	10100 Other production materials
2005838	SCREW M8x85 8.8 M10x80	500	UPL	48.0	0.6	10100 Other production materials
2005838	SCREW M8x85 8.8 M16x70	500	UPL	60.0	1.3	10100 Other production materials
2005838	SCREW M8x85 8.8 M8x80	500	UPL	150.0	1.8	10100 Other production materials

2005913	SLING type 2P-01 d 16x150	Subst	Unit	2.0	54	101100	Other production materials
2005946	WIRE STEEL CH 020 DRY 3052	Subst	M	10.0	4.8	101100	Other production materials
2005985	WIRE STEEL CH 020 TYPE SZ2	Subst	Unit	1.0	20.7	101100	Other production materials
2005970	WIRE STEEL CH 020 TYPE SZ2	Subst	Unit	1.0	3.5	101100	Other production materials
2005972	WIRE STEEL CH 020 TYPE SZ2	Subst	Unit	1.0	0.5	101100	Other production materials
2006001	STRAP PING SEAL TYPE ND 114 P P	Subst	Unit	16,000.0	562	101100	Other production materials
2006006	CORD 203741 d 20 mm ND, BRANCHES	Subst	Unit	1.0	85.3	101100	Other production materials
2006007	CORD 203741 d 12 mm ND, BRANCHES	Subst	Unit	2.0	18.2	101100	Other production materials
2006006	CORD 203741 d 12 mm ND, BRANCHES	Subst	Unit	1.0	6.1	101100	Other production materials
2006010	CORD 203741 d 18 mm ND, BRANCHES 4	Subst	Unit	1.0	67.3	101100	Other production materials
2006052	CLAMP TOGGLE FOR STEEL CABLE C	Subst	Unit	7.0	0.2	101100	Other production materials
2006061	CHAIN GENERAL PURPOSE CHL620	Subst	KG	66.0	17.0	101100	Other production materials
2006066	CHAIN FINE MINK C-4	Subst	M	16.0	21.6	101100	Other production materials
2006067	CHAIN ROLLER (GALV) SINGLE	Subst	M	16.0	6.0	101100	Other production materials
2006068	CHAIN ROLLER (GALV) SINGLE	Subst	Unit	4.0	5.3	101100	Other production materials
2006068	CHAIN ROLLER (GALV) SINGLE	Subst	Unit	2.0	4.2	101100	Other production materials
2006068	CHAIN ROLLER (GALV) SINGLE	Subst	M	5.0	1.5	101100	Other production materials
2006068	CHAIN ROLLER (GALV) SINGLE	Subst	M	60.0	29.4	101100	Other production materials
2006068	CHAIN ROLLER (GALV) 3/8	Subst	M	25.0	7.5	101100	Other production materials
2006068	CHAIN ROLLER (GALV) 1/2	Subst	Unit	20.0	0.4	101100	Other production materials
2006068	CHAIN ROLLER (GALV) 3/8	Subst	M	40.0	10.4	101100	Other production materials
2006070	CHAIN ROLLER (GALV) SINGLE	Subst	Unit	5.0	10.7	101100	Other production materials
2006131	JOINT COUPLER TYPE A OF PKX 18	Subst	Unit	41.0	1.3	101100	Other production materials
2006132	JOINT COUPLER TYPE B1 11-25	Subst	Unit	25.0	1.4	101100	Other production materials
2006132	JOINT COUPLER TYPE ND-28 PKX 1	Subst	Unit	25.0	1.0	101100	Other production materials
2006132	JOINT COUPLER TYPE ND-28 PKX 1	Subst	Unit	7.0	0.3	101100	Other production materials
2006132	JOINT COUPLER TYPE ND-32 PKX 1	Subst	Unit	110.0	12.5	101100	Other production materials
2006140	JOINT COUPLER TYPE ND-38 5/8"	Subst	Unit	5.0	0.2	101100	Other production materials
2006141	JOINT COUPLER TYPE ND-38 ISO 6	Subst	Unit	8.0	0.5	101100	Other production materials
2006142	JOINT COUPLER TYPE ND-44 PKX	Subst	Unit	24.0	2.2	101100	Other production materials
2006150	JOINT COUPLER TYPE ND-44 PKX	Subst	Unit	6.0	0.7	101100	Other production materials
2006152	JOINT COUPLER TYPE ND-44 L	Subst	Unit	1.0	0.3	101100	Other production materials
2006155	JOINT COUPLER TYPE ND-48 5/8"	Subst	Unit	4.0	0.1	101100	Other production materials
2006155	JOINT COUPLER TYPE ND-48 5/8"	Subst	Unit	10.0	0.4	101100	Other production materials
2006155	JOINT COUPLER TYPE ND-48 5/8"	Subst	Unit	5.0	0.1	101100	Other production materials
2006158	JOINT COUPLER TYPE ND-48 5/8"	Subst	Unit	5.0	0.2	101100	Other production materials
2006158	JOINT COUPLER TYPE ND-48 5/8"	Subst	Unit	28.0	1.8	101100	Other production materials
2006158	JOINT COUPLER TYPE ND-48 5/8"	Subst	Unit	5.0	0.9	101100	Other production materials
2006158	JOINT COUPLER TYPE ND-48 PKX 2	Subst	Unit	8.0	0.2	101100	Other production materials
2006158	JOINT COUPLER TYPE ND-48 PKX 2	Subst	Unit	6.0	0.8	101100	Other production materials
2006173	JOINT COUPLER TYPE ND-48 ISO 6	Subst	Unit	8.0	0.5	101100	Other production materials
2006200	JOINT COUPLER TYPE ND-32 PKX 2	Subst	Unit	10.0	0.7	101100	Other production materials
2006205	JOINT COUPLER TYPE ND-32 PKX 2	Subst	Unit	15.0	1.2	101100	Other production materials
2006209	JOINT SPLICE FLUE	Subst	Unit	2.0	0.3	101100	Other production materials
2006220	CONNECTIVE LINK DIN EN 818-2 D	Subst	Unit	8.0	11.3	101100	Other production materials
2006341	OIL FILTER UNIT TYPE 10F	Subst	Unit	1.0	3.0	101100	Other production materials
2006345	OIL FILTER UNIT FRAD	Subst	Unit	7.0	19.0	101100	Other production materials
2006346	OIL FILTER UNIT FRAD	Subst	Unit	12.0	28.0	101100	Other production materials
2006383	FILTER KOFL TYPE R-28 230K170	Subst	Unit	181.0	7.1	101100	Other production materials
2006384	FILTER KOFL TYPE R-28 480K205	Subst	Unit	1.0	0.0	101100	Other production materials
2006384	FILTER KOFL TYPE R-2 1000K200	Subst	Unit	3.0	1.2	101100	Other production materials
2006387	FILTER KOFL TYPE R-2 235K205	Subst	Unit	3.0	0.1	101100	Other production materials
2006388	FILTER KOFL TYPE R-2 905K205	Subst	Unit	28.0	0.2	101100	Other production materials
2006370	FILTER KOFL TYPE R-2 230K200	Subst	Unit	102.0	15.1	101100	Other production materials
2006380	FILTER UNIT 174A-28-8110	Subst	Unit	4.0	10.3	101100	Other production materials
2006431	FILTER UNIT HP 120L-74V8	Subst	Unit	1.0	5.0	101100	Other production materials
2006441	OIL FILTER UNIT HC 130	Subst	Unit	1.0	7.0	101100	Other production materials
2006445	OIL FILTER UNIT HC 800	Subst	Unit	5.0	12.7	101100	Other production materials
2006448	STRainer FINE F	Subst	Unit	6.0	1.7	101100	Other production materials
2006447	STRainer FINE F	Subst	Unit	11.0	7.2	101100	Other production materials
2006448	STRainer FINE F	Subst	Unit	1.0	1.8	101100	Other production materials
2006474	FILTER PH16 DN100 MM	Subst	Unit	1.0	86.2	101100	Other production materials
2006465	PADLOCK OF FILTER SEPARATOR CONDE	Subst	Unit	4.0	22.8	101100	Other production materials
2006472	STRainer SLANTED PH 14.0	Subst	Unit	7.0	2.4	101100	Other production materials
2006480	OIL FILTER UNIT KAT. 27	Subst	Unit	1.0	3.0	101100	Other production materials
2006483	WATER FILTER PH16 DN 135MM	Subst	Unit	2.0	24.2	101100	Other production materials
2006484	STRainer 150x19	Subst	Unit	3.0	5.1	101100	Other production materials
2006485	STRainer 150x18	Subst	Unit	5.0	4.5	101100	Other production materials
2006486	STRainer FILTER	Subst	Unit	10.0	7.6	101100	Other production materials
2006500	STRainer FILTER	Subst	Unit	11.0	1.3	101100	Other production materials
2006501	STRainer FILTER	Subst	Unit	19.0	1.7	101100	Other production materials
2006505	PADLOCK OF FILTER 1.147 TYPE KAF	Subst	Unit	2.0	42.5	101100	Other production materials
2006507	FILTRATION POLYESTER	Subst	ME	6.0	9.3	101100	Other production materials
2006570	COVER OF GALVANIZED STEEL	Subst	Unit	1.0	1.8	101100	Other production materials
2006571	COVER OF GALVANIZED STEEL	Subst	Unit	1.0	2.0	101100	Other production materials
2006585	COVER OF GALVANIZED STEEL	Subst	Unit	7.0	3.7	101100	Other production materials
2006581	COVER OF GALVANIZED STEEL	Subst	Unit	2.0	4.2	101100	Other production materials
2006582	COVER OF GALVANIZED STEEL	Subst	Unit	2.0	4.5	101100	Other production materials
2006716	FLANGE WITH ORFCE M8x16	Subst	Unit	5.0	0.8	101100	Other production materials
2006720	FLANGE WITH ORFCE M8x16	Subst	Unit	8.0	7.2	101100	Other production materials
2006722	FLANGE WITH ORFCE M8x16	Subst	Unit	1.0	2.2	101100	Other production materials
2006723	FLANGE WITH ORFCE M8x16	Subst	Unit	8.0	11.4	101100	Other production materials
2006734	FLANGE WITH ORFCE M8x16	Subst	Unit	5.0	2.0	101100	Other production materials
2006735	FLANGE WITH ORFCE M8x16	Subst	Unit	8.0	13.0	101100	Other production materials
2006741	FLANGE WITH ORFCE M8x16	Subst	Unit	16.0	5.2	101100	Other production materials
2006744	FLANGE WITH ORFCE M8x16	Subst	Unit	7.0	21.1	101100	Other production materials
2006747	FLANGE WITH ORFCE M8x16	Subst	Unit	2.0	0.9	101100	Other production materials
2006748	FLANGE WITH ORFCE M8x16	Subst	Unit	8.0	5.6	101100	Other production materials
2006750	FLANGE WITH ORFCE M8x16	Subst	Unit	5.0	3.4	101100	Other production materials
2006751	FLANGE WITH ORFCE M8x16	Subst	Unit	5.0	3.2	101100	Other production materials
2006807	FLANGE FLAT M8x 101 PN	Subst	Unit	8.0	14.3	101100	Other production materials
2006769	FLANGE FLAT M8x 101 PN	Subst	Unit	1.0	0.2	101100	Other production materials
2006770	FLANGE FLAT M8x 101 PN	Subst	Unit	4.0	3.2	101100	Other production materials
2006812	FLANGE FLAT M8x 101 PN	Subst	Unit	3.0	15.5	101100	Other production materials
2006813	FLANGE FLAT M8x 101 PN	Subst	Unit	1.0	0.2	101100	Other production materials
2006814	FLANGE FLAT M8x 101 PN	Subst	Unit	2.0	1.2	101100	Other production materials
2006820	FLANGE FLAT M8x 101 PN	Subst	Unit	1.0	0.9	101100	Other production materials
2006821	FLANGE FLAT M8x 101 PN	Subst	Unit	4.0	17.8	101100	Other production materials
2006822	FLANGE FLAT M8x 101 PN	Subst	Unit	6.0	4.6	101100	Other production materials

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2100821	FLANGE FLAT MBS 181 PN	Šebec	Unit	4.0	3.5	10100	Other production materials
2100822	FLANGE FLAT MBS 182 PN	Šebec	Unit	17.0	2.0	10100	Other production materials
2100823	FLANGE FLAT MBS 183 PN	Šebec	Unit	10.0	3.1	10100	Other production materials
2100824	FLANGE FLAT MBS 184 PN	Šebec	Unit	6.5	1.0	10100	Other production materials
2100825	FLANGE FLAT MBS 185 PN	Šebec	Unit	18.0	13.5	10100	Other production materials
2100826	FLANGE FLAT MBS 186 PN	Šebec	Unit	7.0	0.7	10100	Other production materials
2100827	FLANGE FLAT MBS 187 PN	Šebec	Unit	4.0	4.0	10100	Other production materials
2100828	FLANGE FLAT MBS 188 PN	Šebec	Unit	15.0	3.1	10100	Other production materials
2100829	FLANGE FLAT MBS 189 PN	Šebec	Unit	6.0	0.6	10100	Other production materials
2100830	FLANGE FLAT MBS 190 PN	Šebec	Unit	5.0	11.4	10100	Other production materials
2100831	FLANGE FLAT MBS 192 PN	Šebec	Unit	8.0	8.6	10100	Other production materials
2100832	FLANGE FLAT MBS 193 PN	Šebec	Unit	1.5	3.3	10100	Other production materials
2100833	FLANGE FLAT MBS 194 PN	Šebec	Unit	4.0	48.4	10100	Other production materials
2100834	FLANGE FLAT MBS 195 PN	Šebec	Unit	4.5	11.1	10100	Other production materials
2100835	BLIND FLANGE MBS 181 PN	Šebec	Unit	1.0	2.0	10100	Other production materials
2100836	FREE FLANGE WITH CAP	Šebec	Unit	3.0	7.7	10100	Other production materials
2100837	FREE FLANGE WITH CAP	Šebec	Unit	3.0	2.4	10100	Other production materials
2100838	FLANGE SET 16 0118	Šebec	Unit	6.0	2.4	10100	Other production materials
2100839	FLANGE FLAT ON 2530 J C	Šebec	Unit	11.0	12.3	10100	Other production materials
2100840	COUPLER NARROWLY PROFILING TYPE 0-1	Šebec	Unit	8.0	28.0	10100	Other production materials
2100841	COUPLER NARROWLY PROFILING TYPE 10-1	Šebec	Unit	3.0	16.8	10100	Other production materials
2100842	COUPLER NARROWLY PROFILING TYPE 10-1	Šebec	Unit	8.0	36.7	10100	Other production materials
2100843	COUPLER NARROWLY PROFILING TYPE 10-1	Šebec	Unit	7.0	50.5	10100	Other production materials
2100844	COUPLER NARROWLY PROFILING TYPE 10-1	Šebec	Unit	1.0	6.4	10100	Other production materials
2100845	REDUCER CONCENTRIC STEEL	Šebec	Unit	4.0	2.0	10100	Other production materials
2100846	REDUCER CONCENTRIC STEEL	Šebec	Unit	1.0	0.8	10100	Other production materials
2100847	REDUCER CONCENTRIC STEEL	Šebec	Unit	5.0	2.2	10100	Other production materials
2100848	REDUCER CONCENTRIC STEEL	Šebec	Unit	7.0	14.0	10100	Other production materials
2100849	REDUCER CONCENTRIC STEEL	Šebec	Unit	1.0	8.0	10100	Other production materials
2100850	REDUCER CONCENTRIC STEEL	Šebec	Unit	2.0	10.3	10100	Other production materials
2100851	REDUCER CONCENTRIC STEEL	Šebec	Unit	3.0	13.8	10100	Other production materials
2100852	ELBOW 90° MBS 510 A1 STEEL	Šebec	Unit	1.0	0.8	10100	Other production materials
2100853	ELBOW 90° MBS 510 A1 STEEL	Šebec	Unit	4.0	1.6	10100	Other production materials
2100854	ELBOW 90° MBS 510 A1 STEEL	Šebec	Unit	1.0	1.5	10100	Other production materials
2100855	ELBOW 90° MBS 510 A1 STEEL	Šebec	Unit	6.0	7.0	10100	Other production materials
2100856	ELBOW 90° MBS 510 A1 STEEL	Šebec	Unit	3.0	2.0	10100	Other production materials
2100857	ELBOW 90° MBS 510 A1 STEEL	Šebec	Unit	2.0	8.0	10100	Other production materials
2100858	ELBOW 90° MBS 510 A1 STEEL	Šebec	Unit	8.0	47.2	10100	Other production materials
2100859	ELBOW 90° MBS 510 A1 STEEL	Šebec	Unit	6.0	2.1	10100	Other production materials
2100860	T-PIECE 90° WITHOUT EDGE GALVANIZED	Šebec	Unit	1.0	0.8	10100	Other production materials
2100861	T-PIECE 90° WITHOUT EDGE GALVANIZED	Šebec	Unit	9.0	0.8	10100	Other production materials
2100862	T-PIECE 90° WITHOUT EDGE GALVANIZED	Šebec	Unit	7.0	0.6	10100	Other production materials
2100863	T-PIECE 90° WITHOUT EDGE GALVANIZED	Šebec	Unit	3.0	1.1	10100	Other production materials
2100864	T-PIECE 90° WITHOUT EDGE GALVANIZED	Šebec	Unit	1.0	4.1	10100	Other production materials
2100865	T-PIECE 90° FOR WELDING IN	Šebec	Unit	10.0	18.0	10100	Other production materials
2100866	T-PIECE 90° FOR WELDING IN	Šebec	Unit	1.0	31.5	10100	Other production materials
2100867	ZYME EXTENDER WITH EDGE	Šebec	Unit	20.0	0.4	10100	Other production materials
2100868	PIPE EXTENDER MBS 550 JM	Šebec	Unit	5.0	1.1	10100	Other production materials
2100869	PIPE EXTENDER MBS 550 JM	Šebec	Unit	4.0	0.7	10100	Other production materials
2100870	PIPE EXTENDER SIZE RLBOWA SA	Šebec	Unit	4.0	2.3	10100	Other production materials
2100871	PIPE EXTENDER SIZE RLBOWA SA	Šebec	Unit	7.0	3.4	10100	Other production materials
2100872	PIPE EXTENDER SIZE RLBOWA SA	Šebec	Unit	7.0	2.5	10100	Other production materials
2100873	PIPE EXTENDER SIZE RLBOWA SA	Šebec	Unit	5.0	2.1	10100	Other production materials
2100874	COUPLER REDUCER 127/109 POCS	Šebec	Unit	18.0	0.4	10100	Other production materials
2100875	COUPLER REDUCER 127/109 POCS	Šebec	Unit	16.0	0.4	10100	Other production materials
2100876	REDUCER STEEL FOR WELDING	Šebec	Unit	1.0	0.3	10100	Other production materials
2100877	CAP WITH RANTS MBS 577 1 P	Šebec	Unit	19.0	3.2	10100	Other production materials
2100878	CAP WITH RANTS MBS 577 1 P	Šebec	Unit	16.0	0.3	10100	Other production materials
2100879	COUPLER LINDHOM COMBINED	Šebec	Unit	3.0	5.5	10100	Other production materials
2100880	COUPLER LINDHOM COMBINED	Šebec	Unit	4.0	9.2	10100	Other production materials
2100881	COUPLER LINDHOM COMBINED	Šebec	Unit	8.0	22.4	10100	Other production materials
2100882	COUPLER COMPRESSED MBS 59	Šebec	Unit	7.0	0.2	10100	Other production materials
2100883	COUPLER LINDHOM 1 MBS 59	Šebec	Unit	4.0	2.8	10100	Other production materials
2100884	COUPLER COMBINED FOR WELDING	Šebec	Unit	7.0	16.7	10100	Other production materials
2100885	COUPLER COMBINED FOR WELDING	Šebec	Unit	8.0	8.8	10100	Other production materials
2100886	CAP THREADED R 3/4"	Šebec	Unit	4.0	0.6	10100	Other production materials
2100887	HOLLANDER FOR WELDING 0 1-2	Šebec	Unit	3.0	16.2	10100	Other production materials
2100888	PIPE EXTENDER MBS 550 JM	Šebec	Unit	18.0	0.4	10100	Other production materials
2100889	CONNECTOR FLAT 10x10 12"	Šebec	Unit	4.0	0.6	10100	Other production materials
2100890	STEEL TUBULAR ARC 45° MBS 62	Šebec	Unit	23.0	0.5	10100	Other production materials
2100891	TUBULAR ARC 90° 0 21.3026 R 2	Šebec	Unit	2.0	0.0	10100	Other production materials
2100892	TUBULAR ARC 90° 0 21.3026 R 2	Šebec	Unit	2.0	0.2	10100	Other production materials
2100893	TUBULAR ARC 90° 0 21.3026 R 2	Šebec	Unit	34.0	2.8	10100	Other production materials
2100894	STEEL TUBULAR ARC 90° 0 21.3026 R 2	Šebec	Unit	1.0	0.1	10100	Other production materials
2100895	TUBULAR ARC 90° 0 21.3026 R 2.5 0	Šebec	Unit	18.0	1.9	10100	Other production materials
2100896	STEEL TUBULAR ARC 90° C 1206	Šebec	Unit	10.0	6.8	10100	Other production materials
2100897	STEEL TUBULAR ARC 90° C 1206	Šebec	Unit	5.0	8.2	10100	Other production materials
2100898	STEEL TUBULAR ARC 90° C 1206	Šebec	Unit	10.0	16.0	10100	Other production materials
2100899	TUBULAR ARC 90° C 1206 FOR WELDING	Šebec	Unit	10.0	23.2	10100	Other production materials
2100900	TUBULAR ARC 90° C 1206 FOR WELDING	Šebec	Unit	4.0	12.1	10100	Other production materials
2100901	STEEL TUBULAR ARC 90° C 1206	Šebec	Unit	5.0	8.0	10100	Other production materials
2100902	STEEL TUBULAR ARC 90° C 1206	Šebec	Unit	1.0	2.0	10100	Other production materials
2100903	STEEL TUBULAR ARC 90° MBS 62	Šebec	Unit	12.0	6.8	10100	Other production materials
2100904	STEEL TUBULAR ARC 90° MBS 62	Šebec	Unit	3.0	0.5	10100	Other production materials
2100905	STEEL TUBULAR ARC 90° MBS 62	Šebec	Unit	43.0	1.6	10100	Other production materials
2100906	STEEL TUBULAR ARC 90° C 4574	Šebec	Unit	3.0	1.5	10100	Other production materials
2100907	STEEL TUBULAR ARC 90° C 4574	Šebec	Unit	3.0	1.9	10100	Other production materials
2100908	STEEL TUBULAR ARC 90° C 4574	Šebec	Unit	6.0	2.1	10100	Other production materials
2100909	STEEL TUBULAR ARC 90° C 4574	Šebec	Unit	15.0	3.4	10100	Other production materials
2100910	STEEL TUBULAR ARC 90° C 4574	Šebec	Unit	19.0	2.5	10100	Other production materials
2100911	STEEL TUBULAR ARC 90° C 4574	Šebec	Unit	3.0	1.1	10100	Other production materials
2100912	STEEL TUBULAR ARC 90° MBS 62	Šebec	Unit	1.0	0.1	10100	Other production materials
2100913	STEEL TUBULAR ARC 90° MBS 62	Šebec	Unit	1.0	0.1	10100	Other production materials
2100914	STEEL TUBULAR ARC 90° MBS 62	Šebec	Unit	1.0	0.1	10100	Other production materials
2100915	STEEL TUBULAR ARC 90° MBS 62	Šebec	Unit	1.0	0.1	10100	Other production materials
2100916	STEEL TUBULAR ARC 90° MBS 62	Šebec	Unit	1.0	0.1	10100	Other production materials
2100917	STEEL TUBULAR ARC 90° MBS 62	Šebec	Unit	1.0	0.1	10100	Other production materials
2100918	STEEL TUBULAR ARC 90° MBS 62	Šebec	Unit	1.0	0.1	10100	Other production materials
2100919	STEEL TUBULAR ARC 90° MBS 62	Šebec	Unit	1.0	0.1	10100	Other production materials
2100920	STEEL TUBULAR ARC 90° MBS 62	Šebec	Unit	1.0	0.1	10100	Other production materials
2100921	STEEL TUBULAR ARC 90° MBS 62	Šebec	Unit	1.0	0.1	10100	Other production materials
2100922	STEEL TUBULAR ARC 90° MBS 62	Šebec	Unit	1.0	0.1	10100	Other production materials
2100923	STEEL TUBULAR ARC 90° MBS 62	Šebec	Unit	1.0	0.1	10100	Other production materials
2100924	STEEL TUBULAR ARC 90° MBS 62	Šebec	Unit	1.0	0.1	10100	Other production materials
2100925	STEEL TUBULAR ARC 90° MBS 62	Šebec	Unit	1.0	0.1	10100	Other production materials
2100926	REDUCER CONCENTRIC STEEL	Šebec	Unit	3.0	1.1	10100	Other production materials
2100927	REDUCER CONCENTRIC STEEL	Šebec	Unit	6.0	1.0	10100	Other production materials
2100928	REDUCER CONCENTRIC STEEL	Šebec	Unit	8.0	1.1	10100	Other production materials

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2010585	REDUCER CONCENTRIC STEEL	Šabac	Unit	40.0	1.4	101100	Other production materials
2010586	REDUCER CONCENTRIC STEEL	Šabac	Unit	6.0	1.2	101100	Other production materials
2010587	REDUCER CONCENTRIC STEEL	Šabac	Unit	7.0	1.1	101100	Other production materials
2010588	REDUCER CONCENTRIC STEEL	Šabac	Unit	6.0	0.9	101100	Other production materials
2010589	REDUCER CONCENTRIC STEEL	Šabac	Unit	7.0	1.2	101100	Other production materials
2010600	T-PIECE STEEL REDUCER 2X2	Šabac	Unit	4.0	13.6	101100	Other production materials
2010602	REDUCER CONCENTRIC DN1-1/2	Šabac	Unit	16.0	24.3	101100	Other production materials
2010603	REDUCER CONCENTRIC DN1-1/2	Šabac	Unit	16.0	25.9	101100	Other production materials
2010604	REDUCER CONCENTRIC 2 1/2X2	Šabac	Unit	6.0	1.4	101100	Other production materials
2010606	REDUCER CONCENTRIC 3X1-1/2	Šabac	Unit	5.0	1.2	101100	Other production materials
2010606	REDUCER CONCENTRIC 3X2-1/2	Šabac	Unit	2.0	0.6	101100	Other production materials
2010609	REDUCER CONCENTRIC 4X2-1/2	Šabac	Unit	10.0	3.6	101100	Other production materials
2010608	REDUCER CONCENTRIC 4X1-1/2	Šabac	Unit	5.0	2.7	101100	Other production materials
2010614	Y-PIECE (SPLITTER) R 1/4" (M)	Šabac	Unit	7.0	1.3	101100	Other production materials
2010615	Y-PIECE (SPLITTER) R 3/8" (M)	Šabac	Unit	6.0	1.1	101100	Other production materials
2010617	Y-PIECE (SPLITTER) R 3/8" (Z)	Šabac	Unit	7.0	2.3	101100	Other production materials
2010618	Y-PIECE (SPLITTER) R 3/8" (M)	Šabac	Unit	10.0	2.6	101100	Other production materials
2010620	Y-PIECE (SPLITTER) R 1/2" (Z)	Šabac	Unit	3.0	1.2	101100	Other production materials
2010621	Y-PIECE (SPLITTER) R 1/2" (M)	Šabac	Unit	4.0	1.6	101100	Other production materials
2010623	T-PIECE 90° WITH CUT EDGE DN 2515	Šabac	Unit	5.0	5.4	101100	Other production materials
2010644	T-PIECE 90° WITH CUT EDGE DN 2515	Šabac	Unit	1.0	0.2	101100	Other production materials
2010645	T-PIECE 90° WITH CUT EDGE DN 2515	Šabac	Unit	2.0	0.7	101100	Other production materials
2010646	T-PIECE 90° WITH CUT EDGE DN 2515	Šabac	Unit	7.0	3.7	101100	Other production materials
2010647	T-PIECE 90° WITH CUT EDGE DN 2515	Šabac	Unit	15.0	10.1	101100	Other production materials
2010649	T-PIECE 90° WITH CUT EDGE DN 2515	Šabac	Unit	2.0	3.6	101100	Other production materials
2010654	T-PIECE 90° WITH CUT EDGE DN 2515	Šabac	Unit	27.0	8.7	101100	Other production materials
2010655	T-PIECE 90° WITH CUT EDGE DN 2515	Šabac	Unit	20.0	7.5	101100	Other production materials
2010655	T-PIECE 90° WITH CUT EDGE DN 2515	Šabac	Unit	2.0	2.0	101100	Other production materials
2010658	T-PIECE 90° WITH CUT EDGE DN 2515	Šabac	Unit	10.0	4.2	101100	Other production materials
2010680	T-PIECE REDUCER DN 218 X 270	Šabac	Unit	5.0	5.3	101100	Other production materials
2010686	T-PIECE STEEL D 150 X 10 X 3	Šabac	Unit	4.0	13.7	101100	Other production materials
2010685	DOUBLE METAL NIPPLE R 1-1/2"	Šabac	Unit	2.0	0.1	101100	Other production materials
2010697	DOUBLE METAL NIPPLE R 1-1/4"	Šabac	Unit	25.0	1.2	101100	Other production materials
2010699	ARC PROXIMATOR DN 65/74	Šabac	Unit	2.0	3.6	101100	Other production materials
2010699	STEEL TUBULAR ARC DN 65 X 4574	Šabac	Unit	4.0	5.9	101100	Other production materials
2010699	STEEL TUBULAR ARC 90° DN 65	Šabac	Unit	8.0	7.7	101100	Other production materials
2010699	STEEL TUBULAR ARC 90° DN 65	Šabac	Unit	5.0	0.6	101100	Other production materials
2010699	STEEL TUBULAR ARC 90° DN 65	Šabac	Unit	2.0	0.9	101100	Other production materials
2010701	T-PIECE STEEL DN 65 X 4574	Šabac	Unit	26.0	4.0	101100	Other production materials
2010707	T-PIECE STEEL DN 65 X 4574	Šabac	Unit	0.9	2.3	101100	Other production materials
2010710	T-PIECE STEEL DN 65 X 4574	Šabac	Unit	6.0	7.1	101100	Other production materials
2010716	T-PIECE GALVANIZED TUBES	Šabac	Unit	5.0	4.4	101100	Other production materials
2010719	T-PIECE STEEL DN 65 X 4574	Šabac	Unit	0.9	3.0	101100	Other production materials
2010719	T-PIECE STEEL DN 65 X 4574	Šabac	Unit	3.0	9.4	101100	Other production materials
2010719	T-PIECE STEEL DN 65 X 4574	Šabac	Unit	2.0	1.4	101100	Other production materials
2010719	T-PIECE STEEL DN 65 X 4574	Šabac	Unit	1.0	1.6	101100	Other production materials
2010719	TUBULAR RIGHT ANGLE EXTENDED D8	Šabac	Unit	1.0	0.1	101100	Other production materials
2010719	TUBULAR RIGHT ANGLE EXTENDED D8	Šabac	Unit	2.0	1.5	101100	Other production materials
2010719	T-PIECE DN 65 X 4574 DN 65	Šabac	Unit	3.0	4.1	101100	Other production materials
2010753	CLAMP FOR HOSE TYPULINA 6	Šabac	Unit	1.0	0.0	101100	Other production materials
2010826	CLAMP FOR HOSE ALUMINUM 50-8	Šabac	Unit	2.0	0.1	101100	Other production materials
2010814	CLAMP FOR HOSE ALUMINUM 150	Šabac	Unit	15.0	5.0	101100	Other production materials
2010819	CLAMP FOR HOSE ALUMINUM 200	Šabac	Unit	122.0	62.1	101100	Other production materials
2010823	CLAMP FOR HOSE TIN D 70 MM	Šabac	Unit	2.0	0.1	101100	Other production materials
2010855	CLAMP FOR HOSE WIRE D 50 MM	Šabac	Unit	25.0	0.8	101100	Other production materials
2010854	CLAMP STRIP L 300 MM	Šabac	Unit	13.0	0.3	101100	Other production materials
2010855	CLAMP STRIP L 400 MM	Šabac	Unit	13.0	0.4	101100	Other production materials
2010854	CONNECTOR FLAT UNIVERSAL	Šabac	Unit	16.0	1.3	101100	Other production materials
2010855	CONNECTOR FLAT UNIVE. 3A1	Šabac	Unit	65.0	0.0	101100	Other production materials
2010859	FLAT COUPLING WITH INTERNAL	Šabac	Unit	1.0	0.3	101100	Other production materials
2010957	FLAT ADAPTER DN 20 X CAT. C	Šabac	Unit	45.0	15.2	101100	Other production materials
2010958	FLAT ADAPTER DN 20 X CAT. C	Šabac	Unit	30.0	3.0	101100	Other production materials
2010958	FLAT ADAPTER DN 20 X CAT. C	Šabac	Unit	7.0	0.8	101100	Other production materials
2010960	COUPLER INTERNAL THREAD R 1/2"	Šabac	Unit	32.0	1.0	101100	Other production materials
2010961	COUPLER INTERNAL THREAD R 1/2"	Šabac	Unit	0.0	0.0	101100	Other production materials
2010962	COUPLER INTERNAL THREAD R 3/4"	Šabac	Unit	0.0	1.1	101100	Other production materials
2010963	COUPLER INTERNAL THREAD R 1/2"	Šabac	Unit	0.0	1.4	101100	Other production materials
2010964	COUPLER INTERNAL THREAD R 1/2"	Šabac	Unit	0.0	1.8	101100	Other production materials
2010965	COUPLER INTERNAL THREAD R 1"	Šabac	Unit	7.0	2.7	101100	Other production materials
2011146	CONNECTOR LAIN 1/8"	Šabac	Unit	27.0	4.8	101100	Other production materials
2011149	CLAMP LAP 50	Šabac	Unit	2.0	0.0	101100	Other production materials
2011122	CONNECTOR SCREW TAPT M 10	Šabac	Unit	11.0	3.1	101100	Other production materials
2011123	CONNECTOR ROTARY NPT M10x1	Šabac	Unit	16.0	3.9	101100	Other production materials
2011122	GUIDE 3/8" WITH FRONT 1/4"	Šabac	Unit	27.0	2.5	101100	Other production materials
2011146	PRESSURE CONNECTOR ANGULAR	Šabac	Unit	5.0	1.7	101100	Other production materials
2011147	PRESSURE CONNECTOR ANGULAR	Šabac	Unit	0.0	2.3	101100	Other production materials
2011150	T-PIECE WITH PRESS CONNECTOR FOR C1	Šabac	Unit	6.0	0.9	101100	Other production materials
2011151	T-PIECE WITH PRESS CONNECTOR FOR C1	Šabac	Unit	7.0	1.1	101100	Other production materials
2011154	REDUCER ADAPTER R 1/4X3/8" K	Šabac	Unit	12.0	1.0	101100	Other production materials
2011155	REDUCER ADAPTER R 1/4X3/8" K	Šabac	Unit	45.0	0.5	101100	Other production materials
2011176	CONNECTOR G 1-026 BR	Šabac	Unit	2.0	3.7	101100	Other production materials
2011182	CONNECTOR FOR HOSE BR360	Šabac	Unit	3.0	0.7	101100	Other production materials
2011200	ADAPTER DN 5001 DOCKING N	Šabac	Unit	2.0	0.3	101100	Other production materials
2011202	ADAPTER DN 5001 DOCKING N	Šabac	Unit	3.0	0.5	101100	Other production materials
2011203	ADAPTER DN 5001 DOCKING N	Šabac	Unit	3.0	1.1	101100	Other production materials
2011204	ADAPTER DN 5001 DOCKING N	Šabac	Unit	10.0	2.0	101100	Other production materials
2011206	ADAPTER DN 5001 DOCKING N	Šabac	Unit	10.0	4.6	101100	Other production materials
2011225	DOUBLE ZINC METAL NIPPLE R 3/8"	Šabac	Unit	30.0	0.6	101100	Other production materials
2011250	CONNECTOR FOR MITROGON FLANG	Šabac	Unit	3.0	64.0	101100	Other production materials
2011260	PIPE CONNECTOR THREADED DN 32	Šabac	Unit	5.0	1.0	101100	Other production materials
2011266	CONNECTOR FLAT QUICK (PUSH)	Šabac	Unit	9.0	9.6	101100	Other production materials
2011267	CONNECTOR FLAT QUICK (PUSH)	Šabac	Unit	5.0	0.4	101100	Other production materials
2011268	CONNECTOR FLAT QUICK (PUSH)	Šabac	Unit	7.0	0.8	101100	Other production materials
2011269	CONNECTOR FLAT QUICK (PUSH)	Šabac	Unit	5.0	1.0	101100	Other production materials
2011270	CONNECTOR FLAT QUICK (PUSH)	Šabac	Unit	5.0	0.8	101100	Other production materials
2011277	HOLLANDAER FLAT (330) HO 1/4"	Šabac	Unit	2.5	0.2	101100	Other production materials
2011289	CONNECTOR TUBULAR FLAT	Šabac	Unit	8.0	3.0	101100	Other production materials
2011289	CONNECTOR TUBULAR FLAT	Šabac	Unit	15.0	10.1	101100	Other production materials
2011324	CONNECTOR TUBULAR FLAT	Šabac	Unit	10.0	0.4	101100	Other production materials
2011366	CONNECTOR TUBULAR FLAT	Šabac	Unit	10.0	6.7	101100	Other production materials

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2011408	T-CONNECTOR STEEL TUBULAR B	Šabac	Unit	3.0	0.5	101100	Other production materials
2011408	T-CONNECTOR STEEL TUBULAR B	Šabac	Unit	2.0	0.8	101100	Other production materials
2011408	CONNECTOR FLAT QUICK SCREW	Šabac	Unit	2.0	0.4	101100	Other production materials
2011411	CONNECTOR FLAT QUICK SCREW	Šabac	Unit	2.0	1.4	101100	Other production materials
2011412	CONNECTOR FLAT QUICK RIGID	Šabac	Unit	2.0	1.0	101100	Other production materials
2011414	CONNECTOR RAINWATER	Šabac	Unit	12.0	2.3	101100	Other production materials
2011416	CONNECTOR RAINWATER	Šabac	Unit	15.0	2.8	101100	Other production materials
2011419	CONNECTOR FOR HOSE FLAT 7	Šabac	Unit	5.0	1.0	101100	Other production materials
2011419	CONNECTOR FOR HOSE FLAT 7	Šabac	Unit	5.0	0.6	101100	Other production materials
2011421	CONNECTOR FOR HOSE ANGULAR S	Šabac	Unit	5.0	2.2	101100	Other production materials
2011422	CONNECTOR FOR HOSE ANGULAR S	Šabac	Unit	3.0	2.0	101100	Other production materials
2011423	T-CONNECTOR FOR HOSE 74*14*15	Šabac	Unit	3.0	1.3	101100	Other production materials
2011430	ADAPTER R 1/4" R 1/2" CAT. 52	Šabac	Unit	3.0	0.5	101100	Other production materials
2011432	ELBOW R 1/4" R 1/2" CAT. 52	Šabac	Unit	1.0	0.1	101100	Other production materials
2011434	B BOW R 1/4" R 1/2" CAT. 52	Šabac	Unit	9.0	1.1	101100	Other production materials
2011435	ELBOW R 3/8" R 1/2" CAT. 52	Šabac	Unit	17.0	2.8	101100	Other production materials
2011435	CONNECTOR FLAT QUICK	Šabac	Unit	4.0	0.7	101100	Other production materials
2011440	T-CONNECTOR QUICK D 19 CAT. 86	Šabac	Unit	9.0	1.9	101100	Other production materials
2011441	T-CONNECTOR QUICK D 19 CAT. 86	Šabac	Unit	10.0	2.5	101100	Other production materials
2011441E	ELBOW R 3/8" R 1/2" CAT. 86	Šabac	Unit	2.0	0.8	101100	Other production materials
2011451	CONNECTOR SUBW. FLAT THREADED	Šabac	Unit	13.0	1.4	101100	Other production materials
2011452	CONNECTOR THREADED TUBULAR FLAT	Šabac	Unit	8.0	1.0	101100	Other production materials
2011453	CONNECTOR SDRW. ANGULAR THREADED	Šabac	Unit	5.0	1.8	101100	Other production materials
2011456	CONNECTOR ANGULAR THREADED - PIPE	Šabac	Unit	3.0	1.2	101100	Other production materials
2011458	CONNECTOR FLAT FLAT	Šabac	Unit	3.0	1.4	101100	Other production materials
2011460	CONNECTOR STEEL FLAT	Šabac	Unit	12.0	2.3	101100	Other production materials
2011462	CONNECTOR STEEL FLAT	Šabac	Unit	5.0	3.2	101100	Other production materials
2011468	CONNECTOR STEEL ANGULAR	Šabac	Unit	8.0	2.8	101100	Other production materials
2011464	CONNECTOR STEEL ANGULAR	Šabac	Unit	10.0	3.7	101100	Other production materials
2011465	CONNECTOR STEEL ANGULAR	Šabac	Unit	1.0	0.7	101100	Other production materials
2011466	T-CONNECTOR STEEL A 1/2" A 1/2"	Šabac	Unit	2.0	0.8	101100	Other production materials
2011467	T-CONNECTOR STEEL A 1/2" A 1/2"	Šabac	Unit	4.0	2.1	101100	Other production materials
2011468	T-CONNECTOR STEEL A 1/2" A 1/2"	Šabac	Unit	4.0	3.9	101100	Other production materials
2011469	STEEL SCREW M 10 A 10	Šabac	Unit	14.0	0.4	101100	Other production materials
2011470	STEEL SCREW M 10 A 10	Šabac	Unit	11.0	0.4	101100	Other production materials
2011481	SEAL RING ONE-OUT A	Šabac	Unit	27.0	0.5	101100	Other production materials
2011482	SEAL RING ONE-OUT A	Šabac	Unit	16.0	0.4	101100	Other production materials
2011483	SEAL RING ONE-OUT A	Šabac	Unit	14.0	0.8	101100	Other production materials
2011474	SEAL RING ONE-OUT A	Šabac	Unit	6.0	0.3	101100	Other production materials
2011475	CONNECTOR ANGULAR QUICK R 5/8"	Šabac	Unit	2.0	1.1	101100	Other production materials
2011480	CONNECTOR ANGULAR QUICK R 1/2"	Šabac	Unit	1.0	0.4	101100	Other production materials
2011481	CONNECTOR ANGULAR QUICK R 5/8"	Šabac	Unit	0.0	1.8	101100	Other production materials
2011482	CONNECTOR ANGULAR QUICK R 1/2"	Šabac	Unit	6.0	4.8	101100	Other production materials
2011483	FLOROR STEEL BRASSERIZED	Šabac	Unit	1.0	21.0	101100	Other production materials
2012013	CONNECTOR SCREW FLAT G1/4"	Šabac	Unit	4.0	0.5	101100	Other production materials
2012014	CONNECTOR ANGULAR G1/4" 410	Šabac	Unit	17.0	4.1	101100	Other production materials
2012014	CONNECTOR FOR MANOMETER R 1/2"	Šabac	Unit	10.0	1.0	101100	Other production materials
2012018	CONNECTOR FOR MANOMETER R 1/2"	Šabac	Unit	8.0	2.4	101100	Other production materials
2012035	CONNECTOR SCREW FLAT 115-230R	Šabac	Unit	2.0	0.2	101100	Other production materials
2012077	CONNECTOR STANDARDIZED 120-800	Šabac	Unit	4.0	0.5	101100	Other production materials
2012079	CONNECTOR ANGULAR UNIVERSAL	Šabac	Unit	80.0	18.0	101100	Other production materials
2012077	CONNECTOR ANGULAR UNIVERSAL	Šabac	Unit	48.0	7.8	101100	Other production materials
2012078	CONNECTOR ANGULAR UNIVERSAL	Šabac	Unit	18.0	3.2	101100	Other production materials
2012083	CONNECTOR ANGULAR UNIVERSAL	Šabac	Unit	25.0	2.5	101100	Other production materials
2012085	CONNECTOR FOR MANOMETER type L	Šabac	Unit	10.0	3.2	101100	Other production materials
2012088	REDUCER ASYMETRIC 1/4" 3/8"	Šabac	Unit	1.0	7.1	101100	Other production materials
2012107	DOUBLE METAL NIPPLE R 1/4" R 1/8" CAT. D	Šabac	Unit	4.0	0.2	101100	Other production materials
2012109	DOUBLE METAL NIPPLE R 3/8" R 1/8" CAT. D	Šabac	Unit	1.0	0.5	101100	Other production materials
2012110	DOUBLE METAL NIPPLE R 3/8" R 1/4" CAT. D	Šabac	Unit	6.0	0.4	101100	Other production materials
2012111	DOUBLE METAL NIPPLE R 3/8" R 3/8" CAT. D	Šabac	Unit	1.0	0.1	101100	Other production materials
2012146	VALVE LOCKOUT ANK. 3708 01 G	Šabac	Unit	6.0	52.5	101100	Other production materials
2012147	VALVE LOCKOUT ANK. 3708 01 G	Šabac	Unit	2.0	25.5	101100	Other production materials
2012148	VALVE LOCKOUT ANK. 3708 01 G	Šabac	Unit	3.0	31.4	101100	Other production materials
2012160	LOCKING VALVE FLAT PN 16 DN	Šabac	Unit	2.0	16.4	101100	Other production materials
2012166	LOCKING VALVE FLAT PN 10 DN	Šabac	Unit	2.0	57.4	101100	Other production materials
2012225	LOCKING VALVE FLAT M.CS.000	Šabac	Unit	1.0	3.7	101100	Other production materials
2012226	LOCKING VALVE FLAT M.CS.000	Šabac	Unit	1.0	4.8	101100	Other production materials
2012227	LOCKING VALVE FLAT M.CS.000	Šabac	Unit	2.0	16.6	101100	Other production materials
2012278	LOCKING VALVE FLAT M.CS.000	Šabac	Unit	2.0	24.1	101100	Other production materials
2012285	LOCKING VALVE FLAT M.CS.001	Šabac	Unit	2.0	2.9	101100	Other production materials
2012289	LOCKING VALVE FLAT M.CS.001	Šabac	Unit	2.0	4.9	101100	Other production materials
2012291	LOCKING VALVE FLAT M.CS.001	Šabac	Unit	3.0	8.0	101100	Other production materials
2012300	LOCKING VALVE SLANTED PN 16 DN	Šabac	Unit	2.0	9.5	101100	Other production materials
2012400	VALVE REFLECTIVE MERFLANGED	Šabac	Unit	4.0	24.9	101100	Other production materials
2012410	VALVE REFLECTIVE MERFLANGED	Šabac	Unit	2.0	14.6	101100	Other production materials
2012411	VALVE REFLECTIVE FLAT PN 16 DN	Šabac	Unit	3.0	10.0	101100	Other production materials
2012412	VALVE REFLECTIVE FLAT PN 10 DN	Šabac	Unit	1.0	4.8	101100	Other production materials
2012413	VALVE REFLECTIVE FLAT PN 16 DN	Šabac	Unit	3.0	7.3	101100	Other production materials
2012414	VALVE REFLECTIVE FLAT PN 10 DN	Šabac	Unit	2.0	7.4	101100	Other production materials
2012415	VALVE REFLECTIVE FLAT PN 16 DN	Šabac	Unit	3.0	4.7	101100	Other production materials
2012416	VALVE REFLECTIVE FLAT PN 10 DN	Šabac	Unit	3.0	85.0	101100	Other production materials
2012417	VALVE REFLECTIVE FLAT PN 16 DN	Šabac	Unit	2.0	17.7	101100	Other production materials
2012418	VALVE NON-RETURNING FLANGED	Šabac	Unit	1.0	97.0	101100	Other production materials
2012419	VALVE NON-RETURNING FLANGED	Šabac	Unit	1.0	37.5	101100	Other production materials
2012420	VALVE NON-RETURNING MERFLANGED	Šabac	Unit	2.0	6.2	101100	Other production materials
2012421	VALVE NON-RETURNING MERFLANGED	Šabac	Unit	2.0	24.0	101100	Other production materials
2012422	VALVE NON-RETURNING MERFLANGED	Šabac	Unit	3.0	58.5	101100	Other production materials
2012423	VALVE SAFETY BSP 1/8" DN	Šabac	Unit	25.0	21.3	101100	Other production materials
2012424	SAFETY COLLECTOR G3	Šabac	Unit	1.0	4.8	101100	Other production materials
2012425	VALVE MEMBRANE HARD RUBBER	Šabac	Unit	3.0	8.8	101100	Other production materials
2012426	VALVE MEMBRANE HARD RUBBER	Šabac	Unit	2.0	8.0	101100	Other production materials
2012427	BUTTERFLY VALVE PN 16 DN 40	Šabac	Unit	2.0	12.1	101100	Other production materials
2012428	BUTTERFLY COVER PN 16 DN 40	Šabac	Unit	1.0	7.1	101100	Other production materials
2012429	BUTTERFLY VALVE PN 16 DN 40	Šabac	Unit	4.0	10.1	101100	Other production materials
2012430	BUTTERFLY VALVE PN 16 DN 10	Šabac	Unit	1.0	14.8	101100	Other production materials
2012431	VALVE NON-RETURNING FLANGED	Šabac	Unit	2.0	55.2	101100	Other production materials
2012432	VALVE NON-RETURNING PN 10 DN 10	Šabac	Unit	2.0	145.5	101100	Other production materials
2012433	VALVE MEMBRANE PN 10 DN 20	Šabac	Unit	1.0	3.0	101100	Other production materials
2012434	VALVE MEMBRANE PN 10 DN 40	Šabac	Unit	1.0	26.8	101100	Other production materials
2012435	VALVE MEMBRANE PN 10 DN 125	Šabac	Unit	2.0	20.8	101100	Other production materials

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2012578	VALVE MEMBRANE FN10 DN100	Šebec	Unit	2.0	36.7	101100	Other production materials
2012579	VALVE MEMBRANE FN10 TYPE	Šebec	Unit	1.0	86.2	101100	Other production materials
2012582	VALVE MEMBRANE G 1"	Šebec	Unit	1.0	32.5	101100	Other production materials
2012583	VALVE MEMBRANE THREADED FN	Šebec	Unit	2.0	22.6	101100	Other production materials
2012600	VALVE OSCILLATING REGULATORY 7	Šebec	Unit	1.0	54.0	101100	Other production materials
2012614	VALVE ELECTROMAGNETIC G 1/2"	Šebec	Unit	3.0	11.4	101100	Other production materials
2012630	VALVE NON-RETURNING CS6-AGE 1-1	Šebec	Unit	1.0	70.0	101100	Other production materials
2012722	VALVE SILINDER NON-RETURNING 1/4"	Šebec	Unit	2.0	28.2	101100	Other production materials
2012789	VALVE ELECTRIC WITH REGULATION	Šebec	Unit	1.0	27.1	101100	Other production materials
2012771	VALVE MEMBRANE FLANGED	Šebec	Unit	2.0	12.6	101100	Other production materials
2012772	VALVE MEMBRANE FLANGED	Šebec	Unit	1.0	6.4	101100	Other production materials
2012773	VALVE MEMBRANE FLANGED RUBBER HANDLE P	Šebec	Unit	2.0	77.1	101100	Other production materials
2012774	PNEUMATIC DISTRIBUTOR 3/4"	Šebec	Unit	2.0	3.9	101100	Other production materials
2012775	FLOW SWITCH WITH HANDLE CONNECTION	Šebec	Unit	2.0	43.8	101100	Other production materials
2012784	PRESSURE REGULATOR HD40 G1/2"	Šebec	Unit	2.0	25.0	101100	Other production materials
2012786	VALVE NON-RETURNING G1/4" LAFV 1	Šebec	Unit	2.0	1.3	101100	Other production materials
2012788	VALVE NON-RETURNING BUTTERFLY	Šebec	Unit	1.0	8.5	101100	Other production materials
2012784	VALVE BUTTERFLY NON-RETURNING	Šebec	Unit	4.0	74.8	101100	Other production materials
2012790	VALVE MEMBRANE FLANGED	Šebec	Unit	2.0	163.6	101100	Other production materials
2012802	VALVE NON-RETURNING FLANGED	Šebec	Unit	2.0	84.1	101100	Other production materials
2012803	VALVE NON-RETURNING FLANGED	Šebec	Unit	2.0	40.7	101100	Other production materials
2012804	VALVE BUTTERFLY NON-RETURNING	Šebec	Unit	3.0	67.2	101100	Other production materials
2012807	VALVE BUTTERFLY NON-RETURNING	Šebec	Unit	2.0	87.9	101100	Other production materials
2012809	VALVE MEMBRANE FLANGED	Šebec	Unit	2.0	15.9	101100	Other production materials
2012800	VALVE MEMBRANE FLANGED	Šebec	Unit	0	48.4	101100	Other production materials
2012810	VALVE MEMBRANE FLANGED	Šebec	Unit	0.0	59.5	101100	Other production materials
2012812	VALVE MEMBRANE FLANGED	Šebec	Unit	1.0	7.2	101100	Other production materials
2012826	VALVE ELECTROMAGNETIC 3/8"	Šebec	Unit	1.0	140.2	101100	Other production materials
2012829	VALVE BUTTERFLY NON-RETURNING	Šebec	Unit	1.0	7.5	101100	Other production materials
2012829	DISTRIBUTOR HYDRAULIC 1/2"	Šebec	Unit	2.0	74.8	101100	Other production materials
2012829	VALVE ELECTROMAGNETIC 1/2"	Šebec	Unit	4.0	147.9	101100	Other production materials
2012830	PUMP SWITCH 100 VAC 0.25	Šebec	Unit	2.0	1.3	101100	Other production materials
2012830	VALVE SPHERICAL ELECTRIC MOTOR	Šebec	Unit	2.0	39.0	101100	Other production materials
2012841	VALVE HYDRAULIC PRESSURE 6	Šebec	Unit	3.0	3.0	101100	Other production materials
2012867	NON-RETURNING BUTTERFLY COVER	Šebec	Unit	1.0	5.2	101100	Other production materials
2012833	VALVE ELECTROMAGNETIC 1/2"	Šebec	Unit	2.0	114.9	101100	Other production materials
2012834	VALVE ELECTROMAGNETIC 1/2"	Šebec	Unit	1.0	79.2	101100	Other production materials
2012834	VALVE SLANTED REGULATORY (MANUAL)	Šebec	Unit	1.0	8.1	101100	Other production materials
2012834	VALVE SLANTED REGULATORY (MANUAL)	Šebec	Unit	2.0	9.3	101100	Other production materials
2012835	VALVE ELECTROMAGNETIC REGULATORY	Šebec	Unit	4.0	14.7	101100	Other production materials
2012836	MANUAL COVER CIRCUIT FN10	Šebec	Unit	1.0	8.4	101100	Other production materials
2012838	MANUAL COVER CIRCUIT FN10	Šebec	Unit	1.0	16.0	101100	Other production materials
2012940	DISTRIBUTOR ELECTROMAGNETIC 1/2 SA	Šebec	Unit	1.0	21.0	101100	Other production materials
2012941	DISTRIBUTOR ELECTROMAGNETIC 1/2 SA	Šebec	Unit	2.0	27.8	101100	Other production materials
2012980	VALVE BUTTERFLY NON-RETURNING	Šebec	Unit	1.0	7.0	101100	Other production materials
2012990	VALVE NON-RETURNING RUBBER COATING DN	Šebec	Unit	2.0	47.9	101100	Other production materials
2012991	VALVE NON-RETURNING RUBBER COATING FN	Šebec	Unit	1.0	106.2	101100	Other production materials
2012974	VALVE ELECTROMAGNETIC DN40	Šebec	Unit	1.0	23.1	101100	Other production materials
2013000	VALVE RELIEFING 62" KAT. N	Šebec	Unit	3.0	6.2	101100	Other production materials
2013000	VALVE PRESSURE REGULATOR 1-1/2 SA	Šebec	Unit	1.0	21.4	101100	Other production materials
2013004	VALVE SILINDER NON-RETURNING G 1"	Šebec	Unit	2.0	5.2	101100	Other production materials
2013006	VALVE SILINDER NON-RETURNING G 1"	Šebec	Unit	2.0	5.8	101100	Other production materials
2013006	VALVE SAFETY G 1/2 (BSP)	Šebec	Unit	1.0	12.8	101100	Other production materials
2013004	VALVE SAFETY G 1/2 (BSP)	Šebec	Unit	1.0	17.5	101100	Other production materials
2013006	VALVE SAFETY G 1/2 (BSP)	Šebec	Unit	1.0	35.1	101100	Other production materials
2013411	LATCH FLAT WITH ADJ.	Šebec	Unit	1.0	32.0	101100	Other production materials
2013402	DISTRIBUTOR ELECTRICAL 3/2 G 1/2"	Šebec	Unit	2.0	10.9	101100	Other production materials
2013402	DISTRIBUTOR ELECTRICAL 3/2 G 1/2"	Šebec	Unit	3.0	10.5	101100	Other production materials
2013405	SOLENOID 24V AC 4VA. MODEL UJ3	Šebec	Unit	2.0	1.6	101100	Other production materials
2013413	VALVE REDUCING POWER OFFICE	Šebec	Unit	1.0	87.0	101100	Other production materials
2013420	VALVE REDUCING POWER OFFICE	Šebec	Unit	1.0	75.2	101100	Other production materials
2013421	VALVE REDUCING POWER OFFICE	Šebec	Unit	1.0	32.5	101100	Other production materials
2013500	VALVE PNEUMATIC NON-RETURNING	Šebec	Unit	1.0	6.2	101100	Other production materials
2013503	VALVE NON-RETURNING SILINDER KA	Šebec	Unit	1.0	16.1	101100	Other production materials
2013507	VALVE FOR LIMITING PRESSURE	Šebec	Unit	1.0	40.4	101100	Other production materials
2013520	VALVE FOR REGULATING FLOW	Šebec	Unit	1.0	56.2	101100	Other production materials
2013645	DISTRIBUTOR ELECTROMAGNETIC 3/2	Šebec	Unit	1.0	6.7	101100	Other production materials
2013540	VALVE ELECTROMAGNETIC 1/2" DN100	Šebec	Unit	1.0	10.2	101100	Other production materials
2013547	VALVE PLUG 6 BAR ELECTRIC	Šebec	Unit	1.0	6.1	101100	Other production materials
2013549	VALVE ELECTROMAGNETIC 1/2" DN10	Šebec	Unit	1.0	11.1	101100	Other production materials
2013630	VALVE MEMBRANE PVC TYPE	Šebec	Unit	1.0	120.0	101100	Other production materials
2013557	VALVE BUTTERFLY NON-RETURNING	Šebec	Unit	3.0	90.4	101100	Other production materials
2013594	VALVE BUTTERFLY NON-RETURNING	Šebec	Unit	1.0	2.8	101100	Other production materials
2013608	LATCH FLAT 1/2" DN40	Šebec	Unit	2.0	7.0	101100	Other production materials
2013610	LATCH FLAT 1/2" DN40	Šebec	Unit	2.0	6.3	101100	Other production materials
2013611	LATCH FLAT 1/2" DN40	Šebec	Unit	2.0	27.5	101100	Other production materials
2013612	LATCH FLAT 1/2" DN40	Šebec	Unit	1.0	18.8	101100	Other production materials
2013614	LATCH FLAT 1/2" DN40	Šebec	Unit	2.0	16.7	101100	Other production materials
2013616	LATCH FLAT 1/2" DN40	Šebec	Unit	1.0	11.1	101100	Other production materials
2013617	LATCH FLAT 1/2" DN40	Šebec	Unit	1.0	12.9	101100	Other production materials
2013635	LATCH FLAT 1/2" DN40	Šebec	Unit	3.0	4.0	101100	Other production materials
2013636	LATCH FLAT 1/2" DN40	Šebec	Unit	1.0	3.8	101100	Other production materials
2013637	LATCH FLAT 1/2" DN40	Šebec	Unit	1.0	41.2	101100	Other production materials
2013638	LATCH FLAT 1/2" DN40	Šebec	Unit	1.0	5.0	101100	Other production materials
2013639	SAFETY VALVE 3/4" DN40	Šebec	Unit	1.0	1.8	101100	Other production materials
2013639	THREE LEGGED MANOMETER	Šebec	Unit	1.0	7.7	101100	Other production materials
2013639	THREE LEGGED MANOMETER	Šebec	Unit	1.0	4.0	101100	Other production materials
2013639	THREE LEGGED MANOMETER	Šebec	Unit	1.0	7.0	101100	Other production materials
2013639	THREE LEGGED MANOMETER	Šebec	Unit	1.0	10.0	101100	Other production materials
2013639	THREE LEGGED MANOMETER	Šebec	Unit	1.0	12.0	101100	Other production materials
2013639	THREE LEGGED MANOMETER	Šebec	Unit	1.0	14.0	101100	Other production materials
2013639	THREE LEGGED MANOMETER	Šebec	Unit	1.0	16.0	101100	Other production materials
2013639	THREE LEGGED MANOMETER	Šebec	Unit	1.0	18.0	101100	Other production materials
2013639	THREE LEGGED MANOMETER	Šebec	Unit	1.0	20.0	101100	Other production materials
2013639	THREE LEGGED MANOMETER	Šebec	Unit	1.0	22.0	101100	Other production materials
2013639	THREE LEGGED MANOMETER	Šebec	Unit	1.0	24.0	101100	Other production materials
2013639	THREE LEGGED MANOMETER	Šebec	Unit	1.0	26.0	101100	Other production materials
2013639	THREE LEGGED MANOMETER	Šebec	Unit	1.0	28.0	101100	Other production materials
2013639	THREE LEGGED MANOMETER	Šebec	Unit	1.0	30.0	101100	Other production materials
2013639	THREE LEGGED MANOMETER	Šebec	Unit	1.0	32.0	101100	Other production materials
2013639	THREE LEGGED MANOMETER	Šebec	Unit	1.0	34.0	101100	Other production materials
2013639	THREE LEGGED MANOMETER	Šebec	Unit	1.0	36.0	101100	Other production materials
2013639	THREE LEGGED MANOMETER	Šebec	Unit	1.0	38.0	101100	Other production materials
2013639	THREE LEGGED MANOMETER	Šebec	Unit	1.0	40.0	101100	Other production materials
2013639	THREE LEGGED MANOMETER	Šebec	Unit	1.0	42.0	101100	Other production materials
2013639	THREE LEGGED MANOMETER	Šebec	Unit	1.0	44.0	101100	Other production materials
2013639	THREE LEGGED MANOMETER	Šebec	Unit	1.0	46.0	101100	Other production materials
2013639	THREE LEGGED MANOMETER	Šebec	Unit	1.0	48.0	101100	Other production materials
2013639	THREE LEGGED MANOMETER	Šebec	Unit	1.0	50.0	101100	Other production materials
2013639	THREE LEGGED MANOMETER	Šebec	Unit	1.0	52.0	101100	Other production materials
2013639	THREE LEGGED MANOMETER	Šebec	Unit	1.0	54.0	101100	Other production materials
2013639	THREE LEGGED MANOMETER	Šebec	Unit	1.0	56.0	101100	Other production materials
2013639	THREE LEGGED MANOMETER	Šebec	Unit	1.0	58.0	101100	Other production materials
2013639	THREE LEGGED MANOMETER	Šebec	Unit	1.0	60.0	101100	Other production materials
2013639	THREE LEGGED MANOMETER	Šebec	Unit	1.0	62.0	101100	Other production materials
2013639	THREE LEGGED MANOMETER	Šebec	Unit	1.0	64.0	101100	Other production materials
2013639	THREE LEGGED MANOMETER	Šebec	Unit	1.0	66.0	101100	Other production materials
2013639	THREE LEGGED MANOMETER	Šebec	Unit	1.0	68.0	101100	Other production materials
2013639	THREE LEGGED MANOMETER	Šebec	Unit	1.0	70.0	101100	Other production materials
2013639	THREE LEGGED MANOMETER	Šebec	Unit	1.0	72.0	101100	Other production materials
2013639	THREE LEGGED MANOMETER	Šebec	Unit	1.0	74.0	101100	Other production materials
2013639	THREE LEGGED MANOMETER	Šebec	Unit	1.0	76.0	101100	Other production materials
2013639	THREE LEGGED MANOMETER	Šebec	Unit	1.0	78.0	101100	Other production materials
2013639	THREE LEGGED MANOMETER	Šebec	Unit	1.0	80.0	101100	Other production materials
2013639	THREE LEGGED MANOMETER	Šebec	Unit	1.0	82.0	101100	Other production materials
2013639	THREE LEGGED MANOMETER	Šebec	Unit	1.0	84.0	101100	Other production materials
2013639	THREE LEGGED MANOMETER	Šebec	Unit	1.0	86.0	101100	Other production materials
2013639	THREE LEGGED MANOMETER	Šebec	Unit	1.0	88.0	101100	Other production materials
2013639	THREE LEGGED MANOMETER	Šebec	Unit	1.0	90.0	101100	Other production materials
2013639	THREE LEGGED MANOMETER	Šebec	Unit	1.0	92.0	101100	Other production materials
2013639	THREE LEGGED MANOMETER	Šebec	Unit	1.0	94.0	101100	Other production materials
2013639	THREE LEGGED MANOMETER	Šebec	Unit	1.0	96.0	101100	Other production materials
2013639	THREE LEGGED MANOMETER	Šebec	Unit	1.0	98.0	101100	Other production materials
2013639	THREE LEGGED MANOMETER	Šebec	Unit	1.0	100.0	101100	Other production materials
2014006	MEMBRANE OF HAND SPONGE VEHT	Šebec	Unit	5.0	28.9	101100	Other production materials
2014008	MEMBRANE OF HAND SPONGE VEHT	Šebec	Unit	2.0	5.5	101100	Other production materials

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2014083	NOISE REDUCER FOR AIR	Šebec	Unit	8.0	8.9	101100	Other production materials
2014106	DISC CHECK VALVE TYPE	Šebec	Unit	6.0	12.9	101100	Other production materials
2014124	CERAMIC VALVE SEAT G38	Šebec	Unit	3.0	15.0	101100	Other production materials
2014125	MEMBRANE FOR VENT R 1-1/4" S	Šebec	Unit	6.0	4.9	101100	Other production materials
2014180	NOISE REDUCER FOR AIR	Šebec	Unit	5.0	10.2	101100	Other production materials
2014192	AIR FLOW PRESSURE REGULATOR	Šebec	Unit	4.0	46.8	101100	Other production materials
2014216	MEMBRANE FOR VENT ON ISO TYPE	Šebec	Unit	3.0	18.9	101100	Other production materials
2014218	FLAP FOR CHECK VALVE T	Šebec	Unit	8.0	44.4	101100	Other production materials
2014284	FLAP FOR CHECK VALVE D	Šebec	Unit	3.0	1.2	101100	Other production materials
2014289	UPPER PART OF VALVE (V ROLLS) F	Šebec	Unit	3.0	7.1	101100	Other production materials
2014297	MEMBRANE EPDM FOR VENT PN7	Šebec	Unit	2.0	47.8	101100	Other production materials
2014298	MEMBRANE OF RUBBER VENT PN	Šebec	Unit	5.0	2.4	101100	Other production materials
2014211	MEMBRANE OF RUBBER VENT PN	Šebec	Unit	4.0	2.0	101100	Other production materials
2014290	MEMBRANE OF RUBBER VENT PN	Šebec	Unit	2.0	2.2	101100	Other production materials
2014291	MEMBRANE OF RUBBER VENT PN	Šebec	Unit	5.0	21.1	101100	Other production materials
2014303	LATCH THREADED TYPE IN CLASS 500	Šebec	Unit	1.0	7.8	101100	Other production materials
2014304	LATCH THREADED P/3 PN 16 BARA	Šebec	Unit	1.0	1.9	101100	Other production materials
2014306	VALVE SPHERICAL PVCU PN 16 ORS	Šebec	Unit	1.0	3.7	101100	Other production materials
2014308	VALVE MEMBRANE PVCU PN16 LEGGED	Šebec	Unit	1.0	8.6	101100	Other production materials
2014316	LATCH THREADED P/3 PN 16	Šebec	Unit	1.0	30.8	101100	Other production materials
2014336	LATCH THREADED P/3 PN 16	Šebec	Unit	2.0	15.4	101100	Other production materials
2014338	INTERVEN BUTTERFLY COVER	Šebec	Unit	1.0	23.1	101100	Other production materials
2014359	EXTENDER FOR RIGHT ANGLE RADATOR 1	Šebec	Unit	3.0	1.7	101100	Other production materials
2014369	COUPLER FOR RADATOR 1 1/4"	Šebec	Unit	6.0	0.5	101100	Other production materials
2014387	VALVE RADATOR STRAIGHT 3/4"	Šebec	Unit	36.0	16.0	101100	Other production materials
2014388	VALVE RADATOR STRAIGHT 3/8"	Šebec	Unit	16.0	3.0	101100	Other production materials
2014372	VALVE RADATOR ANGLE 2 1/2"	Šebec	Unit	7.0	2.9	101100	Other production materials
2014383	VALVE BRACKET CRG 19 BARA	Šebec	Unit	4.0	37.2	101100	Other production materials
2014373	EXTENSOR FOR RIGHT ANGLE RADATOR 1 1/2"	Šebec	Unit	6.0	3.2	101100	Other production materials
2014385	EXTENSOR FOR RIGHT ANGLE RADATOR 1 1/2"	Šebec	Unit	1.0	0.3	101100	Other production materials
2014389	EXTENSOR FOR RIGHT ANGLE RADATOR 3/4"	Šebec	Unit	9.0	1.7	101100	Other production materials
2014402	REDUCER FOR HEATER 1 1/4"	Šebec	Unit	3.0	0.4	101100	Other production materials
2014410	REDUCER FOR WATER 1 1/2"	Šebec	Unit	4.0	0.2	101100	Other production materials
2014411	REDUCER FOR HEATER 1 1/4"	Šebec	Unit	2.0	0.1	101100	Other production materials
2014416	REDUCER FOR HEATER 1 1/4"	Šebec	Unit	6.0	0.2	101100	Other production materials
2014442	STRAINER P/3 R 1 1/2"	Šebec	Unit	4.0	0.5	101100	Other production materials
2014445	STRAINER SLANTED PN 10 G	Šebec	Unit	8.0	1.8	101100	Other production materials
2014448	STRAINER PN 10 DN 101	Šebec	Unit	3.0	31.8	101100	Other production materials
2014471	STRAINER (FILTER) S/T	Šebec	Unit	2.0	1.3	101100	Other production materials
2014472	STRAINER (FILTER) S/T	Šebec	Unit	6.0	6.7	101100	Other production materials
2014478	CONDENSATE SEPARATOR WITH BELL	Šebec	Unit	4.0	33.8	101100	Other production materials
2014477	CONDENSATE SEPARATOR WITH THERMODYNAMIC	Šebec	Unit	2.0	21.0	101100	Other production materials
2014488	SNK FAUCET 1/2"	Šebec	Unit	3.0	4.0	101100	Other production materials
2014482	FLEXIBLE SYMPHY FOR DRK 1	Šebec	Unit	7.0	1.0	101100	Other production materials
2014518	SHOWER FAUCET WITH STO	Šebec	Unit	4.0	13.6	101100	Other production materials
2014521	PIPE FOR SHOWER L2"	Šebec	Unit	11.0	1.6	101100	Other production materials
2014522	SHOWER HANDLE	Šebec	Unit	11.0	1.6	101100	Other production materials
2014523	CISTERN WITH P/3 IN	Šebec	Unit	3.0	3.7	101100	Other production materials
2014526	VALVE 2X 1/2-20"	Šebec	Unit	5.0	2.0	101100	Other production materials
2014547	PIPE FOR TOILET CONNECTION 3/4"	Šebec	Unit	15.0	2.1	101100	Other production materials
2014557	LUBRICATOR WITH FLAT HEAD	Šebec	Unit	43.0	3.6	101100	Other production materials
2014562	FLAT LUBRICATOR MCA 613 DN7	Šebec	Unit	72.0	1.7	101100	Other production materials
2014563	FLAT LUBRICATOR MCA 613 DN7	Šebec	Unit	3.0	0.7	101100	Other production materials
2014567	FLAT LUBRICATOR MCA 613 DN7	Šebec	Unit	23.0	1.0	101100	Other production materials
2014568	FLAT LUBRICATOR MCA 613 DN7	Šebec	Unit	49.0	3.0	101100	Other production materials
2014572	FLAT LUBRICATOR MCA 613 DN7	Šebec	Unit	18.0	1.3	101100	Other production materials
2014573	FLAT LUBRICATOR MCA 613 DN7	Šebec	Unit	16.0	0.8	101100	Other production materials
2014580	FLAT LUBRICATOR MCA 613 DN7	Šebec	Unit	4.0	1.8	101100	Other production materials
2014581	FLAT LUBRICATOR MCA 613 DN7	Šebec	Unit	21.0	1.3	101100	Other production materials
2014585	FLAT LUBRICATOR MCA 613 DN7	Šebec	Unit	59.0	1.9	101100	Other production materials
2014586	FLAT LUBRICATOR MCA 613 DN7	Šebec	Unit	21.0	0.7	101100	Other production materials
2014587	FLAT LUBRICATOR MCA 613 DN7	Šebec	Unit	80.0	1.9	101100	Other production materials
2014588	FLAT LUBRICATOR MCA 613 DN7	Šebec	Unit	25.0	0.7	101100	Other production materials
2014590	LUBRICATOR WITH CONCAVE HEAD	Šebec	Unit	24.0	0.5	101100	Other production materials
2014623	AUTOMATIC GREASE DOSE TYPE	Šebec	Unit	2.0	11.6	101100	Other production materials
2014632	CONNECTING TP FOR LUBRICATOR	Šebec	Unit	8.0	2.6	101100	Other production materials
2014633	LUBRICATOR WITH	Šebec	Unit	13.0	0.3	101100	Other production materials
2014771	PIPE METAL FLEXIBLE S/A 3/4 D	Šebec	KG	27.0	11.4	101100	Other production materials
2014774	PIPE METAL FLEXIBLE S/A 3/4 D	Šebec	KG	16.0	5.0	101100	Other production materials
2014784	PIPE METAL FLEXIBLE INOX S	Šebec	Unit	1.0	8.7	101100	Other production materials
2014791	PIPE METAL FLEXIBLE INOX S	Šebec	Unit	1.0	10.0	101100	Other production materials
2014793	PIPE METAL FLEXIBLE INOX S	Šebec	Unit	1.0	6.5	101100	Other production materials
2014814	PIPE FLEXIBLE MET L D 1/2"	Šebec	MM	26.0	22.3	101100	Other production materials
2014816	SEAL A 8 X18 S1	Šebec	Unit	5.0	0.0	101100	Other production materials
2014818	SEAL COPPER 82 33X33	Šebec	Unit	7.0	0.3	101100	Other production materials
2014817	SEAL FOR CONNECTIONS A 42X1	Šebec	Unit	2.0	0.7	101100	Other production materials
2014815	SNAP RING, EXTENSIONAL MCG 201 D	Šebec	Unit	2.0	0.9	101100	Other production materials
2014848	SHAFT SEAL 7x30x40 type BA	Šebec	Unit	10.0	0.8	101100	Other production materials
2014856	SHAFT SEAL 8.5x10x17	Šebec	Unit	3.0	0.2	101100	Other production materials
2014872	SHAFT SEAL 9.5x20x26	Šebec	Unit	4.0	0.6	101100	Other production materials
2014877	SHAFT SEAL 7x20x40 mm	Šebec	Unit	1.0	0.1	101100	Other production materials
2014878	SHAFT SEAL 7x20x47	Šebec	Unit	3.0	0.6	101100	Other production materials
2014883	SHAFT SEAL 7x40x72 mm	Šebec	Unit	5.0	0.4	101100	Other production materials
2014896	SHAFT SEAL 7x40x90	Šebec	Unit	7.0	0.6	101100	Other production materials
2014900	SHAFT SEAL 7x20x40	Šebec	Unit	3.0	0.3	101100	Other production materials
2014901	SHAFT SEAL 7x40x43	Šebec	Unit	3.0	0.7	101100	Other production materials
2014906	SHAFT SEAL 7x20x42	Šebec	Unit	4.0	0.5	101100	Other production materials
2014909	SHAFT SEAL 7x20x45	Šebec	Unit	17.0	2.1	101100	Other production materials
2014900	SHAFT SEAL 7x20x42	Šebec	Unit	3.0	0.4	101100	Other production materials
2014904	SH / P1 SEAL 7x32x47	Šebec	Unit	13.0	1.0	101100	Other production materials
2014910	SHAFT SEAL 7x25x46	Šebec	Unit	9.0	0.7	101100	Other production materials
2014911	SHAFT SEAL 7x30x48	Šebec	Unit	4.0	0.7	101100	Other production materials
2014916	SHAFT SEAL 7x30x44, 45x51, 51	Šebec	Unit	22.0	3.7	101100	Other production materials
2014918	SHAFT SEAL 7x25x38	Šebec	Unit	4.0	0.6	101100	Other production materials
2014922	SHAFT SEAL 7x30x42 HMG4	Šebec	Unit	5.0	0.4	101100	Other production materials
2014923	SHAFT SEAL 7x45x100	Šebec	Unit	20.0	4.7	101100	Other production materials
2014924	SHAFT SEAL 7x25x46 type VM	Šebec	Unit	3.0	0.7	101100	Other production materials
2014928	SHAFT SEAL 8x17x26	Šebec	Unit	6.0	0.4	101100	Other production materials
2014931	SHAFT SEAL 8x30x36	Šebec	Unit	50.0	3.9	101100	Other production materials
2014932	SHAFT SEAL 8x45x65	Šebec	Unit	16.0	1.4	101100	Other production materials

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201484	SHAFT SEAL 010280	Shaft	Unit	42.9	4.4	101100	Other production materials
201485	SHAFT SEAL 020280	Shaft	Unit	5.0	0.8	101100	Other production materials
201486	SHAFT SEAL 030280	Shaft	Unit	11.0	0.9	101100	Other production materials
201487	SHAFT SEAL 040280	Shaft	Unit	12.0	1.0	101100	Other production materials
201488	SHAFT SEAL 050280	Shaft	Unit	4.0	0.7	101100	Other production materials
201489	SHAFT SEAL 060280	Shaft	Unit	15.0	2.0	101100	Other production materials
201490	SHAFT SEAL 070280	Shaft	Unit	2.0	0.1	101100	Other production materials
201491	SHAFT SEAL 080280	Shaft	Unit	3.0	2.1	101100	Other production materials
201492	SHAFT SEAL 090280	Shaft	Unit	9.0	0.6	101100	Other production materials
201493	SHAFT SEAL 100280	Shaft	Unit	4.0	0.9	101100	Other production materials
201494	SHAFT SEAL 110280	Shaft	Unit	11.0	1.1	101100	Other production materials
201495	SHAFT SEAL 120280	Shaft	Unit	24.0	3.2	101100	Other production materials
201496	SHAFT SEAL 130280	Shaft	Unit	6.0	0.8	101100	Other production materials
201497	SHAFT SEAL 140280	Shaft	Unit	5.0	0.6	101100	Other production materials
201498	SHAFT SEAL 150280	Shaft	Unit	8.0	1.2	101100	Other production materials
201499	SHAFT SEAL 160280	Shaft	Unit	10.0	2.0	101100	Other production materials
201500	SHAFT SEAL 170280	Shaft	Unit	20.0	4.8	101100	Other production materials
201501	SHAFT SEAL 180280	Shaft	Unit	17.0	2.0	101100	Other production materials
201502	SHAFT SEAL 190280	Shaft	Unit	29.0	2.8	101100	Other production materials
201503	SHAFT SEAL 200280	Shaft	Unit	16.0	2.4	101100	Other production materials
201504	SHAFT SEAL 210280	Shaft	Unit	20.0	4.1	101100	Other production materials
201505	SHAFT SEAL 220280	Shaft	Unit	20.0	11.0	101100	Other production materials
201506	SHAFT SEAL 230280	Shaft	Unit	2.0	0.4	101100	Other production materials
201507	SHAFT SEAL 240280	Shaft	Unit	8.0	1.7	101100	Other production materials
201508	SHAFT SEAL 250280	Shaft	Unit	10.0	2.4	101100	Other production materials
201509	SHAFT SEAL 260280	Shaft	Unit	5.0	0.8	101100	Other production materials
201510	SHAFT SEAL 270280	Shaft	Unit	4.0	1.1	101100	Other production materials
201511	SHAFT SEAL 280280	Shaft	Unit	2.0	1.7	101100	Other production materials
201512	SHAFT SEAL 290280	Shaft	Unit	18.0	4.1	101100	Other production materials
201513	SHAFT SEAL 300280	Shaft	Unit	15.0	0.8	101100	Other production materials
201514	SHAFT SEAL 310280	Shaft	Unit	4.0	3.8	101100	Other production materials
201515	SHAFT SEAL 320280	Shaft	Unit	6.0	2.5	101100	Other production materials
201516	SHAFT SEAL 330280	Shaft	Unit	7.0	12.0	101100	Other production materials
201517	SHAFT SEAL 340280	Shaft	Unit	8.0	2.7	101100	Other production materials
201518	SHAFT SEAL 350280	Shaft	Unit	9.0	1.8	101100	Other production materials
201519	SHAFT SEAL 360280	Shaft	Unit	7.0	26.7	101100	Other production materials
201520	SHAFT SEAL 370280	Shaft	Unit	5.0	1.2	101100	Other production materials
201521	SHAFT SEAL 380280	Shaft	Unit	9.0	1.2	101100	Other production materials
201522	SHAFT SEAL 390280	Shaft	Unit	17.0	3.9	101100	Other production materials
201523	SHAFT SEAL 400280	Shaft	Unit	15.0	6.1	101100	Other production materials
201524	SHAFT SEAL 410280	Shaft	Unit	3.0	0.4	101100	Other production materials
201525	SHAFT SEAL 420280	Shaft	Unit	17.0	3.0	101100	Other production materials
201526	SHAFT SEAL 430280	Shaft	Unit	22.0	4.2	101100	Other production materials
201527	SHAFT SEAL 440280	Shaft	Unit	121.0	44.5	101100	Other production materials
201528	SHAFT SEAL 450280	Shaft	Unit	30.0	7.5	101100	Other production materials
201529	SHAFT SEAL 460280	Shaft	Unit	38.0	16.0	101100	Other production materials
201530	SHAFT SEAL 470280	Shaft	Unit	42.0	13.0	101100	Other production materials
201531	SHAFT SEAL 480280	Shaft	Unit	26.0	14.2	101100	Other production materials
201532	SHAFT SEAL 490280	Shaft	Unit	2.0	0.4	101100	Other production materials
201533	SHAFT SEAL 500280	Shaft	Unit	6.0	10.4	101100	Other production materials
201534	SHAFT SEAL 510280	Shaft	Unit	21.0	40.4	101100	Other production materials
201535	SHAFT SEAL 520280	Shaft	Unit	3.0	96.7	101100	Other production materials
201536	SHAFT SEAL 530280	Shaft	Unit	1.0	6.5	101100	Other production materials
201537	SHAFT SEAL 540280	Shaft	Unit	2.0	24.1	101100	Other production materials
201538	SHAFT SEAL 550280	Shaft	Unit	11.0	8.0	101100	Other production materials
201539	SHAFT SEAL 560280	Shaft	Unit	4.0	0.5	101100	Other production materials
201540	SHAFT SEAL 570280	Shaft	Unit	2.0	0.1	101100	Other production materials
201541	SHAFT SEAL 580280	Shaft	Unit	10.0	0.7	101100	Other production materials
201542	SHAFT SEAL 590280	Shaft	Unit	3.0	20.2	101100	Other production materials
201543	SHAFT SEAL 600280	Shaft	Unit	9.0	0.5	101100	Other production materials
201544	WASHER FLAT 0 6025A	Shaft	Unit	138.0	53.3	101100	Other production materials
201545	SPRING SCREWED CYLINDRIC D	Shaft	Unit	7.0	3.9	101100	Other production materials
201546	SPRING SCREWED CYLINDRIC D	Shaft	Unit	11.0	3.1	101100	Other production materials
201547	PRESSURE CYLINDRIC SPRING	Shaft	Unit	12.0	0.7	101100	Other production materials
201548	PRESSURE CYLINDRIC SPRING	Shaft	Unit	13.0	1.0	101100	Other production materials
201549	PRESSURE CYLINDRIC SPRING	Shaft	Unit	8.0	1.0	101100	Other production materials
201550	SCREWED SPRING D=6 D=2.5 H=6	Shaft	Unit	3.0	1.5	101100	Other production materials
201551	SCREWED SPRING D=6 H=6 ANIL	Shaft	Unit	7.0	1.4	101100	Other production materials
201552	SCREWED PRESSURE SPRING D=10 M	Shaft	Unit	3.0	4.3	101100	Other production materials
201553	SCREWED PRESSURE SPRING D=10 M	Shaft	Unit	3.0	5.0	101100	Other production materials
201554	SPRING FLAT D 5710068	Shaft	Unit	6.0	12.2	101100	Other production materials
201555	SPRING FLAT D 5710068	Shaft	Unit	65.0	63.5	101100	Other production materials
201556	SEAL FLAT ORO PND	Shaft	Unit	1.0	0.0	101100	Other production materials
201557	SEAL FOR HYDRAULIC CYLIND	Shaft	Unit	1.0	40.3	101100	Other production materials
201558	CUTTING RING 0 LV001-NE0611	Shaft	Unit	156.0	4.0	101100	Other production materials
201559	CUTTING RING 0 LV001-NE0615	Shaft	Unit	66.0	2.6	101100	Other production materials
201560	SEAL FLAT ORO PND	Shaft	Unit	7.0	1.0	101100	Other production materials
201561	SEAL FLAT ORO PND	Shaft	Unit	10.0	1.5	101100	Other production materials
201562	SEAL FLAT ORO PND	Shaft	Unit	6.0	2.7	101100	Other production materials
201563	SEAL FLAT ORO PND	Shaft	Unit	10.0	11.4	101100	Other production materials
201564	SEAL FLAT ORO PND	Shaft	Unit	6.0	9.9	101100	Other production materials
201565	SEAL PTFE Y RING 3.1	Shaft	Unit	2.0	2.2	101100	Other production materials
201566	SNAP RING INTERNAL MC2400	Shaft	Unit	28.0	0.1	101100	Other production materials
201567	SNAP RING INTERNAL MC2400	Shaft	Unit	27.0	0.7	101100	Other production materials
201568	SNAP RING INTERNAL MC2400	Shaft	Unit	7.0	0.2	101100	Other production materials
201569	SNAP RING INTERNAL MC2400	Shaft	Unit	9.0	0.7	101100	Other production materials
201570	SNAP RING INTERNAL MC2400	Shaft	Unit	43.0	2.2	101100	Other production materials
201571	SNAP RING INTERNAL MC2400	Shaft	Unit	3.0	0.3	101100	Other production materials
201572	SNAP RING INTERNAL MC2400	Shaft	Unit	10.0	0.4	101100	Other production materials
201573	SNAP RING INTERNAL MC2400	Shaft	Unit	9.0	0.4	101100	Other production materials
201574	SNAP RING EXTERNAL MC2400 D4	Shaft	Unit	14.0	0.1	101100	Other production materials
201575	SNAP RING EXTERNAL MC2400 D9	Shaft	Unit	18.0	0.0	101100	Other production materials
201576	SNAP RING EXTERNAL MC2400 D	Shaft	Unit	12.0	0.3	101100	Other production materials
201577	SNAP RING EXTERNAL MC2400 D	Shaft	Unit	20.0	0.1	101100	Other production materials
201578	SNAP RING EXTERNAL MC2400 D	Shaft	Unit	5.0	0.0	101100	Other production materials
201579	SNAP RING EXTERNAL MC2400 D	Shaft	Unit	1.0	0.0	101100	Other production materials
201580	SNAP RING INTERNAL MC2400	Shaft	Unit	11.0	0.1	101100	Other production materials
201581	SHAFT SEAL 12,7x16,1,45x10,130	Shaft	Unit	40.0	4.0	101100	Other production materials
201582	SEAL AXLE ISO5007,5	Shaft	Unit	4.0	0.8	101100	Other production materials
201583	COPPER SEAL D51 / 420,5	Shaft	Unit	8.0	0.8	101100	Other production materials

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2015710	COPYER SEAL D 51 / 4201 A	Šebec	Unit	0,9	6,6	10100	Other production materials
2015722	SEAL COPYER A 50C 3 M04	Šebec	Unit	44,0	0,2	10100	Other production materials
2015724	SEAL COPYER A 0201 M04	Šebec	Unit	49,0	0,3	10100	Other production materials
2015725	SEAL COPYER D 114 0201B	Šebec	Unit	3,6	0,0	10100	Other production materials
2015726	SEAL COPYER D 117 0202B	Šebec	Unit	8,0	0,1	10100	Other production materials
2015755	ALUMINUM PSALS D 241	Šebec	Unit	2,0	0,0	10100	Other production materials
2015802	SEAL ROTATION 1W1 D 25,4	Šebec	Unit	4,0	23,3	10100	Other production materials
2015807	SEAL MECHANICAL TYPE 1010X	Šebec	Unit	2,0	46,7	10100	Other production materials
2015810	SEAL MECHANICAL TYPE 1010X	Šebec	Unit	1,0	28,8	10100	Other production materials
2015811	SEAL TSN SOL 1	Šebec	PAK	4,0	1,2	10100	Other production materials
2015812	SEAL TSN 0390 (NON PRODUCE	Šebec	Unit	2,0	0,4	10100	Other production materials
2015814	SEAL TSN 011 A (NON PRODU	Šebec	PAK	2,0	0,7	10100	Other production materials
2015815	SEAL TSN 011 A	Šebec	Unit	6,0	2,7	10100	Other production materials
2015816	SEAL TSN 011 L	Šebec	Unit	1,0	0,4	10100	Other production materials
2015818	SEAL TSN 015 G (NON PRODUCE	Šebec	Unit	8,0	2,2	10100	Other production materials
2015819	SEAL TSN 015 A	Šebec	Unit	6,0	3,6	10100	Other production materials
2015820	SEAL TSN 015 G	Šebec	Unit	4,0	1,8	10100	Other production materials
2015822	SEAL TSN 017 G	Šebec	Unit	8,0	3,1	10100	Other production materials
2015824	SEAL TSN 018 A	Šebec	PAK	2,0	1,2	10100	Other production materials
2015825	SEAL TSN 019 G	Šebec	Unit	20,0	16,1	10100	Other production materials
2015827	SEAL TSN 020 A ON OUD 17	Šebec	PAK	8,0	8,5	10100	Other production materials
2015829	SEAL TSN 020 A	Šebec	Unit	8,0	7,6	10100	Other production materials
2015831	SEAL TSN 024 A ON OUD 17	Šebec	PAK	14,0	1,2	10100	Other production materials
2015832	SEAL TSN 024 A	Šebec	Unit	3,0	4,6	10100	Other production materials
2015833	SEAL TSN 024 G	Šebec	Unit	64,0	48,6	10100	Other production materials
2015835	SEAL TSN 010 G	Šebec	Unit	4,0	1,3	10100	Other production materials
2015846	SEAL MECHANICAL TYPE 1010 G	Šebec	Unit	2,0	7,3	10100	Other production materials
2015868	SEAL MECHANICAL D 28 1010 G	Šebec	Unit	2,0	7,1	10100	Other production materials
2015885	SEAL MECHANICAL D 28 1010 A	Šebec	Unit	3,0	10,9	10100	Other production materials
2015879	SHAFT SEAL W 3062/3063 32224L	Šebec	Unit	8,0	4,3	10100	Other production materials
2015880	SHAFT SEAL 174025/30643 type	Šebec	Unit	5,0	0,6	10100	Other production materials
2015882	SEAL OIL 200004020 CAN	Šebec	Unit	14,0	81,0	10100	Other production materials
2015883	LOCK FOR METAL DOOR 30MM	Šebec	Unit	7,0	2,6	10100	Other production materials
2015885	LOCK WITH KEY FOR OFF PUTTING	Šebec	Unit	2,0	1,2	10100	Other production materials
2015887	LOCK WITH KEY FOR OFF PUTTING	Šebec	Unit	2,0	1,8	10100	Other production materials
2016114	WHEEL FOR WINDOW	Šebec	Unit	2,0	4,7	10100	Other production materials
2016114	BAR FOR TOWING FEED	Šebec	Unit	1,0	4,7	10100	Other production materials
2016223	WHEEL STEER 011 MM	Šebec	KC	1,000,0	234,4	10100	Other production materials
2016215	SNEAVE PADS FRAME	Šebec	Unit	24,0	42,0	10100	Other production materials
2016251	SPIRAL WELLS 100 MM	Šebec	Unit	15,000,0	18,7	10100	Other production materials
2016330	SEAT FOR PIPE REPAIRATION 48 L	Šebec	Unit	8,0	7,0	10100	Other production materials
2016331	SEAT FOR PIPE REPAIRATION 60 L	Šebec	Unit	8,0	7,6	10100	Other production materials
2016332	SEAT FOR PIPE REPAIRATION 110 L	Šebec	Unit	8,0	8,1	10100	Other production materials
2016332	SUPPORT FOR PIPELINES K-28 O 78	Šebec	Unit	3,0	3,2	10100	Other production materials
2016318	SCREW ANCHOR M 10-20X2 Lx 6	Šebec	Unit	20,0	1,3	10100	Other production materials
2016322	NOISE SILENCER 230-47890	Šebec	Unit	2,0	0,9	10100	Other production materials
2016334	PNEUMATIC MANUALLY ACTIVATED CA	Šebec	Unit	4,0	51,1	10100	Other production materials
2016335	PNEUMATIC MANUALLY ACTIVATED B	Šebec	Unit	4,0	82,5	10100	Other production materials
2016338	PNEUMATIC MANUALLY ACTIVATED A	Šebec	Unit	1,0	18,2	10100	Other production materials
2016337	PNEUMATIC ELECTROMAGNETIC A	Šebec	Unit	1,0	25,3	10100	Other production materials
2016339	MIDVAL CYLINDER TWO DIRECTIONAL D 17	Šebec	Unit	1,0	245,3	10100	Other production materials
2016340	PNEUMATIC CYLINDER TWO-WAY	Šebec	Unit	1,0	16,8	10100	Other production materials
2016341	PNEUMATIC CYLINDER ONE-WAY	Šebec	Unit	2,0	10,8	10100	Other production materials
2016342	CYLINDER PNEUMATIC WITH FLANGES	Šebec	Unit	1,0	5,1	10100	Other production materials
2016343	CYLINDER PNEUMATIC D 160 400	Šebec	Unit	1,0	54,0	10100	Other production materials
2016344	CYLINDER HYDRAULICAL D 60X 70 D	Šebec	Unit	1,0	10,4	10100	Other production materials
2016350	CYLINDER PNEUMATIC TWO-WAY	Šebec	Unit	2,0	44,4	10100	Other production materials
2016353	PNEUMATIC CYLINDER TWO-WAY	Šebec	Unit	1,0	38,8	10100	Other production materials
2016364	PNEUMATIC CYLINDER TWO-WAY	Šebec	Unit	1,0	18,9	10100	Other production materials
2016380	POWDER BUMPER OF HYDRAULIC CYLINDER	Šebec	Unit	2,0	7,8	10100	Other production materials
2016381	POWDER BUMPER OF HYDRAULIC CYLINDER	Šebec	Unit	3,0	21,5	10100	Other production materials
2016385	HYDRAULIC CYLINDER TWO DIRECTIONAL	Šebec	Unit	1,0	28,3	10100	Other production materials
2016385	CYLINDER FEET 204 130 320V	Šebec	Unit	7,0	5,6	10100	Other production materials
2016370	ELECTROMAGNETIC PNEUMATIC DISTRIBUTOR	Šebec	Unit	1,0	38,2	10100	Other production materials
2016371	ELECTROMAGNETIC PNEUMATIC DISTRIBUTOR	Šebec	Unit	3,0	115,7	10100	Other production materials
2016374	ELECTROMAGNETIC PNEUMATIC DISTRIBUTOR	Šebec	Unit	1,0	24,4	10100	Other production materials
2016383	PNEUMATIC PREPARIATORY GROUP 03	Šebec	Unit	1,0	32,4	10100	Other production materials
2016384	AIR PRESSURE REGULATOR 03	Šebec	Unit	4,0	22,4	10100	Other production materials
2016325	DISTRIBUTOR 50 ELECTROMAGNETIC	Šebec	Unit	1,0	33,8	10100	Other production materials
2016325	GROUP PREPARIATORY G 107	Šebec	Unit	2,0	54,7	10100	Other production materials
2016334	AIR PRESSURE REGULATOR 10	Šebec	Unit	1,0	7,4	10100	Other production materials
2016336	AIR PRESSURE REGULATOR 10	Šebec	Unit	2,0	16,0	10100	Other production materials
2016337	AIR PRESSURE REGULATOR 10	Šebec	Unit	3,0	27,3	10100	Other production materials
2016373	ELECTROMAGNETIC PNEUMATIC DISTRIBUTOR	Šebec	Unit	1,0	15,5	10100	Other production materials
2016379	ELECTROMAGNETIC PNEUMATIC DISTRIBUTOR	Šebec	Unit	1,0	91,8	10100	Other production materials
2016380	ELECTROMAGNETIC PNEUMATIC DISTRIBUTOR	Šebec	Unit	1,0	24,0	10100	Other production materials
2016381	ELECTROMAGNETIC PNEUMATIC DISTRIBUTOR	Šebec	Unit	1,0	30,7	10100	Other production materials
2016347	DISTRIBUTOR PARTS 627-03	Šebec	PAK	1,0	15,7	10100	Other production materials
2017306	BEARING 601 1/8	Šebec	Unit	2,0	16,5	10100	Other production materials
2017306	BEARING 601 1/8	Šebec	Unit	50,0	52,5	10100	Other production materials
2017317	BEARING 602 1/4 AX	Šebec	Unit	2,0	12,6	10100	Other production materials
2017320	BEARING 601 20 FY	Šebec	Unit	2,0	3,8	10100	Other production materials
2017323	BEARING 601 26 FY	Šebec	Unit	4,0	5,3	10100	Other production materials
2017327	LEADING ROLLER 35-42 EE	Šebec	Unit	1,0	5,3	10100	Other production materials
2017331	BEARING 602 30 AX	Šebec	Unit	2,0	22,1	10100	Other production materials
2017332	BEARING 601 30 DO	Šebec	Unit	2,0	12,0	10100	Other production materials
2017345	BEARING 604 17	Šebec	Unit	8,0	13,8	10100	Other production materials
2017361	BEARING K 453001 2 F	Šebec	Unit	40,0	108,7	10100	Other production materials
2017361	BEARING 140 5050020	Šebec	Unit	4,0	12,8	10100	Other production materials
2017359	COARING ROLLER 60-80 EE	Šebec	Unit	4,0	26,0	10100	Other production materials
2017376	BEARING 60 60C2	Šebec	Unit	5,0	12,4	10100	Other production materials
2017376	BEARING 60 1002 EK 2	Šebec	Unit	4,0	2,8	10100	Other production materials
2017401	BEARING YAR 205-2F	Šebec	Unit	4,0	2,3	10100	Other production materials
2017404	BEARING N 206	Šebec	Unit	2,0	2,2	10100	Other production materials
2017414	BEARING YAR 208-2F	Šebec	Unit	4,0	3,4	10100	Other production materials
2017416	BEARING YAR 208-2F	Šebec	Unit	10,0	10,2	10100	Other production materials
2017417	BEARING VCF 208	Šebec	Unit	70,0	8,6	10100	Other production materials
2017418	BEARING VCF 208	Šebec	Unit	5,0	3,7	10100	Other production materials
2017442	BEARING YRT 200	Šebec	Unit	1,0	371,4	10100	Other production materials

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2017467	BEARING NU306 ECP	Šabac	Unit	7.9	8.0	101100 Other production materials
2017502	BEARING NU306 ECP	Šabac	Unit	4.0	4.2	101100 Other production materials
2017509	BEARING NU307 ECP	Šabac	Unit	6.0	7.2	101100 Other production materials
2017511	BEARING NU308	Šabac	Unit	4.0	4.1	101100 Other production materials
2017513	BEARING NU308 ECP	Šabac	Unit	3.2	4.1	101100 Other production materials
2017520	BEARING NU308 ECP	Šabac	Unit	4.0	7.2	101100 Other production materials
2017524	BEARING NU310 ECP	Šabac	Unit	4.0	6.7	101100 Other production materials
2017632	BEARING NU311 ECP	Šabac	Unit	5.0	11.6	101100 Other production materials
2017581	BEARING NU314 ECP	Šabac	Unit	2.8	7.8	101100 Other production materials
2017559	BEARING NU316	Šabac	Unit	8.0	32.4	101100 Other production materials
2017572	BEARING NU317	Šabac	Unit	0.9	17.4	101100 Other production materials
2017574	BEARING NU317 ECP	Šabac	Unit	1.0	0.9	101100 Other production materials
2017575	BEARING NU317 ECP	Šabac	Unit	10.0	81.2	121100 Other production materials
2017852	BEARING 6209 Z	Šabac	Unit	20.0	2.9	101100 Other production materials
2017852	BEARING 6209 Z	Šabac	Unit	114.0	26.7	101100 Other production materials
2017854	BEARING 6209 Z	Šabac	Unit	1.0	0.1	101100 Other production materials
2017851	BEARING 6209 Z	Šabac	Unit	6.0	8.2	101100 Other production materials
2017894	BEARING 6210 ECP	Šabac	Unit	5.0	5.9	101100 Other production materials
2017700	BEARING 6211 X	Šabac	Unit	2.0	0.9	101100 Other production materials
2017704	BEARING 6211 X	Šabac	Unit	5.0	13.4	101100 Other production materials
2017736	BEARING 6214	Šabac	Unit	4.0	4.8	101100 Other production materials
2017781	BEARING NU2206	Šabac	Unit	0.9	11.8	101100 Other production materials
2017752	BEARING NU2210 ECP	Šabac	Unit	2.8	3.8	101100 Other production materials
2017792	BEARING NU2210 F	Šabac	Unit	4.0	8.4	101100 Other production materials
2017829	BEARING 2215 EK	Šabac	Unit	2.9	7.1	101100 Other production materials
2017831	BEARING NU2225 ECP	Šabac	Unit	5.0	6.0	101100 Other production materials
2017832	BEARING NU2225 ECP	Šabac	Unit	5.0	11.7	101100 Other production materials
2017834	BEARING NU2237 ECP	Šabac	Unit	9.0	15.0	101100 Other production materials
2017835	BEARING NU2238	Šabac	Unit	3.0	5.5	101100 Other production materials
2017836	BEARING NU2238 ECP	Šabac	Unit	4.0	12.5	101100 Other production materials
2017837	BEARING 6216 2D16	Šabac	Unit	5.0	56.9	101100 Other production materials
2017837	BEARING 6216 2D16	Šabac	Unit	15.0	19.9	121100 Other production materials
2017833	BEARING 6216	Šabac	Unit	1.0	2.1	121100 Other production materials
2017840	BEARING 6216 ATN	Šabac	Unit	10.0	18.8	101100 Other production materials
2017841	BEARING 6216 Z	Šabac	Unit	7.0	15.4	101100 Other production materials
2017842	BEARING 6217 ATN	Šabac	Unit	1.0	1.6	101100 Other production materials
2017847	BEARING 6217 ATN	Šabac	Unit	4.0	7.5	101100 Other production materials
2017848	BEARING 6218 A	Šabac	Unit	2.0	4.3	101100 Other production materials
2017850	BEARING 6218 ATN	Šabac	Unit	6.0	17.2	101100 Other production materials
2017862	BEARING 6218 A	Šabac	Unit	2.0	7.5	101100 Other production materials
2017863	BEARING 6218 A	Šabac	Unit	4.0	14.6	101100 Other production materials
2017864	BEARING 6218 C3	Šabac	Unit	2.0	14.4	101100 Other production materials
2017866	BEARING 6218 A	Šabac	Unit	5.0	40.5	101100 Other production materials
2017869	BEARING NA 4016	Šabac	Unit	12.0	36.2	101100 Other production materials
2017884	BEARING NA 4200	Šabac	Unit	12.0	24.8	101100 Other production materials
2018000	BEARING N60 5004	Šabac	Unit	1.0	2.0	101100 Other production materials
2018001	BEARING N60 5004	Šabac	Unit	3.0	6.7	101100 Other production materials
2018010	BEARING 6004	Šabac	Unit	2.0	0.6	101100 Other production materials
2018014	BEARING 6004	Šabac	Unit	6.0	1.2	101100 Other production materials
2018020	BEARING 6004-Z (ZZ)	Šabac	Unit	1.0	0.2	101100 Other production materials
2018026	BEARING 6006-Z	Šabac	Unit	4.0	0.0	101100 Other production materials
2018031	BEARING 6007	Šabac	Unit	4.0	1.2	101100 Other production materials
2018035	BEARING 6008-Z	Šabac	Unit	8.0	2.1	101100 Other production materials
2018037	BEARING 6008-Z	Šabac	Unit	8.0	3.1	101100 Other production materials
2018035	BEARING 6009	Šabac	Unit	10.0	71.8	101100 Other production materials
2018079	BEARING 6209	Šabac	Unit	6.0	1.0	101100 Other production materials
2018083	BEARING 6210-Z (ZZ)	Šabac	Unit	4.0	0.5	101100 Other production materials
2018087	BEARING 6210-Z (ZZ)	Šabac	Unit	4.0	0.5	101100 Other production materials
2018052	BEARING 6210-Z (ZZ)	Šabac	Unit	4.0	0.6	101100 Other production materials
2018056	BEARING 6214	Šabac	Unit	6.0	1.5	101100 Other production materials
2018108	BEARING 6216-Z	Šabac	Unit	1.0	0.2	101100 Other production materials
2018114	BEARING 6217-Z	Šabac	Unit	10.0	4.1	101100 Other production materials
2018120	BEARING 6218	Šabac	Unit	4.0	2.1	101100 Other production materials
2018128	BEARING 6218	Šabac	Unit	14.0	8.1	101100 Other production materials
2018138	BEARING 6219-Z	Šabac	Unit	11.0	8.1	101100 Other production materials
2018131	BEARING 6219-Z	Šabac	Unit	1.0	0.7	101100 Other production materials
2018132	BEARING 6219	Šabac	Unit	7.0	6.2	101100 Other production materials
2018138	BEARING 6211	Šabac	Unit	4.0	3.7	101100 Other production materials
2018140	BEARING 6211-Z	Šabac	Unit	7.0	5.5	101100 Other production materials
2018142	BEARING 6212	Šabac	Unit	5.0	4.4	101100 Other production materials
2018153	BEARING 6213-Z	Šabac	Unit	4.0	7.5	101100 Other production materials
2018180	BEARING 6215-2RS1	Šabac	Unit	3.0	3.6	101100 Other production materials
2018186	BEARING 6217-2D	Šabac	Unit	1.0	1.8	101100 Other production materials
2018191	BEARING 6224	Šabac	Unit	4.0	88.5	101100 Other production materials
2018192	BEARING 6304-Z	Šabac	Unit	10.0	1.7	101100 Other production materials
2018194	BEARING 6305-Z (ZZ)	Šabac	Unit	10.0	1.8	101100 Other production materials
2018199	BEARING 6305-Z (ZZ)	Šabac	Unit	5.0	1.9	101100 Other production materials
2018200	BEARING 6305-Z (ZZ)	Šabac	Unit	5.0	1.0	101100 Other production materials
2018214	BEARING 6306-Z	Šabac	Unit	6.0	2.8	101100 Other production materials
2018217	BEARING 6306	Šabac	Unit	4.0	1.7	101100 Other production materials
2018220	BEARING 6307-Z	Šabac	Unit	20.0	16.9	101100 Other production materials
2018222	BEARING 6307	Šabac	Unit	2.0	1.1	101100 Other production materials
2018232	BEARING 6308 M	Šabac	Unit	1.0	1.0	101100 Other production materials
2018238	BEARING 6309	Šabac	Unit	6.0	7.0	101100 Other production materials
2018250	BEARING 6313 C3	Šabac	Unit	1.0	2.0	101100 Other production materials
2018241	BEARING 6314	Šabac	Unit	7.0	18.7	101100 Other production materials
2018254	BEARING 6314 C3	Šabac	Unit	4.0	11.7	101100 Other production materials
2018257	BEARING 6316	Šabac	Unit	4.0	17.0	101100 Other production materials
2018285	BEARING 6320	Šabac	Unit	2.0	1.1	101100 Other production materials
2018312	BEARING 6312	Šabac	Unit	10.0	30.6	101100 Other production materials
2018318	BEARING 6318	Šabac	Unit	7.0	86.1	101100 Other production materials
2018311	BEARING 7305 BEP	Šabac	Unit	5.0	1.6	101100 Other production materials
2018328	BEARING 7308 BEP	Šabac	Unit	4.0	5.2	101100 Other production materials
2018332	BEARING 7304 BEP	Šabac	Unit	10.0	7.2	101100 Other production materials
2018352	BEARING 7305 BEP	Šabac	Unit	3.0	8.3	101100 Other production materials
2018354	BEARING 7305 BEP	Šabac	Unit	6.0	5.4	101100 Other production materials
2018354	BEARING 7307 BEP	Šabac	Unit	2.0	2.3	101100 Other production materials
2018356	BEARING 7307 BEP	Šabac	Unit	4.0	6.4	101100 Other production materials
2018357	BEARING 7308 B	Šabac	Unit	8.0	6.2	101100 Other production materials
2018358	BEARING 7308 BEP	Šabac	Unit	8.0	8.0	101100 Other production materials

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2018372	BEARING 1308 BEP	Sabec	Unit	5.0	7.0	101100	Other production materials
2018370	BEARING 1410 BEP	Sabec	Unit	2.0	3.0	101100	Other production materials
2018373	BEARING 1511 BEP	Sabec	Unit	4.0	8.3	101100	Other production materials
2018364	BEARING 2011 BECP	Sabec	Unit	2.0	4.5	101100	Other production materials
2018366	BEARING 2112 BECP	Sabec	Unit	2.0	7.2	101100	Other production materials
2018378	BEARING 2113 E	Sabec	Unit	2.0	8.2	101100	Other production materials
2018370	BEARING 2114 BEP	Sabec	Unit	2.0	8.0	101100	Other production materials
2018380	BEARING 2507 (CPT) - 51307 (BKP)	Sabec	Unit	2.0	1.5	101100	Other production materials
2018411	BEARING 21311 E	Sabec	Unit	1.0	3.3	101100	Other production materials
2018432	BEARING 2205 E	Sabec	Unit	3.0	14.1	101100	Other production materials
2018433	BEARING 2205 E EXPLORER W/ STU	Sabec	Unit	4.0	8.1	101100	Other production materials
2018437	BEARING 2209 E C2	Sabec	Unit	3.0	5.2	101100	Other production materials
2018440	BEARING 2209 CC	Sabec	Unit	4.0	7.1	101100	Other production materials
2018445	BEARING 2214 E	Sabec	Unit	2.0	4.8	101100	Other production materials
2018463	BEARING 2215 E	Sabec	Unit	4.0	14.5	101100	Other production materials
2018464	BEARING 2215 E EX V23 C3	Sabec	Unit	4.0	14.5	101100	Other production materials
2018486	BEARING 2216 E	Sabec	Unit	4.0	20.6	101100	Other production materials
2018471	BEARING 2217 E	Sabec	Unit	20.0	89.6	101100	Other production materials
2018478	BEARING 2218 E	Sabec	Unit	4.0	21.8	101100	Other production materials
2018471	BEARING 2220 EXC3 EXPLORER W/	Sabec	Unit	2.0	16.0	101100	Other production materials
2018484	BEARING 2222	Sabec	Unit	6.0	44.7	101100	Other production materials
2018501	BEARING 22210 (C/T)	Sabec	Unit	8.0	28.7	101100	Other production materials
2018507	BEARING 2224 E	Sabec	Unit	5.0	15.8	101100	Other production materials
2018503	BEARING 2224 E	Sabec	Unit	1.0	14.2	101100	Other production materials
2018508	BEARING 2224 E	Sabec	Unit	2.0	28.1	101100	Other production materials
2018510	BEARING 2224 E	Sabec	Unit	1.0	11.8	101100	Other production materials
2018522	BEARING 23124 E	Sabec	Unit	4.0	106.8	101100	Other production materials
2018515	BEARING 23028 EX EX V23	Sabec	Unit	7.0	86.4	101100	Other production materials
2018739	BEARING 24026 E V23	Sabec	Unit	3.0	81.5	101100	Other production materials
2018730	BEARING 24032 E V23	Sabec	Unit	4.0	123.3	101100	Other production materials
2018860	BEARING 30211 E	Sabec	Unit	4.0	3.8	101100	Other production materials
2018874	BEARING 30211 E	Sabec	Unit	2.0	3.7	101100	Other production materials
2018882	BEARING 30305 E	Sabec	Unit	6.0	3.8	101100	Other production materials
2018897	BEARING 30313 EXC3 TC	Sabec	Unit	11.0	44.7	101100	Other production materials
2018932	BEARING 30216 EX	Sabec	Unit	3.0	2.3	101100	Other production materials
2018939	BEARING 30216 EX	Sabec	Unit	4.0	6.8	101100	Other production materials
2018996	BEARING 30217 EX	Sabec	Unit	2.0	3.8	101100	Other production materials
2018998	BEARING 30219 EX	Sabec	Unit	4.0	23.9	101100	Other production materials
2018989	BEARING 30307	Sabec	Unit	3.0	2.5	101100	Other production materials
2018989	BEARING 30307 EX	Sabec	Unit	1.0	0.9	101100	Other production materials
2018943	BEARING 30310 EX O	Sabec	Unit	4.0	3.8	101100	Other production materials
2018945	BEARING 30306 O	Sabec	Unit	3.0	3.2	101100	Other production materials
2018947	BEARING 30309 O	Sabec	Unit	4.0	8.9	101100	Other production materials
2018919	BEARING 30309	Sabec	Unit	4.0	6.5	101100	Other production materials
2018919	BEARING 30310 O	Sabec	Unit	10.0	20.8	101100	Other production materials
2018932	BEARING 31107	Sabec	Unit	3.0	1.1	101100	Other production materials
2018938	BEARING 31111	Sabec	Unit	1.0	0.8	101100	Other production materials
2019068	BEARING 31102 M	Sabec	Unit	2.0	7.1	101100	Other production materials
2019125	BEARING 31101-22	Sabec	Unit	37.0	8.0	101100	Other production materials
2019127	BEARING 31104-22	Sabec	Unit	67.0	20.1	101100	Other production materials
2019148	BEARING 31101-32	Sabec	Unit	1.0	5.6	101100	Other production materials
2019147	BEARING 31101 C2207P	Sabec	Unit	34.0	175.4	101100	Other production materials
2019143	BEARING 31104 C2207P	Sabec	Unit	37.0	133.7	101100	Other production materials
2019158	BEARING 101115-101190 GE	Sabec	Unit	4.0	214.0	101100	Other production materials
2019159	BEARING 101114-101118 GE	Sabec	Unit	2.0	189.5	101100	Other production materials
2019192	BEARING 211095-211070 GE	Sabec	Unit	2.0	126.1	101100	Other production materials
2019177	BEARING TIMKEN 3068-Q TIMKEN	Sabec	Unit	2.0	5.3	101100	Other production materials
2019249	BEARING TIMKEN 3068-QC	Sabec	Unit	3.0	16.6	101100	Other production materials
2019226	BEARING TIMKEN 3068-QC	Sabec	Unit	4.0	95.5	101100	Other production materials
2019172	BEARING TIMKEN 1715-1720	Sabec	Unit	1.0	4.0	101100	Other production materials
2019223	BEARING 1608-1622 TIMKEN	Sabec	Unit	11.0	37.3	101100	Other production materials
2019224	BEARING TIMKEN 1607-1630	Sabec	Unit	8.0	49.8	101100	Other production materials
2019223	BEARING TIMKEN 1607-1625	Sabec	Unit	1.2	3.1	101100	Other production materials
2019238	BEARING TIMKEN 160530-1A-22	Sabec	Unit	4.0	23.2	101100	Other production materials
2019297	BEARING TIMKEN 11200-11220	Sabec	Unit	3.0	10.1	101100	Other production materials
2019298	BEARING TIMKEN 11200-11220	Sabec	Unit	1.0	1.6	101100	Other production materials
2019292	BEARING TIMKEN 20200-20220	Sabec	Unit	11.0	19.8	101100	Other production materials
2019294	BEARING TIMKEN Y 2050-2020 NF	Sabec	Unit	3.0	18.0	101100	Other production materials
2019302	BEARING TIMKEN L4100-L4400 O	Sabec	Unit	2.0	2.4	101100	Other production materials
2019308	BEARING TIMKEN 05200-05407	Sabec	Unit	4.0	16.4	101100	Other production materials
2019323	BEARING TIMKEN HME 3030-3040 H410	Sabec	Unit	1.0	3.0	101100	Other production materials
2019378	BEARING TIMKEN L11600-L11800	Sabec	Unit	1.0	2.1	101100	Other production materials
2019638	CAPSCRE FOR TENSIONING H 210	Sabec	Unit	1.0	0.4	101100	Other production materials
2019642	CAPSCRE FOR TENSIONING H 215	Sabec	Unit	4.0	3.8	101100	Other production materials
2019664	CAPSCRE FOR TENSIONING H 311	Sabec	Unit	4.0	2.1	101100	Other production materials
2019663	CAPSCRE FOR TENSIONING H 315	Sabec	Unit	6.0	5.4	101100	Other production materials
2019669	CAPSCRE FOR TENSIONING H 310	Sabec	Unit	4.0	6.8	101100	Other production materials
2019669	CAPSCRE FOR TENSIONING H 312	Sabec	Unit	5.0	14.1	101100	Other production materials
2019785	CAPSCRE FOR TENSIONING H 322	Sabec	Unit	3.0	17.8	101100	Other production materials
2019578	CAPSCRE FOR TENSIONING H 2318	Sabec	Unit	4.0	7.0	101100	Other production materials
2019589	CAPSCRE FOR TENSIONING HX 3029	Sabec	Unit	2.0	12.1	101100	Other production materials
2019807	SCREWNUT KM4	Sabec	Unit	1.0	0.2	101100	Other production materials
2019808	SCREWNUT KM 5	Sabec	Unit	12.0	2.1	101100	Other production materials
2019810	SCREWNUT KM 7	Sabec	Unit	36.0	5.7	101100	Other production materials
2019811	SCREWNUT KM 8	Sabec	Unit	20.0	3.8	101100	Other production materials
2019812	SCREWNUT KM 1	Sabec	Unit	2.0	4.8	101100	Other production materials
2019813	SCREWNUT KM 10	Sabec	Unit	56.0	6.3	101100	Other production materials
2019814	SCREWNUT KM 11	Sabec	Unit	68.0	4.7	101100	Other production materials
2019821	SCREWNUT KM 20	Sabec	Unit	3.6	2.1	101100	Other production materials
2019827	SCREWNUT KM 24	Sabec	Unit	2.6	2.0	101100	Other production materials
2019829	SCREWNUT KM 28	Sabec	Unit	8.0	22.0	101100	Other production materials
2019830	SCREWNUT KM 35 LH	Sabec	Unit	5.0	19.9	101100	Other production materials
2019831	SCREWNUT KM 38	Sabec	Unit	6.0	20.1	101100	Other production materials
2019832	SCREWNUT KM 27	Sabec	Unit	13.0	0.6	101100	Other production materials
2019837	SCREWNUT KM 32	Sabec	Unit	8.0	4.7	101100	Other production materials
2019838	SCREWNUT KM 32 LH LEVA	Sabec	Unit	2.0	15.2	101100	Other production materials
2019838	SCREWNUT KM 32	Sabec	Unit	8.0	32.0	101100	Other production materials
2019842	SCREWNUT KM 39	Sabec	Unit	1.0	4.8	101100	Other production materials
2019843	SCREWNUT KM 39	Sabec	Unit	3.0	8.8	101100	Other production materials
2019843	FUSE TIN MB 4	Sabec	Unit	2.0	0.0	101100	Other production materials

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2019646	METAL FUSE MB-6	Šabac	Utr	11.0	0.4	101100	Other production materials
2019647	FUSE TRIM-6	Šabac	Utr	2.0	0.1	101100	Other production materials
2019648	FUSE TRIM-7	Šabac	Utr	43.0	1.3	101100	Other production materials
2019649	METAL FUSE MB-8	Šabac	Utr	21.0	0.8	101100	Other production materials
2019650	FUSE TRIM-8	Šabac	Utr	16.0	0.7	101100	Other production materials
2019651	METAL FUSE MB-10	Šabac	Utr	30.0	1.2	101100	Other production materials
2019652	METAL FUSE MB-11	Šabac	Utr	16.0	0.8	101100	Other production materials
2019655	METAL FUSE MB-14	Šabac	Utr	9.0	0.6	101100	Other production materials
2019658	FUSE TRIM-17	Šabac	Utr	3.0	0.3	101100	Other production materials
2019661	METAL FUSE MB-20	Šabac	Utr	7.0	0.8	101100	Other production materials
2019669	METAL FUSE MB-27	Šabac	Utr	2.0	1.0	101100	Other production materials
2019674	FUSE TRIM-32	Šabac	Utr	5.0	3.6	101100	Other production materials
2019676	FUSE W-33	Šabac	Utr	8.0	34.1	101100	Other production materials
2019678	FUSE TRIM-36	Šabac	Utr	8.0	5.3	101100	Other production materials
2019679	FUSE TRIM-38	Šabac	Utr	10.0	4.9	101100	Other production materials
2019687	HOUSING BEZA SNI. 200	Šabac	Utr	4.0	12.7	101100	Other production materials
2019722	HOUSING BEZA SNI. 600	Šabac	Utr	5.0	7.7	101100	Other production materials
2019728	HOUSING BEZA SNI. 511-800	Šabac	Utr	2.0	8.7	101100	Other production materials
2019733	HOUSING BEZA SNI. 517	Šabac	Utr	10.0	66.9	101100	Other production materials
2019755	HOUSING BEZA SNI. 520-817	Šabac	Utr	2.0	17.1	101100	Other production materials
2019777	BEARING PVC 40 TP	Šabac	Utr	10.0	19.3	101100	Other production materials
2019833	RING F38 1009110	Šabac	Utr	3.0	0.4	101100	Other production materials
2020075	O-RING 100X1.8 NBR 72	Šabac	Utr	32.0	0.2	101100	Other production materials
2020159	O-RING 13,170,1.8 NBR 72	Šabac	Utr	27.0	0.2	101100	Other production materials
2020222	O-RING 16,071,1.8 NBR 88	Šabac	Utr	156.0	0.9	101100	Other production materials
2020329	O-RING 21,171,1.8 NBR 88	Šabac	Utr	40.0	0.4	101100	Other production materials
2020375	O-RING 2402 NBR 88	Šabac	Utr	18.0	0.7	101100	Other production materials
2020574	O-RING 2402 NBR 72	Šabac	Utr	28.0	6.2	101100	Other production materials
2020629	O-RING 26X2.6 NBR 72	Šabac	Utr	41.0	9.3	101100	Other production materials
2020639	O-RING 26,070,02 NBR 66	Šabac	Utr	2.0	6.8	101100	Other production materials
2020902	O-RING 26,070,1.8 NBR 66	Šabac	Utr	36.0	6.4	101100	Other production materials
2020919	O-RING 26,070,3.5 NBR 70	Šabac	Utr	6.0	0.1	101100	Other production materials
2020978	O-RING 28,071.5 NBR 72	Šabac	Utr	46.0	0.8	101100	Other production materials
2020989	O-RING 28,072.5 NBR 88	Šabac	Utr	8.0	0.3	101100	Other production materials
2020985	O-RING 28,073.5 NBR 88	Šabac	Utr	41.0	1.2	101100	Other production materials
2020989	O-RING 28,170,0.8 NBR 88	Šabac	Utr	18.0	0.8	101100	Other production materials
2020989	O-RING 28,170,0.8 NBR 72	Šabac	Utr	13.0	1.1	101100	Other production materials
2020990	O-RING 27,070,0.8 NBR 70	Šabac	Utr	26.0	0.2	101100	Other production materials
2020994	O-RING 27,071,1.8 NBR 88	Šabac	Utr	43.0	0.8	101100	Other production materials
2020993	O-RING 2402 NBR 66	Šabac	Utr	49.0	2.3	101100	Other production materials
2020995	O-RING 2402 NBR 54	Šabac	Utr	47.0	2.2	101100	Other production materials
2020998	O-RING 28,071.5 NBR 72	Šabac	Utr	2.0	0.1	101100	Other production materials
2020999	O-RING 28,071.5 NBR 72	Šabac	Utr	41.0	0.8	101100	Other production materials
2020999	O-RING 28,071.5 NBR 72	Šabac	Utr	13.0	0.6	101100	Other production materials
2020999	O-RING 28,071.5 NBR 72	Šabac	Utr	45.0	4.7	101100	Other production materials
2020999	O-RING 28,071.5 NBR 72	Šabac	Utr	14.0	1.3	101100	Other production materials
2021094	O-RING 28,170,0.8 NBR 70	Šabac	Utr	45.0	0.7	101100	Other production materials
2021102	O-RING 2804 NBR 88	Šabac	Utr	4.0	6.2	101100	Other production materials
2021133	O-RING 3008 NBR 80	Šabac	Utr	25.0	1.5	101100	Other production materials
2021195	O-RING 3006 NBR 60	Šabac	Utr	20.0	1.3	101100	Other production materials
2021272	O-RING 167,040,3.5 NBR 60	Šabac	Utr	18.0	1.8	101100	Other production materials
2021494	O-RING 150,040 NBR 59	Šabac	Utr	13.0	2.3	101100	Other production materials
2021646	O-RING 196,040,3.5 NBR 60	Šabac	Utr	21.0	3.8	101100	Other production materials
2021703	O-RING 2204 NBR 72	Šabac	Utr	20.0	4.3	101100	Other production materials
2021757	O-RING 21007 NBR 72	Šabac	Utr	4.0	3.0	101100	Other production materials
2021824	O-RING 4350 NBR 88	Šabac	Utr	5.0	6.7	101100	Other production materials
2022577	RING type UBIT 16,7x16x1,5	Šabac	Utr	3.0	0.8	101100	Other production materials
2022583	RING type UBIT 12,7x18x1,5	Šabac	Utr	4.0	1.1	101100	Other production materials
2022590	RING type UBIT 16,0x22,7x1,5	Šabac	Utr	4.0	1.1	101100	Other production materials
2022591	RING type UBIT 16,7x24x1,5	Šabac	Utr	10.0	4.7	101100	Other production materials
2022592	RING type UBIT 17,2x29,3x1,5	Šabac	Utr	0.0	0.2	101100	Other production materials
2022593	RING type UBIT 48,7x67x1,5	Šabac	Utr	8.0	2.1	101100	Other production materials
2022595	RING type UBIT 60,70x73x1,5	Šabac	Utr	11.0	2.1	101100	Other production materials
2022596	RING type UBIT 10,0x17,9x0,8	Šabac	Utr	10.0	2.0	101100	Other production materials
2022597	RING type UBIT 70,0x90,9x1,5	Šabac	Utr	10.0	2.4	101100	Other production materials
2022702	INSULATION TAPE T PLASTIC 0,2X	Šabac	Utr	28.0	1.3	101100	Other production materials
2022811	PIECE OF DECORATIVE BAND MSLA	Šabac	Utr	17.0	0.8	101100	Other production materials
2022811	CABLE NCS-232 PFF 1,5	Šabac	M	262.0	3.3	101100	Other production materials
2022892	CABLE NCS-232 PFF 2,5	Šabac	M	367.0	7.3	101100	Other production materials
2022893	CABLE NCS-232 PFF 4	Šabac	M	324.0	12.2	101100	Other production materials
2022897	CABLE NCS-232 PFF 25	Šabac	M	99.0	11.3	101100	Other production materials
2022898	CABLE NCS-232 PFF 96	Šabac	M	4.8	2.8	101100	Other production materials
2022899	CABLE NCS-201 PPL 4x1,50	Šabac	M	127.0	6.3	101100	Other production materials
2022930	CABLE NCS-201 PPL 3x2,50	Šabac	M	50.0	5.5	101100	Other production materials
2022930	CABLE NCS-201 P, L 4x2,50	Šabac	M	106.0	9.7	101100	Other production materials
2023027	CABLE NCS-410 SFF 1,50	Šabac	M	49.0	1.4	101100	Other production materials
2023028	CABLE NCS-410 SFF 2,50	Šabac	M	105.0	4.5	101100	Other production materials
2023029	CABLE NCS-410 SFF 4	Šabac	M	92.0	3.3	101100	Other production materials
2023030	CABLE NCS-410 SFF 16	Šabac	M	36.0	21.6	101100	Other production materials
2023032	CABLE NCS-410 SFF 50	Šabac	M	25.0	8.9	101100	Other production materials
2023033	CABLE NCS-410 SFF 60	Šabac	M	35.0	36.1	101100	Other production materials
2023034	CABLE NCS-410 SFF 96	Šabac	M	160.0	34.7	101100	Other production materials
2023072	TELEPHONE CABLE 2X20X0,6	Šabac	M	45.0	3.4	101100	Other production materials
2023104	CABLE NCS-200 PPO 3X1,5 VCV	Šabac	M	548.0	24.5	101100	Other production materials
2023105	CABLE NCS-200 PPO 3X2,5 VCV	Šabac	M	322.0	21.8	101100	Other production materials
2023233	CABLE FOR CABLE DOBOS NGIFR02U4X	Šabac	M	14.0	22.3	101100	Other production materials
2023244	WIRE FLAT 2X8 2,3X0,9	Šabac	M	270.0	12.5	101100	Other production materials
2023257	CABLE NGFLOUJ 4X0,8	Šabac	M	100.0	14.9	101100	Other production materials
2023263	FLAT CABLE 4X0,8 NGFLOUJ	Šabac	M	165.0	20.2	101100	Other production materials
2023265	FLAT CABLE 12X0,5 NGFLOUJ	Šabac	M	122.0	12.0	101100	Other production materials
2023454	LOW FREQUENCY DATA CABLE 10	Šabac	M	200.0	76.4	101100	Other production materials
2023461	CABLE WITH CONNECTOR FOR TENSOR	Šabac	Utr	2.0	14.4	101100	Other production materials
2023461	GUIDE PVC WITH NUTS TYPE P	Šabac	Utr	31.0	0.4	101100	Other production materials
2023465	SILICON GUIDE WITH NUT	Šabac	Utr	20.0	1.3	101100	Other production materials
2023465	GUIDE PVC WITH NUTS TYPE P	Šabac	Utr	24.0	0.2	101100	Other production materials
2023465	GUIDE PVC WITH NUTS TYPE P	Šabac	Utr	85.0	1.4	101100	Other production materials
2023465	GUIDE PVC WITH NUTS TYPE P	Šabac	Utr	136.0	5.3	101100	Other production materials
2023464	GUIDE PVC WITH NUTS TYPE P	Šabac	Utr	179.0	7.9	101100	Other production materials
2023464	GUIDE PVC WITH NUTS TYPE P	Šabac	Utr	84.0	5.0	101100	Other production materials
2023468	GUIDE PVC WITH NUTS TYPE P	Šabac	Utr	90.0	9.1	101100	Other production materials

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2025803	ROUND DISTRIBUTION BOX 80 N	Šebec	Unit	3.0	6.0	101100	Other production materials
2025810	BOX ROUND DISTRIBUTION 6 78	Šebec	Unit	2.9	6.0	101100	Other production materials
2025913	BOX ISOLATION PHIBIBS 24	Šebec	Unit	7.0	3.2	101100	Other production materials
2025914	BOX ISOLATION PHIBIBS 23	Šebec	Unit	2.0	4.1	101100	Other production materials
2025915	BOX ISOLATION PHIBIBS 34	Šebec	Unit	15.0	34.6	101100	Other production materials
2025926	BOX PVC INSTALLATION WITH IRREVERSIBLE	Šebec	Unit	1.0	5.5	101100	Other production materials
2025935	BOX DISTRIBUTION SLIMLINE (1)	Šebec	Unit	5.0	1.1	101100	Other production materials
2025955	DPC BOX WITH TRANSPARENT LID	Šebec	Unit	1.0	3.2	101100	Other production materials
2026077	LACKET FOR INSTALLATION OF ISOLATION K	Šebec	Unit	6.0	1.5	101100	Other production materials
2026077	ORFICE PORTS/PIN 6-27	Šebec	Unit	24.0	0.7	101100	Other production materials
2026430	OFFICE PORTS/LEAD	Šebec	Unit	6.0	1.4	101100	Other production materials
2026436	MICRO SWITCH MECHANICAL 306	Šebec	Unit	10.0	0.9	101100	Other production materials
2026465	SWITCH ALTERNATING 6 A 250	Šebec	Unit	15.0	1.4	101100	Other production materials
2026467	SWITCH FOR WALL 16 A PLASTIC	Šebec	Unit	16.0	1.4	101100	Other production materials
2026467	SWITCH ALTERNATING FOR UZD	Šebec	Unit	12.0	1.4	101100	Other production materials
2026469	SWITCH SERIAL FOR WALL	Šebec	Unit	13.0	1.4	101100	Other production materials
2026492	SWITCH FOR WALL SLIMLINE	Šebec	Unit	8.0	1.9	101100	Other production materials
2026494	SUPPORT CONTACTS LAD-22	Šebec	Unit	16.0	12.6	101100	Other production materials
2026495	CONTACTOR WITH BIMETAL LAD-4	Šebec	Unit	2.0	0.6	101100	Other production materials
2026497	CONTACTOR AUXILIARY CONTACT KN-40 F7	Šebec	Unit	1.0	1.8	101100	Other production materials
2026498	SUPPORT CONTACTOR CONTACT KN-2 F7	Šebec	Unit	19.0	21.6	101100	Other production materials
2026522	CONTACTOR AUXILIARY WITH 2ND F2	Šebec	Unit	2.0	4.0	101100	Other production materials
2026590	CONTACTOR OF CONTACTS 11/100A	Šebec	Unit	3.0	15.2	101100	Other production materials
2026627	CONTACTOR CLOUDA 311 AC 100V	Šebec	Unit	2.3	15.3	101100	Other production materials
2026672	CONTACT AUXILIARY ROL-11 2A 11N	Šebec	Unit	10.1	4.0	101100	Other production materials
2026684	SOFT STARTER ATS 40C 110	Šebec	Unit	7.0	120.8	101100	Other production materials
2026692	CONTACT AUXILIARY LAD-100	Šebec	Unit	12.0	9.0	101100	Other production materials
2026707	SUPPORT CONTACT LAD-104	Šebec	Unit	1.0	0.9	101100	Other production materials
2026761	CONTACT MOTOR REVERSIBLE	Šebec	Unit	12.0	67.5	101100	Other production materials
2026839	SPOOL TYPE Y10547-12VA 110 V	Šebec	Unit	11.0	19.0	101100	Other production materials
2026857	CONNECTOR CAP FOR SPILLOUT V12	Šebec	Unit	18.0	5.4	101100	Other production materials
2026866	CONTACT UPPER COPPER FOR R	Šebec	Unit	10.0	48.4	101100	Other production materials
2026878	IRREGULAR VS 25 MM	Šebec	Unit	80.0	2.1	101100	Other production materials
2026878	IRREGULAR VS 4 MM	Šebec	Unit	47.0	0.9	101100	Other production materials
2026881	IRREGULAR VS 6 MM	Šebec	Unit	8.0	0.1	101100	Other production materials
2026881	IRREGULAR VS 8 MM	Šebec	Unit	45.0	1.3	101100	Other production materials
2026883	IRREGULAR VS 10 MM	Šebec	Unit	46.0	1.3	101100	Other production materials
2026883	IRREGULAR VS 10 MM	Šebec	Unit	50.0	1.8	101100	Other production materials
2026889	IRREGULAR VS 14 MM	Šebec	Unit	65.0	1.8	101100	Other production materials
2026921	IRREGULAR FOR CLUSTER 2	Šebec	Unit	26.0	0.7	101100	Other production materials
2026936	IRREGULAR 2,5 MM	Šebec	Unit	26.0	1.0	101100	Other production materials
2026936	IRREGULAR 4 MM	Šebec	Unit	7.0	0.0	101100	Other production materials
2026954	FUSE 100A 100V 200 V	Šebec	Unit	4.0	0.3	101100	Other production materials
2026957	CONNECTOR SOLENO	Šebec	Unit	6.0	1.9	101100	Other production materials
2026967	FUSION-11 32A ALUMINUM ALLOY	Šebec	Unit	6.0	16.3	101100	Other production materials
2026967	CONNECTOR SLIMLINE PRO-1	Šebec	Unit	3.0	5.2	101100	Other production materials
2026980	CONNECTOR THREE PHASE SLIMLINE	Šebec	Unit	7.0	2.7	101100	Other production materials
2026983	FUSE THREE PHASE 1 10 A 3	Šebec	Unit	6.0	1.3	101100	Other production materials
2026989	CONNECTOR SOLENO THREE PHASE	Šebec	Unit	7.0	1.2	101100	Other production materials
2026990	CONNECTOR SOLENO	Šebec	Unit	14.0	1.3	101100	Other production materials
2026992	CONNECTOR SOLENO	Šebec	Unit	15.0	2.3	101100	Other production materials
2026997	SOCKET UK-41 45 A	Šebec	Unit	3.0	7.8	101100	Other production materials
2025105	SCALABLE FILLER TWT 63	Šebec	Unit	6.0	0.1	101100	Other production materials
2025106	SCALABLE FILLER TWT 10A	Šebec	Unit	10.0	0.2	101100	Other production materials
2025107	SCALABLE FILLER TWT 16A	Šebec	Unit	13.0	0.3	101100	Other production materials
2025108	SCALABLE FILLER TWT 20A	Šebec	Unit	12.0	0.1	101100	Other production materials
2025109	SCALABLE FILLER TWT 20A	Šebec	Unit	22.0	0.7	101100	Other production materials
2025109	SCALABLE FILLER TWT 25A	Šebec	Unit	18.0	0.3	101100	Other production materials
2025410	BASE FUSEA EZ 001 63A	Šebec	Unit	13.0	0.9	101100	Other production materials
2025425	CAP NISLOK K 0015 A	Šebec	Unit	1.0	0.2	101100	Other production materials
2025430	CAP NISLOK K 0015 A	Šebec	Unit	44.0	1.0	101100	Other production materials
2025439	SWITCH (FUSE) AUTOMATIC MC32	Šebec	Unit	35.0	4.9	101100	Other production materials
2025440	SWITCH (FUSE) AUTOMATIC MC32	Šebec	Unit	37.0	4.9	101100	Other production materials
2025440	SWITCH (FUSE) AUTOMATIC MC32	Šebec	Unit	18.0	3.0	101100	Other production materials
2025441	SWITCH (FUSE) AUTOMATIC MC32	Šebec	Unit	23.0	3.5	101100	Other production materials
2025442	SWITCH (FUSE) AUTOMATIC MC32	Šebec	Unit	19.0	7.8	101100	Other production materials
2025254	FUSE AUTOMATIC 25A 100V	Šebec	Unit	10.0	4.0	101100	Other production materials
2025256	FUSE AUTOMATIC 32A 100V	Šebec	Unit	1.0	0.3	101100	Other production materials
2025261	FUSE SINGLE POLE AUTOMATIC	Šebec	Unit	7.0	0.8	101100	Other production materials
2025278	FUSE AUTOMATIC 10A C-MC	Šebec	Unit	24.0	4.3	101100	Other production materials
2025424	CONTACT SCREW 16 A	Šebec	Unit	24.0	0.2	101100	Other production materials
2025476	CONTACT SCREW 30 A	Šebec	Unit	49.0	0.4	101100	Other production materials
2025478	CONTACT SCREW 35 A	Šebec	Unit	33.0	0.4	101100	Other production materials
2025524	FUSE FF-3AZ COE 67A COP GR3	Šebec	Unit	24.0	144.8	101100	Other production materials
2025624	FUSE FE-200 200A	Šebec	Unit	5.0	5.5	101100	Other production materials
2025631	FUSE 500 LAMT-500A	Šebec	Unit	20.0	28.0	101100	Other production materials
2025633	FUSE FMI 80 A	Šebec	Unit	30.0	40.7	101100	Other production materials
2025634	FUSE FMI 100 A	Šebec	Unit	24.0	34.9	101100	Other production materials
2025635	FUSE FMI 125 A	Šebec	Unit	28.0	65.8	101100	Other production materials
2025636	FUSE FMI 150 A	Šebec	Unit	78.0	69.1	101100	Other production materials
2025637	FUSE FMP - 300	Šebec	Unit	23.0	28.6	101100	Other production materials
2025638	FUSE 350 FMI-350A	Šebec	Unit	3.0	12.2	101100	Other production materials
2025249	FUSE THP MC-220 WITH HOLDER	Šebec	Unit	33.0	14.0	101100	Other production materials
2025249	FUSE THP MC-220 WITH HOLDER	Šebec	Unit	17.0	5.3	101100	Other production materials
2025641	FUSE TA 16 16A 57X 825 200	Šebec	Unit	11.0	3.0	101100	Other production materials
2025656	FUSE LT N70 1A 360V	Šebec	Unit	18.0	2.7	101100	Other production materials
2025713	FUSE "100" GROUP 100 2A	Šebec	Unit	9.0	35.0	101100	Other production materials
2025714	FUSE CERAMIC NT 10 10	Šebec	Unit	13.0	1.0	101100	Other production materials
2025715	FUSE TYPE N70 20 A	Šebec	Unit	26.0	6.0	101100	Other production materials
2025728	FUSE TF 100 05C	Šebec	Unit	20.0	43.0	101100	Other production materials
2025727	FUSE TF 125 06C	Šebec	Unit	22.0	45.2	101100	Other production materials
2025728	FUSE TF 200 08C	Šebec	Unit	22.0	58.8	101100	Other production materials
2025732	FUSE TR 40	Šebec	Unit	7.0	0.2	101100	Other production materials
2025736	CERAMIC FUSE TA 16 16A 4	Šebec	Unit	12.0	7.0	101100	Other production materials
2025737	CERAMIC FUSE TA 25 25A	Šebec	Unit	26.0	29.0	101100	Other production materials
2025738	CERAMIC FUSE TA 16 16A	Šebec	Unit	17.0	4.7	101100	Other production materials
2025740	FUSE CERAMIC TA 25 25A	Šebec	Unit	8.0	0.6	101100	Other production materials
2025743	FUSE INDICATOR THP 5-300	Šebec	Unit	9.0	0.6	101100	Other production materials
2025752	FUSE FAST 2A; 500MM	Šebec	Unit	9.0	0.3	101100	Other production materials
2025754	FUSE FAST 2A; 500MM	Šebec	Unit	14.0	0.1	101100	Other production materials

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2023789	FUSE FAST 3.15L SQMM	Šalac	Unit	5.0	0.0	10100	Other production materials
2023789	FUSE FAST 6.3A SQMM	Šalac	Unit	28.0	0.0	10120	Other production materials
2023820	FUSE TYPE BF-160A	Šalac	Unit	10.0	0.0	10100	Other production materials
2023821	FUSE 40-RE F-43 40A	Šalac	Unit	30.0	0.0	10100	Other production materials
2023823	FUSE TYPE DE TTF 22-110 A	Šalac	Unit	35.0	30.0	10100	Other production materials
2023824	FUSE TRP 11 600	Šalac	Unit	40.0	0.0	10100	Other production materials
2023825	FUSE TRP TL-100	Šalac	Unit	27.0	0.0	10100	Other production materials
2023827	FUSE GLASS 2A 320A	Šalac	Unit	5.0	0.0	10100	Other production materials
2023830	FUSE TCF 80A CEC	Šalac	Unit	8.0	0.0	10100	Other production materials
2023831	FUSE TB-40A GEC	Šalac	Unit	11.0	0.0	10100	Other production materials
2023840	FUSE TB-32A GEC	Šalac	Unit	2.0	0.0	10100	Other production materials
2023841	FUSE TB-40A GEC	Šalac	Unit	3.0	0.0	10100	Other production materials
2023879	WASER FOR FUSE DE9	Šalac	Unit	23.0	0.0	10100	Other production materials
2023879	FUSE 10000 4A (FUSE) B	Šalac	Unit	7.0	1.0	10100	Other production materials
2023872	FUSE 10000 10A (FUSE) B	Šalac	Unit	10.0	0.0	10100	Other production materials
2023873	FUSE 10000 25 A (FUSE) B	Šalac	Unit	17.0	0.0	10100	Other production materials
2023874	FUSE 10000 30A (FUSE) B	Šalac	Unit	4.0	1.0	10100	Other production materials
2023875	FUSE 10000 10A (FUSE) B	Šalac	Unit	7.0	1.0	10100	Other production materials
2023872	SET FOR MGNONFROM THE FUSE	Šalac	Unit	2.0	0.0	10100	Other production materials
2023873	SET FOR MGNONFROM THE FUSE	Šalac	Unit	6.0	0.0	10100	Other production materials
2023906	BASS FOR FUSE NFP-00 125	Šalac	Unit	4.0	0.0	10100	Other production materials
2023906	BASS FOR FUSE NFP-00 160A	Šalac	Unit	7.0	1.0	10100	Other production materials
2023907	BASS FOR FUSE NFP-0 200A	Šalac	Unit	9.0	1.0	10100	Other production materials
2023908	BASS FOR FUSE NFP-7 400A	Šalac	Unit	9.0	4.0	10100	Other production materials
2023916	SOLUBLE FILLER D01 2A	Šalac	Unit	16.0	0.0	10100	Other production materials
2023917	SOLUBLE FILLER D01 4A	Šalac	Unit	22.0	0.0	10100	Other production materials
2023918	SOLUBLE FILLER D01 6A	Šalac	Unit	29.0	0.0	10100	Other production materials
2023919	SOLUBLE FILLER D01 10A	Šalac	Unit	43.0	0.0	10100	Other production materials
2023920	SOLUBLE FILLER D01 16A	Šalac	Unit	42.0	0.0	10100	Other production materials
2023921	SOLUBLE FILLER D01 20A	Šalac	Unit	77.0	0.0	10100	Other production materials
2023924	SOLUBLE FILLER D02 25A	Šalac	Unit	13.0	0.0	10100	Other production materials
2023944	CONTACT SCHENK 220V	Šalac	Unit	6.0	0.0	10100	Other production materials
2023953	SWITCH AUTOMATIC HG 120V3	Šalac	Unit	2.0	0.0	10100	Other production materials
2023954	CONTACT AUXILIARY 0PF OF 2A 10	Šalac	Unit	7.0	11.0	10100	Other production materials
2024000	CAHSWITCH 10A 60	Šalac	Unit	1.0	0.0	10100	Other production materials
2024014	SELECTION UNCOVERABLE WITH 3	Šalac	Unit	1.0	2.0	10100	Other production materials
2024018	DIRECT MOTOR STARTER 1 2A	Šalac	Unit	2.0	1.0	10100	Other production materials
2024019	CALC SWITCH 0 1 16A T	Šalac	Unit	3.0	1.0	10100	Other production materials
2024010	SWITCH PROTECTIVE MOTOR TYPE	Šalac	Unit	1.0	2.0	10100	Other production materials
2024020	SWITCH TYPE NELSON FOR 600A 5	Šalac	Unit	1.0	70.0	10100	Other production materials
2024025	SWITCH TRIPOLAR 125 A VEPS 5A	Šalac	Unit	1.0	3.0	10100	Other production materials
2024027	SWITCH TRIPOLAR 125 A VEPS 5	Šalac	Unit	2.0	15.0	10100	Other production materials
2024028	SWITCH TRIPOLAR 125 A VEPS	Šalac	Unit	3.0	32.0	10100	Other production materials
2024034	LIMIT SWITCH TP-P05-23	Šalac	Unit	3.0	20.0	10100	Other production materials
2024035	SWITCH ENDING (NOTATION)	Šalac	Unit	7.0	70.0	10100	Other production materials
2024035	LIMIT SWITCH TP-16-1 FORMM	Šalac	Unit	4.0	40.0	10100	Other production materials
2024712	ROCKER ACTIVATION LEVER	Šalac	Unit	3.0	3.0	10100	Other production materials
2024804	KNIFE BLADE FUSE W 00-C 60	Šalac	Unit	3.0	0.0	10100	Other production materials
2024861	KNIFE BLADE FUSE TYPE MW3 200 A	Šalac	Unit	3.0	4.0	10100	Other production materials
2024862	KNIFE BLADE FUSE TYPE MW3 400 A	Šalac	Unit	3.0	0.0	10100	Other production materials
2027002	LOW VOLTAGE FUSE TYPE MW	Šalac	Unit	23.0	4.0	10100	Other production materials
2027003	LOW VOLTAGE FUSE TYPE MW	Šalac	Unit	23.0	2.0	10100	Other production materials
2027005	LOW VOLTAGE FUSE TYPE MW	Šalac	Unit	19.0	2.0	10100	Other production materials
2027050	FUSE TYPE NMT 40 50 A	Šalac	Unit	12.0	1.0	10100	Other production materials
2027051	FUSE TYPE NMT 60 63 A	Šalac	Unit	6.0	1.0	10100	Other production materials
2027054	FUSE TYPE NMT 60 80 A	Šalac	Unit	22.0	2.0	10100	Other production materials
2027056	FUSE TYPE NMT 60 100 A	Šalac	Unit	25.0	2.0	10100	Other production materials
2027076	MULTI FUSE NMT 250 125A	Šalac	Unit	23.0	4.0	10100	Other production materials
2027077	FUSE PARTITION TYPE NMT 250	Šalac	Unit	13.0	1.0	10100	Other production materials
2027078	FUSE TYPE NMT 220 200 A	Šalac	Unit	27.0	4.0	10100	Other production materials
2027116	FUSE TYPE NMT 400 200 A	Šalac	Unit	25.0	4.0	10100	Other production materials
2027117	KNIFE BLADE FUSE TYPE NMT 400	Šalac	Unit	27.0	5.0	10100	Other production materials
2027200	CONTRACTOR TYPE CN 16 10V	Šalac	Unit	15.0	3.0	10100	Other production materials
2027201	CONTRACTOR TYPE CN 16 15V	Šalac	Unit	4.0	3.0	10100	Other production materials
2027202	CONTRACTOR TYPE CN 16 220V 50 HZ	Šalac	Unit	9.0	12.0	10100	Other production materials
2027203	CONTRACTOR TYPE CN 16 220V 50 HZ	Šalac	Unit	7.0	10.0	10100	Other production materials
2027204	CONTRACTOR TYPE CN 16 220V 50 HZ	Šalac	Unit	10.0	35.0	10100	Other production materials
2027205	CONTRACTOR TYPE CN 40 220V 50 HZ	Šalac	Unit	2.0	19.0	10100	Other production materials
2027206	CONTRACTOR TYPE CN 40 42V	Šalac	Unit	9.0	43.0	10100	Other production materials
2027207	CONTRACTOR TYPE CN 40 220V 50 HZ	Šalac	Unit	10.0	62.0	10100	Other production materials
2027208	CONTRACTOR TYPE CN 80 220V 50 HZ	Šalac	Unit	4.0	65.0	10100	Other production materials
2027209	CONTRACTOR TYPE CN 110 220V 50	Šalac	Unit	6.0	130.0	10100	Other production materials
2027210	CONTRACTOR TYPE CN 150 220V 50	Šalac	Unit	5.0	140.0	10100	Other production materials
2027251	CONTRACTOR TYPE CN 40 50V 10V 40V	Šalac	Unit	2.0	6.0	10100	Other production materials
2027300	CONTACTOR TYPE CN 5 110V DC	Šalac	Unit	2.0	30.0	10100	Other production materials
2027300	CONTACT MAIN FOR SWITCH CN	Šalac	Unit	10.0	10.0	10100	Other production materials
2027400	CONTACT CN 25 WORKING	Šalac	Unit	44.0	3.0	10100	Other production materials
2027403	CONTACT MAIN FOR SWITCH CN	Šalac	Unit	6.0	6.0	10100	Other production materials
2027404	CONTACT WORKING FOR SWITCH CN 40	Šalac	Unit	50.0	4.0	10100	Other production materials
2027408	CONTACT MAIN FOR SWITCH	Šalac	Unit	5.0	6.0	10100	Other production materials
2027411	CONTACT MAIN FOR SWITCH CN 110	Šalac	Unit	6.0	22.0	10100	Other production materials
2027423	CONTACT MAIN FOR SWITCH CN 110	Šalac	Unit	6.0	3.0	10100	Other production materials
2027447	FUSE T0A 515 315A	Šalac	Unit	14.0	20.0	10100	Other production materials
2027714	SPOOL FOR CONTACTOR LK3-15 110	Šalac	Unit	2.0	6.0	10100	Other production materials
2027793	CONTACT SWITCH KS-3 400 V	Šalac	Unit	1.0	13.0	10100	Other production materials
2027948	SWITCH CHANGE OVER 4016-10-U	Šalac	Unit	3.0	1.0	10100	Other production materials
2027948	CALC SWITCH 4G-250 800	Šalac	Unit	1.0	21.0	10100	Other production materials
2028022	SWITCH SINGLE POLAR, AUTOMATIC	Šalac	Unit	7.0	1.0	10100	Other production materials
2028226	SWITCH SINGLE POLAR, AUTOMATIC	Šalac	Unit	2.0	0.0	10100	Other production materials
2028227	SWITCH SINGLE POLAR, AUTOMATIC	Šalac	Unit	1.0	0.0	10100	Other production materials
2028228	SWITCH SINGLE POLAR, AUTOMATIC	Šalac	Unit	5.0	8.0	10100	Other production materials
2028330	SWITCH SINGLE POLAR, AUTOMATIC	Šalac	Unit	6.0	3.0	10100	Other production materials
2028457	COPPER CONTACT FOR CONTACTOR	Šalac	Unit	11.0	10.0	10100	Other production materials
2028616	CONTRACTOR TYPE LC1-D25 F7	Šalac	Unit	2.0	6.0	10100	Other production materials
2028620	CONTRACTOR TYPE LC1-D18 F7	Šalac	Unit	4.0	10.0	10100	Other production materials
2028623	CONTRACTOR TYPE LC1-D15 F7	Šalac	Unit	20.0	12.0	10100	Other production materials
2028671	CONTRACTOR TYPE LC1-D35 F7	Šalac	Unit	1.0	0.0	10100	Other production materials
2028681	CONTRACTOR TYPE LC1-D15 F7 110V	Šalac	Unit	2.0	10.0	10100	Other production materials
2028684	CONTACT AUXILIARY VAD 8V1	Šalac	Unit	4.0	10.0	10100	Other production materials

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2028605	CONTRACTOR TYPE LC1-005 P7	Subco	Unit	5.0	72.4	101100	Other production materials
2028606	CONTRACTOR TYPE LC1F2575F25A	Subco	Unit	2.0	42.1	101100	Other production materials
2028609	CONTRACTOR TYPE LC1 K1610 F7	Subco	Unit	1.0	3.7	101100	Other production materials
2028610	CONTRACTOR TYPE LC1 K 1610 F7	Subco	Unit	1.0	1.3	101100	Other production materials
2028620	CONTRACTOR TYPE LC1 K1610 F7	Subco	Unit	4.0	6.1	101100	Other production materials
2028629	HERMETIC CONNECTION	Subco	PSK	4.0	35.7	101100	Other production materials
2028638	SWITCH CHANGE OVER 25100100	Subco	Unit	2.0	2.0	101100	Other production materials
2028606	SWITCH CONTACT NS 20N3P5	Subco	Unit	1.0	13.0	101100	Other production materials
2028606	SWITCH INTERACT NS 100 3P	Subco	Unit	1.0	2.9	101100	Other production materials
2028700	EDSW SWITCH NS 100	Subco	Unit	2.0	6.5	101100	Other production materials
2028709	PROTECTOR FOR MOTOR NS 100	Subco	Unit	2.0	4.5	101100	Other production materials
2028710	ADAPTER FOR INSTALLATION ON SW	Subco	Unit	2.0	4.6	101100	Other production materials
2028711	CONTACT ALDUNA VY OFSD	Subco	Unit	4.0	2.6	101100	Other production materials
2028728	BUTTON VU-28 (TWO SPEED) O	Subco	Unit	20.0	21.2	101100	Other production materials
2028740	BUTTON VU-10 (10000 GREEN)	Subco	Unit	21.0	7.0	101100	Other production materials
2028741	BUTTON VU-10 (10103 GREEN)	Subco	Unit	27.0	5.2	101100	Other production materials
2028742	BUTTON VU-10 (10102 RED)	Subco	Unit	17.0	3.5	101100	Other production materials
2028743	BUTTON VU-10 (10112 RED)	Subco	Unit	5.0	1.4	101100	Other production materials
2028748	BUTTON PEPAL NT 11	Subco	Unit	13.0	23.2	101100	Other production materials
2028751	BUTTON FOR EMERGENCY SHUTDOWN	Subco	Unit	1.0	0.7	101100	Other production materials
2028752	BUTTON FOR EMERGENCY SHUTDOWN	Subco	Unit	10.0	4.2	101100	Other production materials
2028851	BUTTON WITH RETURN FLAT-GREEN	Subco	Unit	2.0	1.2	101100	Other production materials
2028864	BUTTON WITH RETURN FLAT-RED	Subco	Unit	30.0	17.8	101100	Other production materials
2028918	BUTTON O 30 GREEN NO-AC	Subco	Unit	4.0	4.8	101100	Other production materials
2028920	BUTTON O 30 RED NO-AC	Subco	Unit	3.0	3.8	101100	Other production materials
2029003	BUTTON END STOP	Subco	Unit	2.0	8.1	101100	Other production materials
2029054	BUTTON WITH RETURN FLAT D3	Subco	Unit	48.0	5.8	101100	Other production materials
2029095	BUTTON WITH RETURN FLAT D3	Subco	Unit	30.0	5.1	101100	Other production materials
2029101	SWITCH INDUCTIVE PNP 15 MM	Subco	Unit	1.0	2.1	101100	Other production materials
2029183	MAX SENSOR (INDUCTIVE)	Subco	Unit	4.0	34.5	101100	Other production materials
2029194	INDUCTIVE SENSOR 20-280V AC	Subco	Unit	3.0	32.4	101100	Other production materials
2029238	SWITCH CHANGE OVER 6-1 K155	Subco	Unit	5.0	65.4	101100	Other production materials
2029282	CONTACT WITH ISOLATOR VEKON	Subco	Unit	1.0	7.8	101100	Other production materials
2029271	PUMP CONTROL	Subco	Unit	2.0	38.7	101100	Other production materials
2030217	CONNECTOR CABLE CU-SH-004 4	Subco	Unit	100.0	8.0	101100	Other production materials
2030218	CONNECTOR CABLE CU-SH-014	Subco	Unit	200.0	0.5	101100	Other production materials
2030219	CONNECTOR CABLE CU-SH-024	Subco	Unit	400.0	0.1	101100	Other production materials
2030221	CONNECTOR CABLE CU-SH-030 4	Subco	Unit	500.0	0.8	101100	Other production materials
2030222	CONNECTOR CABLE CU-SH-030 4	Subco	Unit	430.0	0.2	101100	Other production materials
2030223	CONNECTOR CABLE CU-SH-010	Subco	Unit	300.0	0.1	101100	Other production materials
2030224	CONNECTOR CABLE CU-SH-10100	Subco	Unit	300.0	0.2	101100	Other production materials
2030225	CONNECTOR CABLE CU-SH-10100	Subco	Unit	40.0	0.5	101100	Other production materials
2030226	CONNECTOR CABLE CU-SH-10100	Subco	Unit	40.0	0.4	101100	Other production materials
2030227	CONNECTOR CABLE CU-SH-10100	Subco	Unit	60.0	0.6	101100	Other production materials
2030228	CONNECTOR CABLE CU-SH-10100	Subco	Unit	60.0	0.7	101100	Other production materials
2030229	CONNECTOR CABLE CU-SH-10100	Subco	Unit	40.0	0.5	101100	Other production materials
2030230	CONNECTOR CABLE CU-SH-10100	Subco	Unit	35.0	0.4	101100	Other production materials
2030231	CONNECTOR CABLE CU-SH-10100	Subco	Unit	60.0	1.1	101100	Other production materials
2030232	CONNECTOR CABLE CU-SH-10100	Subco	Unit	17.0	0.3	101100	Other production materials
2030233	CONNECTOR CABLE CU-SH-10100	Subco	Unit	17.0	0.3	101100	Other production materials
2030234	CONNECTOR CABLE CU-SH-10100	Subco	Unit	40.0	0.8	101100	Other production materials
2030235	CONNECTOR CABLE CU-SH-10100	Subco	Unit	24.0	0.5	101100	Other production materials
2030236	CONNECTOR CABLE CU-SH-10100	Subco	Unit	42.0	1.0	101100	Other production materials
2030237	CONNECTOR CABLE CU-SH-10100	Subco	Unit	50.0	1.1	101100	Other production materials
2030238	CONNECTOR CABLE CU-SH-10100	Subco	Unit	51.0	1.4	101100	Other production materials
2030239	CONNECTOR CABLE CU-SH-10100	Subco	Unit	45.0	1.4	101100	Other production materials
2030240	CONNECTOR CABLE CU-SH-10100	Subco	Unit	37.0	1.1	101100	Other production materials
2030241	CONNECTOR CABLE CU-SH-10100	Subco	Unit	32.0	1.0	101100	Other production materials
2030242	CONNECTOR CABLE CU-SH-10100	Subco	Unit	17.0	0.7	101100	Other production materials
2030243	CONNECTOR CABLE CU-SH-10100	Subco	Unit	42.0	2.4	101100	Other production materials
2030244	CONNECTOR CABLE CU-SH-10100	Subco	Unit	28.0	0.1	101100	Other production materials
2030245	CONNECTOR CABLE CU-SH-10100	Subco	Unit	40.0	0.1	101100	Other production materials
2030246	CONNECTOR NEEDLE L-SMRE	Subco	Unit	278.0	0.4	101100	Other production materials
2030247	CONNECTOR NEEDLE C-1518 20L	Subco	Unit	163.0	0.3	101100	Other production materials
2030248	FORK PEDAL CU 40	Subco	Unit	662.0	1.9	101100	Other production materials
2030249	FORK PEDAL ISOLATED	Subco	Unit	828.0	3.0	101100	Other production materials
2030250	PIPE CLIP OD 11-10	Subco	Unit	96.0	0.3	101100	Other production materials
2030251	PIPE CLIP OD 10-26	Subco	Unit	115.0	0.7	101100	Other production materials
2030252	CAPSOLE FOR PFP 10 MMR	Subco	Unit	264.0	0.7	101100	Other production materials
2030253	ALTERNATING CURRENT (AC) MOTOR 1 KS 1.2K 18	Subco	Unit	1.0	72.7	101100	Other production materials
2030254	BL MOTOR 17K 220V 6 300V 00A	Subco	Unit	1.0	188.0	101100	Other production materials
2030255	BL MOTOR 22K 100LD-0 1.1KW 70	Subco	Unit	2.0	38.0	101100	Other production materials
2030256	BL MOTOR AC 22K-180S0 4 800W	Subco	Unit	1.0	251.3	101100	Other production materials
2030257	ELECTRIC MOTOR AC TYP 2K71 B-2	Subco	Unit	1.0	4.5	101100	Other production materials
2030258	ELECTRIC MOTOR WISHKUPF TYPE	Subco	Unit	1.0	236.1	101100	Other production materials
2030259	ELECTRIC MOTOR K2K 102MS 2.2 K	Subco	Unit	1.0	23.2	101100	Other production materials
2030260	PV-1150V-BRAGS STRAIGHTENERS	Subco	Unit	5.0	2.9	101100	Other production materials
2030261	THREE-PHASE ELECTRIC MOTOR WITH BKN	Subco	Unit	1.0	108.0	101100	Other production materials
2030262	ELECTRIC INDUCTION MOTOR T	Subco	Unit	2.0	42.2	101100	Other production materials
2030263	WEATHER RELAY Int. 7.2-0MRC	Subco	Unit	7.0	5.7	101100	Other production materials
2030264	TEMPERATURE PROTECTION FOR MOTOR	Subco	Unit	17.0	80.2	101100	Other production materials
2030265	RELAY type TRE 1501 6 A 250 V 6	Subco	Unit	1.0	3.8	101100	Other production materials
2030266	RELAY INTERPHASE VOLTRAGE 24700 S	Subco	Unit	1.0	81.1	101100	Other production materials
2030267	BLOCK CONTACT TIME TYPE	Subco	Unit	1.0	62.1	101100	Other production materials
2030268	BLOCK CONTACT TIME TYPE	Subco	Unit	2.0	7.5	101100	Other production materials
2030269	RELAY P8-15 FOR 12V DC	Subco	Unit	2.0	7.3	101100	Other production materials
2030270	RELAY BIPOLAR 280-1 10V 2A 54-2	Subco	Unit	2.0	6.8	101100	Other production materials
2030271	BIMETAL RELAY type LRD-2100	Subco	Unit	2.0	7.4	101100	Other production materials
2030272	BIMETAL RELAY type LRD-2 6-8A	Subco	Unit	1.0	13.0	101100	Other production materials
2030273	BIMETAL RELAY type LRD-09 9-1	Subco	Unit	4.0	10.0	101100	Other production materials
2030274	BIMETAL RELAY type LRD-01 11-1	Subco	Unit	4.0	11.0	101100	Other production materials
2030275	BIMETAL RELAY type LRD-02 14-2	Subco	Unit	5.0	15.8	101100	Other production materials
2030276	BIMETAL RELAY type LRD-24-4A	Subco	Unit	1.0	35.8	101100	Other production materials
2030277	BIMETAL RELAY type LRD-14 2-1	Subco	Unit	5.0	12.5	101100	Other production materials
2030278	BIMETAL RELAY type LRD-33-67	Subco	Unit	6.0	25.8	101100	Other production materials
2030279	BIMETAL RELAY type LRD-33-67	Subco	Unit	5.0	34.1	101100	Other production materials
2030280	BIMETAL RELAY 1,0-2,5A	Subco	Unit	4.0	5.1	101100	Other production materials
2030281	BIMETAL RELAY 2,2-3,3A	Subco	Unit	3.0	6.7	101100	Other production materials
2030282	BIMETAL RELAY 7,5-11A	Subco	Unit	6.0	32.1	101100	Other production materials
2030283	BIMETAL RELAY type TLE 6-10A	Subco	Unit	8.0	8.1	101100	Other production materials

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202957	BIMETAL RELAY TYPE JTKN-A-11	Štbač	Utr	1.0	1.6	101100	Other production materials
202958	BIMETAL RELAY TYPE JTKN-A-14	Štbač	Utr	2.0	3.1	101100	Other production materials
202959	BIMETAL RELAY TYPE JTKN-A-19	Štbač	Utr	1.0	1.6	101100	Other production materials
202960	BIMETAL PROTECTION LUCRIZ 23-32A	Štbač	Utr	5.0	16.0	101100	Other production materials
202971	BIMETAL RELAY TYPE LUKOR 1 E5	Štbač	Utr	0.9	4.0	101100	Other production materials
202972	BIMETAL PROTECTION LUCRIZ 03	Štbač	Utr	1.0	3.7	101100	Other production materials
2024130	WEATHER RELAY BALL FUNCTIONAL	Štbač	Utr	1.0	3.5	101100	Other production materials
2024133	RELAY INTERFACE VOLTAGE 220V A	Štbač	Utr	7.0	2.8	101100	Other production materials
2024201	RELAY VOLTAGE TYPE ROT A2 10-4	Štbač	Utr	1.0	3.2	101100	Other production materials
2024462	VENTILATOR PVC FOR ELIMATOR ZK	Štbač	Utr	7.0	2.0	101100	Other production materials
2024465	VENTILATOR PVC FOR ELIMATOR ZK	Štbač	Utr	5.0	1.5	101100	Other production materials
2024466	VENTILATOR PVC FOR ELIMATOR ZK	Štbač	Utr	5.0	5.0	101100	Other production materials
2024467	VENTILATOR PVC FOR ELIMATOR ZK	Štbač	Utr	7.0	0.4	101100	Other production materials
2024468	VENTILATOR PVC FOR ELIMATOR ZK	Štbač	Utr	5.0	0.4	101100	Other production materials
2024472	VENTILATOR PVC FOR ELIMATOR ZK	Štbač	Utr	5.0	0.7	101100	Other production materials
2024566	CONNECTOR SCREW NUT M10mm	Štbač	Utr	10.0	21.4	101100	Other production materials
2024607	CONNECTOR SCREW NUT M12mm	Štbač	Utr	12.0	32.8	101100	Other production materials
2024609	PLATE CONNECTION FOR MOTOR PM	Štbač	Utr	5.0	12.8	101100	Other production materials
2024611	PLATE CONNECTION FOR MOTOR PM	Štbač	Utr	3.0	16.2	101100	Other production materials
2024626	PAD FOR ELIMATOR TYPE ZK 100-	Štbač	Utr	2.0	0.2	101100	Other production materials
2024666	PAD FOR ELIMATOR TYPE ZK 125-	Štbač	Utr	2.0	0.6	101100	Other production materials
2024729	YOKO BREAK 220V FOR MOTOR K	Štbač	Utr	1.0	4.2	101100	Other production materials
2024728	COMPLETE BREAK WITH YOKO 2	Štbač	Utr	1.0	11.3	101100	Other production materials
2024822	BUSH GRAPHITE TYPE EG 71 25	Štbač	Utr	5.0	2.0	101100	Other production materials
2024842	BUSH GRAPHITE TYPE K14 23 3	Štbač	Utr	14.0	2.1	101100	Other production materials
2024867	BUSH ELECTROGRAPHITE WITH D	Štbač	Utr	107.0	305.8	101100	Other production materials
2024902	BUSH GRAPHITE 20X12X25 S	Štbač	Utr	13.0	2.1	101100	Other production materials
2024976	BUSH GRAPHITE TYPE 220X20 00	Štbač	Utr	20.0	6.2	101100	Other production materials
2024976	BUSH GRAPHITE TYPE 16X10 02	Štbač	Utr	25.0	12.3	101100	Other production materials
2024979	BUSH GRAPHITE TYPE 10X20 02	Štbač	Utr	25.0	16.2	101100	Other production materials
2024980	BUSH GRAPHITE TYPE 20X20 0 0	Štbač	Utr	31.0	22.7	101100	Other production materials
2024985	BUSH GRAPHITE TYPE 32X14 0 0	Štbač	Utr	6.0	22.8	101100	Other production materials
2024987	BUSH GRAPHITE TYPE 12X22 0 0	Štbač	Utr	14.0	7.0	101100	Other production materials
2024989	BRACKET FOR ELECTRIC MOTOR BRU40E 15	Štbač	Utr	2.0	16.0	101100	Other production materials
2024994	BRACKET FOR ELECTRIC MOTOR BRU40E 15	Štbač	Utr	1.0	2.7	101100	Other production materials
2025107	BRACKET FOR BRUSHES	Štbač	Utr	5.0	19.7	101100	Other production materials
2025726	BATTERY TYPE BR-4	Štbač	Utr	8.0	1.5	101100	Other production materials
2025807	RECHARGEABLE BATTERY 2 x A NIMH 1800 280	Štbač	Utr	5.0	1.5	101100	Other production materials
2025810	RECHARGEABLE BATTERY 1 V	Štbač	Utr	13.0	11.4	101100	Other production materials
2025811	RECHARGEABLE BATTERY 1.5V-NIMH	Štbač	Utr	16.0	52.5	101100	Other production materials
2026012	ACCUMULATOR BATTERY 8V 6AH	Štbač	Utr	10.0	4.5	101100	Other production materials
2026120	LIGHT BULB 220 V E 27 45 W	Štbač	Utr	36.0	0.0	101100	Other production materials
2026125	LIGHT BULB 220V 40 W E27	Štbač	Utr	134.0	4.0	101100	Other production materials
2026122	LIGHT BULB 220V 75 W E27	Štbač	Utr	84.0	1.0	101100	Other production materials
2026123	LIGHT BULB 220V 100 W E27	Štbač	Utr	102.0	2.0	101100	Other production materials
2026124	LIGHT BULB 220 V 150 W E27	Štbač	Utr	72.0	6.0	101100	Other production materials
2026131	LIGHT BULB BALL 225 V 40 W E14	Štbač	Utr	26.0	1.0	101100	Other production materials
2026133	LIGHT BULB 24V 60W E 27	Štbač	Utr	10.0	0.5	101100	Other production materials
2026142	SIGNAL LIGHT BULB 220 V 5-75W	Štbač	Utr	28.0	1.4	101100	Other production materials
2026169	FLOOD BULB T145-80W/6	Štbač	Utr	5.0	4.8	101100	Other production materials
2026169	SIGNAL LIGHT BULB 220 V 6-10	Štbač	Utr	30.0	1.2	101100	Other production materials
2026167	LAMP FOR SIGNAL TOL 11418 22V	Štbač	Utr	1.0	23.8	101100	Other production materials
2026169	TELEPHONE LIGHT BULB 5.5 34V	Štbač	Utr	145.0	9.2	101100	Other production materials
2026202	SMALL SIGNAL LAMP LED 24V 022	Štbač	Utr	40.0	3.7	101100	Other production materials
2026254	SMALL SIGNAL LAMP LED 24V 022	Štbač	Utr	47.0	4.3	101100	Other production materials
2026257	LIGHT BULB SIGNAL LED 022 mm	Štbač	Utr	12.0	0.7	101100	Other production materials
2026264	SAFETY LIGHT BULB 35 12V 2W	Štbač	Utr	26.0	1.9	101100	Other production materials
2026285	SAFETY LIGHT BULB 95 24V 2W	Štbač	Utr	27.0	1.8	101100	Other production materials
2026300	LIGHT BULB SIGNAL LED 430	Štbač	Utr	52.0	5.0	101100	Other production materials
2026301	LIGHT BULB SIGNAL LED 430	Štbač	Utr	46.0	5.1	101100	Other production materials
2026302	LIGHT BULB SIGNAL LED 430	Štbač	Utr	26.0	3.8	101100	Other production materials
2026303	LIGHT BULB SIGNAL LED 430	Štbač	Utr	26.0	3.2	101100	Other production materials
2026304	LAMP FOR STRIPBOSKOP UNILUX BE	Štbač	Utr	1.0	63.2	101100	Other production materials
2026306	AK FILTER FOR LAMP STRIP	Štbač	Utr	2.0	17.1	101100	Other production materials
2026326	FLOOD LIGHT BULB - WHITE COLOUR	Štbač	Utr	7.0	1.8	101100	Other production materials
2026343	LIGHT BULB H 3 12V 50W/4L COGN	Štbač	Utr	154.0	12.2	101100	Other production materials
2026344	LIGHT BULB 24V/70W HALOGEN	Štbač	Utr	10.0	1.3	101100	Other production materials
2026377	METAL HALOGEN LIGHT BULB HCR T5	Štbač	Utr	14.0	18.3	101100	Other production materials
2026382	LIGHT BULB MERCURY 220V 120W E27	Štbač	Utr	8.0	1.0	101100	Other production materials
2026383	LIGHT BULB MERCURY 220 V 250 W E	Štbač	Utr	26.0	10.0	101100	Other production materials
2026384	NATURAL LIGHT BULB TYPE NA-V	Štbač	Utr	6.0	0.2	101100	Other production materials
2026386	BATTERY LAMP LIGHT BULB 3.5 V 0.1	Štbač	Utr	12.0	15.3	101100	Other production materials
2026714	TRIBOTTLE 40W W	Štbač	Utr	5.0	7.7	101100	Other production materials
2026718	TRIBOTTLE FOR FLUO PPE 40W 23	Štbač	Utr	30.0	8.2	101100	Other production materials
2026719	TRIBOTTLE FOR FLUO PPE 40W 23	Štbač	Utr	17.0	4.2	101100	Other production materials
2026782	PPE FLUORESCENT 30 03 NL 40	Štbač	Utr	16.0	1.1	101100	Other production materials
2026774	PPE FLUORESCENT 30 03 W	Štbač	Utr	27.0	1.2	101100	Other production materials
2026793	PPE FLUORESCENT 30 W/765	Štbač	Utr	150.0	12.7	101100	Other production materials
2026812	STARTER SF-3 4-20 W	Štbač	Utr	25.0	1.5	101100	Other production materials
2026813	STARTER SF-3 4-85 W	Štbač	Utr	31.0	0.8	101100	Other production materials
2026834	TRIBOTTLE FOR FLUO PPE 80W	Štbač	Utr	7.0	1.1	101100	Other production materials
2026839	GLASS FOR CEILING LAMP TYPE GP E	Štbač	Utr	1.0	0.4	101100	Other production materials
2027026	REFLECTOR METAL HALOGEN M 25	Štbač	Utr	1.0	6.8	101100	Other production materials
2027054	HEADLIGHT BULB D 130	Štbač	Utr	4.0	4.7	101100	Other production materials
2027067	SOTAFON LIGHT 24V YELLOW	Štbač	Utr	5.0	8.4	101100	Other production materials
2027069	ROTATING LIGHT 12 V 2/10	Štbač	Utr	2.0	2.1	101100	Other production materials
2027080	ROTATING LIGHT WITH ARGONET	Štbač	Utr	3.0	1.5	101100	Other production materials
2027093	WARNING LAMP WITH ROTATION	Štbač	Utr	2.0	48.2	101100	Other production materials
2027121	LAMP FOR REVERSE MOVEMENT	Štbač	Utr	6.0	22.3	101100	Other production materials
2027122	LAMP FOR REVERSE MOVEMENT	Štbač	Utr	6.0	22.3	101100	Other production materials
2027122	LAMP FOR REVERSE MOVEMENT	Štbač	Utr	2.0	11.0	101100	Other production materials
2027426	MECHANICAL COUPLING SW FOR SP	Štbač	Utr	65.0	98.0	101100	Other production materials
2027424	MECHANICAL COUPLING SON 150 2A	Štbač	Utr	41.0	118.7	101100	Other production materials
2027426	MECHANICAL COUPLING TYPE 15 H	Štbač	Utr	77.0	162.0	101100	Other production materials
2027425	INSULATOR C1445 FOR ELECTRIC SY	Štbač	Utr	11.0	22.8	101100	Other production materials
2027477	POWER COLLECTOR NULL TYPE RC	Štbač	Utr	7.0	7.7	101100	Other production materials
2027478	POWER COLLECTOR NULL TYPE RC	Štbač	Utr	2.0	25.0	101100	Other production materials
2027482	COLLECTOR FROM W 40	Štbač	Utr	1.0	11.3	101100	Other production materials
2027489	POWER COLLECTORS RC100P 400	Štbač	Utr	8.0	137.1	101100	Other production materials
2027501	WIPER GRAPHITE ED 205 120/14	Štbač	Utr	5.0	3.5	101100	Other production materials

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2027548	CONTACT LOCK KEY B-1	6.3 x 2	LH	2.0	11.4	101100	Other production materials
2027554	CONTACT TYPE PAIR 300S DVOO	6.3x2	Unit	2.0	101.0	101100	Other production materials
2027561	CROSS GLIDE WREK 4-2-2	6.3x2	Unit	5.0	13.0	101100	Other production materials
2027593	CONTACT KEA-44-44-200 V AC ZA	6.3x2	Unit	1.0	2.5	101100	Other production materials
2027626	TRANSMITTER RADIO X	6.3x2	Unit	1.0	48.7	101100	Other production materials
2027647	RADIO COMMAND RECEIVER M	6.3x2	Unit	2.0	158.4	101100	Other production materials
2027667	SWITCH COORD PRK-6A	6.3x2	Unit	10.0	43.0	101100	Other production materials
2027703	FOTOR RESISTOR ACSOVVNA 10	6.3x2	Unit	2.0	254.2	101100	Other production materials
2027704	RESISTOR (CRANE) TYPE C91-140	6.3x2	Unit	1.0	176.8	101100	Other production materials
2027707	RESISTOR (CRANE) TYPE C91-145	6.3x2	Unit	1.0	86.4	101100	Other production materials
2027706	RESISTOR (CRANE) TYPE C91-147A	6.3x2	Unit	1.0	49.6	101100	Other production materials
2027822	ELECTRONICALLY LETTER D	6.3x2	Unit	1.0	58.0	101100	Other production materials
2027822	ALTERNATING CURRENT (AC) MOTOR 1 KS EPF1 1L 6.3x2	6.3x2	Unit	1.0	8.3	101100	Other production materials
2027863	ALTERNATING CURRENT (AC) MOTOR 1 KS EPF1 1L 6.3x2	6.3x2	Unit	1.0	13.1	101100	Other production materials
2028026	ALTERNATING CURRENT (AC) MOTOR 1 KS EPF1 1L 6.3x2	6.3x2	Unit	1.0	61.4	101100	Other production materials
2028044	ALTERNATING CURRENT (AC) MOTOR 1 KS EPF1 1L 6.3x2	6.3x2	Unit	1.0	22.6	101100	Other production materials
2028061	ALTERNATING CURRENT (AC) MOTOR 1 KS EPF1 1L 6.3x2	6.3x2	Unit	1.0	20.2	101100	Other production materials
2028081	ALTERNATING CURRENT (AC) MOTOR 1 KS EPF1 1L 6.3x2	6.3x2	Unit	1.0	34.0	101100	Other production materials
2028082	ALTERNATING CURRENT (AC) MOTOR 1 KS EPF1 1L 6.3x2	6.3x2	Unit	1.0	40.5	101100	Other production materials
2028083	ALTERNATING CURRENT (AC) MOTOR 1 KS EPF1 1L 6.3x2	6.3x2	Unit	1.0	106.4	101100	Other production materials
2028126	ALTERNATING CURRENT (AC) MOTOR 1 KS EPF1 1L 6.3x2	6.3x2	Unit	1.0	17.0	101100	Other production materials
2028246	POTENTIOMETER TRIMMER 6 KOM	6.3x2	Unit	1.0	22.2	101100	Other production materials
2028350	LINEAR WPT POTENTIOMETER	6.3x2	Unit	12.0	1.5	101100	Other production materials
2028352	LINEAR WPT POTENTIOMETER	6.3x2	Unit	13.0	1.7	101100	Other production materials
2028356	TRICOD M-4795 OSCILLATING TRICOD	6.3x2	Unit	4.0	12,218.5	101100	Other production materials
2028440	CODE KEY 295	6.3x2	Unit	25.0	5.2	101100	Other production materials
2028445	LINE SI 14-0C 1601	6.3x2	Unit	4.0	0.0	101100	Other production materials
2028479	LINE K8P-104 1A 400V	6.3x2	Unit	10.0	0.8	101100	Other production materials
2028502	CODE BZX 33	6.3x2	Unit	10.0	0.0	101100	Other production materials
2028524	CODE CONVERTER D 6.3-1900	6.3x2	Unit	17.0	86.9	101100	Other production materials
2028593	TRANSISTOR TYPE BC 107	6.3x2	Unit	6.0	0.1	101100	Other production materials
2028595	TRANSISTOR TYPE BC 108	6.3x2	Unit	10.0	0.2	101100	Other production materials
2028621	TRANSISTOR TYPE BC 212	6.3x2	Unit	10.0	0.1	101100	Other production materials
2028622	TRANSISTOR TYPE BC 226	6.3x2	Unit	10.0	0.2	101100	Other production materials
2028624	TRANSISTOR TYPE BC 287	6.3x2	Unit	10.0	0.0	101100	Other production materials
2028678	TRANSISTOR TYPE 2N3056	6.3x2	Unit	10.0	0.5	101100	Other production materials
2028684	TRANSISTOR TYPE 2N3058	6.3x2	Unit	10.0	4.4	101100	Other production materials
2028693	TRANSISTOR TYPE 2N4424	6.3x2	Unit	10.0	9.7	101100	Other production materials
2028693	TRANSISTOR TYPE BFR 31	6.3x2	Unit	30.0	0.1	101100	Other production materials
2028741	TRANSISTOR TYPE 2N4433	6.3x2	Unit	20.0	1.0	101100	Other production materials
2028829	PHOTOCELL EMITTER 6SL 13 DEL	6.3x2	Unit	1.0	8.1	101100	Other production materials
2028831	PHOTOCELL (RECEIVER) SER 12	6.3x2	Unit	2.0	12.9	101100	Other production materials
2028854	TRANSISTOR CR33 UN1 BY220	6.3x2	Unit	22.0	11.2	101100	Other production materials
2028920	TRANSISTOR SKT 00074E 1300V 80	6.3x2	Unit	12.0	01.4	101100	Other production materials
2028928	TRANSISTOR SKT 2474E 50V010N	6.3x2	Unit	11.0	7.4	101100	Other production materials
2028929	TRANSISTOR SKT 2474E 50V010N	6.3x2	Unit	30.0	148.4	101100	Other production materials
2028961	TRANSISTOR FOR 1300V 11.0V012T	6.3x2	Unit	12.0	64.5	101100	Other production materials
2028971	TRANSISTOR FOR 50V 5T 1414 B820	6.3x2	Unit	20.0	51.6	101100	Other production materials
2028972	TRANSISTOR FOR 50V 5T 1414 B820	6.3x2	Unit	20.0	82.5	101100	Other production materials
2028985	CIRCUIT TYPE 6N74725N	6.3x2	Unit	2.0	0.0	101100	Other production materials
2028989	CIRCUIT TYPE 6N74748N	6.3x2	Unit	2.0	0.1	101100	Other production materials
2028989	CIRCUIT TYPE 6N74725N	6.3x2	Unit	4.0	0.1	101100	Other production materials
2028989	CIRCUIT TYPE 6Q-4611	6.3x2	Unit	37.0	0.2	101100	Other production materials
2028989	CIRCUIT TYPE 6Q-4627	6.3x2	Unit	29.0	0.2	101100	Other production materials
2028989	CIRCUIT TYPE 6N74725N	6.3x2	Unit	4.0	0.1	101100	Other production materials
2028989	CIRCUIT TYPE 6N74725N	6.3x2	Unit	19.0	21.8	101100	Other production materials
2028989	CIRCUIT TYPE 6N74725N	6.3x2	Unit	5.0	5.8	101100	Other production materials
2028989	EL. CARD 0165-0100	6.3x2	Unit	1.0	245.1	101100	Other production materials
2028989	DRIVER COORDINATION CARD 102X	6.3x2	Unit	1.0	102.0	101100	Other production materials
2028989	POWER SUPPLY CARD 102	6.3x2	Unit	1.0	102.4	101100	Other production materials
2028989	STANDARD REGULATOR CARD 102	6.3x2	Unit	1.0	113.8	101100	Other production materials
2028989	MONITOR CARD 102/02/04/02/01	6.3x2	Unit	1.0	91.3	101100	Other production materials
2028989	MONITOR CARD 102/02/04/02/01	6.3x2	Unit	1.0	71.7	101100	Other production materials
2028989	INSTRUMENT CARD 102/02/04/02/01	6.3x2	Unit	1.0	88.8	101100	Other production materials
2028989	ELECTROLYTIC 1000 10 47 UF 25V	6.3x2	Unit	5.0	0.0	101100	Other production materials
2028989	ELECTROLYTIC 1000 10 47 UF 25V	6.3x2	Unit	6.0	0.0	101100	Other production materials
2028989	ELECTROLYTIC 1000 10 47 UF 25V	6.3x2	Unit	2.0	0.0	101100	Other production materials
2028989	CAPACITOR ELECTROLYTIC 1000	6.3x2	Unit	6.0	2.2	101100	Other production materials
2028989	CAPACITOR ELECTROLYTIC 470	6.3x2	Unit	4.0	0.0	101100	Other production materials
2028989	CAPACITOR ELECTROLYTIC 100	6.3x2	Unit	20.0	8.6	101100	Other production materials
2028989	CAPACITOR ELECTROLYTIC 100	6.3x2	Unit	26.0	0.0	101100	Other production materials
2028989	TRANSISTOR MODULE SKT 2474E	6.3x2	Unit	14.0	15.5	101100	Other production materials
2028989	CAPACITOR FOR STROBOSCOPE UN	6.3x2	Unit	2.0	12.5	101100	Other production materials
2028989	CAPACITOR TYPE E300-102 0.2	6.3x2	Unit	10.0	157.4	101100	Other production materials
2028989	CAPACITOR 0.1UF +/- 10% 3	6.3x2	Unit	5.0	229.4	101100	Other production materials
2028989	RESISTOR 0.48 OHM-315	6.3x2	Unit	10.0	75.1	101100	Other production materials
2028989	RESISTOR 0.48 OHM-315	6.3x2	Unit	12.0	90.1	101100	Other production materials
2028989	RESISTOR 0.48 OHM-315	6.3x2	Unit	11.0	82.8	101100	Other production materials
2028989	RESISTOR 0.48 OHM-315	6.3x2	Unit	8.0	80.1	101100	Other production materials
2028989	RESISTOR 0.48 OHM-315	6.3x2	Unit	8.0	80.1	101100	Other production materials
2028989	RESISTOR 0.48 OHM-315	6.3x2	Unit	10.0	75.1	101100	Other production materials
2028989	RESISTOR 0.48 OHM-315	6.3x2	Unit	12.0	90.1	101100	Other production materials
2028989	RESISTOR 1.1 K OHM-220	6.3x2	Unit	5.0	31.8	101100	Other production materials
2028989	RESISTOR 1.00 W 1% 0.01	6.3x2	Unit	1.0	17.9	101100	Other production materials
2028989	RESISTOR WIRE 10 OHM 10W	6.3x2	Unit	5.0	0.2	101100	Other production materials
2028989	RESISTOR WIRE 10 OHM 10W	6.3x2	Unit	2.0	0.9	101100	Other production materials
2028989	RESISTOR WIRE 0.68 OHM 5W	6.3x2	Unit	3.0	0.9	101100	Other production materials
2028989	RESISTOR WIRE 0.68 OHM 5W	6.3x2	Unit	3.0	22.5	101100	Other production materials
2028989	WIRE RESISTOR 0.68 OHM 5W	6.3x2	Unit	1.0	5.3	101100	Other production materials
2028989	RESISTOR type 0.68 OHM 5W 1	6.3x2	Unit	2.0	123.0	101100	Other production materials
2028989	RESISTOR GP 12-25 7.85 OHM	6.3x2	Unit	2.0	24.0	101100	Other production materials
2028989	RESISTOR GP 12-25 7.85 OHM	6.3x2	Unit	2.0	24.0	101100	Other production materials
2028989	BACK UP 1 BE3700-1301-08AD	6.3x2	Unit	1.0	74.5	101100	Other production materials
2028989	MEMO CONNECTOR AL-45 CAT-6	6.3x2	Unit	42.0	0.2	101100	Other production materials
2028989	CONNECTOR TRANSPARENT FEMALE	6.3x2	Unit	5.0	7.3	101100	Other production materials
2028989	OPTIC MOUNT 68M05	6.3x2	Unit	10.0	4.8	101100	Other production materials
2028989	KEYBOARD FOR PC	6.3x2	Unit	4.0	2.4	101100	Other production materials
2028989	COMPUTER ON BOARD WITH PROGRAM	6.3x2	Unit	1.0	83.8	101100	Other production materials
2028989	SIGNAL WIRE WITH PROGR	6.3x2	Unit	1.0	85.0	101100	Other production materials

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2041800	COMPUTER 250U **WITH PROGRAM	Subco	Unit	1.0	33.2	101100	Other production materials
2041828	CARD SUPPLY RW 616 403 C	Subco	Unit	1.0	26.3	101100	Other production materials
2042283	HORN 12V FOR AUTO	Subco	Unit	1.0	0.1	101100	Other production materials
2042418	HORN 24V	Subco	Unit	3.0	2.8	101100	Other production materials
2042719	SENSOR ZK-LT 010	Subco	Unit	1.0	30.3	101100	Other production materials
2042744	INDUCTIVE SENSOR type 225 M9	Subco	Unit	5.0	28.0	101100	Other production materials
2042746	INDUCTIVE SENSOR PNP 355 M80	Subco	Unit	1.0	2.3	101100	Other production materials
2042749	STABLE POWER SUPPLY 230V AC	Subco	Unit	1.0	3.6	101100	Other production materials
2042750	PHOTO ELECTRIC SENSOR - PVE 810	Subco	Unit	2.0	34.1	101100	Other production materials
2042756	DISTANCE LASER SENSOR	Subco	Unit	1.0	18.8	101100	Other production materials
2042757	SENSOR BALLUFF-FITQ-A110-M010	Subco	Unit	1.0	17.9	101100	Other production materials
2042758	SENSOR BALLUFF-FITQ-E10-M030	Subco	Unit	1.0	34.7	101100	Other production materials
2042760	SENSOR BALLUFF-EM-E110-063F	Subco	Unit	1.0	31.0	101100	Other production materials
2042823	CITRIC ACID	Subco	KG	30.0	1.7	101100	Other production materials
2042832	ACID PHENOL-SULPHONIC (OS	Subco	TO	15.7	120.0	101100	Other production materials
2042851	SULPHURIC ACID 20%	Subco	KG	16,423.8	107.2	101100	Other production materials
2042855	CHROMIC ACID	Subco	KJ	150.0	48.5	101100	Other production materials
2042870	HYDROGEN PEROXIDE 35 %	Subco	TO	7.2	156.3	101100	Other production materials
2042871	SODIUM HYDROXIDE	Subco	KG	1,800.0	18.0	101100	Other production materials
2042872	SODIUM HYDROXIDE (NAOH)	Subco	TO	8.8	788.1	101100	Other production materials
2042881	SODIUM CHLORIDE (NA CL)	Subco	KG	3,000.0	28.0	101100	Other production materials
2042874	SODIUM BICARBONATE	Subco	KG	6,000.0	67.4	101100	Other production materials
2042878	SODIUM HYPOCHLORITE PA	Subco	KG	770.0	22.3	101100	Other production materials
2042880	SODIUM DICHRONATE	Subco	KG	1,000.0	184.1	101100	Other production materials
2042890	FERRIC SULPHATE	Subco	TO	5.5	165.0	101100	Other production materials
2042891	BNS-6	Subco	KG	253.0	230.2	101100	Other production materials
2042835	FILTER COAT CULLIGAN MULTIFLOW	Subco	KG	450.0	130.0	101100	Other production materials
2042848	PREFABRICATED COPPER WASTE	Subco	Unit	2.0	3.4	101100	Other production materials
2042862	SNV ROFLUX 1503	Subco	KG	58.0	0.13	101100	Other production materials
2043113	DESCALER	Subco	KG	28.0	76.8	101100	Other production materials
2043423	DEVICE FOR REGULATING HARDNESS	Subco	KG	25.0	9.0	101100	Other production materials
2043604	GLYCERIN TMD PASHE 9	Subco	Unit	170.0	5.5	101100	Other production materials
2043609	LIQUID FOR WASHING OF GLASS	Subco	L	800.0	94.8	101100	Other production materials
2043524	WC TOILET	Subco	L	120.0	3.7	101100	Other production materials
2043731	DEVICE FOR DESCALING	Subco	KG	476.0	101.2	101100	Other production materials
2043804	DEVICE FOR CLEANING TENSION	Subco	KG	77.4	0.0	101100	Other production materials
2044108	MATERIAL FOR CABLES PROTECTION	Subco	KG	30.0	78.4	101100	Other production materials
2044264	GLUE SUCROSE	Subco	Unit	25.0	2.4	101100	Other production materials
2044318	WOOD GLUE	Subco	KG	120.0	24.8	101100	Other production materials
2044328	TABLET SALT NAOL FOR RESPIRATION	Subco	KG	1,000.0	22.0	101100	Other production materials
2044728	ABSORBENTS FOR OILS AND CHEMICALS	Subco	Unit	10.0	31.2	101100	Other production materials
2045031	TERMOISOLATION FOR LAMINATE	Subco	M	60.0	2.3	101100	Other production materials
2045454	OAK LEAM 1250X1000X20 MM	Subco	Unit	2.0	54	101100	Other production materials
2045586	BESCH BEAM 1000X5 HW	Subco	M	28.8	254.3	101100	Other production materials
2045607	BESCH BEAM 1000X1 MM	Subco	M	20.3	283.8	101100	Other production materials
2045672	TOPOL BOARD 100MM	Subco	KG	16.2	191.9	101100	Other production materials
2045809	PLATE LERONTI HLLS 1mm	Subco	KG	3,765.8	348.7	101100	Other production materials
2045756	CORK RUBBER 3500X4200mm	Subco	KG	8.0	4.8	101100	Other production materials
2045885	HAMMER HOELDER BRILLO 283	Subco	Unit	8.0	0.3	101100	Other production materials
2045933	CYCLE OF PLYWOOD GSG PLATE 300	Subco	Unit	120.0	23.3	101100	Other production materials
2045956	ONCHOSIKIN A4 40 gr	Subco	Unit	2.0	0.3	101100	Other production materials
2045987	PAPER VK 1.4	Subco	Unit	10.0	1.8	101100	Other production materials
2046000	PAPER FOR COPY NO AS (R6)	Subco	Unit	3.0	1.2	101100	Other production materials
2046001	PAPER FOR COPY NO A4 60 g/4	Subco	Unit	150.0	31.8	101100	Other production materials
2046208	CARTON PLAST TABLE 1000X1000 4	Subco	M	1,400.0	118.9	101100	Other production materials
2046260	PROTECTION ANGULAR WATER RESISTENT	Subco	M	11,140.0	254.8	101100	Other production materials
2046264	PROTECTION ANGULAR WATER RESISTENT Z	Subco	M	1,500.0	158.4	101100	Other production materials
2046272	ANTICORROSIVE PAPER 800 mm	Subco	M	320.0	8.2	101100	Other production materials
2046273	ANTICORROSIVE PAPER 2500 mm	Subco	M	3,600.0	96.1	101100	Other production materials
2046278	ANTICORROSIVE PAPER type VCI 1	Subco	M	6,520.0	141.8	101100	Other production materials
2046282	PAPER MARINA ROLL	Subco	Unit	300.0	8.6	101100	Other production materials
2047286	TOILET PAPER ROLL	Subco	Unit	800.0	6.6	101100	Other production materials
2048117	TOILET ROLL 2 LAYERS	Subco	Unit	1,300.0	24.0	101100	Other production materials
2048305	CA-PULLE CARTON WALL THICKNESS	Subco	Unit	65.0	4.2	101100	Other production materials
2048341	CA-PULLE CARTON WALL THICKNESS	Subco	Unit	36.0	18.7	101100	Other production materials
2048342	CA-PULLE CARTON WALL THICKNESS	Subco	Unit	25.0	8.0	101100	Other production materials
2048315	CA-PULLE CARTON WALL THICKNESS	Subco	Unit	23.0	8.1	101100	Other production materials
2048374	THREE LAYER CARDBOARD 1800X1300MM	Subco	M	591.1	12.8	101100	Other production materials
2048376	THREE LAYER CARDBOARD 1800X1300MM	Subco	M	600.4	12.2	101100	Other production materials
2048380	SCOTCH TAPE 15x7 mm	Subco	Unit	9.0	0.0	101100	Other production materials
2048384	SCOTCH TAPE 6x65 mm MAT	Subco	Unit	804.0	18.4	101100	Other production materials
2048777	SCOTCH TAPE 6x65 - SEE THROUGH	Subco	Unit	1,050.0	27.0	101100	Other production materials
2048404	FOL FOLDER PVC ONLY	Subco	Unit	1,000.0	20.1	101100	Other production materials
2048405	PAPER PACKAGING POLYMER	Subco	Unit	3,000.0	12.3	101100	Other production materials
2048412	SELF-ADHESIVE TAPE 50 MM 50 MM	Subco	Unit	8.0	4.3	101100	Other production materials
2048416	ROLL LABEL FOR PRINTER	Subco	Unit	1.0	21.2	101100	Other production materials
2048444	SELF-ADHESIVE PAPER LOGO	Subco	Unit	22,000.0	36.2	101100	Other production materials
2048511	ENVELOPE B-6 SELF-ADHESIVE	Subco	Unit	494.0	0.6	101100	Other production materials
2048512	ENVELOPE B-6 BLUE	Subco	Unit	770.0	0.7	101100	Other production materials
2048513	ENVELOPE 1000 ADY YELLOW	Subco	Unit	160.0	0.4	101100	Other production materials
2048515	ENVELOPE MEDIANOS B-5-CL	Subco	Unit	335.0	0.1	101100	Other production materials
2048518	ENVELOPE A4	Subco	Unit	270.0	0.1	101100	Other production materials
2048520	ENVELOPE AMERICAN WHITE COLOUR B	Subco	Unit	857.0	0.7	101100	Other production materials
2048564	PLANE BOOK SKA 2 VOL	Subco	Unit	740.0	1.6	101100	Other production materials
2048610	PVC FOLDER WITH NECAINSE	Subco	Unit	20.0	0.8	101100	Other production materials
2048654	PVC FOIL FOR PLASTICATION	Subco	Unit	55.0	0.8	101100	Other production materials
2048771	BINDER NORMAL A4	Subco	Unit	78.0	6.7	101100	Other production materials
2048782	BINDER HARDY A4 (6 cm)	Subco	Unit	4.5	0.3	101100	Other production materials
2048823	CONDENSER EDGES	Subco	Unit	8.0	0.1	101100	Other production materials
2048858	TONER CP15A BLACK (HP LJ 100	Subco	Unit	5.0	28.8	101100	Other production materials
2048877	TONER CP15A BLACK (HP LJ 150	Subco	Unit	2.0	35.0	101100	Other production materials
2048878	TONER CP15A CYAN (HP LJ 150	Subco	Unit	1.0	24.0	101100	Other production materials
2048879	TONER CP15A YELLOW (HP LJ 15	Subco	Unit	2.0	5.3	101100	Other production materials
2048880	TONER CP15A MAGENTA (HP LJ 5	Subco	Unit	7.0	64.0	101100	Other production materials
2048881	TONER CP15A THREE COLOR (HP LJ	Subco	Unit	1.0	2.6	101100	Other production materials
2048882	TONER CP15A BLACK (HP LJ 130	Subco	Unit	2.0	8.2	101100	Other production materials
2048929	TONER TYPE 100FA 1E BLACK (PAN	Subco	Unit	1.0	1.7	101100	Other production materials
2048948	TONER CP15A BLACK (HP LJ 118	Subco	Unit	5.0	22.0	101100	Other production materials
2048961	TONER CP15A BLACK (HP LJ 142)	Subco	Unit	2.0	33.7	101100	Other production materials

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2046663	TONER CBS-CA BLACK (IP LJ-41)	Šahoc	Unit	1.0	16.1	101100	Other production materials
2047018	TONER C-DRUM (CA)DC R 2018	Šahoc	Unit	1.0	1.7	101100	Other production materials
2047026	TONER G950CA BLACK (IP LJ-201)	Šahoc	Unit	8.0	69.0	101100	Other production materials
2047045	TONER FOR CANNON G950	Šahoc	Unit	1.0	4.0	101100	Other production materials
2047085	TONER CBS-CA BLACK (IP LJ-203)	Šahoc	Unit	7.0	49.3	101100	Other production materials
2047135	PENCIL 1/211 HB FARRIN	Šahoc	Unit	8.0	0.0	101100	Other production materials
2047189	PSH	Šahoc	Unit	111.0	0.4	101100	Other production materials
2047209	FELT PEN MARKER	Šahoc	Unit	141.0	0.8	101100	Other production materials
2047238	FULLERESCOINT FELT PEN	Šahoc	Unit	37.0	0.4	101100	Other production materials
2047239	FELT PEN WITH CERAMIC TIP	Šahoc	Unit	8.0	0.1	101100	Other production materials
2047267	FELT PEN FOR BOARD	Šahoc	Unit	3.0	0.3	101100	Other production materials
2047282	MICRO CARBON FINES G.S	Šahoc	Unit	1.0	6.0	101100	Other production materials
2047281	MICRO TO FOLY CHEMICAL PLASTIC P	Šahoc	Unit	282.6	0.2	101100	Other production materials
2047314	METAL CUTTER	Šahoc	Unit	1.0	0.0	101100	Other production materials
2047320	RUBBER FOOT WIPING	Šahoc	Unit	1.0	0.0	101100	Other production materials
2047327	CLIPS FOR ACT 1/100	Šahoc	Unit	50.0	0.5	101100	Other production materials
2047330	CLIPS FOR LEFT ARCHIVE BOX	Šahoc	Unit	21.0	0.2	101100	Other production materials
2047334	PHENOLIC STAPLER AMMUNITION	Šahoc	Unit	20,000.0	0.3	101100	Other production materials
2047355	STAPLER AMMUNITION MODEL 5	Šahoc	Unit	18.0	4.1	101100	Other production materials
2047398	RULER PVC 30 CM	Šahoc	Unit	2.0	0.0	101100	Other production materials
2047379	STAPLER SAK 321	Šahoc	Unit	8.0	2.1	101100	Other production materials
2047385	STAPLER, DEKAMERICA - AP	Šahoc	Unit	1.0	0.0	101100	Other production materials
2047386	DRILL SAK 458	Šahoc	Unit	1.0	0.1	101100	Other production materials
2047415	COVER ENCLOSED A 1 - CARD 2	Šahoc	Unit	5.5	1.0	101100	Other production materials
2047423	PRINTING REBOW INTERNAL ROUND	Šahoc	Unit	10.0	13.0	101100	Other production materials
2047433	CLIP BOX	Šahoc	Unit	3.0	0.0	101100	Other production materials
2047459	WHITE SCHOOL CHALK ROUND 90	Šahoc	Unit	5.0	0.3	101100	Other production materials
2047764	RESPIRATOR 5M G2N3T10	Šahoc	Unit	148.0	4.3	101100	Other production materials
2047768	RESPIRATOR type FFP3	Šahoc	Unit	1.0	0.2	101100	Other production materials
2047766	AUXILIARY GLOVES FOR MAINTENANCE	Šahoc	Unit	21.0	0.0	101100	Other production materials
2047798	RUBBER GLOVES FOR MAINTENANCE	Šahoc	Unit	47.0	1.8	101100	Other production materials
2047806	CLEANING LIQUID	Šahoc	Unit	14.0	5.4	101100	Other production materials
2047808	GLASS CLEANING SYSTEM	Šahoc	Unit	12.0	18.7	101100	Other production materials
2048014	PLANO AMERICAN CRUDE	Šahoc	Unit	2.0	0.4	101100	Other production materials
2048027	PROJECTOR FOR CARRYING CLIP	Šahoc	Unit	4.0	65.5	101100	Other production materials
2048113	RUCKSACK	Šahoc	Unit	20.0	8.5	101100	Other production materials
2048120	LEATHER BELT LL 10 INFINITE	Šahoc	Unit	2.0	0.6	101100	Other production materials
2048121	LEATHER BELT LL 10 INFINITE	Šahoc	Unit	3.0	25.3	101100	Other production materials
2048124	THREE-LAYER PLASTIC WASTE PLAS	Šahoc	Unit	2.2	7.2	101100	Other production materials
2048362	BELT O-36091200	Šahoc	Unit	7.0	107.2	101100	Other production materials
2048384	CONVEYOR BELT 230C X 300	Šahoc	Unit	2.0	10.7	101100	Other production materials
2048386	CONVEYOR BELT 122DC X 300	Šahoc	Unit	2.0	15.1	101100	Other production materials
2048388	CONVEYOR BELT 81101 X 300	Šahoc	Unit	2.0	16.1	101100	Other production materials
2048389	CONVEYOR BELT 680C X 300	Šahoc	Unit	1.0	3.7	101100	Other production materials
2048390	CONVEYOR BELT 420C X 300	Šahoc	Unit	2.0	12.1	101100	Other production materials
2048391	CONVEYOR BELT 8040880 C5	Šahoc	Unit	4.0	134.2	101100	Other production materials
2048403	CONVEYOR BELT 31804330 C	Šahoc	Unit	2.0	18.8	101100	Other production materials
2048420	PLATE POLYURETHANE 30x400x400 mm	Šahoc	Unit	3.0	10.8	101100	Other production materials
2048421	PLATE POLYURETHANE 30x400x400mm	Šahoc	Unit	2.0	24.1	101100	Other production materials
2048422	RUBBER FOR PADLOCK 700X150MM T	Šahoc	Unit	7.0	167.9	101100	Other production materials
2048430	PLATE PVC HARD 2 mm	Šahoc	Unit	8.0	12.3	101100	Other production materials
2048473	RUBBER D71	Šahoc	Unit	10.0	4.0	101100	Other production materials
2048478	RUBBER D 111	Šahoc	Unit	30.0	4.2	101100	Other production materials
2048480	RUBBER RINGUL 3 MM	Šahoc	Unit	8.0	1.8	101100	Other production materials
2048484	RUBBER RINGUL 5 MM	Šahoc	Unit	8.0	13.1	101100	Other production materials
2048487	GELT FOR CA. WIPING LOADS 67 11	Šahoc	Unit	1.0	38.2	101100	Other production materials
2048484	PVC BAR 085	Šahoc	Unit	3.0	0.6	101100	Other production materials
2048485	BAR PVC 045	Šahoc	Unit	2.0	0.8	101100	Other production materials
2048489	PVC CHUCK Ø 125 (120)	Šahoc	Unit	0.4	0.7	101100	Other production materials
2048492	PVC CHUCK Ø 180 (180)	Šahoc	Unit	1.2	0.5	101100	Other production materials
2048493	PVC CHUCK Ø 110	Šahoc	Unit	0.1	3.1	101100	Other production materials
2048496	PPE FLAT POLYAMIDE B 14	Šahoc	Unit	4.0	0.8	101100	Other production materials
2048495	V-BELT 103825 G.E.050	Šahoc	Unit	30.0	2.3	101100	Other production materials
2048498	V-BELT 103825 G.E.02	Šahoc	Unit	25.0	0.3	101100	Other production materials
2048498	V-BELT 103825 G.E.02	Šahoc	Unit	11.0	2.0	101100	Other production materials
2048499	V-BELT 1341280 G.E.02	Šahoc	Unit	7.0	1.4	101100	Other production materials
2048500	V-BELT 1341280 G.E.02	Šahoc	Unit	27.0	5.0	101100	Other production materials
2048502	V-BELT 1342750 G.E.06	Šahoc	Unit	5.0	1.5	101100	Other production materials
2048502	V-BELT 1342750 G.E.06	Šahoc	Unit	10.0	7.5	101100	Other production materials
2048502	V-BELT 1342800 G.E.02	Šahoc	Unit	25.0	12.4	101100	Other production materials
2048504	V-BELT 17X1200 G.E.02	Šahoc	Unit	18.0	3.8	101100	Other production materials
2048505	V-BELT 17X1200 G.E.02	Šahoc	Unit	12.0	5.8	101100	Other production materials
2048507	V-BELT 17X1500 G.E.02	Šahoc	Unit	12.0	1.7	101100	Other production materials
2048505	V-BELT 1701300 G.E.02	Šahoc	Unit	20.0	3.7	101100	Other production materials
2048508	V-BELT 1701300 G.E.02	Šahoc	Unit	46.0	3.5	101100	Other production materials
2048509	V-BELT 1701300 G.E.02	Šahoc	Unit	30.0	1.8	101100	Other production materials
2048511	V-BELT 1701300 G.E.02	Šahoc	Unit	30.0	8.0	101100	Other production materials
2048514	V-BELT 1701700 G.E.02	Šahoc	Unit	16.0	2.7	101100	Other production materials
2048515	V-BELT 1701850 G.E.02	Šahoc	Unit	28.0	4.1	101100	Other production materials
2048516	V-BELT 1701850 G.E.02	Šahoc	Unit	3.0	0.7	101100	Other production materials
2048517	V-BELT 1702100 G.E.02	Šahoc	Unit	8.0	2.0	101100	Other production materials
2048518	V-BELT 1702100 G.E.02	Šahoc	Unit	2.0	0.6	101100	Other production materials
2048519	V-BELT 1702100 G.E.02	Šahoc	Unit	6.0	1.2	101100	Other production materials
2048520	V-BELT 1702100 G.E.02	Šahoc	Unit	12.0	1.0	101100	Other production materials
2048521	V-BELT 1702100 G.E.02	Šahoc	Unit	10.0	2.9	101100	Other production materials
2048522	V-BELT 1702100 G.E.02	Šahoc	Unit	10.0	1.6	101100	Other production materials
2048523	V-BELT 1702100 G.E.02	Šahoc	Unit	6.0	3.7	101100	Other production materials
2048524	V-BELT 1702100 G.E.02	Šahoc	Unit	5.0	3.4	101100	Other production materials
2048525	V-BELT 1702100 G.E.02	Šahoc	Unit	5.0	4.2	101100	Other production materials
2048527	V-BELT 1702100 G.E.02	Šahoc	Unit	20.0	3.7	101100	Other production materials
2048528	V-BELT 1702100 G.E.02	Šahoc	Unit	24.0	6.4	101100	Other production materials
2048529	V-BELT 1702100 G.E.02	Šahoc	Unit	9.0	2.8	101100	Other production materials
2048530	V-BELT 1702100 G.E.02	Šahoc	Unit	28.0	7.7	101100	Other production materials
2048531	V-BELT 1702100 G.E.02	Šahoc	Unit	8.0	5.8	101100	Other production materials
2048532	V-BELT 1702100 G.E.02	Šahoc	Unit	6.0	1.2	101100	Other production materials
2048533	V-BELT 1702100 G.E.02	Šahoc	Unit	1.0	4.7	101100	Other production materials
2048534	V-BELT 1702100 G.E.02	Šahoc	Unit	7.0	8.1	101100	Other production materials

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2050396	THREADED HOSE CONNECTION PVC-U Ø90	Šabac	Ubr	10.0	10.0	101100	Other production materials
2050400	THREADED HOSE CONNECTION PVC-U Ø100	Šabac	Ubr	5.0	29.5	101100	Other production materials
2050401	THREADED HOSE CONNECTION PVC-U Ø200	Šabac	Ubr	4.0	20.2	101100	Other production materials
2050402	RADIAL GL SEAL 32-5	Šabac	Ubr	4.0	0.2	101100	Other production materials
2050403	RADIAL GL SEAL 32-4	Šabac	Ubr	2.0	0.1	101100	Other production materials
2050405	RADIAL GL SEAL 17-2	Šabac	Ubr	7.0	0.1	101100	Other production materials
2050406	RAJ/L GL SEAL 17-3	Šabac	Ubr	1.0	0.0	101100	Other production materials
2050418	ADAPTR PVC MM IN D 30-1/2"	Šabac	Ubr	0.0	0.7	101100	Other production materials
2050424	ADAPTR PVC MM IN D 1/4"	Šabac	Ubr	1.0	1.8	101100	Other production materials
2050425	FLANGE ADAPTER PVC D 63	Šabac	Ubr	4.0	1.7	101100	Other production materials
2050427	FLANGE ADAPTER PVC D 110	Šabac	Ubr	4.0	7.4	101100	Other production materials
2050428	PVC-U HOSE CONNECTOR Ø 1"	Šabac	Ubr	0.0	1.4	101100	Other production materials
2050430	PVC-U THREADED DEP. R 3/8" FN	Šabac	Ubr	20.0	2.1	101100	Other production materials
2050432	PVC-U COUPLER DGM-1" FN 5 KAT	Šabac	Ubr	0.0	3.6	101100	Other production materials
2050433	PVC-U COUPLER DGM-2" FN 5 KAT	Šabac	Ubr	4.0	4.4	101100	Other production materials
2050434	PVC-U FLANGE ADAPTER Ø40	Šabac	Ubr	10.0	2.0	101100	Other production materials
2050435	PVC-U FLANGE ADAPTER Ø63	Šabac	Ubr	5.0	2.3	101100	Other production materials
2050436	PVC-U FLANGE ADAPTER Ø2	Šabac	Ubr	0.0	0.2	101100	Other production materials
2050437	PVC-U FLANGE ADAPTER Ø3	Šabac	Ubr	3.0	0.2	101100	Other production materials
2050438	PVC-U FLANGE ADAPTER Ø3	Šabac	Ubr	2.0	0.2	101100	Other production materials
2050439	PVC-U FLANGE ADAPTER Ø5	Šabac	Ubr	4.0	0.3	101100	Other production materials
2050440	FLANGED ADAPTER PVC D 7	Šabac	Ubr	0.0	5.5	101100	Other production materials
2050443	PVC-U FLANGE ADAPTER Ø1	Šabac	Ubr	0.0	17.2	101100	Other production materials
2050444	PVC-U FLANGE ADAPTER Ø1	Šabac	Ubr	0.0	10.0	101100	Other production materials
2050445	TUBULAR ADAPTER U PVC Ø90-110	Šabac	Ubr	15.0	4.2	101100	Other production materials
2050447	TUBULAR ADAPTER U PVC Ø100-110	Šabac	Ubr	3.0	0.2	101100	Other production materials
2050448	PVC-U THREADED ADAPTER RØ-1" FN	Šabac	Ubr	1.0	0.5	101100	Other production materials
2050450	PVC ADAPTER DN 60 PN 10	Šabac	Ubr	0.0	3.2	101100	Other production materials
2050451	PVC ADAPTER DN 100 PN 10	Šabac	Ubr	5.0	6.4	101100	Other production materials
2050452	PVC FLANGE DN 125 PN 10	Šabac	Ubr	7.0	0.1	101100	Other production materials
2050457	ADAPTER-U PVC 5/8" FN 6	Šabac	Ubr	4.0	3.0	101100	Other production materials
2050458	ADAPTER-U PVC 3/4" FN 6	Šabac	Ubr	2.0	0.5	101100	Other production materials
2050459	ADAPTER-U PVC 1/2" FN 6	Šabac	Ubr	0.0	1.8	101100	Other production materials
2050460	ADAPTER-U PVC 1/4" FN 6	Šabac	Ubr	0.0	0.0	101100	Other production materials
2050462	CONNECTOR-U HOSE PVC R 2-3	Šabac	Ubr	4.0	0.6	101100	Other production materials
2050465	FLANGED ADAPTER U Ø40 D	Šabac	Ubr	11.0	12.4	101100	Other production materials
2050468	FLANGED ADAPTER U Ø42 D	Šabac	Ubr	5.0	12.8	101100	Other production materials
2050468	TUBULAR ADAPTER PVC-U D 20-25	Šabac	Ubr	10.0	2.1	101100	Other production materials
2050469	TUBULAR ADAPTER PVC-U D 110-115	Šabac	Ubr	4.0	15.5	101100	Other production materials
2050470	TUBULAR ADAPTER PVC-U D 125-130	Šabac	Ubr	3.0	14.2	101100	Other production materials
2050471	TUBULAR ADAPTER PVC-U D 160-170	Šabac	Ubr	3.0	20.3	101100	Other production materials
2050474	COUPLER COMBINED PVC-U D 63	Šabac	Ubr	10.0	7.0	101100	Other production materials
2050475	COUPLER COMBINED PVC-U D 75	Šabac	Ubr	5.0	14.8	101100	Other production materials
2050475	COUPLER COMBINED PVC-U D 90	Šabac	Ubr	0.0	10.1	101100	Other production materials
2050489	T-PIECE PVC D 32 PN 10	Šabac	Ubr	1.0	0.1	101100	Other production materials
2050490	T-PIECE PVC D 40 PN 10 BAR	Šabac	Ubr	2.0	0.1	101100	Other production materials
2050500	PVC-U T-PIECE Ø40 PN 10 K	Šabac	Ubr	32.0	18.7	101100	Other production materials
2050501	PVC-U T-PIECE Ø40 PN 10 K	Šabac	Ubr	0.0	8.4	101100	Other production materials
2050502	PVC-U T-PIECE Ø40 PN 10 K	Šabac	Ubr	4.0	8.8	101100	Other production materials
2050503	PVC-U T-PIECE Ø40 PN 10 K	Šabac	Ubr	5.0	36.3	101100	Other production materials
2050504	PVC T-PIECE DN 10 PN 10	Šabac	Ubr	15.0	19.3	101100	Other production materials
2050505	PVC T-PIECE DN 10 PN 10	Šabac	Ubr	1.0	3.2	101100	Other production materials
2050511	T-PIECE IN PVC Ø40 PN 10	Šabac	Ubr	10.0	2.6	101100	Other production materials
2050512	T-PIECE IN PVC Ø40 PN 10	Šabac	Ubr	10.0	5.6	101100	Other production materials
2050513	T-PIECE IN PVC Ø40 PN 10	Šabac	Ubr	2.0	17.2	101100	Other production materials
2050515	T-PIECE IN PVC Ø40 PN 10	Šabac	Ubr	1.0	3.0	101100	Other production materials
2050533	FORK SLOPED PVC-U 5" D 30 DN	Šabac	Ubr	10.0	2.8	101100	Other production materials
2050534	FORK SLOPED PVC-U 4" D 25 DN	Šabac	Ubr	10.0	3.1	101100	Other production materials
2050535	FORK SLOPED PVC-U 4" D 30 DN	Šabac	Ubr	10.0	3.8	101100	Other production materials
2050536	FORK SLOPED PVC-U 4" D 30 DN	Šabac	Ubr	0.0	4.8	101100	Other production materials
2050537	FORK SLOPED PVC-U Ø4" D 30 DN	Šabac	Ubr	0.0	7.5	101100	Other production materials
2050538	FORK SLOPED PVC-U Ø4" D 30 DN	Šabac	Ubr	0.0	15.7	101100	Other production materials
2050539	FORK SLOPED PVC-U Ø4" D 30 DN	Šabac	Ubr	5.0	3.0	101100	Other production materials
2050541	REDUCER PVC 100-80	Šabac	Ubr	1.0	0.1	101100	Other production materials
2050544	PIPE EXTENDER PVC D 40/70	Šabac	Ubr	2.0	0.2	101100	Other production materials
2050510	REDUCER 40X PVC	Šabac	Ubr	32.0	102.3	101100	Other production materials
2050511	REDUCER 2" X PVC	Šabac	Ubr	0.0	15.3	101100	Other production materials
2050512	REDUCER 1-1/2" X PVC	Šabac	Ubr	0.0	5.5	101100	Other production materials
2050513	CONVER FOR PPES 1" PVC	Šabac	Ubr	2.0	2.0	101100	Other production materials
2050514	REDUCER PVC Ø20-25-32-40	Šabac	Ubr	10.0	0.7	101100	Other production materials
2050515	REDUCER PVC Ø25-32-40-50	Šabac	Ubr	7.0	0.8	101100	Other production materials
2050516	REDUCER PVC Ø32-40-50-63	Šabac	Ubr	0.0	1.1	101100	Other production materials
2050517	REDUCER PVC Ø40-50-63-80	Šabac	Ubr	1.0	0.5	101100	Other production materials
2050520	REDUCER PVC Ø50-63-75-90-110	Šabac	Ubr	35.0	18.5	101100	Other production materials
2050521	PVC-U REDUCER 1/4-1/2-3/4-1"	Šabac	Ubr	1.0	0.1	101100	Other production materials
2050522	PVC-U REDUCER 1/2-3/4-1-1 1/4-2"	Šabac	Ubr	10.0	0.0	101100	Other production materials
2050524	REDUCER PVC 1/2 21 20 DN20	Šabac	Ubr	0.0	0.0	101100	Other production materials
2050525	REDUCER PVC 1/2 21 20 DN25	Šabac	Ubr	0.0	0.0	101100	Other production materials
2050526	REDUCER PVC 1/2 21 20 DN25	Šabac	Ubr	10.0	0.7	101100	Other production materials
2050527	REDUCER PVC-U 4" D 40 DN40	Šabac	Ubr	5.0	0.5	101100	Other production materials
2050528	REDUCER PVC-U 4" D 40 DN40	Šabac	Ubr	5.0	2.3	101100	Other production materials
2050529	PVC REDUCER Ø50-Ø25mm PN 10 K	Šabac	Ubr	0.0	1.2	101100	Other production materials
2050530	REDUCER PVC Ø63-25 PN 10	Šabac	Ubr	37.0	3.0	101100	Other production materials
2050532	ELBOW PVC R=2D Ø40 PN 10	Šabac	Ubr	0.0	3.0	101100	Other production materials
2050533	ELBOW PVC R=2D Ø40 PN 10	Šabac	Ubr	1.0	4.7	101100	Other production materials
2050537	ELBOW PVC R=2D Ø25 PN 10	Šabac	Ubr	2.0	75.8	101100	Other production materials
2050538	PVC ELBOW 90° DN 50 PN 10	Šabac	Ubr	144.0	64.2	101100	Other production materials
2050539	PVC ELBOW 90° DN 80 PN 10	Šabac	Ubr	1.0	1.2	101100	Other production materials
2050542	PVC ELBOW 45° DN 100 PN 10	Šabac	Ubr	1.0	3.4	101100	Other production materials
2050543	PVC ELBOW 45° DN 125 PN 10	Šabac	Ubr	2.0	8.5	101100	Other production materials
2050514	FLANGE D 53 (721700011)	Šabac	Ubr	0.0	4.4	101100	Other production materials
2050518	FLANGE D 110 (721700014)	Šabac	Ubr	1.0	1.0	101100	Other production materials
2050517	FLANGE D 125 (721700015)	Šabac	Ubr	3.0	4.0	101100	Other production materials
2050519	PISTEE FLANGE Ø53 Ø60	Šabac	Ubr	5.0	0.2	101100	Other production materials
2050521	FLANGED PVC-U Ø140	Šabac	Ubr	2.0	2.0	101100	Other production materials
2050523	FLANGED PVC-U Ø25 D	Šabac	Ubr	0.0	2.0	101100	Other production materials
2050524	FLANGED PVC-U Ø25 D	Šabac	Ubr	2.0	1.0	101100	Other production materials
2050525	FLANGED PVC-U Ø40 D	Šabac	Ubr	5.0	2.0	101100	Other production materials
2050526	FLANGED PVC-U Ø40 D	Šabac	Ubr	3.0	3.3	101100	Other production materials

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205090	FLANGE WITH OFFICE 0 52 NP 1	Š-bac	Uta	4,0	3,7	10100	Other production materials
205091	BLIND FLANGE PVC DN 50	Š-bac	Uta	2,0	2,0	10100	Other production materials
205092	ROTATING FLANGE DN60 PN16	Š-bac	Uta	5,0	4,4	10100	Other production materials
205093	ROTATING FLANGE DN60 PN16	Š-bac	Uta	15,0	16,0	10100	Other production materials
205094	FLANGE WITH OFFICE PN16 DN	Š-bac	Uta	1,0	1,7	10100	Other production materials
205095	FLANGE WITH OFFICE PN16 DN	Š-bac	Uta	7,0	14,8	10100	Other production materials
205098	SUPPORT FLANGE 1/10 PN	Š-bac	Uta	2,0	13,3	10100	Other production materials
205099	PVC OUSTAIN	Š-bac	Uta	6,0	0,1	10100	Other production materials
205104	PLASTIC NET FOR COVERING	Š-bac	ME	2.280,0	139,2	10100	Other production materials
205105	PVC RIGID ID FOR WGS	Š-bac	Uta	5,0	1,8	10100	Other production materials
205106	PLASTIC TYPING MANILA	Š-bac	KG	20,0	0,7	10100	Other production materials
205107	PLASTIC TYPING MANILA	Š-bac	KG	16,0	3,0	10100	Other production materials
205108	BOTTLE PVC TL WITH WIDE COVER	Š-bac	Uta	834,0	7,1	10100	Other production materials
205109	BOTTLE PVC TL WITH WIDE COVER	Š-bac	Uta	1.192,0	11,1	10100	Other production materials
205129	RING PVC 90x133x2 mm	Š-bac	Uta	1.490,0	12,2	10100	Other production materials
205130	PVC SACK 90x100x10,18	Š-bac	Uta	26,0	10,0	10100	Other production materials
205131	COVER FOR PVC POLYTB	Š-bac	ME	4.190,0	118,6	10100	Other production materials
205132	STRETCHFIL WITH AMBITOR A	Š-bac	KG	370,0	64,8	10100	Other production materials
205133	STRETCHFIL WITH AMBITOR B	Š-bac	KG	840,0	164,2	10100	Other production materials
205134	PVC HOSE CLAMP TYPE 041 D30	Š-bac	Uta	12,0	1,7	10100	Other production materials
205135	PVC HOSE CLAMP TYPE 061 D30	Š-bac	Uta	28,0	2,3	10100	Other production materials
205136	PVC HOSE CLAMP 600	Š-bac	Uta	17,0	0,7	10100	Other production materials
205137	PVC CLIP PVC 1/4-1/8 KAT 67	Š-bac	Uta	10,0	5,2	10100	Other production materials
205138	ELBOW PVC 90 STEP D 100	Š-bac	Uta	15,0	3,2	10100	Other production materials
205139	PPE FOR STEAM AND HOT WATER HD	Š-bac	M	14,5	24,5	10100	Other production materials
205140	PPE RUBBER 1/4 300MM110BA	Š-bac	Uta	2,0	2,1	10100	Other production materials
205141	PPE RUBBER 3/4 1 300MM11	Š-bac	Uta	3,0	2,8	10100	Other production materials
205142	PPE FLEXIBLE 6 1/2" 10 B	Š-bac	Uta	1,0	0,7	10100	Other production materials
205143	FLEXIBLE CONNECTION HOSE HIGH	Š-bac	Uta	1,0	0,2	10100	Other production materials
205144	PPE RUBBER NP 20 L 800 SA 2	Š-bac	Uta	4,1	2,4	10100	Other production materials
205145	PPE RUBBER NP 6 L 200 M 10 K	Š-bac	Uta	1,0	0,5	10100	Other production materials
205146	PPE RUBBER SA 50 NP 50 EBARA	Š-bac	M	10,0	2,7	10100	Other production materials
205147	PPE RUBBER FLAT D 60 14/24	Š-bac	M	1,0	0,3	10100	Other production materials
205148	PPE RUBBER V2 NP 20X80 A/3	Š-bac	Uta	2,0	4,2	10100	Other production materials
205149	PPE SHORZO 100BAR	Š-bac	M	9,5	1,8	10100	Other production materials
205150	PPE NP132500 ASDA 90	Š-bac	Uta	8,0	19,2	10100	Other production materials
205151	PPE NP145000 ASDA 90	Š-bac	Uta	2,0	10,1	10100	Other production materials
205152	RUBBER HOSE CONNECTION FOR VA	Š-bac	Uta	6,0	2,3	10100	Other production materials
205153	PPE RUBBER HIGH PRESSURE HYDRAULICAL	Š-bac	Uta	1,0	0,2	10100	Other production materials
205154	PPE RUBBER MD PRESSURE HYDRAULICAL	Š-bac	Uta	2,0	1,2	10100	Other production materials
205155	PPE RUBBER MD PRESSURE HYDRAULICAL	Š-bac	Uta	2,0	1,7	10100	Other production materials
205156	PPE V2 NP12500 A/40/40	Š-bac	Uta	3,0	4,3	10100	Other production materials
205157	PPE V2 NP12500 N/20/20	Š-bac	Uta	3,0	3,0	10100	Other production materials
205158	PPE RUBBER FLAT DN22 PNE O	Š-bac	M	8,0	3,5	10100	Other production materials
205159	PPE O-RING 1"	Š-bac	M	7,0	3,5	10100	Other production materials
205160	PPE POLYAMIDE DN22 20	Š-bac	M	9,0	20,3	10100	Other production materials
205161	PPE POLYAMIDE DN20 PA11	Š-bac	M	4,0	0,3	10100	Other production materials
205162	CONNECTING RUBBER HOSE V2 NP	Š-bac	Uta	4,0	10,1	10100	Other production materials
205163	CONNECTING RUBBER HOSE V2 NP	Š-bac	Uta	2,0	14,3	10100	Other production materials
205164	CONNECTING RUBBER HOSE V2 NP	Š-bac	Uta	4,0	7,9	10100	Other production materials
205165	CONNECTING RUBBER HOSE V2 NP	Š-bac	Uta	10,0	11,6	10100	Other production materials
205166	CONNECTING RUBBER HOSE V2 NP	Š-bac	Uta	6,0	7,9	10100	Other production materials
205167	CONNECTING RUBBER HOSE V2 NP	Š-bac	Uta	4,0	6,3	10100	Other production materials
205168	CONNECTING RUBBER HOSE V2 NP	Š-bac	Uta	2,0	3,2	10100	Other production materials
205169	CONNECTING RUBBER HOSE V2 NP	Š-bac	Uta	8,0	4,1	10100	Other production materials
205170	PPE RUBBER DOCKING V2 NP	Š-bac	Uta	8,0	12,2	10100	Other production materials
205171	CONNECTING RUBBER HOSE V2 NP	Š-bac	Uta	4,0	9,0	10100	Other production materials
205172	CONNECTING RUBBER HOSE V2 NP	Š-bac	Uta	2,0	3,2	10100	Other production materials
205173	CONNECTING RUBBER HOSE V2 NP	Š-bac	Uta	2,0	1,4	10100	Other production materials
205174	CONNECTING RUBBER HOSE V2 NP	Š-bac	Uta	5,0	7,5	10100	Other production materials
205175	CONNECTING RUBBER HOSE V2 NP	Š-bac	Uta	2,0	4,4	10100	Other production materials
205176	CONNECTING RUBBER HOSE V2 NP	Š-bac	Uta	2,0	1,8	10100	Other production materials
205177	CONNECTING RUBBER HOSE V2 NP	Š-bac	Uta	2,0	1,4	10100	Other production materials
205178	CONNECTING RUBBER HOSE V2 NP	Š-bac	Uta	1,0	1,0	10100	Other production materials
205179	CONNECTING RUBBER HOSE V2 NP	Š-bac	Uta	3,0	1,3	10100	Other production materials
205180	CONNECTING RUBBER HOSE V2 NP	Š-bac	Uta	2,0	1,7	10100	Other production materials
205181	CONNECTING RUBBER HOSE V2 NP	Š-bac	Uta	4,0	2,8	10100	Other production materials
205182	CONNECTING RUBBER HOSE V2 NP	Š-bac	Uta	5,0	3,8	10100	Other production materials
205183	CONNECTING RUBBER HOSE V2 NP	Š-bac	Uta	1,0	0,8	10100	Other production materials
205184	CONNECTING RUBBER HOSE V2 NP	Š-bac	Uta	2,0	1,1	10100	Other production materials
205185	CONNECTING RUBBER HOSE V2 NP	Š-bac	Uta	3,0	2,5	10100	Other production materials
205186	CONNECTING RUBBER HOSE V2 NP	Š-bac	Uta	2,0	4,0	10100	Other production materials
205187	CONNECTING RUBBER HOSE V2 NP	Š-bac	Uta	2,0	1,1	10100	Other production materials
205188	CONNECTING RUBBER HOSE V2 NP	Š-bac	Uta	2,0	10,0	10100	Other production materials
205189	CONNECTING RUBBER HOSE V2 NP	Š-bac	Uta	2,0	1,8	10100	Other production materials
205190	CONNECTING RUBBER HOSE V2 NP	Š-bac	Uta	2,0	1,8	10100	Other production materials
205191	CONNECTING RUBBER HOSE V2 NP	Š-bac	Uta	8,0	6,6	10100	Other production materials
205192	CONNECTING RUBBER HOSE V2 NP	Š-bac	Uta	5,0	6,0	10100	Other production materials
205193	CONNECTING RUBBER HOSE V2 NP	Š-bac	Uta	3,0	4,8	10100	Other production materials
205194	CONNECTING RUBBER HOSE V2 NP	Š-bac	Uta	2,0	2,4	10100	Other production materials
205195	CONNECTING RUBBER HOSE V2 NP	Š-bac	Uta	1,0	1,8	10100	Other production materials
205196	CONNECTING RUBBER HOSE V2 NP	Š-bac	Uta	4,0	4,0	10100	Other production materials
205197	CONNECTING RUBBER HOSE V2 NP	Š-bac	Uta	3,0	2,8	10100	Other production materials
205198	CONNECTING RUBBER HOSE V2 NP	Š-bac	Uta	5,0	4,1	10100	Other production materials
205199	CONNECTING RUBBER HOSE V2 NP	Š-bac	Uta	1,0	5,3	10100	Other production materials
205200	CONNECTING RUBBER HOSE V2 NP	Š-bac	Uta	10,0	14,9	10100	Other production materials
205201	CONNECTING RUBBER HOSE V2 NP	Š-bac	Uta	2,0	1,2	10100	Other production materials
205202	CONNECTING RUBBER HOSE V2 NP	Š-bac	Uta	2,0	2,0	10100	Other production materials
205203	CONNECTING RUBBER HOSE V2 NP	Š-bac	Uta	2,0	1,7	10100	Other production materials
205204	CONNECTING RUBBER HOSE V2 NP	Š-bac	Uta	4,0	2,2	10100	Other production materials
205205	CONNECTING RUBBER HOSE V2 NP	Š-bac	Uta	1,0	0,4	10100	Other production materials
205206	CONNECTING RUBBER HOSE V2 NP	Š-bac	Uta	1,0	0,4	10100	Other production materials
205207	CONNECTING RUBBER HOSE V2 NP	Š-bac	Uta	1,0	0,5	10100	Other production materials
205208	PPE RUBBER DOCKING V2 NP	Š-bac	Uta	2,0	8,0	10100	Other production materials
205209	CONNECTING RUBBER HOSE V2 NP	Š-bac	Uta	1,0	2,5	10100	Other production materials
205210	CONNECTING RUBBER HOSE V2 NP	Š-bac	Uta	2,0	3,0	10100	Other production materials
205211	CONNECTING RUBBER HOSE V2 NP	Š-bac	Uta	3,0	0,8	10100	Other production materials
205212	CONNECTING RUBBER HOSE V2 NP	Š-bac	Uta	2,0	0,7	10100	Other production materials
205213	CONNECTING RUBBER HOSE V2 NP	Š-bac	Uta	1,0	0,7	10100	Other production materials
205214	CONNECTING RUBBER HOSE V2 NP	Š-bac	Uta	2,0	0,7	10100	Other production materials
205215	CONNECTING RUBBER HOSE V2 NP	Š-bac	Uta	2,0	0,7	10100	Other production materials
205216	CONNECTING RUBBER HOSE V2 NP	Š-bac	Uta	2,0	0,7	10100	Other production materials
205217	CONNECTING RUBBER HOSE V2 NP	Š-bac	Uta	2,0	0,7	10100	Other production materials
205218	CONNECTING RUBBER HOSE V2 NP	Š-bac	Uta	4,0	3,4	10100	Other production materials

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205708	CONNECTING RUBBER HOSE 4M25	Šebec	Unit	3,0	3,3	101100	Other production materials
205709	CONNECTING RUBBER HOSE V1MP 20X	Šibec	Unit	4,0	4,5	101100	Other production materials
205710	PIPE RUBBER WATER O 6MMX	Šebec	M	2,5	2,3	101100	Other production materials
205711	PIPE RUBBER WATER O 6MMX	Šebec	M	8,0	11,2	101100	Other production materials
205712	SEAL PISTON VIK 101 IRS 104	Šebec	Unit	8,0	7,4	101100	Other production materials
205713	SEAL PISTON OS-100 IRS	Šebec	Unit	8,0	3,8	101100	Other production materials
205714	SEAL PISTON OS-100 IRS	Šebec	Unit	14,0	3,2	101100	Other production materials
205715	SEAL PISTON OS-100 IRS	Šebec	Unit	7,0	1,8	101100	Other production materials
205716	SEAL PISTON OS-100 IRS	Šebec	Unit	32,0	6,2	101100	Other production materials
205717	SEAL PISTON OS-100 IRS	Šebec	Unit	2,0	2,0	101100	Other production materials
205718	SEAL PISTON OS-100 IRS	Šebec	Unit	10,0	6,0	101100	Other production materials
205719	SEAL PISTON OS-100 IRS	Šebec	Unit	8,0	1,5	101100	Other production materials
205720	SEAL PISTON OS-100 IRS	Šebec	Unit	2,0	2,7	101100	Other production materials
205721	SEAL PISTON OS-100 IRS	Šebec	Unit	2,0	2,0	101100	Other production materials
205722	SEAL PISTON OS-100 IRS	Šebec	Unit	4,0	3,2	101100	Other production materials
205723	SEAL PISTON OS-100 IRS	Šebec	Unit	2,0	10,5	101100	Other production materials
205724	SEAL PISTON OS-100 IRS	Šebec	Unit	6,0	11,4	101100	Other production materials
205725	SEAL PISTON OS-100 IRS	Šebec	Unit	5,0	6,7	101100	Other production materials
205726	SEAL PISTON OS-100 IRS	Šebec	Unit	14,0	34,0	101100	Other production materials
205727	SEAL PISTON OS-100 IRS	Šebec	Unit	9,0	5,8	101100	Other production materials
205728	SEAL PISTON OS-100 IRS	Šebec	Unit	2,0	1,6	101100	Other production materials
205729	SEAL PISTON OS-100 IRS	Šebec	Unit	4,0	8,0	101100	Other production materials
205730	SEAL PISTON OS-100 IRS	Šebec	Unit	2,0	6,4	101100	Other production materials
205731	SEAL PISTON OS-100 IRS	Šebec	Unit	1,0	2,8	101100	Other production materials
205732	SEAL PISTON OS-100 IRS	Šebec	Unit	2,8	5,8	101100	Other production materials
205733	PROTECTION PLASTIC	Šebec	Unit	1,700,0	683,3	101100	Other production materials
205734	PROTECTION PLASTIC	Šebec	Unit	54,0	58,2	101100	Other production materials
205735	PROTECTION PLASTIC ANGLU / R 40X4	Šebec	Unit	17,800,0	54,3	101100	Other production materials
205736	PROTECTION PLASTIC	Šebec	Unit	140,0	65,2	101100	Other production materials
205737	LARGE BRUSH	Šebec	Unit	20,0	3,0	101100	Other production materials
205738	BURSH LAPS 2X2	Šebec	Unit	2,0	2,0	101100	Other production materials
205739	COMPUTER OMION WITH POWER SUPPLY	Šebec	Unit	1,0	340,5	101100	Other production materials
205740	TOUCH SCREEN OMION WITH SOFT	Šebec	Unit	1,0	128,5	101100	Other production materials
205741	TOUCH SCREEN 57-300 SEMIUS	Šebec	Unit	1,0	100,7	101100	Other production materials
205742	TOUCH SCREEN UNIT RO 1000 EN	Šebec	Unit	1,0	41,4	101100	Other production materials
205743	VISOR PROTECTION FOR FACE FROM BURNS	Šebec	Unit	16,0	9,2	101100	Other production materials
205744	HELMET HOLDER (OHN STRU 2)	Šebec	Unit	120,0	3,7	101100	Other production materials
205745	ADAPTER FOR VISOR TYPE SOR6002	Šebec	Unit	10,0	7,0	101100	Other production materials
205746	ROLLER HOOPS ST	Šebec	Unit	3,0	0,2	101100	Other production materials
205747	CUTTING UNIT 10107	Šebec	Unit	3,0	0,2	101100	Other production materials
205748	BUFFER PS 10274 B	Šebec	Unit	28,0	0,2	101100	Other production materials
205749	MAGNET ADJUSTING TOOLS	Šebec	Unit	1,0	0,2	101100	Other production materials
205750	EJICO EXACTION TOOLS WITH C-20LE 06-761	Šebec	Unit	1,0	0,2	101100	Other production materials
205751	LAMP EXACTION TOOLS 02	Šebec	Unit	1,0	0,2	101100	Other production materials
205752	INSTALLATION KEY 01-003	Šebec	Unit	1,0	0,2	101100	Other production materials
205753	CONNECTION TOOLS 01-004	Šebec	Unit	1,0	0,2	101100	Other production materials
205754	KEY 10 X 8 X 10MM	Šebec	Unit	1,0	0,2	101100	Other production materials
205755	PRE CLIPS	Šebec	Unit	20,0	0,3	101100	Other production materials
205756	KEY 005-200-1	Šebec	Unit	1,0	0,2	101100	Other production materials
205757	UNSCREWER	Šebec	Unit	1,0	0,2	101100	Other production materials
205758	ELECTRIC EXACTION TOOLS	Šebec	Unit	1,0	0,2	101100	Other production materials
205759	UNWINDING TOOLS	Šebec	Unit	1,0	0,2	101100	Other production materials
205760	ROLLER UNDER TACKLE 71320	Šebec	Unit	3,0	0,2	101100	Other production materials
205761	ROLLER UNDER TACKLE 71320	Šebec	Unit	2,0	0,2	101100	Other production materials
205762	LUBRICATOR AMIUX 1	Šebec	Unit	15,0	0,2	101100	Other production materials
205763	ELECTRODE 11-24-224	Šebec	Unit	60,0	0,2	101100	Other production materials
205764	ROLLS	Šebec	Unit	7,0	0,2	101100	Other production materials
205765	MEASURING CELL FOR CONDUCTIVE	Šebec	Unit	2,0	0,2	101100	Other production materials
205766	GENA CONVERTER 4000D11	Šebec	Unit	2,0	0,2	101100	Other production materials
205767	MEASURING OSCILLATOR VC 41-1488	Šebec	Unit	1,0	0,2	101100	Other production materials
205768	POTENTIOMETER 111 SKLOP ZU	Šebec	Unit	1,0	0,2	101100	Other production materials
205769	POTENTIOMETER 10X 10	Šebec	Unit	1,0	0,2	101100	Other production materials
205770	POTENTIOMETER TAN	Šebec	Unit	1,0	0,1	101100	Other production materials
205771	CONTROL TIE UNIT	Šebec	Unit	1,0	0,2	101100	Other production materials
205772	REGULATOR REDUCER 4500 30V	Šebec	Unit	1,0	0,2	101100	Other production materials
205773	MEASURING DEVICE FOR PANE	Šebec	Unit	1,0	0,2	101100	Other production materials
205774	POTENTIOMETER S KON MS	Šebec	Unit	1,0	0,2	101100	Other production materials
205775	POTENTIOMETER	Šebec	Unit	2,0	0,2	101100	Other production materials
205776	POTENTIOMETER	Šebec	Unit	1,0	0,1	101100	Other production materials
205777	DIGITAL VOLTMEIER	Šebec	Unit	1,0	0,1	101100	Other production materials
205778	CONTROL COMPUTER	Šebec	Unit	2,0	0,2	101100	Other production materials
205779	LOGARITHMIC POSITIONER SEMZ	Šebec	Unit	1,0	0,2	101100	Other production materials
205780	CONTROL DRIVE MOTOR	Šebec	Unit	1,0	0,2	101100	Other production materials
205781	CONTROL PRINTER	Šebec	Unit	1,0	0,2	101100	Other production materials
205782	DISPLAY 044	Šebec	Unit	1,0	0,2	101100	Other production materials
205783	PRESSURE REGULATOR 04012	Šebec	Unit	1,0	0,2	101100	Other production materials
205784	POTENTIOMETER L 500	Šebec	Unit	1,0	0,2	101100	Other production materials
205785	CONTROL UNIT P.E.S	Šebec	Unit	2,0	0,2	101100	Other production materials
205786	BI-METAL BUTTON	Šebec	Unit	2,0	0,2	101100	Other production materials
205787	BI-METAL BUTTON	Šebec	Unit	3,0	0,2	101100	Other production materials
205788	BI-METAL BUTTON	Šebec	Unit	1,0	0,2	101100	Other production materials
205789	AMMETER 300A PRS PSD1	Šebec	Unit	1,0	0,2	101100	Other production materials
205790	AMMETER 0-40-400A PSD1	Šebec	Unit	1,0	0,2	101100	Other production materials
205791	AMMETER 400A PRS PSD1	Šebec	Unit	1,0	0,2	101100	Other production materials
205792	AMMETER 300-1000A PRS PS	Šebec	Unit	1,0	0,2	101100	Other production materials
205793	AMMETER 11 B 214 / 12	Šebec	Unit	1,0	0,2	101100	Other production materials
205794	AMMETER 11 B 214 / 12	Šebec	Unit	1,0	0,2	101100	Other production materials
205795	CONTROL SWITCH 253V 10A	Šebec	Unit	1,0	0,2	101100	Other production materials
205796	AMMETER 11 B 214 / 12	Šebec	Unit	1,0	0,2	101100	Other production materials
205797	CONTROL SWITCH 2P2 (4L)	Šebec	Unit	1,0	0,2	101100	Other production materials
205798	POTENTIOMETER 1X OHMS + 2%	Šebec	Unit	1,0	0,1	101100	Other production materials
205799	CONTROL SWITCH SPEC 15	Šebec	Unit	1,0	0,2	101100	Other production materials
205800	CONTROL SWITCH SPEC 15	Šebec	Unit	1,0	0,2	101100	Other production materials
205801	POTENTIOMETER COLBYNCT 11	Šebec	Unit	1,0	0,2	101100	Other production materials
205802	CONTROL SWITCH FOR TE PRINTER AS	Šebec	Unit	1,0	0,2	101100	Other production materials
205803	CONTROL SWITCH FOR TE PRINTER AS	Šebec	Unit	1,0	0,2	101100	Other production materials
205804	MEASURING DEVICE W 200	Šebec	Unit	1,0	0,2	101100	Other production materials
205805	POTENTIOMETER 1V SEMILOGO RELAYA	Šebec	Unit	4,0	0,2	101100	Other production materials
205806	POTENTIOMETER 1V SEMILOGO RELAYA	Šebec	Unit	3,0	0,2	101100	Other production materials
205807	POTENTIOMETER CLR 2290 300V	Šebec	Unit	2,0	0,2	101100	Other production materials

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2052888	POTENTIOMETER 250 K OHM	Subec	Unit	1.0	0.2	101100	Other production materials
2052887	MICROPROCESSOR PERIOD 7220C	Subec	Unit	20.0	0.2	101100	Other production materials
2052886	REGULATOR 6V LOD 8 H	Subec	Unit	10.0	0.2	101100	Other production materials
2052889	REGULATOR A	Subec	Unit	5.0	0.2	101100	Other production materials
2052890	REGULATOR R	Subec	Unit	2.0	0.2	101100	Other production materials
2052891	LEVEL MEASURING DEVICE 34" RSP	Subec	PAK	2.0	0.2	101100	Other production materials
2052892	CONTROL GLASS 127 MM	Subec	Unit	10.0	0.2	101100	Other production materials
2052893	CONTROL LAMP 8 V 5 W	Subec	Unit	38.0	0.2	101100	Other production materials
2052894	MEASURING WEDGE 67W 2198A	Subec	Unit	2.0	0.1	101100	Other production materials
2052895	CONTROL SPEED VALVE 1/2	Subec	Unit	3.0	0.1	101100	Other production materials
2052896	MEASURING SWITCH CRW 127 MF	Subec	Unit	2.0	0.2	101100	Other production materials
2052897	ROLL TW 2182 KL	Subec	PAK	2.0	0.2	101100	Other production materials
2052898	POTENTIOMETER 0.2 K OHM	Subec	Unit	2.0	0.2	101100	Other production materials
2052899	REGULATOR TELEMECANIQUE	Subec	Unit	1.0	0.2	101100	Other production materials
2052900	AMMETER S-8H 8 PPI A 11	Subec	Unit	1.0	0.2	101100	Other production materials
2052901	AMMETER S-2886 8 30 H 88	Subec	Unit	1.0	0.2	101100	Other production materials
2052902	MEASURING RESISTOR S-383 A 014 H	Subec	Unit	4.0	0.1	101100	Other production materials
2052903	THERMAL AMP METER S-563 A	Subec	Unit	1.0	0.1	101100	Other production materials
2052905	COLLECTIVE TIME MEASURER S-2918	Subec	Unit	1.0	0.2	101100	Other production materials
2052908	SAFETY POWER AMP METER RE	Subec	Unit	1.0	0.1	101100	Other production materials
2052907	AMMETER TMMK S-2689	Subec	Unit	1.0	0.1	101100	Other production materials
2052908	LINE SPEEDOMETER S-2892C	Subec	Unit	1.0	0.2	101100	Other production materials
2052909	RECT. AMP METER S-2688B2109	Subec	Unit	1.0	0.2	101100	Other production materials
2052910	RECT. VOLTMETER S-2888 B 32 H 7	Subec	Unit	1.0	0.2	101100	Other production materials
2052911	1/2 AMP METER S-2888 B 32 H 7	Subec	Unit	1.0	0.2	101100	Other production materials
2052912	AUTOTRANSFORMER 120 V AC	Subec	Unit	1.0	0.2	101100	Other production materials
2052913	AUTOTRANSFORMER 240 V AC	Subec	Unit	1.0	0.2	101100	Other production materials
2052914	MICRO AMP METER 0-25	Subec	Unit	1.0	0.2	101100	Other production materials
2052916	MICRO AMP METER 0-85	Subec	Unit	1.0	0.2	101100	Other production materials
2052918	POTENTIOMETER H 2822-60H	Subec	Unit	2.0	0.2	101100	Other production materials
2052917	DEVICE FOR MEASURING PRESSURE OF RACPRIN	Subec	Unit	1.0	0.2	101100	Other production materials
2052918	MICRO AMP METER 0-100	Subec	Unit	1.0	0.2	101100	Other production materials
2052919	ROLLS OF DIGITIZING PAPER	Subec	Unit	40.0	0.2	101100	Other production materials
2052920	MEASURING CANAL 1A 205	Subec	Unit	1.0	0.2	101100	Other production materials
2052921	MEASURING CANAL 102	Subec	Unit	1.0	0.2	101100	Other production materials
2052922	MEASURING CANAL 1110	Subec	Unit	1.0	0.2	101100	Other production materials
2052923	DISPLAY	Subec	Unit	1.0	0.2	101100	Other production materials
2052924	AUTO REGULATOR R 1 004002	Subec	Unit	1.0	0.2	101100	Other production materials
2052925	ROLL P 30	Subec	Unit	8.0	0.2	101100	Other production materials
2052926	ROLLING LINKS 84 CIRCUIT	Subec	Unit	2.0	0.2	101100	Other production materials
2052927	ROLLING LINKS 42 CIRCUIT	Subec	Unit	6.0	0.3	101100	Other production materials
2052928	SCALE 280 MC/S	Subec	Unit	1.0	0.3	101100	Other production materials
2052929	TIMER (LONGERS)	Subec	Unit	2.0	0.2	101100	Other production materials
2052930	REGULATOR	Subec	Unit	0.2	0.2	101100	Other production materials
2052931	POTENTIOMETER 0.151 A	Subec	Unit	1.0	0.2	101100	Other production materials
2052932	REGULATOR T 891A	Subec	Unit	2.0	0.2	101100	Other production materials
2052933	MEASURING DEVICE 13.105	Subec	Unit	1.0	0.2	101100	Other production materials
2052934	BOX FOR THE DISPLAY UNIT	Subec	Unit	1.0	0.2	101100	Other production materials
2052935	CONVERTER FREQUENCY VOLTAGE	Subec	Unit	3.0	0.2	101100	Other production materials
2052936	BOX TERMINALS ZAPROBITE	Subec	Unit	1.0	0.2	101100	Other production materials
2052937	MEASURING CELL 5E7	Subec	Unit	1.0	0.2	101100	Other production materials
2052938	MONITOR MECASA 48	Subec	Unit	1.0	0.2	101100	Other production materials
2052939	POTENTIOMETER ME 2K	Subec	Unit	1.0	0.2	101100	Other production materials
2052940	POTENTIOMETER CV46 4K	Subec	Unit	1.0	0.2	101100	Other production materials
2052942	"SAK" - R TERMINAL	Subec	Unit	10.0	0.2	101100	Other production materials
2052943	VACUUM REGULATOR 0M245-6	Subec	Unit	1.0	0.2	101100	Other production materials
2052944	REGULATOR 0M450 Q.P.	Subec	Unit	1.0	0.2	101100	Other production materials
2052945	INSTRUMENT FOR FLOW 4201	Subec	Unit	1.0	0.2	101100	Other production materials
2052946	LEVEL REGULATOR RL-1 CONT	Subec	Unit	1.0	0.2	101100	Other production materials
2052947	BASS FOR SIGNAL LAMP	Subec	Unit	5.0	0.2	101100	Other production materials
2052948	BASS FOR CONTROL LAMP	Subec	Unit	1.0	0.1	101100	Other production materials
2052949	INTEGRATIONAL CIRCUIT 004002	Subec	Unit	4.0	0.2	101100	Other production materials
2052950	VISIBILITY MEASURING DEVICE 10	Subec	Unit	1.0	0.2	101100	Other production materials
2052951	CONVERTER AIR 0.2 BAR	Subec	Unit	1.0	0.2	101100	Other production materials
2052952	THERMOMETER PT-100-800 41-21	Subec	Unit	2.0	0.0	101100	Other production materials
2052953	CONTACT MAJZEECAP 0-11A 10	Subec	Unit	7.0	0.2	101100	Other production materials
2052954	BIMETAL IRE 3021 20-35	Subec	Unit	7.0	0.1	101100	Other production materials
2052955	ELECTRIC GALVAN 8974038	Subec	Unit	3.0	0.2	101100	Other production materials
2052956	CONVERTER RESISTOR	Subec	Unit	1.0	0.2	101100	Other production materials
2052957	DOUBLE POLE REGULATOR BR 80748	Subec	Unit	1.0	0.2	101100	Other production materials
2052958	ROTARY POTENTIOMETER MOXU 11	Subec	Unit	1.0	0.2	101100	Other production materials
2052959	PRESSURE REGULATOR P-2	Subec	Unit	7.0	0.1	101100	Other production materials
2052960	VOLTAGE REGULATOR LOGS P1-	Subec	Unit	5.0	0.1	101100	Other production materials
2052961	IND. PAPER FOR WRITER INSTRUMENTS	Subec	Unit	40.0	0.1	101100	Other production materials
2052962	CONVERTER RESISTOR 0A403-923	Subec	Unit	1.0	0.2	101100	Other production materials
2052963	INSTRUMENT FOR DOSEING CHLORIDE	Subec	Unit	2.0	0.2	101100	Other production materials
2052964	CONTROL LEVEL TO INDEX	Subec	Unit	7.0	0.2	101100	Other production materials
2052965	FLANK FLUSH F 50 WITH TAPER 1	Subec	Unit	1.0	0.2	101100	Other production materials
2052966	BUSH GRAPHITE	Subec	Unit	2.0	0.2	101100	Other production materials
2052967	FILTER PADDING	Subec	Unit	1.0	0.0	101100	Other production materials
2052968	FILTER PADDING FILTER UNDER PRESSURE	Subec	Unit	1.0	0.0	101100	Other production materials
2052969	FRONT GLASS	Subec	Unit	1.0	0.2	101100	Other production materials
2052970	LED LIGHT GREEN 1.407	Subec	Unit	1.0	0.2	101100	Other production materials
2052971	CARBON BRUSH LAMPA	Subec	Unit	7.0	0.2	101100	Other production materials
2052972	CARBON BRUSH LAMPA	Subec	Unit	7.0	0.2	101100	Other production materials
2052973	LOCKS WITH KEYS B 4J	Subec	Unit	2.0	0.2	101100	Other production materials
2052974	SCREW CARBON M10	Subec	Unit	4.0	0.2	101100	Other production materials
2052975	HOOK W 280	Subec	Unit	1.0	0.2	101100	Other production materials
2052976	TACHOGENATOR 0-400 RPM 845-9	Subec	Unit	1.0	0.2	101100	Other production materials
2052977	WIPER TW 2182 A 18	Subec	Unit	4.0	0.2	101100	Other production materials
2052978	WIPER TW 2182 OE	Subec	Unit	8.0	0.2	101100	Other production materials
2052979	CARBON RING 064041	Subec	Unit	4.0	0.2	101100	Other production materials
2052980	BRAKE 15 A	Subec	Unit	1.0	0.2	101100	Other production materials
2052981	BRAKE 5A	Subec	Unit	1.0	0.2	101100	Other production materials
2052982	BRAKE 3A	Subec	Unit	1.0	0.2	101100	Other production materials
2052983	BRAKE 10"	Subec	Unit	1.0	0.2	101100	Other production materials
2052984	BRAKE 8 AMP 12V 50W 002	Subec	Unit	1.0	0.2	101100	Other production materials
2052985	BREAK CONTACT AND HUBS	Subec	Unit	2.0	0.2	101100	Other production materials
2052986	FILTER PADDING	Subec	Unit	1.0	0.2	101100	Other production materials
2052987	CLAMP	Subec	Unit	6.0	0.1	101100	Other production materials

2052026	RUBBER HOSE V-1 152801	Šebec	Unit	2.0	0.1	101100	Other production materials
2052027	RUBBER HOSE V-1 203401	Šebec	Unit	1.0	0.1	101100	Other production materials
2052028	RUBBER HOSE V-2 203501	Šebec	Unit	2.0	0.1	101100	Other production materials
2052029	RUBBER HOSE V-2 152801	Šebec	Unit	2.0	0.2	101100	Other production materials
2052030	RUBBER HOSE 203300	Šebec	Unit	2.0	0.1	101100	Other production materials
2052100	RUBBER HOSE 2031201	Šebec	Unit	2.0	0.2	101100	Other production materials
2052101	RUBBER HOSE 203180	Šebec	Unit	1.0	0.1	101100	Other production materials
2052102	RUBBER HOSE V-22 NP 2021400	Šebec	Unit	1.0	0.2	101100	Other production materials
2052103	RUBBER HOSE V-22 NP 2021400	Šebec	Unit	5.0	0.2	101100	Other production materials
2052104	RUBBER HOSE V-22 NP 2020800	Šebec	Unit	2.0	0.1	101100	Other production materials
2052105	RUBBER HOSE V-22 NP 2020800	Šebec	Unit	2.0	0.1	101100	Other production materials
2052106	RUBBER HOSE V-22 NP 2020800	Šebec	Unit	2.0	0.2	101100	Other production materials
2052107	RUBBER HOSE V-22 NP 2020800	Šebec	Unit	2.0	0.1	101100	Other production materials
2052108	PPE V1 20 X 1400	Šebec	Unit	2.0	0.2	101100	Other production materials
2052110	PPE V1 25 X 1200	Šebec	Unit	2.0	0.2	101100	Other production materials
2052111	PPE V1 8 X 300	Šebec	Unit	2.0	0.1	101100	Other production materials
2052112	PPE V1 8 X 400	Šebec	Unit	1.0	0.0	101100	Other production materials
2052114	PPE V2 20 X 1400	Šebec	Unit	2.0	0.1	101100	Other production materials
2052115	PPE V2 20 X 1400	Šebec	Unit	2.0	0.2	101100	Other production materials
2052116	PPE V1 8 X 300	Šebec	Unit	2.0	0.2	101100	Other production materials
2052117	PPE 8 X 410 00	Šebec	Unit	6.0	0.1	101100	Other production materials
2052118	PPE HIGH PRESSURE 8 X	Šebec	Unit	1.0	0.0	101100	Other production materials
2052119	PPE 19 X 400	Šebec	Unit	2.0	0.2	101100	Other production materials
2052121	PPE NP 8 X 400 3F	Šebec	Unit	4.0	0.2	101100	Other production materials
2052122	PPE NP 8 X 400	Šebec	Unit	4.0	0.2	101100	Other production materials
2052123	PPE NP 8 X 4100	Šebec	Unit	2.0	0.1	101100	Other production materials
2052124	PPE NP 8 X 400	Šebec	Unit	2.0	0.2	101100	Other production materials
2052125	PPE NP 10 X 500 A2	Šebec	Unit	0.0	0.1	101100	Other production materials
2052126	SEALS	Šebec	Unit	1.0	0.2	101100	Other production materials
2052127	SEAL 4	Šebec	Unit	2.0	0.2	101100	Other production materials
2052128	SEAL 6	Šebec	Unit	2.0	0.1	101100	Other production materials
2052129	SEAL 60X00	Šebec	Unit	1.0	0.0	101100	Other production materials
2052130	SEAL 0001500	Šebec	Unit	1.0	0.0	101100	Other production materials
2052131	DOGE MULLA-Q BYX 30/300	Šebec	Unit	2.0	0.2	101100	Other production materials
2052132	ZENER DOGE 82 X70 C 33	Šebec	Unit	1.0	0.2	101100	Other production materials
2052133	DOGE 80GN 71	Šebec	Unit	1.0	0.1	101100	Other production materials
2052134	ZENER DOGE 82Y 98 C 11	Šebec	Unit	1.0	0.2	101100	Other production materials
2052135	ZENER DOGE 82Y 98 C 12	Šebec	Unit	1.0	0.2	101100	Other production materials
2052136	ZENER DOGE 82Y 89 VZ	Šebec	Unit	1.0	0.2	101100	Other production materials
2052137	DOGE MULLARD BYX H 8086	Šebec	Unit	1.0	0.2	101100	Other production materials
2052138	ZENER DOGE 82Y 98 C 33	Šebec	Unit	2.0	0.1	101100	Other production materials
2052139	ZENER DOGE MULLARD 82Y 98	Šebec	Unit	1.0	0.2	101100	Other production materials
2052140	DOGE 1H 4004	Šebec	Unit	1.0	0.2	101100	Other production materials
2052141	DOGE N 4004 (80)	Šebec	Unit	8.0	0.2	101100	Other production materials
2052142	DOGE 1H 6002	Šebec	Unit	2.0	0.2	101100	Other production materials
2052143	DOGE 40 1H90	Šebec	Unit	1.0	0.2	101100	Other production materials
2052144	DOGE P 1X 10	Šebec	Unit	49.0	0.2	101100	Other production materials
2052145	DOGE 82Y 98 C 13	Šebec	Unit	27.0	0.2	101100	Other production materials
2052146	DOGE 82Y 98	Šebec	Unit	3.0	0.2	101100	Other production materials
2052147	DOGE 82Y 70 C 12	Šebec	Unit	22.0	0.2	101100	Other production materials
2052148	DOGE 82Y 63	Šebec	Unit	12.0	0.2	101100	Other production materials
2052149	DOGE 82X 83	Šebec	Unit	10.0	0.2	101100	Other production materials
2052150	DOGE 10 D6A (M3150)	Šebec	Unit	22.0	0.2	101100	Other production materials
2052151	DOGE 1H 6308	Šebec	Unit	20.0	0.2	101100	Other production materials
2052152	DOGE 10 D6	Šebec	Unit	20.0	0.2	101100	Other production materials
2052153	DOGE ZS 182	Šebec	Unit	20.0	0.2	101100	Other production materials
2052154	ZENER DOGE 82Y	Šebec	Unit	14.0	0.2	101100	Other production materials
2052155	DOGE 1S 2180 A	Šebec	Unit	20.0	0.2	101100	Other production materials
2052157	DOGE 1H 6308	Šebec	Unit	20.0	0.2	101100	Other production materials
2052156	DOGE 82X8C 795	Šebec	Unit	20.0	0.2	101100	Other production materials
2052158	DOGE 1S223	Šebec	Unit	4.0	0.0	101100	Other production materials
2052160	ZENER DOGE 82Y	Šebec	Unit	15.0	0.1	101100	Other production materials
2052161	DOGE 1H 4005	Šebec	Unit	190.0	0.2	101100	Other production materials
2052162	DOGE 1H 4005	Šebec	Unit	1.0	0.2	101100	Other production materials
2052163	ZENER DOGE 82YC 10201	Šebec	Unit	1.0	0.2	101100	Other production materials
2052164	ZENER DOGE 82YC 8Y 1 201	Šebec	Unit	1.0	0.2	101100	Other production materials
2052165	DOGE 82 481 C 11 182Y 98 C12	Šebec	Unit	20.0	0.2	101100	Other production materials
2052166	DOGE 82X 70 C 33	Šebec	Unit	15.0	0.2	101100	Other production materials
2052167	DOGE 813401 C 25 182Y 81 C 3	Šebec	Unit	15.0	0.2	101100	Other production materials
2052168	DOGE 813401 C 25 182Y 81 C 3	Šebec	Unit	20.0	0.2	101100	Other production materials
2052170	DOGE 1H 6308	Šebec	Unit	30.0	0.1	101100	Other production materials
2052171	DOGE 1H 6308	Šebec	Unit	6.0	0.2	101100	Other production materials
2052172	DOGE 1H 6307	Šebec	Unit	6.0	0.2	101100	Other production materials
2052173	DOGE 1H 6304	Šebec	Unit	20.0	0.2	101100	Other production materials
2052174	DOGE 82Y 80 C 15	Šebec	Unit	16.0	0.1	101100	Other production materials
2052174	DOGE 82Y 85 C 49	Šebec	Unit	20.0	0.2	101100	Other production materials
2052176	DOGE 82Y 80 C 8 V 1	Šebec	Unit	10.0	0.2	101100	Other production materials
2052176	DOGE 82Y 80 C 18	Šebec	Unit	16.0	0.2	101100	Other production materials
2052177	DOGE 82Y 81 C 20	Šebec	Unit	20.0	0.2	101100	Other production materials
2052178	DOGE 82Y 80 C 15	Šebec	Unit	20.0	0.2	101100	Other production materials
2052179	DOGE 82Y 86 C 6 V 2	Šebec	Unit	16.0	0.2	101100	Other production materials
2052180	DOGE ZH S 102	Šebec	Unit	25.0	0.2	101100	Other production materials
2052181	DOGE 1H 6314	Šebec	Unit	18.0	0.2	101100	Other production materials
2052182	DOGE 8AS 11	Šebec	Unit	12.0	0.1	101100	Other production materials
2052183	DOGE 82X 65	Šebec	Unit	42.0	0.2	101100	Other production materials
2052184	DOGE 1H 4205 A	Šebec	Unit	18.0	0.2	101100	Other production materials
2052185	DOGE 1H 6417	Šebec	Unit	5.0	0.1	101100	Other production materials
2052186	DOGE 1H 48C-	Šebec	Unit	16.0	0.2	101100	Other production materials
2052188	DOGE 5D 4	Šebec	Unit	2.0	0.2	101100	Other production materials
2052189	DOGE 8A 513	Šebec	Unit	20.0	0.2	101100	Other production materials
2052191	DOGE 2H 1068 C	Šebec	Unit	8.0	0.2	101100	Other production materials
2052192	PHOTO 000095 S-115 E 810 H 10	Šebec	Unit	1.0	0.1	101100	Other production materials
2052193	DOGE (12679000)	Šebec	Unit	1.0	0.2	101100	Other production materials
2052194	DOGE BY 206	Šebec	Unit	20.0	0.2	101100	Other production materials
2052195	DOGE 8YX 10-300	Šebec	Unit	20.0	0.2	101100	Other production materials
2052196	DOGE 8CY 91 C 10	Šebec	Unit	16.0	0.1	101100	Other production materials
2052197	DOGE 8CY 70 C10	Šebec	Unit	36.0	0.2	101100	Other production materials
2052198	DOGE 82Y 88 08V2	Šebec	Unit	16.0	0.2	101100	Other production materials
2052199	DOGE 82Y 81 C 11	Šebec	Unit	17.0	0.2	101100	Other production materials

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205202	DOGE 1N 4716	Šebec	Uti	100.0	0.2	101100	Other production materials
205203	DOGE 1N 101	Šebec	Uti	80.6	0.1	101100	Other production materials
205203	DOGE 1N 5272B	Šebec	Uti	50.0	0.1	101100	Other production materials
205204	DOGE 1N 5277 B	Šebec	Uti	77.6	0.1	101100	Other production materials
205205	DOGE 1N 0165 A	Šebec	Uti	100.0	0.1	101100	Other production materials
205205	DOGE 000 - 450 - 04	Šebec	Uti	2.0	0.1	101100	Other production materials
205205	DOGE 000 - 490 - 08	Šebec	Uti	2.0	0.1	101100	Other production materials
205206	DOGE 064777	Šebec	Uti	2.0	0.1	101100	Other production materials
205208	DOGE 065499	Šebec	Uti	2.0	0.2	101100	Other production materials
205210	DOGE 0VX 38	Šebec	Uti	1.0	0.2	101100	Other production materials
205211	DOGE 0AK 16	Šebec	Uti	112.0	0.2	101100	Other production materials
205212	ZENER DOGE 0EZX 10	Šebec	Uti	51.0	0.2	101100	Other production materials
205213	DOGE 0VX 16	Šebec	Uti	16.0	0.2	101100	Other production materials
205214	ZENER DOGE 0EZX 24	Šebec	Uti	5.0	0.2	101100	Other production materials
205216	ZENER DOGE 0EZY 20	Šebec	Uti	22.0	0.2	101100	Other production materials
205216	DOGE 00 GN 71	Šebec	Uti	1.0	0.2	101100	Other production materials
205217	DOGE 0VX 09	Šebec	Uti	1.0	0.2	101100	Other production materials
205218	DOGE 0EZY 01	Šebec	Uti	1.0	0.2	101100	Other production materials
205219	DOGE 0EZX 70	Šebec	Uti	9.0	0.2	101100	Other production materials
205220	DOGE ZY 12	Šebec	Uti	36.0	0.2	101100	Other production materials
205221	DOGE ZY 12	Šebec	Uti	2.0	0.2	101100	Other production materials
205222	DOGE ZY 16	Šebec	Uti	36.0	0.2	101100	Other production materials
205223	DOGE ZY 13	Šebec	Uti	9.0	0.2	101100	Other production materials
205224	DOGE 1N 6107	Šebec	Uti	1.0	0.2	101100	Other production materials
205225	DOGE ZY 51	Šebec	Uti	32.0	0.2	101100	Other production materials
205226	ZENER DOGE ZY - 2,7	Šebec	Uti	7.0	0.1	101100	Other production materials
205227	ZENER DOGE ZX - 6,1	Šebec	Uti	8.0	0.2	101100	Other production materials
205228	ZENER DOGE ZY 11	Šebec	Uti	16.0	0.2	101100	Other production materials
205229	ZENER DOGE ZY - 12	Šebec	Uti	8.0	0.2	101100	Other production materials
205231	ZENER DOGE ZX-6,2	Šebec	Uti	8.0	0.2	101100	Other production materials
205233	DOGE 0EZX 5,6	Šebec	Uti	6.0	0.2	101100	Other production materials
205233	DOGE 0EZX 23	Šebec	Uti	3.0	0.2	101100	Other production materials
205236	DOGE 0EZX 16	Šebec	Uti	24.0	0.2	101100	Other production materials
205237	DOGE 0EZX 6,2	Šebec	Uti	13.0	0.2	101100	Other production materials
205238	DOGE 0EZY 12	Šebec	Uti	12.0	0.2	101100	Other production materials
205239	DOGE 0A 521	Šebec	Uti	30.0	0.2	101100	Other production materials
205240	DOGE 0A 611	Šebec	Uti	10.0	0.1	101100	Other production materials
205241	DOGE 0A 611	Šebec	Uti	2.0	0.1	101100	Other production materials
205242	DOGE 0VX 39	Šebec	Uti	12.0	0.2	101100	Other production materials
205243	DOGE 0EZX 16	Šebec	Uti	21.0	0.2	101100	Other production materials
205244	DOGE ZY 3V9	Šebec	Uti	15.0	0.1	101100	Other production materials
205246	DOGE ZX 12	Šebec	Uti	30	0.2	101100	Other production materials
205247	DOGE ZX 12	Šebec	Uti	160	0.1	101100	Other production materials
205248	DOGE 0EZX 3	Šebec	Uti	16.0	0.2	101100	Other production materials
205248	DOGE 0EZX 2,7	Šebec	Uti	24.0	0.2	101100	Other production materials
205250	DOGE ZY 1"	Šebec	Uti	30	0.2	101100	Other production materials
205251	DOGE 1N 402	Šebec	Uti	28.0	0.2	101100	Other production materials
205252	DOGE 0A 102	Šebec	Uti	210	0.2	101100	Other production materials
205253	DOGE 0A 100	Šebec	Uti	8.0	0.2	101100	Other production materials
205254	DOGE 0EZX 11	Šebec	Uti	40.0	0.2	101100	Other production materials
205255	DOGE ZY 20	Šebec	Uti	25.0	0.2	101100	Other production materials
205258	DOGE 1N 5404	Šebec	Uti	40	0.2	101100	Other production materials
205257	DOGE 0VX 100	Šebec	Uti	7.0	0.1	101100	Other production materials
205259	DOGE 0V 200	Šebec	Uti	5.0	0.2	101100	Other production materials
205260	DOGE 0EZX 3,2	Šebec	Uti	44.0	0.2	101100	Other production materials
205261	LIGHT HOLDER 200 V B	Šebec	Uti	8.0	0.2	101100	Other production materials
205262	RED LIGHT HOLDER	Šebec	Uti	1.0	0.2	101100	Other production materials
205263	FUSE HOLDER B 3500	Šebec	Uti	2.0	0.2	101100	Other production materials
205264	BRUSH HOLDER (2.16)	Šebec	Uti	2.0	0.2	101100	Other production materials
205263	BRUSH HOLDER (1.11)	Šebec	Uti	2.0	0.2	101100	Other production materials
205266	BRUSH HOLDER (1.10)	Šebec	Uti	2.0	0.2	101100	Other production materials
205267	BRUSH HOLDER (2.03)	Šebec	Uti	2.0	0.2	101100	Other production materials
205268	BRUSH HOLDER (2.04)	Šebec	Uti	2.0	0.2	101100	Other production materials
205269	BRUSH HOLDER (1.00)	Šebec	Uti	4.0	0.2	101100	Other production materials
205270	BRUSH HOLDERS (3.00)	Šebec	Uti	2.0	0.2	101100	Other production materials
205271	BRUSH HOLDER (3.12)	Šebec	Uti	2.0	0.2	101100	Other production materials
205272	LIGHT BULB HOLDER (M0 00)	Šebec	Uti	2.0	0.2	101100	Other production materials
205273	MEDICAL LIGHT HOLDER	Šebec	Uti	1.0	0.1	101100	Other production materials
205274	FUSE HOLDER 0030	Šebec	Uti	2.0	0.2	101100	Other production materials
205276	FUSE HOLDER	Šebec	Uti	1.0	0.2	101100	Other production materials
205279	WORKING CARRIER PAD B-TW 2261A	Šebec	Uti	2.0	0.2	101100	Other production materials
205279	WORKING CARRIER PAD B-TW 2261	Šebec	Uti	2.0	0.2	101100	Other production materials
205278	WORKING CARRIER PAD B-TW 2240	Šebec	Uti	2.0	0.2	101100	Other production materials
205293	WORKING CARRIER PAD B-TW 2249-C	Šebec	Uti	2.0	0.2	101100	Other production materials
205290	WORKING CARRIER PAD B-TW 2245	Šebec	Uti	2.0	0.2	101100	Other production materials
205291	HOLDERS	Šebec	Uti	2.0	0.2	101100	Other production materials
205292	HOLDERS - FINEDES	Šebec	Uti	12.0	0.2	101100	Other production materials
205293	SHAFT HOLDER	Šebec	Uti	4.0	0.2	101100	Other production materials
205294	STEAMFILTER MD 100	Šebec	Uti	5.0	0.2	101100	Other production materials
205295	STEAMFILTER MD200	Šebec	Uti	5.0	0.1	101100	Other production materials
205298	FANFILTER	Šebec	Uti	1.0	0.2	101100	Other production materials
205297	PRESSURIZED FILTER ON 10	Šebec	Uti	1.0	0.2	101100	Other production materials
205298	PRESSURIZED FILTER	Šebec	Uti	2.0	0.2	101100	Other production materials
205299	SUCTION FILTER PAIDING	Šebec	Uti	2.0	0.1	101100	Other production materials
205290	INTAKE FILTER 10 FA - 1 AP.	Šebec	Uti	1.0	0.2	101100	Other production materials
205291	INTAKE FILTER 10FA-1A-K10	Šebec	Uti	1.0	0.2	101100	Other production materials
205292	1/4" FILTER GRID	Šebec	Uti	1.0	0.2	101100	Other production materials
205293	STEEL GRID FILTER 40M	Šebec	Uti	1.0	0.2	101100	Other production materials
205295	SCREENED FILTER AC 25MM	Šebec	Uti	2.0	0.2	101100	Other production materials
205297	FILTER GRID 15MM 15 LG	Šebec	Uti	1.0	0.2	101100	Other production materials
205298	LIGHT FILTERS	Šebec	Uti	4.0	0.0	101100	Other production materials
205299	POWER SUPPLY FILTERS 76205	Šebec	Uti	6.0	0.1	101100	Other production materials
205300	HE FILTER UNIT 20X 120	Šebec	Uti	1.0	0.2	101100	Other production materials
205301	FOI FILTER UNIT 200X200	Šebec	Uti	5.0	0.1	101100	Other production materials
205303	MAIN FILTER 16A P. 446	Šebec	Uti	1.0	0.2	101100	Other production materials
205303	MAIN FILTER C 20762-2	Šebec	Uti	1.0	0.2	101100	Other production materials
205304	LIGHT FILTER HR 03	Šebec	Uti	1.0	0.2	101100	Other production materials
205305	FILTER UNITS	Šebec	Uti	1.0	0.2	101100	Other production materials
205306	R.C. FILTER PWR 200V 0.5	Šebec	Uti	20.0	0.2	101100	Other production materials
205307	R.C. FILTER UNIT 20X	Šebec	Uti	4.0	0.2	101100	Other production materials

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205308	FILTER UNIT 060 010	Šebao	Unit	14.0	0.2	10100	Other production materials
205309	FILTER UNIT 060 0	Šebao	Unit	8.0	0.2	10100	Other production materials
205310	SOUNDERS FILTER 1/	Šebao	Unit	3.0	0.2	10100	Other production materials
205311	FLITER	Šebao	Unit	6.0	0.1	10100	Other production materials
205312	FILTER KIT 42Z 0024	Šebao	Unit	1.0	0.2	10100	Other production materials
205313	FILTER 1520	Šebao	Unit	3.0	0.1	10100	Other production materials
205314	INTAKE FILTER UNIT	Šebao	Unit	6.0	0.2	10100	Other production materials
205316	OL FILTER	Šebao	Unit	13.0	0.1	10100	Other production materials
205318	FILTER BASKET 3"	Šebao	Unit	10.0	0.1	10100	Other production materials
205317	FILTER BASKET 3"	Šebao	Unit	4.0	0.1	10100	Other production materials
205316	FILTER BASKET 2.5"	Šebao	Unit	5.0	0.1	10100	Other production materials
205319	FILTER KIT 110	Šebao	Unit	8.0	0.2	10100	Other production materials
205320	SEGMENTS FOR SAND FILTER	Šebao	Unit	41.0	0.1	10100	Other production materials
205321	FILTER UNIT 3"	Šebao	Unit	1.0	0.2	10100	Other production materials
205322	FILTER PAD	Šebao	Unit	3.0	0.2	10100	Other production materials
205323	STAPLING MACHINE PART SET	Šebao	Unit	1.0	0.2	10100	Other production materials
205324	GASKET SET 50 100-65	Šebao	Unit	1.0	0.2	10100	Other production materials
205325	GASKET SET 50 85-40	Šebao	Unit	1.0	0.1	10100	Other production materials
205326	GASKET SET 50 80-30	Šebao	Unit	1.0	0.2	10100	Other production materials
205327	GASKET SET E 200-150	Šebao	Unit	1.0	0.2	10100	Other production materials
205328	GASKET SET 50 30-32	Šebao	Unit	1.0	0.2	10100	Other production materials
205329	PAD SET 32341	Šebao	Unit	1.0	0.2	10100	Other production materials
205330	PAD SET 023434	Šebao	Unit	1.0	0.2	10100	Other production materials
205331	PAD SET 019738	Šebao	Unit	1.0	0.2	10100	Other production materials
205332	PRINTER SET	Šebao	Unit	2.0	0.2	10100	Other production materials
205333	GASKET KIT 52283	Šebao	Unit	1.0	0.2	10100	Other production materials
205334	RUBBER GASKET SET	Šebao	PAK	1.0	0.0	10100	Other production materials
205335	PAD SET	Šebao	Unit	1.0	0.2	10100	Other production materials
205336	RUBBER GASKET SET	Šebao	Unit	1.0	0.2	10100	Other production materials
205337	PUMP SPRAY KIT 80	Šebao	Unit	1.0	0.2	10100	Other production materials
205338	TUBE 118	Šebao	Unit	8.0	0.2	10100	Other production materials
205339	TUBE 118	Šebao	Unit	8.0	0.2	10100	Other production materials
205340	TUBE N 310	Šebao	Unit	3.0	0.0	10100	Other production materials
205341	I.C. CIRCUIT CD 85-12	Šebao	Unit	28.0	0.1	10100	Other production materials
205342	I.C. CIRCUIT JLS 241 TD	Šebao	Unit	4.0	0.1	10100	Other production materials
205343	I.C. CIRCUIT JLS 141LS 164	Šebao	Unit	20.0	0.1	10100	Other production materials
205344	I.C. CIRCUIT DG 200 EA	Šebao	Unit	5.0	0.2	10100	Other production materials
205345	I.C. CIRCUIT DS-40-L12N	Šebao	Unit	30.0	0.2	10100	Other production materials
205347	I.C. CIRCUIT SN74161N	Šebao	Unit	30.0	0.2	10100	Other production materials
205348	I.C. CIRCUIT 7468	Šebao	Unit	22.0	0.2	10100	Other production materials
205349	I.C. CIRCUIT MC 554	Šebao	Unit	28.0	0.2	10100	Other production materials
205350	I.C. CIRCUIT SN7472N	Šebao	Unit	22.0	0.2	10100	Other production materials
205351	I.C. CIRCUIT 74 LS 12	Šebao	Unit	4.0	0.2	10100	Other production materials
205352	I.C. CIRCUIT F 7468 PD	Šebao	Unit	26.0	0.2	10100	Other production materials
205353	I.C. CIRCUIT MET 405 CT	Šebao	Unit	2.0	0.1	10100	Other production materials
205354	I.C. CIRCUIT LM301AN	Šebao	Unit	13.0	0.2	10100	Other production materials
205355	I.C. CIRCUIT SN 74 LS 74N	Šebao	Unit	2.0	0.0	10100	Other production materials
205356	I.C. CIRCUIT SN 74 LS 22N	Šebao	Unit	22.0	0.1	10100	Other production materials
205357	I.C. CIRCUIT SN74873N	Šebao	Unit	14.0	0.1	10100	Other production materials
205358	I.C. CIRCUIT SN74161N	Šebao	Unit	20.0	0.1	10100	Other production materials
205359	I.C. CIRCUIT DS 75151	Šebao	Unit	6.0	0.1	10100	Other production materials
205360	I.C. CIRCUIT SN7409N	Šebao	Unit	22.0	0.2	10100	Other production materials
205361	I.C. CIRCUIT 709 C (LM709 CN)	Šebao	Unit	41.0	0.2	10100	Other production materials
205362	I.C. CIRCUIT SN 74161N	Šebao	Unit	27.0	0.2	10100	Other production materials
205363	I.C. CIRCUIT SOM C3 836-7781	Šebao	Unit	2.0	0.1	10100	Other production materials
205364	I.C. CIRCUIT 820 0267	Šebao	Unit	36.0	0.1	10100	Other production materials
205365	I.C. TEST CD 14 18 WORKMENA	Šebao	Unit	1.0	0.2	10100	Other production materials
205366	I.C. CIRCUIT SN7412N	Šebao	Unit	7.0	0.2	10100	Other production materials
205367	I.C. CIRCUIT SN7462 N	Šebao	Unit	10.0	0.2	10100	Other production materials
205368	I.C. CIRCUIT SN7462 N	Šebao	Unit	20.0	0.2	10100	Other production materials
205369	I.C. CIRCUIT SN7420 N	Šebao	Unit	18.0	0.2	10100	Other production materials
205370	I.C. CIRCUIT SN 7 90N	Šebao	Unit	22.0	0.2	10100	Other production materials
205371	I.C. CIRCUIT SN7491 N	Šebao	Unit	16.0	0.2	10100	Other production materials
205372	I.C. CIRCUIT SN7410 N	Šebao	Unit	18.0	0.2	10100	Other production materials
205373	I.C. CIRCUIT SN7417N	Šebao	Unit	23.0	0.2	10100	Other production materials
205374	I.C. CIRCUIT M0 0101	Šebao	Unit	3.0	0.2	10100	Other production materials
205375	I.C. CIRCUIT LM308AN	Šebao	Unit	11.0	0.2	10100	Other production materials
205376	I.C. CIRCUIT MC 7472 P	Šebao	Unit	36.0	0.2	10100	Other production materials
205377	I.C. CIRCUIT LM301AN	Šebao	Unit	21.0	0.2	10100	Other production materials
205378	I.C. CIRCUIT 742	Šebao	Unit	3.0	0.2	10100	Other production materials
205379	I.C. CIRCUIT 457A	Šebao	Unit	6.0	0.2	10100	Other production materials
205380	I.C. CIRCUIT MC 168L	Šebao	Unit	11.0	0.2	10100	Other production materials
205381	I.C. CIRCUIT M 1479	Šebao	Unit	4.0	0.2	10100	Other production materials
205382	I.C. CIRCUIT LM308 MC	Šebao	Unit	11.0	0.2	10100	Other production materials
205383	I.C. CIRCUIT LM308 (MS 305-500)	Šebao	Unit	11.0	0.2	10100	Other production materials
205384	I.C. CIRCUIT SN74161N	Šebao	Unit	16.0	0.2	10100	Other production materials
205385	I.C. CIRCUIT SN74LS21	Šebao	Unit	16.0	0.2	10100	Other production materials
205386	I.C. CIRCUIT MC 055P	Šebao	Unit	10.0	0.2	10100	Other production materials
205387	I.C. CIRCUIT MC 1401P	Šebao	Unit	10.0	0.2	10100	Other production materials
205388	I.C. CIRCUIT MC 1481P	Šebao	Unit	9.0	0.2	10100	Other production materials
205389	I.C. CIRCUIT SN74822 N	Šebao	Unit	10.0	0.2	10100	Other production materials
205390	I.C. CIRCUIT SN 2163 N	Šebao	Unit	10.0	0.2	10100	Other production materials
205391	I.C. CIRCUIT SN74LS83N	Šebao	Unit	13.0	0.2	10100	Other production materials
205392	I.C. CIRCUIT SN74LS00N	Šebao	Unit	26.0	0.2	10100	Other production materials
205393	I.C. CIRCUIT 3024 (8324P)	Šebao	Unit	16.0	0.2	10100	Other production materials
205394	I.C. CIRCUIT SN74LS06	Šebao	Unit	16.0	0.1	10100	Other production materials
205395	I.C. CIRCUIT C789P7 63	Šebao	Unit	26.0	0.2	10100	Other production materials
205396	I.C. CIRCUIT LM309 CN	Šebao	Unit	20.0	0.2	10100	Other production materials
205397	I.C. CIRCUIT SN 7409N	Šebao	Unit	22.0	0.2	10100	Other production materials
205398	I.C. CIRCUIT MC 1483 P	Šebao	Unit	16.0	0.2	10100	Other production materials
205399	I.C. CIRCUIT MC 1483 P	Šebao	Unit	16.0	0.2	10100	Other production materials
205400	I.C. CIRCUIT SN74 LS 107	Šebao	Unit	9.0	0.2	10100	Other production materials
205401	I.C. CIRCUIT MC 14051	Šebao	Unit	20.0	0.2	10100	Other production materials
205402	I.C. CIRCUIT SN74 LS 10	Šebao	Unit	13.0	0.2	10100	Other production materials
205403	I.C. CIRCUIT SN74 LS 53	Šebao	Unit	17.0	0.2	10100	Other production materials
205404	I.C. CIRCUIT SN74 LS 106	Šebao	Unit	16.0	0.2	10100	Other production materials
205405	I.C. CIRCUIT SN74LS	Šebao	Unit	17.0	0.2	10100	Other production materials
205406	I.C. CIRCUIT SN74 LS 02 CN	Šebao	Unit	18.0	0.2	10100	Other production materials
205407	I.C. CIRCUIT SN74 LS 11N	Šebao	Unit	8.0	0.2	10100	Other production materials
205408	I.C. CIRCUIT SN74 LS 12Y	Šebao	Unit	10.0	0.2	10100	Other production materials

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205811	ONTE CARD 3A 309-820	Сабво	Unit	1.0	0.2	101100	Other production materials
205812	30CKHOLE CARD PS-1312 J	Сабво	Unit	1.0	3.2	101100	Other production materials
205813	CARD LC	Сабво	Unit	6.0	0.2	101100	Other production materials
205814	CARD LE	Сабво	Unit	2.0	0.2	101100	Other production materials
205815	CARD RE	Сабво	Unit	2.0	0.2	101100	Other production materials
205818	CARD TRMR AC/DC	Сабво	Unit	2.0	0.2	101100	Other production materials
205817	CARD ANALOG PORT A1	Сабво	Unit	1.0	0.2	101100	Other production materials
205816	CARD INPUT INTERRUPTION	Сабво	Unit	2.0	0.2	101100	Other production materials
205819	EXTENSION CARD SA - 1 - 412	Сабво	Unit	1.0	0.2	101100	Other production materials
205820	EXTENSION CARD ST - 1-412	Сабво	Unit	1.0	0.2	101100	Other production materials
205821	CARD HIGH LIGHT #402	Сабво	Unit	1.0	0.2	101100	Other production materials
205822	CARD MULTIVIBRATION	Сабво	Unit	2.0	0.2	101100	Other production materials
205823	I. C. OUTPUT 740	Сабво	Unit	2.0	0.2	101100	Other production materials
205824	I. C. OUTPUT IN4756	Сабво	Unit	1.0	0.2	101100	Other production materials
205825	AMPLIFIER CARD	Сабво	Unit	1.0	0.2	101100	Other production materials
205826	AMPLIFIER OSCILLATOR CARD	Сабво	Unit	1.0	0.2	101100	Other production materials
205827	ALARM CARD	Сабво	Unit	1.0	0.2	101100	Other production materials
205828	CARD Q-1-1 M20-26-00	Сабво	Unit	4.0	0.2	101100	Other production materials
205829	CARD FOR SCANNING	Сабво	Unit	1.0	0.2	101100	Other production materials
205830	DRIVE - ENTRANCE CARD	Сабво	Unit	1.0	0.2	101100	Other production materials
205831	EXTENSION CARD FOR GENERAL	Сабво	Unit	1.0	0.2	101100	Other production materials
205833	CARD SSMAK	Сабво	Unit	4.0	0.2	101100	Other production materials
205834	CARD FOR OVERDUPHINT PRE	Сабво	Unit	1.0	0.2	101100	Other production materials
205835	CARD T-144	Сабво	Unit	2.0	0.2	101100	Other production materials
205836	CARD T-148	Сабво	Unit	2.0	0.1	101100	Other production materials
205837	CARD A788-10001	Сабво	Unit	1.0	0.2	101100	Other production materials
205838	CARD P08E 123 20X 0558	Сабво	Unit	1.0	0.2	101100	Other production materials
205839	CARD INTEGRATOR	Сабво	Unit	1.0	0.2	101100	Other production materials
205840	OUTPUT CARD	Сабво	Unit	1.0	0.2	101100	Other production materials
205841	CARD DEMODULATOR	Сабво	Unit	1.0	0.2	101100	Other production materials
205842	CARD INDEPENDENT PORT	Сабво	Unit	1.0	0.2	101100	Other production materials
205843	CARD ELECTROMETRY FIELD	Сабво	Unit	1.0	0.2	101100	Other production materials
205844	CARD 1877	Сабво	Unit	1.0	0.2	101100	Other production materials
205845	LACING CARDS WITH 20 POKIS	Сабво	Unit	2.0	0.2	101100	Other production materials
205846	SUPPORT CARD C 24 V DC	Сабво	Unit	2.0	0.2	101100	Other production materials
205847	FLASH CARD WITH 16 PORTS	Сабво	Unit	3.0	0.2	101100	Other production materials
205848	CARD FOR GASANINE 1-LO-RJ	Сабво	Unit	24.0	0.2	101100	Other production materials
205849	CARD A4-5201	Сабво	Unit	1.0	0.2	101100	Other production materials
205850	CARD A3-5202(51)	Сабво	Unit	1.0	0.2	101100	Other production materials
205851	CARD A2-5203(52)	Сабво	Unit	1.0	0.2	101100	Other production materials
205852	CARD A1-5204	Сабво	Unit	1.0	0.2	101100	Other production materials
205853	CARD A2-4000 / 51	Сабво	Unit	1.0	0.2	101100	Other production materials
205854	CARD A2-4000 / 52	Сабво	Unit	1.0	0.2	101100	Other production materials
205855	CARD A2-4000 / 53	Сабво	Unit	1.0	0.2	101100	Other production materials
205856	30CKHOLE CARD	Сабво	Unit	1.0	0.2	101100	Other production materials
205857	DRIVE CARD	Сабво	Unit	1.0	0.2	101100	Other production materials
205858	CARD P. C. 8. 4E 475	Сабво	Unit	2.0	0.2	101100	Other production materials
205859	CARD P.C.B. 4G 473P	Сабво	Unit	2.0	0.2	101100	Other production materials
205860	INPUT OUTPUT CARD	Сабво	Unit	2.0	0.2	101100	Other production materials
205861	SUPPORT CARD	Сабво	Unit	2.0	0.2	101100	Other production materials
205862	CENTRAL PROCESSOR UNIT	Сабво	Unit	2.0	0.2	101100	Other production materials
205863	SIGNAL CARD	Сабво	Unit	2.0	0.2	101100	Other production materials
205864	DATA PROCESS OUTPUT	Сабво	Unit	3.0	0.2	101100	Other production materials
205865	UPH 1091 PRINTED CIRCUIT	Сабво	Unit	1.0	0.1	101100	Other production materials
205866	FOR PRINTED CIRCUIT BOARD	Сабво	Unit	1.0	0.1	101100	Other production materials
205867	SETT. INTER (E, 13-4)	Сабво	Unit	1.0	0.2	101100	Other production materials
205868	POWER SUPPLY CARD	Сабво	Unit	2.0	0.2	101100	Other production materials
205869	CONNECTOR FOR CARDS (EAS-7)	Сабво	Unit	2.0	0.2	101100	Other production materials
205870	EXTENSION CARD 20605-100	Сабво	Unit	1.0	0.2	101100	Other production materials
205871	CARD A1 - 6203A	Сабво	Unit	1.0	0.2	101100	Other production materials
205872	CARD A1 - 6203C	Сабво	Unit	2.0	0.2	101100	Other production materials
205873	CARD FOR FLUOR REGULATOR	Сабво	Unit	2.0	0.2	101100	Other production materials
205874	CARD CALIBRATOR FOR OF 500	Сабво	Unit	1.0	0.1	101100	Other production materials
205875	ELECTRONIC MAP	Сабво	Unit	1.0	0.1	101100	Other production materials
205876	TANK FOR GASES	Сабво	Unit	1.0	0.1	101100	Other production materials
205877	CARD SIGNAL	Сабво	Unit	1.0	0.2	101100	Other production materials
205878	INTEGRATIONAL CIRCUIT MA 224	Сабво	Unit	20.0	0.1	101100	Other production materials
205879	CLP 8-11 / 10	Сабво	M	20.0	0.2	101100	Other production materials
205880	CABLE NETWORK 12 X 2.5 MME	Сабво	M	200.0	0.2	101100	Other production materials
205881	V-BELT 13 X 2300	Сабво	Unit	1.0	0.2	101100	Other production materials
205882	V-BELT 15 X 1050	Сабво	Unit	1.0	0.1	101100	Other production materials
205883	V-BELT 14 X 22	Сабво	Unit	1.0	0.2	101100	Other production materials
205884	V-BELT 16 X 22	Сабво	Unit	2.0	0.1	101100	Other production materials
205885	V-BELT 17 X 1750	Сабво	Unit	4.0	0.1	101100	Other production materials
205886	V-BELT 22 X 2200	Сабво	Unit	1.0	0.0	101100	Other production materials
205887	V-BELT A 400	Сабво	Unit	1.0	0.1	101100	Other production materials
205888	V-BELT 13 X 238	Сабво	Unit	1.0	0.2	101100	Other production materials
205889	V-BELT 13 X 1500	Сабво	Unit	5.0	0.6	101100	Other production materials
205890	V-BELT 22 X 1750	Сабво	Unit	5.0	1.1	101100	Other production materials
205891	V-BELT SPV 1700-220	Сабво	Unit	1.0	0.2	101100	Other production materials
205892	V-BELT 13 X 204	Сабво	Unit	1.0	0.0	101100	Other production materials
205893	V-BELT 17 X 1694	Сабво	Unit	1.0	0.2	101100	Other production materials
205894	V-BELT 17 X 2546	Сабво	Unit	1.0	0.2	101100	Other production materials
205895	V-BELT 17 X 2202	Сабво	Unit	2.0	0.4	101100	Other production materials
205896	V-BELT 17 X 2812	Сабво	Unit	1.0	0.2	101100	Other production materials
205897	V-BELT 17 X 4572	Сабво	Unit	1.0	0.2	101100	Other production materials
205898	V-BELT 20 X 1450	Сабво	Unit	4.0	0.1	101100	Other production materials
205899	V-BELT 1700 225	Сабво	Unit	30.0	0.1	101100	Other production materials
205900	V-BELT 17 X 1450	Сабво	Unit	7.0	0.0	101100	Other production materials
205901	V-BELT 17 X 2000	Сабво	Unit	2.0	0.1	101100	Other production materials
205902	V-BELT 13 X 2700	Сабво	Unit	6.0	0.1	101100	Other production materials
205903	DRIVE WHEEL	Сабво	Unit	1.0	0.2	101100	Other production materials
205904	DRIVE WHEEL	Сабво	Unit	1.0	0.2	101100	Other production materials
205905	DRIVE WHEEL	Сабво	Unit	1.0	0.2	101100	Other production materials
205906	DRIVE WHEEL	Сабво	Unit	1.0	0.2	101100	Other production materials
205907	DRIVE WHEEL	Сабво	Unit	1.0	0.2	101100	Other production materials
205908	DRIVE WHEEL	Сабво	Unit	1.0	0.2	101100	Other production materials
205909	DRIVE WHEEL	Сабво	Unit	2.0	0.1	101100	Other production materials
205910	FOURTH DRIVE BELT V 210	Сабво	Unit	1.0	0.2	101100	Other production materials
205911	BELT 250 60 HP	Сабво	Unit	1.0	0.2	101100	Other production materials
205912	OUTPUT GEAR (H-LL) PT.N	Сабво	Unit	1.0	0.2	101100	Other production materials
205913	TOCAK FOR HIGH 1000	Сабво	Unit	1.0	0.2	101100	Other production materials
205914	WHEEL	Сабво	Unit	1.0	0.2	101100	Other production materials

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2052716	WHEEL WITH ONE FLANGE	Šebec	Unit	1.0	0.2	101100	Other production materials
2052717	CON. BEAR. WITH BANDY GEAR	Šebec	Unit	1.0	0.2	101100	Other production materials
2052718	WHEEL	Šebec	Unit	10.0	0.2	101100	Other production materials
2052719	DRIVE WHEEL 76725 1	Šebec	Unit	1.0	0.2	101100	Other production materials
2052720	DRIVE WHEEL 76725 2	Šebec	Unit	1.0	0.2	101100	Other production materials
2052721	DRIVE BELT (11, 101-14)	Šebec	Unit	2.0	0.2	101100	Other production materials
2052722	MOVING WHEEL BODY A 250	Šebec	Unit	1.0	0.2	101100	Other production materials
2052723	FREE WHEEL BODY B 250	Šebec	Unit	1.0	0.2	101100	Other production materials
2052724	MOVING WHEEL BODY	Šebec	Unit	1.0	0.2	101100	Other production materials
2052725	FREE WHEEL BODY	Šebec	Unit	1.0	0.2	101100	Other production materials
2052728	WHEEL BODY	Šebec	Unit	3.0	0.2	101100	Other production materials
2052732	SELT 660 X 8.5	Šebec	Unit	4.0	0.2	101100	Other production materials
2052739	BELT LT 10 5000 P5-R27-18	Šebec	Unit	4.0	0.2	101100	Other production materials
2052750	CAPACITOR 888888	Šebec	Unit	2.0	0.2	101100	Other production materials
2052752	CAPACITOR 47 PF 100V	Šebec	Unit	20.0	0.2	101100	Other production materials
2052753	CAPACITOR 1.2 NF 100V	Šebec	Unit	15.0	0.1	101100	Other production materials
2052754	CAPACITOR 1.8 NF 100V	Šebec	Unit	20.0	0.2	101100	Other production materials
2052755	CAPACITOR 1081461680 LF	Šebec	Unit	2.0	0.2	101100	Other production materials
2052756	CAPACITOR 1900 LF MALLARD	Šebec	Unit	1.0	0.2	101100	Other production materials
2052757	CAPACITOR MF07FA 10V J03	Šebec	Unit	3.0	0.2	101100	Other production materials
2052742	CAPACITOR 10 MF 100V	Šebec	Unit	10.0	0.1	101100	Other production materials
2052741	CAPACITOR 3.2 NF 100V	Šebec	Unit	20.0	0.2	101100	Other production materials
2052742	CAPACITOR 1800CAF 20V	Šebec	Unit	1.0	0.2	101100	Other production materials
2052743	CAPACITOR 2.7 NF 100V	Šebec	Unit	20.0	0.2	101100	Other production materials
2052744	CAPACITOR 3.3 NF 100V	Šebec	Unit	20.0	0.2	101100	Other production materials
2052745	CAPACITOR 0.1 MFD	Šebec	Unit	13.0	0.2	101100	Other production materials
2052746	CAPACITOR 0.47 MFD	Šebec	Unit	6.0	0.2	101100	Other production materials
2052747	CAPACITOR 2 MFD	Šebec	Unit	6.0	0.2	101100	Other production materials
2052748	CAPACITOR 0.8 NF 100V	Šebec	Unit	10.0	0.2	101100	Other production materials
2052769	CAPACITOR 0.01 NF 400V	Šebec	Unit	20.0	0.2	101100	Other production materials
2052751	CAPACITOR 0.015 NF 400V	Šebec	Unit	20.0	0.2	101100	Other production materials
2052752	CAPACITOR 0.022 NF 400V	Šebec	Unit	19.0	0.2	101100	Other production materials
2052753	CAPACITOR 0.03 NF 250V	Šebec	Unit	11.0	0.1	101100	Other production materials
2052754	CAPACITOR 40MF 450V 1-453	Šebec	Unit	4.0	0.2	101100	Other production materials
2052755	CAPACITOR 5-363A004-26	Šebec	Unit	1.0	0.2	101100	Other production materials
2052756	CAPACITOR 5-3632044-08	Šebec	Unit	7.0	0.2	101100	Other production materials
2052757	CAPACITOR (12005-009)	Šebec	Unit	1.0	0.2	101100	Other production materials
2052758	CAPACITOR 4.7 NF 100V	Šebec	Unit	12.0	0.1	101100	Other production materials
2052759	CAPACITOR 0.2 NF 100V	Šebec	Unit	10.0	0.2	101100	Other production materials
2052760	CAPACITOR 150 MF 50V	Šebec	Unit	1.0	0.2	101100	Other production materials
2052761	CAPACITOR 960 NF	Šebec	Unit	15.0	0.2	101100	Other production materials
2052762	CAPACITOR 0.22 NF / 250 V	Šebec	Unit	15.0	0.2	101100	Other production materials
2052763	CAPACITOR 0.33 NF / 150 V	Šebec	Unit	15.0	0.2	101100	Other production materials
2052764	CAPACITOR 2.2 NF / 100 V	Šebec	Unit	15.0	0.2	101100	Other production materials
2052765	CAPACITOR 4.5 NF / 50 V	Šebec	Unit	15.0	0.2	101100	Other production materials
2052766	CAPACITOR 0.55 NF / 43 ..	Šebec	Unit	15.0	0.2	101100	Other production materials
2052767	CAPACITOR 0.1 NF / 100 V	Šebec	Unit	2.0	0.2	101100	Other production materials
2052768	CAPACITOR 0.47 MFD	Šebec	Unit	14.0	0.2	101100	Other production materials
2052769	CAPACITOR 0.01 NF / 400 V	Šebec	Unit	24.0	0.2	101100	Other production materials
2052770	CAPACITOR 0.5 NF / 63 V	Šebec	Unit	30.0	0.1	101100	Other production materials
2052771	CAPACITOR 150 NF	Šebec	Unit	1.0	0.2	101100	Other production materials
2052772	CAPACITOR 4.7 NF / 50 V	Šebec	Unit	22.0	0.2	101100	Other production materials
2052773	CAPACITOR 500 PF	Šebec	Unit	10.0	0.2	101100	Other production materials
2052774	CAPACITOR 470 PF (A)	Šebec	Unit	45.0	0.2	101100	Other production materials
2052775	CAPACITOR 100 PF	Šebec	Unit	12.0	0.1	101100	Other production materials
2052776	CAPACITOR 82 PF (B)	Šebec	Unit	8.0	0.1	101100	Other production materials
2052777	CAPACITOR 82 PF (A)	Šebec	Unit	8.0	0.2	101100	Other production materials
2052778	CAPACITOR 88 PF	Šebec	Unit	24.0	0.2	101100	Other production materials
2052779	CAPACITOR 56 PF	Šebec	Unit	25.0	0.2	101100	Other production materials
2052780	CAPACITOR 30 PF	Šebec	Unit	20.0	0.2	101100	Other production materials
2052781	CAPACITOR 33 PF (B)	Šebec	Unit	30.0	0.2	101100	Other production materials
2052782	CAPACITOR 33 PF (A)	Šebec	Unit	30.0	0.2	101100	Other production materials
2052783	CAPACITOR 27 PF	Šebec	Unit	12.0	0.2	101100	Other production materials
2052784	CAPACITOR 22 PF	Šebec	Unit	20.0	0.2	101100	Other production materials
2052785	CAPACITOR 18 PF	Šebec	Unit	25.0	0.2	101100	Other production materials
2052786	CAPACITOR 15 PF	Šebec	Unit	70.0	0.2	101100	Other production materials
2052787	CONNECTOR	Šebec	Unit	1.0	0.2	101100	Other production materials
2052788	CONTACT SRAC 10A	Šebec	Unit	74.0	0.1	101100	Other production materials
2052789	CONTACT SRAC 35A	Šebec	Unit	75.0	0.1	101100	Other production materials
2052790	CONV/EXTRN/ TRANSMITTER COIL	Šebec	Unit	1.0	0.1	101100	Other production materials
2052791	CONNECTION BLOCK 26012	Šebec	Unit	4.0	0.2	101100	Other production materials
2052792	CONNECTION BLOCK 00651	Šebec	Unit	1.0	0.2	101100	Other production materials
2052793	MOVABLE CONTACT	Šebec	Unit	1.0	0.2	101100	Other production materials
2052794	MOVABLE CONTACT	Šebec	Unit	1.0	0.2	101100	Other production materials
2052795	CONNECTOR TYPE "AMFEN"	Šebec	Unit	1.0	0.2	101100	Other production materials
2052796	CONNECTOR "AMFENC"	Šebec	Unit	1.0	0.2	101100	Other production materials
2052797	FIXED CONTACT	Šebec	Unit	2.0	0.1	101100	Other production materials
2052798	FIXED CONTACTS	Šebec	Unit	1.0	0.2	101100	Other production materials
2052799	MOVABLE CONTACT	Šebec	Unit	0.0	0.2	101100	Other production materials
2052800	FIXED CONTACT	Šebec	Unit	5.0	0.2	101100	Other production materials
2052801	MOVABLE CONTACT	Šebec	Unit	0.0	0.2	101100	Other production materials
2052802	CONTACT SRAC 20A	Šebec	Unit	11.0	0.1	101100	Other production materials
2052803	FIXED "ARC"	Šebec	Unit	2.0	0.2	101100	Other production materials
2052804	FIXED "CLOCKWISE"	Šebec	Unit	5.0	0.2	101100	Other production materials
2052805	CONTACTOR TYPE UCA 1	Šebec	Unit	5.0	0.2	101100	Other production materials
2052806	CONTACT PACKING FOR TOMB	Šebec	Unit	1.0	0.2	101100	Other production materials
2052807	CONTACT FOR SWITCH V 482	Šebec	Unit	2.0	0.2	101100	Other production materials
2052808	CONTACT V 183 FOR SWITCH 4	Šebec	Unit	2.0	0.2	101100	Other production materials
2052810	FIXED CONTACTS 42813	Šebec	Unit	5.0	0.2	101100	Other production materials
2052811	MOVABLE CONTACTOR 42897	Šebec	Unit	5.0	0.2	101100	Other production materials
2052812	FIXED CONTACTS 42897	Šebec	Unit	6.0	0.2	101100	Other production materials
2052813	MOVABLE CONTACTOR 42905	Šebec	Unit	6.0	0.2	101100	Other production materials
2052814	CONTACTOR 50V-110V-DC 314	Šebec	Unit	1.0	0.2	101100	Other production materials
2052815	CONTACTOR 220-240VDC 916	Šebec	Unit	1.0	0.2	101100	Other production materials
2052816	CONTACTOR 30-110V DC 314	Šebec	Unit	1.0	0.2	101100	Other production materials
2052817	SAPHRIBIPOLAR CONTACT 5	Šebec	Unit	1.0	0.2	101100	Other production materials
2052818	SAPHRIBIPOLAR CONTACT 2	Šebec	Unit	2.0	0.2	101100	Other production materials
2052819	CONTACT STARTERBAG 1G 5	Šebec	Unit	4.0	0.2	101100	Other production materials
2052820	CONTACTOR "UCA 10"	Šebec	Unit	1.0	0.2	101100	Other production materials

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2058201	CONTACT RB48-1	Šebao	Unit	2.0	0.2	101100	Other production materials
2058202	CONNECTION BLOCK TA	Šebao	Unit	14.0	0.2	101100	Other production materials
2058203	CONNECTION BLOCK TB	Šebao	Unit	15.0	0.2	101100	Other production materials
2058204	CONNECTION BLOCK TC	Šebao	Unit	2.0	0.2	101100	Other production materials
2058205	LARGE FLA. CONNECTOR F 2221	Šebao	Unit	2.0	0.1	101100	Other production materials
2058206	HIGH VOLTAGE CONNECTOR SA	Šebao	Unit	1.0	0.1	101100	Other production materials
2058207	CONTACT SRAC SA	Šebao	Unit	120.0	0.2	101100	Other production materials
2058208	CONNECTION BLOCK ICAC 004-001	Šebao	Unit	3.0	0.2	101100	Other production materials
2058209	CONNECTION BLOCK ICAC 004-004	Šebao	Unit	3.0	0.2	101100	Other production materials
2058210	CONNECTION BLOCK ICAC 004-004	Šebao	Unit	3.0	0.2	101100	Other production materials
2058211	CONTACT SRAC SA	Šebao	Unit	22.0	0.1	101100	Other production materials
2058212	CONNECTOR DA 1E 20406	Šebao	Unit	6.0	0.2	101100	Other production materials
2058213	CONTACT	Šebao	Unit	1.0	0.2	101100	Other production materials
2058214	MOVABLE CONTACT	Šebao	Unit	1.0	0.2	101100	Other production materials
2058215	CONTACTOR	Šebao	Unit	4.0	0.2	101100	Other production materials
2058216	CONTACT	Šebao	Unit	2.0	0.2	101100	Other production materials
2058217	CONTACTOR PLASTIC	Šebao	Unit	2.0	0.2	101100	Other production materials
2058218	STATIONARY CONTACTOR	Šebao	Unit	2.0	0.2	101100	Other production materials
2058219	FLEXIBLE CONTACTOR	Šebao	Unit	4.0	0.2	101100	Other production materials
2058220	CONTACT	Šebao	Unit	2.0	0.2	101100	Other production materials
2058221	MOVABLE CONTACTOR	Šebao	Unit	1.0	0.2	101100	Other production materials
2058222	CONTACT BRIDGE	Šebao	Unit	6.0	0.2	101100	Other production materials
2058223	CONTACTOR	Šebao	Unit	1.0	0.2	101100	Other production materials
2058224	FLEXIBLE CONTACTOR	Šebao	Unit	2.0	0.2	101100	Other production materials
2058225	FLEXIBLE CONTACTOR	Šebao	Unit	4.0	0.2	101100	Other production materials
2058226	CONTACT FINGER	Šebao	Unit	7.0	0.2	101100	Other production materials
2058227	CONTACTOR TYPE KIT	Šebao	Unit	1.0	0.2	101100	Other production materials
2058228	CONTACT KIT	Šebao	Unit	6.0	0.2	101100	Other production materials
2058229	CONTACT CHRS	Šebao	Unit	150.0	0.1	101100	Other production materials
2058230	CONTACT K 30	Šebao	Unit	3.0	0.2	101100	Other production materials
2058231	CONTACT KO 44 24V	Šebao	Unit	7.0	0.1	101100	Other production materials
2058232	CONTACT KO 31,24 V	Šebao	Unit	6.0	0.1	101100	Other production materials
2058233	CONTACTOR FOR BUTTONS 11°C 21	Šebao	Unit	7.0	0.2	101100	Other production materials
2058234	SELECTOR THERMOSTAT ***	Šebao	Unit	10.0	0.2	101100	Other production materials
2058235	SPOCKET 23T	Šebao	Unit	1.0	0.2	101100	Other production materials
2058236	SPOCKET 13T	Šebao	Unit	1.0	0.2	101100	Other production materials
2058237	SPOCKET	Šebao	Unit	1.0	0.2	101100	Other production materials
2058238	SPOCKET	Šebao	Unit	1.0	0.2	101100	Other production materials
2058239	SPOCKET 132T X 0,275 P	Šebao	Unit	7.0	0.2	101100	Other production materials
2058240	SPOCKET 23T X 0,275 P	Šebao	Unit	1.0	0.2	101100	Other production materials
2058241	WORMWHEEL 70 T	Šebao	Unit	1.0	0.2	101100	Other production materials
2058242	WORMWHEEL 130 T	Šebao	Unit	1.0	0.2	101100	Other production materials
2058243	WORMWHEEL 144 T	Šebao	Unit	1.0	0.2	101100	Other production materials
2058244	SPOCKET 167044***	Šebao	Unit	1.0	0.2	101100	Other production materials
2058245	SPOCKET 130*** X 77	Šebao	Unit	1.0	0.2	101100	Other production materials
2058246	SPOCKET 15T X 3,9***	Šebao	Unit	1.0	0.2	101100	Other production materials
2058247	DRIVE GEAR	Šebao	Unit	1.0	0.2	101100	Other production materials
2058248	SPOCKET 28T X 9,535 P	Šebao	Unit	1.0	0.2	101100	Other production materials
2058249	SPOCKET 28T X 6,325	Šebao	Unit	1.0	0.2	101100	Other production materials
2058250	SPOCKET 3,925 P X 1,20	Šebao	Unit	1.0	0.2	101100	Other production materials
2058251	SPOCKET 4,525 P X 1,30	Šebao	Unit	1.0	0.2	101100	Other production materials
2058252	SPOCKET 6MM XDRAC X 1000MM X 1	Šebao	Unit	3.0	0.2	101100	Other production materials
2058253	SPOCKET AND VOLTAGE CLAMPA	Šebao	Unit	7.0	0.2	101100	Other production materials
2058254	SPOCKET 28T X 1,2 P	Šebao	Unit	1.0	0.2	101100	Other production materials
2058255	WORMWHEEL 48-40715	Šebao	Unit	1.0	0.2	101100	Other production materials
2058256	DOUBLE CHAIN SPOCKET	Šebao	Unit	3.0	0.2	101100	Other production materials
2058257	ANGULAR LINK 62P	Šebao	Unit	1.0	0.2	101100	Other production materials
2058258	SPOCKET 25,4 X 17,20 X 15,8	Šebao	Unit	10.0	0.2	101100	Other production materials
2058259	CHANGABLE GEAR	Šebao	Unit	1.0	0.2	101100	Other production materials
2058260	CHANGABLE GEAR	Šebao	Unit	1.0	0.2	101100	Other production materials
2058261	BELL GEAR 17738493	Šebao	Unit	4.0	0.2	101100	Other production materials
2058262	SLANDED GEAR	Šebao	Unit	1.0	0.2	101100	Other production materials
2058263	WORMWHEEL	Šebao	Unit	1.0	0.2	101100	Other production materials
2058264	SPOCKET FR. BL-04 M2	Šebao	Unit	2.0	0.1	101100	Other production materials
2058265	DRIVE GEAR RC 15-18528	Šebao	Unit	3.0	0.2	101100	Other production materials
2058266	DRIVE GEAR RC 15-185 / 28	Šebao	Unit	4.0	0.2	101100	Other production materials
2058267	DRIVE GEAR RC 16-105 / 20	Šebao	Unit	1.0	0.2	101100	Other production materials
2058268	CHANGABLE COMPLEX RC 15-185V	Šebao	Unit	3.0	0.2	101100	Other production materials
2058269	LINK CHAIN ELECTRIC 1"	Šebao	Unit	5.0	0.1	101100	Other production materials
2058270	RESISTOR CABLE K.B. 240 34***	M	Unit	10.0	0.2	101100	Other production materials
2058271	LINK CHAIN ELECTRIC 1/2"	Šebao	Unit	5.0	0.1	101100	Other production materials
2058272	SPOCKETS	Šebao	Unit	5.0	0.1	101100	Other production materials
2058273	SPOCKET 49 T	Šebao	Unit	1.0	0.2	101100	Other production materials
2058274	ROLLING CHAIN 42 K.	Šebao	Unit	1.0	0.2	101100	Other production materials
2058275	ROLLING CHAIN 50 K.	Šebao	Unit	1.0	0.2	101100	Other production materials
2058276	SPOCKET 10T	Šebao	Unit	1.0	0.2	101100	Other production materials
2058277	SPOCKET 10T 70547-10	Šebao	Unit	1.0	0.2	101100	Other production materials
2058278	SPOCKET 21 T	Šebao	Unit	1.0	0.2	101100	Other production materials
2058279	SPOCKET 16 T	Šebao	Unit	1.0	0.2	101100	Other production materials
2058280	SPOCKET 23T	Šebao	Unit	1.0	0.2	101100	Other production materials
2058281	SPOCKET 19T 70776-7	Šebao	Unit	1.0	0.2	101100	Other production materials
2058282	SPOCKET 19T 70776-8	Šebao	Unit	1.0	0.2	101100	Other production materials
2058283	ROLLING CHAIN 52 L.	Šebao	Unit	1.0	0.2	101100	Other production materials
2058284	CONICAL GEAR 78447-3	Šebao	Unit	7.0	0.2	101100	Other production materials
2058285	CONICAL GEAR 78447-4	Šebao	Unit	1.0	0.2	101100	Other production materials
2058286	SPOCKET 28T X 1,0***	Šebao	Unit	1.0	0.2	101100	Other production materials
2058287	SPOCKET X 50*** 0***	Šebao	Unit	6.0	0.2	101100	Other production materials
2058288	BEARING HNS2346-HNS2310	Šebao	Unit	5.0	0.2	101100	Other production materials
2058289	BEARING 6008	Šebao	Unit	1.0	0.2	101100	Other production materials
2058290	BEARING NK (NEEDLE)	Šebao	Unit	1.0	0.1	101100	Other production materials
2058291	BEARING NK 420 A	Šebao	Unit	3.0	0.1	101100	Other production materials
2058292	BEARING OE 15 23	Šebao	Unit	1.0	0.2	101100	Other production materials
2058293	BEARING TIMKEN NK 3478-K 34	Šebao	Unit	1.0	0.2	101100	Other production materials
2058294	BEARING TIMKEN 7320-K 3934	Šebao	Unit	2.0	0.2	101100	Other production materials
2058295	BEARING TIMKEN 7373E-2558	Šebao	Unit	7.0	0.2	101100	Other production materials
2058296	BEARING TIMKEN 7422-K 452X	Šebao	Unit	2.0	0.2	101100	Other production materials
2058297	BEARING SET	Šebao	Unit	1.0	0.2	101100	Other production materials
2058298	NEEDLE VALVE 50 V 501	Šebao	Unit	1.0	0.2	101100	Other production materials
2058299	USAINS 148029 14 CV	Šebao	Unit	1.0	0.2	101100	Other production materials
2058300	BEARING 1705	Šebao	Unit	1.0	0.2	101100	Other production materials

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2053823	INTERNAL HOUSING	Šebec	Unit	29.0	0.2	101100	Other production materials
2053877	BEARING 8010	Šebec	Unit	3.0	0.2	101100	Other production materials
2053828	BEARING 8020	Šebec	Unit	2.0	0.2	101100	Other production materials
2053823	BEARING N317 45H6	Šebec	Unit	2.0	0.2	101100	Other production materials
2053830	BEARING N322 45D0	Šebec	Unit	2.0	0.2	101100	Other production materials
2053831	BEARING N330 45H7	Šebec	Unit	2.0	0.2	101100	Other production materials
2053832	BEARING N324 45D2	Šebec	Unit	2.0	0.2	101100	Other production materials
2058823	BEARING 8017	Šebec	Unit	1.0	0.1	101100	Other production materials
1951_34	BEARING 3471	Šebec	Unit	4.0	0.2	101100	Other production materials
2058835	BEARING 3017 (S4F)	Šebec	Unit	12.0	0.1	101100	Other production materials
2058834	HOUSING LECASA INGO 22	Šebec	Unit	1.0	0.2	101100	Other production materials
1953837	COVER LECASA N 00 22	Šebec	Unit	1.4	0.2	101100	Other production materials
2053836	OUTER COVER OF BEARING	Šebec	Unit	1.8	0.2	101100	Other production materials
2053841	BEARING 8009 21S	Šebec	Unit	32.0	0.2	101100	Other production materials
2053842	BEARING 816C 21 (NEEDLE)	Šebec	Unit	14.0	0.2	101100	Other production materials
2057143	LEFT DRIVE REDCOVERY	Šebec	Unit	1.8	0.2	101100	Other production materials
2053844	BEARING 22211	Šebec	Unit	8.0	0.2	101100	Other production materials
2053846	BEARING WITH NUT (CAMBOL)	Šebec	Unit	36.0	0.7	101100	Other production materials
2057146	TIGHTENING SCREW FOR BEARING	Šebec	Unit	1.0	0.2	101100	Other production materials
2053847	SEAL RING FOR BEARING	Šebec	Unit	4.0	0.3	101100	Other production materials
205_48	SEAL RING FOR BEARING	Šebec	Unit	4.0	0.2	101100	Other production materials
205_48	BEARING N4 96 (TAPERED ROLLER)	Šebec	Unit	1.8	0.3	101100	Other production materials
2053869	BEARING TRANSMISSION ROLLER (L3)	Šebec	Unit	2.0	0.2	101100	Other production materials
2053851	BEARING 8018 C3	Šebec	Unit	2.0	0.2	101100	Other production materials
2053862	BEARING AXLE	Šebec	Unit	1.2	0.1	101100	Other production materials
2053863	BEARING ROLLER	Šebec	Unit	1.0	0.2	101100	Other production materials
2053864	BEARING ROLLER	Šebec	Unit	1.0	0.2	101100	Other production materials
205_455	BEARING D1 308	Šebec	Unit	1.0	0.1	101100	Other production materials
2053866	BEARING TRACK (70788-4752)	Šebec	Unit	1.0	0.2	101100	Other production materials
2053887	BEARING TORQUE VEH 13003	Šebec	Unit	8.0	0.2	101100	Other production materials
2053868	BEARING 7314 B3	Šebec	Unit	2.0	0.2	101100	Other production materials
205_356	BEARING 22211 C0	Šebec	Unit	5.0	0.2	101100	Other production materials
2053889	BEARING TRACK 40388-4880	Šebec	Unit	1.0	0.2	101100	Other production materials
2053891	BEARING TRACK OTR. 00428H	Šebec	Unit	6.0	0.2	101100	Other production materials
2053892	BEARING TRACK N464459-8470	Šebec	Unit	3.0	0.2	101100	Other production materials
2053893	BEARING TRACK N46750-537 D	Šebec	Unit	4.8	0.2	101100	Other production materials
2053894	BEARING TRACK N46589-557 D	Šebec	Unit	3.0	0.2	101100	Other production materials
2053895	BEARING TRACK N46589-558 D	Šebec	Unit	1.8	0.2	101100	Other production materials
2053898	BEARING TRACK N46589-559 D	Šebec	Unit	1.8	0.2	101100	Other production materials
205_387	BEARING TRACK 795-90034	Šebec	Unit	2.0	0.2	101100	Other production materials
2053898	BEARING TRACK 425-472 X	Šebec	Unit	2.5	0.2	101100	Other production materials
2053899	BEARING TRACK 25477	Šebec	Unit	1.0	0.2	101100	Other production materials
2053899	BEARING TRACK N41246-4142	Šebec	Unit	2.0	0.2	101100	Other production materials
2053897	BEARING TRACK 782-774 D	Šebec	Unit	2.0	0.2	101100	Other production materials
2053897	BEARING TRACK 212846-22070	Šebec	Unit	2.0	0.2	101100	Other production materials
2053897	BEARING TRACK N46589-554 D	Šebec	Unit	1.0	0.2	101100	Other production materials
2053894	BEARING TRACK 9011C-752 D	Šebec	Unit	1.0	0.2	101100	Other production materials
2053895	BEARING TRACK N46589-554 D	Šebec	Unit	1.0	0.2	101100	Other production materials
2053894	BEARING 20218 (ROLLER)	Šebec	Unit	2.0	0.2	101100	Other production materials
2053877	BEARING 20215	Šebec	Unit	1.0	0.2	101100	Other production materials
2053878	BEARING 20211	Šebec	Unit	1.0	0.2	101100	Other production materials
2053878	BEARING 20216 K	Šebec	Unit	20.0	0.2	101100	Other production materials
2053900	BEARING 3309	Šebec	Unit	8.0	0.2	101100	Other production materials
2053901	BEARING 5317346 (PITCHING)	Šebec	Unit	44.0	0.2	101100	Other production materials
2053902	BEARING 5318446 (PITCHING)	Šebec	Unit	4.0	0.2	101100	Other production materials
2053903	BEARING 6006	Šebec	Unit	2.0	0.0	101100	Other production materials
2053904	BEARING RADIAL R 30 R	Šebec	Unit	11.0	0.2	101100	Other production materials
2053905	BEARING RADIAL D20D0	Šebec	Unit	5.0	0.1	101100	Other production materials
2053905	BEARING RADIAL S13 (RADIAL)	Šebec	Unit	2.0	0.2	101100	Other production materials
2053907	BEARING RADIAL L1 719	Šebec	Unit	1.0	0.2	101100	Other production materials
2053908	BEARING 619544 (CAMPS)	Šebec	Unit	2.0	0.3	101100	Other production materials
2053909	BEARING V11	Šebec	Unit	2.0	0.2	101100	Other production materials
2053910	BEARING S 5 (RH) (DILIN)	Šebec	Unit	1.0	0.1	101100	Other production materials
2053911	BEARING S 16 AC	Šebec	Unit	4.0	0.2	101100	Other production materials
2053912	BEARING S 18 AC	Šebec	Unit	4.0	0.2	101100	Other production materials
2053913	BEARING DL (DOUBLE ROLLER)	Šebec	Unit	7.0	0.2	101100	Other production materials
2053914	BEARING L 110	Šebec	Unit	2.0	0.2	101100	Other production materials
2053915	BEARING TRACK CONICAL V	Šebec	Unit	3.0	0.2	101100	Other production materials
2053916	BEARING TRACK (TAPERED ROLLER)	Šebec	Unit	1.0	0.2	101100	Other production materials
205_497	BEARING TRACK (TAPERED ROLLER)	Šebec	Unit	2.0	0.2	101100	Other production materials
2053916	BEARING TRACK 388A-382A	Šebec	Unit	2.0	0.2	101100	Other production materials
2053919	BEARING TRACK (TAPERED ROLLER)	Šebec	Unit	1.0	0.2	101100	Other production materials
2054000	BEARING TRACK (TAPERED ROLLER)	Šebec	Unit	1.0	0.2	101100	Other production materials
2054001	BEARING 1306	Šebec	Unit	1.0	0.2	101100	Other production materials
2054002	BEARING 6020 (RH)	Šebec	Unit	1.0	0.2	101100	Other production materials
2054003	BEARING 6022 (RH)	Šebec	Unit	1.0	0.2	101100	Other production materials
2054004	BEARING AC 721 (RH) (ROLLER)	Šebec	Unit	1.0	0.2	101100	Other production materials
2054005	BEARING 7268 B	Šebec	Unit	1.0	0.0	101100	Other production materials
2054006	BEARING 7268 (RA ZWAT-624)	Šebec	Unit	1.0	0.2	101100	Other production materials
2054007	BEARING 7114 (RH)	Šebec	Unit	1.0	0.2	101100	Other production materials
2054008	BEARING 401 (RH) (RADIAL BALL)	Šebec	Unit	5.0	0.2	101100	Other production materials
2054009	BEARING NEEDLE TORRINGTON	Šebec	Unit	2.0	0.2	101100	Other production materials
2054010	TORRINGTON** NEEDLE	Šebec	Unit	2.0	0.2	101100	Other production materials
2054011	BEARING NEEDLE TORRINGTON	Šebec	Unit	2.0	0.2	101100	Other production materials
2054012	BEARING N4 330 (NA) (NEEDLE)	Šebec	Unit	1.0	0.2	101100	Other production materials
2054013	BEARING N4 450 (NA) (NEEDLE)	Šebec	Unit	2.0	0.2	101100	Other production materials
2054014	BEARING N4 450 (NA) (NEEDLE)	Šebec	Unit	2.0	0.2	101100	Other production materials
2054015	BEARING N4 450 (NA) (NEEDLE)	Šebec	Unit	2.0	0.2	101100	Other production materials
2054016	BEARING N4 450 (NA) (NEEDLE)	Šebec	Unit	1.0	0.2	101100	Other production materials
2054017	BEARING N4 450 (NA) (NEEDLE)	Šebec	Unit	1.0	0.2	101100	Other production materials
2054018	BEARING N4 500 (NA) (NEEDLE)	Šebec	Unit	1.0	0.1	101100	Other production materials
2054019	BEARING N4 500 (NA) (NEEDLE)	Šebec	Unit	1.0	0.1	101100	Other production materials
2054020	BEARING N4 500 (NA) (NEEDLE)	Šebec	Unit	1.0	0.2	101100	Other production materials
2054021	NA NEEDLE AXIAL BEARING	Šebec	Unit	2.0	0.2	101100	Other production materials
2054022	NA NEEDLE AXIAL BEARING	Šebec	Unit	1.0	0.2	101100	Other production materials
2054023	NA NEEDLE AXIAL BEARING	Šebec	Unit	1.0	0.2	101100	Other production materials
2054024	BEARING 32215	Šebec	Unit	1.0	0.2	101100	Other production materials
2054025	BEARING 322 (TAPERED ROLLER)	Šebec	Unit	1.0	0.2	101100	Other production materials
2054026	BEARING 2864	Šebec	Unit	1.0	0.2	101100	Other production materials
2054027	BEARING J017019	Šebec	Unit	1.0	0.2	101100	Other production materials
2054028	BEARING 212910	Šebec	Unit	1.0	0.2	101100	Other production materials

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2054028	BEARING 4854-4	Šebec	Unit	1.0	0.2	101100	Other production materials
2054030	BEARING PROPELLER	Š. nap	Unit	4.0	0.2	101100	Other production materials
2054031	BUTTERFLY VALVE TYPE - 10	Šebec	Unit	5.0	0.2	101100	Other production materials
2054032	BEARING FOR WHEEL CONE	Šebec	Unit	2.0	0.2	101100	Other production materials
2054033	BEARING N 308	Šebec	Unit	2.0	0.2	101100	Other production materials
2054034	LED LAMP RL 4433	Šebec	Unit	10.0	0.2	101100	Other production materials
2054035	BEARING 60131742	Šebec	Unit	1.0	0.2	101100	Other production materials
2054036	BEARING ROLLER SPR	Šebec	Unit	2.0	0.2	101100	Other production materials
2054037	BEARING 60130542	Šebec	Unit	4.0	0.2	101100	Other production materials
2054038	BEARING 60130672	Šebec	Unit	1.0	0.1	101100	Other production materials
2054039	BEARING ROLLER	Šebec	Unit	4.0	0.2	101100	Other production materials
2054040	BEARING 60133300	Šebec	Unit	3.0	0.1	101100	Other production materials
2054042	BEARING TAPE 9.02.26	Šebec	Unit	4.0	0.2	101100	Other production materials
2054043	BEARING 60133127	Šebec	Unit	4.0	0.2	101100	Other production materials
2054044	BEARINGS 01191882 (CONC)	Šebec	Unit	4.0	0.2	101100	Other production materials
2054045	BEARING AXLES	Šebec	Unit	1.0	0.2	101100	Other production materials
2054046	BEARING PROTECTIVE BOTTOM	Šebec	Unit	2.0	0.2	101100	Other production materials
2054047	BEARING TAPE	Šebec	Unit	4.0	0.2	101100	Other production materials
2054048	BEARING 6013222 (OLP)	Šebec	Unit	8.0	0.2	101100	Other production materials
2054049	BEARING TWO ROW	Šebec	Unit	2.0	0.2	101100	Other production materials
2054050	BEARING 60131772	Šebec	Unit	1.0	0.1	101100	Other production materials
2054051	BEARING 60133842	Šebec	Unit	1.0	0.1	101100	Other production materials
2054052	BEARING CONICAL	Šebec	Unit	4.0	0.2	101100	Other production materials
2054053	BEARING PROTECTIVE UPPER	Šebec	Unit	4.0	0.2	101100	Other production materials
2054054	BEARING	Šebec	Unit	4.0	0.2	101100	Other production materials
2054055	BEARING SLIDING 15-16S15	Šebec	Unit	2.0	0.2	101100	Other production materials
2054056	BEARING SLIDING 15-16S10	Šebec	Unit	2.0	0.2	101100	Other production materials
2054057	BEARING LCP X 10 (BLDCC)	Šebec	Unit	25.0	0.2	101100	Other production materials
2054058	BEARING 6010	Šebec	Unit	4.0	0.2	101100	Other production materials
2054059	BEARING 6010	Šebec	Unit	1.0	0.0	101100	Other production materials
2054060	BEARING 6010	Šebec	Unit	1.0	0.0	101100	Other production materials
2054061	BEARING 1216	Šebec	Unit	6.0	0.2	101100	Other production materials
2054062	BEARING 01128	Šebec	Unit	2.0	0.1	101100	Other production materials
2054063	BEARING MOTOR KEY	Šebec	Unit	1.0	0.1	101100	Other production materials
2054064	BEARING 321-1	Šebec	Unit	2.0	0.1	101100	Other production materials
2054065	PIPE	Šebec	Unit	2.0	0.2	101100	Other production materials
2054068	BEARING MOTOR 25 (CFE-3)	Šebec	Unit	1.0	0.2	101100	Other production materials
2054067	BEARING 222222 (PINS)	Šebec	Unit	2.0	0.2	101100	Other production materials
2054068	BEARING A 161501 (ACTOR)	Šebec	Unit	1.0	0.2	101100	Other production materials
2054069	BEARING VALVE PV222	Šebec	Unit	2.0	0.2	101100	Other production materials
2054070	BEARING N 6157 (MOTOR)	Šebec	Unit	1.0	0.2	101100	Other production materials
2054071	BEARING PREVENTATION	Šebec	Unit	1.0	0.2	101100	Other production materials
2054072	BEARING 3208	Šebec	Unit	1.0	0.1	101100	Other production materials
2054073	BEARING MAIN	Šebec	Unit	3.0	0.1	101100	Other production materials
2054074	BEARING OUTPUT SHAFT	Šebec	Unit	1.0	0.1	101100	Other production materials
2054075	BEARING SUPPORTIVE	Šebec	Unit	2.0	0.2	101100	Other production materials
2054077	BEARING SUPPORTIVE	Šebec	Unit	1.0	0.2	101100	Other production materials
2054078	BEARING 61106	Šebec	Unit	25.0	0.2	101100	Other production materials
2054079	BEARING ROLLER	Šebec	Unit	8.0	0.1	101100	Other production materials
2054080	BEARING 215	Šebec	Unit	1.0	0.2	101100	Other production materials
2054081	BEARING 4014 (GT2 114)	Šebec	Unit	10.0	0.1	101100	Other production materials
2054082	BEARING 1810	Šebec	Unit	2.0	0.1	101100	Other production materials
2054083	BEARING 1208	Šebec	Unit	2.0	0.1	101100	Other production materials
2054084	BEARING 1219 KH	Šebec	Unit	12.0	0.2	101100	Other production materials
2054085	BEARING 3208 C	Šebec	Unit	5.0	0.2	101100	Other production materials
2054086	BEARING 3308 C	Šebec	Unit	8.0	0.2	101100	Other production materials
2054087	BEARING 6208 TB	Šebec	Unit	2.0	0.2	101100	Other production materials
2054088	BEARING RINA 4022 (RMS)	Šebec	Unit	2.0	0.2	101100	Other production materials
2054089	BEARING 18005	Šebec	Unit	4.0	0.2	101100	Other production materials
2054090	BEARING 9410	Šebec	Unit	1.0	0.2	101100	Other production materials
2054091	BEARING 0313	Šebec	Unit	1.0	0.2	101100	Other production materials
2054092	BEARING 3210	Šebec	Unit	3.0	0.1	101100	Other production materials
2054093	CLIFF 6" x 62200	Šebec	Unit	1.0	0.2	101100	Other production materials
2054094	CLIFF	Šebec	Unit	1.0	0.2	101100	Other production materials
2054095	CLIFF	Šebec	Unit	1.0	0.2	101100	Other production materials
2054096	MEMBRANE	Šebec	Unit	10.0	0.2	101100	Other production materials
2054098	MEMBRANE 427-FB	Šebec	Unit	1.0	0.0	101100	Other production materials
2054099	MEMBRANE	Šebec	Unit	3.0	0.2	101100	Other production materials
2054100	MEMBRANE	Šebec	Unit	1.0	0.2	101100	Other production materials
2054101	RUEBEN MEMBRANE	Šebec	Unit	1.0	0.0	101100	Other production materials
2054102	RUEBEN MEMBRANE	Šebec	Unit	6.0	0.1	101100	Other production materials
2054103	MEMBRANE FOR MEASURING VIBRATION	Šebec	Unit	1.0	50.7	101100	Other production materials
2054104	SUPPORT BLOCK 0-25	Šebec	Unit	1.0	0.2	101100	Other production materials
2054105	SUPPORT BLOCK 25-50	Šebec	Unit	1.0	0.1	101100	Other production materials
2054106	SUPPORT BLOCK 45-75	Šebec	Unit	1.0	0.1	101100	Other production materials
2054107	START CONTROL SET	Šebec	Unit	1.0	0.2	101100	Other production materials
2054108	MICROMETER FOR EXTERNAL MEASURING 600	Šebec	Unit	1.0	0.2	101100	Other production materials
2054109	CONTRACTOR FOR MICROMETER OUTSIDE	Šebec	Unit	1.0	0.2	101100	Other production materials
2054110	MICROMETER FOR SCREW THREADS 75-100	Šebec	Unit	1.0	0.2	101100	Other production materials
2054111	MICROMETER FOR SCREW THREADS 125-150	Šebec	Unit	1.0	0.2	101100	Other production materials
2054112	STANDARD MICROMETER PIPES	Šebec	Unit	1.0	0.2	101100	Other production materials
2054113	VIEWING MICROMETER PIPES	Šebec	Unit	1.0	0.2	101100	Other production materials
2054114	MICROMETER	Šebec	Unit	1.0	0.2	101100	Other production materials
2054115	UNIVERSAL MICROMETER	Šebec	Unit	7.0	0.2	101100	Other production materials
2054116	WORKING BUTTON RL10.204	Šebec	Unit	1.0	0.2	101100	Other production materials
2054117	WORKING BUTTON RL10.204	Šebec	Unit	1.0	0.2	101100	Other production materials
2054118	WORKING BUTTON RL10.201	Šebec	Unit	1.0	0.2	101100	Other production materials
2054119	MICROMETER FOR EXTERNAL MEASURING 400	Šebec	Unit	1.0	0.1	101100	Other production materials
2054120	MICROMETER FOR EXTERNAL MEASURING 200	Šebec	Unit	2.0	0.2	101100	Other production materials
2054121	MICROMETER FOR EXTERNAL MEASURING 100	Šebec	Unit	1.0	0.2	101100	Other production materials
2054122	DIAMETER MEASURING DEVICE (P&T)	Šebec	Unit	1.0	0.1	101100	Other production materials
2054123	MEASURING HOLDER	Šebec	Unit	1.0	0.1	101100	Other production materials
2054124	MICROMETER FOR SCREW THREADS 25-50	Šebec	Unit	1.0	0.2	101100	Other production materials
2054125	MICROMETER FOR SCREW THREADS 100-125	Šebec	Unit	1.0	0.2	101100	Other production materials
2054126	MICROMETER	Šebec	Unit	1.0	0.2	101100	Other production materials
2054127	SUPPORT MICROMETERS TOOLS	Šebec	Unit	1.0	0.2	101100	Other production materials
2054128	MICROMETER FOR EXTERNAL MEASURING 40	Šebec	Unit	2.0	0.2	101100	Other production materials
2054129	MOVABLE MEASURE (M10 K 100)	Šebec	Unit	1.0	0.1	101100	Other production materials
2054130	ROTOR CHD-43	Šebec	Unit	2.0	0.2	101100	Other production materials
2054131	GEARBOX 3 USER TYPE 4E	Šebec	Unit	1.0	0.2	101100	Other production materials

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2054132	GEARBOX 3USB TYPE HF (7F)	Šebec	Unit	1.0	0.2	101100	Other production materials
2054133	GEARBOX 3 USB TYPE HA	Šebec	Unit	1.0	0.2	101100	Other production materials
2054134	GEARBOX SEN 100 0,263x1 C	Šebec	Unit	9.0	0.2	101100	Other production materials
2054135	GEARBOX SEN 100 5,5, 1 17	Šebec	Unit	1.0	0.2	101100	Other production materials
2054136	GEARBOX SEN 100 1,20-11 1	Šebec	Unit	1.0	0.2	101100	Other production materials
2054137	GEARBOX SEN 3,3,1 (7F)	Šebec	Unit	1.0	0.2	101100	Other production materials
2054138	GEARBOX SEN 350	Šebec	Unit	1.0	0.2	101100	Other production materials
2054139	GEARBOX 307 H (7C)	Šebec	Unit	1.0	0.2	101100	Other production materials
2054140	GEARBOX SEN 450 05,151	Šebec	Unit	1.0	0.2	101100	Other production materials
2054141	GEARBOX SEN 450 40,149	Šebec	Unit	1.0	0.2	101100	Other production materials
2054142	GEARBOX 500-439	Šebec	Unit	1.0	0.2	101100	Other production materials
2054143	GEARBOX TORQUE SHIMING 14	Šebec	Unit	1.0	0.1	101100	Other production materials
2054144	STATOR B3 1H 1080	Šebec	Unit	1.0	0.1	101100	Other production materials
2054145	ALUMINARY MOTOR DRIVE CONT. 14 °C 200 05	Šebec	Unit	2.0	0.1	101100	Other production materials
2054147	MOTOR DRIVE C M 02	Šebec	Unit	1.0	0.2	101100	Other production materials
2054149	HOUSING MOTORAC (18 AC)	Šebec	Unit	1.0	0.0	101100	Other production materials
2054150	BLOWER MOTOR 751877	Šebec	Unit	1.0	0.3	101100	Other production materials
2054150	SEAL SERVO MOTOR 852.820	Šebec	PAK	2.0	0.2	101100	Other production materials
2054151	SEAL SERVO MOTOR 852.820	Šebec	PAK	2.0	0.2	101100	Other production materials
2054152	DE TORNER ELECTRIC MOTOR	Šebec	Unit	2.0	0.1	101100	Other production materials
2054153	MOTOR ROTOR (1,11)	Šebec	Unit	1.0	0.2	101100	Other production materials
2054154	MOTOR ROTOR(2,15)	Šebec	Unit	1.0	0.2	101100	Other production materials
2054155	MOTOR ROTOR (16-130)	Šebec	Unit	1.0	0.2	101100	Other production materials
2054154	MOTOR ROTOR (13-142)	Šebec	Unit	1.0	0.2	101100	Other production materials
2054157	MOTOR ROTOR (11-201)	Šebec	Unit	1.0	0.2	101100	Other production materials
2054158	MOTOR ROTOR (16-208)	Šebec	Unit	1.0	0.2	101100	Other production materials
2054159	ELECTRIC MOTOR ARMATURE (1)	Šebec	Unit	1.0	0.2	101100	Other production materials
2054160	MOTOR ROTOR (10-142)	Šebec	Unit	1.0	0.2	101100	Other production materials
2054161	LINE MOTOR FOR DRAWING	Šebec	Unit	1.0	0.2	101100	Other production materials
2054162	MOTOR DRIVE	Šebec	Unit	1.0	0.2	101100	Other production materials
2054163	MOTOR LAUCH P-20059	Šebec	Unit	15.0	0.2	101100	Other production materials
2054164	MOTOR SPINDLE P-20064	Šebec	Unit	15.0	0.2	101100	Other production materials
2054165	PROGRAMIC MOTOR P-23200	Šebec	Unit	2.0	0.2	101100	Other production materials
2054166	MOTOR DRIVE	Šebec	Unit	1.0	0.2	101100	Other production materials
2054167	SERVO MOTOR	Šebec	Unit	1.0	0.2	101100	Other production materials
2054167	HOUSING ENG W	Šebec	Unit	1.0	0.2	101100	Other production materials
2054169	DC MOTOR 14 HP	Šebec	Unit	1.0	0.2	101100	Other production materials
2054170	FOUR MOTOR DRIVE	Šebec	Unit	2.0	0.2	101100	Other production materials
2054171	GEARBOX (21700-201)	Šebec	Unit	1.0	0.2	101100	Other production materials
2054175	ROTOR 0023515	Šebec	Unit	10.0	0.2	101100	Other production materials
2054174	ELECTRIC MOTOR	Šebec	Unit	3.0	0.2	101100	Other production materials
2054177	SYNCHRONOUS MOTOR	Šebec	Unit	2.0	0.2	101100	Other production materials
2054178	STATOR CVD 40-40	Šebec	Unit	5.0	0.2	101100	Other production materials
2054177	GEARBOX DRIVE OF AXLE 2	Šebec	Unit	2.0	0.2	101100	Other production materials
2054178	STATOR ELECTRIC MOTOR	Šebec	Unit	1.0	0.2	101100	Other production materials
2054179	IDENTIFIED GEARBOX 75426 1	Šebec	Unit	1.0	0.2	101100	Other production materials
2054180	IDENTIFIED GEARBOX 75426 1-2	Šebec	Unit	1.0	0.2	101100	Other production materials
2054181	MOTOR (17 161-17)	Šebec	Unit	1.0	0.2	101100	Other production materials
2054182	MOTOR M94-A	Šebec	Unit	5.0	0.2	101100	Other production materials
2054183	MOTOR M64F	Šebec	Unit	2.0	0.2	101100	Other production materials
2054194	MOTOR WORM	Šebec	Unit	1.0	0.2	101100	Other production materials
2054195	INPUT GEAR REDUCER	Šebec	Unit	2.0	0.2	101100	Other production materials
2054196	COL SHIRT 79913-1	Šebec	Unit	1.0	0.1	101100	Other production materials
2054197	COL 110V 50 Hz	Šebec	Unit	1.0	0.2	101100	Other production materials
2054198	COL 110V 50 Hz	Šebec	Unit	1.0	0.2	101100	Other production materials
2054199	COL 110 V 50Hz	Šebec	Unit	1.0	0.2	101100	Other production materials
2054199	COL FOR FEEDING 151	Šebec	Unit	3.0	0.2	101100	Other production materials
2054199	VOLTAGE COIL (1,11)	Šebec	Unit	4.0	0.2	101100	Other production materials
2054199	VOLTAGE COIL (10,151)	Šebec	Unit	4.0	0.2	101100	Other production materials
2054199	VOLTAGE COIL (2,4)	Šebec	Unit	4.0	0.2	101100	Other production materials
2054199	VOLTAGE COIL (2,54)	Šebec	Unit	4.0	0.2	101100	Other production materials
2054199	VOL 14C3 COL (3,81)	Šebec	Unit	4.0	0.2	101100	Other production materials
2054199	COL 110V 50Hz	Šebec	Unit	1.0	0.2	101100	Other production materials
2054199	COL 90VDC	Šebec	Unit	10.0	0.2	101100	Other production materials
2054199	COL 90 V DC	Šebec	Unit	1.0	0.2	101100	Other production materials
2054200	COL 110 V 3410	Šebec	Unit	1.0	0.1	101100	Other production materials
2054201	COL 110 V 3411	Šebec	Unit	2.0	0.2	101100	Other production materials
2054202	COL 110 V 3412	Šebec	Unit	2.0	0.2	101100	Other production materials
2054203	COL 110 V 3424	Šebec	Unit	20.0	0.2	101100	Other production materials
2054204	COL 422 **UCA 10'	Šebec	Unit	2.0	0.2	101100	Other production materials
2054205	CAST COIL 110 V / 50H	Šebec	Unit	3.0	0.1	101100	Other production materials
2054206	COL 394040	Šebec	Unit	2.0	0.2	101100	Other production materials
2054207	COL FOR SIG VENT	Šebec	Unit	3.0	0.1	101100	Other production materials
2054208	COL FOR ROA HANDLING	Šebec	Unit	8.0	0.2	101100	Other production materials
2054209	COL 110V 50Hz	Šebec	Unit	2.0	0.2	101100	Other production materials
2054210	COL 110V 50Hz	Šebec	Unit	1.0	0.2	101100	Other production materials
2054211	COL 110V 50Hz	Šebec	Unit	1.0	0.2	101100	Other production materials
2054212	POWER SUPPLY UNIT	Šebec	Unit	1.0	0.2	101100	Other production materials
2054213	POWER SUPPLY CLEANER FOR WAREH	Šebec	Unit	1.0	0.2	101100	Other production materials
2054214	POWER SUPPLY TRANSFORMER AC 4-DS-7	Šebec	Unit	1.0	0.2	101100	Other production materials
2054215	POWER SUPPLY 181-04-001	Šebec	Unit	1.0	0.1	101100	Other production materials
2054216	POWER SUPPLY 1020V 240 T 438	Šebec	Unit	1.0	0.2	101100	Other production materials
2054217	POWER SUPPLY 5V 200-78 COVERS	Šebec	Unit	1.0	0.2	101100	Other production materials
2054218	POWER SUPPLY	Šebec	Unit	1.0	0.2	101100	Other production materials
2054219	POWER SUPPLY S-116 5018 H20	Šebec	Unit	1.0	0.2	101100	Other production materials
2054220	POWER SUPPLY SHADO S-312A10H-01	Šebec	Unit	1.0	0.2	101100	Other production materials
2054222	POWER SUPPLY CARD FOR KINT 3	Šebec	Unit	2.0	0.1	101100	Other production materials
2054223	POWER SUPPLY REGULATOR R 7235	Šebec	Unit	1.0	0.2	101100	Other production materials
2054224	COVER FOR PUMP 29-NHM	Šebec	Unit	1.0	0.2	101100	Other production materials
2054225	BASE TYPE "C"	Šebec	Unit	1.0	0.2	101100	Other production materials
2054226	BASE TYPE "E"	Šebec	Unit	1.0	0.2	101100	Other production materials
2054227	BASE TYPE "F"	Šebec	Unit	1.0	0.2	101100	Other production materials
2054228	BASE TYPE "D"	Šebec	Unit	1.0	0.2	101100	Other production materials
2054228	SUPPORT CHAIN FOR HYDRAULIC C	Šebec	Unit	1.0	0.2	101100	Other production materials
2054230	SUPPORT CHAIN FOR HYDRAULIC C	Šebec	Unit	1.0	0.2	101100	Other production materials
2054231	BRACKET FOR BEARING C15848 036	Šebec	Unit	1.0	0.2	101100	Other production materials
2054232	CONSTRUCTION BRACKET	Šebec	Unit	4.0	0.2	101100	Other production materials
2054233	BRACKET FOR BEARING CASING (15A1)	Šebec	Unit	2.0	0.2	101100	Other production materials
2054234	BRACKET FOR BEARING CASING (14A)	Šebec	Unit	1.0	0.2	101100	Other production materials

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205425	WEDON BRACKET 320-03-715	Šebec	Unit	1.0	0.2	101100 Other production materials
205426	SUPPORT PLATE FOR LAMPS	Šebec	Unit	6.0	0.2	101100 Other production materials
205427	BRACKET FOR LAMP AND FUSE	Šebec	Unit	8.0	0.1	101100 Other production materials
205428	BRACKET FOR SCREW IN 47	Šebec	Unit	1.0	0.2	101100 Other production materials
205429	BASK FOR LAMP WITH RESISTOR	Šebec	Unit	2.0	0.2	101100 Other production materials
205430	SUPPORT PLATE 07M/21E2	Šebec	Unit	4.0	0.0	101100 Other production materials
205431	SUPPORT PLATE 07M/0077A	Šebec	Unit	8.0	0.2	101100 Other production materials
205432	BRACKET STRIP DE 15-H/5/22	Šebec	Unit	3.0	0.1	101100 Other production materials
205433	SPRING BEACON 32051 08	Šebec	Unit	16.0	0.2	101100 Other production materials
205434	BRACKET FOR VENT	Šebec	Unit	2.0	0.2	101100 Other production materials
205435	BRACKET FOR LAMP	Šebec	Unit	8.0	0.2	101100 Other production materials
205436	CARDS BRACKET	Šebec	Unit	5.0	0.2	101100 Other production materials
205437	AIR CONVERTER BRACKET FO	Šebec	Unit	1.0	0.1	101100 Other production materials
205438	SPRING	Šebec	Unit	15.0	0.1	101100 Other production materials
205439	SPRING 688-550	Šebec	Unit	3.0	0.2	101100 Other production materials
205440	SPRING 688-540	Šebec	Unit	2.0	0.1	101100 Other production materials
205441	PRESSING SPRING 10110103	Šebec	Unit	15.0	0.2	101100 Other production materials
205442	SPRING FOR CLOSING OF SAFETY	Šebec	Unit	2.0	0.2	101100 Other production materials
205443	SPRING FOR CHECK VALVE	Šebec	Unit	2.0	0.1	101100 Other production materials
205444	SPRING FOR SAFETY VENT	Šebec	Unit	1.0	0.2	101100 Other production materials
205445	SPRING CHECK VALVE	Šebec	Unit	1.0	0.1	101100 Other production materials
205446	SPRING 2077	Šebec	Unit	1.0	0.2	101100 Other production materials
205447	SPRING FOR SET UP M AD	Šebec	Unit	3.0	0.2	101100 Other production materials
205448	SPRING FOR SET UP	Šebec	Unit	2.0	0.1	101100 Other production materials
205449	SPRING 152810	Šebec	Unit	1.0	0.2	101100 Other production materials
205450	TOP SPRING 144H	Šebec	Unit	3.0	0.1	101100 Other production materials
205451	SPRING 108-06	Šebec	Unit	1.0	0.2	101100 Other production materials
205452	COMPRESSION SPRING	Šebec	Unit	1.0	0.2	101100 Other production materials
205453	FOLYO M 32-1 (HORIZONTAL)	Šebec	Unit	10.0	0.1	101100 Other production materials
205454	FOLYO M 32-2 (HORIZONTAL)	Šebec	Unit	12.0	0.1	101100 Other production materials
205455	FOLYO M 32-3 (HORIZONTAL)	Šebec	Unit	8.0	0.1	101100 Other production materials
205456	SPRING 207970470	Šebec	Unit	6.0	0.0	101100 Other production materials
205457	SPRING 4008 191-020	Šebec	Unit	1.0	0.2	101100 Other production materials
205458	SPRING 40708	Šebec	Unit	1.0	0.2	101100 Other production materials
205459	MAIN SPRING 31235-308	Šebec	Unit	1.0	0.2	101100 Other production materials
205460	THRUST SPRING 31233-302	Šebec	Unit	1.0	0.2	101100 Other production materials
205461	MAIN SPRING 31233-106	Šebec	Unit	1.0	0.2	101100 Other production materials
205462	THRUST SPRING 31233-302	Šebec	Unit	1.0	0.2	101100 Other production materials
205463	MLK SPRING 31 233-106	Šebec	Unit	1.0	0.2	101100 Other production materials
205464	RETURN SPRING 31 234-109	Šebec	Unit	1.0	0.2	101100 Other production materials
205465	MAIN SPRING 31 236-108	Šebec	Unit	1.0	0.2	101100 Other production materials
205466	RETURN SPRING 31234-302	Šebec	Unit	1.0	0.2	101100 Other production materials
205467	MAIN SPRING 31234-103	Šebec	Unit	1.0	0.2	101100 Other production materials
205468	RETURN SPRING	Šebec	Unit	1.0	0.2	101100 Other production materials
205469	RETURN SPRING 31 234-302	Šebec	Unit	1.0	0.2	101100 Other production materials
205470	RETURN SPRING 0202 21	Šebec	Unit	1.0	0.2	101100 Other production materials
205471	RETURN SPRING LA	Šebec	Unit	1.0	0.2	101100 Other production materials
205472	SPRING	Šebec	Unit	1.0	0.2	101100 Other production materials
205473	SPRING 102-0145	Šebec	Unit	1.0	0.2	101100 Other production materials
205474	REVERSE SPRING V 31231	Šebec	Unit	1.0	0.2	101100 Other production materials
205475	SPRING FOR SWITCH CONTACT	Šebec	Unit	2.0	0.2	101100 Other production materials
205476	SPRING FOR LIA PS 12504	Šebec	Unit	0.5	0.2	101100 Other production materials
205477	SPRING 110-043	Šebec	Unit	1.2	0.2	101100 Other production materials
205478	SPRING 110-044	Šebec	Unit	1.0	0.2	101100 Other production materials
205479	COMPRESSION SPRING 44W 030	Šebec	Unit	4.0	0.2	101100 Other production materials
205480	COMPRESSION COIL SPRING	Šebec	Unit	5.0	0.2	101100 Other production materials
205481	SPRING 12-32-01	Šebec	Unit	2.0	0.2	101100 Other production materials
205482	SPRING	Šebec	Unit	2.0	0.2	101100 Other production materials
205483	SPRING	Šebec	Unit	4.0	0.2	101100 Other production materials
205484	SPRING VENTS NE 7-1R	Šebec	Unit	1.0	0.2	101100 Other production materials
205485	SPRING FOR VENT NE 7-1R	Šebec	Unit	1.0	0.2	101100 Other production materials
205486	SPRING FOR OX. AER. 040202	Šebec	Unit	4.0	0.2	101100 Other production materials
205487	OSC SPRING AER. 040203	Šebec	Unit	13.0	0.2	101100 Other production materials
205488	COMPRESSION SPRING	Šebec	Unit	2.0	0.1	101100 Other production materials
205489	SPRING	Šebec	Unit	1.0	0.1	101100 Other production materials
205490	SPRING	Šebec	Unit	11.0	0.2	101100 Other production materials
205491	SPRINGS	Šebec	Unit	12.0	0.2	101100 Other production materials
205492	SPRING	Šebec	Unit	3.0	0.1	101100 Other production materials
205493	REVERSE SPRING	Šebec	Unit	2.0	0.0	101100 Other production materials
205494	SPRING FOR ENTRY	Šebec	Unit	1.0	0.2	101100 Other production materials
205495	SPRING	Šebec	Unit	1.0	0.2	101100 Other production materials
205496	FUSE T1F 360 A	Šebec	Unit	6.0	0.2	101100 Other production materials
205497	FUSE T1F 600 A	Šebec	Unit	10.0	0.2	101100 Other production materials
205498	BASK FOR FLARE FUSE 40	Šebec	Unit	4.0	0.1	101100 Other production materials
205499	BASK FOR FUSE 63A	Šebec	Unit	5.0	0.2	101100 Other production materials
205500	CASE FUSE 63A	Šebec	Unit	5.0	0.1	101100 Other production materials
205501	FUSE BAC 10020	Šebec	Unit	1.0	0.2	101100 Other production materials
205502	FUSE 25 X 5 2A	Šebec	Unit	12.0	0.0	101100 Other production materials
205503	FUSE 20 X 5 1000A	Šebec	Unit	28.0	0.1	101100 Other production materials
205504	FUSE 1 / 1 1/2 20	Šebec	Unit	40.0	0.2	101100 Other production materials
205505	BASK FOR FUSE 200A 10	Šebec	Unit	2.0	0.2	101100 Other production materials
205506	FUSE T1 2	Šebec	Unit	38.0	0.1	101100 Other production materials
205507	FUSE T1 03A	Šebec	Unit	4.0	0.0	101100 Other production materials
205508	FUSE T1A 2	Šebec	Unit	31.0	0.1	101100 Other production materials
205509	FUSE T1A 4	Šebec	Unit	31.0	0.1	101100 Other production materials
205510	FUSE T1F 400 A	Šebec	Unit	21.0	0.2	101100 Other production materials
205511	FUSE 06J 1200 A	Šebec	Unit	3.0	0.2	101100 Other production materials
205512	FUSE HOLDER BLACK	Šebec	Unit	1.0	0.0	101100 Other production materials
205513	FUSE HOLDER BLACK RS 20X	Šebec	Unit	31.0	0.2	101100 Other production materials
205514	FUSE HOLDER (BLACK)	Šebec	Unit	2.0	0.1	101100 Other production materials
205515	FUSE T1A 25	Šebec	Unit	15.0	0.2	101100 Other production materials
205516	FUSE T1A 500 A	Šebec	Unit	10.0	0.2	101100 Other production materials
205517	FUSE T1A 600 A	Šebec	Unit	11.0	0.2	101100 Other production materials
205518	FUSE T1A 450 A	Šebec	Unit	11.0	0.2	101100 Other production materials
205519	FUSE T1A 630 A	Šebec	Unit	8.0	0.2	101100 Other production materials
205520	FUSE T1A 1000	Šebec	Unit	13.0	0.2	101100 Other production materials
205521	FUSE WITH SWITCH MTS	Šebec	Unit	1.0	0.2	101100 Other production materials
205522	MAIN FUSE 315A	Šebec	Unit	4.0	0.2	101100 Other production materials
205523	HT CONTROL FUSE 3A	Šebec	Unit	2.0	0.1	101100 Other production materials
205524	LT CONTROL FUSE 8A	Šebec	Unit	1.0	0.1	101100 Other production materials

2054219	MAIN FUSE 200A	Šabac	Unit	3.0	0.2	101100	Other production materials
2054342	FUSE 7.6A 210	Šabac	Unit	16.0	0.2	101100	Other production materials
2054373	FUSE 7.6A 1200	Šabac	Unit	20.0	0.2	101100	Other production materials
2054344	FUSE 3A	Šabac	Unit	18.0	0.2	101100	Other production materials
2054345	FUSE FOR 183 TDC 211	Šabac	Unit	5.0	0.2	101100	Other production materials
2054346	FUSE FOR 190 TDC 129	Šabac	Unit	5.0	0.2	101100	Other production materials
2054347	FUSE 30A NRC	Šabac	Unit	4.0	0.2	101100	Other production materials
2054348	FUSE 3A 20MM	Šabac	Unit	5.0	0.2	101100	Other production materials
2054377	FUSE 20MMX2	Šabac	Unit	5.0	0.2	101100	Other production materials
2054350	FUSE 10A NRC 2E	Šabac	Unit	5.0	0.2	101100	Other production materials
2054351	FUSE 18A	Šabac	Unit	6.0	0.2	101100	Other production materials
2054352	FUSE 2A 1 FAC209	Šabac	Unit	3.0	0.2	101100	Other production materials
2054353	FUSE FOR 1 FAC3 302 3A	Šabac	Unit	6.0	0.2	101100	Other production materials
2054354	FUSE 3A 20MM	Šabac	Unit	5.0	0.2	101100	Other production materials
2054355	FUSE 40 AMP 0-141	Šabac	Unit	10.0	0.2	101100	Other production materials
2054356	FUSE 1 A 0113	Šabac	Unit	15.0	0.2	101100	Other production materials
2054367	FUSE 1A	Šabac	Unit	35.0	0.2	101100	Other production materials
2054368	FUSE 3A 07088	Šabac	Unit	4.0	0.2	101100	Other production materials
2054369	FUSE 2A	Šabac	Unit	6.0	0.2	101100	Other production materials
2054383	GR.MFAS FUSE	Šabac	Unit	100.0	0.1	101100	Other production materials
2054381	FUSE 2A 7AC	Šabac	Unit	97.0	0.2	101100	Other production materials
2054382	FUSE 7AC 10	Šabac	Unit	2.0	0.2	101100	Other production materials
2054383	FUSE NT 4	Šabac	Unit	15.0	0.1	101100	Other production materials
2054384	FUSE NT 20	Šabac	Unit	2.0	0.1	101100	Other production materials
2054385	FUSE NT 10 A	Šabac	Unit	18.0	0.2	101100	Other production materials
2054386	FUSE NT 6	Šabac	Unit	11.0	0.2	101100	Other production materials
2054387	FUSE 2A 207006	Šabac	Unit	2.0	0.2	101100	Other production materials
2054388	SET OF OTHER FUSE	Šabac	PAK	2.0	0.2	101100	Other production materials
2054389	FUSE 1/2A, 250V S-268832H	Šabac	Unit	10.0	0.2	101100	Other production materials
2054370	FUSE 6A, 250V S-268832H2	Šabac	Unit	8.0	0.2	101100	Other production materials
2054371	FUSE 6A, 250V S-268832H2	Šabac	Unit	8.0	0.2	101100	Other production materials
2054372	FUSE 1/2A, 250V S-268832H6	Šabac	Unit	10.0	0.2	101100	Other production materials
2054373	VALVE FUSE 190103H	Šabac	Unit	2.0	0.2	101100	Other production materials
2054375	FUSE NT 3	Šabac	Unit	4.0	0.2	101100	Other production materials
2054376	FUSE NT 4	Šabac	Unit	4.0	0.2	101100	Other production materials
2054377	FUSE NT 6	Šabac	Unit	4.0	0.2	101100	Other production materials
2054378	FUSE NT 20	Šabac	Unit	4.0	0.2	101100	Other production materials
2054379	FUSE NT 30 A	Šabac	Unit	4.0	0.2	101100	Other production materials
2054730	BASE FOR FUSE D-01	Šabac	Unit	47.0	0.2	101100	Other production materials
2054691	BASE FOR FUSE D-02	Šabac	Unit	30.0	0.1	101100	Other production materials
2054692	FUSE 10 AMP	Šabac	Unit	5.0	0.2	101100	Other production materials
2054693	FUSE 0.25 AMP	Šabac	Unit	6.0	0.2	101100	Other production materials
2054694	FUSE A 50 P 140 40A	Šabac	Unit	15.0	26.4	101100	Other production materials
2054695	FUSE A 50 P 180 100A	Šabac	Unit	84.0	0.1	101100	Other production materials
2054696	FUSE A 50 T1 600	Šabac	Unit	320.0	22.3	101100	Other production materials
2054697	HOUSING FUSES E 7	Šabac	Unit	11.0	0.1	101100	Other production materials
2054698	HOLKIE FUSE 70 50	Šabac	Unit	3.0	0.1	101100	Other production materials
2054699	FUSE BS 1321 10A	Šabac	Unit	20.0	0.2	101100	Other production materials
2054700	FUSE BS 1309 20A	Šabac	Unit	20.0	0.2	101100	Other production materials
2054701	FUSE BIA 1A	Šabac	Unit	4.0	0.2	101100	Other production materials
2054882	FUSE BRACKET	Šabac	Unit	1.0	0.2	101100	Other production materials
2054883	SIXES TERMINAL FOR	Šabac	Unit	100.0	0.2	101100	Other production materials
2054894	FUSE BRACKET RS 20	Šabac	Unit	2.0	0.2	101100	Other production materials
2054895	FUSE NT 6	Šabac	Unit	2.0	0.1	101100	Other production materials
2054896	FUSE 6 X 20MM 100MA	Šabac	Unit	2.0	0.2	101100	Other production materials
2054777	FUSE 0.7 A	Šabac	Unit	12.0	0.1	101100	Other production materials
2054736	FUSE 0.125 A	Šabac	Unit	10.0	0.1	101100	Other production materials
2054700	FUSE CLASS 0.1A	Šabac	Unit	74.0	0.1	101100	Other production materials
2054801	FUSE 5330442	Šabac	Unit	60.0	0.2	101100	Other production materials
2054802	RESISTOR CGS140C 300 348 P1	Šabac	Unit	6.0	0.1	101100	Other production materials
2054803	RESISTOR R 67 208	Šabac	Unit	1.0	0.2	101100	Other production materials
2054804	RESISTOR R10 10 SCF 2 10	Šabac	Unit	2.0	0.1	101100	Other production materials
2054805	RESISTOR W04 22R	Šabac	Unit	12.0	0.2	101100	Other production materials
2054806	RESISTOR CGS HSA 1018 07MS	Šabac	Unit	1.0	0.2	101100	Other production materials
2054807	RESISTOR CGCHSA 1012K	Šabac	Unit	1.0	0.2	101100	Other production materials
2054808	RESISTOR 403A C 22R	Šabac	Unit	2.0	0.2	101100	Other production materials
2054702	RESISTOR 403A 24 R + 0.5	Šabac	Unit	2.0	0.2	101100	Other production materials
2054703	RESISTOR 403A 37R + 0.5	Šabac	Unit	2.0	0.2	101100	Other production materials
2054711	RESISTOR 403A 30R + 0.5	Šabac	Unit	2.0	0.2	101100	Other production materials
2054712	RESISTOR 403A 33 R + 0.5	Šabac	Unit	2.0	0.2	101100	Other production materials
2054713	RESISTOR 4040 C 30R	Šabac	Unit	2.0	0.2	101100	Other production materials
2054714	RESISTOR 403A 42 B	Šabac	Unit	2.0	0.2	101100	Other production materials
2054715	RESISTOR 403A 55 B	Šabac	Unit	2.0	0.2	101100	Other production materials
2054716	RESISTOR 403A 68H + 0.5	Šabac	Unit	2.0	0.2	101100	Other production materials
2054717	RESISTOR CGS HSA 10 102 OH	Šabac	Unit	1.0	0.2	101100	Other production materials
2054718	RESISTOR 270 K + 5% CGS HSA	Šabac	Unit	1.0	0.2	101100	Other production materials
2054719	RESISTOR CGS HSA 265 K	Šabac	Unit	2.0	0.2	101100	Other production materials
2054820	RESISTOR AC1 18PWF 50 30R	Šabac	Unit	3.0	0.2	101100	Other production materials
2054821	RESISTOR AC1 18PWF 50 37R-K1	Šabac	Unit	1.0	0.2	101100	Other production materials
2054822	RESISTOR AC1 1E 0.15 200R-C	Šabac	Unit	1.0	0.2	101100	Other production materials
2054823	RESISTOR AC1 1E 0.15 200R	Šabac	Unit	1.0	0.2	101100	Other production materials
2054824	RESISTOR AC1 1E 0.15 200R-F	Šabac	Unit	2.0	0.2	101100	Other production materials
2054825	RESISTOR AC1 1E 0.15 200R-F	Šabac	Unit	1.0	0.2	101100	Other production materials
2054826	RESISTOR ELECTROSAL TR 5 + 2	Šabac	Unit	5.0	0.2	101100	Other production materials
2054827	RESISTOR ELECTROSAL TR 5	Šabac	Unit	1.0	0.1	101100	Other production materials
2054828	RESISTOR ELECTROSAL TR 5 22	Šabac	Unit	1.0	0.1	101100	Other production materials
2054829	RESISTOR ELECTROSAL TR 5 30	Šabac	Unit	3.0	0.1	101100	Other production materials
2054830	RESISTOR ELECTROSAL TR 5 470	Šabac	Unit	3.0	0.1	101100	Other production materials
2054831	RESISTOR ELECTROSAL TR 5 6	Šabac	Unit	3.0	0.1	101100	Other production materials
2054832	RESISTOR ELECTROSAL TR 5 B	Šabac	Unit	1.0	0.2	101100	Other production materials
2054833	RESISTOR ELECTROSAL TR 5 G	Šabac	Unit	3.0	0.2	101100	Other production materials
2054834	RESISTOR ELECTROSAL TR 5 H	Šabac	Unit	1.0	0.2	101100	Other production materials
2054835	RESISTOR ELECTROSAL TR 5 K	Šabac	Unit	1.0	0.2	101100	Other production materials
2054836	RESISTOR ELECTROSAL TR 5 L	Šabac	Unit	1.0	0.2	101100	Other production materials
2054837	RESISTOR ELECTROSAL TR 5 2K	Šabac	Unit	1.0	0.2	101100	Other production materials
2054838	RESISTOR ELECTROSAL TR 5 682	Šabac	Unit	1.0	0.2	101100	Other production materials
2054839	RESISTOR ELECTROSAL TR 5 1K	Šabac	Unit	1.0	0.2	101100	Other production materials
2054840	RESISTOR ELECTROSAL TR 5 2K	Šabac	Unit	1.0	0.2	101100	Other production materials
2054841	RESISTOR ELECTROSAL TR 5 3K	Šabac	Unit	1.0	0.2	101100	Other production materials
2054842	RESISTOR ELECTROSAL TR 5 12	Šabac	Unit	1.0	0.2	101100	Other production materials

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205444	RESISTOR ELECTROSL TR5 10	Subco	Unit	1.0	0.2	10100	Other production materials
205445	RESISTOR ELECTROSL TR 5	Subco	Unit	1.0	0.2	10100	Other production materials
205446	RESISTOR ELECTROSL TR 5 10	Subco	Unit	1.0	0.2	10100	Other production materials
205448	RESISTOR ELECTROSL TR 5 10	Subco	Unit	1.0	0.2	10100	Other production materials
205449	RESISTOR RES-2	Subco	Unit	1.0	0.2	10100	Other production materials
205450	RESISTOR 150 R	Subco	Unit	1.0	0.2	10100	Other production materials
205451	RESISTOR 100 R	Subco	Unit	0.0	0.2	10100	Other production materials
205452	RESISTOR 80 R	Subco	Unit	1.0	0.1	10100	Other production materials
205453	RESISTOR 5.1 K	Subco	Unit	0.5	0.2	10100	Other production materials
205454	RESISTOR 470	Subco	Unit	15.0	0.2	10100	Other production materials
205455	RESISTOR 50 R	Subco	Unit	1.0	0.2	10100	Other production materials
205456	RESISTOR 66 K	Subco	Unit	1.0	0.2	10100	Other production materials
205457	RESISTOR GCS HSA 50X20 32	Subco	Unit	2.0	0.2	10100	Other production materials
205458	RESISTOR FOR POWER GRID RESIST	Subco	Unit	6.0	0.2	10100	Other production materials
205459	RESISTOR FOR GRID COMSECON	Subco	Unit	2.0	0.2	10100	Other production materials
205460	RESISTOR S-243AD14H6	Subco	Unit	1.0	0.2	10100	Other production materials
205461	RESISTOR S-243AD14H4	Subco	Unit	2.0	0.2	10100	Other production materials
205462	RESISTOR S-246C32H4	Subco	Unit	1.0	0.2	10100	Other production materials
205463	RESISTOR S-55C300H2	Subco	Unit	1.0	0.2	10100	Other production materials
205464	RESISTOR 1 MS OHV	Subco	Unit	1.0	0.2	10100	Other production materials
205465	RESISTOR 1 SK (120277-000)	Subco	Unit	1.0	0.2	10100	Other production materials
205466	RESISTOR F20 DM6,8V	Subco	Unit	2.0	0.1	10100	Other production materials
205467	RESISTOR 804277	Subco	Unit	1.0	0.2	10100	Other production materials
205468	RESISTOR 10K	Subco	Unit	3.0	0.0	10100	Other production materials
205469	RESISTOR 50 R	Subco	Unit	15.0	0.1	10100	Other production materials
205470	RESISTOR 27 R	Subco	Unit	25.0	0.2	10100	Other production materials
205471	RESISTOR 270 R	Subco	Unit	3.0	0.2	10100	Other production materials
205472	RESISTOR 820 K	Subco	Unit	24.0	0.2	10100	Other production materials
205473	RESISTOR 1.2M	Subco	Unit	15.0	0.2	10100	Other production materials
205474	RESISTOR 500 K	Subco	Unit	23.0	0.2	10100	Other production materials
205475	RESISTOR 27 K	Subco	Unit	8.0	0.2	10100	Other production materials
205476	RESISTOR 180 K	Subco	Unit	21.0	0.2	10100	Other production materials
205477	RESISTOR 120 K	Subco	Unit	26.0	0.2	10100	Other production materials
205478	RESISTOR 10 K	Subco	Unit	11.0	0.2	10100	Other production materials
205479	RESISTOR 500 K	Subco	Unit	13.0	0.2	10100	Other production materials
205480	RESISTOR 12 K	Subco	Unit	17.0	0.1	10100	Other production materials
205481	RESISTOR 82 K	Subco	Unit	18.0	0.1	10100	Other production materials
205482	RESISTOR 680 K	Subco	Unit	21.0	0.2	10100	Other production materials
205483	RESISTOR 420 K	Subco	Unit	11.0	0.2	10100	Other production materials
205484	RESISTOR 45 K	Subco	Unit	29.0	0.2	10100	Other production materials
205485	RESISTOR 470 K	Subco	Unit	25.0	0.2	10100	Other production materials
205486	RESISTOR 220 R	Subco	Unit	17.0	0.1	10100	Other production materials
205487	RESISTOR 1.0 K	Subco	Unit	26.0	0.2	10100	Other production materials
205488	RESISTOR 42 K	Subco	Unit	24.0	0.2	10100	Other production materials
205489	RESISTOR 42 K	Subco	Unit	16.0	0.2	10100	Other production materials
205490	RESISTOR 1.5 M	Subco	Unit	33.0	0.1	10100	Other production materials
205491	RESISTOR 2 K 2	Subco	Unit	23.0	0.2	10100	Other production materials
205492	RESISTOR 470 K	Subco	Unit	11.0	0.2	10100	Other production materials
205493	RESISTOR 220 R	Subco	Unit	26.0	0.2	10100	Other production materials
205494	RESISTOR 66 K	Subco	Unit	22.0	0.2	10100	Other production materials
205495	RESISTOR 12 K	Subco	Unit	21.0	0.1	10100	Other production materials
205496	RESISTOR 50 K	Subco	Unit	22.0	0.1	10100	Other production materials
205497	RESISTOR 270 R	Subco	Unit	43.0	0.2	10100	Other production materials
205498	RESISTOR 15 R	Subco	Unit	29.0	0.1	10100	Other production materials
205499	RESISTOR 22 K	Subco	Unit	29.0	0.1	10100	Other production materials
205500	RESISTOR 33 K	Subco	Unit	18.0	0.1	10100	Other production materials
205501	RESISTOR 100 K	Subco	Unit	21.0	0.2	10100	Other production materials
205502	RESISTOR 150 K	Subco	Unit	2.0	0.2	10100	Other production materials
205503	RESISTOR 110 K	Subco	Unit	1.0	0.2	10100	Other production materials
205504	RESISTOR 20 K	Subco	Unit	3.0	0.2	10100	Other production materials
205505	RESISTOR 470 R	Subco	Unit	25.0	0.1	10100	Other production materials
205506	RESISTOR 33 K	Subco	Unit	17.0	0.1	10100	Other production materials
205507	RESISTOR 270 K	Subco	Unit	13.0	0.2	10100	Other production materials
205508	RESISTOR 210 R	Subco	Unit	45.0	0.2	10100	Other production materials
205509	RESISTOR 330 K	Subco	Unit	47.0	0.2	10100	Other production materials
205510	RESISTOR 800 K	Subco	Unit	7.0	0.2	10100	Other production materials
205511	RESISTOR 270 R	Subco	Unit	49.0	0.2	10100	Other production materials
205512	RESISTOR 47 R	Subco	Unit	34.0	0.2	10100	Other production materials
205513	RESISTOR 5 K 5	Subco	Unit	13.0	2.1	10100	Other production materials
205514	RESISTOR 27 R	Subco	Unit	46.0	0.2	10100	Other production materials
205515	RESISTOR 80 R	Subco	Unit	23.0	0.1	10100	Other production materials
205516	RESISTOR 22 R	Subco	Unit	77.0	0.2	10100	Other production materials
205517	RESISTOR 47 R	Subco	Unit	2.0	0.2	10100	Other production materials
205518	RESISTOR 47 K	Subco	Unit	32.0	0.1	10100	Other production materials
205519	RESISTOR 430 R	Subco	Unit	16.0	0.1	10100	Other production materials
205520	RESISTOR 47 K	Subco	Unit	21.0	0.1	10100	Other production materials
205521	RESISTOR 8 K 9	Subco	Unit	31.0	0.2	10100	Other production materials
205522	RESISTOR 80 K	Subco	Unit	42.0	0.2	10100	Other production materials
205523	RESISTOR 3 K 9	Subco	Unit	20.0	0.2	10100	Other production materials
205524	RESISTOR 1.2 K	Subco	Unit	50.0	0.2	10100	Other production materials
205525	RESISTOR 1 K 5	Subco	Unit	11.0	0.1	10100	Other production materials
205526	RESISTOR 370 K	Subco	Unit	47.0	0.2	10100	Other production materials
205527	RESISTOR 1 M	Subco	Unit	36.0	0.2	10100	Other production materials
205528	RESISTOR 1.1 K	Subco	Unit	2.0	0.2	10100	Other production materials
205529	RESISTOR 120R 72 R	Subco	Unit	1.0	0.2	10100	Other production materials
205530	RESISTOR GCS HSA 50 1 X0	Subco	Unit	1.0	0.2	10100	Other production materials
205531	RESISTOR GCS HSA 50 22 R	Subco	Unit	1.0	0.2	10100	Other production materials
205532	RESISTOR GCS HSA 50 22 R	Subco	Unit	1.0	0.2	10100	Other production materials
205533	RESISTOR GCS HSA 50 200R	Subco	Unit	1.0	0.2	10100	Other production materials
205534	RESISTOR 510 K	Subco	Unit	3.0	0.1	10100	Other production materials
205535	RESISTOR 47 K	Subco	Unit	3.0	0.1	10100	Other production materials
205536	RESISTOR 2 MD	Subco	Unit	1.0	0.1	10100	Other production materials
205537	RESISTOR 200 K	Subco	Unit	2.0	0.1	10100	Other production materials
205538	RESISTOR 100 K	Subco	Unit	5.0	0.1	10100	Other production materials
205539	RESISTOR 22 R	Subco	Unit	1.0	0.2	10100	Other production materials
205540	RESISTOR 100 K	Subco	Unit	1.0	0.2	10100	Other production materials
205541	RESISTOR 330 OHM 1W	Subco	Unit	25.0	0.2	10100	Other production materials
205542	RESISTOR 100 OHM 2W	Subco	Unit	29.0	0.2	10100	Other production materials

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2064543	RESISTOR 220 OHM 1/4W	Šabac	Unit	18.0	0.2	101103	Other production materials
2064544	RESISTOR 330 K 1W	Šabac	Unit	10.0	0.2	101103	Other production materials
2064545	RESISTOR 150 K 1W	Šabac	Unit	27.0	0.2	101103	Other production materials
2064546	RESISTOR 15 K 1W	Šabac	Unit	28.0	0.2	101103	Other production materials
2064547	RESISTOR 47 K 1W	Šabac	Unit	26.0	0.2	101103	Other production materials
2064548	RESISTOR 15 OHM 0.5W	Šabac	Unit	25.0	0.2	101103	Other production materials
2064549	RESISTOR 15 K 0.5W	Šabac	Unit	45.0	0.2	101103	Other production materials
2064550	RESISTOR 1 K 0.2W	Šabac	Unit	25.0	0.2	101103	Other production materials
2064551	RESISTOR 32 K 0.5W	Šabac	Unit	25.0	0.2	101103	Other production materials
2064552	RESISTOR 48 K 1W	Šabac	Unit	25.0	0.2	101103	Other production materials
2064553	RESISTOR 100 K 1W	Šabac	Unit	30.0	0.2	101103	Other production materials
2064554	RESISTOR 4.7 K 1W	Šabac	Unit	26.0	0.2	101103	Other production materials
2064555	RESISTOR 10 OHM 0.5W	Šabac	Unit	21.0	0.2	101103	Other production materials
2064556	RESISTOR 47 OHM 1W	Šabac	Unit	26.0	0.2	101103	Other production materials
2064557	RESISTOR 10 OHM 1W	Šabac	Unit	26.0	0.2	101103	Other production materials
2064558	RESISTOR 3.3 K 1W	Šabac	Unit	27.0	0.2	101103	Other production materials
2064559	RESISTOR 220 K 1W	Šabac	Unit	16.0	0.2	101103	Other production materials
2064560	RESISTOR 47 K 1W	Šabac	Unit	21.0	0.1	101103	Other production materials
2064561	RESISTOR 220 OHM 1W	Šabac	Unit	28.0	0.2	101103	Other production materials
2064562	RESISTOR 10 K 1W	Šabac	Unit	22.0	0.2	101103	Other production materials
2064563	RESISTOR 10 K 0.5W	Šabac	Unit	18.0	0.2	101103	Other production materials
2064564	RESISTOR 3.3 K 0.2W	Šabac	Unit	16.0	0.2	101103	Other production materials
2064565	RESISTOR 22 K 1W	Šabac	Unit	18.0	0.2	101103	Other production materials
2064566	RESISTOR 150 OHM 1W	Šabac	Unit	15.0	0.2	101103	Other production materials
2064567	RESISTOR 1.5 K 0.5 OHM 1W	Šabac	Unit	20.0	0.2	101103	Other production materials
2064568	RESISTOR 220 OHM 1W	Šabac	Unit	20.0	0.2	101103	Other production materials
2064569	RESISTOR 15 K 0.5W	Šabac	Unit	10.0	0.2	101103	Other production materials
2064570	RESISTOR 150 OHM 0.5W	Šabac	Unit	1.0	0.1	101103	Other production materials
2064571	RESISTOR 470 OHM 2W	Šabac	Unit	26.0	0.2	101103	Other production materials
2064572	RESISTOR 470 K 1W	Šabac	Unit	30.0	0.2	101103	Other production materials
2064573	RESISTOR 4.7 K 0.5 W	Šabac	Unit	20.0	0.2	101103	Other production materials
2064574	RESISTOR 2 K 2 W	Šabac	Unit	22.0	0.2	101103	Other production materials
2064575	RESISTOR 330 OHM 0.5W	Šabac	Unit	28.0	0.2	101103	Other production materials
2064576	RESISTOR 470 OHM 0.5W	Šabac	Unit	4.0	0.2	101103	Other production materials
2064577	RESISTOR 330 OHM 0.5W	Šabac	Unit	28.0	0.2	101103	Other production materials
2064578	RESISTOR 22 OHM 1W	Šabac	Unit	30.0	0.2	101103	Other production materials
2064579	RESISTOR 33 OHM 1W	Šabac	Unit	3.0	0.1	101103	Other production materials
2064580	RESISTOR 220 K 1W	Šabac	Unit	12.0	0.2	101103	Other production materials
2064581	RESISTOR 220 K 0.5W	Šabac	Unit	25.0	0.2	101103	Other production materials
2064582	RESISTOR 220 OHM 1W	Šabac	Unit	25.0	0.2	101103	Other production materials
2064583	RESISTOR 3.3 K 1W	Šabac	Unit	12.0	0.2	101103	Other production materials
2064584	RESISTOR 220 OHM 0.5W	Šabac	Unit	14.0	0.2	101103	Other production materials
2064585	RESISTOR 470 OHM 0.5W	Šabac	Unit	20.0	0.2	101103	Other production materials
2064586	RESISTOR 330 OHM 0.5W	Šabac	Unit	19.0	0.1	101103	Other production materials
2064587	RESISTOR 1 K 0.5 W	Šabac	Unit	30.0	0.2	101103	Other production materials
2064588	RESISTOR 180 OHM 0.5W	Šabac	Unit	25.0	0.2	101103	Other production materials
2064589	RESISTOR 680 OHM 0.5W	Šabac	Unit	45.0	0.2	101103	Other production materials
2064590	RESISTOR 4 K 2 W	Šabac	Unit	8.0	0.1	101103	Other production materials
2064591	RESISTOR 2 K 2 W	Šabac	Unit	7.0	0.2	101103	Other production materials
2064592	RESISTOR 1K OHM	Šabac	Unit	24.0	0.2	101103	Other production materials
2064593	RESISTOR 3 K 0.5 W	Šabac	Unit	15.0	0.2	101103	Other production materials
2064594	RESISTOR 44 OHM 1W	Šabac	Unit	29.0	0.2	101103	Other production materials
2064595	RESISTOR 470 OHM 0.5W	Šabac	Unit	12.0	0.1	101103	Other production materials
2064596	RESISTOR 33K 1W	Šabac	Unit	18.0	0.2	101103	Other production materials
2064597	RESISTOR 470 K 0.5W	Šabac	Unit	37.0	0.2	101103	Other production materials
2064598	RESISTOR 2.2 K 0.5W	Šabac	Unit	22.0	0.2	101103	Other production materials
2064599	RESISTOR 68 OHM 0.5W	Šabac	Unit	27.0	0.2	101103	Other production materials
2064600	RESISTOR 100 OHM 1W	Šabac	Unit	7.0	0.2	101103	Other production materials
2064601	RESISTOR 140 K 1W	Šabac	Unit	30.0	0.2	101103	Other production materials
2064602	RESISTOR 100 K 0.5 W	Šabac	Unit	24.0	0.2	101103	Other production materials
2064603	RESISTOR 180 OHM 0.5W	Šabac	Unit	20.0	0.2	101103	Other production materials
2064604	RESISTOR 47 OHM 0.5W	Šabac	Unit	27.0	0.2	101103	Other production materials
2064605	RESISTOR 180 OHM 0.5W	Šabac	Unit	12.0	0.2	101103	Other production materials
2064606	RESISTOR 23K 0.5W	Šabac	Unit	27.0	0.2	101103	Other production materials
2064607	RESISTOR 47 K 0.5W	Šabac	Unit	20.0	0.2	101103	Other production materials
2064608	RESISTOR 68K 0.5W	Šabac	Unit	18.0	0.2	101103	Other production materials
2064609	RESISTOR 68 K 0.5W	Šabac	Unit	28.0	0.2	101103	Other production materials
2064610	RESISTOR 1K 0.5W	Šabac	Unit	1.0	0.2	101103	Other production materials
2064611	RESISTOR 10 OHM 0.5W	Šabac	Unit	18.0	0.2	101103	Other production materials
2064612	RESISTOR 33 OHM 0.5W	Šabac	Unit	19.0	0.2	101103	Other production materials
2064613	RESISTOR 880 K 0.5 W	Šabac	Unit	27.0	0.2	101103	Other production materials
2064614	RESISTOR 1K 1W	Šabac	Unit	35.0	0.2	101103	Other production materials
2064615	RESISTOR 470 OHM 1W	Šabac	Unit	27.0	0.2	101103	Other production materials
2064616	RESISTOR 470 OHM 1/4 W	Šabac	Unit	19.0	0.2	101103	Other production materials
2064617	RESISTOR 88 OHM 1/4 W	Šabac	Unit	18.0	0.1	101103	Other production materials
2064618	RESISTOR 330 OHM 1/4 W	Šabac	Unit	10.0	0.2	101103	Other production materials
2064619	RESISTOR 11 OHM 0.5 W	Šabac	Unit	60.0	0.2	101103	Other production materials
2064620	RESISTOR 230 OHM 0.5 W	Šabac	Unit	29.0	0.2	101103	Other production materials
2064621	RESISTOR 80 OHM 0.5 W	Šabac	Unit	10.0	0.2	101103	Other production materials
2064622	RESISTOR 480 2W 3W	Šabac	Unit	28.0	0.2	101103	Other production materials
2064623	RESISTOR 22 K 0.5 W	Šabac	Unit	30.0	0.2	101103	Other production materials
2064624	RESISTOR 22 OHM 0.5W	Šabac	Unit	11.0	0.2	101103	Other production materials
2064625	RESISTOR 220 OHM 1W	Šabac	Unit	3.0	0.0	101103	Other production materials
2064626	RESISTOR 22 OHM 1W	Šabac	Unit	20.0	0.1	101103	Other production materials
2064627	FLANGE	Šabac	Unit	1.0	0.2	101103	Other production materials
2064628	FLANGE	Šabac	Unit	1.0	0.2	101103	Other production materials
2064629	FLANGE	Šabac	Unit	1.0	0.2	101103	Other production materials
2064630	SUPPORT FLANGE 28486 S	Šabac	Unit	1.0	0.2	101103	Other production materials
2064631	SUPPORT FLANGE 28486-A	Šabac	Unit	1.0	0.2	101103	Other production materials
2064632	SUPPORT FLANGE 28487-11	Šabac	Unit	1.0	0.2	101103	Other production materials
2064633	SLINGER R 14-103	Šabac	Unit	1.0	0.2	101103	Other production materials
2064634	NOSE SLINGER C 128L 20	Šabac	Unit	5.0	0.1	101103	Other production materials
2064635	NOSE SLINGER C 198 L 0	Šabac	Unit	1.0	0.2	101103	Other production materials
2064636	FILTER THERMITE CS-3R3A 27	Šabac	Unit	1.0	0.2	101103	Other production materials
2064637	WASHERS TU214450	Šabac	Unit	8.0	0.2	101103	Other production materials
2064638	PLD BY-PASS E 128048	Šabac	Unit	1.0	0.2	101103	Other production materials
2064639	PLD FOR WINDOW STUB - C	Šabac	Unit	1.0	0.2	101103	Other production materials
2064640	WASHER 4 TV 2332	Šabac	Unit	4.0	0.2	101103	Other production materials
2064641	COILING CH-41 LUBRICATING	Šabac	Unit	4.0	0.2	101103	Other production materials
2064642	WATERPROOF WASHERS M8	Šabac	Unit	0.0	0.0	101103	Other production materials

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2064700	CHANGABLE RING	Subcat	Unit	1.0	0.5	109100	Other production materials
2064701	RUBBER RING R1 F000010	Subcat	Unit	3.0	0.1	109100	Other production materials
2064702	DISTANCING RING	Subcat	Unit	10.0	0.2	109100	Other production materials
2064703	DISTANCING RING	Subcat	Unit	170.0	0.2	109100	Other production materials
2064704	RING 1"SAIRING 28471"53	Subcat	Unit	4.0	0.7	109100	Other production materials
2064708	SAFETY RING 5324	Subcat	Unit	1.0	0.1	109100	Other production materials
2064757	SAFETY RING	Subcat	Unit	2.0	0.2	109100	Other production materials
2064758	O-RING 0000	Subcat	Unit	12.0	0.1	109100	Other production materials
2064760	TAPPER 1K, 4K, 50K, 100	Subcat	Unit	18.0	0.2	109100	Other production materials
2064761	O-RING 80225	Subcat	Unit	14.0	0.5	109100	Other production materials
2064770	GRAPHITE RING R38/F133	Subcat	Unit	1.0	0.1	109100	Other production materials
2064770	GRAPHITE RING R45/F133	Subcat	Unit	3.0	0.3	109100	Other production materials
2064783	RUBBER RING 88 K 000021	Subcat	Unit	8.0	0.2	109100	Other production materials
2064784	RUBBER RING 88 K 000113	Subcat	Unit	2.0	0.2	109100	Other production materials
2064785	RUBBER RING 25 K 000412	Subcat	Unit	1.0	0.2	109100	Other production materials
2064786	RUBBER RING 25 K 040300	Subcat	Unit	1.0	0.2	109100	Other production materials
2064797	CHANGABLE RING INDEXING	Subcat	Unit	1.0	0.2	109100	Other production materials
2064799	CHANGABLE SEAL RING	Subcat	Unit	1.0	0.2	109100	Other production materials
2064799	CHANGABLE SEAL RING	Subcat	Unit	1.0	0.2	109100	Other production materials
2064770	CHANGABLE SEAL RING	Subcat	Unit	1.0	0.1	109100	Other production materials
2064771	CHANGABLE SEAL RING	Subcat	Unit	1.0	0.2	109100	Other production materials
2064772	O-RING FOR COVER	Subcat	Unit	2.0	0.2	109100	Other production materials
2064773	RING LAM2 R 7049 R0292	Subcat	Unit	4.0	0.2	109100	Other production materials
2064774	O-RING 10,825X28 NBR 28	Subcat	Unit	36.0	0.1	109100	Other production materials
2064775	O-RING 21,825X33 NBR 28	Subcat	Unit	43.0	0.1	109100	Other production materials
2064776	O-RING 11,175X20 ISGALBUTY	Subcat	Unit	36.0	0.1	109100	Other production materials
2064777	O-RING 26,352X4 (ON20K311)	Subcat	Unit	42.0	0.1	109100	Other production materials
2064778	TRIMMER POTENTIOMETER 50 K	Subcat	Unit	2.0	0.2	109100	Other production materials
2064779	TRIMMER POTENTIOMETER 2 K	Subcat	Unit	4.0	0.2	109100	Other production materials
2064780	TRIMMER POTENTIOMETER 10 K 81A	Subcat	Unit	4.0	0.3	109100	Other production materials
2064781	TRIMMER POTENTIOMETER 10 K	Subcat	Unit	6.0	0.2	109100	Other production materials
2064782	O-RING 188309	Subcat	Unit	6.0	0.1	109100	Other production materials
2064783	TRIMMER POTENTIOMETER 14 10LY	Subcat	Unit	2.0	0.1	109100	Other production materials
2064784	TRIMMER POTENTIOMETER PT 101	Subcat	Unit	5.0	0.3	109100	Other production materials
2064786	TRIMMER PT 101 B 10K	Subcat	Unit	2.0	0.2	109100	Other production materials
2064787	TRIMMER POTENTIOMETER PT 101	Subcat	Unit	4.0	0.2	109100	Other production materials
2064789	TRIMMER L.N.P.T. 101B 100K	Subcat	Unit	2.0	0.2	109100	Other production materials
2064793	TRIMMER RING 471 F140	Subcat	Unit	10.0	0.0	109100	Other production materials
2064799	TRIMMER 101-225699-1-103	Subcat	Unit	10.0	0.2	109100	Other production materials
2064790	TRIMMER 1K 32 60 W-1-102	Subcat	Unit	8.0	0.1	109100	Other production materials
2064791	TRIMMER OCS 401 50G 4 B	Subcat	Unit	9.0	0.1	109100	Other production materials
2064792	SWITCH ON BOARD 13 AJ	Subcat	Unit	1.0	0.2	109100	Other production materials
2064798	SLIDING SWITCH	Subcat	Unit	1.0	0.2	109100	Other production materials
2064794	SLIDING SWITCH	Subcat	Unit	4.0	0.1	109100	Other production materials
2064796	MICRO SWITCH	Subcat	Unit	1.2	0.1	109100	Other production materials
2064796	SWITCH FOR CHOICE OF RANGE	Subcat	Unit	1.0	0.2	109100	Other production materials
2064799	BUTTON SWITCH 8-1127324	Subcat	Unit	1.0	0.2	109100	Other production materials
2064798	BUTTON SWITCH 84K	Subcat	Unit	1.0	0.2	109100	Other production materials
2064798	SWITCH RESERVE L5	Subcat	Unit	1.0	0.2	109100	Other production materials
2064800	SWITCH MICRO L5N	Subcat	Unit	1.0	0.2	109100	Other production materials
2064801	MICRO SWITCH 1304783	Subcat	Unit	2.0	0.1	109100	Other production materials
2064802	MICRO SWITCH 1304780	Subcat	Unit	10.0	0.2	109100	Other production materials
2064803	SWITCH A 151 QJ00272 S	Subcat	Unit	1.0	0.0	109100	Other production materials
2064804	HYSTHISOR MODULE MK 7	Subcat	Unit	1.0	0.2	109100	Other production materials
2064805	MICRO SWITCH 1ADAP10H POK	Subcat	Unit	20.0	0.2	109100	Other production materials
2064806	CONTROL SWITCH 157 R 15	Subcat	Unit	1.0	0.1	109100	Other production materials
2064807	CONTROL SWITCH 157R 108	Subcat	Unit	1.0	0.2	109100	Other production materials
2064808	CONTROL SWITCH 187 R 16	Subcat	Unit	1.0	0.2	109100	Other production materials
2064809	CONTROL SWITCH 187R 186	Subcat	Unit	1.0	0.2	109100	Other production materials
2064810	SWITCH ON/OUT CP 2015/3A	Subcat	Unit	1.0	0.2	109100	Other production materials
2064811	SWITCH SOP A 1540 CCO E	Subcat	Unit	1.0	0.2	109100	Other production materials
2064812	SWITCH CONTROL	Subcat	Unit	1.0	0.0	109100	Other production materials
2064812	TRIP RESTOR QCR 803 SM 1414	Subcat	Unit	2.0	0.0	109100	Other production materials
2064814	SPJTION WITH CONTACT BLOCKS 9	Subcat	Unit	2.0	0.2	109100	Other production materials
2064815	SPJTION WITH CONTACT BLOCKS 9	Subcat	Unit	2.0	0.2	109100	Other production materials
2064816	SWITCH A304 111000 300 S	Subcat	Unit	1.0	0.2	109100	Other production materials
2064817	SWITCH K 317 4 7011	Subcat	Unit	1.0	0.1	109100	Other production materials
2064818	SUPPORT SWITCH 170 MR	Subcat	Unit	1.0	0.2	109100	Other production materials
2064818	SWITCH K 170	Subcat	Unit	1.0	0.2	109100	Other production materials
2064820	SWITCH K 180	Subcat	Unit	1.0	0.2	109100	Other production materials
2064821	SWITCH K 194	Subcat	Unit	1.0	0.2	109100	Other production materials
2064822	SWITCH K 196	Subcat	Unit	1.0	0.2	109100	Other production materials
2064823	SWITCH K 197	Subcat	Unit	1.0	0.2	109100	Other production materials
2064824	SWITCH K 198	Subcat	Unit	1.0	0.2	109100	Other production materials
2064825	SWITCH K 180	Subcat	Unit	1.0	0.2	109100	Other production materials
2064826	SWITCH K 181	Subcat	Unit	1.0	0.2	109100	Other production materials
2064827	SWITCH K 182	Subcat	Unit	1.0	0.2	109100	Other production materials
2064828	SWITCH K 183	Subcat	Unit	1.0	0.2	109100	Other production materials
2064829	SWITCH K 184	Subcat	Unit	1.0	0.2	109100	Other production materials
2064830	SWITCH K 185	Subcat	Unit	1.0	0.2	109100	Other production materials
2064831	SWITCH K 188	Subcat	Unit	1.0	0.2	109100	Other production materials
2064832	SWITCH FOR AIR	Subcat	Unit	1.0	0.2	109100	Other production materials
2064833	INTERNAL "HOOKER"	Subcat	Unit	2.0	0.2	109100	Other production materials
2064834	BUTTON SWITCH 31-151	Subcat	Unit	2.0	0.2	109100	Other production materials
2064836	SWITCH 13070 L	Subcat	Unit	2.0	0.2	109100	Other production materials
2064836	MICRO SWITCH PS 13062	Subcat	Unit	2.0	0.2	109100	Other production materials
2064837	SWITCH SET K 129	Subcat	Unit	4.0	0.2	109100	Other production materials
2064838	SWITCH SP 2 PUS CO2 K 1	Subcat	Unit	2.0	0.2	109100	Other production materials
2064839	SWITCH PS POG 6 / CO K 1	Subcat	Unit	2.0	0.2	109100	Other production materials
2064840	MICRO SWITCH SP GO K 167	Subcat	Unit	2.0	0.2	109100	Other production materials
2064841	SWITCH ZP ST 70 K 163	Subcat	Unit	2.0	0.2	109100	Other production materials
2064842	BUTTON SWITCH 0048	Subcat	Unit	2.0	0.2	109100	Other production materials
2064843	SWITCH "LEVER"	Subcat	Unit	4.0	0.2	109100	Other production materials
2064844	SET SWITCH K 130	Subcat	Unit	2.0	0.2	109100	Other production materials
2064845	SET SWITCH K 131	Subcat	Unit	2.0	0.2	109100	Other production materials
2064846	SET SWITCH K 132	Subcat	Unit	2.0	0.2	109100	Other production materials
2064847	SET SWITCH K 133	Subcat	Unit	2.0	0.2	109100	Other production materials
2064848	MICRO SWITCH K 222	Subcat	Unit	1.0	0.2	109100	Other production materials
2064849	BUTTON SWITCH K 223	Subcat	Unit	1.0	0.2	109100	Other production materials
2064850	MICRO SWITCH V 478	Subcat	Unit	2.0	0.2	109100	Other production materials

2054859	BUTTON SWITCH CS-121	Šabac	Unit	1.0	0.2	101100	Other production materials
2054863	BUTTON SWITCH 31-132	Šabac	Unit	1.0	0.2	101100	Other production materials
2054868	SWITCH 16A CP 2010 MCB 9	Šabac	Unit	1.0	0.2	101100	Other production materials
2054864	SWITCH 5 A CP 2005 MCB 11	Šabac	Unit	1.0	0.2	101100	Other production materials
2054865	1W-RESISTOR - ZAPF - 1302	Šabac	Unit	1.0	0.2	101100	Other production materials
2054868	TWO-PART RING IN Q22 806	Šabac	Unit	1.0	0.2	101100	Other production materials
2054857	TWO-PART RING IN Q22 80A	Šabac	Unit	1.0	0.2	101100	Other production materials
2054856	SWITCH VALVE FLUID 1/2"	Šabac	Unit	4.0	0.2	101100	Other production materials
2054839	PECE TRANSFORMER 1 KVA 41	Šabac	Unit	1.0	0.2	101100	Other production materials
2054890	SWITCH 30MA-2-4 5000 25A	Šabac	Unit	1.0	0.2	101100	Other production materials
2054881	LAMP SWITCH AM10	Šabac	Unit	2.0	0.2	101100	Other production materials
2054892	ROTATION SWITCH D 46 5	Šabac	Unit	1.0	0.2	101100	Other production materials
2054893	PATRONE	Šabac	Unit	171.0	0.1	101100	Other production materials
2054864	THYRISTOR S-1628 A 51 H 23	Šabac	Unit	1.0	0.2	101100	Other production materials
2054855	SWITCH INTERLOCK S-362A0	Šabac	Unit	1.0	0.2	101100	Other production materials
2054858	SWITCH CIRCUIT S-288P 120V 2	Šabac	Unit	1.0	0.2	101100	Other production materials
2054857	SWITCH FOR LOCKING	Šabac	Unit	1.0	0.2	101100	Other production materials
2054818	BUTTON GREEN/IDA 8	Šabac	Unit	1.0	0.2	101100	Other production materials
2054819	BUTTON RED/IDA 8	Šabac	Unit	1.0	0.2	101100	Other production materials
2054870	1W-RESISTOR T 20-400	Šabac	Unit	6.0	0.2	101100	Other production materials
2054871	THYRISTOR T 20-200	Šabac	Unit	1.0	0.2	101100	Other production materials
2054792	THYRISTOR T21-125	Šabac	Unit	1.0	0.2	101100	Other production materials
2054879	SWITCH	Šabac	Unit	1.0	0.2	101100	Other production materials
2054874	MICRO SWITCH 802	Šabac	Unit	2.0	0.2	101100	Other production materials
2054875	THYRISTOR A-100-90	Šabac	Unit	3.0	0.2	101100	Other production materials
2054876	THYRISTOR T 02-160-02	Šabac	Unit	3.0	0.2	101100	Other production materials
2054877	THYRISTOR T 20-500-12	Šabac	Unit	4.0	0.2	101100	Other production materials
2054878	THYRISTOR T20-600-18	Šabac	Unit	6.0	0.2	101100	Other production materials
2054879	THYRISTOR T 20-300	Šabac	Unit	3.0	0.1	101100	Other production materials
2054880	THYRISTOR T00-85-12	Šabac	Unit	1.0	0.2	101100	Other production materials
2054881	THYRISTOR 2P 83	Šabac	Unit	2.0	0.2	101100	Other production materials
2054882	SAFETY CAMSWITCH 500V	Šabac	Unit	5.0	0.1	101100	Other production materials
2054880	SUPPORT SWITCH	Šabac	Unit	2.0	0.2	101100	Other production materials
2054884	DOUBLE SWITCH 80 / 0799	Šabac	Unit	1.0	0.2	101100	Other production materials
2054885	THYRISTOR	Šabac	Unit	1.0	0.2	101100	Other production materials
2054883	MICRO SWITCH	Šabac	Unit	1.0	0.2	101100	Other production materials
2054887	SLIDING SWITCH	Šabac	Unit	1.0	0.2	101100	Other production materials
2054890	SUPPORT SWITCH	Šabac	Unit	1.0	0.2	101100	Other production materials
2054889	SWITCH FOR CHOICE OF RANGE	Šabac	Unit	1.0	0.2	101100	Other production materials
2054890	SWITCH FOR CHOICE OF RANGE	Šabac	Unit	1.0	0.1	101100	Other production materials
2054891	BUTTON OVERCARRIAGE	Šabac	Unit	1.0	0.2	101100	Other production materials
2054892	BUTTON RED	Šabac	Unit	1.0	0.2	101100	Other production materials
2054892	THYRISTOR T-20 1000	Šabac	Unit	6.0	0.2	101100	Other production materials
2054894	THYRISTOR T-20-500	Šabac	Unit	8.0	0.2	101100	Other production materials
2054895	THYRISTOR TH-203	Šabac	Unit	1.0	0.2	101100	Other production materials
2054899	CAMSWITCH NA31	Šabac	Unit	2.0	0.1	101100	Other production materials
2054877	CON SWITCHER 125	Šabac	Unit	1.0	0.2	101100	Other production materials
2054938	MANUAL SUICIDENTLY VALVE F15	Šabac	Unit	1.0	5.0	101100	Other production materials
2054939	MANUAL SUICIDENTLY VALVE F-38	Šabac	Unit	1.0	1.0	101100	Other production materials
2054930	IBETS 38077	Šabac	Unit	2.0	40.0	101100	Other production materials
2054931	PROTECTION 900738	Šabac	Unit	2.0	0.0	101100	Other production materials
2054932	CAPACITOR 80068	Šabac	Unit	1.0	4.0	101100	Other production materials
2054933	SUP INCHAMONTAGE	Šabac	Unit	1.0	0.2	101100	Other production materials
2054934	VALVE F15076	Šabac	Unit	1.0	4.7	101100	Other production materials
2054935	NOUJLE 88862	Šabac	Unit	18.0	108.7	101100	Other production materials
2054936	LAMP 420020299554	Šabac	Unit	1.0	17.1	101100	Other production materials
2054907	BLADES FOR MACHINING	Šabac	Unit	5.0	1.8	101100	Other production materials
2054908	POTER FOR BENDING MACHINE	Šabac	Unit	2.0	20.2	101100	Other production materials
2054909	LEADING FOR BENDING MACHINE	Šabac	Unit	2.0	2.8	101100	Other production materials
2054910	PADDING FOR MACHINE BENDING	Šabac	Unit	2.0	3.1	101100	Other production materials
2054911	BASKET SET 15 38	Šabac	Unit	2.0	4.3	101100	Other production materials
2054912	GEAR 74110 PZL 4	Šabac	Unit	1.0	10.8	101100	Other production materials
2054714	THERMO GLASS PIPE F116R12 L7	Šabac	Unit	1.0	1.0	101100	Other production materials
2054716	LAMP 220V	Šabac	Unit	122.0	0.1	101100	Other production materials
2054516	BEARING TIMKEN 1775	Šabac	Unit	1.0	2.6	101100	Other production materials
2054517	RESISTOR 40V	Šabac	Unit	2.0	0.2	101100	Other production materials
2054518	EL. HYDRAULIC LIFT 65W/50505	Šabac	Unit	2.0	117.6	101100	Other production materials
2054519	EL. HYDRAULIC LIFT 65W/50505B0	Šabac	Unit	1.0	57.1	101100	Other production materials
2054520	EL. HYDRAULIC LIFT 65W/50505B2	Šabac	Unit	1.0	40.8	101100	Other production materials
2054521	EL. HYDRAULIC LIFT 65W/50505B3	Šabac	Unit	1.0	38.1	101100	Other production materials
2054522	OL SEAL 6526509	Šabac	Unit	7.0	3.1	101100	Other production materials
2054524	THREE POSITION CAM SWITCH 10 A	Šabac	Unit	3.0	0.1	101100	Other production materials
2054525	OVERHAUL CYLINDER 50P	Šabac	Unit	1.0	0.0	101100	Other production materials
2054527	BEARING X-33209 (SKF)	Šabac	Unit	1.0	0.7	101100	Other production materials
2054528	ZENER DIODE 2V30	Šabac	Unit	3.0	0.1	101100	Other production materials
2054529	CUFF OUPLE "S" P3 88C P	Šabac	Unit	16.0	0.2	101100	Other production materials
2054530	CUFF RBL. TRAC. F 13	Šabac	Unit	13.0	0.2	101100	Other production materials
2054531	THYRISTOR CR 23	Šabac	Unit	7.0	7.7	101100	Other production materials
2054533	CUFF 65,250,530,1	Šabac	Unit	15.0	0.2	101100	Other production materials
2054534	S --- R 27,02,2 P 1915	Šabac	Unit	10.0	0.1	101100	Other production materials
2054535	SPRING NOZ100778 PZ2-14	Šabac	Unit	10.0	5.7	101100	Other production materials
2054536	SPRING NOZ100779 PZ2-18	Šabac	Unit	10.0	4.2	101100	Other production materials
2054538	SNAP RING NOZ102711 6 PZ2-28	Šabac	Unit	23.0	0.0	101100	Other production materials
2054539	POTSH WEDGE BLADE 274851 PZ2-74	Šabac	Unit	19.0	1.7	101100	Other production materials
2054941	SCREW BLADE 424281 PZ2-76	Šabac	Unit	6.0	2.2	101100	Other production materials
2054942	SCREW BLADE 203498 PZ2-77	Šabac	Unit	9.0	0.5	101100	Other production materials
2054943	SCREW BLADE 010038 PZ2-81	Šabac	Unit	12.0	1.6	101100	Other production materials
2054944	SCREW BLADE 108582 PZ2-28	Šabac	Unit	10.0	0.7	101100	Other production materials
2054946	BLADE WORM 022772 PZ2-95	Šabac	Unit	2.0	37.4	101100	Other production materials
2054948	WORM WHEEL BLADE 427162 PZ2-96	Šabac	Unit	2.0	26.8	101100	Other production materials
2054947	BEARING NOZ50779 PZ2-110	Šabac	Unit	5.0	7.1	101100	Other production materials
2054949	WEDGE BLADE 162844 PZ2-110	Šabac	Unit	5.0	6.8	101100	Other production materials
2054951	WEDGE RING BLADE 207795 PZ2-113	Šabac	Unit	3.0	2.2	101100	Other production materials
2054950	BEARING NOZ50778 PZ2-114	Šabac	Unit	4.0	3.0	101100	Other production materials
2054951	RING BLADE 300762 PZ2-175	Šabac	Unit	7.0	3.0	101100	Other production materials
2054952	WEDG NOZ41806 PZ2-200	Šabac	Unit	14.0	7.2	101100	Other production materials
2054953	IC CIRCUIT 74 LS 148	Šabac	Unit	1.0	5.1	101100	Other production materials
2054955	RUBBERSTY 15 500-100 C-50MM	Šabac	Unit	1.0	38.3	101100	Other production materials
2054957	FUSE FRANCH 4	Šabac	Unit	13.0	2.0	101100	Other production materials
2054958	RESISTOR 33 R 8RC 300	Šabac	Unit	13.0	43.7	101100	Other production materials

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2055076	ZENER 100 OHMS	Sibac	Unit	2.0	0.2	101100	Other production materials
2055077	LOGIC/TWIG AMPLIFIER 0085	Sibac	Unit	4.0	0.2	101100	Other production materials
2055077	OPERATION ENHANCER 0085	Sibac	Unit	7.0	0.2	101100	Other production materials
2055079	DISCRIMINATOR 0082	Sibac	Unit	4.0	0.2	101100	Other production materials
2055080	LENS RB2 2024	Sibac	Unit	2.0	0.2	101100	Other production materials
2055081	UPPER SI RING 0003	Sibac	Unit	1.0	0.2	101100	Other production materials
2055082	STUDING SUSPENSION P. 5. U. 002	Sibac	Unit	1.0	0.2	101100	Other production materials
2055083	SPRING BELT DRUM 4035-2	Sibac	Unit	1.0	0.2	101100	Other production materials
2055085	TROLLEY FOR DRIVING BELT	Sibac	Unit	1.0	0.2	101100	Other production materials
2055088	REV. NO. 1 A 01000	Sibac	Unit	1.0	0.2	101100	Other production materials
2055089	WASHER WITH PLASTIC TOP	Sibac	Unit	5.0	0.2	101100	Other production materials
2055090	PROTECTIVE SHEET FROM PALCASA	Sibac	Unit	2.0	0.2	101100	Other production materials
2055090	ALUMINUM PLATE	Sibac	Unit	2.0	0.2	101100	Other production materials
2055091	FAST WINDOW SHUTTER	Sibac	Unit	6.0	0.2	101100	Other production materials
2055092	FOAM SEAL	Sibac	Unit	1.0	0.2	101100	Other production materials
2055093	DR. C. ZEN MARK	Sibac	Unit	1.0	0.2	101100	Other production materials
2055094	WORKING RELAY SEAL 0102	Sibac	Unit	1.0	0.2	101100	Other production materials
2055095	LABORATORY HEAD	Sibac	Unit	1.0	0.2	101100	Other production materials
2055098	DIAL HEAD 12 POSITIONS	Sibac	Unit	1.0	0.2	101100	Other production materials
2055097	T - REC. 4000 1751	Sibac	Unit	2.0	0.2	101100	Other production materials
2055099	WASHER 002	Sibac	Unit	4.0	0.2	101100	Other production materials
2055099	DONCEALER EME 4068	Sibac	Unit	1.0	0.2	101100	Other production materials
2055100	LABELLA CA 30 AND WIRE	Sibac	Unit	1.0	0.2	101100	Other production materials
2055100	MV RED MARKER	Sibac	Unit	1.0	0.2	101100	Other production materials
2055103	SET AGC 100-05-02	Sibac	Unit	1.0	0.2	101100	Other production materials
2055104	SCALES EST 100-02	Sibac	Unit	4.2	0.2	101100	Other production materials
2055105	DA CONVERTER MODEL 200	Sibac	Unit	2.0	0.2	101100	Other production materials
2055106	A.C.C. ASSEMBLY 100-08-02	Sibac	Unit	1.0	0.2	101100	Other production materials
2055107	COMMAND INPUT BEARING 200-0	Sibac	Unit	1.0	0.2	101100	Other production materials
2055108	STORAGE ROLL 1222-020 SAMPLES 2	Sibac	Unit	1.0	0.2	101100	Other production materials
2055108	STORAGE ROLL 1222-020 POSITIONS	Sibac	Unit	1.0	0.2	101100	Other production materials
2055110	STORAGE ROLL BUGS SENSOR 20	Sibac	Unit	1.0	0.2	101100	Other production materials
2055111	L.S. MOTOR CONTROL 200-05	Sibac	Unit	1.0	0.2	101100	Other production materials
2055112	MODULAR POWER SUPPLY	Sibac	Unit	1.0	0.2	101100	Other production materials
2055112	REFLECTIVE TAPE 008-10-02	Sibac	Unit	1.0	0.2	101100	Other production materials
2055114	DC DC CONVERTER 100-05-02	Sibac	Unit	1.0	0.2	101100	Other production materials
2055115	DRIVE MOTOR C	Sibac	Unit	1.0	0.2	101100	Other production materials
2055115	LINE OPERATOR 200-08-04-1	Sibac	Unit	1.0	0.2	101100	Other production materials
2055117	LINE OPERATOR 200-08-11-3	Sibac	Unit	1.0	0.2	101100	Other production materials
2055118	GUNNING SENSOR 200	Sibac	Unit	2.0	0.2	101100	Other production materials
2055119	REFLECTIVE TAPE 2"	Sibac	Unit	1.0	0.2	101100	Other production materials
2055120	AMPLIFIER 122217	Sibac	Unit	1.0	0.2	101100	Other production materials
2055121	POWER COLLECTORS NOF 200	Sibac	Unit	6.0	0.2	101100	Other production materials
2055122	POWER COLLECTORS NOF 400	Sibac	Unit	4.0	0.2	101100	Other production materials
2055123	SMALLION	Sibac	Unit	1.0	0.2	101100	Other production materials
2055124	SIGNAL DOOR 200-08	Sibac	Unit	5.0	0.2	101100	Other production materials
2055126	SIGNAL DOOR 200-08	Sibac	Unit	5.0	0.2	101100	Other production materials
2055126	TUNGSTEN 1" LAMP 294MM	Sibac	Unit	3.0	0.1	101100	Other production materials
2055127	WINGS NEON GASKET 700514	Sibac	Unit	1.0	0.2	101100	Other production materials
2055128	AMPLIFIER FOR GAS DETECTOR	Sibac	Unit	1.0	0.2	101100	Other production materials
2055128	MALYWORKS	Sibac	Unit	10.0	0.2	101100	Other production materials
2055130	MODULE OF TIME DELAY	Sibac	Unit	2.0	0.2	101100	Other production materials
2055131	AMPLIFIER OF BORDER MARK 2030	Sibac	Unit	1.0	0.0	101100	Other production materials
2055132	OPERATION ENHANCER VA 741	Sibac	Unit	28.0	0.2	101100	Other production materials
2055133	OPERATION ENHANCER VA 741	Sibac	Unit	78.0	0.2	101100	Other production materials
2055134	OPERATION ENHANCER VA 748	Sibac	Unit	29.0	0.2	101100	Other production materials
2055135	RUBBER NORM 80010011	Sibac	Unit	8.0	0.1	101100	Other production materials
2055136	RUBBER NORM 800100	Sibac	Unit	5.0	0.1	101100	Other production materials
2055137	CUFF 0.152 FOR FILTER FN	Sibac	Unit	4.5	0.2	101100	Other production materials
2055138	VALVE WITH BOARD DN50 PN6	Sibac	Unit	1.0	12.0	101100	Other production materials
2055137	CONNECTOR PLATE 4	Sibac	Unit	3.0	1.1	101100	Other production materials
2055140	PSL RING FRING FN 2	Sibac	Unit	18.0	0.2	101100	Other production materials
2055141	CONNECTOR PLATE 6	Sibac	Unit	6.0	2.6	101100	Other production materials
2055142	CONNECTOR PLATE 8	Sibac	Unit	8.0	4.5	101100	Other production materials
2055143	TUBE H 2811	Sibac	Unit	2.0	0.7	101100	Other production materials
2055144	AMMETER 0-5 A	Sibac	Unit	1.0	32.7	101100	Other production materials
2055145	INDICATOR OF SPEED 0-250 MM/M	Sibac	Unit	2.0	64.0	101100	Other production materials
2055146	INDICATOR OF SPEED 0-100 MM/M	Sibac	Unit	2.0	64.0	101100	Other production materials
2055147	PISTON GASKET FR 630/25/201	Sibac	Unit	3.0	5.3	101100	Other production materials
2055148	PISTON GASKET FR 707/6X1	Sibac	Unit	3.0	2.1	101100	Other production materials
2055149	TAL AXLE BEL 020 088	Sibac	Unit	4.0	0.1	101100	Other production materials
2055150	HEAD INDICATOR LIGHT HEAD	Sibac	Unit	5.0	0.1	101100	Other production materials
2055150	BEARING 32216 CC	Sibac	Unit	20.0	25.0	101100	Other production materials
2055150	8" SHOE WITH COVERING	Sibac	Unit	2.0	0.2	101100	Other production materials
2055150	BREAK SPOOL 847-241	Sibac	Unit	1.0	0.2	101100	Other production materials
2055154	BREAK SPOOL 888-201	Sibac	Unit	1.0	0.2	101100	Other production materials
2055156	13" SHOE WITH OIL	Sibac	Unit	2.0	0.2	101100	Other production materials
2055160	BREAK SPOOL 130271	Sibac	Unit	1.0	0.2	101100	Other production materials
2055157	10" SHOE WITH OIL	Sibac	Unit	2.0	0.2	101100	Other production materials
2055158	BREAK SPOOL 964-241	Sibac	Unit	1.0	0.2	101100	Other production materials
2055159	21" SHOE WITH COVERING	Sibac	Unit	2.0	0.2	101100	Other production materials
2055159	BEARING TIMKEN 35826	Sibac	Unit	5.0	4.5	101100	Other production materials
2055161	MOVABLE PLATE	Sibac	Unit	2.0	0.2	101100	Other production materials
2055162	DEVICE FOR STOPPING ARCH	Sibac	Unit	3.0	17.0	101100	Other production materials
2055163	8 INCH TUBE	Sibac	Unit	1.0	0.2	101100	Other production materials
2055164	DC ELECTROMY TRANSFORMER	Sibac	Unit	1.0	0.2	101100	Other production materials
2055165	ALUMINUM CARRIER	Sibac	Unit	2.0	0.2	101100	Other production materials
2055166	ALUMINUM PLATES 20492	Sibac	Unit	17.0	0.2	101100	Other production materials
2055167	ALUMINUM PLATES 20492	Sibac	Unit	20.0	0.2	101100	Other production materials
2055168	LACING CARDS 204974	Sibac	Unit	1.0	0.2	101100	Other production materials
2055169	SOLAR COIL A 708181	Sibac	Unit	1.0	0.1	101100	Other production materials
2055170	EXTRACTOR RE 114221W	Sibac	Unit	1.0	0.2	101100	Other production materials
2055171	IMPULSE COUNTER RP 2	Sibac	Unit	1.0	0.2	101100	Other production materials
2055172	PRINTING CIRCUIT PANEL DESPL	Sibac	Unit	2.0	0.2	101100	Other production materials
2055173	MOUSE (SV - CV UNIT) MDL 0	Sibac	Unit	1.0	0.2	101100	Other production materials
2055174	NEON POC 204-1223-10 MDL 00	Sibac	Unit	2.0	0.2	101100	Other production materials
2055175	H06 204-1268-50 MDL 0039	Sibac	Unit	1.0	0.2	101100	Other production materials
2055176	H04 204-11-30-40 MDL 0052	Sibac	Unit	1.0	0.2	101100	Other production materials
2055177	SOUR PLAT VALVE PING OPHO	Sibac	Unit	1.0	25.0	101100	Other production materials
2055178	DIVIDER WITH FUSES T	Sibac	Unit	2.0	0.2	101100	Other production materials

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205179	LITHIUMS OXIDE FL 440	Subst	Unit	46.0	0.2	10100	Other production materials
205180	HIGH PITCH ELECTRIC HOBBING	Subst	Unit	1.0	0.2	10100	Other production materials
205181	RESISTOR 1W 1	Subst	Unit	1.0	0.2	10100	Other production materials
205182	RESISTOR 1W 1	Subst	Unit	1.0	0.2	10100	Other production materials
205183	RESISTOR 1W 1	Subst	Unit	1.0	0.2	10100	Other production materials
205184	RESISTOR 1W 1	Subst	Unit	1.0	0.2	10100	Other production materials
205185	TONE AUXILIARY SWITCH	Subst	Unit	1.0	0.2	10100	Other production materials
205186	SPEED DETECTOR	Subst	Unit	1.0	0.2	10100	Other production materials
205188	OL W 250 KS 1400	Subst	Unit	1.0	0.2	10100	Other production materials
205189	GREASE W 250	Subst	Unit	1.0	0.2	10100	Other production materials
205190	FRST BLY FOR SECOND PACKAGE P	Subst	Unit	1.0	0.2	10100	Other production materials
205191	THIRD DRIVD BELT V 3102	Subst	Unit	1.0	0.2	10100	Other production materials
205192	LAMPS 3002	Subst	Unit	2.0	0.2	10100	Other production materials
205193	FLY PHUBBER KNIFE 150	Subst	Unit	2.0	2.4	10100	Other production materials
205194	PAPEr TAPE 1"	Subst	Unit	18.0	0.7	10100	Other production materials
205196	RED SWITCH COB	Subst	Unit	4.0	0.2	10100	Other production materials
205197	RED LAMP HOLDER NOZ78	Subst	Unit	1.0	0.2	10100	Other production materials
205197	PHOTOCELL R 3028	Subst	Unit	1.0	0.2	10100	Other production materials
205198	POMOTOCELL WITH CABLE R 298	Subst	Unit	1.0	0.2	10100	Other production materials
205199	PLASTIC CLAMP V 3802	Subst	Unit	2.0	0.2	10100	Other production materials
205200	PLATE FOR SETTING	Subst	Unit	1.0	0.2	10100	Other production materials
205201	KEYBOARD FOR PRINTER	Subst	Unit	1.0	0.2	10100	Other production materials
205202	K.L.F. FOR PRINTING HEAD	Subst	Unit	1.0	0.2	10100	Other production materials
205203	GUIDE FOR ADJUSTMENT PS	Subst	Unit	1.0	0.2	10100	Other production materials
205204	WINDUP FOR 50185 DS-303-01	Subst	Unit	2.0	0.2	10100	Other production materials
205205	NOISE SC 20P 24V	Subst	Unit	1.0	0.4	10100	Other production materials
205206	CALLER AIR S	Subst	Unit	1.0	0.2	10100	Other production materials
205208	SEEDER 2420	Subst	Unit	2.0	0.4	10100	Other production materials
205209	CARD CLAMP WITH CONV ROLLER	Subst	Unit	1.0	0.2	10100	Other production materials
205210	MANU DRIVE UNIT MA1	Subst	Unit	2.0	0.2	10100	Other production materials
205211	REFERENCE UNIT 10V/50W	Subst	Unit	2.0	0.2	10100	Other production materials
205212	DRIVE TELEPRINTER C MID V	Subst	Unit	4.0	0.2	10100	Other production materials
205213	DRIVE TELEPRINTER C MID V	Subst	Unit	2.0	0.2	10100	Other production materials
205214	DRIVE UNIT G-101 101	Subst	Unit	4.0	0.2	10100	Other production materials
205215	CANVAS WRENCH K NIFE 200	Subst	Unit	1.0	0.2	10100	Other production materials
205218	STECHER BLOCK CLEANER 66047	Subst	Unit	1.0	0.2	10100	Other production materials
205217	BUCKLE W 201	Subst	Unit	1.0	0.2	10100	Other production materials
205218	SPHERICAL L' P NH 254	Subst	Unit	1.0	0.2	10100	Other production materials
205220	OPERATION BINDER OA 81	Subst	Unit	30.0	0.2	10100	Other production materials
205221	SENSOR UNIT	Subst	Unit	1.0	0.2	10100	Other production materials
205222	SRVCO BOOSTER	Subst	Unit	1.0	0.2	10100	Other production materials
205223	CHANGABLE MEMORY MC-30-0	Subst	Unit	2.0	0.2	10100	Other production materials
205224	PSLU 4 SV 20A	Subst	Unit	1.0	0.2	10100	Other production materials
205225	COVER GASKET P 18028	Subst	Unit	31.0	0.2	10100	Other production materials
205226	STRAC GRPPER P-20228	Subst	Unit	40.0	0.2	10100	Other production materials
205227	LOADER SPRING P-20080	Subst	Unit	40.0	0.2	10100	Other production materials
205228	EJECTOR P-20619	Subst	Unit	15.0	0.2	10100	Other production materials
205229	STRAC LATCH SPRING P-20652	Subst	Unit	15.0	0.2	10100	Other production materials
205230	STRAC LATCH INDICATOR P-206	Subst	Unit	15.0	0.2	10100	Other production materials
205231	OUTER BLOCK P-20620	Subst	Unit	15.0	0.2	10100	Other production materials
205232	RAC P-20647	Subst	Unit	15.0	0.2	10100	Other production materials
205233	OTHER BLADE P-20619	Subst	Unit	15.0	0.2	10100	Other production materials
205234	SURE SEAL PAWL F-20773	Subst	Unit	40.0	0.2	10100	Other production materials
205235	WORKING OIL	Subst	Unit	2.0	0.2	10100	Other production materials
205236	GRPPER TRIGGER P-20759	Subst	Unit	40.0	0.2	10100	Other production materials
205237	GRPPER LEVER P-20759	Subst	Unit	40.0	0.2	10100	Other production materials
205238	RETURN SHORT SMALL GEAR 3871	Subst	Unit	1.0	0.2	10100	Other production materials
205239	RICKING GRPPER P-23741	Subst	Unit	12.0	0.2	10100	Other production materials
205240	FIN - 12 FUSE 225A	Subst	Unit	1.0	0.2	10100	Other production materials
205241	FEED WHEEL P-23664	Subst	Unit	1.0	0.2	10100	Other production materials
205242	ALTERNATE GRPPER P-23236	Subst	Unit	15.0	0.2	10100	Other production materials
205243	EJECTOR ARM P-23216	Subst	Unit	16.0	0.2	10100	Other production materials
205244	H03 20X - 1208 - 31	Subst	Unit	1.0	0.2	10100	Other production materials
205245	EJECTOR ARM SPRING P-20684	Subst	Unit	16.0	0.2	10100	Other production materials
205246	MCZORER P-24012	Subst	Unit	25.0	0.2	10100	Other production materials
205247	EJECTOR LEVER P-24709	Subst	Unit	16.0	0.2	10100	Other production materials
205248	OPTIC ISOLATION AMPLIFIER LCT 8	Subst	Unit	7.0	0.2	10100	Other production materials
205249	OPTIC ISOLATION AMPLIFIER 620 - 601	Subst	Unit	2.0	0.0	10100	Other production materials
205250	OPTIC ISOLATION AMPLIFIER 620 - 627	Subst	Unit	2.0	0.2	10100	Other production materials
205251	OPTIC ISOLATION AMPLIFIER 620 - 618F	Subst	Unit	13.0	0.4	10100	Other production materials
205252	POLARIZED POWER SUPPLY	Subst	Unit	2.0	0.2	10100	Other production materials
205253	PGA AMPLIFIER P.C.0	Subst	Unit	1.0	0.2	10100	Other production materials
205254	LINE SIGNAL	Subst	Unit	4.0	0.1	10100	Other production materials
205255	HYBRID RESISTORS MPS-08-A	Subst	Unit	20.0	0.2	10100	Other production materials
205256	HYBRID RESISTORS MPS-08-A	Subst	Unit	20.0	0.2	10100	Other production materials
205257	HYBRID RESISTORS MPS-08-A	Subst	Unit	20.0	0.2	10100	Other production materials
205258	HYBRID RESISTORS MPS-08-A	Subst	Unit	20.0	0.2	10100	Other production materials
205259	ELECTRIC AMPLIFIER MOM	Subst	Unit	6.0	0.2	10100	Other production materials
205260	AMPLIFIER WITH 5 INPUTS	Subst	Unit	2.0	0.2	10100	Other production materials
205261	1/10 10-PORT AMPLIFIER	Subst	Unit	2.0	0.2	10100	Other production materials
205262	BLANKER 100 54 V DC	Subst	Unit	1.0	0.3	10100	Other production materials
205263	ELECTRIC BOX 1 154	Subst	Unit	1.0	0.3	10100	Other production materials
205264	1. OPEN CARRIER	Subst	Unit	2.0	0.2	10100	Other production materials
205265	2. OPEN CARRIER	Subst	Unit	1.0	0.1	10100	Other production materials
205266	3. OPEN CARRIER	Subst	Unit	2.0	0.1	10100	Other production materials
205267	5. OPEN CARRIER	Subst	Unit	1.0	0.1	10100	Other production materials
205268	COMPRESSION CONNECTOR	Subst	Unit	58.0	0.2	10100	Other production materials
205269	7777 - PECE MIP 12126	Subst	Unit	4.0	0.2	10100	Other production materials
205270	HOUSING IN GR 22	Subst	Unit	1.0	0.2	10100	Other production materials
205272	CONCENTRATOR	Subst	Unit	1.0	0.2	10100	Other production materials
205273	VICON™ FLANGE	Subst	Unit	1.0	0.2	10100	Other production materials
205274	PROTECTIVE RUBBER 40X20 X 8	Subst	Unit	1.0	0.2	10100	Other production materials
205275	GRAPHITE BUSHING 4580 X 115	Subst	Unit	1.0	0.2	10100	Other production materials
205276	FLEXIBLE MEMBER	Subst	Unit	4.0	0.2	10100	Other production materials
205277	EXCENTER	Subst	Unit	1.0	0.2	10100	Other production materials
205278	GLASS PIPE 18MM	Subst	Unit	8.0	0.2	10100	Other production materials
205279	PROTECTOR MODEL 753	Subst	Unit	1.0	0.2	10100	Other production materials
205280	D 143-25-16 02106 ON-SO 247L	Subst	Unit	6.0	0.1	10100	Other production materials
205281	ELKO CAPACITOR 2200 MF 50V	Subst	Unit	1.0	0.0	10100	Other production materials
205282	SUPPORTING AMPLIFIER	Subst	Unit	3.0	0.2	10100	Other production materials

206284	TALK BACK UNIT 11	Šebec	Unit	2.0	0.1	101100	Other production materials
206285	AMPLIFIER TY-E 500	Šebec	Unit	1.0	0.1	101100	Other production materials
206286	LINE VS 240	Šebec	Unit	1.0	0.1	101100	Other production materials
206287	FAZOLIN*** PIPE 63**	Šebec	Unit	4.0	0.1	101100	Other production materials
206288	FAZOLIN*** INSULATOR 100	Šebec	Unit	7.0	0.2	101100	Other production materials
206289	ARCO*** RIVET 4200	Šebec	Unit	1.0	0.1	101100	Other production materials
206291	PAX*** PIPE 60**	Šebec	Unit	1.0	0.0	101100	Other production materials
206292	POWER SUPPLY FILTER B TW 20 12 E	Šebec	Unit	8.0	0.2	101100	Other production materials
206295	BRIDGE CAPSULE L 0410	Šebec	Unit	3.0	0.2	101100	Other production materials
206299	BRIDGE CAPSULE L 2040	Šebec	Unit	2.0	0.2	101100	Other production materials
206297	STANDARD WIPER 26***	Šebec	Unit	2.0	0.2	101100	Other production materials
206298	FAZOLIN*** PIPE 34	Šebec	Unit	3.0	0.1	101100	Other production materials
206296	LEADING SPINDLE PW 2140	Šebec	Unit	1.0	0.2	101100	Other production materials
206300	MOTOR HEAD M.H.M.S.M.T.	Šebec	Unit	2.0	0.2	101100	Other production materials
206299	MODULE M1 213050	Šebec	Unit	1.0	0.2	101100	Other production materials
206302	CONVERTER*** A 20040	Šebec	Unit	1.0	0.2	101100	Other production materials
206304	HANDLE BA 1	Šebec	Unit	2.0	0.2	101100	Other production materials
206295	PILOT LIGHT TP 10	Šebec	Unit	7.0	0.2	101100	Other production materials
206295	OPERATOR TR0	Šebec	Unit	2.0	0.2	101100	Other production materials
206297	OPERATOR TR 08	Šebec	Unit	20.0	0.2	101100	Other production materials
206298	OPERATOR TR 110	Šebec	Unit	7.0	0.2	101100	Other production materials
206298	LENS RL 2	Šebec	Unit	11.0	0.2	101100	Other production materials
206299	LENS BL 2	Šebec	Unit	2.0	0.2	101100	Other production materials
206311	LENS GL 2	Šebec	Unit	2.0	0.2	101100	Other production materials
206312	MX. CRD SWITCH 1731	Šebec	Unit	2.0	0.2	101100	Other production materials
206313	HYDRO-PNEUMATIC ACCUMULATOR	Šebec	Unit	1.0	0.2	101100	Other production materials
206314	SCOTCH-LOCKS FOR ELECTROMAG	Šebec	Unit	1.0	0.2	101100	Other production materials
206315	BLOCK CONCENTRATE 2300	Šebec	Unit	1.0	0.2	101100	Other production materials
206316	JABRET*** SPAGER 350	Šebec	Unit	1.0	0.2	101100	Other production materials
206317	SHAFT SEAL 302220	Šebec	Unit	1.0	0.1	101100	Other production materials
206318	PUMP TYPE 10 5801	Šebec	Unit	1.0	0.2	101100	Other production materials
206319	P. C. E. FOR POWER SUPPLY	Šebec	Unit	1.0	0.2	101100	Other production materials
206320	BEARING 22215 CK	Šebec	Unit	1.0	2.3	101100	Other production materials
206322	ROULYALVE WITH SUPPORTING 60 PPH 6	Šebec	Unit	2.0	0.3	101100	Other production materials
206323	RUBBER HOSE PH 4*** 3000A	Šebec	Unit	1.0	0.5	101100	Other production materials
206324	RUBBER HOSE PH 0402 1600A 30300	Šebec	Unit	2.0	0.2	101100	Other production materials
206325	RUBBER HOSE PH 0402 1600A 30300	Šebec	Unit	1.0	1.4	101100	Other production materials
206326	SPRING AFFOR THE DRAFFT FOR 6M24	Šebec	Unit	1.0	0.0	101100	Other production materials
206327	GPA POWER SUPPLY	Šebec	Unit	2.0	0.2	101100	Other production materials
206328	ELECTRICAL BRIDGE	Šebec	Unit	1.0	0.1	101100	Other production materials
206329	CATHODE WIPER 0.343 A 71	Šebec	Unit	1.0	0.2	101100	Other production materials
206330	LYNE FLANGE DN100 DTC 194	Šebec	Unit	2.0	0.2	101100	Other production materials
206331	PRECESOR PMS-4522 CTR704L-1	Šebec	Unit	2.0	0.2	101100	Other production materials
206332	RELAY CASAL DEL 4-22	Šebec	Unit	1.0	0.2	101100	Other production materials
206333	LENS GREEN 303 4102 002	Šebec	Unit	1.0	0.2	101100	Other production materials
206335	ERROR LIGHT S-0164530102	Šebec	Unit	1.0	0.2	101100	Other production materials
206337	PHOTOGRAPHER CLEANER	Šebec	Unit	5.0	0.2	101100	Other production materials
206339	PNEUMATIC HAMMER FOR WELDING MACHINE	Šebec	Unit	2.0	0.1	101100	Other production materials
206340	PAcking FOR LUBRICATION LIN	Šebec	Unit	3.0	0.2	101100	Other production materials
206341	ENGINE OIL L-46-000	Šebec	Unit	1.0	0.2	101100	Other production materials
206342	WALL PAINTING L-27300	Šebec	Unit	1.0	0.2	101100	Other production materials
206343	AMPLIFIER CELLS (C750)	Šebec	Unit	1.0	0.2	101100	Other production materials
206344	SAFETY GLASS 6***706	Šebec	Unit	2.0	0.2	101100	Other production materials
206345	HEADPLATE PLASTIC	Šebec	Unit	2.0	0.2	101100	Other production materials
206346	WINDOW (GLASS) FOR LIGHT	Šebec	Unit	2.0	0.2	101100	Other production materials
206347	LIMIT SWITCH 12253-002	Šebec	Unit	1.0	0.2	101100	Other production materials
206348	SPRINKLER (12253-001)	Šebec	Unit	1.0	0.0	101100	Other production materials
206349	SPRINKLER ELECTRIC VALVE	Šebec	Unit	1.0	0.1	101100	Other production materials
206350	WAVE CANVAS 0019024	Šebec	Unit	2.0	0.2	101100	Other production materials
206351	WEDGES WITH THREAD (2.5x-1	Šebec	Unit	4.0	0.2	101100	Other production materials
206352	COMBINED ROTOR AND CONE X	Šebec	Unit	1.0	0.2	101100	Other production materials
206353	4 OUTPUT AP POWER SUPPLY UNIT	Šebec	Unit	1.0	0.0	101100	Other production materials
206354	8 OUTPUT AP POWER SUPPLY UNIT	Šebec	Unit	4.0	0.2	101100	Other production materials
206355	HOUSING PUMP RCH 1000	Šebec	Unit	1.0	0.2	101100	Other production materials
206356	ANGLE PILLAR (L.H.)	Šebec	Unit	1.0	0.2	101100	Other production materials
206357	ANGLE PILLAR (R.H.)	Šebec	Unit	1.0	0.2	101100	Other production materials
206358	NOZZLE 4 60	Šebec	Unit	3.0	0.2	101100	Other production materials
206359	EAR MF 20K	Šebec	Unit	1.0	0.2	101100	Other production materials
206360	SHAFT FOR TURNING	Šebec	Unit	1.0	0.2	101100	Other production materials
206361	PRESSURE CLOWER	Šebec	Unit	1.0	0.2	101100	Other production materials
206362	JAW 0042304	Šebec	Unit	10.0	0.2	101100	Other production materials
206363	OUTER THREAD 0034017	Šebec	Unit	5.0	0.2	101100	Other production materials
206364	JAW 0024001	Šebec	Unit	140.0	0.2	101100	Other production materials
206365	JAW BEVE 0050025	Šebec	Unit	18.0	0.2	101100	Other production materials
206367	CUTTER J-310009990	Šebec	Unit	8.0	0.2	101100	Other production materials
206367	CUTTER BLOCK 0020020	Šebec	Unit	2.0	0.2	101100	Other production materials
206368	POINT BELL 2-A	Šebec	Unit	3.0	0.1	101100	Other production materials
206369	CLEAN BUSHING (7503)	Šebec	Unit	1.0	0.2	101100	Other production materials
206370	WIPER 65 10714	Šebec	Unit	1.0	0.2	101100	Other production materials
206371	SCREWS M8x DOORS 44075400	Šebec	Unit	15.0	0.2	101100	Other production materials
206372	LITOPRINT L-01, L-02	Šebec	Unit	01.0	0.2	101100	Other production materials
206373	LITOPRINT L-03, L-04	Šebec	Unit	01.0	0.2	101100	Other production materials
206374	LITOPRINT L-05	Šebec	Unit	36.0	0.2	101100	Other production materials
206375	LITOPRINT L-06, L-08	Šebec	Unit	12.0	0.2	101100	Other production materials
206376	LITOPRINT L-11	Šebec	Unit	5.0	0.2	101100	Other production materials
206377	LITOPRINT L-17, L-18	Šebec	Unit	10.0	0.1	101100	Other production materials
206378	LITOPRINT L-20, L-22	Šebec	Unit	13.0	0.2	101100	Other production materials
206379	LITOPRINT L-30, L-31	Šebec	Unit	50.0	0.2	101100	Other production materials
206380	LITOPRINT L-35	Šebec	Unit	20.0	0.2	101100	Other production materials
206381	LITOPRINT L-36	Šebec	Unit	40.0	0.2	101100	Other production materials
206382	PROPELER	Šebec	Unit	1.0	0.1	101100	Other production materials
206383	DAVE PANEL INDICATOR	Šebec	Unit	1.0	0.2	101100	Other production materials
206384	DATE TIME TABLE	Šebec	Unit	1.0	0.2	101100	Other production materials
206385	CLIPPER	Šebec	Unit	1.0	0.2	101100	Other production materials
206386	ROUND THERMOGENIC W-06	Šebec	Unit	2.0	0.2	101100	Other production materials
206387	FLAME STABILIZER V-772	Šebec	Unit	3.0	0.1	101100	Other production materials
206388	WRENCH LEAD POSITIVE (PVC)	Šebec	Unit	4.0	0.2	101100	Other production materials
206389	SILICONE PASTE 10KG.	Šebec	Unit	4.0	0.1	101100	Other production materials
206389	VIBROPLAST	Šebec	Unit	4.0	0.2	101100	Other production materials
206392	STRIPER 3501 02	Šebec	Unit	42.0	0.2	101100	Other production materials

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2055330	BUFFER 1020188	Šabac	Unit	7.2	0.2	101100	Other production materials
2055334	UPPER 1820142	Šabac	Unit	2.0	0.2	101100	Other production materials
2055335	ORDER TOYHENSIS	Šabac	Unit	12.0	0.2	101100	Other production materials
2055339	C-ANVAS	Šabac	Unit	2.0	0.2	101100	Other production materials
2055337	BALANCING SPRING OPD 111051	Šabac	Unit	2.0	0.2	101100	Other production materials
2055338	BALANCING LINKS 8MM	Šabac	Unit	1.0	0.2	101100	Other production materials
2055339	BELL SAFETY BUSHING A2	Šabac	Unit	1.0	0.2	101100	Other production materials
2055400	PUMP FOR SELF-LUBRICATING AZZ 0	Šabac	Unit	1.0	0.2	101100	Other production materials
2055401	UNIT ENTRY NOZ2541	Šabac	Unit	1.0	0.2	101100	Other production materials
2055402	SUP 002 5000	Šabac	Unit	1.0	0.2	101100	Other production materials
2055403	SHEVROEN™ PACKAGE Z	Šabac	Unit	2.0	0.2	101100	Other production materials
2055404	ORDER LINK 0804	Šabac	Unit	1.0	0.2	101100	Other production materials
2055405	ILLUMINATED KEY PBD AC 1	Šabac	Unit	1.0	0.2	101100	Other production materials
2055435	TOPRING™ PUSHER P	Šabac	Unit	1.0	0.2	101100	Other production materials
2055407	PLATE TRD 2840	Šabac	Unit	2.0	0.2	101100	Other production materials
2055423	TOPRING™ INTERNAL CA	Šabac	Unit	2.0	0.2	101100	Other production materials
2055410	NR BEARING PLATE GS 01111	Šabac	Unit	1.0	0.2	101100	Other production materials
2055411	FINE™ WEDGE PF TF	Šabac	Unit	0.5	0.2	101100	Other production materials
2055412	FINE™ BETA™	Šabac	Unit	1.0	0.1	101100	Other production materials
2055413	FINE™ BETA™	Šabac	Unit	1.0	0.0	101100	Other production materials
2055414	FINE™ BETA™	Šabac	Unit	2.0	0.1	101100	Other production materials
2055415	POWER™ BELT TACHYON	Šabac	Unit	1.0	0.2	101100	Other production materials
2055416	AC CIRCUIT 74LS 38	Šabac	Unit	25.0	0.4	101100	Other production materials
2055417	EL HEATER 020207H	Šabac	Unit	1.0	3.7	101100	Other production materials
2055418	OPERATION ENHANCER MC 1655	Šabac	Unit	20.0	0.2	101100	Other production materials
2055419	IZEL F 10300 1000000	Šabac	Unit	9.0	0.0	101100	Other production materials
2055429	EJECTOR STRIPS	Šabac	Unit	1.0	0.2	101100	Other production materials
2055421	VIBRATOR FOR WASHING CLOS	Šabac	Unit	1.0	0.2	101100	Other production materials
2055422	COUPLING CARDANOR 78225-1	Šabac	Unit	1.0	49.5	101100	Other production materials
2055423	ORANSASLE RING HOUSING 1A	Šabac	Unit	1.0	0.2	101100	Other production materials
2055424	PLATE HMMQ02249854	Šabac	Unit	3.0	0.5	101100	Other production materials
2055425	POSANMLEC 100 X 110	Šabac	Unit	5.0	0.2	101100	Other production materials
2055426	CLIFF 100X1 08201	Šabac	Unit	5.0	0.2	101100	Other production materials
2055427	CSFRING AXIAL OXID47X1	Šabac	Unit	10.0	0.2	101100	Other production materials
2055428	CLIFF FOR BED	Šabac	Unit	7.0	0.2	101100	Other production materials
2055429	SLP	Šabac	Unit	1.0	0.2	101100	Other production materials
2055430	OPERATION ENHANCER HAZ 2501-5	Šabac	Unit	10.0	0.2	101100	Other production materials
2055431	CASE FLGE 25A	Šabac	Unit	50.0	0.4	101100	Other production materials
2055432	FROM PROGRAMMER AK2-4E-00	Šabac	Unit	1.0	0.2	101100	Other production materials
2055433	ELECTRODE PLATINUM EP 0651	Šabac	Unit	2.0	0.2	101100	Other production materials
2055434	PRE-FILTER NR 12	Šabac	Unit	2.0	0.2	101100	Other production materials
2055435	PRINTER FOR SCALES	Šabac	Unit	1.0	0.2	101100	Other production materials
2055436	PIV FOR BLADE	Šabac	Unit	20.0	0.2	101100	Other production materials
2055437	THERMAL REGULATOR TR1200 A	Šabac	Unit	2.0	0.2	101100	Other production materials
2055432	PILOT COVER 0201 021	Šabac	Unit	30.0	0.1	101100	Other production materials
2055439	CABINET Z TYPE 16 / 02013	Šabac	Unit	1.0	0.2	101100	Other production materials
2055440	CABINET Z TYPE 16 / 02013	Šabac	Unit	1.0	0.2	101100	Other production materials
2055441	FALUCETS WITH SHAFT 2086	Šabac	Unit	1.0	0.2	101100	Other production materials
2055442	STINGER	Šabac	Unit	1.0	0.2	101100	Other production materials
2055443	OL TERMINAL	Šabac	Unit	1.0	0.2	101100	Other production materials
2055444	PN FOR GRIDLING AK 107A	Šabac	Unit	1.0	0.2	101100	Other production materials
2055445	WDRM CABLE TAN 00	Šabac	Unit	1.0	0.2	101100	Other production materials
2055446	INTERNAL FELT	Šabac	Unit	2.0	0.2	101100	Other production materials
2055447	MAGNETIC COIL	Šabac	Unit	1.0	0.2	101100	Other production materials
2055448	FINISH	Šabac	Unit	4.0	0.2	101100	Other production materials
2055449	FILTERING BOWL	Šabac	Unit	0.5	0.2	101100	Other production materials
2055450	SPRING GUIDE	Šabac	Unit	4.0	0.2	101100	Other production materials
2055451	SPRING GUIDE	Šabac	Unit	0.5	0.2	101100	Other production materials
2055452	MAGNETIC COIL	Šabac	Unit	1.0	0.2	101100	Other production materials
2055453	FILTERING BOWL	Šabac	Unit	2.0	0.2	101100	Other production materials
2055454	CLIFF EPD 1650282	Šabac	Unit	2.0	0.2	101100	Other production materials
2055455	FILTERING BOWL	Šabac	Unit	2.0	0.2	101100	Other production materials
2055456	FINISH	Šabac	Unit	15.0	0.2	101100	Other production materials
2055457	FILTERING BOWL	Šabac	Unit	2.0	0.2	101100	Other production materials
2055458	ROLLERS	Šabac	Unit	4.0	0.2	101100	Other production materials
2055459	SPRING GUIDE	Šabac	Unit	2.0	0.2	101100	Other production materials
2055460	MAGNETIC CONTACT	Šabac	Unit	1.0	0.2	101100	Other production materials
2055461	SPRINT RITS	Šabac	Unit	2.0	0.2	101100	Other production materials
2055462	WEIGHT 7180710	Šabac	Unit	3.0	0.2	101100	Other production materials
2055463	WEIGHT 7180690	Šabac	Unit	3.0	0.2	101100	Other production materials
2055464	WEIGHT 7181010	Šabac	Unit	3.0	0.2	101100	Other production materials
2055465	MIN REG 300302	Šabac	Unit	1.0	0.2	101100	Other production materials
2055466	ONE WAY SWITCH VO15-DC	Šabac	Unit	1.0	0.2	101100	Other production materials
2055467	ONE WAY SWITCH	Šabac	Unit	1.0	0.2	101100	Other production materials
2055468	ONE WAY MAGNETIC SWITCH	Šabac	Unit	3.0	0.2	101100	Other production materials
2055469	FREE FLANGE F100 /	Šabac	Unit	5.0	0.2	101100	Other production materials
2055471	FREE FLANGE F150 /	Šabac	Unit	3.0	0.2	101100	Other production materials
2055472	EXTENDED ARCH NOZ25 X 200 +	Šabac	Unit	1.0	0.2	101100	Other production materials
2055473	EXTENDED ARCH NOZ25 X 200 + N	Šabac	Unit	1.0	0.2	101100	Other production materials
2055474	EXTENDED ARCH NOZ25 X 1070 + N	Šabac	Unit	1.0	0.2	101100	Other production materials
2055475	EXTENDED ARCH NOZ25 X 1300 +	Šabac	Unit	1.0	0.2	101100	Other production materials
2055476	FOOT SLIPPER NP-1	Šabac	Unit	4.0	0.1	101100	Other production materials
2055477	PADDING FOR PUMP	Šabac	Unit	2.0	0.2	101100	Other production materials
2055478	CAPSULE CE 15-16528	Šabac	Unit	10.0	0.2	101100	Other production materials
2055479	MAIN DRIVING GEAR TC 16-2	Šabac	Unit	1.0	0.2	101100	Other production materials
2055480	PEDALS E2 282	Šabac	Unit	2.0	0.1	101100	Other production materials
2055481	HEATER	Šabac	Unit	1.0	0.2	101100	Other production materials
2055482	INDUCTOR	Šabac	Unit	1.0	0.2	101100	Other production materials
2055483	FLEXIBLE CONNECTOR	Šabac	Unit	2.0	0.2	101100	Other production materials
2055484	BALL	Šabac	Unit	1.0	0.2	101100	Other production materials
2055485	DEKA 3021919	Šabac	Unit	14.0	0.1	101100	Other production materials
2055486	CUP 3021915	Šabac	Unit	7.0	0.1	101100	Other production materials
2055487	PISTON 30210241	Šabac	Unit	3.0	0.1	101100	Other production materials
2055488	PLATE VA 16	Šabac	Unit	0.5	0.1	101100	Other production materials
2055489	BLAKE 47MF, 40V	Šabac	Unit	1.0	0.2	101100	Other production materials
2055490	BLAKE 22MF, 50V	Šabac	Unit	3.0	0.2	101100	Other production materials
2055491	BLAKE 1NF, 63V	Šabac	Unit	10.0	0.2	101100	Other production materials
2055492	TUBE 25 PROTECTORS FROM SPRAYING	Šabac	Unit	2.0	0.1	101100	Other production materials
2055493	RUBBER PROTECTORS FROM SPRAYING	Šabac	Unit	2.0	0.1	101100	Other production materials
2055494	MAGNETIC COIL 70529-4	Šabac	Unit	1.0	0.2	101100	Other production materials

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205495	ELSON CONNECTION NF 20K	Subco	Unit	1.0	0.2	101100	Other production materials
205496	WIGNET 322108	Subco	Unit	10.0	0.1	101100	Other production materials
205497	FACTOR 18M CCL 22402	Subco	Unit	2.0	0.1	101100	Other production materials
205498	BASS FOR FUSE 2-25A	Subco	Unit	32.0	5.8	101100	Other production materials
205499	PO C 145	Subco	Unit	330.0	0.1	101100	Other production materials
205500	PO C 165	Subco	Unit	7.0	0.0	101100	Other production materials
205501	RUBBER RING 1857109	Subco	Unit	1.0	0.2	101100	Other production materials
205502	PROGRAMMER TDP 2	Subco	Unit	2.0	0.2	101100	Other production materials
205503	DILMS-T	Subco	Unit	1.0	0.2	101100	Other production materials
205504	OL FILTER	Subco	Unit	21.0	0.2	101100	Other production materials
205505	ELSON COMPUND (17,101-20)	Subco	Unit	8.0	0.2	101100	Other production materials
205507	FIRST GEAR	Subco	Unit	1.0	0.2	101100	Other production materials
205509	VZ TYPE 214 SEAT	Subco	Unit	2.0	0.2	101100	Other production materials
205510	FLAP 1 TYPE "	Subco	Unit	1.0	0.2	101100	Other production materials
205511	FLAP 2 TYPE "	Subco	Unit	1.0	0.2	101100	Other production materials
205512	13 P-44 GLASS PIPE	Subco	Unit	2.0	0.2	101100	Other production materials
205514	TEST BUTTON	Subco	Unit	1.0	0.2	101100	Other production materials
205515	MIRROR	Subco	Unit	1.0	0.2	101100	Other production materials
205516	TWO PHOTO RELAY WITH CONTINER	Subco	PAA	2.0	0.2	101100	Other production materials
205517	ROUND GLASS WINDOW	Subco	Unit	1.0	0.2	101100	Other production materials
205518	100ML REAGENT BOTTLE	Subco	Unit	32.0	0.2	101100	Other production materials
205519	BORDERING BLOCKS E 813	Subco	Unit	1.0	0.2	101100	Other production materials
205520	SOLIGNOL	Subco	Unit	15.0	0.2	101100	Other production materials
205521	HIGHLAND EYEVIEW FOR	Subco	Unit	1.0	0.2	101100	Other production materials
205522	HIGHLAND BUTTONS	Subco	Unit	1.0	0.1	101100	Other production materials
205523	RED FOOTER FOR INDICATORS	Subco	Unit	2.0	0.2	101100	Other production materials
205524	PROPORTIONER FLOW AUTOMATIC	Subco	Unit	1.0	0.2	101100	Other production materials
205525	SPECTOR BM-144-2	Subco	Unit	1.0	0.2	101100	Other production materials
205526	STAINLESS STEEL PACKING	Subco	Unit	2.0	0.2	101100	Other production materials
205527	COVER WITH HIND AND DSC	Subco	Unit	1.0	0.2	101100	Other production materials
205528	BASS FOR TARGE	Subco	Unit	2.0	0.2	101100	Other production materials
205529	PM350-1 MULTI OPENING PIPE	Subco	Unit	1.0	0.1	101100	Other production materials
205530	PM113 PART FOR CHLORINE OCSAGE	Subco	Unit	1.0	0.1	101100	Other production materials
205531	BHN EXECTOR KENTING	Subco	Unit	2.0	0.2	101100	Other production materials
205532	RUBFAH "S" PA	Subco	Unit	4.0	0.2	101100	Other production materials
205533	RUBBER #11	Subco	Unit	1.0	0.2	101100	Other production materials
205534	GLASS FOR TUP	Subco	Unit	20.0	0.2	101100	Other production materials
205535	WREN 1C74 FOR REMOVAL I.C	Subco	Unit	3.0	0.1	101100	Other production materials
205536	HEADS FOR WINDING	Subco	Unit	1.0	0.2	101100	Other production materials
205537	ZF FEDESTAL 24 LEGS	Subco	Unit	2.0	0.2	101100	Other production materials
205538	ZF FEDESTAL 40 LEGS	Subco	Unit	2.0	0.2	101100	Other production materials
205539	ZF FEDESTAL 80 LEGS	Subco	Unit	2.0	0.2	101100	Other production materials
205540	CLEANING LIQUID	Subco	Unit	1.0	0.2	101100	Other production materials
205541	ANTISTATIC SPRAY	Subco	Unit	2.0	0.2	101100	Other production materials
205542	LIQUID FOR SURFACE	Subco	Unit	5.0	0.2	101100	Other production materials
205544	LAMINATED PLANKS 30X108	Subco	Unit	3.0	0.2	101100	Other production materials
205545	LAMINATED PLANKS 30X120	Subco	Unit	2.0	0.2	101100	Other production materials
205546	COPPER BOARD	Subco	Unit	0.2	0.2	101100	Other production materials
205547	PLATE WITH RESISTENT DEPOSIT	Subco	Unit	2.0	0.2	101100	Other production materials
205548	STOCKS/OLE BONE	Subco	Unit	1.0	0.2	101100	Other production materials
205549	GLY'S WITH HOLE 11.5 X 11.5	Subco	Unit	10.0	0.2	101100	Other production materials
205550	MECHANISM FOR SCRIBBER	Subco	Unit	5.0	0.2	101100	Other production materials
205551	PROTECTIVE RUBBER FOR TUBC DTL	Subco	Unit	24.0	0.2	101100	Other production materials
205552	KOFL F 10000 OME, 950Q5M1	Subco	Unit	15.0	0.1	101100	Other production materials
205553	WARRER 0-120ST.CCL 4-20MA	Subco	Unit	1.0	0.2	101100	Other production materials
205554	ELKO 10 MF 45 V	Subco	Unit	4.0	0.1	101100	Other production materials
205555	ELKO CAPACITOR 470NF 100V	Subco	Unit	5.0	0.2	101100	Other production materials
205556	ELKO 2200 MF 25 V	Subco	Unit	3.0	0.2	101100	Other production materials
205557	ELKO 1000 MF 30 V	Subco	Unit	2.0	0.1	101100	Other production materials
205558	GASK. RING 48.5 X 63.7 X 8	Subco	Unit	1.0	0.2	101100	Other production materials
205559	PRINTED CIRCUIT BOARD PLATE WITH 12 SOBS	Subco	Unit	2.0	0.2	101100	Other production materials
205560	ELKO 3.3 MF 100V	Subco	Unit	2.0	0.1	101100	Other production materials
205561	GLUING STRIKER 1000013	Subco	Unit	7.2	0.2	101100	Other production materials
205562	STRIKER 80 (820008)	Subco	Unit	5.0	0.1	101100	Other production materials
205563	EXTENDER FOR FLU. OLT	Subco	Unit	1.0	0.2	101100	Other production materials
205564	CLAMPING 10G.	Subco	Unit	1.0	0.2	101100	Other production materials
205565	CIRCULATING BOM. PCZ. 18C	Subco	Unit	1.0	0.2	101100	Other production materials
205566	VISIBILITY MEASURER POZ 18D	Subco	Unit	1.0	0.2	101100	Other production materials
205567	STRIP HEATER FOR HEAT	Subco	Unit	1.0	0.2	101100	Other production materials
205568	SOLO BLOWER CAPACITY 7.3 M	Subco	Unit	1.0	0.2	101100	Other production materials
205569	SOLO BLOWER CAPACITY 3.3 M	Subco	Unit	1.2	0.2	101100	Other production materials
205570	SENSOR TT 303	Subco	Unit	11.2	0.2	101100	Other production materials
205571	BRIVACER 1001 + 10V / 10MA	Subco	Unit	1.0	0.1	101100	Other production materials
205572	BLOCK CONDENSER 100 MF 100	Subco	Unit	3.0	0.2	101100	Other production materials
205573	CUFF M/D/O 10/200X	Subco	Unit	15.0	0.2	101100	Other production materials
205574	RUBBER BLACK GLASS	Subco	Unit	10.0	0.2	101100	Other production materials
205575	FLOWMETER	Subco	Unit	2.0	0.2	101100	Other production materials
205576	STRIP SEAL	Subco	Unit	1.0	0.1	101100	Other production materials
205577	EXTENDING RING FOR RADIATOR	Subco	Unit	3.0	0.1	101100	Other production materials
205578	RESISTOR CABLE F17	Subco	Unit	0.5	0.1	101100	Other production materials
205579	PIPE EXTENDER BLACK 5/4	Subco	Unit	4.0	0.2	101100	Other production materials
205580	PIPE EXTENDER BLACK 1"	Subco	Unit	37.0	0.2	101100	Other production materials
205581	OPERATION ENHANCER LM 741	Subco	Unit	13.0	0.2	101100	Other production materials
205582	SHIELD HIG 1203 284271	Subco	Unit	13.0	0.2	101100	Other production materials
205583	SENSOR TT 301	Subco	Unit	6.0	0.1	101100	Other production materials
205584	SWITCH	Subco	Unit	5.0	0.2	101100	Other production materials
205585	SENSOR TT 201	Subco	Unit	12.0	0.2	101100	Other production materials
205586	SENSOR TT 102	Subco	Unit	11.0	0.2	101100	Other production materials
205587	FUSE CCL 100 A	Subco	Unit	7.0	10.0	101100	Other production materials
205588	HEA DUCHT	Subco	Unit	4.0	7.0	101100	Other production materials
205589	TRANSISTOR DC 9568	Subco	Unit	20.0	0.0	101100	Other production materials
205591	BASS FOR FUSE 6-4-30A	Subco	Unit	28.0	7.0	101100	Other production materials
205592	CASE FUSE 68A	Subco	Unit	16.0	0.5	101100	Other production materials
205593	SHAFT SEAL 36X80X0	Subco	Unit	7.0	0.4	101100	Other production materials
205594	CUFF C207	Subco	Unit	5.0	0.5	101100	Other production materials
205595	CUFF 25028	Subco	Unit	4.0	0.2	101100	Other production materials
205596	VALVEV 30 DNT 15	Subco	Unit	2.0	2.0	101100	Other production materials
205597	CONVEYOR BELT 400X51 59	Subco	Unit	2.0	25.0	101100	Other production materials
205598	V 75.7 BELT 100X750	Subco	Unit	0.0	0.6	101100	Other production materials

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2055580	CONVERTER UNIT 110V	Subco	Unit	1.0	5.0	101100	Other production materials
2055590	SIGNAL LIGHT BLUE REV E 7	Subco	Unit	28.0	2.0	101100	Other production materials
2055600	BACK FORK FOR CYLINDER	Subco	Unit	1.0	1.1	101100	Other production materials
2055602	TRANSFORMER 175A	Subco	Unit	1.0	1.0	101100	Other production materials
2055603	I.C.CIRCUIT M1 4099	Subco	Unit	1.0	0.0	101100	Other production materials
2055604	I.C.CIRCUIT M1 4011	Subco	Unit	1.0	0.0	101100	Other production materials
2055605	I.C.CIRCUIT M1 4099	Subco	Unit	1.0	0.0	101100	Other production materials
2055606	SHV FT SEAL 5602232	Subco	Unit	2.0	0.2	101100	Other production materials
2055608	SHAFT SEAL 800120X13	Subco	Unit	10.0	1.0	101100	Other production materials
2055608	SHAFT SEAL 800120X13	Subco	Unit	3.0	0.2	101100	Other production materials
2055610	BEARING 7217	Subco	Unit	2.0	4.9	101100	Other production materials
2055611	V-BELT 100526	Subco	Unit	6.0	0.0	101100	Other production materials
2055612	TRANSDUCER 60 140-NOT	Subco	Unit	5.0	0.1	101100	Other production materials
2055613	FUSE T1A 10	Subco	Unit	30.0	8.7	101100	Other production materials
2055614	FUSE T1A 2 A	Subco	Unit	18.0	1.7	101100	Other production materials
2055615	FUSE T1A 4 A	Subco	Unit	16.0	1.5	101100	Other production materials
2055616	TIME RELAY 110V/75S-02	Subco	Unit	2.0	2.0	101100	Other production materials
2055617	SEALING 22734 E (SKF)	Subco	Unit	2.0	5.2	101100	Other production materials
2055618	BEARING NK 400 (SKF)	Subco	Unit	3.0	0.5	101100	Other production materials
2055620	BEARING NA0 50XMM20 (SKF)	Subco	Unit	1.0	1.2	101100	Other production materials
2055621	FBR 12,5130 HALF-MOON	Subco	Unit	4.0	0.6	101100	Other production materials
2055622	TUBE H 2918	Subco	Unit	2.0	2.2	101100	Other production materials
2055623	HOUSING GASKET SET TSN 51HC	Subco	Unit	8.0	2.6	101100	Other production materials
2055624	PPE CSP 151 NPH 400509 A-40	Subco	Unit	1.0	0.3	101100	Other production materials
2055625	FUSE T1A 6 A	Subco	Unit	1.0	0.1	101100	Other production materials
2055626	AUTO BULL B 12V 23 / 5W	Subco	Unit	2.0	0.9	101100	Other production materials
2055627	PPE FLEXIBLE V2MP 1300500	Subco	Unit	1.0	0.8	101100	Other production materials
2055628	PPE FLEXIBLE V2MP 1300400	Subco	Unit	1.0	1.0	101100	Other production materials
2055629	PPE FLEXIBLE V2MP 10000	Subco	Unit	2.0	1.2	101100	Other production materials
2055630	SHAFT SEAL 4500000	Subco	Unit	17.0	1.2	101100	Other production materials
2055631	PPE FLEXIBLE PMP 200800	Subco	Unit	1.0	0.3	101100	Other production materials
2055632	PPE FLEXIBLE PMP 2509000	Subco	Unit	1.0	0.7	101100	Other production materials
2055633	I.C. CIRCUIT SN 7402 N	Subco	Unit	9.0	0.2	101100	Other production materials
2055634	I.C. CIRCUIT SN 7402 N	Subco	Unit	14.0	0.2	101100	Other production materials
2055635	INTER REPORT CARD	Subco	Unit	2.0	39.2	101100	Other production materials
2055636	PSIRING 22200 EC	Subco	Unit	1.0	1.0	101100	Other production materials
2055637	ROTOR PCP MACH CND 10 P80	Subco	Unit	1.0	1.0	101100	Other production materials
2055640	STATOR RUBER MACH CND 7210	Subco	Unit	1.0	1.0	101100	Other production materials
2055641	SHAFT SEAL 450000000	Subco	Unit	16.0	11.1	101100	Other production materials
2055642	SHAFT SEAL 480715X13	Subco	Unit	7.0	1.5	101100	Other production materials
2055643	SHIM 1,5530,025	Subco	Unit	4.0	0.7	101100	Other production materials
2055644	SHAFT SEAL 4005003	Subco	Unit	6.0	0.5	101100	Other production materials
2055645	DOCK 114001 (COCC 203430)	Subco	Unit	10.0	0.0	101100	Other production materials
2055646	SPROCKET 120T 39400-1	Subco	Unit	1.0	7.5	101100	Other production materials
2055647	SPROCKET 25T 72 438-2	Subco	Unit	1.0	1.7	101100	Other production materials
2055648	I.C. CIRCUIT SN 74141 N	Subco	Unit	22.0	0.4	101100	Other production materials
2055649	FUSE NT 10 A	Subco	Unit	11.0	0.0	101100	Other production materials
2055650	FUSE 500A	Subco	Unit	59	63.9	101100	Other production materials
2055651	SHAFT SEAL W2251 1626 P4	Subco	Unit	11.0	1.9	101100	Other production materials
2055652	SHAFT SEAL 5502200	Subco	Unit	1.0	0.1	101100	Other production materials
2055653	I.C. CIRCUIT M. 035	Subco	Unit	9.0	0.3	101100	Other production materials
2055654	I.C. CIRCUIT M. 0900V	Subco	Unit	3.0	0.2	101100	Other production materials
2055655	I.C. CIRCUIT CD 441	Subco	Unit	10.0	0.2	101100	Other production materials
2055656	TRANSISTOR BC127-23	Subco	Unit	3.0	0.9	101100	Other production materials
2055657	I.C. CIRCUIT CD 4007	Subco	Unit	10.0	0.1	101100	Other production materials
2055658	I.C. CIRCUIT LM 339N	Subco	Unit	10.0	1.7	101100	Other production materials
2055659	VOLTAGE STABILIZER LM723 ON	Subco	Unit	17.0	0.5	101100	Other production materials
2055660	I.C. CIRCUIT 74LS 11	Subco	Unit	2.0	0.3	101100	Other production materials
2055661	VOLTAGE STABILIZER 7006	Subco	Unit	12.0	0.2	101100	Other production materials
2055662	INTEGRATIONAL CIRCUIT CD 4001	Subco	Unit	10.0	0.1	101100	Other production materials
2055663	I.C. CIRCUIT CD 4007	Subco	Unit	9.0	0.1	101100	Other production materials
2055664	I.C. CIRCUIT CD 4013	Subco	Unit	10.0	0.1	101100	Other production materials
2055665	INTEGRATIONAL CIRCUIT CD 4077	Subco	Unit	7.0	0.1	101100	Other production materials
2055666	I.C. CIRCUIT LM 707	Subco	Unit	20.0	7.3	101100	Other production materials
2055667	BRACKET R.S. 26 36	Subco	Unit	6.0	0.0	101100	Other production materials
2055668	SHAFT SEAL 101,600,207,2	Subco	Unit	12.0	1.2	101100	Other production materials
2055669	V-BELT-BELT 1301000	Subco	Unit	4.0	0.4	101100	Other production materials
2055670	TUBE SKP H 316	Subco	Unit	8.0	4.2	101100	Other production materials
2055671	CUP W 30020,8	Subco	M	77.0	1.4	101100	Other production materials
2055672	BEARING 51318 (SKF)	Subco	Unit	5.0	2.8	101100	Other production materials
2055673	V-BELT 17X1050	Subco	Unit	5.0	0.9	101100	Other production materials
2055674	V-BELT 17X1050	Subco	Unit	4.0	1.1	101100	Other production materials
2055675	V-BELT 17X1072	Subco	Unit	3.0	0.9	101100	Other production materials
2055676	V-BELT 17X1072	Subco	Unit	2.0	1.0	101100	Other production materials
2055677	BEARING 70XNDVTHA 550-662 0	Subco	Unit	2.0	16.5	101100	Other production materials
2055678	BEARING 70XNDVTHA 142-45-NH 4241 D	Subco	Unit	4.0	25.5	101100	Other production materials
2055679	BEARING 202311 (GFA0)	Subco	Unit	4.0	15.4	101100	Other production materials
2055680	RUBBER TUBULAR PAD 1100 X401	Subco	Unit	7.0	4.2	101100	Other production materials
2055681	FUSE NT 2 A	Subco	Unit	20.0	1.8	101100	Other production materials
2055682	FUSE NT 4 A	Subco	Unit	20.0	1.3	101100	Other production materials
2055683	MOXEN	Subco	Unit	4.0	2.0	101100	Other production materials
2055684	CAPACITOR 2225	Subco	Unit	10.0	0.0	101100	Other production materials
2055686	SCALING VALVE	Subco	Unit	1.0	2.6	101100	Other production materials
2055687	CASE FUSE 25A	Subco	Unit	13.0	0.3	101100	Other production materials
2055688	SPROCKET BY DRAWING 20-484-1	Subco	Unit	2.0	1.4	101100	Other production materials
2055689	TIPTICE WITH FLANGE L	Subco	Unit	1.0	6.0	101100	Other production materials
2055690	TIPTICE WITH FLANGE LARG	Subco	Unit	1.0	4.8	101100	Other production materials
2055691	TIPTICE WITH FLANGE M	Subco	Unit	1.0	5.4	101100	Other production materials
2055692	TUBULAR ARCH RIBED NPE	Subco	Unit	3.0	10.3	101100	Other production materials
2055693	PPE WITH FLANGES 1100MM	Subco	Unit	1.0	4.1	101100	Other production materials
2055694	PPE WITH FLANGES 1300	Subco	Unit	1.0	3.9	101100	Other production materials
2055695	PPE WITH FLANGES 1300	Subco	Unit	1.0	4.0	101100	Other production materials
2055697	VALVE MANUAL DNR H79	Subco	Unit	5.2	16.2	101100	Other production materials
2055698	O RING 35 F 03000	Subco	Unit	3.0	0.2	101100	Other production materials
2055699	SHAFT SEAL 110002010	Subco	Unit	1.0	0.1	101100	Other production materials
2055700	SHAFT SEAL 110002010	Subco	Unit	6.0	0.5	101100	Other production materials
2055701	I.C. LINK CS20MR 250	Subco	Unit	200.0	16.8	101100	Other production materials
2055702	I.C. LINK CS20MR 250 230	Subco	Unit	50.0	4.1	101100	Other production materials
2055704	SAFETY TR 1254	Subco	Unit	10.0	0.3	101100	Other production materials

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2056706	OSGURNEZA SUIJES 1004	Šabec	Ukl	58.0	1.8	101100	Other production materials
2056707	SPROCKET SET 10044-3	Šabec	Ukl	5.0	8.3	101100	Other production materials
2056707	SPROCKET SET 10044-3	Šabec	Ukl	1.0	0.8	101100	Other production materials
2056708	BEARING 2208	Šabec	Ukl	2.0	1.4	101100	Other production materials
2056708	BEARING 2210 ETRB 150F1	Šabec	Ukl	5.0	2.6	101100	Other production materials
2056710	VOLTMETER	Šabec	Ukl	1.0	22.4	101100	Other production materials
2056711	AMMETER 150-0-150	Šabec	Ukl	3.0	21.0	101100	Other production materials
2056712	SIGNAL LIGHT GULB 24V E14	Šabec	Ukl	20.0	1.0	101100	Other production materials
2056713	B'SS R OFR 14S	Šabec	Ukl	7.0	0.1	101100	Other production materials
2056715	PVE 25V320	Šabec	Ukl	1.0	0.1	101100	Other production materials
2056716	WAFER 167068	Šabec	Ukl	1.0	0.0	101100	Other production materials
2056717	DIODE 90487	Šabec	Ukl	2.0	15.6	101100	Other production materials
2056718	CROSS CARDANR 4X1033MM	Šabec	Ukl	3.0	0.7	101100	Other production materials
2056721	O-RING 20,2X3 NBR 60	Šabec	Ukl	6.0	0.1	101100	Other production materials
2056722	O-RING 30,2X3	Šabec	Ukl	12.0	0.3	101100	Other production materials
2056724	SHAFT SEAL 2150 90X10	Šabec	Ukl	10.0	3.0	101100	Other production materials
2056725	BEARING 22216 K4	Šabec	Ukl	16.0	17.1	101100	Other production materials
2056726	RING FRB 3,5X6	Šabec	Ukl	4.0	0.2	101100	Other production materials
2056727	O-RING 0,276-0,276-0,276	Šabec	Ukl	3.0	0.6	101100	Other production materials
2056726	O-RING 220X15M 4 (COILMIV)	Šabec	Ukl	7.0	3.8	101100	Other production materials
2056730	SHAFT SEAL 1 90X150X16	Šabec	Ukl	4.0	1.5	101100	Other production materials
2056731	FRONT BOARD - SPARE PLAT FOR SIGNOZE 008	Šabec	Ukl	4.0	2.2	101100	Other production materials
2056732	SPRING R.D.ZA SIGNOZE07	Šabec	Ukl	10.0	2.0	101100	Other production materials
2056733	SPRING R.D.ZA SIGNOZE08	Šabec	Ukl	10.0	1.8	101100	Other production materials
2056734	KNIFE R.D.FOR SIGNOZE04	Šabec	Ukl	8.0	47.5	101100	Other production materials
2056732	PACKING R.D.FOR SIGNAL ZEC03	Šabec	Ukl	12.0	62.0	101100	Other production materials
2056738	KNIFE R.D.FOR SIGNOZE04	Šabec	Ukl	3.0	7.3	101100	Other production materials
2056737	DRILL R.D. FOR SIGNOZE02	Šabec	Ukl	2.0	3.2	101100	Other production materials
2056738	COVER R.D. FOR SIGNOZE 03	Šabec	Ukl	15.0	4.5	101100	Other production materials
2056738	RESISTOR 02 K	Šabec	Ukl	5.0	0.0	101100	Other production materials
2056740	BASE FOR FUSE JW-1	Šabec	Ukl	8.0	2.1	101100	Other production materials
2056741	BEARING 30062 R2 1897	Šabec	Ukl	1.0	0.3	101100	Other production materials
2056742	SOUR FLAT VALVE P10 24017	Šabec	Ukl	1.0	5.7	101100	Other production materials
2056745	IC CIRCUIT 7404	Šabec	Ukl	79.0	1.4	101100	Other production materials
2056744	VACUUM FILTER SV-50 S	Šabec	Ukl	1.0	7.5	101100	Other production materials
2056745	RELAY SR1024V	Šabec	Ukl	8.0	1.2	101100	Other production materials
2056746	SUNRAY AUTOMAT 24V 3021W	Šabec	Ukl	4.0	1.1	101100	Other production materials
2056747	PRIMERICA IC-1 R 20	Šabec	Ukl	2.0	5.3	101100	Other production materials
2056748	* SPRING 218 (SK2)	Šabec	Ukl	4.0	10.3	101100	Other production materials
2056749	BEARING 3018 (DOUBLE ROW BALLS)	Šabec	Ukl	1.0	0.8	101100	Other production materials
2056750	COUPLING CARDAN CR 20071-4	Šabec	Ukl	3.0	5.1	101100	Other production materials
2056751	BEARING 31101 (SKR) (A20M)	Šabec	Ukl	3.0	1.0	101100	Other production materials
2056752	BEARING 3102 (NED) (E)	Šabec	Ukl	4.0	5.4	101100	Other production materials
2056753	CONTACT AREA 17071	Šabec	Ukl	1.0	4.0	101100	Other production materials
2056754	IC CIRCUIT 758	Šabec	Ukl	1.0	6.0	101100	Other production materials
2056755	DIODE 82X3.0	Šabec	Ukl	5.0	0.1	101100	Other production materials
2056756	DIODE 82X4.0	Šabec	Ukl	5.0	0.1	101100	Other production materials
2056757	SHAFT SEAL 12706X127	Šabec	Ukl	7.0	22.8	101100	Other production materials
2056758	SHAFT SEAL FRB 4R 50X100	Šabec	Ukl	12.0	1.2	101100	Other production materials
2056758	ELECTROMAGNETIC VALVE 1088-0	Šabec	Ukl	2.0	24.8	101100	Other production materials
2056760	TERMISTAT 1088-0318-01	Šabec	Ukl	1.0	29.8	101100	Other production materials
2056761	PRESSURE SWITCH 1089-0340-01	Šabec	Ukl	1.0	62.1	101100	Other production materials
2056762	PRESSURE SWITCH 1089-0304-01	Šabec	Ukl	1.0	20.8	101100	Other production materials
2056764	V-BELT 070407	Šabec	Ukl	6.0	2.2	101100	Other production materials
2056765	V-BELT 070423	Šabec	Ukl	1.0	0.2	101100	Other production materials
2056766	SHAFT SEAL CR 024008	Šabec	Ukl	3.0	0.4	101100	Other production materials
2056767	SHAFT SEAL 05060X10	Šabec	Ukl	2.0	0.1	101100	Other production materials
2056768	COVER FANR-200MM	Šabec	Ukl	1.0	1.1	101100	Other production materials
2056769	COVER FANR-180MM	Šabec	Ukl	1.0	0.1	101100	Other production materials
2056770	COVER FANR-220MM	Šabec	Ukl	5.0	7.0	101100	Other production materials
2056771	COVER FANR-170MM	Šabec	Ukl	1.0	0.6	101100	Other production materials
2056772	COVER FANR-150MM	Šabec	Ukl	1.0	0.6	101100	Other production materials
2056773	COVER FANR-210MM	Šabec	Ukl	2.0	4.2	101100	Other production materials
2056774	COVER FANR-260MM	Šabec	Ukl	1.0	1.8	101100	Other production materials
2056775	COVER FANR-162MM	Šabec	Ukl	10.0	5.8	101100	Other production materials
2056776	COVER FANR-500MM	Šabec	Ukl	2.0	4.0	101100	Other production materials
2056777	COVER FANR-100MM	Šabec	Ukl	2.0	1.1	101100	Other production materials
2056778	SHORT PAD FOR COMPACTOR BLADE CT0107	Šabec	Ukl	13.0	1.8	101100	Other production materials
2056778	RUSE 85 FT 500A	Šabec	Ukl	2.0	22.0	101100	Other production materials
2056780	O-RING C 58 K 06010	Šabec	Ukl	2.0	0.0	101100	Other production materials
2056781	PLASTIC PLUG 300A	Šabec	Ukl	10.0	23.1	101100	Other production materials
2056782	NEBAT 2255 02001	Šabec	Ukl	1.0	25.6	101100	Other production materials
2056783	OPTIC SCLA NON AMPLIFEA 120 74 YA ETL	Šabec	Ukl	24.0	1.3	101100	Other production materials
2056784	O-RING 0,700X0,700,225 ID	Šabec	Ukl	3.0	0.1	101100	Other production materials
2056785	SHAFT SEAL 65060X12	Šabec	Ukl	7.0	0.1	101100	Other production materials
2056786	WORKING CIRCUIT CR-K-80105	Šabec	Ukl	1.0	15.7	101100	Other production materials
2056787	CARD 98488	Šabec	Ukl	2.0	36.1	101100	Other production materials
2056788	BRUSHING LUNORIC 430260	Šabec	Ukl	4.0	30.8	101100	Other production materials
2056789	COUPLING 170104	Šabec	Ukl	2.0	5.2	101100	Other production materials
2056790	HOUSING 072104	Šabec	Ukl	4.0	8.3	101100	Other production materials
2056791	SPRING 110210	Šabec	Ukl	4.0	6.3	101100	Other production materials
2056792	SPRING 110211	Šabec	Ukl	4.0	4.5	101100	Other production materials
2056793	SFT 112007	Šabec	Ukl	6.0	6.0	101100	Other production materials
2056794	O-RING 58 K 00021	Šabec	Ukl	6.0	0.0	101100	Other production materials
2056795	SEAL CRT 131053	Šabec	Ukl	4.8	14.8	101100	Other production materials
2056796	PACKAGING 025891	Šabec	Ukl	1.0	2.1	101100	Other production materials
2056797	SEAL 25 K 040306	Šabec	Ukl	1.0	3.2	101100	Other production materials
2056798	ROUND PIN 282271	Šabec	Ukl	5.0	16.5	101100	Other production materials
2056799	PACKAGING 1011178	Šabec	Ukl	2.0	9.7	101100	Other production materials
2056800	PROTECTOR BRACKET LUN281501003	Šabec	Ukl	10.0	0.1	101100	Other production materials
2056801	IC CIRCUIT 74 LS 123	Šabec	Ukl	10.0	5.3	101100	Other production materials
2056802	HYDRAULIC VALVE DVA CASAGR182 FLU	Šabec	Ukl	1.0	23.8	101100	Other production materials
2056803	CONDUCTOR LIGHT 220V 1,20W E14	Šabec	Ukl	25.0	0.9	101100	Other production materials
2056804	ONEWAY SWITCH 300405V	Šabec	Ukl	2.8	7.4	101100	Other production materials
2056805	CAPACITOR 4,7 MF 84 OV TP 50G	Šabec	Ukl	4.8	18.2	101100	Other production materials
2056806	DELAY CRT-PS 20***	Šabec	Ukl	5.0	0.1	101100	Other production materials
2056807	BIM RELAY BK 7D-12A	Šabec	Ukl	1.0	0.1	101100	Other production materials
2056808	EL. RELAY 311471	Šabec	Ukl	2.0	0.1	101100	Other production materials
2056809	RELAY 7x7 4520	Šabec	Ukl	3.0	0.1	101100	Other production materials
2056810	RELAY MONITOR 082218	Šabec	Ukl	3.0	0.1	101100	Other production materials

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2055911	RID RELAY 75 1275 PS 12/61	Šabac	Unit	4.0	0.2	101100	Other production materials
2055912	RELAY FOR SOUND WARNING	Šabac	Unit	1.8	0.2	101100	Other production materials
2055913	RELAY D12 CM	Šabac	Unit	3.0	0.1	101100	Other production materials
2055914	RELAY D11 / M	Šabac	Unit	2.0	0.2	101100	Other production materials
2055915	RELAY D10C/W/M	Šabac	Unit	3.0	0.1	101100	Other production materials
2055916	RELAY D10C/W/M	Šabac	Unit	6.0	0.2	101100	Other production materials
2055917	RELAY 20126 DR2 CS	Šabac	Unit	1.0	0.1	101100	Other production materials
2055918	RELAY 12V DC COL	Šabac	Unit	1.0	0.2	101100	Other production materials
2055919	MEMORIAL RELAY 702/28	Šabac	Unit	1.0	0.0	101100	Other production materials
2055920	RELAY 6 MO, 116V, 50-HZ	Šabac	Unit	1.0	0.1	101100	Other production materials
2055921	RELAY MRL 0634	Šabac	Unit	3.0	0.0	101100	Other production materials
2055922	OVERLOAD RELAY	Šabac	Unit	1.0	0.2	101100	Other production materials
2055924	RELAY MCAT D16 NR 10/4	Šabac	Unit	2.0	0.1	101100	Other production materials
2055925	RELAY ASSEMBLY SPEC 1422 G	Šabac	Unit	1.0	0.2	101100	Other production materials
2055926	RELAY ASSEMBLY 1022 C1041	Šabac	Unit	1.0	0.2	101100	Other production materials
2055927	ERROR RELAY 157 R 1688	Šabac	Unit	1.0	0.2	101100	Other production materials
2055928	RELAY 9802 SWITCH WITH KEY	Šabac	Unit	1.0	0.2	101100	Other production materials
2055929	RELAY SPEC, 180°C 104/11	Šabac	Unit	3.0	0.2	101100	Other production materials
2055930	ERROR RELAY	Šabac	Unit	1.0	0.2	101100	Other production materials
2055931	GROUNDING RELAY "EEL"	Šabac	Unit	1.0	0.2	101100	Other production materials
2055932	RELAY S-20775-2	Šabac	Unit	1.0	0.2	101100	Other production materials
2055933	RELAY E 07701-1	Šabac	Unit	1.0	0.2	101100	Other production materials
2055934	RELAY 24V DC	Šabac	Unit	1.0	0.2	101100	Other production materials
2055935	RELAY J 1185	Šabac	Unit	1.0	0.2	101100	Other production materials
2055936	RELAY FOR START J 1101	Šabac	Unit	1.0	0.2	101100	Other production materials
2055937	VSDM RELAY - 0 - 10V	Šabac	Unit	2.0	0.2	101100	Other production materials
2055938	RELAY 24 V DC	Šabac	Unit	1.0	0.1	101100	Other production materials
2055939	OVERLOAD RELAY ODR 42 0	Šabac	Unit	1.0	0.2	101100	Other production materials
2055940	OVERLOAD RELAY 8-10A	Šabac	Unit	1.0	0.2	101100	Other production materials
2055941	OVERLOAD RELAY OVR 2	Šabac	Unit	1.0	0.2	101100	Other production materials
2055942	OVERLOAD RELAY 10-30A	Šabac	Unit	1.0	0.2	101100	Other production materials
2055943	OVERLOAD RELAY 7-12A	Šabac	Unit	1.0	0.2	101100	Other production materials
2055944	OVERLOAD RELAY 16,32A	Šabac	Unit	6.0	0.2	101100	Other production materials
2055945	OVERLOAD RELAY ODR 02	Šabac	Unit	3.0	0.2	101100	Other production materials
2055946	OVERLOAD RELAY OVR L1	Šabac	Unit	1.0	0.2	101100	Other production materials
2055947	OVERLOAD RELAY 31,24V	Šabac	Unit	3.0	0.1	101100	Other production materials
2055948	OVERLOAD RELAY ODR 02	Šabac	Unit	1.0	0.2	101100	Other production materials
2055949	OVERLOAD RELAY ODR 02	Šabac	Unit	1.0	0.2	101100	Other production materials
2055950	OVERLOAD RELAY 213,4 A	Šabac	Unit	1.0	0.2	101100	Other production materials
2055951	OVERLOAD RELAY ODR 02	Šabac	Unit	6.0	0.2	101100	Other production materials
2055952	TIME RELAY 03V DC CA	Šabac	Unit	2.0	0.2	101100	Other production materials
2055953	OVERLOAD RELAY 2.50-5	Šabac	Unit	1.0	0.2	101100	Other production materials
2055954	OVERLOAD RELAY 28-60A	Šabac	Unit	1.0	0.2	101100	Other production materials
2055955	OVERLOAD RELAY 7-12V	Šabac	Unit	1.0	0.2	101100	Other production materials
2055956	RELAY 230 V DC RM-84	Šabac	Unit	1.0	0.2	101100	Other production materials
2055957	VOLTAGE LOSS RELAY	Šabac	Unit	2.0	0.0	101100	Other production materials
2055958	OVERLOAD RELAY 4.5-10A	Šabac	Unit	1.0	0.2	101100	Other production materials
2055959	RELAY YAA 13 PPHX	Šabac	Unit	1.0	0.2	101100	Other production materials
2055960	RELAY YAA 13 PTHX	Šabac	Unit	1.0	0.2	101100	Other production materials
2055961	RELAY YAA 13 TRHX	Šabac	Unit	1.0	0.2	101100	Other production materials
2055962	RELAY YAA 13 THX	Šabac	Unit	1.0	0.2	101100	Other production materials
2055963	RELAY YAA 13 VCBX	Šabac	Unit	1.0	0.2	101100	Other production materials
2055964	RELAY 2P 24V ODR	Šabac	Unit	2.0	0.2	101100	Other production materials
2055965	OVERLOAD RELAY TN 2	Šabac	Unit	1.0	0.2	101100	Other production materials
2055967	RID RELAY 5 PORTS 24 VD	Šabac	Unit	1.0	0.2	101100	Other production materials
2055968	OVERLOAD RELAY MTO 15	Šabac	Unit	2.0	0.1	101100	Other production materials
2055969	RELAY 7010/5	Šabac	Unit	2.0	0.2	101100	Other production materials
2055970	OVERLOAD RELAY SC1	Šabac	Unit	2.0	0.2	101100	Other production materials
2055971	CONTROL RELAY 4 SEM 5-5/3	Šabac	Unit	2.0	0.2	101100	Other production materials
2055972	4 PH RELAY S-103A100/R0	Šabac	Unit	1.0	0.2	101100	Other production materials
2055973	OVERLOAD RELAY 10-16A	Šabac	Unit	1.0	0.1	101100	Other production materials
2055974	OVERLOAD RELAY 6,7-12A	Šabac	Unit	1.0	0.2	101100	Other production materials
2055975	OVERLOAD RELAY 5,7-6,7	Šabac	Unit	1.0	0.2	101100	Other production materials
2055976	OVERLOAD RELAY 5,7-6,7	Šabac	Unit	1.0	0.2	101100	Other production materials
2055977	OVERLOAD RELAY M20B00	Šabac	Unit	1.0	0.1	101100	Other production materials
2055978	TIME RELAY 204 10 N 18	Šabac	Unit	1.0	0.1	101100	Other production materials
2055979	OVERLOAD RELAY MFD 18	Šabac	Unit	1.0	0.2	101100	Other production materials
2055980	OVERLOAD RELAY MFD 15 I	Šabac	Unit	2.0	0.2	101100	Other production materials
2055981	TIME REGULATOR 984276	Šabac	Unit	4.0	0.2	101100	Other production materials
2055982	TIME BRANCH	Šabac	Unit	4.0	0.2	101100	Other production materials
2055983	ONE-WAY SOCKET RELAY 2R	Šabac	Unit	1.0	0.2	101100	Other production materials
2055984	RELAY 140-20-0MTO	Šabac	Unit	1.0	0.0	101100	Other production materials
2055985	RELAY 240 V AC	Šabac	Unit	1.0	0.2	101100	Other production materials
2055986	TIME RELAY 30 M/P	Šabac	Unit	2.0	0.2	101100	Other production materials
2055987	TIME RELAY 30 M/P	Šabac	Unit	1.0	0.1	101100	Other production materials
2055988	TIME RELAY 10 M/P	Šabac	Unit	3.0	0.1	101100	Other production materials
2055989	TIME RELAY 5 M/P	Šabac	Unit	4.0	0.2	101100	Other production materials
2055990	TIME RELAY 10M	Šabac	Unit	1.0	0.2	101100	Other production materials
2055991	RELAY MRL 0M2	Šabac	Unit	7.0	0.2	101100	Other production materials
2055992	TIME RELT 10/546-10	Šabac	Unit	1.0	0.2	101100	Other production materials
2055993	TIME RELT 10/546-10	Šabac	Unit	1.0	0.2	101100	Other production materials
2055994	TIME RELAY B.1 22 B	Šabac	Unit	1.0	0.0	101100	Other production materials
2055995	TIME RELAY FVR 1PS B	Šabac	Unit	4.0	0.2	101100	Other production materials
2055996	TIME RELAY DVR 0,5-05	Šabac	Unit	1.0	0.1	101100	Other production materials
2055997	RELAY 385057	Šabac	Unit	1.0	0.1	101100	Other production materials
2055998	RELAY B 4911	Šabac	Unit	1.0	0.2	101100	Other production materials
2055999	RELAY DS LB 6-A2	Šabac	Unit	2.0	0.2	101100	Other production materials
2056000	TIME CGAR	Šabac	Unit	2.0	0.2	101100	Other production materials
2056001	RELAY 12V 49902-015	Šabac	Unit	1.0	0.2	101100	Other production materials
2056002	DOUBLE POLE CONTROL RELAY	Šabac	Unit	1.0	0.2	101100	Other production materials
2056003	RELAY 2MC 110V 60HZ NR.0	Šabac	Unit	1.0	0.1	101100	Other production materials
2056004	RELAY 110 V 60HZ POLAR	Šabac	Unit	1.0	0.2	101100	Other production materials
2056005	RELAY 110V SEVEN POLAR	Šabac	Unit	1.0	0.2	101100	Other production materials
2056006	RANGE OF WEATHER RELAY	Šabac	Unit	5.0	0.2	101100	Other production materials
2056007	RELAY 24V	Šabac	Unit	2.0	0.1	101100	Other production materials
2056008	RESERVE CYLINDER SET 5	Šabac	Unit	1.0	0.2	101100	Other production materials
2056009	RESERVE CYLINDER SET 5	Šabac	Unit	1.0	0.2	101100	Other production materials
2056010	RESERVE CYLINDER SET 5	Šabac	Unit	1.0	0.2	101100	Other production materials
2056011	RESERVE CYLINDER SET 5	Šabac	Unit	1.0	0.2	101100	Other production materials
2056012	RESERVE CYLINDER SET 5	Šabac	Unit	1.0	0.2	101100	Other production materials
2056013	RESERVE CYLINDER SET 5	Šabac	Unit	1.0	0.2	101100	Other production materials
2056014	RESERVE CYLINDER SET 5	Šabac	Unit	4.0	0.2	101100	Other production materials

2055016	RESERVE CYLINDER SET	Šabac	Unit	1.0	0.2	101100	Other production materials
2055016	RESERVE CYLINDER SET 6	Šabac	Unit	1.0	0.2	101100	Other production materials
2055017	RESERVIN SET FOR FILTERS	Šabac	Unit	1.0	0.2	101100	Other production materials
2055016	RESERVIN SEAL FOR FILTER	Šabac	Unit	2.0	0.2	101100	Other production materials
2055018	RESERVE CONTROL UNIT A 20	Šabac	Unit	2.0	0.2	101100	Other production materials
2055020	RESERVIN SET FOR WORK	Šabac	PAK	1.0	0.2	101100	Other production materials
2055021	RESERVE SET 1 2019 /	Šabac	Unit	14.0	0.1	101100	Other production materials
2055022	RESERVE SET 12,101,30	Šabac	Unit	1.0	0.2	101100	Other production materials
2055023	RESERVE SET FOR SEAL	Šabac	PAK	1.0	0.2	101100	Other production materials
2055024	RESERVE SET FOR MEASUREMENTS	Šabac	Unit	1.0	0.2	101100	Other production materials
2055025	SHAFT SEAL 7:0 8MM	Šabac	Unit	10.0	0.2	101100	Other production materials
2055026	SET OF REMOVING	Šabac	PAK	1.0	0.2	101100	Other production materials
2055027	SHAFT SEAL 85 X120 X13	Šabac	Unit	27.0	0.2	101100	Other production materials
2055028	SHAFT SEAL 25.5K - 9 - 5M	Šabac	Unit	1.0	0.2	101100	Other production materials
2055029	SHAFT SEAL PT.N0225145-9-67H	Šabac	Unit	1.0	0.2	101100	Other production materials
2055030	SHAFT SEAL PT.N0225146-9-60Z	Šabac	Unit	1.0	0.2	101100	Other production materials
2055031	SHAFT SEAL 100 X109 X16	Šabac	Unit	3.0	0.1	101100	Other production materials
2055032	SHAFT SEAL 68 X72 X 8	Šabac	Unit	8.0	0.1	101100	Other production materials
2055033	SHAFT SEAL 40 X80 X13	Šabac	Unit	5.0	0.1	101100	Other production materials
2055034	SHAFT SEAL 306 X200 X20	Šabac	Unit	3.0	0.1	101100	Other production materials
2055035	SHAFT SEAL 102 800X10A	Šabac	Unit	4.0	0.2	101100	Other production materials
2055036	SHAFT SEAL 525 500X55A	Šabac	Unit	4.0	0.2	101100	Other production materials
2055037	SHAFT SEAL W325 250 37 DG	Šabac	Unit	3.0	0.1	101100	Other production materials
2055038	SHAFT SEAL M 527 325X430P-8A	Šabac	Unit	3.0	0.1	101100	Other production materials
2055039	SHAFT SEAL 206X185 H	Šabac	Unit	1.0	0.2	101100	Other production materials
2055040	SHAFT SEAL W412544 H	Šabac	Unit	1.0	0.2	101100	Other production materials
2055041	SHAFT SEAL W1251275 H	Šabac	Unit	3.0	0.2	101100	Other production materials
2055042	SHAFT SEAL W 3002260 H	Šabac	Unit	1.0	0.2	101100	Other production materials
2055043	SHAFT SEAL 38624 H	Šabac	Unit	1.0	0.1	101100	Other production materials
2055044	SHAFT SEAL 106-100-13	Šabac	Unit	1.0	0.2	101100	Other production materials
2055045	SHAFT SEAL W 373000	Šabac	Unit	1.0	0.2	101100	Other production materials
2055046	SHAFT SEAL W 576750 H	Šabac	Unit	1.0	0.2	101100	Other production materials
2055047	SHAFT SEAL 11,141200	Šabac	Unit	6.0	0.2	101100	Other production materials
2055048	SHAFT SEAL 79 X50 X 10	Šabac	Unit	4.0	0.0	101100	Other production materials
2055049	SHAFT SEAL 100 X75 X 13	Šabac	Unit	9.0	0.2	101100	Other production materials
2055050	SHAFT SEAL 100 X70 X 13	Šabac	Unit	4.0	0.2	101100	Other production materials
2055051	SHAFT SEAL 110 X80 X 10	Šabac	Unit	10.0	0.2	101100	Other production materials
2055052	OLD SHAFT SEAL	Šabac	Unit	8.0	0.2	101100	Other production materials
2055053	SHAFT SEAL 215 X100 X14	Šabac	Unit	8.0	0.2	101100	Other production materials
2055054	SHAFT SEAL 110 X140 X17	Šabac	Unit	8.0	0.2	101100	Other production materials
2055055	SHAFT SEAL 82 08 ML 8 07 H	Šabac	Unit	1.0	0.0	101100	Other production materials
2055056	SHAFT SEAL 45 X80 X10	Šabac	Unit	4.0	0.0	101100	Other production materials
2055057	SHAFT SEAL 70 X100 X10	Šabac	Unit	14.0	0.2	101100	Other production materials
2055058	SHAFT SEAL 85 X40 X12	Šabac	Unit	2.0	0.2	101100	Other production materials
2055059	MALIC A-108	Šabac	KG	265.0	20.2	101100	Other production materials
2055060	CHAMROL	Šabac	KG	420.0	104.1	101100	Other production materials
2055061	LOGO LABEL, USS - LARGE	Šabac	Unit	600.0	1.1	101100	Other production materials
2055064	LOGO LABEL, USS - SMALL	Šabac	Unit	6,000.0	1.6	101100	Other production materials
2055066	FE BAGG (PVC)	Šabac	Unit	3,000.0	4.1	101100	Other production materials
2055067	ANVELURE R 120	Šabac	KG	200.0	20.7	101100	Other production materials
2055069	BASS FOR LAMP 13 DE	Šabac	Unit	1.0	0.2	101100	Other production materials
2055070	SMALL LAMP 110 V 100W B.C.	Šabac	Unit	1.0	0.1	101100	Other production materials
2055071	RED LIGHT BULB COVER	Šabac	Unit	1.0	0.2	101100	Other production materials
2055072	LIGHT BULB N0231	Šabac	Unit	1.0	0.2	101100	Other production materials
2055073	LAMP N0277	Šabac	Unit	2.0	0.2	101100	Other production materials
2055074	NEON LAMP N0226	Šabac	Unit	1.0	0.2	101100	Other production materials
2055075	LIGHT BULBS 12V 21W	Šabac	Unit	1.0	0.2	101100	Other production materials
2055076	LIGHT BULBS 76X 24W	Šabac	Unit	2.0	0.1	101100	Other production materials
2055077	LIGHT BULB FOR SWITCH	Šabac	Unit	2.0	0.1	101100	Other production materials
2055078	COVER LIGHT BULB ORANGE	Šabac	Unit	12.0	0.3	101100	Other production materials
2055079	LAMP N0277	Šabac	Unit	5.0	0.2	101100	Other production materials
2055080	NEON LAMP N0278	Šabac	Unit	2.0	0.2	101100	Other production materials
2055081	SMALL LAMP VOL. 60A	Šabac	Unit	1.0	0.2	101100	Other production materials
2055082	LIGHT HEAD (BLUE)	Šabac	Unit	2.0	0.1	101100	Other production materials
2055083	LIGHT HEAD (PINK)	Šabac	Unit	3.0	0.2	101100	Other production materials
2055084	SMALL LAMP 127 V VOL. 127	Šabac	Unit	1.0	0.2	101100	Other production materials
2055085	SMALL LAMP 1125-001	Šabac	Unit	2.0	0.1	101100	Other production materials
2055086	SMALL LAMP 1121513-002	Šabac	Unit	6.0	0.1	101100	Other production materials
2055087	SMALL LAMP BA 16D (S 292V)	Šabac	Unit	2.0	0.2	101100	Other production materials
2055088	SMALL LAMP BA 95 12 V	Šabac	Unit	2.0	0.2	101100	Other production materials
2055089	SMALL LIGHT BULBS 16 E 10 CRV	Šabac	Unit	12.0	0.1	101100	Other production materials
2055090	COVER LIGHT BULB GREEN	Šabac	Unit	1.0	0.2	101100	Other production materials
2055091	COVER LIGHT BULB WHITE	Šabac	Unit	1.0	0.2	101100	Other production materials
2055092	LAMP FOR SPEED	Šabac	Unit	1.0	0.2	101100	Other production materials
2055093	LAMP 24V	Šabac	Unit	1.0	0.2	101100	Other production materials
2055094	INDICATOR LAMP RED/GRN #	Šabac	Unit	1.0	0.2	101100	Other production materials
2055095	SMALL LAMP VOL. 127	Šabac	Unit	5.0	0.2	101100	Other production materials
2055096	LIGHT BULB CAP - YELLOW	Šabac	Unit	11.0	0.1	101100	Other production materials
2055097	CONTACTS SET 1610216	Šabac	Unit	1.0	0.2	101100	Other production materials
2055098	SET FOR REPAIR	Šabac	Unit	1.0	0.2	101100	Other production materials
2055099	SET OF GEAR 25 UP	Šabac	Unit	1.0	0.2	101100	Other production materials
2055101	WORKING CIRCUIT	Šabac	Unit	5.0	0.2	101100	Other production materials
2055102	WORKING CIRCUIT 614-005 0112 87 0	Šabac	Unit	1.0	0.2	101100	Other production materials
2055103	VOLTAGE UNIT CH 74702 E	Šabac	Unit	2.0	0.1	101100	Other production materials
2055104	CONTROL FRAME	Šabac	Unit	1.5	0.2	101100	Other production materials
2055105	UNIT FOR MEASURING FLOW	Šabac	Unit	1.0	0.2	101100	Other production materials
2055106	SET OF FOR GROWING 2"	Šabac	PAK	1.0	0.3	101100	Other production materials
2055107	SET OF FOR GROWING 1 1/4"	Šabac	PAK	1.0	0.2	101100	Other production materials
2055108	SET FOR GROWING 2"	Šabac	PAK	1.0	0.3	101100	Other production materials
2055109	SET PRESSING SOCKETS 14	Šabac	Unit	16.0	0.3	101100	Other production materials
2055110	COMMON SERVICE MODULE	Šabac	Unit	1.0	0.2	101100	Other production materials
2055111	WIRE SET FOR CLEANING	Šabac	Unit	1.0	0.2	101100	Other production materials
2055112	SET LAMPS FOR COVER	Šabac	Unit	7.0	0.2	101100	Other production materials
2055114	UNIT FOR POWER SUPPLY 20V	Šabac	Unit	0	0.1	101100	Other production materials
2055115	UNIT FOR POWER SUPPLY 24V	Šabac	Unit	1.0	0.2	101100	Other production materials
2055116	SET POTENTIOMETERS WITH SERVVO	Šabac	Unit	2.0	0.2	101100	Other production materials
2055117	SET MARKING WASHER	Šabac	Unit	1.0	0.2	101100	Other production materials
2055118	SET FOR REPAIRMENT 211 / 220	Šabac	Unit	1.0	0.2	101100	Other production materials
2055119	LINK SET 4004 9280	Šabac	Unit	1.0	0.2	101100	Other production materials
2055121	RELAY SET 4800 8008	Šabac	Unit	2.0	0.2	101100	Other production materials

2056001	SET PNEUMATIC SWITCH	Subco	Unit	1.0	0.2	101100	Other production materials
2056002	PPE SET 4006-2620	Subco	Unit	1.0	0.2	101100	Other production materials
2056003	CIRCUIT BOARD DET	Subco	Unit	1.0	0.2	101100	Other production materials
2056004	SET DISCRIMINATOR AC 100 DS	Subco	Unit	2.0	0.2	101100	Other production materials
2056005	SET D/A CONVERTOR AC 10-0	Subco	Unit	1.0	0.2	101100	Other production materials
2056006	SET DISCRIMINATOR AC MODEL	Subco	Unit	3.0	0.2	101100	Other production materials
2056007	DETECTOR SET 200-04-178	Subco	Unit	2.0	0.2	101100	Other production materials
2056008	AVERAGE CONTROL SET	Subco	Unit	1.0	0.2	101100	Other production materials
2056009	CONTROL SET 200-06-128-1	Subco	Unit	1.0	0.2	101100	Other production materials
2056010	DISPLAY SET 200-06-282-1	Subco	Unit	1.0	0.2	101100	Other production materials
2056011	LAMP SET P41-02-01008	Subco	Unit	1.0	0.2	101100	Other production materials
2056012	HEAD LAMP SET FOR WARNING	Subco	Unit	1.0	0.2	101100	Other production materials
2056013	SET SHIELD MASK CSC 138	Subco	Unit	0.0	0.2	101100	Other production materials
2056014	SET BEARING BORDER MASK	Subco	Unit	11.0	0.2	101100	Other production materials
2056015	HIGH VOLTAGE UNIT 7507	Subco	Unit	3.0	0.1	101100	Other production materials
2056016	RIGHT HAND SET FOR CIRCUIT	Subco	Unit	1.0	0.2	101100	Other production materials
2056017	RIGHT HAND SET	Subco	Unit	2.0	0.2	101100	Other production materials
2056018	SET OF MAIN CIRCUITS 1A 158	Subco	Unit	1.0	0.2	101100	Other production materials
2056019	SET OF SPRING	Subco	Unit	1.0	0.2	101100	Other production materials
2056020	SET OF FIXED CONCENTRATE I	Subco	Unit	1.0	0.2	101100	Other production materials
2056021	SET OF MOBILE TROLLEY I/A	Subco	Unit	1.0	0.2	101100	Other production materials
2056022	SET OF FIXED CIRCUITS	Subco	Unit	1.0	0.2	101100	Other production materials
2056023	SET OF MOBILE TROLLEY I	Subco	Unit	1.0	0.2	101100	Other production materials
2056024	SET FIXED CONTACTOR AC 80	Subco	Unit	1.0	0.2	101100	Other production materials
2056025	SET OF MOBILE TROLLEY I/A	Subco	Unit	1.0	0.2	101100	Other production materials
2056026	SET OF FIXED CIRCUITS	Subco	Unit	1.0	0.2	101100	Other production materials
2056027	SET OF MOBILE TROLLEY I/A	Subco	Unit	1.0	0.2	101100	Other production materials
2056028	SET OF RPTD ASSEMBLY	Subco	Unit	1.0	0.2	101100	Other production materials
2056029	UNIT FOR TRAN. PROTECTION SPEC.	Subco	Unit	2.0	0.2	101100	Other production materials
2056030	CIRCUIT BOARD 1120/C	Subco	Unit	1.0	0.2	101100	Other production materials
2056031	CIRCUIT BOARD 11	Subco	Unit	2.0	0.2	101100	Other production materials
2056032	CIRCUIT BOARD 11	Subco	Unit	2.0	0.2	101100	Other production materials
2056033	CIRCUIT BOARD RL 1620 C 1	Subco	Unit	2.0	0.1	101100	Other production materials
2056034	CIRCUIT BOARD 11	Subco	Unit	2.0	0.2	101100	Other production materials
2056035	CIRCUIT BOARD 11	Subco	Unit	4.0	0.1	101100	Other production materials
2056036	CIRCUIT BOARD 8004 PCE 150	Subco	Unit	1.0	0.2	101100	Other production materials
2056037	CIRCUIT BOARD 8004 PCE 150	Subco	Unit	1.0	0.2	101100	Other production materials
2056038	CIRCUIT BOARD 3003 PCE 150	Subco	Unit	1.0	0.2	101100	Other production materials
2056039	UNIT 20V 500A 20V-500A	Subco	Unit	1.0	0.2	101100	Other production materials
2056040	UNIT 500V 27V-500V-20 50A	Subco	Unit	1.0	0.2	101100	Other production materials
2056041	UNIT 500V 20V-500V-10 5	Subco	Unit	1.0	0.2	101100	Other production materials
2056042	50V15 HIGH VOLTAGE UNIT	Subco	Unit	1.0	0.2	101100	Other production materials
2056043	SET VACUUM SWITCHES D	Subco	Unit	2.0	0.2	101100	Other production materials
2056044	CIRCUIT BOARD 1	Subco	Unit	1.0	0.2	101100	Other production materials
2056045	CONDENSER SET H 1542	Subco	Unit	1.0	0.2	101100	Other production materials
2056046	SET SPRINGS V 378	Subco	Unit	1.0	0.2	101100	Other production materials
2056047	SET "" BOBIN""	Subco	Unit	1.0	0.2	101100	Other production materials
2056048	SET "" TROU""	Subco	Unit	1.0	0.2	101100	Other production materials
2056049	SWITCH 20783-1	Subco	Unit	1.0	0.2	101100	Other production materials
2056050	UNIT FOR POWER SUPPLY + 6V 20A	Subco	Unit	1.0	0.1	101100	Other production materials
2056051	UNIT FOR POWER SUPPLY - 24V	Subco	Unit	2.0	0.2	101100	Other production materials
2056052	HARDWARE SET W D2	Subco	Unit	1.0	0.2	101100	Other production materials
2056053	EXTENDED CARD SET W D5	Subco	Unit	1.0	0.2	101100	Other production materials
2056054	AIR FILTER UNIT	Subco	Unit	1.0	0.2	101100	Other production materials
2056055	SET OF MAIN CONCENTRATE O	Subco	Unit	2.0	0.1	101100	Other production materials
2056056	SET MAIN CONCENTRATE - SLVER	Subco	Unit	1.0	0.2	101100	Other production materials
2056057	WORKING CIRCUIT HCF """"	Subco	Unit	1.0	0.0	101100	Other production materials
2056058	SET OF CSAR	Subco	Unit	1.0	0.2	101100	Other production materials
2056059	SWITCH ON 1822.42 V 50HZ	Subco	Unit	5.0	0.2	101100	Other production materials
2056060	LATCH LEFT SHAFT SET	Subco	Unit	1.0	0.2	101100	Other production materials
2056061	LENS SET	Subco	Unit	1.0	0.2	101100	Other production materials
2056062	SET OF COVERINGS (2,14-4)	Subco	Unit	1.0	0.2	101100	Other production materials
2056063	SILENCER SET FOR 20KV	Subco	Unit	1.0	0.2	101100	Other production materials
2056064	SET OF GEAR OILMAN 1/A	Subco	Unit	1.0	0.2	101100	Other production materials
2056065	SET OF GEAR 45-10801	Subco	Unit	1.0	0.2	101100	Other production materials
2056066	SET OF TAPERED GEAR	Subco	Unit	1.0	0.2	101100	Other production materials
2056067	WORKING CIRCUIT MUP- 81 130	Subco	Unit	2.0	0.1	101100	Other production materials
2056068	SET OF BARBACK COUPLERS	Subco	Unit	1.0	0.2	101100	Other production materials
2056069	SWITCH NOZ DL-0-11	Subco	Unit	1.0	0.2	101100	Other production materials
2056070	SWITCH NOZ DL-0-22	Subco	Unit	1.0	0.2	101100	Other production materials
2056071	SET CLAMPS SHAFT 44	Subco	Unit	1.0	0.1	101100	Other production materials
2056072	RESISTANT UNIT SET	Subco	Unit	1.0	0.2	101100	Other production materials
2056073	SET OF RUBBER CARTRIDGES	Subco	Unit	5.0	0.2	101100	Other production materials
2056074	SWITCH AS A	Subco	Unit	22.0	0.1	101100	Other production materials
2056075	PLASTIC SET 87	Subco	Unit	1.0	0.2	101100	Other production materials
2056076	SET RUBBER SEALS 1388	Subco	Unit	1.0	0.2	101100	Other production materials
2056077	SET OF MAIN CIRCUITS RIGHT	Subco	Unit	1.0	0.2	101100	Other production materials
2056078	SET OF MAIN CIRCUITS LEFT	Subco	Unit	1.0	0.2	101100	Other production materials
2056079	WORKING CIRCUIT RIGHT AXLE 18	Subco	Unit	1.0	0.2	101100	Other production materials
2056080	SET OF BELTS FOR VIBRATOR	Subco	Unit	1.0	0.2	101100	Other production materials
2056081	SET OF RIGHT AIR CIRCUIT	Subco	Unit	1.0	0.2	101100	Other production materials
2056082	SET OF LEFT AIR CIRCUIT	Subco	Unit	1.0	0.2	101100	Other production materials
2056083	SET OF FOR VALVE	Subco	Unit	4.0	0.2	101100	Other production materials
2056084	SET OF V CAS A FOR DISPLAY	Subco	Unit	1.0	0.2	101100	Other production materials
2056085	CONTROL FRAME 1800008	Subco	Unit	1.0	0.2	101100	Other production materials
2056086	SET LEFT	Subco	Unit	1.0	0.2	101100	Other production materials
2056087	SET OF COVERINGS FOT VALVE 5	Subco	Unit	15.0	0.1	101100	Other production materials
2056088	SET """""" PPS	Subco	Unit	1.0	0.2	101100	Other production materials
2056089	DISTRIBUTOR FEB-BL-03-M30	Subco	Unit	1.0	0.1	101100	Other production materials
2056090	CONTACTS SET	Subco	Unit	5.0	0.2	101100	Other production materials
2056091	SET OF FOR 30 65	Subco	Unit	1.0	0.2	101100	Other production materials
2056092	DISTRIBUTOR SY AC DC A110	Subco	Unit	1.0	0.2	101100	Other production materials
2056093	DISTRIBUTOR BRL-154 EWP 110	Subco	Unit	5.0	0.2	101100	Other production materials
2056094	WORKING CIRCUIT HCF """"	Subco	Unit	1.0	0.2	101100	Other production materials
2056095	FLEXIBLE COUPLER A 200	Subco	Unit	1.0	0.2	101100	Other production materials
2056096	MOTOR COUPLER 18V 180	Subco	Unit	1.0	0.2	101100	Other production materials
2056097	REVERSIBLE COUPLER 18V 180	Subco	Unit	1.0	0.2	101100	Other production materials
2056098	REVERSIBLE COUPLER 18V 180	Subco	Unit	1.0	0.2	101100	Other production materials
2056099	REVERSIBLE COUPLER TYPE A	Subco	Unit	1.0	0.2	101100	Other production materials
2056100	REVERSIBLE COUPLER TYPE B	Subco	Unit	1.0	0.2	101100	Other production materials

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2056129	FLEXIBLE COUPLER TYPE N	Šabac	Urb	1.0	0.2	101100	Other production materials
2056130	COUPLING BWS - 8	Šabac	Urb	4.0	0.2	101100	Other production materials
2056131	EXTERNAL PRESS RINGS 22	Šabac	Urb	1.0	0.2	101100	Other production materials
2056132	COUPLER EIGHTY 45-1080	Šabac	Urb	1.0	0.2	101100	Other production materials
2056133	COUPLING 45-30304	Šabac	Urb	1.0	0.2	101100	Other production materials
2056134	COUPLER CHAIN (S03-S)	Šabac	Urb	1.0	0.2	101100	Other production materials
2056135	FLEXIBLE COUPLER DRIVING	Šabac	Urb	1.0	0.2	101100	Other production materials
2056136	FLEXIBLE COUPLER THREADED	Šabac	Urb	1.0	0.2	101100	Other production materials
2056137	COUPLING BAR SET 40 V/B	Šabac	Urb	1.0	0.2	101100	Other production materials
2056138	COUPLINGS	Šabac	PAK	1.0	0.1	101100	Other production materials
2056139	COUPLING 2504 1P 25F M5	Šabac	Urb	6.0	0.2	101100	Other production materials
2056140	RUBBER COUPLER	Šabac	Urb	7.0	0.0	101100	Other production materials
2056141	FLEXIBLE COUPLER MDA F7-104	Šabac	Urb	1.0	0.2	101100	Other production materials
2056142	COUPLER C4000924	Šabac	Urb	1.0	0.2	101100	Other production materials
2056143	HOLLANDER COUPLER	Šabac	Urb	1.0	0.1	101100	Other production materials
2056144	PERIFLEX COUPLING 10-142	Šabac	Urb	38.0	0.1	101100	Other production materials
2056145	GRINDING WHEELS 200X100	Šabac	Urb	4.0	0.1	101100	Other production materials
2056146	PLATES TMA 100X12	Šabac	Urb	27.0	0.1	101100	Other production materials
2056147	DRUMS TMA 2.5	Šabac	Urb	8.0	0.1	101100	Other production materials
2056148	DRUMS F115.5 15.5	Šabac	Urb	1.0	0.2	101100	Other production materials
2056149	GRAWER TESTTRACTO 1250	Šabac	Urb	1.0	0.1	101100	Other production materials
2056150	GRAWER TESTTRACTO 2000	Šabac	Urb	1.0	0.1	101100	Other production materials
2056151	LATHE KNIFE FSB 15-18	Šabac	Urb	8.0	0.2	101100	Other production materials
2056152	LATHE KNIFE K09 24-20	Šabac	Urb	5.0	0.2	101100	Other production materials
2056153	LATHE KNIFE S05 40-40	Šabac	Urb	2.0	0.2	101100	Other production materials
2056154	LATHE KNIFE UNI M2 25-25	Šabac	Urb	5.0	0.2	101100	Other production materials
2056155	PLATES SHAM 100X12 10X5	Šabac	Urb	25.0	0.1	101100	Other production materials
2056156	LATHE KNIFE 240-220	Šabac	Urb	1.0	0.1	101100	Other production materials
2056157	HOLD-BUTTONS DE ANGOLA DESH	Šabac	Urb	1.0	0.2	101100	Other production materials
2056158	PLATE M 80.5 R5HT	Šabac	Urb	1.0	0.3	101100	Other production materials
2056159	GRAWER F15	Šabac	Urb	2.0	0.0	101100	Other production materials
2056160	GRAWER TESTTRACTO F1 3000	Šabac	Urb	1.0	0.1	101100	Other production materials
2056161	GRAWER SAVIS F1 10004	Šabac	Urb	6.0	0.2	101100	Other production materials
2056162	GRAWER TESTTRACTO F1 10005	Šabac	Urb	5.0	0.2	101100	Other production materials
2056163	BUTTONS DE ROTATOR 1-4/2	Šabac	Urb	5.0	12.5	101100	Other production materials
2056164	SLINGS 4X105	Šabac	Urb	5.0	0.1	101100	Other production materials
2056165	PLATES C 40 5 V 25	Šabac	Urb	15.0	0.2	101100	Other production materials
2056166	PLATES TMOPO 5 X 25	Šabac	Urb	4.0	0.2	101100	Other production materials
2056167	PLATES LMC 85X20	Šabac	Urb	12.0	0.2	101100	Other production materials
2056168	KNIFE DC 6-W 3203	Šabac	Urb	4.0	0.2	101100	Other production materials
2056169	LATHE KNIFE PF 80X250R M2	Šabac	Urb	4.0	0.2	101100	Other production materials
2056170	LATHE KNIFE P52 3203	Šabac	Urb	4.0	0.2	101100	Other production materials
2056171	LATHE KNIFE P59 2503	Šabac	Urb	4.0	0.2	101100	Other production materials
2056172	LATHE KNIFE P99 2003	Šabac	Urb	2.0	0.1	101100	Other production materials
2056173	LATHE KNIFE P104 1.8/1	Šabac	Urb	3.0	0.1	101100	Other production materials
2056174	LATHE KNIFE P104 - R 2000/16	Šabac	Urb	3.0	0.1	101100	Other production materials
2056175	GRAWER SAVIS F1 2000/1003	Šabac	Urb	1.0	0.2	101100	Other production materials
2056176	SOFTEN F124	Šabac	Urb	1.0	0.2	101100	Other production materials
2056177	SOFTEN F130	Šabac	Urb	1.0	0.2	101100	Other production materials
2056178	GRAWER F16 G 1100	Šabac	Urb	1.0	0.0	101100	Other production materials
2056179	DOUBLE CHAIN WITH HOOK	Šabac	Urb	2.0	0.2	101100	Other production materials
2056180	SPIRAL DRILL F119	Šabac	Urb	1.0	0.1	101100	Other production materials
2056181	ADJUSTABLE COUPE SPO 2049 MC-4	Šabac	Urb	4.0	0.2	101100	Other production materials
2056182	LATHE KNIFE ISO 4 L 2826 B	Šabac	Urb	1.0	0.2	101100	Other production materials
2056183	ADJUSTABLE COUPE SP400-HMK 5	Šabac	Urb	5.0	0.2	101100	Other production materials
2056184	ADJUSTABLE COUPE P020 S3	Šabac	Urb	2.0	0.2	101100	Other production materials
2056185	LATHE KNIFE P30 ISO 4/18K	Šabac	Urb	1.0	0.0	101100	Other production materials
2056186	LATHE KNIFE P 21 ISO12	Šabac	Urb	3.0	0.1	101100	Other production materials
2056187	ANILED GRAWER ZPMS220X3	Šabac	Urb	1.0	0.0	101100	Other production materials
2056188	YSOC SAWS 3-B	Šabac	Urb	1.0	0.2	101100	Other production materials
2056189	YSOC SAWS V-P	Šabac	Urb	1.0	0.2	101100	Other production materials
2056190	YSOC SAWS 4-V	Šabac	Urb	1.0	0.2	101100	Other production materials
2056191	GRAWER 254X1589	Šabac	Urb	6.0	0.1	101100	Other production materials
2056192	GRAWER 120X14031	Šabac	Urb	6.0	0.2	101100	Other production materials
2056193	GRINDING PANEL SHAPE - B F1 1002	Šabac	Urb	1.0	0.0	101100	Other production materials
2056194	SAWMILL KNIFE 40X22 2000 P10	Šabac	Urb	4.0	1.8	101100	Other production materials
2056195	LATHE KNIFE P20 ISO 1	Šabac	Urb	4.0	0.0	101100	Other production materials
2056196	KNIFE STRIP 2000/2100	Šabac	Urb	2.0	0.1	101100	Other production materials
2056197	KNIFE STRIP 2000/220	Šabac	Urb	1.0	0.0	101100	Other production materials
2056198	BLADE HOLDER 8X12	Šabac	Urb	1.0	0.2	101100	Other production materials
2056199	BLADE HOLDER 6X14	Šabac	Urb	1.0	0.2	101100	Other production materials
2056200	BLADE HOLDER 5X20	Šabac	Urb	3.0	0.2	101100	Other production materials
2056201	HOLE PUNCHER FOR LEATHER 40MM	Šabac	Urb	2.0	0.1	101100	Other production materials
2056202	HOLE PUNCHER FOR LEATHER 34MM	Šabac	Urb	1.0	0.1	101100	Other production materials
2056203	HOLE PUNCHER FOR LEATHER 34MM	Šabac	Urb	1.0	0.1	101100	Other production materials
2056204	HOLE PUNCHER FOR LEATHER 34MM	Šabac	Urb	1.0	0.1	101100	Other production materials
2056205	HOLE PUNCHER FOR LEATHER 34MM	Šabac	Urb	1.0	0.1	101100	Other production materials
2056206	HOLE PUNCHER FOR LEATHER 34MM	Šabac	Urb	1.0	0.1	101100	Other production materials
2056207	HOLE PUNCHER FOR LEATHER 34MM	Šabac	Urb	1.0	0.1	101100	Other production materials
2056208	HOLE PUNCHER FOR LEATHER 34MM	Šabac	Urb	1.0	0.1	101100	Other production materials
2056209	HOLE PUNCHER FOR LEATHER 34MM	Šabac	Urb	1.0	0.1	101100	Other production materials
2056210	HOLE PUNCHER FOR LEATHER 34MM	Šabac	Urb	1.0	0.1	101100	Other production materials
2056211	HOLE PUNCHER FOR LEATHER 34MM	Šabac	Urb	1.0	0.1	101100	Other production materials
2056212	HOLE PUNCHER FOR LEATHER 34MM	Šabac	Urb	1.0	0.1	101100	Other production materials
2056213	HOLE PUNCHER FOR LEATHER 34MM	Šabac	Urb	1.0	0.1	101100	Other production materials
2056214	HOLE PUNCHER FOR LEATHER 34MM	Šabac	Urb	1.0	0.1	101100	Other production materials
2056215	HOLE PUNCHER FOR LEATHER 34MM	Šabac	Urb	1.0	0.1	101100	Other production materials
2056216	HOLE PUNCHER FOR LEATHER 34MM	Šabac	Urb	1.0	0.1	101100	Other production materials
2056217	HOLE PUNCHER FOR LEATHER 34MM	Šabac	Urb	1.0	0.1	101100	Other production materials
2056218	HOLE PUNCHER FOR LEATHER 34MM	Šabac	Urb	1.0	0.1	101100	Other production materials
2056219	HOLE PUNCHER FOR LEATHER 34MM	Šabac	Urb	1.0	0.1	101100	Other production materials
2056220	HOLE PUNCHER FOR LEATHER 34MM	Šabac	Urb	1.0	0.1	101100	Other production materials
2056221	HOLE PUNCHER FOR LEATHER 34MM	Šabac	Urb	1.0	0.1	101100	Other production materials
2056222	HOLE PUNCHER FOR LEATHER 34MM	Šabac	Urb	1.0	0.1	101100	Other production materials
2056223	HOLE PUNCHER FOR LEATHER 34MM	Šabac	Urb	1.0	0.1	101100	Other production materials
2056224	HOLE PUNCHER FOR LEATHER 34MM	Šabac	Urb	1.0	0.1	101100	Other production materials
2056225	HOLE PUNCHER FOR LEATHER 34MM	Šabac	Urb	1.0	0.1	101100	Other production materials
2056226	HOLE PUNCHER FOR LEATHER 34MM	Šabac	Urb	1.0	0.1	101100	Other production materials
2056227	HOLE PUNCHER FOR LEATHER 34MM	Šabac	Urb	1.0	0.1	101100	Other production materials
2056228	HOLE PUNCHER FOR LEATHER 34MM	Šabac	Urb	1.0	0.1	101100	Other production materials
2056229	HOLE PUNCHER FOR LEATHER 34MM	Šabac	Urb	1.0	0.1	101100	Other production materials
2056230	HOLE PUNCHER FOR LEATHER 34MM	Šabac	Urb	1.0	0.1	101100	Other production materials
2056231	HOLE PUNCHER FOR LEATHER 34MM	Šabac	Urb	1.0	0.1	101100	Other production materials
2056232	HOLE PUNCHER FOR LEATHER 34MM	Šabac	Urb	1.0	0.1	101100	Other production materials
2056233	HOLE PUNCHER FOR LEATHER 34MM	Šabac	Urb	1.0	0.1	101100	Other production materials
2056234	HOLE PUNCHER FOR LEATHER 34MM	Šabac	Urb	1.0	0.1	101100	Other production materials

205625	ELASTIC BOLT 8300	S_bac	Unit	12.0	0.0	101100	Other production materials
205626	SAFETY LIGHT BULB BA15D	S_bac	Unit	20.0	1.0	101100	Other production materials
205627	SHAPLEIN ANIMATION	S_bac	Unit	150.0	2.1	101100	Other production materials
205628	HAMBUR ARCH F138.7	S_bac	Unit	5.0	13.0	101100	Other production materials
205629	HAMBUR ARCH F138.7 110"	S_bac	Unit	0.0	24.0	101100	Other production materials
205630	STEEL FLANGE WITH TIRFOOT Q186	S_bac	Unit	2.0	0.0	101100	Other production materials
205631	BREAK COAT FERDOGA 14X10	S_bac	M	5.1	8.0	101100	Other production materials
205632	BREAK COAT FERDOGA 80X4	S_bac	M	8.1	7.4	101100	Other production materials
205633	BREAK COAT FERDOGA 20X8	S_bac	M	3.0	1.8	101100	Other production materials
205634	FLAT LIGHT CABLE 2.50 X 3	S_bac	KG	44.0	2.1	101100	Other production materials
205635	FLANGE DN 30 PN 16	S_bac	Unit	1.0	1.2	101100	Other production materials
205636	ZEGER RING F1100	S_bac	Unit	3.0	0.2	101100	Other production materials
205637	HIGH VOLTAGE UNIT 300	S_bac	Unit	1.0	0.2	101100	Other production materials
205638	SCREW WITH HEALING HEAD M10X30	S_bac	Unit	1.0	1.0	101100	Other production materials
205639	VUNZOL 5084	S_bac	ME	6.0	0.0	101100	Other production materials
205640	Polyester 201	S_bac	KG	23.0	1.8	101100	Other production materials
205641	RUBBER CYAL F154	S_bac	Unit	60.0	0.2	101100	Other production materials
205642	CAPSULE BRONZE 100X305 F150	S_bac	KG	11.0	0.2	101100	Other production materials
205643	RUBBER SEAL F100	S_bac	Unit	40.0	0.2	101100	Other production materials
205644	RUBBER CYAL F160	S_bac	Unit	33.0	0.1	101100	Other production materials
205645	J-GOPLON TIRFOOT F101	S_bac	KG	2.1	0.0	101100	Other production materials
205646	PLATE K H 100	S_bac	Unit	2.0	0.0	101100	Other production materials
205647	VINYL F110	S_bac	Unit	20.0	0.2	101100	Other production materials
205648	ELBOW ZF 20 90DEGREE	S_bac	Unit	1.0	0.0	101100	Other production materials
205649	ELBOW ZF 28DEG 90 DEGREE	S_bac	Unit	1.0	0.0	101100	Other production materials
205650	ELBOW ZF 30 90 DEGREE	S_bac	Unit	8.0	0.1	101100	Other production materials
205651	ELBOW ZF 40 90 DEGREE	S_bac	Unit	8.0	0.1	101100	Other production materials
205652	ELBOW ZF 50 90 DEGREE	S_bac	Unit	18.0	0.2	101100	Other production materials
205653	RUBBER SEAL F150	S_bac	Unit	10.0	0.2	101100	Other production materials
205654	RUBBER SEAL F150	S_bac	Unit	10.0	0.2	101100	Other production materials
205655	UNDEFINED - SCREW M12X90 (S_bac	Unit	80.0	0.2	101100	Other production materials
205656	STEEL FLANGE WITH WELDED OUTLET DN 60 PN 10	S_bac	Unit	8.0	0.1	101100	Other production materials
205657	O-RING F140X16	S_bac	Unit	121.0	3.2	101100	Other production materials
205658	O-RING F145X16	S_bac	Unit	100.0	3.0	101100	Other production materials
205659	UNDEFINED - SCREW M16X20 (S_bac	Unit	30.0	0.1	101100	Other production materials
205660	PVC-TC COUPLING T-26	S_bac	Unit	7.0	0.0	101100	Other production materials
205661	PVC-TC COUPLING T-26	S_bac	Unit	5.0	0.1	101100	Other production materials
205662	PVC-TC REDUCER 40-32	S_bac	Unit	20.0	0.2	101100	Other production materials
205663	PVC-TC REDUCER 32-25	S_bac	Unit	18.0	0.1	101100	Other production materials
205664	PVC-TC WIPPLE 1"	S_bac	Unit	18.0	0.2	101100	Other production materials
205665	PVC-TC WIPPLE 1.5"	S_bac	Unit	1.0	0.0	101100	Other production materials
205666	PVC-TC COUPLING 40/1"	S_bac	Unit	18.0	0.2	101100	Other production materials
205667	PVC-TC COUPLING 32/3/4"	S_bac	Unit	20.0	0.2	101100	Other production materials
205668	PVC-TC COUPLING 25/1/2"	S_bac	Unit	13.0	0.2	101100	Other production materials
205669	PVC-TC NUT T-40	S_bac	Unit	13.0	0.1	101100	Other production materials
205670	PVC-TC NUT T-50	S_bac	Unit	54.0	0.2	101100	Other production materials
205671	PVC-TC NUT T-25	S_bac	Unit	7.0	0.1	101100	Other production materials
205672	PVC-TC NUT T-20	S_bac	Unit	5.0	0.1	101100	Other production materials
205673	PVC-TC COUPLING T-60	S_bac	Unit	15.0	0.2	101100	Other production materials
205674	PVC-TC COUPLING T-40	S_bac	Unit	48.0	0.2	101100	Other production materials
205675	PVC-TC COUPLING T-32	S_bac	Unit	36.0	0.2	101100	Other production materials
205676	PVC-TC COUPLING T-20	S_bac	Unit	22.0	0.2	101100	Other production materials
205677	PVC-TC ARCH 60/60	S_bac	Unit	18.0	0.1	101100	Other production materials
205678	PVC-TC ARCH 60/60	S_bac	Unit	1.0	0.1	101100	Other production materials
205679	PVC-TC COUPLING 50	S_bac	Unit	47.0	0.2	101100	Other production materials
205680	PVC-TC COUPLING 40	S_bac	Unit	35.0	0.2	101100	Other production materials
205681	BOX WOOD FOR MEASURING INSTRUMENTS	S_bac	Unit	1.0	0.2	101100	Other production materials
205682	PHENOLIC SCREW MILLS M12X90	S_bac	Unit	3.0	0.1	101100	Other production materials
205683	PHENOLIC SCREW MILLS M10X90	S_bac	Unit	1.0	0.0	101100	Other production materials
205684	PHENOLIC SCREW MILLS M10X90	S_bac	Unit	31.0	0.9	101100	Other production materials
205685	PHENOLIC SCREW MILLS M10X90	S_bac	Unit	43.0	0.1	101100	Other production materials
205686	PHENOLIC SCREW MILLS M12X90	S_bac	Unit	33.0	0.1	101100	Other production materials
205687	SCREW M10X1 M12X90	S_bac	Unit	85.0	0.1	101100	Other production materials
205688	SCREW M10X1 M12X90	S_bac	Unit	33.0	0.1	101100	Other production materials
205689	UNDEFINED - SCREW M12X90 (S_bac	Unit	42.0	0.1	101100	Other production materials
205690	SCREW M1.124 M12X90 level	S_bac	Unit	30.0	0.0	101100	Other production materials
205691	SCREW M1.124 M12X90 level	S_bac	Unit	103.0	0.1	101100	Other production materials
205692	CONTACT CH116	S_bac	Unit	16.0	0.1	101100	Other production materials
205693	CASTER BLIND	S_bac	Unit	4.0	0.1	101100	Other production materials
205694	X-N BULB PHOSPHATE	S_bac	Unit	20.0	0.2	101100	Other production materials
205695	CLAMP F1160-200	S_bac	Unit	243.0	0.1	101100	Other production materials
205696	SCREW NUT STAINLESS STEEL M16	S_bac	Unit	232.0	0.1	101100	Other production materials
205697	NUT M20	S_bac	Unit	52.0	0.1	101100	Other production materials
205698	UNDEFINED - SCREW M12X90	S_bac	Unit	8.0	0.1	101100	Other production materials
205699	UNDEFINED - SCREW M12X100	S_bac	Unit	4.0	0.0	101100	Other production materials
205700	UNDEFINED - SCREW M16X90	S_bac	Unit	3.0	0.0	101100	Other production materials
205701	HAMBUR ARC F118.7	S_bac	Unit	1.0	0.1	101100	Other production materials
205702	HAMBUR ARC F118.7	S_bac	Unit	4.0	0.2	101100	Other production materials
205703	INSULATION RLD 6X	S_bac	KG	202.0	0.1	101100	Other production materials
205704	LOCKS WITHOUT PROTECTION	S_bac	Unit	12.0	0.1	101100	Other production materials
205705	BRACA BAR	S_bac	Unit	27.0	0.2	101100	Other production materials
205706	SCREW M1.171 M16X170 level	S_bac	Unit	1,455.0	0.1	101100	Other production materials
205707	METAL DOME M20	S_bac	Unit	2.0	0.0	101100	Other production materials
205708	MARS WIRE	KG	0.7	0.0	101100	Other production materials	
205709	PLASTIC BAR F1240	S_bac	KG	31.0	4.3	101100	Other production materials
205710	BRONZE PISTON F120500	S_bac	KG	77.0	21.1	101100	Other production materials
205711	PLASTIC PVC F120	S_bac	KG	6.5	1.8	101100	Other production materials
205712	TEFLON F120	S_bac	KG	5.5	9.3	101100	Other production materials
205713	GLASS 180502000	S_bac	Unit	1.0	1.2	101100	Other production materials
205714	GLASS 180501800	S_bac	Unit	2.0	2.0	101100	Other production materials
205715	PIPE RING 300X300	S_bac	Unit	11.0	8.6	101100	Other production materials
205716	UNDEFINED - SCREW M12X90 (S_bac	Unit	5.0	0.9	101100	Other production materials
205717	ELBOWZ BALV M4200 COU-3"	S_bac	Unit	2.0	0.7	101100	Other production materials
205718	HAMBUR ARCH F138.7	S_bac	Unit	0.0	6.4	101100	Other production materials
205719	HAMBUR ARCH F138.7	S_bac	Unit	15.0	0.4	101100	Other production materials
205720	BRACE GRATE M4200	S_bac	Unit	35.0	0.0	101100	Other production materials
205721	RELEASE M16488	S_bac	KG	72.0	15.8	101100	Other production materials
205722	SCREW NUT M16	S_bac	Unit	129.0	0.7	101100	Other production materials
205723	GRAPHO 2 X 8 Y	S_bac	Unit	1.0	0.2	101100	Other production materials
205724	TRANSFORMER BC 107	S_bac	Unit	109	0.1	101100	Other production materials

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Handwritten signature and initials, possibly 'HR' and a stylized name.

206544	MAIN TRANSFORMER	Šabac	Urb	1.0	0.2	101100	Other production materials
206545	OSOLA FOR TRANSFORMER	Šabac	Urb	1.0	0.2	101100	Other production materials
206546	TRANSFORMER 20A-20	Šabac	Urb	1.0	0.2	101100	Other production materials
206547	TRANSFORMER YBC 88	Šabac	Urb	1.0	0.2	101100	Other production materials
206548	TRANSFORMER	Šabac	Urb	1.0	0.2	101100	Other production materials
206549	MAIN TRANSFORMER	Šabac	Urb	2.0	0.2	101100	Other production materials
206550	TRANSISTOR ZIX 351	Šabac	Urb	28.0	0.2	101100	Other production materials
206551	TRANSISTOR B 99 80	Šabac	Urb	46.0	0.2	101100	Other production materials
206552	TRANSISTOR ZIX 301	Šabac	Urb	21.0	0.2	101100	Other production materials
206553	TRANSISTOR B 99 80	Šabac	Urb	82.0	0.2	101100	Other production materials
206554	TRANSISTOR 2N 1839	Šabac	Urb	175.0	0.1	101100	Other production materials
206555	TRANSISTOR BFX 34	Šabac	Urb	19.0	0.2	101100	Other production materials
206556	TRANSISTOR BC 109	Šabac	Urb	28.0	0.2	101100	Other production materials
206557	TRANSISTOR 2N 2646	Šabac	Urb	39.0	0.2	101100	Other production materials
206558	TRANSISTOR DM 74 ULS 138 N	Šabac	Urb	22.0	0.2	101100	Other production materials
206559	TRANSISTOR 2N 2904	Šabac	Urb	31.0	0.2	101100	Other production materials
206560	TRANSISTOR 2N 6106	Šabac	Urb	30.0	0.2	101100	Other production materials
206561	TRANSISTOR 7N 7902	Šabac	Urb	50.0	0.2	101100	Other production materials
206562	TRANSISTOR BCY 75-72	Šabac	Urb	2.0	0.2	101100	Other production materials
206563	TRANSISTOR BC 547	Šabac	Urb	10.0	0.2	101100	Other production materials
206564	TRANSISTOR ED 200	Šabac	Urb	12.0	0.2	101100	Other production materials
206565	TRANSISTOR ED 140	Šabac	Urb	1.0	0.2	101100	Other production materials
206566	TRANSISTOR BD 438	Šabac	Urb	16.0	0.2	101100	Other production materials
206567	TRANSISTOR 2S 202	Šabac	Urb	25.0	0.2	101100	Other production materials
206568	ELECTRICAL TRANSFORMER POVM OCT	Šabac	Urb	1.0	0.2	101100	Other production materials
206569	ELECTRICAL TRANSFORMER	Šabac	Urb	2.0	0.2	101100	Other production materials
206570	ELECTRICAL TRANSFORMER	Šabac	Urb	2.0	0.2	101100	Other production materials
206571	ELECTRICAL TRANSFORMER	Šabac	Urb	1.0	0.2	101100	Other production materials
206572	ELECTRICAL TRANSFORMER	Šabac	Urb	1.0	0.2	101100	Other production materials
206573	ELECTRICAL TRANSFORMER	Šabac	Urb	1.0	0.2	101100	Other production materials
206574	ELECTRICAL TRANSFORMER	Šabac	Urb	1.0	0.2	101100	Other production materials
206575	ELECTRICAL TRANSFORMER	Šabac	Urb	1.0	0.2	101100	Other production materials
206576	TRANSFORMER T 71-004	Šabac	Urb	1.0	0.2	101100	Other production materials
206577	TRANSFORMER T 75 80	Šabac	Urb	1.0	0.2	101100	Other production materials
206578	TRANSFORMER T 71 80	Šabac	Urb	1.0	0.2	101100	Other production materials
206579	TRANSFORMER B73-002	Šabac	Urb	1.0	0.2	101100	Other production materials
206580	TRANSFORMER T 75 80	Šabac	Urb	1.0	0.2	101100	Other production materials
206581	ELECTRICITY TRANSFORMER 239 F	Šabac	Urb	1.0	0.2	101100	Other production materials
206582	ELECTRICAL TRANSFORMER ACT	Šabac	Urb	1.0	0.2	101100	Other production materials
206583	ELECTRICAL TRANSFORMER SPEC. 223 / B	Šabac	Urb	1.0	0.2	101100	Other production materials
206584	ELECTRICAL TRANSFORMER SPEC. 229 / B	Šabac	Urb	2.0	0.2	101100	Other production materials
206585	TRANSFORMER BTT 40 / 278	Šabac	Urb	1.0	0.2	101100	Other production materials
206586	TRANSFORMER SA 303 B233	Šabac	Urb	1.0	0.2	101100	Other production materials
206587	TRANSISTOR MD 7001	Šabac	Urb	2.0	0.2	101100	Other production materials
206588	TRANSISTOR MD 7001	Šabac	Urb	2.0	0.2	101100	Other production materials
206589	TRANSISTOR 2N 454 A	Šabac	Urb	28.0	0.2	101100	Other production materials
206590	TRANSISTOR 2N 8304	Šabac	Urb	21.0	0.2	101100	Other production materials
206591	TRANSISTOR 2N 8304	Šabac	Urb	22.0	0.2	101100	Other production materials
206592	TRANSISTOR 2N 2222	Šabac	Urb	5.0	0.0	101100	Other production materials
206593	TRANSISTOR 2N 2207	Šabac	Urb	100.0	0.2	101100	Other production materials
206594	TRANSISTOR 2N 708	Šabac	Urb	22.0	0.2	101100	Other production materials
206595	TRANSISTOR (7N 609)	Šabac	Urb	28.0	0.2	101100	Other production materials
206596	TRANSISTOR 2N 2242	Šabac	Urb	62.0	0.2	101100	Other production materials
206597	TRANSISTOR 2N 2223	Šabac	Urb	15.0	0.2	101100	Other production materials
206598	TRANSISTOR 2N 2805	Šabac	Urb	131.0	0.2	101100	Other production materials
206599	TRANSISTOR 2N 4060	Šabac	Urb	10.0	0.2	101100	Other production materials
206600	TRANSISTOR BC 1793	Šabac	Urb	101.0	0.2	101100	Other production materials
206601	TRANSISTOR 2N 339	Šabac	Urb	55.0	0.2	101100	Other production materials
206602	TRANSISTOR 2N 4801	Šabac	Urb	10.0	0.2	101100	Other production materials
206603	TRANSISTOR BC 182 L	Šabac	Urb	31.0	0.2	101100	Other production materials
206604	TRANSISTOR BC 212	Šabac	Urb	20.0	0.2	101100	Other production materials
206605	TRANSISTOR (BCY 70)	Šabac	Urb	25.0	0.2	101100	Other production materials
206606	TRANSISTOR BCY 88	Šabac	Urb	10.0	0.2	101100	Other production materials
206607	TRANSISTOR BC 168	Šabac	Urb	28.0	0.2	101100	Other production materials
206608	TRANSISTOR ZIX 212 BK	Šabac	Urb	33.0	0.1	101100	Other production materials
206609	TRANSISTOR E 178	Šabac	Urb	8.0	0.1	101100	Other production materials
206610	TRANSISTOR E 174 (ET 16)	Šabac	Urb	3.0	0.0	101100	Other production materials
206611	TRANSISTOR P40 CV 78M - 024	Šabac	Urb	20.0	0.2	101100	Other production materials
206612	TRANSISTOR BS 160 2A	Šabac	Urb	20.0	0.2	101100	Other production materials
206613	TRANSFORMER B10-401	Šabac	Urb	1.0	0.2	101100	Other production materials
206614	TRANSISTOR BCY 13	Šabac	Urb	20.0	0.2	101100	Other production materials
206615	TRANSISTOR BCX 18	Šabac	Urb	20.0	0.2	101100	Other production materials
206616	TRANSISTOR BF 900 N	Šabac	Urb	10.0	0.2	101100	Other production materials
206617	TRANSISTOR 2N 502	Šabac	Urb	14.0	0.2	101100	Other production materials
206618	TRANSISTOR 2N 503	Šabac	Urb	14.0	0.2	101100	Other production materials
206619	TRANSISTOR 2N 682	Šabac	Urb	20.0	0.2	101100	Other production materials
206620	TRANSISTOR ZIX 1976	Šabac	Urb	8.0	0.2	101100	Other production materials
206621	TRANSISTOR BC 182	Šabac	Urb	100.0	0.2	101100	Other production materials
206622	TRANSISTOR BC 182 A	Šabac	Urb	18.0	0.2	101100	Other production materials
206623	TRANSISTOR BFA 70	Šabac	Urb	28.0	0.2	101100	Other production materials
206624	TRANSISTOR 2N 4446	Šabac	Urb	18.0	0.2	101100	Other production materials
206625	TRANSISTOR 2N 4449	Šabac	Urb	18.0	0.2	101100	Other production materials
206626	TRANSISTOR MJ 1000	Šabac	Urb	7.0	0.2	101100	Other production materials
206627	TRANSISTOR MJ 2000	Šabac	Urb	2.0	0.2	101100	Other production materials
206628	TRANSISTOR MJ 300	Šabac	Urb	6.0	0.2	101100	Other production materials
206629	TRANSISTOR RCA 1000	Šabac	Urb	9.0	0.2	101100	Other production materials
206630	TRANSISTOR BC 837	Šabac	Urb	7.0	0.2	101100	Other production materials
206631	TRANSISTOR BC 167	Šabac	Urb	19.0	0.2	101100	Other production materials
206632	TRANSISTOR TYPE C 10	Šabac	Urb	5.0	0.1	101100	Other production materials
206633	TRANSISTOR TYPE 31 C	Šabac	Urb	4.0	0.2	101100	Other production materials
206634	TRANSISTOR C 107 3 1	Šabac	Urb	10.0	0.2	101100	Other production materials
206635	TRANSISTOR MS045 N	Šabac	Urb	10.0	0.2	101100	Other production materials
206636	ELECTRICAL TRANSFORMER B50-33	Šabac	Urb	1.0	0.1	101100	Other production materials
206637	ELECTRICAL TRANSFORMER B50-39	Šabac	Urb	1.0	0.0	101100	Other production materials
206638	ELECTRICAL TRANSFORMER B50-10	Šabac	Urb	1.0	0.0	101100	Other production materials
206639	TRANSISTOR 3 717	Šabac	Urb	10.0	0.2	101100	Other production materials
206640	TRANSFORMER S-286832121	Šabac	Urb	1.0	0.2	101100	Other production materials
206641	TRANSFORMER FOR LIGHT 577828	Šabac	Urb	1.0	0.2	101100	Other production materials
206642	ELECTRICAL TRANSFORMER S-882A	Šabac	Urb	1.0	0.2	101100	Other production materials
206643	TRANSFORMER 309230-115-115	Šabac	Urb	1.0	0.2	101100	Other production materials

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2068463	TRANSFORMER (12544-001)	Šabac	Ure	1.0	0.2	101100	Other production materials
2068463	CONVEYOR BELT 300 X 4080	Šabac	Ure	1.0	0.2	101100	Other production materials
2068469	ELECTRICAL TRANSFORMER,322.	Šabac	Ure	2.0	0.1	101100	Other production materials
2068464	TRANSISTOR UC 282 EA	Šabac	Ure	100.0	0.2	101100	Other production materials
2068455	TRANSISTOR AC 4291 T	Šabac	Ure	20.0	0.2	101100	Other production materials
2068465	TRANSISTOR 89V64	Šabac	Ure	21.0	0.1	101100	Other production materials
2068467	TRANSISTOR 2S304	Šabac	Ure	21.0	0.2	101100	Other production materials
2068458	TRANSISTOR 89V13A	Šabac	Ure	15.0	0.1	101100	Other production materials
2068469	TRANSISTOR 2N4809	Šabac	Ure	10.0	0.2	101100	Other production materials
2068490	TRANSISTOR 80V J2	Šabac	Ure	2.0	0.1	101100	Other production materials
2068481	TRANSISTOR 2N3899	Šabac	Ure	87.0	0.2	101100	Other production materials
2068482	TRANSISTOR 80K16	Šabac	Ure	100.0	0.2	101100	Other production materials
2068483	TRANSISTOR 80V 207 B	Šabac	Ure	48.0	0.2	101100	Other production materials
2068484	TRANSISTOR 89V44	Šabac	Ure	100.0	0.2	101100	Other production materials
2068486	TRANSISTOR 80K 85A	Šabac	Ure	18.0	0.1	101100	Other production materials
2068483	TRANSISTOR 2N4913	Šabac	Ure	60.0	0.1	101100	Other production materials
2068482	TRANSISTOR 2N 5416	Šabac	Ure	17.0	0.2	101100	Other production materials
2068489	TRANSISTOR 2N 3899	Šabac	Ure	100.0	0.2	101100	Other production materials
2068490	TRANSFORMER	Šabac	Ure	2.0	0.2	101100	Other production materials
2068471	TRANSISTOR 2N 1573	Šabac	Ure	20.0	0.9	101100	Other production materials
2068472	TRANSISTOR 2N 1573	Šabac	Ure	80.0	0.2	101100	Other production materials
2068475	TRANSISTOR 2N3899	Šabac	Ure	90.0	0.2	101100	Other production materials
2068474	MAIN TRANSFORMER 20/71	Šabac	Ure	1.0	0.2	101100	Other production materials
2068476	MAIN TRANSFORMER 20/71	Šabac	Ure	1.0	0.2	101100	Other production materials
2068476	SUPPORT TRANSFORMER	Šabac	Ure	1.0	0.2	101100	Other production materials
2068477	MAIN TRANSFORMER	Šabac	Ure	1.0	0.2	101100	Other production materials
2068476	TRANSFORMER 380/110 500	Šabac	Ure	2.0	0.2	101100	Other production materials
2068479	CONVEYOR BELT 76856-12	Šabac	Ure	1.0	0.2	101100	Other production materials
2068480	TRANSFORMER 80/1889	Šabac	Ure	1.0	0.2	101100	Other production materials
2068480	TRANSISTOR 80C 239	Šabac	Ure	3.0	0.2	101100	Other production materials
2068480	TRANSISTOR 80V 21	Šabac	Ure	3.0	0.2	101100	Other production materials
2068484	TRANSISTOR 80D 135	Šabac	Ure	15.0	0.1	101100	Other production materials
2068485	TRANSISTOR 80D 177	Šabac	Ure	105.0	0.2	101100	Other production materials
2068480	TRANSISTOR 80D 147 M	Šabac	Ure	50.0	0.2	101100	Other production materials
2068487	TRANSISTOR 80D 209 M	Šabac	Ure	43.0	0.2	101100	Other production materials
2068488	TRANSISTOR 80D 243 M	Šabac	Ure	47.0	0.2	101100	Other production materials
2068489	TRANSISTOR 80D 243 M	Šabac	Ure	50.0	0.2	101100	Other production materials
2068490	TRANSISTOR 2N 1471	Šabac	Ure	50.0	0.2	101100	Other production materials
2068491	TRANSISTOR 80V 71	Šabac	Ure	19.0	0.2	101100	Other production materials
2068492	TRANSISTOR 80C 176 A	Šabac	Ure	42.0	0.2	101100	Other production materials
2068493	TRANSISTOR 80C 197C	Šabac	Ure	45.0	0.2	101100	Other production materials
2068494	TRANSISTOR 2N 2884 A	Šabac	Ure	46.0	0.2	101100	Other production materials
2068496	TRANSISTOR 80K 33	Šabac	Ure	50.0	0.2	101100	Other production materials
2068497	TRANSISTOR 80C 231	Šabac	Ure	36.0	0.2	101100	Other production materials
2068498	TRANSISTOR 80D 240	Šabac	Ure	25.0	0.1	101100	Other production materials
2068498	TRANSISTOR 80D 236	Šabac	Ure	33.0	0.2	101100	Other production materials
2068491	TRANSISTOR 80C 272	Šabac	Ure	80.0	0.2	101100	Other production materials
2068502	TRANSISTOR 80C 272	Šabac	Ure	170.0	0.2	101100	Other production materials
2068503	TRANSISTOR 80D 180	Šabac	Ure	3.0	0.1	101100	Other production materials
2068504	TRANSISTOR 80C 321	Šabac	Ure	7.0	0.2	101100	Other production materials
2068505	TRANSISTOR 80C 304	Šabac	Ure	7.0	0.2	101100	Other production materials
2068506	TRANSISTOR 80C 304	Šabac	Ure	7.0	0.2	101100	Other production materials
2068507	TRANSISTOR 80C 321	Šabac	Ure	10.0	0.1	101100	Other production materials
2068509	TRANSISTOR 2N 3442	Šabac	Ure	20.0	0.1	101100	Other production materials
2068509	TRACE FOR THREADS FOR G7 OTPO	Šabac	Ure	4.0	0.2	101100	Other production materials
2068510	TRACE PICASA PS-13852 J	Šabac	Ure	3.0	0.2	101100	Other production materials
2068511	CONVEYOR BELT (74934-1)	Šabac	Ure	1.0	0.1	101100	Other production materials
2068512	CONVEYOR BELT (74938-6)	Šabac	Ure	1.0	0.1	101100	Other production materials
2068513	CONVEYOR BELT (74938-1)	Šabac	Ure	1.0	0.2	101100	Other production materials
2068515	CONVEYOR BELT (74934-2)	Šabac	Ure	1.0	0.2	101100	Other production materials
2068518	PLATFORM BELT	Šabac	Ure	2.0	0.2	101100	Other production materials
2068517	PLATFORM BELT DE 1516	Šabac	Ure	2.0	0.2	101100	Other production materials
2068518	PLATFORM BELT DE 15116	Šabac	Ure	4.0	0.2	101100	Other production materials
2068518	PLATFORM BELT DE 15165	Šabac	Ure	2.0	0.1	101100	Other production materials
2068520	CONNECTOR 185 8194	Šabac	Ure	78.0	0.2	101100	Other production materials
2068521	BRUSHES 20014X89	Šabac	Ure	7.0	0.0	101100	Other production materials
2068522	BRUSH 20010X85	Šabac	Ure	13.0	0.1	101100	Other production materials
2068523	CONNECTOR 819X8	Šabac	Ure	54.0	0.1	101100	Other production materials
2068524	PLUG STANČASA. 050-12-02001	Šabac	Ure	1.0	0.2	101100	Other production materials
2068525	BRUSH LEADNOG 70218)	Šabac	Ure	24.0	0.2	101100	Other production materials
2068526	BRUSHES (1.18)	Šabac	Ure	6.0	0.2	101100	Other production materials
2068527	BRUSHES (1.11)	Šabac	Ure	7.0	0.2	101100	Other production materials
2068528	BRUSHES (1.13)	Šabac	Ure	3.0	0.1	101100	Other production materials
2068528	BRUSHES (2.09)	Šabac	Ure	3.0	0.2	101100	Other production materials
2068530	BRUSHES (3.09)	Šabac	Ure	11.0	0.2	101100	Other production materials
2068531	BRUSHES (1.12)	Šabac	Ure	7.0	0.2	101100	Other production materials
2068532	THERMOSTAT 187 F. 14751	Šabac	Ure	6.0	0.2	101100	Other production materials
2068533	THERMOSTAT 187 F. 14751 / 11	Šabac	Ure	3.0	0.2	101100	Other production materials
2068534	BRUSHES 116,4200	Šabac	Ure	11.0	0.1	101100	Other production materials
2068535	PLUG PH	Šabac	Ure	30.0	0.2	101100	Other production materials
2068535	BRUSHES 31,7X12,8X40	Šabac	Ure	52.0	0.2	101100	Other production materials
2068537	PLUG "FASTEN"	Šabac	Ure	12.0	0.2	101100	Other production materials
2068538	BRUSHES 2500 20K15	Šabac	Ure	7.0	0.9	101100	Other production materials
2068539	BRUSHES 31,7X12,8X40	Šabac	Ure	53.0	0.2	101100	Other production materials
2068540	PLUG	Šabac	Ure	4.0	0.1	101100	Other production materials
2068541	THERMOSTAT ZID 100651	Šabac	Ure	2.0	0.2	101100	Other production materials
2068542	THERMOSTAT ZID 100652	Šabac	Ure	2.0	0.2	101100	Other production materials
2068543	PRESSING BUTTON (BLACK) S-303A0	Šabac	Ure	1.0	0.2	101100	Other production materials
2068544	PRESSING BUTTON (RED) S-303	Šabac	Ure	1.0	0.2	101100	Other production materials
2068545	COPPER BUTTON	Šabac	Ure	1.0	0.2	101100	Other production materials
2068546	PRESSING BUTTON (14-AA)	Šabac	Ure	1.0	0.1	101100	Other production materials
2068547	PRESSING BUTTON (14-CC)	Šabac	Ure	1.0	0.2	101100	Other production materials
2068548	BAR CONNECTION 78519	Šabac	Ure	1.0	0.2	101100	Other production materials
2068549	BRUSH GRAMFIRE 50X200	Šabac	Ure	54.0	0.2	101100	Other production materials
2068550	BRUSH GRAMFIRE 50X201	Šabac	Ure	150.0	0.2	101100	Other production materials
2068551	BRUSH GRAMFIRE 50X2209	Šabac	Ure	150.0	0.2	101100	Other production materials
2068552	BRUSH GRV WHITE 80X201	Šabac	Ure	480.0	0.2	101100	Other production materials
2068553	CONNECTOR	Šabac	Ure	1.0	0.1	101100	Other production materials
2068554	CONNECTOR 185	Šabac	Ure	10.0	0.1	101100	Other production materials
2068555	THERMOSTAT TYPE 2	Šabac	Ure	8.0	0.1	101100	Other production materials

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2056568	THROTTLE	Subc	Unit	11.0	0.2	101100	Other production materials
2056569	BUSH GRAPITE 320X435	Subc	Unit	231.0	0.2	101100	Other production materials
2056570	BASKET SET 14 CC	Subc	Unit	2.0	0.2	101100	Other production materials
2056571	TECHNICAL SEAL 50 X 45 X 9	Subc	Unit	5.0	0.2	101100	Other production materials
2056572	TECHNICAL SEAL 52.8 X 40 X 10	Subc	Unit	4.0	0.2	101100	Other production materials
2056573	TECHNICAL SEAL 44 X 32.6 X 12	Subc	Unit	4.0	0.2	101100	Other production materials
2056574	OL SEAL CR 8040 N	Subc	Unit	1.0	0.2	101100	Other production materials
2056575	OL WASHER VAC7	Subc	Unit	15.0	0.2	101100	Other production materials
2056576	OL SEAL EC26-91	Subc	Unit	8.0	0.2	101100	Other production materials
2056577	OL SEAL EC26-8	Subc	Unit	12.0	0.2	101100	Other production materials
2056578	OL SEAL 30001 (70977)	Subc	Unit	7.0	0.2	101100	Other production materials
2056579	OL SEAL CR 60027	Subc	Unit	8.0	0.2	101100	Other production materials
2056580	OL SEAL S06 32826	Subc	Unit	4.0	0.2	101100	Other production materials
2056581	OL SEAL S06 2872	Subc	Unit	2.0	0.2	101100	Other production materials
2056582	OL SEAL W 325-250-50	Subc	Unit	6.0	0.2	101100	Other production materials
2056583	OL SEAL S06 376418	Subc	Unit	6.0	0.2	101100	Other production materials
2056584	OL . JAL S06 306928	Subc	Unit	6.0	0.2	101100	Other production materials
2056585	OL SEAL S06 860018A	Subc	Unit	5.0	0.2	101100	Other production materials
2056586	OL SEAL S06 87528850	Subc	Unit	2.0	0.1	101100	Other production materials
2056587	OL BUS-IND 28	Subc	Unit	4.0	0.2	101100	Other production materials
2056588	OL BUS-IND X 2 12	Subc	Unit	8.0	0.2	101100	Other production materials
2056589	OL SEAL	Subc	Unit	1.0	0.2	101100	Other production materials
2056590	OL SEAL	Subc	Unit	1.0	0.2	101100	Other production materials
2056591	OL SEAL	Subc	Unit	2.0	0.2	101100	Other production materials
2056592	OL SEAL	Subc	Unit	4.0	0.2	101100	Other production materials
2056593	OL SEAL	Subc	Unit	8.0	0.2	101100	Other production materials
2056594	FLYER ROLLER FOR WRITING	Subc	Unit	501.0	0.2	101100	Other production materials
2056595	DRIVE ROLLER V 3785	Subc	Unit	1.0	0.2	101100	Other production materials
2056596	CLAMP ROLLER V 3792	Subc	Unit	2.0	0.2	101100	Other production materials
2056597	CHECK VALVE NO 30 O/P	Subc	Unit	7.0	0.1	101100	Other production materials
2056598	CHECK VALVE 100700 NP	Subc	Unit	1.0	0.0	101100	Other production materials
2056599	CHECK VALVE 100250 NP 1	Subc	Unit	1.0	0.1	101100	Other production materials
2056600	CONNECTION	Subc	Unit	12.0	0.2	101100	Other production materials
2056601	VALVE HYDROCYCLIC	Subc	Unit	1.0	0.2	101100	Other production materials
2056602	CONTROL VALVE 3508190	Subc	Unit	5.0	0.2	101100	Other production materials
2056603	VALVE NO 2162	Subc	Unit	2.0	0.1	101100	Other production materials
2056604	VALVE RELEASE 1007100	Subc	Unit	7.0	0.1	101100	Other production materials
2056605	VALVE RELEASE 100250	Subc	Unit	1.0	0.2	101100	Other production materials
2056606	VALVE RELEASE 100200	Subc	Unit	1.0	0.2	101100	Other production materials
2056607	PSYKON CHECK VALVE 18	Subc	Unit	1.0	0.2	101100	Other production materials
2056608	PSYKON CHECK VALVE 40	Subc	Unit	1.0	0.2	101100	Other production materials
2056609	VALVE PLATE	Subc	Unit	1.0	0.2	101100	Other production materials
2056610	CHECK VALVE D056 HB-20L8 10 8320	Subc	Unit	1.0	0.1	101100	Other production materials
2056611	BELL FOR TIGHTENING PREVERSIBLY	Subc	Unit	2.0	0.2	101100	Other production materials
2056612	WASHER FOR VALVE	Subc	Unit	4.0	0.2	101100	Other production materials
2056613	ROLL FOR TIGHTENING PREVERSIBLY	Subc	Unit	2.0	0.2	101100	Other production materials
2056614	RESERVE KEY FOR VALVE	Subc	Unit	1.0	0.2	101100	Other production materials
2056615	TRANSMISSION VALVE 10	Subc	Unit	1.0	0.2	101100	Other production materials
2056616	GLASS WITH SEAL	Subc	PAK	1.0	0.2	101100	Other production materials
2056617	MAIN VALVE FOR 2	Subc	PAK	1.0	0.2	101100	Other production materials
2056618	MAIN VALVE FOR 11/4	Subc	PAK	1.0	0.2	101100	Other production materials
2056619	MAIN VALVE FOR 1 1/2	Subc	PAK	1.0	0.2	101100	Other production materials
2056620	MAIN VALVE FOR 2 1/4	Subc	PAK	1.0	0.2	101100	Other production materials
2056621	COMPLETE MAIN VALVE	Subc	Unit	2.0	0.2	101100	Other production materials
2056622	COMPLETE MAIN VALVE 43M	Subc	Unit	1.0	0.2	101100	Other production materials
2056623	SAFETY VALVE FOR VALVE	Subc	Unit	1.0	0.2	101100	Other production materials
2056624	VALVE FOR FLOW CONTROL	Subc	Unit	1.0	0.2	101100	Other production materials
2056625	CHECK VALVE 14 BX	Subc	Unit	1.0	0.2	101100	Other production materials
2056626	REDUCER VALVE 14 AS	Subc	Unit	1.0	0.2	101100	Other production materials
2056627	MAIN VALVE WITH BOARD 78	Subc	Unit	1.0	0.2	101100	Other production materials
2056628	SAFETY VALVE FOR VALVE	Subc	Unit	1.0	0.2	101100	Other production materials
2056629	MAIN VALVE WITH BOARD 3	Subc	Unit	1.0	0.2	101100	Other production materials
2056630	SAFETY VALVE FOR VALVE	Subc	Unit	1.0	0.2	101100	Other production materials
2056631	EXHAUST VALVE 10-450 24	Subc	Unit	1.0	0.2	101100	Other production materials
2056632	PLASTIC PIPE 100X50STEP	Subc	Unit	5.0	0.2	101100	Other production materials
2056633	PLASTIC PIPE 100X55STEP	Subc	Unit	25.0	0.2	101100	Other production materials
2056634	PLASTIC PIPE 110X45STEP	Subc	Unit	4.0	0.2	101100	Other production materials
2056635	PLASTIC PIPE 110X55STEP	Subc	Unit	5.0	0.2	101100	Other production materials
2056636	PLASTIC PIPE 110X65STEP	Subc	Unit	6.0	0.1	101100	Other production materials
2056637	PLASTIC PIPE 100X20STEP	Subc	Unit	2.0	0.2	101100	Other production materials
2056638	PISTON VALVE E 128 040	Subc	Unit	1.0	0.2	101100	Other production materials
2056639	VALVE SET WITH PLATE	Subc	Unit	1.0	0.2	101100	Other production materials
2056640	PLASTIC VALVE BUSHING 2010 1	Subc	Unit	17.0	0.2	101100	Other production materials
2056641	PISTON VALVE 2032 10400	Subc	Unit	18.0	0.2	101100	Other production materials
2056642	VALVE WITH HANDLE ON 1/2	Subc	Unit	1.0	0.0	101100	Other production materials
2056643	CONNECTION 3/8	Subc	Unit	2.0	0.0	101100	Other production materials
2056644	CHECK VALVE NO 13 24-615	Subc	Unit	1.0	0.1	101100	Other production materials
2056645	REGULATOR OF SPEED VALVE 10"	Subc	Unit	1.0	0.2	101100	Other production materials
2056646	REGULATOR OF SPEED VALVE 5"	Subc	Unit	2.0	0.1	101100	Other production materials
2056647	REGULATOR OF SPEED VALVE 14"	Subc	Unit	2.0	0.2	101100	Other production materials
2056648	SPJETY VALVE UNDESIGNED	Subc	PAK	1.0	0.2	101100	Other production materials
2056649	NE HAS VENT FOR PLATE 00	Subc	Unit	1.0	0.2	101100	Other production materials
2056650	VALVE NP 16AS ON TILES 0	Subc	Unit	1.0	0.2	101100	Other production materials
2056651	VALVE ON TILES NP 16AS	Subc	Unit	1.0	0.2	101100	Other production materials
2056652	NP 14 AS VENT FOR STOPPING	Subc	Unit	1.0	0.2	101100	Other production materials
2056653	PLASTIC VALVE PIPE 1/2	Subc	Unit	1.0	0.2	101100	Other production materials
2056654	DISC FOR VALVE NE 7-4R	Subc	Unit	1.0	0.2	101100	Other production materials
2056655	VALVE UN 25 R	Subc	Unit	5.0	0.2	101100	Other production materials
2056656	ELBOW 2 1/4	Subc	Unit	4.0	0.2	101100	Other production materials
2056657	ELBOW 2 3/8	Subc	Unit	5.0	0.2	101100	Other production materials
2056658	ELBOW 2 1/2	Subc	Unit	5.0	0.2	101100	Other production materials
2056659	ELBOW 2 3/8	Subc	Unit	5.0	0.2	101100	Other production materials
2056660	VALVE KV 20 P	Subc	Unit	5.0	0.1	101100	Other production materials
2056661	FORK 45ST. 1	Subc	Unit	5.0	0.1	101100	Other production materials
2056662	FORK 45ST. 1-1/2	Subc	Unit	5.0	0.2	101100	Other production materials
2056663	ELBOW 2 1/2	Subc	Unit	2.0	0.1	101100	Other production materials
2056664	VALVE MANUAL 42MM	Subc	Unit	1.0	0.8	101100	Other production materials
2056665	ELBOW 2 1/2	Subc	Unit	4.0	0.2	101100	Other production materials
2056666	ARC 100200 X 80	Subc	Unit	2.0	0.2	101100	Other production materials
2056667	ARC 10028 X 850 X 850	Subc	Unit	1.0	0.2	101100	Other production materials
2056668	ARC 10028 X 720 X 720	Subc	Unit	1.0	0.2	101100	Other production materials

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2056683	ARC NOZ26X100	\$ebac	Unit	1.0	0.2	101100	Other production materials
2056684	ARC NOZ26 X100 X 100	\$ebac	Unit	2.0	0.2	101100	Other production materials
2056685	ARC NOZ26 X120	\$ebac	Unit	1.0	0.2	101100	Other production materials
2056686	ARC NOZ26 X150	\$ebac	Unit	1.0	0.2	101100	Other production materials
2056687	CHECK VALVE SV 10 A1	\$ebac	Unit	1.0	0.1	101100	Other production materials
2056688	PNEUMATIC VALVE TYPE 800 -	\$ebac	Unit	1.0	0.2	101100	Other production materials
2056689	PNEUMATIC VALVE TYPE 800 -	\$ebac	Unit	1.0	0.2	101100	Other production materials
2056690	PLASTIC REDUCER PPE	\$ebac	Unit	1.0	0.2	101100	Other production materials
2056692	BUBOW Z 105T HQZ 150 "1200	\$ebac	Unit	1.0	0.2	101100	Other production materials
2056693	T PCEZ 250 / 250 X 152 X 40	\$ebac	Unit	1.0	0.2	101100	Other production materials
2056694	BUBOW Z 45ST OUTER RUBBER	\$ebac	Unit	1.0	0.2	101100	Other production materials
2056695	DOUBLE "T" PELL	\$ebac	Unit	1.0	0.2	101100	Other production materials
2056696	BUBOW Z 105T. 150 X 250	\$ebac	Unit	1.0	0.2	101100	Other production materials
2056697	T PCEZ 250 / 250 X 205 X 45	\$ebac	Unit	1.0	0.2	101100	Other production materials
2056698	T PCEZ 250 / 250 X 200 X 40	\$ebac	Unit	1.0	0.2	101100	Other production materials
2056699	T PCEZ 250 / 250 X 205 X 10	\$ebac	Unit	1.0	0.2	101100	Other production materials
2056900	HYDRAULIC VALVE 235/1519	\$ebac	Unit	1.0	0.2	101100	Other production materials
2056901	METAL TUBULE	\$ebac	Unit	1.0	0.2	101100	Other production materials
2056902	WORKING BLMPER VALVE M1200	\$ebac	Unit	1.0	0.2	101100	Other production materials
2056903	STEM VALVE	\$ebac	Unit	2.0	0.2	101100	Other production materials
2056904	S. FEY VALVE OMF 80-260	\$ebac	Unit	0.0	0.2	101100	Other production materials
2056905	VALVE CIL	\$ebac	Unit	1.0	0.0	101100	Other production materials
2056906	VALVE CIL 1/2"***	\$ebac	Unit	3.0	0.2	101100	Other production materials
2056907	VALVE 4105	\$ebac	Unit	4.0	0.2	101100	Other production materials
2056908	VALVE FIS 2101	\$ebac	Unit	5.0	0.2	101100	Other production materials
2056909	PNEUMATIC VALVE TYPE 800	\$ebac	Unit	1.0	0.2	101100	Other production materials
2056910	PNEUMATIC REGULATORY VALVE TYPE 800 -	\$ebac	Unit	1.0	0.2	101100	Other production materials
2056911	PNEUMATIC REGULATORY VALVE TYPE 80	\$ebac	Unit	1.0	0.2	101100	Other production materials
2056912	PNEUMATIC REGULATORY VALVE TYPE 800 -	\$ebac	Unit	1.0	0.2	101100	Other production materials
2056913	PNEUMATIC REGULATORY VALVE TYPE 800 -	\$ebac	Unit	1.0	0.2	101100	Other production materials
2056914	RUBBER FOR VALVE NON-RETURNABLE	\$ebac	Unit	5.0	0.1	101100	Other production materials
2056915	RUBBER FOR VALVE NON-RETURNABLE	\$ebac	Unit	5.0	0.1	101100	Other production materials
2056916	PNEUMATIC REGULATORY VALVE TYPE 800-1	\$ebac	Unit	1.0	0.2	101100	Other production materials
2056917	PNEUMATIC REGULATORY VALVE TYPE 800-11	\$ebac	Unit	1.0	0.2	101100	Other production materials
2056918	ELECTRIC MOTOR VALVE RV3- 27	\$ebac	Unit	1.0	0.2	101100	Other production materials
2056919	WORKING OUBOW VALVE HQZ20	\$ebac	Unit	1.0	0.1	101100	Other production materials
2056920	WORKING OUBOW VALVE HQZ 31	\$ebac	Unit	1.0	0.2	101100	Other production materials
2056921	WORKING OUBOW VALVE HQZ40	\$ebac	Unit	2.0	0.2	101100	Other production materials
2056922	PIST OPERATOR VALVE	\$ebac	Unit	2.0	0.2	101100	Other production materials
2056923	CONNECTOR 1/2"*** IN	\$ebac	Unit	2.0	0.2	101100	Other production materials
2056924	ELECTROMAGNETIC VALVE RA	\$ebac	Unit	2.0	0.2	101100	Other production materials
2056925	SANDER VALVE TYPE A-80M4	\$ebac	Unit	1.0	0.0	101100	Other production materials
2056926	VALVE P/C 1"***	\$ebac	Unit	0.0	0.1	101100	Other production materials
2056927	UNIVERSAL SLIDING VALVE	\$ebac	Unit	0.0	0.2	101100	Other production materials
2056928	L.M. HEL. VALVE RV3- 45 P	\$ebac	Unit	1.0	0.2	101100	Other production materials
2056929	SPECIAL SCREW 13 X 15	\$ebac	Unit	1.0	0.2	101100	Other production materials
2056930	SPECIAL SCREW 13 X 1	\$ebac	Unit	1.0	0.2	101100	Other production materials
2056931	SCREW 2011 J094	\$ebac	Unit	2.0	0.2	101100	Other production materials
2056932	SAFETY SCREW FOR DCCR	\$ebac	Unit	2.0	0.2	101100	Other production materials
2056933	SCREW 16 X 10	\$ebac	Unit	0.0	0.2	101100	Other production materials
2056934	SCREW 40 X 10	\$ebac	Unit	4.0	0.2	101100	Other production materials
2056935	SCREW WITH ALLEN HEAD 105001	\$ebac	Unit	1.0	0.2	101100	Other production materials
2056936	SAFETY SCREW (121060-002	\$ebac	Unit	2.0	0.2	101100	Other production materials
2056937	SAFETY SCREW 131060-003	\$ebac	Unit	1.0	0.2	101100	Other production materials
2056938	SCREW FOR BLADE	\$ebac	Unit	20.0	0.2	101100	Other production materials
2056939	ROTOR SCREW	\$ebac	Unit	1.0	0.2	101100	Other production materials
2056940	ROTOR SCREW	\$ebac	Unit	1.0	0.2	101100	Other production materials
2056941	ROTOR SCREW	\$ebac	Unit	1.0	0.2	101100	Other production materials
2056942	STARTER SCREW	\$ebac	Unit	10.0	0.2	101100	Other production materials
2056943	VOLT METER 80W	\$ebac	Unit	1.0	0.1	101100	Other production materials
2056944	VOLTMETER 0-110V FREQ PSD1	\$ebac	Unit	4.0	0.2	101100	Other production materials
2056945	VOLTMETER 0-600V FREQ SD1	\$ebac	Unit	1.0	0.1	101100	Other production materials
2056946	VOLTMETER 11 B 214 / 10	\$ebac	Unit	1.0	0.2	101100	Other production materials
2056947	VOLTMETER 11B 214 / 9	\$ebac	Unit	1.0	0.2	101100	Other production materials
2056948	VOLTMETER	\$ebac	Unit	1.0	0.2	101100	Other production materials
2056949	VOLTMETER 11 B 214 / 7	\$ebac	Unit	1.0	0.2	101100	Other production materials
2056950	VOLTMETER 11 B 214 / 11	\$ebac	Unit	1.0	0.2	101100	Other production materials
2056951	VOLTMETER 11B 203	\$ebac	Unit	0.0	0.2	101100	Other production materials
2056952	VOLTMETER 0-600 V 010-020	\$ebac	Unit	1.0	0.2	101100	Other production materials
2056953	VOLTMETER CIL 122	\$ebac	Unit	1.0	0.2	101100	Other production materials
2056954	TANNING VOLTMETER 5-304 P	\$ebac	Unit	2.0	0.2	101100	Other production materials
2056955	VOLTMETER S-0673001100	\$ebac	Unit	1.0	0.2	101100	Other production materials
2056956	VOLTMETER S-0673001100	\$ebac	Unit	1.0	0.2	101100	Other production materials
2056957	VOLTMETER S-0673001100	\$ebac	Unit	1.0	0.2	101100	Other production materials
2056958	VOLTMETER SWITCH FOR OUTPUT	\$ebac	Unit	1.0	0.2	101100	Other production materials
2056959	VOLTMETER 050-0-080 MMH	\$ebac	Unit	1.0	0.1	101100	Other production materials
2056960	VOLTMETER CPO - 0201 250V	\$ebac	Unit	2.0	0.1	101100	Other production materials
2056961	UNIVERSAL SHAFT 1072 X 4	\$ebac	Unit	1.0	0.2	101100	Other production materials
2056962	FLANGE UNIVERSAL SHAFT	\$ebac	Unit	1.0	0.2	101100	Other production materials
2056963	UNIVERSAL SHAFT	\$ebac	Unit	1.0	0.2	101100	Other production materials
2056964	FLANGE UNIVERSAL SHAFT	\$ebac	Unit	1.0	0.2	101100	Other production materials
2056965	FLANGE UNIVERSAL SHAFT	\$ebac	Unit	1.0	0.2	101100	Other production materials
2056966	FLANGE UNIVERSAL SHAFT	\$ebac	Unit	1.0	0.2	101100	Other production materials
2056967	FRANKED SHAFT 1053 X 35	\$ebac	Unit	1.0	0.2	101100	Other production materials
2056968	FRANKED SHAFT 1053 X 4	\$ebac	Unit	1.0	0.2	101100	Other production materials
2056969	REGENERATION RECOVERY 014-004 1	\$ebac	Unit	1.0	0.2	101100	Other production materials
2056970	SHAFT 20532	\$ebac	Unit	1.0	0.2	101100	Other production materials
2056971	SHAFT 20538	\$ebac	Unit	1.0	0.2	101100	Other production materials
2056972	SHAFT 20539	\$ebac	Unit	2.0	0.1	101100	Other production materials
2056973	OUTPUT RECOVERY PLANDZ1157-	\$ebac	Unit	1.0	0.2	101100	Other production materials
2056974	SHAFT SHORT SMALL GEAR F	\$ebac	Unit	1.0	0.2	101100	Other production materials
2056975	SHAFT SHORT SMALL GEAR PT	\$ebac	Unit	1.0	0.2	101100	Other production materials
2056976	OUTPUT RECOVERY PLANDZ1225-3	\$ebac	Unit	1.0	0.2	101100	Other production materials
2056977	SHAFT SHORT SMALL GEAR PL	\$ebac	Unit	1.0	0.2	101100	Other production materials
2056978	OUTPUT RECOVERY PLANDZ1264-2	\$ebac	Unit	1.0	0.2	101100	Other production materials
2056979	SHAFT ST 12 WITH KEY	\$ebac	Unit	1.0	0.2	101100	Other production materials
2056980	AXLE FOR WELDED MACHINE TV	\$ebac	Unit	7.0	0.2	101100	Other production materials
2056981	HIGHT DRIVE SHAFT	\$ebac	Unit	1.0	0.2	101100	Other production materials
2056982	AXLE SHAFT 122573	\$ebac	Unit	1.0	0.2	101100	Other production materials

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2056770	DRIVE SHAFT	Subac	Unit	1.0	0.2	101100	Other production materials
2056771	SHAFT GLOVE	Subac	Unit	2.0	0.2	101100	Other production materials
2056772	AXLE	Subac	Unit	1.0	0.2	101100	Other production materials
2056773	AXLE	Subac	Unit	1.0	0.2	101100	Other production materials
2056774	AXLE	Subac	Unit	2.0	0.2	101100	Other production materials
2056775	LASER RECOVERY	Subac	Unit	1.0	0.1	101100	Other production materials
2056778	ACTOR WITH SHAFT	Subac	Unit	1.0	0.2	101100	Other production materials
2056777	AXLE	Subac	Unit	1.0	0.2	101100	Other production materials
2056778	SHYFT GLOVE	Subac	Unit	2.0	0.2	101100	Other production materials
2056779	SHAFT GEAR	Subac	Unit	1.0	0.2	101100	Other production materials
2056780	SHAFT GEAR	Subac	Unit	1.0	0.2	101100	Other production materials
2056781	SHAFT GEAR	Subac	Unit	1.0	0.2	101100	Other production materials
2056782	INPUT RETURNING REDUCTOR ZA	Subac	Unit	2.0	0.2	101100	Other production materials
2056783	SEAL F1242627 X 0.5/0.5	Subac	Unit	17.0	0.2	101100	Other production materials
2056784	SEAL F1242618 X 0.7	Subac	Unit	14.0	0.2	101100	Other production materials
2056785	SEAL F1242618 X 0.5/0.5	Subac	Unit	10.0	0.2	101100	Other production materials
2056788	SET OF GEAR ED80-60-250	Subac	Unit	1.0	0.2	101100	Other production materials
2056787	GASKET SET FOR PISTON	Subac	Unit	1.0	0.2	101100	Other production materials
2056788	SEAL 13 0M	Subac	Unit	1.0	0.2	101100	Other production materials
2056789	SEAL FOR FILTER 80MM	Subac	Unit	1.0	0.2	101100	Other production materials
2056790	SEAL FOR FILTER 100MM	Subac	Unit	1.0	0.2	101100	Other production materials
2056791	SEAL FOR FILTER 100MM	Subac	Unit	1.0	0.2	101100	Other production materials
2056792	SEAL OF FILTER 80MM	Subac	Unit	1.0	0.2	101100	Other production materials
2056793	SEAL OF FILTER 100MM	Subac	Unit	1.0	0.2	101100	Other production materials
2056794	SEAL OF FILTER 100MM 13	Subac	Unit	1.0	0.2	101100	Other production materials
2056795	SEAL OF FILTER 40MM	Subac	Unit	1.0	0.2	101100	Other production materials
2056796	SEAL OF FILTER 50MM	Subac	Unit	1.0	0.2	101100	Other production materials
2056797	SEAL OF FILTER 40MM	Subac	Unit	1.0	0.2	101100	Other production materials
2056798	SET OF GEAR 13 02	Subac	Unit	1.0	0.2	101100	Other production materials
2056799	FILTER PACKING GASKET SET	Subac	Unit	14.0	0.2	101100	Other production materials
2058000	GASKET SET 14 HO	Subac	Unit	2.0	0.2	101100	Other production materials
2058001	SEAL NOZZLE 142	Subac	Unit	4.0	0.1	101100	Other production materials
2058002	GASKET SET 14 BY	Subac	Unit	1.0	0.1	101100	Other production materials
2058003	GASKET SET 90038	Subac	Unit	2.0	0.2	101100	Other production materials
2058004	SET OF CLAR 10LF	Subac	Unit	1.0	0.2	101100	Other production materials
2058005	SET OF GEAR 13 LK	Subac	Unit	1.0	0.2	101100	Other production materials
2058006	SEAL PACKAGING	Subac	Unit	1.0	0.2	101100	Other production materials
2058007	SEAL WASHER	Subac	Unit	1.0	0.2	101100	Other production materials
2058008	PROTECTIVE GLASS FOR SCPIE	Subac	Unit	1.0	0.2	101100	Other production materials
2058009	GASKET SET FOR WINS	Subac	Unit	5.0	0.2	101100	Other production materials
2058010	GASKET SET FOR WINS	Subac	Unit	5.0	0.2	101100	Other production materials
2058011	GASKET SET FOR WINS	Subac	Unit	5.0	0.2	101100	Other production materials
2058012	SEAL RING 50.2 X 45.4	Subac	Unit	2.0	0.1	101100	Other production materials
2058013	SET OF SEALS FOR V6.8 PUMPS 02	Subac	Unit	3.0	0.1	101100	Other production materials
2058014	SET OF GEAR VIKERS AAMT	Subac	Unit	5.0	0.2	101100	Other production materials
2058015	OL SEAL 105 X 155 X 1	Subac	Unit	18.0	0.1	101100	Other production materials
2058017	SET OF SEALS FOR WDM PUMP 02	Subac	Unit	4.0	0.2	101100	Other production materials
2058019	SEAL VIKERS V 40	Subac	Unit	1.0	0.2	101100	Other production materials
2058020	PACALUNA SEAL 6545 X 12	Subac	Unit	1.0	0.2	101100	Other production materials
2058021	SEAL 152 X 45 X SA 20 RU	Subac	Unit	4.0	0.2	101100	Other production materials
2058022	SEAL 0 TW 2241	Subac	Unit	2.0	0.2	101100	Other production materials
2058023	SEAL 0 TW 2241	Subac	Unit	2.0	0.2	101100	Other production materials
2058024	SET OF GEARS SKR 5-012-1	Subac	Unit	4.0	0.2	101100	Other production materials
2058025	SET OF GEARS SKR 5-012-1	Subac	Unit	2.0	0.2	101100	Other production materials
2058027	SET OF GEARS SKR 6-012	Subac	Unit	1.0	0.2	101100	Other production materials
2058028	SET OF GEAR SKR 6-012	Subac	Unit	2.0	0.1	101100	Other production materials
2058029	SET OF GEARS SKR 2-001	Subac	Unit	1.0	0.0	101100	Other production materials
2058030	SET OF GEARS SKR 6-012-0	Subac	Unit	1.0	0.2	101100	Other production materials
2058032	SET OF GEARS SKR 2-001	Subac	Unit	1.0	0.1	101100	Other production materials
2058033	SET OF GEARS SKR 2-001-1	Subac	Unit	0.0	0.1	101100	Other production materials
2058034	SET OF GEARS SKR 5-012	Subac	Unit	5.0	0.1	101100	Other production materials
2058035	SET OF GEAR SKR 6-012	Subac	Unit	2.0	0.1	101100	Other production materials
2058036	SET OF GEAR SKR 2-001	Subac	Unit	2.0	0.1	101100	Other production materials
2058037	SET OF GEARS SKR 5-012	Subac	Unit	2.0	0.1	101100	Other production materials
2058038	SET OF GEAR SKR 2-001-0	Subac	Unit	1.0	0.1	101100	Other production materials
2058039	HYDRAULIC STOPPER 11822	Subac	Unit	1.0	0.2	101100	Other production materials
2058040	SEAL PACKAGING (5-04-1)	Subac	Unit	1.0	0.2	101100	Other production materials
2058041	PISTON GEAR (SF)	Subac	Unit	1.0	0.2	101100	Other production materials
2058042	COPPER SEAL FOR VALVE	Subac	Unit	1.0	0.2	101100	Other production materials
2058043	SEAL VALVE NO 7-1R	Subac	Unit	1.0	0.2	101100	Other production materials
2058044	SEAL FOR VALVE F 60-25	Subac	Unit	2.0	0.2	101100	Other production materials
2058045	D GASKET 17045	Subac	Unit	4.0	0.2	101100	Other production materials
2058046	SEAL PP 60H	Subac	Unit	0.0	0.2	101100	Other production materials
2058047	SEAL FOR VALVE BA 23.1	Subac	Unit	4.0	0.2	101100	Other production materials
2058048	SEAL FOR HYDR. PUMP	Subac	Unit	1.0	0.2	101100	Other production materials
2058049	SEAL FOR CYLINDER	Subac	Unit	1.0	0.2	101100	Other production materials
2058050	SEAL RING	Subac	Unit	2.0	0.2	101100	Other production materials
2058051	SEAL 1772072	Subac	Unit	4.0	0.2	101100	Other production materials
2058052	SEAL 1772081	Subac	Unit	2.0	0.2	101100	Other production materials
2058053	SEAL FOR CYLINDER	Subac	Unit	1.0	0.0	101100	Other production materials
2058054	SEAL FOR NONRETURN VALVE	Subac	Unit	1.0	0.0	101100	Other production materials
2058055	SEAL FOR HYDR. CYLINDER	Subac	Unit	4.0	0.2	101100	Other production materials
2058056	SEAL FOR HYDR. CYLINDER	Subac	Unit	2.0	0.2	101100	Other production materials
2058057	SEAL	Subac	Unit	1.0	0.2	101100	Other production materials
2058058	SEAL FOR CYLINDER 5.005	Subac	Unit	2.0	0.2	101100	Other production materials
2058059	SET SEALS FOR HYDRAULIC CYLINDER	Subac	Unit	2.0	0.2	101100	Other production materials
2058060	SET 4 X 9" ZAST	Subac	Unit	1.0	0.1	101100	Other production materials
2058061	SET 4 X 9" ZAST	Subac	Unit	1.0	0.1	101100	Other production materials
2058062	SEAL RING	Subac	Unit	1.0	0.2	101100	Other production materials
2058063	SEAL FOR COVER LECA5A	Subac	Unit	1.0	0.2	101100	Other production materials
2058064	SEAL PACKAGING	Subac	Unit	2.0	0.2	101100	Other production materials
2058065	SEAL PACKAGING	Subac	Unit	1.0	0.3	101100	Other production materials
2058066	SEAL CONROLLER OF ROTATOR	Subac	Unit	2.0	0.3	101100	Other production materials
2058067	SEAL FOR HYDRAULIC ROTATOR	Subac	Unit	1.0	0.1	101100	Other production materials
2058068	SEAL PACKAGING	Subac	Unit	2.0	0.2	101100	Other production materials
2058069	SEAL PACKAGING	Subac	Unit	2.0	0.1	101100	Other production materials
2058070	SEAL PACKAGING	Subac	Unit	2.0	0.1	101100	Other production materials
2058071	SEAL ROTATING WASHERS	Subac	Unit	1.0	0.1	101100	Other production materials
2058072	SEAL ROTATING PUMP	Subac	Unit	1.0	0.2	101100	Other production materials
2058073	SEAL ROTATING BOLT	Subac	Unit	1.0	0.2	101100	Other production materials

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2056874	SEAL ROTATING WASHERS	Sebac	Unit	1.0	0.2	101100	Other production materials
2056875	SEAL ROTATING PUMP	Sebac	Unit	1.0	0.2	101100	Other production materials
2056876	SEAL VACUUM ROTOR	Sebac	Unit	1.0	0.1	101100	Other production materials
2056877	MAIN STOPPER	Sebac	Unit	3.0	0.1	101100	Other production materials
2056878	SEAL FOR VALVE 841	Sebac	Unit	20.0	0.2	101100	Other production materials
2056889	MECHANISM OF CERAMIC	Sebac	Unit	4.0	0.0	101100	Other production materials
2056892	MECHANISM OF CERAMIC	Sebac	Unit	7.0	0.1	101100	Other production materials
2056893	SEAL EPUREZ 132-A-241	Sebac	Unit	2.0	0.2	101100	Other production materials
2056894	SEAL EPUREZ 132-40-242	Sebac	Unit	2.0	0.2	101100	Other production materials
2056895	SEAL RING F143	Sebac	Unit	21.0	0.1	101100	Other production materials
2056896	SEAL RING F145	Sebac	Unit	35.0	0.2	101100	Other production materials
2056897	GEARED COUPLING SA UNYKDM	Sebac	Unit	1.0	0.2	101100	Other production materials
2056898	GEARED COUPLING (SAC)	Sebac	Unit	1.0	0.2	101100	Other production materials
2056899	GEARED CLAMP 1440	Sebac	Unit	2.0	0.2	101100	Other production materials
2056900	GEARED BAR 14 HO	Sebac	Unit	4.0	0.2	101100	Other production materials
2056901	HYPOID GEAR	Sebac	Unit	3.0	0.1	101100	Other production materials
2056902	INPUT GEAR PT. BLADE 3451	Sebac	Unit	1.0	0.2	101100	Other production materials
2056903	INPUT GEAR PT. BLADE 3451	Sebac	Unit	1.0	0.2	101100	Other production materials
2056904	OUTPUT GEAR PT. BLADE 3451	Sebac	Unit	1.0	0.2	101100	Other production materials
2056905	INPUT GEAR (HALL) PT. BLADE	Sebac	Unit	1.0	0.2	101100	Other production materials
2056906	RETURN GEAR (HALL) SMALL C/SARPT	Sebac	Unit	1.0	0.2	101100	Other production materials
2056907	OUTPUT GEAR (HALL) PT.N	Sebac	Unit	1.0	0.2	101100	Other production materials
2056908	INPUT GEAR (HALL) PT. BLADE	Sebac	Unit	1.0	0.2	101100	Other production materials
2056909	OUTPUT GEAR (HALL) PT. BLADE	Sebac	Unit	1.0	0.2	101100	Other production materials
2056910	INPUT GEAR (HALL) PT. BLADE	Sebac	Unit	1.0	0.2	101100	Other production materials
2056911	OUTPUT GEAR (HALL) PT. BLADE	Sebac	Unit	1.0	0.2	101100	Other production materials
2056912	INPUT GEAR (HALL) PT. BLADE	Sebac	Unit	1.0	0.2	101100	Other production materials
2056913	OUTPUT GEAR (HALL) PT. BLADE	Sebac	Unit	1.0	0.2	101100	Other production materials
2056914	GEARED MOTOR 3451 RPA4F12	Sebac	Unit	1.0	0.1	101100	Other production materials
2056915	GEAR (2.32:1)	Sebac	Unit	1.0	0.2	101100	Other production materials
2056916	HULLER GEAR 45-18204	Sebac	Unit	5.0	0.2	101100	Other production materials
2056917	ROLLER GEAR 45-18205	Sebac	Unit	4.0	0.1	101100	Other production materials
2056918	DOUBLE FREE GEAR 45	Sebac	Unit	4.0	0.2	101100	Other production materials
2056919	DOUBLE FREE GEAR 45	Sebac	Unit	2.0	0.1	101100	Other production materials
2056920	ROLLER GEAR 45	Sebac	Unit	2.0	0.2	101100	Other production materials
2056921	DRIVE GEAR 45	Sebac	Unit	1.0	0.2	101100	Other production materials
2056922	GEAR 45-13840	Sebac	Unit	1.0	0.2	101100	Other production materials
2056923	GEAR 45-28240	Sebac	Unit	1.0	0.2	101100	Other production materials
2056924	SET OF EXCENTR. GEAR	Sebac	Unit	1.0	0.2	101100	Other production materials
2056925	SMALL GEAR WITH HELICAL GE. 5	Sebac	Unit	1.0	0.2	101100	Other production materials
2056926	SEVEL GEAR	Sebac	Unit	1.0	0.2	101100	Other production materials
2056927	D.R. DRIVE GEAR 45-1	Sebac	Unit	1.0	0.2	101100	Other production materials
2056928	D.R. DRIVE GEAR 45-1	Sebac	Unit	1.0	0.2	101100	Other production materials
2056929	D.R. DRIVE GEAR 45-15	Sebac	Unit	1.0	0.2	101100	Other production materials
2056930	D.R. DRIVE GEAR 45-15	Sebac	Unit	1.0	0.2	101100	Other production materials
2056931	D.R. DRIVE GEAR 45-15	Sebac	Unit	1.0	0.2	101100	Other production materials
2056932	D.R. DRIVE GEAR 45-15	Sebac	Unit	1.0	0.2	101100	Other production materials
2056933	D.R. DRIVE GEAR 45-15	Sebac	Unit	1.0	0.2	101100	Other production materials
2056934	D.R. DRIVE GEAR 45-15	Sebac	Unit	1.0	0.2	101100	Other production materials
2056935	DIFFERENTIAL DRIVE GEAR 4	Sebac	Unit	1.0	0.2	101100	Other production materials
2056936	PUMP GEAR 45-15702	Sebac	Unit	1.0	0.2	101100	Other production materials
2056937	GEARED COUPLER C-47761	Sebac	Unit	1.0	0.2	101100	Other production materials
2056938	FRICION GEAR	Sebac	Unit	8.0	0.2	101100	Other production materials
2056939	REDUCTION GEAR H 2. 50	Sebac	Unit	2.0	0.2	101100	Other production materials
2056940	REDUCTION GEAR H 2. 50	Sebac	Unit	2.0	0.2	101100	Other production materials
2056941	REDUCTION GEAR H 2. 50	Sebac	Unit	1.0	0.2	101100	Other production materials
2056942	REDUCTION GEAR H 3. 90	Sebac	Unit	1.0	0.2	101100	Other production materials
2056943	REDUCTION GEAR H 2. 22	Sebac	Unit	4.0	0.2	101100	Other production materials
2056944	REDUCTION GEAR H 2. 22	Sebac	Unit	3.0	0.2	101100	Other production materials
2056945	REDUCTION GEAR H 2. 32	Sebac	Unit	1.0	0.2	101100	Other production materials
2056946	FRICION GEAR	Sebac	Unit	2.0	0.2	101100	Other production materials
2056947	REDUCTION GEAR H 2. 50	Sebac	Unit	1.0	0.2	101100	Other production materials
2056948	REDUCTION GEAR H 2. 40 2	Sebac	Unit	1.0	0.2	101100	Other production materials
2056949	GEAR COUPLER F1109	Sebac	Unit	1.0	0.2	101100	Other production materials
2056950	REDUCTION GEAR CHEA 189	Sebac	Unit	1.0	0.2	101100	Other production materials
2056951	REDUCTION GEAR CHEA 198	Sebac	Unit	1.0	0.2	101100	Other production materials
2056952	REDUCTION GEAR BK 2. 249	Sebac	Unit	1.0	0.2	101100	Other production materials
2056953	GETBELT FOR DEH WASHING MTR	L	15.0	1.5	101100	Other production materials	
2056954	SANWAL KNIFE H-F20 25X25.815	Sebac	Unit	7.0	0.1	101100	Other production materials
2056955	SCREW (M8) 120 B.S.M 110x10 mm	Sebac	Unit	50.0	0.7	101100	Other production materials
2056956	SCREW (M8) 120 B.S.M 120 mm	Sebac	Unit	50.0	0.3	101100	Other production materials
2056957	TWO LAYERED NAFKORBEL	Sebac	Unit	600.0	29.8	101100	Other production materials
2056958	TABLE IN 1 GALVANIZED 9,78X1	Sebac	TO	25.1	1,06.2	101100	Other production materials
2056959	PROTECTIVE GLOVE NITRIL 616	Sebac	PAA	120.0	16.2	101100	Other production materials
2056960	PROTECTIVE GLOVE NITRIL 616	Sebac	PAA	80.0	66.2	101100	Other production materials
2056961	PROTECTIVE GLOVE nitr. EN388 4	Sebac	PAA	232.0	87.7	101100	Other production materials
2056962	GLOVE WITH LEATHER PALM 616	Sebac	PAA	48.0	26.5	101100	Other production materials
2056963	GLOVE PVC-OIL RESISTANT	Sebac	PAA	28.0	7.4	101100	Other production materials
2056964	GLASSES FOR PROTECTION FROM PARTICLES	Sebac	Unit	5.0	7.8	101100	Other production materials
2056965	PROTECTION GLASSES WITH POLY CARBON GLASS	Sebac	Unit	30.0	7.6	101100	Other production materials
2056966	LARGE PROTECTION GLASSES WITH POLY CARBON GLASS	Sebac	Unit	16.0	1.6	101100	Other production materials
2056967	EARPLUGS DEFENDER EN	Sebac	Unit	38.0	27.8	101100	Other production materials
2056968	LABORATORY MEROURY THERMOMETER PA	Sebac	Unit	2.0	5.2	101100	Other production materials
2056969	ANGLE THERMOMETER FOR HOUSING	Sebac	Unit	1.0	2.9	101100	Other production materials
2056970	SWITCH BOUNDARY TV FEV58-55	Sebac	Unit	2.0	18.6	101100	Other production materials
2056971	THERMOMETER INDUSTRIAL STRAIGHT 6-100°	Sebac	Unit	1.0	2.5	101100	Other production materials
2056972	THERMOMETER FOR GAS 0-2500 100 L	Sebac	Unit	1.0	24.6	101100	Other production materials
2056973	PIEZO REGULATOR INPUT/OUTPUT 4	Sebac	Unit	1.0	46.4	101100	Other production materials
2056974	MERCURIAL THERMOMETER (ANGLED 90°)	Sebac	Unit	1.0	7.8	101100	Other production materials
2056975	MERCURIAL THERMOMETER (ANGLED 90°)	Sebac	Unit	4.0	10.8	101100	Other production materials
2056976	THERMOMETER 2000-20000 IN PRK	Sebac	Unit	1.0	33.1	101100	Other production materials
2056977	THERMOMETER 1000-10000 IN PRK	Sebac	Unit	1.0	21.2	101100	Other production materials
2056978	THERMOMETER 200-1000 IN PRK	Sebac	Unit	1.0	14.1	101100	Other production materials
2056979	RUCOSAT 5-300 100 OHM 10MMNT	Sebac	Unit	1.0	25.1	101100	Other production materials
2056980	RUCOSAT 5-300 100 OHM 60MMNT	Sebac	Unit	2.0	52.9	101100	Other production materials
2056981	RUCOSAT 5-300 100 OHM 140MMNT	Sebac	Unit	2.0	52.6	101100	Other production materials
2056982	RUCOSAT 6-500 100 OHM 140MMNT	Sebac	Unit	1.0	42.4	101100	Other production materials
2056983	CAPILLARY THERMOMETER	Sebac	Unit	1.0	0.7	101100	Other production materials
2056984	REGULATOR FREQUENCY TRANSFORMER	Sebac	Unit	1.0	90.1	101100	Other production materials
2056985	THERMOSTAT FOR TRANSFORMER RECTIFIER	Sebac	Unit	2.0	15.0	101100	Other production materials

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202544	FILTER AIR REGULATOR GSH	Šebec	Unit	2.8	20.8	10100	Other production materials
202555	CAPILLARY THERMAL REGULATOR 25-6	Šebec	Unit	3.7	53.0	10100	Other production materials
202559	CAPILLARY THERMAL REG. DUBI	Šebec	Unit	1.0	84.4	10100	Other production materials
202572	STABILIZED RECTIFIER 2V DC	Unit	Unit	1.0	15.5	10100	Other production materials
202578	ELECTROGENETIC FLOW MEASURING DEVICE	Šebec	Unit	1.0	117.0	10100	Other production materials
202591	MANOMETER D 100 P12 1.6BAR	Šebec	Unit	7.0	3.5	10100	Other production materials
202598	MANOMETER Q-250-1M	Šebec	Unit	2.0	5.9	10100	Other production materials
202608	ENCODER 1024 IMP/CMR TYPE P	Šebec	Unit	2.0	47.2	10100	Other production materials
202608	ENCODER MODEL 711 ZA MERIC NA	Šebec	Unit	1.0	31.3	10100	Other production materials
202610	TRANSMITTER TYPE GASS L.L.A.J. CC 0	Šebec	Unit	1.0	14.4	10100	Other production materials
202617	MANOMETER PRESSURE OF. WITH MEM.	Šebec	Unit	7.0	22.2	10100	Other production materials
202649	MANOMETER 0-18 BAR FILLED WITH	Šebec	Unit	1.0	1.7	10100	Other production materials
202681	MANOMETER D 100 Q-4 0.04 TPK	Šebec	Unit	1.0	0.7	10100	Other production materials
202692	MANOMETER 0-100 BAR WITH ICE	Šebec	Unit	4.0	14.3	10100	Other production materials
202692	MANOMETER 0-400 BAR WITH RADAR	Šebec	Unit	2.0	2.0	10100	Other production materials
202624	MANOMETER 0-16 BAR WITH RADIAL	Šebec	Unit	2.0	2.3	10100	Other production materials
202650	AMMETER 0.010(1) 10KA-20MA	Šebec	Unit	1.0	1.7	10100	Other production materials
202656	AMMETER 0-40A	Šebec	Unit	1.0	7.3	10100	Other production materials
202671	MANOMETER 0-25 BAR CONNECTOR 0	Šebec	Unit	2.0	1.7	10100	Other production materials
202676	DEMONSTRATION INSTRUMENT - MILLIAMMETER	Šebec	Unit	2.0	19.0	10100	Other production materials
202672	THERM ELEMENT PT 100 L-1400MM	Šebec	Unit	1.0	10.3	10100	Other production materials
202633	MANOMETER 0-10 BAR D 42 SA AK	Šebec	Unit	10.0	4.0	10100	Other production materials
202678	MANOMETER 0-180 BAR D 100 WITH	Šebec	Unit	2.0	6.8	10100	Other production materials
202678	MANOMETER 0-25 BAR D 180 D12	Šebec	Unit	2.0	3.6	10100	Other production materials
202678	MANOMETER 0-16 BAR D 83 WITH CE	Šebec	Unit	6.0	3.2	10100	Other production materials
202680	MANOMETER CONTACT 0-10 BAR	Šebec	Unit	2.0	13.8	10100	Other production materials
202687	MANOMETER 0-14 MPa 2000 PSI S	Šebec	Unit	1.0	7.0	10100	Other production materials
202692	VOLTMETER 0.00V 0-500V AC	Šebec	Unit	6.0	13.7	10100	Other production materials
202692	DEMONSTRATION INSTRUMENT (VOLTMETER)	Šebec	Unit	1.0	41.7	10100	Other production materials
202692	VOLTMETER 0-500 V AC FOR HORZ.	Šebec	Unit	3.0	4.9	10100	Other production materials
202692	BLIND-CH. N type VB-482	Šebec	Unit	1.0	11.4	10100	Other production materials
202692	DEVICE FOR MEASURING LEVEL OF CONDUCTIVE FL.	Šebec	Unit	1.0	0.0	10100	Other production materials
202692	DEVICE FOR MEASURING LEVEL OF CONDUCTIVE FL.	Šebec	Unit	1.0	0.0	10100	Other production materials
202692	DEMONSTRATION INSTRUMENT 400-0-400A	Šebec	Unit	1.0	0.0	10100	Other production materials
202692	OIL GAUGE TYPE LC-1215	Šebec	Unit	1.0	1.2	10100	Other production materials
202692	POWER SUPPLY FOR LEVEL MEASURING DEVICE 22	Šebec	Unit	1.0	10.0	10100	Other production materials
202692	FLOATING BEAR NLP-110 M/UMET	Šebec	Unit	4.0	12.2	10100	Other production materials
202692	AIR PRESSURE SWITCH 0.4-1 mbar	Šebec	Unit	2.0	0.4	10100	Other production materials
202692	DEVICE FOR MEASURING LEVEL OF COND. SPM. GLA	Šebec	Unit	1.0	10.0	10100	Other production materials
202692	CONDUCTIVE LEVEL GAUGE ROD	Šebec	Unit	1.0	0.0	10100	Other production materials
202692	MANOMATIC COMPENSATION C	Šebec	Unit	2.0	1.3	10100	Other production materials
202692	INDICATIVE INSTRUMENT DC CLASS 2	Šebec	Unit	1.0	4.2	10100	Other production materials
202692	INDICATIVE INSTRUMENT DC CLASS	Šebec	Unit	1.0	4.2	10100	Other production materials
202692	PRESSURE SWITCH RP 20	Šebec	Unit	1.0	3.4	10100	Other production materials
202692	JOINT-COUPLER TYPE ND-28 ISO 0	Šebec	Unit	2.0	0.1	10100	Other production materials
202692	JOINT COUPLER TYPE ND-28 ISO	Šebec	Unit	10.0	0.3	10100	Other production materials
202692	BUTTON EMERGENCY SHUTDOWN 1	Šebec	Unit	14.0	13.0	10100	Other production materials
202692	LA VOLT FOR MONITOR CRT 18 VD	Šebec	Unit	3.0	35.2	10100	Other production materials
202692	W/L CONSOLE FOR MD CONTROL MM	Šebec	Unit	3.0	7.3	10100	Other production materials
202692	HOLDING BRD 5M 527 TG	Šebec	Unit	2.0	21.3	10100	Other production materials
202692	BLOCK METAL 3,2X16	Šebec	Unit	700.0	0.3	10100	Other production materials
202692	CLOWH 1810	Šebec	KG	5.0	2.0	10100	Other production materials
202692	CLOWH 1810	Šebec	KG	10.0	0.7	10100	Other production materials
202692	CLOWH 1810	Šebec	KG	5.0	3.5	10100	Other production materials
202692	CLOWH 1810	Šebec	KG	10.0	7.2	10100	Other production materials
202692	BEARING 6208-2Z/C3 (2Z/C3)	Šebec	Unit	0.5	4.1	10100	Other production materials
202692	LIGHT SWITCH TYPE C220	Šebec	Unit	2.0	15.0	10100	Other production materials
202692	BAR SE CU 4220m-Q-20	Šebec	KG	0.5	25.5	10100	Other production materials
202692	BATTERY TYPE BND 12V 2AN20HR	Šebec	Unit	4.0	5.8	10100	Other production materials
202692	VALVE TYPE OSB-SCH-B-M1A6	Šebec	Unit	1.0	69.0	10100	Other production materials
202692	PIPE SQUARE CACT 40.00000	Šebec	M	30.0	6.1	10100	Other production materials
202692	PIPE RECTANGULAR C 191 80.0X	Šebec	M	0.5	2.4	10100	Other production materials
202692	L-PROFILE FLAT LESS C.85.100	Šebec	M	10.0	1.5	10100	Other production materials
202692	FUSE GLASS FAST BLOW 0.030MM	Šebec	Unit	30.0	0.3	10100	Other production materials
202692	FUSE GLASS FAST BLOW 0.030MM	Šebec	Unit	40.0	0.4	10100	Other production materials
202692	FUSE GLASS FAST BLOW 0.030MM	Šebec	Unit	70.0	0.6	10100	Other production materials
202692	FUSE GLASS FAST BLOW 0.030MM	Šebec	Unit	50.0	0.6	10100	Other production materials
202692	FUSE GLASS FAST BLOW 0.030MM	Šebec	Unit	60.0	0.6	10100	Other production materials
202692	CAFACTOR ELECTROLYTIC 10U	Šebec	Unit	50.0	0.2	10100	Other production materials
202692	FUSE GLASS FAST BLOW 0.030MM	Šebec	Unit	10.0	0.1	10100	Other production materials
202692	SHAFT SEAL 50x62x7 - HESIG SKF	Šebec	Unit	2.0	0.4	10100	Other production materials
202692	BEARING TAKEN 2604 2531	Šebec	Unit	1.0	6.8	10100	Other production materials
202692	BEARING TAKEN M804940 - H18	Šebec	Unit	4.0	24.8	10100	Other production materials
202692	BEARING TAKEN 2875 2-25	Šebec	Unit	1.0	50.0	10100	Other production materials
202692	BONDERITE TYPE BONDERITE C-C	Šebec	KG	1,120.0	218.5	10100	Other production materials
202692	PIPE PVC 40 MM	Šebec	M	172.0	2.5	10100	Other production materials
202692	SPOOL 230V AC CODE 135728 B	Šebec	Unit	2.0	5.0	10100	Other production materials
202692	WASHER M82.011 C14873 A 10	Šebec	Unit	20.0	0.0	10100	Other production materials
202692	PROTECTION THERMAL type UR 2K 03	Šebec	Unit	4.0	7.2	10100	Other production materials
202692	PROTECTION THERMAL type UR 2K 03	Šebec	Unit	3.0	6.4	10100	Other production materials
202692	PROTECTION THERMAL type UR 2K 03	Šebec	Unit	3.0	7.6	10100	Other production materials
202692	PROTECTION THERMAL type UR 2K 03	Šebec	Unit	6.0	10.0	10100	Other production materials
202692	PROTECTION THERMAL type UR 2K 03	Šebec	Unit	3.0	8.1	10100	Other production materials
202692	PROTECTION THERMAL type UR 2K 03	Šebec	Unit	0.0	13.5	10100	Other production materials
202692	CONTACTOR TYPE LC1 D05 / 07	Šebec	Unit	7.0	31.0	10100	Other production materials
202692	CONTACTOR AUXILIARY LA1 K103	Šebec	Unit	12.0	0.8	10100	Other production materials
202692	CONTACTOR AUXILIARY LA1 K104	Šebec	Unit	3.0	6.1	10100	Other production materials
202692	CONTACTOR AUXILIARY TYPE CA2 K10	Šebec	Unit	10.0	11.7	10100	Other production materials
202692	CONTACTOR AUXILIARY TYPE CA2 K10	Šebec	Unit	0.0	0.8	10100	Other production materials
202692	CONTACTOR AUXILIARY TYPE CA2 K10	Šebec	Unit	12.0	14.2	10100	Other production materials
202692	CONTACTOR AUXILIARY TYPE CA2 K10	Šebec	Unit	0.0	3.4	10100	Other production materials
202692	BEARING TAKEN JM 21604-010	Šebec	Unit	1.0	3.3	10100	Other production materials
202692	V BELT PHG A25 1348 S	Šebec	Unit	2.0	0.5	10100	Other production materials
202692	CONTACT MAIN FOR DC CONTACTO	Šebec	Unit	15.0	52.5	10100	Other production materials
202692	CONTACT MAIN FOR DC CONTACTO	Šebec	Unit	15.0	77.3	10100	Other production materials
202692	BEARING J820500 - KAY DON	Šebec	Unit	2.0	77.2	10100	Other production materials
202692	COMPENSER RF 4-20mA 3-12 psi	Šebec	Unit	2.0	88.0	10100	Other production materials
202692	THERM ELEMENT PT-100 L200 MM	Šebec	Unit	3.0	28.0	10100	Other production materials
202692	THERM ELEMENT PT-100 L200 MM	Šebec	Unit	3.0	18.3	10100	Other production materials
202692	BUTTON EMERGENCY SHUTDOWN K	Šebec	Unit	0.0	20.0	10100	Other production materials

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2072920	THERACLEMENT PE-100 WITH TRANSMITTER	Šebac	Ust	2.0	29.6	10110	Other production materials
2072920	HEAD OF PUSH BUTTON M2-PVT TYPE 264	Šebac	Ust	40.0	28.7	10110	Other production materials
2072921	CONTACT HOLDER M2- V FOR BUTY	Šebac	Ust	40.0	2.2	10110	Other production materials
2072923	CONTACT BLK M2-GR TYPE 2183	Šebac	Ust	40.0	4.7	10110	Other production materials
2072924	THERACLEMENT PE 100, L=400 MM	Šebac	Ust	1.0	9.8	10110	Other production materials
2072925	PIPE WITH STITCHES C.4634 D=48,4002	Šebac	M	28.5	30.1	10110	Other production materials
2072925	PIPE WITH STITCHES C.4634 D=48,4002	Šebac	M	28.0	43.6	10110	Other production materials
2072926	PIPE WITH STITCHES C.4634 D=60,100K	Šebac	M	28.5	40.4	10110	Other production materials
2072926	PIPE WITH STITCHES C.4634 D=60,100K	Šebac	M	10.5	28.0	10110	Other production materials
2072928	PIPE WITH STITCHES C.4634 D=114,200K	Šebac	M	38.0	19.8	10110	Other production materials
2072928	CELPURFI FLEXIBLE THEROC	Šebac	Ust	1.0	15.0	10110	Other production materials
2072929	FUSE SINGLE POLE, AUTOMATIC	Šebac	Ust	11.0	2.3	10110	Other production materials
2072930	FUSE SINGLE POLE, AUTOMATIC	Šebac	Ust	8.0	2.5	10110	Other production materials
2072934	FUSE SINGLE POLE, AUTOMATIC	Šebac	Ust	12.0	2.8	10110	Other production materials
2072932	SWITCH CHANGEOVER 12A (POLO)	Šebac	Ust	4.0	2.0	10110	Other production materials
2072933	SWITCH CHANGEOVER 20A (POLO)	Šebac	Ust	6.0	8.1	10110	Other production materials
2072934	SWITCH CHANGEOVER 30A (POLO)	Šebac	Ust	5.0	14.0	10110	Other production materials
2072939	SHAFT SEAL O,2x11,25x0,25 type C	Šebac	Ust	6.0	1.4	10110	Other production materials
2072982	PVC FOL FOR PLASTIFICATION	Šebac	Ust	3.0	4.3	10110	Other production materials
2072972	CONNECTING FLANGE DN32 I	Šebac	Ust	4.0	2.8	10110	Other production materials
2072973	CONNECTING FLANGE DN40	Šebac	Ust	4.0	3.6	10110	Other production materials
2072974	CONNECTING FLANGE DN VP 6	Šebac	Ust	4.0	4.2	10110	Other production materials
2072985	O-RING DN 20X3,35 MM EP D	Šebac	Ust	12.0	6.4	10110	Other production materials
2072985	O-RING DN 20X3,35 MM EP D	Šebac	Ust	12.0	0.9	10110	Other production materials
2072987	O-RING DN 20X3,35 MM EP D	Šebac	Ust	12.0	6.0	10110	Other production materials
2072987	THE TACED PVC SAND BAG 26	Šebac	Ust	9,300.0	95.2	10110	Other production materials
2072988	CONSTRUCTION FOL PVC 4,16MM	Šebac	M	3,266.2	113.6	10110	Other production materials
2072988	ENCODER MODEL M3S-FI 88-10 0	Šebac	Ust	1.0	107.7	10110	Other production materials
2072988	SHAFT SEAL CR3256 21x37x0,57	Šebac	Ust	1.0	0.3	10110	Other production materials
2072987	SHAFT SEAL CR3256 12,5x31,25x	Šebac	Ust	1.0	0.3	10110	Other production materials
2072986	BIMETAL RELAY type LR026 30-3	Šebac	Ust	5.0	16.1	10110	Other production materials
2072986	BIMETAL RELAY type LR026 17-	Šebac	Ust	6.0	18.2	10110	Other production materials
2072986	BIMETAL RELAY type LR043 20-	Šebac	Ust	4.0	18.1	10110	Other production materials
2072986	BIMETAL RELAY type LR066 48-	Šebac	Ust	6.0	24.7	10110	Other production materials
2072986	KNIFE BLADE FUSE NY 00-C 01	Šebac	Ust	6.0	0.9	10110	Other production materials
2072986	KNIFE BLADE FUSE NY 00-C 01	Šebac	Ust	2.0	0.2	10110	Other production materials
2072986	KNIFE BLADE FUSE NY 00-C 01	Šebac	Ust	2.0	0.8	10110	Other production materials
2072986	KNIFE BLADE FUSE NY 00-C 01	Šebac	Ust	12.0	2.3	10110	Other production materials
2072986	KNIFE BLADE FUSE NY 00-C 01	Šebac	Ust	3.0	6.0	10110	Other production materials
2072986	CONTACTOR LC1 D33 RD 01 2-V	Šebac	Ust	1.0	6.6	10110	Other production materials
2072986	KNIFE BLADE FUSE NY 0 32 40A	Šebac	Ust	3.0	1.3	10110	Other production materials
2072988	KNIFE BLADE FUSE NY 0 32 40A	Šebac	Ust	3.0	1.7	10110	Other production materials
2072986	KNIFE BLADE FUSE NY 0 32 60A	Šebac	Ust	3.0	1.5	10110	Other production materials
2072986	KNIFE BLADE FUSE NY 0 32 100A	Šebac	Ust	3.0	1.6	10110	Other production materials
2072986	ENACKET BIMETALLIC PROTECTION LAD-3	Šebac	Ust	4.0	2.8	10110	Other production materials
2072988	SPEL-L NAIL RING 2872 MM	Šebac	Ust	14,000.0	6.6	10110	Other production materials
2072986	SHAFT SEAL 64x80x09 METAL	Šebac	Ust	1.0	0.2	10110	Other production materials
2072986	CONVEYER DRIVE 66 ZA 2600	Šebac	Ust	1020	24.6	10110	Other production materials
2072986	PROTECTION GLOVES	Šebac	Ust	520	86.0	10110	Other production materials
2072986	SILVER COATED NEEDLE STANDARD 01	Šebac	Ust	4920	467.0	10110	Other production materials
2072986	MINI SWITCH IBA 200V AC 2	Šebac	Ust	4.0	39.1	10110	Other production materials
2072986	VALVE ELECTROMAGNETIC 3/2 T1	Šebac	Ust	2.0	12.4	10110	Other production materials
2072986	HIGH VOLTAGE SWITCH TYPE CO	Šebac	Ust	30.0	8.9	10110	Other production materials
2072986	BEARING 4205 / C1	Šebac	Ust	6.0	1.0	10110	Other production materials
2072986	THERMOCLAMP FOR PIPE D 37	Šebac	M	170.0	18.6	10110	Other production materials
2072986	CONTACTOR KAT 1 C1 D67 N100	Šebac	Ust	4.0	43.0	10110	Other production materials
2072986	SEAL MECHANICAL O 32 X 2 06	Šebac	Ust	2.0	6.9	10110	Other production materials
2072986	CONTACTOR TYPE LC1 D40 F7	Šebac	Ust	2.0	10.8	10110	Other production materials
2072986	CONTACTOR TYPE LC1 D85 F7	Šebac	Ust	1.0	14.2	10110	Other production materials
2072986	CONTACTOR TYPE LC1 D10 F7	Šebac	Ust	1.0	21.2	10110	Other production materials
2072986	SCREW M8X1.0 8.8 3,60x5 mm	Šebac	Ust	90.0	0.0	10110	Other production materials
2072986	SCREW M8X1.0 8.8 3,60x5 mm	Šebac	Ust	90.0	0.0	10110	Other production materials
2072986	STEEL ROLLED ROUND C 0361	Šebac	M	6.0	2.0	10110	Other production materials
2072986	MECHANISM FOR MECHANICAL SEAL	Šebac	M	1.0	22.1	10110	Other production materials
2072986	BEARING WITH METAL LUBRICANT D 3	Šebac	Ust	2.0	1.8	10110	Other production materials
2072986	BEARING 2206 / C1	Šebac	Ust	2.0	6.0	10110	Other production materials
2072986	SOCKET WITH PLUG 4 P.M	Šebac	Ust	6.0	4.0	10110	Other production materials
2072986	SOCKET WITH PLUG 4 P.M	Šebac	Ust	6.0	16.2	10110	Other production materials
2072986	SOCKET WITH PLUG 4 P.M	Šebac	Ust	2.0	1.8	10110	Other production materials
2072986	SOCKET WITH PLUG 4 P.M	Šebac	Ust	2.0	6.4	10110	Other production materials
2072986	CONTACT AUXILIARY LA1 R04 SCHN	Šebac	Ust	2.0	1.9	10110	Other production materials
2072986	CONTACT AUXILIARY LA1 R04 SCHN	Šebac	Ust	2.0	1.0	10110	Other production materials
2072986	PROTECTION THERMAL type LA 2K 03	Šebac	Ust	3.0	5.8	10110	Other production materials
2072986	PROTECTION THERMAL type LA 2K 03	Šebac	Ust	4.0	7.6	10110	Other production materials
2072986	PROTECTION THERMAL type LA 2K 03	Šebac	Ust	5.0	8.3	10110	Other production materials
2072986	BIMETAL RELAY type LR010 14-6	Šebac	Ust	6.0	12.4	10110	Other production materials
2072986	SWITCH CHANGEOVER D 1 K10-D	Šebac	Ust	10.0	6.5	10110	Other production materials
2072986	SWITCH CHANGEOVER D 1 K10-D	Šebac	Ust	3.0	6.1	10110	Other production materials
2072986	SCREW METRIC 1.00X1.00X4	Šebac	Ust	2.0	0.5	10110	Other production materials
2072986	BEARING 1206 / C1	Šebac	Ust	4.0	4.0	10110	Other production materials
2072986	BEARING N 306	Šebac	Ust	7.0	7.8	10110	Other production materials
2072986	CAPACITOR ELECTROLYTIC 220	Šebac	Ust	6.0	6.2	10110	Other production materials
2072986	CAPACITOR ELECTROLYTIC 470	Šebac	Ust	5.0	0.4	10110	Other production materials
2072986	CAPACITOR ELECTROLYTIC 100	Šebac	Ust	20.0	0.2	10110	Other production materials
2072986	CAPACITOR ELECTROLYTIC 100	Šebac	Ust	35.0	0.9	10110	Other production materials
2072986	CAPACITOR ELECTROLYTIC 47	Šebac	Ust	5.0	0.2	10110	Other production materials
2072986	CAPACITOR ELECTROLYTIC 32	Šebac	Ust	6.0	0.2	10110	Other production materials
2072986	FUSE GLASS FAS1 SLOW 500 M	Šebac	Ust	30.0	0.9	10110	Other production materials
2072986	FLOCCULANT FOR WASTEWATER TREATMENT	Šebac	KG	78.0	68.1	10110	Other production materials
2072986	SPOOL ELECTROMAGNETIC 310V S	Šebac	Ust	24.0	4.10	10110	Other production materials
2072986	ELECTRODE CRP TYPE CPM 120 5	Šebac	Ust	1.0	39.2	10110	Other production materials
2072986	REPAIRMENT BURNCAPPER TYPE CPA111 L	Šebac	Ust	1.0	82.2	10110	Other production materials
2072986	TRANSFORMER TYPE ON 0W 110V AC	Šebac	Ust	1.0	12.3	10110	Other production materials
2072986	CABLE FOR CONNECTING TYPE CYL	Šebac	M	600.0	47.3	10110	Other production materials
2072986	BEARING 3514 / C1	Šebac	Ust	4.0	38.0	10110	Other production materials
2072986	CARTON PLASTIC NORMAL 20X200X20	Šebac	M	762.0	81.5	10110	Other production materials
2072986	CARTON PLASTIC NORMAL 20X600X60	Šebac	M	1,876.0	128.2	10110	Other production materials
2072986	BRUSH GRAPHITE TYPE BG 12.5K	Šebac	Ust	48.0	18.2	10110	Other production materials
2072986	BRUSH GRAPHITE TYPE BG 12.5K	Šebac	Ust	42.0	14.5	10110	Other production materials
TOTAL					66,079		

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Contract: 0500045 - 0400 - 0400 - 0400 - 0400						
Material	Material description	Financial unit	Unit of measure	Quantity at 10/12/2011	Unit price at 10/12/2011	Account name of account
2045000	Water LA FANTANA 12 L	RUBINO	Unit	58.0	71.7	101200 Materie - 100 and debts
TOTAL					72	

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Product ID	Material description	Functional unit	Unit of measure	Quantity (kg) (1/1/2015)	Unit cost (€) (1/1/2015)	Quantity (kg) (31/12/2015)	Unit cost (€) (31/12/2015)	Account Name (if present)
2040833	Coffee milk 10 g	Support Functions	Unit	400.0	1.42	101200	1.00	Materia - food and drink
2040940	Chocolate milk 200 ml	Support Functions	Unit	2,877.0	875.8	101200	1.00	Materia - food and drink
2040787	Cheese	Support Functions	KG	17.8	64.8	101200	1.00	Materia - food and drink
2040802	Margarine	Support Functions	KG	21.0	34.1	101200	1.00	Materia - food and drink
2040710	Onion	Support Functions	KG	414.8	113.8	101200	1.00	Materia - food and drink
2040811	Garlic	Support Functions	KG	26.4	79.1	101200	1.00	Materia - food and drink
2040810	Beurre GRANDMARIAN	Support Functions	KG	796.5	1,562.0	101200	1.00	Materia - food and drink
2040811	Ripe COCACAO 1 kg	Support Functions	Unit	339.0	482.3	101200	1.00	Materia - food and drink
2040849	Cabbage	Support Functions	KG	205.5	105.0	101200	1.00	Materia - food and drink
2040801	Potato	Support Functions	KG	328.4	81.2	101200	1.00	Materia - food and drink
2040802	Frozen vegetable MIX 150 gr	Support Functions	Unit	166.0	120.3	101200	1.00	Materia - food and drink
2040877	Chopped onion	Support Functions	KG	12.1	65.3	101200	1.00	Materia - food and drink
2040883	Chicken breast	Support Functions	KG	295.8	4,151.1	101200	1.00	Materia - food and drink
2040883	Pork fillet	Support Functions	KG	209.0	995.9	101200	1.00	Materia - food and drink
2040885	Pork shoulder	Support Functions	KG	184.0	579.8	101200	1.00	Materia - food and drink
2040725	Yeast sausage 100 gr (BACK)	Support Functions	Unit	1,583.0	1,877.3	101200	1.00	Materia - food and drink
2040732	Strawed ham vacuumed	Support Functions	Unit	2,022.0	1,863.8	101200	1.00	Materia - food and drink
2040700	Sausage 100 g Slice (BACCA T)	Support Functions	Unit	1,582.0	1,311.8	101200	1.00	Materia - food and drink
2040882	Bacon VP 150g 150	Support Functions	Unit	1,039.0	813.3	101200	1.00	Materia - food and drink
2040824	Sausage SIBIRSKA 100 g(BACCA)	Support Functions	Unit	1,789.0	2,211.8	101200	1.00	Materia - food and drink
2040812	Egg 30%	Support Functions	Unit	2,338.0	186.4	101200	1.00	Materia - food and drink
2040812	Butter 125 gr	Support Functions	Unit	2,895.0	1,154.0	101200	1.00	Materia - food and drink
2040843	Tuna in pieces	Support Functions	Unit	2,423.0	2,638.4	101200	1.00	Materia - food and drink
2040854	Garlic fibres	Support Functions	KG	400.0	696.2	101200	1.00	Materia - food and drink
2040869	Flour wheat 0,200 kg	Support Functions	Unit	4.0	84.7	101200	1.00	Materia - food and drink
2040879	Macaron with nut 400 gr COB	Support Functions	Unit	149.0	36.8	101200	1.00	Materia - food and drink
2040880	Macaron with nut 2,5 kg	Support Functions	Unit	4.0	24.2	101200	1.00	Materia - food and drink
2040888	Tomato puree 10	Support Functions	Unit	67.9	262.2	101200	1.00	Materia - food and drink
2040894	Melting potato powder	Support Functions	KG	49.7	63.6	101200	1.00	Materia - food and drink
2040901	Frozen yellow green bean	Support Functions	KG	106.5	65.9	101200	1.00	Materia - food and drink
2040905	Frozen peas	Support Functions	KG	132.7	129.0	101200	1.00	Materia - food and drink
2040905	Frozen corn	Support Functions	KG	141.6	104.5	101200	1.00	Materia - food and drink
2040908	Frozen wheat	Support Functions	KG	1.0	6.0	101200	1.00	Materia - food and drink
2040910	Vacuumed corn emulsion	Support Functions	KG	586.9	422.7	101200	1.00	Materia - food and drink
2040928	Frozen fruit 500 g	Support Functions	KG	269.1	239.5	101200	1.00	Materia - food and drink
2040938	Frozen cauliflower 400gr	Support Functions	Unit	167.0	154.1	101200	1.00	Materia - food and drink
2040939	Peppermint 4.2 kg	Support Functions	Unit	40.0	109.3	101200	1.00	Materia - food and drink
2040939	Cocoa 4.2 kg	Support Functions	Unit	242.0	242.2	101200	1.00	Materia - food and drink
2040940	Melting chocolate 2.5 kg	Support Functions	Unit	154.0	219.2	101200	1.00	Materia - food and drink
2040943	Cucumber 4.20 kg	Support Functions	Unit	80.0	181.7	101200	1.00	Materia - food and drink
2040945	Peppermint 4.1 kg	Support Functions	Unit	89.0	286.2	101200	1.00	Materia - food and drink
2040948	Curry powder 1/4	Support Functions	Unit	618.0	419.4	101200	1.00	Materia - food and drink
2040982	Spice MIXED L	Support Functions	KG	82.5	43.8	101200	1.00	Materia - food and drink
2040986	Spice MIXED 200 g	Support Functions	Unit	80.0	1.7	101200	1.00	Materia - food and drink
2040986	Chocolate cream 1kg 1000 g	Support Functions	KG	72.0	72.0	101200	1.00	Materia - food and drink
2040990	Chocolate cream 1kg 1000 g	Support Functions	Unit	3,427.0	3,468.7	101200	1.00	Materia - food and drink
2040994	Chips 40 g MR.RO	Support Functions	Unit	60.0	29.3	101200	1.00	Materia - food and drink
2040918	Frozen PAPADOV MIX 1kg	Support Functions	Unit	60.0	11.6	101200	1.00	Materia - food and drink
2040918	Souly peanut 500g	Support Functions	Unit	49.0	8.4	101200	1.00	Materia - food and drink
2040999	Milk UP BACOFINA 10 L	Support Functions	Unit	77.0	104.3	101200	1.00	Materia - food and drink
2040983	Milk powder LIL	Support Functions	Unit	229.0	181.5	101200	1.00	Materia - food and drink
2040984	Milk powder LIL	Support Functions	Unit	300.0	249.1	101200	1.00	Materia - food and drink
2040986	Orange juice 100 L	Support Functions	Unit	348.0	198.8	101200	1.00	Materia - food and drink
2040918	Milk powder LIL 1000g	Support Functions	Unit	4,323.0	1,100.4	101200	1.00	Materia - food and drink
2040918	Milk powder LIL 1000g	Support Functions	Unit	1,348.0	177.2	101200	1.00	Materia - food and drink
2040918	Milk powder LIL 1000g	Support Functions	Unit	24.0	18.4	101200	1.00	Materia - food and drink
2040918	Milk powder LIL 1000g	Support Functions	Unit	103.0	17.6	101200	1.00	Materia - food and drink
2040918	Milk powder LIL 1000g	Support Functions	Unit	42.0	1.5	101200	1.00	Materia - food and drink
2040918	Milk powder LIL 1000g	Support Functions	Unit	127.0	462.7	101200	1.00	Materia - food and drink
2040918	Milk powder LIL 1000g	Support Functions	Unit	10.8	128.9	101200	1.00	Materia - food and drink
2040918	Milk powder LIL 1000g	Support Functions	Unit	413.8	67.8	101200	1.00	Materia - food and drink
2040918	Milk powder LIL 1000g	Support Functions	Unit	27.0	0.9	101200	1.00	Materia - food and drink
2040918	Milk powder LIL 1000g	Support Functions	Unit	82.0	7.1	101200	1.00	Materia - food and drink
2040918	Milk powder LIL 1000g	Support Functions	Unit	12,352.0	1,113.8	101200	1.00	Materia - food and drink
2040918	Milk powder LIL 1000g	Support Functions	Unit	91.0	26.2	101200	1.00	Materia - food and drink
2040918	Milk powder LIL 1000g	Support Functions	Unit	9.8	6.0	101200	1.00	Materia - food and drink
2040918	Milk powder LIL 1000g	Support Functions	Unit	2,692.0	559.0	101200	1.00	Materia - food and drink
2040918	Milk powder LIL 1000g	Support Functions	Unit	219.0	83.4	101200	1.00	Materia - food and drink
2040918	Milk powder LIL 1000g	Support Functions	Unit	77.0	22.4	101200	1.00	Materia - food and drink
2040918	Milk powder LIL 1000g	Support Functions	Unit	200.0	22.8	101200	1.00	Materia - food and drink
2040918	Milk powder LIL 1000g	Support Functions	Unit	200.0	65.4	101200	1.00	Materia - food and drink
2040918	Milk powder LIL 1000g	Support Functions	Unit	135.0	26.8	101200	1.00	Materia - food and drink
2040918	Milk powder LIL 1000g	Support Functions	Unit	162.0	211.6	101200	1.00	Materia - food and drink
2040918	Milk powder LIL 1000g	Support Functions	Unit	277.0	694.7	101200	1.00	Materia - food and drink
2040918	Milk powder LIL 1000g	Support Functions	Unit	195.0	215.5	101200	1.00	Materia - food and drink
2040918	Milk powder LIL 1000g	Support Functions	Unit	66.0	163.2	101200	1.00	Materia - food and drink
2040918	Milk powder LIL 1000g	Support Functions	Unit	111.0	63.1	101200	1.00	Materia - food and drink
2040918	Milk powder LIL 1000g	Support Functions	Unit	80.0	2.1	101200	1.00	Materia - food and drink
2040918	Milk powder LIL 1000g	Support Functions	Unit	69.0	243.7	101200	1.00	Materia - food and drink
2040918	Milk powder LIL 1000g	Support Functions	Unit	6,794.0	1,861.8	101200	1.00	Materia - food and drink
2040918	Milk powder LIL 1000g	Support Functions	Unit	756.0	1,081.3	101200	1.00	Materia - food and drink
2040918	Milk powder LIL 1000g	Support Functions	Unit	66.0	161.1	101200	1.00	Materia - food and drink
2040918	Milk powder LIL 1000g	Support Functions	Unit	42.8	33.5	101200	1.00	Materia - food and drink
2040918	Milk powder LIL 1000g	Support Functions	Unit	3,873.0	1,004.6	101200	1.00	Materia - food and drink
2040918	Milk powder LIL 1000g	Support Functions	Unit	1,082.0	151.1	101200	1.00	Materia - food and drink
2040918	Milk powder LIL 1000g	Support Functions	Unit	67.0	59.0	101200	1.00	Materia - food and drink
2040918	Milk powder LIL 1000g	Support Functions	Unit	452.0	235.7	101200	1.00	Materia - food and drink
2040918	Milk powder LIL 1000g	Support Functions	Unit	2.0	22.9	101200	1.00	Materia - food and drink
2040918	Milk powder LIL 1000g	Support Functions	Unit	423.0	183.4	101200	1.00	Materia - food and drink
2040918	Milk powder LIL 1000g	Support Functions	Unit	1,106.0	228.2	101200	1.00	Materia - food and drink
2040918	Milk powder LIL 1000g	Support Functions	Unit	639.0	176.8	101200	1.00	Materia - food and drink
2040918	Milk powder LIL 1000g	Support Functions	Unit	1,188.0	200.3	101200	1.00	Materia - food and drink
2040918	Milk powder LIL 1000g	Support Functions	Unit	437.0	202.1	101200	1.00	Materia - food and drink
2040918	Milk powder LIL 1000g	Support Functions	Unit	43,311.0	2,584.0	101200	1.00	Materia - food and drink
2040918	Milk powder LIL 1000g	Support Functions	Unit	2,228.0	1,216.7	101200	1.00	Materia - food and drink
2040918	Milk powder LIL 1000g	Support Functions	Unit	7.0	1.6	101200	1.00	Materia - food and drink
2040918	Milk powder LIL 1000g	Support Functions	Unit	15.0	3.2	101200	1.00	Materia - food and drink
2040918	Milk powder LIL 1000g	Support Functions	Unit	22.0	1.4	101200	1.00	Materia - food and drink
2040918	Milk powder LIL 1000g	Support Functions	Unit	1,250.0	541.7	101200	1.00	Materia - food and drink
2040918	Milk powder LIL 1000g	Support Functions	Unit	138.0	199.3	101200	1.00	Materia - food and drink
2040918	Milk powder LIL 1000g	Support Functions	Unit	61.0	6.1	101200	1.00	Materia - food and drink
2040918	Milk powder LIL 1000g	Support Functions	Unit	283.0	378.8	101200	1.00	Materia - food and drink
2040918	Milk powder LIL 1000g	Support Functions	Unit	18.0	18.0	101200	1.00	Materia - food and drink
2040918	Milk powder LIL 1000g	Support Functions	Unit	3.0	0.2	101200	1.00	Materia - food and drink
2040918	Milk powder LIL 1000g	Support Functions	Unit	911.0	417.7	101200	1.00	Materia - food and drink
2040918	Milk powder LIL 1000g	Support Functions	Unit	786.0	419.4	101200	1.00	Materia - food and drink
2040918	Milk powder LIL 1000g	Support Functions	Unit	144.0	62.4	101200	1.00	Materia - food and drink
2040918	Milk powder LIL 1000g	Support Functions	Unit	34.0	8.5	101200	1.00	Materia - food and drink
2040918	Milk powder LIL 1000g	Support Functions	Unit	27.0	167.2	101200	1.00	Materia - food and drink
2040918	Milk powder LIL 1000g	Support Functions	Unit	3.0	86.0	101200	1.00	Materia - food and drink
2040918	Milk powder LIL 1000g	Support Functions	Unit	1,128.0	1,078.4	101200	1.00	Materia - food and drink
TOTAL						40,388		

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List 74 - Materials - Fuel and lubricants (Sales)						
Material	Material description	Functional unit	Unit of measure	Quantity as of 31.12.2019	Fair market value (EUR)	Account Name of account
300060	WATER LA FANTANA 10 L	Sales	UM	120.0	181.0	101200 Materials - Fuel and lubricants
TOTAL					181	
List 75 - Materials - Fuel and lubricants (Repairs)						
Material	Material description	Functional unit	Unit of measure	Quantity as of 31.12.2019	Fair market value (EUR)	Account Name of account
300024	COMPRESSOR OIL TYPE PRO-TEX	Kubota	KG	40.0	32.0	101300 Materials - Fuel and lubricants
300087	LEBERER UNIVERSAL FETT 3000.1	Kubota	lba	8.0	13.0	101300 Materials - Fuel and lubricants
300081	COMPRESSED ACETYLENE (GOLDA)	Kubota	KG	21.8	6.9	101300 Materials - Fuel and lubricants
300096	LIQUID CARBON MONOXIDE	Kubota	KG	360.0	2.0	101300 Materials - Fuel and lubricants
TOTAL					48	
List 76 - Materials - Fuel and lubricants (Fuel)						
Material	Material description	Functional unit	Unit of measure	Quantity as of 31.12.2019	Fair market value (EUR)	Account Name of account
300066	OIL TYPE GALAXISUPERLONG SAE	Fuel	KG	33.0	24.0	101300 Materials - Fuel and lubricants
300093	OIL TYPE ATF D (11101)	Fuel	KG	88.0	16.4	101300 Materials - Fuel and lubricants
300053	OIL TYPE FENK SUPER SAE 1	Fuel	KG	39.0	15.8	101300 Materials - Fuel and lubricants
300067	OIL TYPE MULTIFLO 80W-90 (11)	Fuel	KG	81.0	17.2	101300 Materials - Fuel and lubricants
TOTAL					68	
List 77 - Materials - Fuel and lubricants (Support Functions)						
Material	Material description	Functional unit	Unit of measure	Quantity as of 31.12.2019	Fair market value (EUR)	Account Name of account
300098	LIGHTS (LAMP)	Support Functions	UM	1.0	0.5	101300 Materials - Fuel and lubricants
TOTAL					1	
List 78 - Goods - Fuel and lubricants (Transport)						
Material	Material description	Functional unit	Unit of measure	Quantity as of 31.12.2019	Fair market value (EUR)	Account Name of account
300030	EURO DIESEL 150D FUEL	Transport	L	22.0	4.7	101300 Materials - Fuel and lubricants
300094	OIL TYPE FANUCOMPOL V 100 110	Transport	KG	177.0	26.6	101300 Materials - Fuel and lubricants
300051	OIL TYPE FENK SUPERIOR SAE 1	Transport	KG	28.0	4.6	101300 Materials - Fuel and lubricants
300097	OIL TYPE MULTIFLO 80W-90 (11)	Transport	KG	62.0	16.2	101300 Materials - Fuel and lubricants
300039	GREASE TYPE FOR 2 EP (11001)	Transport	KG	40.0	0.5	101300 Materials - Fuel and lubricants
300034	OIL TYPE HDD MY 40 (11001)	Transport	KG	161.0	25.6	101300 Materials - Fuel and lubricants
TOTAL					67	
List 79 - Materials - Fuel and lubricants (Material Management)						
Material	Material description	Functional unit	Unit of measure	Quantity as of 31.12.2019	Fair market value (EUR)	Account Name of account
300010	OIL MIX COMPRESSOR oil	Material Management	KG	180.0	28.2	101300 Materials - Fuel and lubricants
300018	HYDRAULIC POWER TRANSFER OIL	Material Management	L	41.60	137.2	101300 Materials - Fuel and lubricants
300020	OIL FERRODIA T 9000-NT	Material Management	TON	0.2	1,820.4	101300 Materials - Fuel and lubricants
300026	OIL FERRODIA T 9000-NT	Material Management	KG	200.0	193.4	101300 Materials - Fuel and lubricants
300038	OIL QUINOLUREX 25-40 (100)	Material Management	KG	960.0	87.4	101300 Materials - Fuel and lubricants
300025	TIN ROLLING OIL TYPE CLA	Material Management	KG	850.0	0.0	101300 Materials - Fuel and lubricants
300037	OIL KLUBERHYPER OBN 4-220 N	Material Management	L	600.0	494.0	101300 Materials - Fuel and lubricants
300096	GREASE FOR CONVENTION GREASE 300	Material Management	KG	2.0	72.7	101300 Materials - Fuel and lubricants
300040	GREASE TUNGREASE OIL-2	Material Management	KG	360.0	463.2	101300 Materials - Fuel and lubricants
300098	GREASE RENDLIT RHP1	Material Management	KG	4.0	1.7	101300 Materials - Fuel and lubricants
300034	CONVENTION TANK 500 ml	Material Management	Unit	6.0	0.6	101300 Materials - Fuel and lubricants
300038	WELDING GAS TANK MIPAY	Material Management	Unit	2.0	2.0	101300 Materials - Fuel and lubricants
300040	GREASE TUNLP TUNGREASE CT	Material Management	KG	340.0	1,221.7	101300 Materials - Fuel and lubricants
300092	OIL TYPE FENK SUPER SAE 33 I	Material Management	KG	175.0	24.3	101300 Materials - Fuel and lubricants
300098	GREASE TYPE FOR NF 0-2	Material Management	KG	1.6	4.2	101300 Materials - Fuel and lubricants
300081	OIL TYPE FANUCO C SAE 10W	Material Management	KG	180.0	30.8	101300 Materials - Fuel and lubricants
300040	COMPRESSOR OIL TYPE FLOHS R	Material Management	lba	18.0	33.0	101300 Materials - Fuel and lubricants
300038	ENLA 900N OIL TYPE BBOL 300	Material Management	KG	720.0	131.0	101300 Materials - Fuel and lubricants
300034	ENGINE OIL SAE 15W-40 (100)	Material Management	Unit	6.0	61.0	101300 Materials - Fuel and lubricants
300021	GREASE TYPE RENDLIT CA 11501	Material Management	KG	280.0	375.5	101300 Materials - Fuel and lubricants
TOTAL					6,974	
List 80 - Materials - Fuel and lubricants (Sales)						
Material	Material description	Functional unit	Unit of measure	Quantity as of 31.12.2019	Fair market value (EUR)	Account Name of account
300000	ENGINE OIL TYPE CASTROL MACH	Sales	L	11.0	2.9	101300 Materials - Fuel and lubricants
300040	OIL DOS	Sales	KG	190.0	127.3	101300 Materials - Fuel and lubricants
TOTAL					130	
List 81 - Tools (Inventory)						
Material	Material description	Functional unit	Unit of measure	Quantity as of 31.12.2019	Fair market value (EUR)	Account Name of account
400100	CIRCULATION HEATING PUMP	Inventory	Unit	3.0	91.8	100900 Tools
400100	CIRCULATION HEATING PUMP	Inventory	Unit	2.0	61.8	100900 Tools
400100	CIRCULATION HEATING PUMP	Inventory	Unit	2.0	71.2	100900 Tools
TOTAL					211	

Material	Description	Approximate	Unit	Quantity in 2011	Price per unit	Amount
4000218	GLASS PIPE UT G10000250	Kubovo	Unit	17.0	7.4	100000
4000284	RAILWAY ORDER FORM KOL-25	Kubovo	Unit	100.0	0.7	100000
4000323	FORME3	Kubovo	Unit	100.0	0.4	100000
4000351	MS-O WITH LOGO A4 SA	Kubovo	Unit	2500.0	0.0	100000
4000384	REQUEST FOR APPROVAL FORM	Kubovo	Unit	1.0	0.1	100000
4000435	BLANK NOICE 240X210 SA	Kubovo	Unit	14.0	13.0	100000
4000634	DISPATCHER DAILY REPORTS	Kubovo	Unit	35.0	3.7	100000
4000638	DRAWING PAPER B0025	Kubovo	Unit	35.0	14.4	100000
4000692	PURCHASE ORDER APPROVAL	Kubovo	Unit	10.0	1.5	100000
4000698	REQUISITION FORM Y5128 A5	Kubovo	Unit	40.0	1.7	100000
4000838	BUS TRAVEL WARRANT	Kubovo	Unit	3.0	0.3	100000
4000838	FORM RECORD BOOK	Kubovo	Unit	1.0	0.2	100000
4000895	FORM COLLECTION ORDER	Kubovo	Unit	4.0	0.4	100000
4000940	FORM FISCAL RECEIPT	Kubovo	Unit	4.0	0.3	100000
4000951	FORM ERROR RECORD	Kubovo	Unit	4.0	0.2	100000
4000952	FORM ED DAILY RECORD	Kubovo	Unit	2.0	0.3	100000
4000951	WAREHOUSE ORDER FORM	Kubovo	Unit	100.0	3.0	100000
4000718	CENTRAL MAINTENANCE DAILY REPORT	Kubovo	Unit	75.0	5.5	100000
4000741	INTERSECTION REQUEST	Kubovo	Unit	10.0	0.5	100000
4000742	DO NOT USE - MALFUNCTION RECORD BOOK	Kubovo	Unit	3.0	0.1	100000
4000742	CRUISER HANDOVER FORM	Kubovo	Unit	3.0	0.1	100000
4000744	COMPRESSOR HANDOVER FORM	Kubovo	Unit	3.0	0.2	100000
4000745	DRIILING MACHINE HANDOVER FORM	Kubovo	Unit	3.0	0.2	100000
4000746	BULLDOZER HANDOVER FORM	Kubovo	Unit	7.0	0.3	100000
4000747	LOADER HANDOVER FORM	Kubovo	Unit	3.0	0.3	100000
4000748	DRIILING MACHINE SHIFT OPERATION REPORT	Kubovo	Unit	3.0	0.1	100000
4000749	SURFACE MINE DAILY REPORT	Kubovo	Unit	10.0	0.7	100000
4000760	SURFACE MINE MONTHLY REPORT	Kubovo	Unit	1.0	0.2	100000
4000781	BULLDOZER OPERATION SHIFT REPORT	Kubovo	Unit	3.0	0.3	100000
4000782	MINE BLASTING JOURNAL	Kubovo	Unit	1.0	0.2	100000
4000783	DRIILING MONTHLY REPORT	Kubovo	Unit	1.0	0.2	100000
4000784	LOADING MONTHLY REPORT	Kubovo	Unit	1.0	0.2	100000
4000785	TRANSPORT MONTHLY REPORT	Kubovo	Unit	1.0	0.2	100000
4000786	THYRISTOR MONTHLY REPORT	Kubovo	Unit	1.0	0.2	100000
4000787	BILL OF LADING ANKOR 145 SERUSSB	Kubovo	Unit	200.0	57.5	100000
4000788	DELIVERY REPORT FORM ANKOR 145B	Kubovo	Unit	20.0	1.3	100000
4000789	RAIL CAR SPECIFICATION ANKOR 145C 25	Kubovo	Unit	400.0	1.1	100000
4000790	FORM QMS KOL 100-10	Kubovo	Unit	400.0	1.2	100000
4000791	FORM QMS KOL 100-10	Kubovo	Unit	40.0	0.4	100000
4000792	FORM QMS KOL 100-10	Kubovo	Unit	22.0	1.0	100000
4000793	LICENSE QMS KOL 100-10	Kubovo	Unit	0.5	0.5	100000
4000794	MEMO A4 LAJUN	Kubovo	Unit	1.0	0.0	100000
4000795	TOOL AND STAIRWAY REGISTRATION FORM	Kubovo	Unit	100.0	3.1	100000
4000796	WHEELBARROW WITH RUBBER	Kubovo	Unit	1.0	2.3	100000
4000797	OXYGEN PRESSURE CALCULATOR	Kubovo	Unit	1.0	0.8	100000
4000798	TECHNICAL GAS TANK CAP	Kubovo	Unit	7.0	4.3	100000
4000799	PROTECTIVE HELMET - BLUE	Kubovo	Unit	2.0	0.4	100000
4000800	DO NOT USE ZINK IS NOT CONSENT	Kubovo	Unit	1.0	0.1	100000
4000801	GRINDING GOOGLES 30 10 4	Kubovo	Unit	2.0	1.4	100000
4000802	AUTOGUARDS WELDING GOOGLES G	Kubovo	Unit	1.0	0.3	100000
4000803	RESPIRATOR FM73	Kubovo	Unit	0.2	2.5	100000
4000804	HAIF-FACE RESPIRATOR 2M-400	Kubovo	Unit	11.0	0.7	100000
4000805	LSC PROTECTIVE SUIT	Kubovo	Unit	7.0	4.3	100000
4000806	STEEL-TOE BOOTS WHITE	Kubovo	Unit	1.0	2.2	100000
4000807	SAFETY SHOES ERGO MAX 51 P	Kubovo	Unit	4.0	5.3	100000
4000808	MILLING CUTTER IN 100MM	Kubovo	Unit	37.0	13.3	100000
4000809	CUTTER 0 THICKNESS 10 KCI 050	Kubovo	Unit	3.0	2.0	100000
4000810	CUTTER 0 THICKNESS 16 KCI 050	Kubovo	Unit	1.0	0.2	100000
4000811	CUTTER 0 THICKNESS 12 KCI 054	Kubovo	Unit	1.0	0.4	100000
4000812	CUTTER 0 THICKNESS 16 KCI 054	Kubovo	Unit	1.0	0.6	100000
4000813	CUTTER 0 THICKNESS 16 KCI 054	Kubovo	Unit	1.0	2.7	100000
4000814	CUTTER 0 THICKNESS 16 KCI 054	Kubovo	Unit	1.0	0.1	100000
4000815	CUTTER 0 THICKNESS 16 KCI 054	Kubovo	Unit	1.0	0.2	100000
4000816	CUTTER 0 THICKNESS 16 KCI 054	Kubovo	Unit	1.0	0.3	100000
4000817	CUTTER 0 THICKNESS 16 KCI 054	Kubovo	Unit	1.0	0.5	100000
4000818	CUTTER 0 THICKNESS 16 KCI 054	Kubovo	Unit	1.0	0.3	100000
4000819	CUTTER 0 THICKNESS 16 KCI 054	Kubovo	Unit	1.0	0.4	100000
4000820	CUTTER 0 THICKNESS 16 KCI 054	Kubovo	Unit	1.0	0.3	100000
4000821	DRILL BIT 60° D HSS A 12 K	Kubovo	Unit	10.0	7.3	100000
4000822	DRILL BIT 60° D HSS A 12 K	Kubovo	Unit	1.0	0.3	100000
4000823	DRILL BIT 1-13 mm 20° HSS A 12 K	Kubovo	Unit	1.0	10.3	100000
4000824	DRILL BIT 1-13 mm 20° HSS A 12 K	Kubovo	Unit	1.0	0.0	100000
4000825	BOLT TAP 20 HSS B 1x11 (M6)	Kubovo	Unit	1.0	1.0	100000
4000826	BOLT TAP 20 HSS B 1x11 (M6)	Kubovo	Unit	1.0	1.1	100000
4000827	BOLT TAP 20 HSS B 1x11 (M6)	Kubovo	Unit	1.0	1.0	100000
4000828	BOLT TAP 20 HSS B 1x11 (M6)	Kubovo	Unit	1.0	0.2	100000
4000829	BOLT TAP 20 HSS B 1x11 (M6)	Kubovo	Unit	1.0	0.5	100000
4000830	BOLT TAP 20 HSS B 1x11 (M6)	Kubovo	Unit	1.0	0.2	100000
4000831	SAW BLADE 3 100x40x26	Kubovo	Unit	7.0	2.5	100000
4000832	CHAIN SAW 50 HP 16000	Kubovo	Unit	7.0	0.7	100000
4000833	CHAIN SAW 50 HP 16000	Kubovo	Unit	1.0	0.1	100000
4000834	IMPACT WRENCH 35 mm	Kubovo	Unit	1.0	4.3	100000
4000835	IMPACT WRENCH 35 mm	Kubovo	Unit	1.0	4.7	100000
4000836	RING SPANNER 3-42 mm 100 mm	Kubovo	Unit	2.0	25.0	100000
4000837	ALUBKEY 1-18 mm 72° HSS	Kubovo	Unit	1.0	7.3	100000
4000838	RUST RESISTANT TYPE H	Kubovo	Unit	1.0	1.5	100000
4000839	STEEL NAILER 1.6 mm	Kubovo	Unit	1.0	1.4	100000
4000840	STEEL NAILER 16 HSS 32000	Kubovo	Unit	1.0	1.5	100000
4000841	BLADE REMOVAL HANDLE	Kubovo	Unit	1.0	0.5	100000
4000842	BENCH GRINDER 350X 400 17	Kubovo	Unit	2.0	7.5	100000
4000843	CALCULATOR OLIMPIA 403	Kubovo	Unit	1.0	0.5	100000
4000844	CALCULATOR OLIMPIA 403	Kubovo	Unit	1.0	2.0	100000
4000845	TORCH LIGHT SA ADA	Kubovo	Unit	2.0	24.0	100000
4000846	LOCK ELBET WITH 2 KEYS	Kubovo	Unit	0.5	2.7	100000
4000847	LUBRICATING PRESS TEALAM	Kubovo	Unit	1.0	1.8	100000
4000848	SYNDAVANE	Kubovo	Unit	1.0	18.3	100000
4000849	CUTTING NOZZLE INTERNAL B	Kubovo	Unit	26.0	1.4	100000
4000850	CUTTING NOZZLE INTERNAL BR.2	Kubovo	Unit	28.0	1.0	100000
4000851	DO NOT USE - CUTTING NOZZLE	Kubovo	Unit	13.0	0.7	100000

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401446	CUTTING NOZZLE INTERNAL	Kubovo	Unit	38.0	0.8	100000	Tools
401448	CUTTING NOZZLE INTERNAL	Kubovo	Unit	61.0	1.2	100000	Tools
401449	CUTTING NOZZLE INTERNAL	Kubovo	Unit	23.0	0.8	100000	Tools
401463	NOZZLE FOR CO2 d 0.8 mm	Kubovo	Unit	6.0	0.4	100000	Tools
401484	NOZZLE FOR CO2 d 1 mm	Kubovo	Unit	8.0	0.3	100000	Tools
401485	NOZZLE FOR CO2 d 1.2 mm	Kubovo	Unit	5.0	0.3	100000	Tools
401486	CO2 CUTTING NOZZLE INTERNAL	Kubovo	Unit	1.0	0.1	100000	Tools
401487	REDUCTION VALVE FOR ACETYLENE D	Kubovo	Unit	1.0	2.5	100000	Tools
401488	DRY PUS: FOR OXYGEN	Kubovo	Unit	4.0	2.5	100000	Tools
401489	DRY PUS: FOR ACETYLENE	Kubovo	Unit	4.0	2.5	100000	Tools
401520	CO2 GUN 150A d12mm	Kubovo	Unit	2.0	0.6	100000	Tools
401593	TIRE EXTERNAL 825X200 SUMMER	Kubovo	Unit	1.0	0.0	100000	Tools
401600	TIRE EXTERNAL 825X200 (FOR TROLLEY)	Kubovo	Unit	7.0	1.1	100000	Tools
401604	TIRE EXTERNAL 7.00x16 SUMMER	Kubovo	Unit	4.0	26.0	100000	Tools
401605	TIRE EXTERNAL 11.00-20 SUMMER	Kubovo	Unit	7.0	47.8	100000	Tools
401609	TIRE EXTERNAL 60X165X11	Kubovo	Unit	8.0	22.8	100000	Tools
401606	TIRE EXTERNAL 80X180X15	Kubovo	Unit	4.0	15.1	100000	Tools
401662	TIRE EXTERNAL 1800-8	Kubovo	Unit	7.0	26.4	100000	Tools
401670	TIRE EXTERNAL 14X1	Kubovo	Unit	1.0	0.8	100000	Tools
401673	TIRE INTERNAL 1.18X20	Kubovo	Unit	1.0	1.5	100000	Tools
401677	TIRE INTERNAL 1.50X (FOR TROLLEY)	Kubovo	Unit	2.0	0.4	100000	Tools
401674	TIRE INTERNAL 50X105X10	Kubovo	Unit	5.0	1.3	100000	Tools
401675	TIRE INTERNAL 25X205	Kubovo	Unit	1.0	4.8	100000	Tools
401670	TIRE INTERNAL 153X20X13	Kubovo	Unit	1.0	0.1	100000	Tools
401674	TIRE INTERNAL 180X-8	Kubovo	Unit	4.0	0.9	100000	Tools
401698	TIRE PAD 1185-20	Kubovo	Unit	4.0	1.6	100000	Tools
401806	TIRE BELT 7.6x15	Kubovo	Unit	2.0	0.8	100000	Tools
401811	TIRE BELT 7.6x15 RING 23.6x26	Kubovo	Unit	2.0	4.3	100000	Tools
401812	TIRE BELT 23.6x26	Kubovo	Unit	2.0	6.1	100000	Tools
401814	TIRE BELT 26" (FOR LOADER)	Kubovo	Unit	4.0	12.2	100000	Tools
401815	TIRE BELT 20.5x25	Kubovo	Unit	1.0	2.2	100000	Tools
401820	TIRE BELT 11	Kubovo	Unit	6.0	1.2	100000	Tools
401821	TIRE BELT 5	Kubovo	Unit	8.0	0.7	16,000	Tools
401822	TIRE BELT 626	Kubovo	Unit	2.0	0.9	100000	Tools
401823	TIRE BELT 633	Kubovo	Unit	1.0	0.4	100000	Tools
401831	SHOVEL (FRANGLAI)	Kubovo	Unit	1.0	0.0	100000	Tools
401863	SHOVEL 2100 16 1810	Kubovo	Unit	15.0	2.7	100000	Tools
401862	PITCH FORK 1400X1700	Kubovo	Unit	1.0	0.3	100000	Tools
401818	PICKING 2.5 kg	Kubovo	Unit	1.0	0.3	100000	Tools
401858	10L METAL BUCKET	Kubovo	Unit	1.0	0.3	100000	Tools
401877	PVC BAG 1L 200L	Kubovo	Unit	1.0	1.1	100000	Tools
401821	TUBELESS PNEUMATIC RING	Kubovo	Unit	1.0	4.8	100000	Tools
401848	SOCKET WRENCH WITH SOCKETS 40P	Kubovo	Unit	1.0	37.7	100000	Tools
401822	LATHE BLADE P20 20X20 1780	Kubovo	Unit	3.0	1.7	100000	Tools
401823	LATHE BLADE P20 20X20 1780	Kubovo	Unit	3.0	1.7	100000	Tools
401824	LATHE BLADE P20 20X20 1780	Kubovo	Unit	3.0	2.4	100000	Tools
401825	LATHE BLADE P20 16X10 1780	Kubovo	Unit	3.0	1.3	100000	Tools
401826	LATHE BLADE P20 20X12 1780	Kubovo	Unit	3.0	1.4	100000	Tools
401827	LATHE BLADE P20 18X10 1780	Kubovo	Unit	3.0	1.4	100000	Tools
401828	LATHE BLADE P20 20X20 1780	Kubovo	Unit	2.0	1.2	100000	Tools
401829	LATHE BLADE P20 16X10 1780	Kubovo	Unit	3.0	1.1	100000	Tools
401830	LATHE BLADE P20 20X12 1780	Kubovo	Unit	2.0	0.8	100000	Tools
401831	LATHE BLADE P20 20X10 1780	Kubovo	Unit	3.0	1.8	100000	Tools
401832	LATHE BLADE P20 20X20 1780	Kubovo	Unit	3.0	2.1	100000	Tools
401833	LATHE BLADE P20 20X12 1780	Kubovo	Unit	3.0	3.0	100000	Tools
401834	LATHE BLADE P20 16X10 1780	Kubovo	Unit	3.0	1.1	100000	Tools
401835	LATHE BLADE P20 12X12 1780	Kubovo	Unit	3.0	1.4	100000	Tools
401836	LATHE BLADE P20 16X10 1780	Kubovo	Unit	3.0	1.6	100000	Tools
401837	LATHE BLADE P20 12X12 1780	Kubovo	Unit	2.0	2.9	100000	Tools
401838	LATHE BLADE P20 20X20 1780	Kubovo	Unit	3.0	3.2	100000	Tools
401839	LATHE BLADE P20 16X10 1780	Kubovo	Unit	3.0	2.3	100000	Tools
401840	LATHE BLADE P20 20X12 1780	Kubovo	Unit	2.0	1.8	100000	Tools
401841	LATHE BLADE P20 12X12 1780	Kubovo	Unit	3.0	2.8	100000	Tools
401842	LATHE BLADE P20 16X10 1780	Kubovo	Unit	3.0	3.3	16,000	Tools
401843	LATHE BLADE P20 20X20 1780	Kubovo	Unit	3.0	1.8	100000	Tools
TOTAL						616	
401851-2000/2000							
400002	Encoder EDN025 612	Part	Unit	1.0	50.8	100000	Tools
401748	Dry hose type R1 P-1.6 1m	Part	Unit	4.0	2.5	100000	Tools
401688	Dry hose type R2 P-1.0 5m	Part	Unit	4.0	2.5	100000	Tools
401690	Dry hose type R3 P-1.0 10m	Part	Unit	1.0	2.4	100000	Tools
401621	Dry hose type R4 P-1.0 10m	Part	Unit	4.0	2.8	100000	Tools
401689	External rubber 10-12.5 40L	Part	Unit	4.0	56.4	100000	Tools
TOTAL						711	

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Material	Material description	Function	Unit	Quantity	Unit Price	Amount
400038	Blow bottle with thread	Support Functions	Unit	70.8	3.0	100000
400128	Bottle with off-lead	Support Functions	Unit	2.2	3.0	100000
400130	Pipe FLD LV 4096 PVC w/stop	Support Functions	Unit	2.2	3.0	100000
400209	Spoon PVC L 190mm 1000	Support Functions	Unit	2.0	1.8	100000
400201	Fork PVC L 180mm 1000	Support Functions	Unit	2.0	1.8	100000
400202	Knife PVC L 180mm 1000	Support Functions	Unit	2.0	1.8	100000
400203	Rubber mallet	Support Functions	Unit	2.0	2.5	100000
400274	Barrel (for mallet)	Support Functions	Unit	1.0	0.3	100000
400300	Cotton T-shirt blue 100% 1000	Support Functions	Unit	2.0	1.8	100000
400317	Cotton shorts white	Support Functions	Unit	1.0	0.2	100000
400340	Shoes men for work	Support Functions	Unit	1.0	2.1	100000
400351	Rubber boots with hood	Support Functions	Unit	1.0	1.0	100000
400371	Spiral drill bit 8.8 Hs 10.0	Support Functions	Unit	2.0	1.2	100000
400388	Spiral drill bit 4.2 mm	Support Functions	Unit	17.0	0.3	100000
400398	Tire cog grinder 110x122	Support Functions	Unit	1.0	0.7	100000
400399	Table cog grinder 300x230	Support Functions	Unit	1.7	1.2	100000
400433	Table cog grinder 250x232 (A)	Support Functions	Unit	1.0	0.1	100000
400437	Cylinder lamp 110x110	Support Functions	Unit	2.0	1.0	100000
400454	Light for the gas stove	Support Functions	Unit	4.0	1.4	100000
400458	Window cleaning telescope	Support Functions	Unit	2.0	5.2	100000
400497	Painting roller 25 mm	Support Functions	Unit	4.0	1.0	100000
400483	Stainless steel pot 12 L	Support Functions	Unit	5.0	19.8	100000
400498	Frying pan TEFAL	Support Functions	Unit	2.0	4.2	100000
400494	Plastic crates 60x 40x 50	Support Functions	Unit	3.0	25.4	100000
400496	Basket PVC with cover 10L	Support Functions	Unit	4.0	0.7	100000
400491	Basket PVC 20 kg with basket	Support Functions	Unit	10.0	2.6	100000
400497	Basket INOX 18-10 volume 10 L	Support Functions	Unit	2.0	6.3	100000
400491	Cassette AL for quarry hammer 28	Support Functions	Unit	1.0	3.2	100000
400494	Cap with the plate for brick cutter	Support Functions	Unit	1.0	0.7	100000
400492	Distemper PVC	Support Functions	Unit	50.0	0.3	100000
400492	Spoon Plastic	Support Functions	Unit	2.0	0.2	100000
400492	Stainless steel spoon	Support Functions	Unit	51.0	2.2	100000
400497	Stainless steel fork	Support Functions	Unit	61.0	2.2	100000
400492	Stainless steel fork 40cm	Support Functions	Unit	1.0	0.8	100000
400491	Meat fork	Support Functions	Unit	9.0	0.9	100000
400492	Stainless steel spoon (L 150)	Support Functions	Unit	6.0	1.2	100000
400497	pouring spoon aluminum AL	Support Functions	Unit	2.0	5.5	100000
400492	Stainless steel fork 22.2	Support Functions	Unit	53.0	2.3	100000
400492	Bread slicing knife 24cm	Support Functions	Unit	3.0	1.1	100000
400492	Knife for bread	Support Functions	Unit	2.0	0.1	100000
400494	Kitchen knife 15 cm	Support Functions	Unit	5.0	4.5	100000
400494	Kitchen knife 28-28cm	Support Functions	Unit	2.0	4.2	100000
400491	Meat press	Support Functions	Unit	10.0	25.5	100000
400497	Meat stamp PVC without steel	Support Functions	Unit	2.0	44.5	100000
400492	Meat mallet	Support Functions	Unit	1.0	1.4	100000
400492	Stainless steel strainer	Support Functions	Unit	1.0	0.2	100000
400491	Meat wire	Support Functions	Unit	4.0	3.2	100000
400492	Food mixer MK	Support Functions	Unit	2.0	1.4	100000
400492	Milling ph. PVC	Support Functions	Unit	1.0	0.0	100000
400496	Rast shower 1800x28 S	Support Functions	Unit	2.0	3.9	100000
400497	Cutting board PP	Support Functions	Unit	1.0	0.5	100000
400492	Hand in opener	Support Functions	Unit	1.0	0.5	100000
400492	Heavy hammer dash	Support Functions	Unit	1.0	4.1	100000
400491	PVC Fridge mixer	Support Functions	Unit	2.0	4.1	100000
400491	Thermal box - portable refrigerator	Support Functions	Unit	1.0	0.1	100000
400491	Screen for portable refrigerator	Support Functions	Unit	2.0	0.1	100000
400492	Walls work clothes	Support Functions	Unit	1.0	0.2	100000
400492	Spring rod 20 cm with 2" hole	Support Functions	Unit	4.0	0.2	100000
400492	Spring rod 10 cm with handle	Support Functions	Unit	4.0	0.2	100000
400491	Lunch box thermal box L INOX	Support Functions	Unit	2.0	10.2	100000
400491	Uncovered lunch box SxL L I	Support Functions	Unit	3.0	8.5	100000
400492	Four handle PVC with holder	Support Functions	Unit	1.0	0.9	100000
TOTAL						228

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Material	Material description	Functional unit	Unit of measure	Quantity per unit (21.03.2015)	Per market value (EUR)	Account type of account
4002253	Wrought plate type K-14810	Iron production	Unit	2.0	50.8	103000 Tools
4002254	Plate C 1521 type K.14.185	Iron production	Unit	2.0	58.9	103000 Tools
4002259	Hook K-17.3022	Iron production	Unit	8.9	137.4	103000 Tools
4002268	TOP OF THE DRILL, Carbide type WCB	Iron production	Unit	200.0	146.3	103000 Tools
4002290	TOP OF THE DRILL, Carbide type WCB	Iron production	Unit	250.0	101.9	103000 Tools
4002291	TOP OF THE DRILL, Carbide type WCB	Iron production	Unit	75.0	81.7	103000 Tools
4002292	NOZZLE type 01010001	Iron production	Unit	21.0	1479.3	103000 Tools
4002313	Roller for punches hole 12	Iron production	Unit	1.0	48.0	103000 Tools
4002322	Sledge hammer 8kg (K.21.195)	Iron production	Unit	19.0	47.0	103000 Tools
4002322	Peek 0000500 C.1531 K.17.3058	Iron production	Unit	24.0	19.0	103000 Tools
4002328	Cutter 00010500 C.1531 K.17.30	Iron production	Unit	20.0	16.0	103000 Tools
4014358	PNEUMATIC HAMMER type PV-15	Iron production	Unit	2.0	102.4	103000 Tools
4012685	grease bar AMERICAN M1003	Iron production	Unit	16.0	3.5	103000 Tools
4012327	Model - ex art. 21.01.344-	Iron production	Unit	1.0	37.8	103000 Tools
4012308	MODEL - final for breaking	Iron production	Unit	1.0	78.8	103000 Tools
4012389	DRILL FOR FURNACE "METAL" - NO	Iron production	Unit	300.0	1312.2	103000 Tools
4012448	BODY OF DRILLS FOR HYDRALLIC B	Iron production	Unit	25.0	325.2	103000 Tools
4012574	TOP OF THE DRILL, Carbide Ø 50 mm	Iron production	Unit	500.0	478.2	103000 Tools
4012520	TOP OF THE DRILL type TME-M. 55-R32	Iron production	Unit	100.0	68.4	103000 Tools
4012651	TOP OF THE DRILL TME-M. 48-R31	Iron production	Unit	100.0	72.1	103000 Tools
4012652	TOP OF THE DRILL TME-M. 25-R22 LV	Iron production	Unit	100.0	74.7	103000 Tools
4012670	TOP OF THE DRILL TME-M. 48-R32 LV	Iron production	Unit	25.0	25.4	103000 Tools
4014044	Body of the drill type ASTE D 55/19	Iron production	Unit	650.0	2419.7	103000 Tools
4014224	FOOT PUMP FOR FAT bal. 10.3	Iron production	Unit	2.0	157.5	103000 Tools
4014251	TOP OF THE DRILL type EJECTOR R1 TM	Iron production	Unit	247.5	381.8	103000 Tools
4014252	TOP OF THE DRILL type EJECTOR R1 TM	Iron production	Unit	950.0	193.2	103000 Tools
4014623	TOOL FOR injection nozzles	Iron production	Unit	1.0	34.5	103000 Tools
4014674	HOOK-hg handy	Iron production	Unit	2.0	32.8	103000 Tools
4014676	HOOK-Serul handy	Iron production	Unit	2.0	30.9	103000 Tools
4014676	Crowbar	Iron production	Unit	2.0	15.6	103000 Tools
4014677	Clave bar	Iron production	Unit	2.0	7.7	103000 Tools
4014678	Tool for foring	Iron production	Unit	2.0	11.1	103000 Tools
4014679	Outers (SPOON) Ø 20	Iron production	Unit	1.0	2.5	103000 Tools
4014680	Outers (SPOON) Ø 10	Iron production	Unit	1.0	2.2	103000 Tools
4014681	Outers (SPOON) Ø 8	Iron production	Unit	1.0	2.1	103000 Tools
Total						5.129

Material	Material description	Functional unit	Unit of measure	Quantity per unit (21.03.2015)	Per market value (EUR)	Account type of account
4001482	PUMP PIP-DMS3-4	Hot Shop MM	Unit	1.5	30.8	103000 Tools
40012156	DOUBLE CHECKING IN 70x100	Hot Shop MM	Unit	1.5	10.0	103000 Tools
40012156	DOUBLE CHECKING IN 70x100	Hot Shop MM	Unit	2.8	10.5	103000 Tools
40022129	MODEL - knock 1500-1534/18	Hot Shop MM	Unit	8.8	229.8	103000 Tools
40022129	MODEL - IV Ø11 122V/18	Hot Shop MM	Unit	1.8	2.2	103000 Tools
Total						353

Material	Material description	Functional unit	Unit of measure	Quantity per unit (21.03.2015)	Per market value (EUR)	Account type of account
4001436	increased pump bal. 37 (18477)	Transport	Unit	2.2	10.1	103000 Tools
4001800	PRESSURE GAUGE FOR OIL FLOW-10 bar	Transport	Unit	1.0	1.7	103000 Tools
4001814	P. PRESSURE GAUGE 1000 PROM-16 bar	Transport	Unit	1.0	4.1	103000 Tools
4001818	PRESSURE GAUGE DOUBLE Ø72x27A	Transport	Unit	1.0	1.5	103000 Tools
4002088	Knock in PU	Transport	Unit	20.0	39.1	103000 Tools
4014295	Grease bar American M 1003	Transport	Unit	10.0	3.6	103000 Tools
4011187	GAS LAMP for soldering	Transport	Unit	1.0	4.8	103000 Tools
4011805	RUBBER External 51.00 20 Summer	Transport	Unit	1.0	13.2	103000 Tools
4011908	RUBBER External 880748005	Transport	Unit	7.0	38.4	103000 Tools
4011810	RUBBER External 1260020	Transport	Unit	4.0	68.0	103000 Tools
4011818	RUBBER External 10.00-15	Transport	Unit	2.0	7.8	103000 Tools
4011822	RUBBER External 19579 214	Transport	Unit	4.0	24.7	103000 Tools
4011829	RUBBER External 250712	Transport	Unit	1.0	8.6	103000 Tools
4011830	RUBBER External 10376 715	Transport	Unit	2.0	9.5	103000 Tools
4011832	RUBBER External 18265 218 winter	Transport	Unit	1.0	5.4	103000 Tools
4011854	RUBBER External 175407316	Transport	Unit	2.0	7.2	103000 Tools
4011858	RUBBER External 2053718	Transport	Unit	10.0	44.1	103000 Tools
4011862	RUBBER External 36695 2222	Transport	Unit	4.0	85.2	103000 Tools
4011864	RUBBER External 19 16.5 218	Transport	Unit	4.0	39.0	103000 Tools
4011868	RUBBER External 2053718	Transport	Unit	5.0	24.1	103000 Tools
4011830	RUBBER External 10570 R13 SUMMER	Transport	Unit	1.0	2.8	103000 Tools
4011874	RUBBER External 15570 R13	Transport	Unit	8.0	13.8	103000 Tools
4011875	RUBBER External 1827013 2020R	Transport	Unit	2.0	5.1	103000 Tools
4011878	RUBBER External 10560 R13 C	Transport	Unit	7.0	58.2	103000 Tools
4011889	RUBBER External 16670 R14 SUMMER	Transport	Unit	4.0	12.9	103000 Tools
4011717	RUBBER External 7.50076 WINTER	Transport	Unit	2.0	22.1	103000 Tools
4011723	RUBBER External 7.50076	Transport	Unit	2.0	1.7	103000 Tools
4011725	RUBBER External 11.60020	Transport	Unit	1.0	1.3	103000 Tools
4011748	RUBBER External 1200020	Transport	Unit	2.0	4.2	103000 Tools
4011770	RUBBER External 146270x13	Transport	Unit	40.0	4.8	103000 Tools
4011771	RUBBER External 18570x13	Transport	Unit	22.0	3.0	103000 Tools
4011792	CHAIN for tires 165/205S-165/17	Transport	Unit	4.0	3.2	103000 Tools
4011800	PAO for tires 165/205S-165/17	Transport	Unit	7.0	6.8	103000 Tools
4011804	PAO for tires 250712	Transport	Unit	24.0	4.8	103000 Tools
4011804	BELT FOR THE TYRE 580x165x15	Transport	Unit	15.0	2.8	103000 Tools
4011808	BELT FOR THE TYRE 825x20	Transport	Unit	4.0	8.0	103000 Tools
4011809	BELT FOR THE TYRE 9.60x20	Transport	Unit	4.0	1.6	103000 Tools
4011813	BELT FOR THE TYRE 250x15	Transport	Unit	3.0	0.7	103000 Tools
4011816	BELT FOR THE TYRE 86x10	Transport	Unit	2.0	0.5	103000 Tools
4011817	BELT FOR THE TYRE 81x15	Transport	Unit	4.0	0.6	103000 Tools
4011818	BELT FOR THE TYRE 7.50016	Transport	Unit	2.6	3.1	103000 Tools
4012114	RUBBER External 12670 118 Summer	Transport	Unit	2.0	29.7	103000 Tools
4012972	Pressure gauge Ø30mm (1414mm)	Transport	Unit	1.0	8.4	103000 Tools
4014254	FOOT PUMP FAT bal. 10.3	Transport	Unit	1.0	78.7	103000 Tools
Total						791

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Material	Reference description	Feedforward ID	Unit	Quantity in 12 months	Expenditure in million	Division	Kind of account
4000024	GLASS LABORATORY LOW	General Management	Unit	30.0	2.8	100000	Tools
4000030	GLASS LABORATORY HIGH	Material Management	Unit	60.0	6.6	100000	Tools
4000040	REAGENT BOTTLE 5000 ml	Material Management	Unit	6.0	34.1	100000	Tools
4000057	BOTTLE type Erlenmeyer	Material Management	Unit	26.0	7.8	100000	Tools
4000061	Qualitative funnel	Material Management	Unit	18.0	2.1	100000	Tools
4000068	Funnel for fast filtration of oil	Material Management	Unit	18.0	0.2	100000	Tools
4000070	FORM FOR APPLICATION CHANGES	Material Management	Unit	800.0	2.8	100000	Tools
4000074	web in E catalog order for	Material Management	Unit	102.0	10.2	100000	Tools
4000075	ORDER FROM PROCESSES-Project Set 1 + B	Material Management	Unit	50.0	2.0	100000	Tools
4000090	FORM FOR APPLICATION CHANGES	Material Management	Unit	100.0	7.0	100000	Tools
4000098	DATE OF TEMPORARY Drawing	Material Management	Unit	3.0	0.3	100000	Tools
4000118	TABULAR Start 240X12 1 + 1 (1)	Material Management	Unit	2.0	2.0	100000	Tools
4000133	TABULAR 240X12 (1 + 3) WITH MEMORY	Material Management	Unit	2,000.0	27.1	100000	Tools
4000202	Transmax RS 132 AS	Material Management	Unit	615.0	35.3	100000	Tools
4000204	transfer case RS	Material Management	Unit	47.0	1.7	100000	Tools
4000205	Inventory OF TOOLS small inventory	Material Management	Unit	387.0	11.4	100000	Tools
4000685	MANUAL VITA management	Material Management	Unit	1.0	14.0	100000	Tools
4000687	BOOK MANAGEMENT TRAINING	Material Management	Unit	100.0	107.5	100000	Tools
4001151	freecor type XCC-2110 PV 94P 1	Material Management	Unit	2.0	102.0	100000	Tools
4001248	Cablecar	Material Management	Unit	0.0	1.4	100000	Tools
4001445	CONTRIFUGAL PAK 1 AM	Material Management	Unit	1.0	24.2	100000	Tools
4001484	VIBRATOR PW-2	Material Management	Unit	1.0	0.5	100000	Tools
4001609	Pully blocks with a hook 1000 kg	Material Management	Unit	1.0	101.2	100000	Tools
4001609	Cablecar FOR SHEET METAL 18 700 LB	Material Management	Unit	2.0	113.1	100000	Tools
4001712	Closed pulley block with a hook	Material Management	Unit	2.0	431.4	100000	Tools
4001818	CHAIN CRANE WITH HANDLE	Material Management	Unit	2.0	58.6	100000	Tools
4001881	TROLLEY FOR BOTTLES WITH FREEMOVE	Material Management	Unit	1.0	13.6	100000	Tools
4001984	CONSTRUCTION TROLLEY WITH RUL DEK	Material Management	Unit	1.0	2.4	100000	Tools
4001986	PALLET FOR BOTTLES (12 BOTTLES MET. L.	Material Management	Unit	2.0	0.3	100000	Tools
4001988	PRESSURE GAUGE BURCON 18 1 / 2	Material Management	Unit	1.0	0.8	100000	Tools
4001521	Pressure gauge 0-10 bar 1/2	Material Management	Unit	2.0	4.1	100000	Tools
4002066	SPEED REGULATOR ATW 7HUBDM	Material Management	Unit	1.0	60.2	100000	Tools
4002068	SPEED REGULATOR ATW 7HUBG JZ	Material Management	Unit	1.0	39.8	100000	Tools
4002067	Battery charger 4 AA 1 IN 1H	Material Management	Unit	1.0	0.8	100000	Tools
4004017	Valve 1/2 Aer 30°C Iscl 7M	Material Management	Unit	6.0	38.7	100000	Tools
4004073	SYSTEMCOMPUTER M CLIENT	Material Management	Unit	1.0	320.2	100000	Tools
4004074	SYSTEMCOMPUTER M SERVER	Material Management	Unit	1.0	542.8	100000	Tools
4005016	TOP HOLDER for holding non VHS 9000	Material Management	Unit	5.0	4.1	100000	Tools
4005023	TOP HOLDER for holding non type 1 mm 1/2	Material Management	Unit	2.0	2.4	100000	Tools
4005021	CRY-CUN LSV 01 ACTION LANCE 30	Material Management	Unit	2.0	40.4	100000	Tools
4005022	CRY-CUN LSV 01 ACTION LANCE 30	Material Management	Unit	2.0	40.4	100000	Tools
4005033	CRY-CUN HOLDERS PROTECTIVE WE	Material Management	Unit	10.0	29.4	100000	Tools
4005031	CRY-CUN HOLDERS PROTECTIVE WE	Material Management	Unit	15.0	38.0	100000	Tools
4005172	FREEMING HELMET P15F	Material Management	Unit	6.0	113.0	100000	Tools
4005185	MASK for wildcat MG-32015	Material Management	Unit	4.0	1.8	100000	Tools
4005205	Polycarbonate PROTECTION GLASSES	Material Management	Unit	3.0	15.0	100000	Tools
4005209	Safety Goggles Usak FURU 1	Material Management	Unit	1.0	0.4	100000	Tools
4005212	Goggles with bifocal protection	Material Management	Unit	1.0	3.0	100000	Tools
4005215	WELDING MASK FOLIOID - S	Material Management	Unit	50.0	22.5	100000	Tools
4005214	Welding visor or fixed - svh	Material Management	Unit	20.0	31.5	100000	Tools
4005216	VISOR WITH ELECTRIC WELDING S	Material Management	Unit	1.0	14.0	100000	Tools
4005220	FACE SHIELD FRAME FOR ALL VIS	Material Management	Unit	11.0	4.0	100000	Tools
4005223	ASSETS FOR HEARING PROTECTION WE	Material Management	Unit	21.0	22.5	100000	Tools
4005223	Blocker OF THE SOUND 20 FOR DEFENDER	Material Management	Unit	23.0	24.0	100000	Tools
4005334	Ear mast 2M4000	Material Management	Unit	10.0	11.3	100000	Tools
4005336	Ear mast 2M4000	Material Management	Unit	10.0	11.3	100000	Tools
4005338	FLTR 3M4007	Material Management	Unit	54.0	71.8	100000	Tools
4005340	MASK PANDORA NEWFS PPA	Material Management	Unit	2.0	66.4	100000	Tools
4005357	PROTECTIVE GLOVING FOR AMMONIA	Material Management	Unit	4.0	96.7	100000	Tools
4005360	ALUMINUM PARTS KEYSAR	Material Management	Unit	1.0	9.0	100000	Tools
4005368	Axon LOCK CASES REVLAR 1GH	Material Management	Unit	2.0	162.0	100000	Tools
4005369	Axon RESISTANT TO OIL	Material Management	Unit	1.0	14.2	100000	Tools
4005382	PAD OF WORK CLOTHES, BLOUSE	Material Management	Unit	49.0	12.7	100000	Tools
4005383	PAD OF WORK CLOTHES, PANTS	Material Management	Unit	7.0	4.6	100000	Tools
4005391	SUIT acid resistant type TEA	Material Management	Unit	3.0	4.8	100000	Tools
4005398	SUIT acid resistant TYCHEM	Material Management	Unit	2.0	14.2	100000	Tools
4005399	fluorescent VEST	Material Management	Unit	22.0	3.9	100000	Tools
4005391	FIRE FIGHTING WORKING SUIT hood	Material Management	Unit	3.0	33.8	100000	Tools
4005177	PROTECTIVE fireproof BLOUSE	Material Management	Unit	40.0	80.6	100000	Tools
4005382	VEST WITH STANDARD INSERTS	Material Management	Unit	55.0	124.8	100000	Tools
4005384	INERT for cooling BODIES IN PPA	Material Management	Unit	100.0	211.7	100000	Tools
4005346	Adjustment Hood EN 116	Material Management	Unit	35.0	120.4	100000	Tools
4005347	Adjustment Hood - ALU	Material Management	Unit	35.0	458.0	100000	Tools
4005307	SHALL ON WHITE SHOES WITH STBEL	Material Management	Unit	1.0	2.4	100000	Tools
4006070	Black SHALLOW raincoats	Material Management	Unit	1.0	3.1	100000	Tools
4006053	INDUSTRIAL RUBBER BOOTS FOR men	Material Management	Unit	83.0	102.2	100000	Tools
4006381	RUBBER BOOTS	Material Management	Unit	15.0	15.0	100000	Tools
4006392	Gators - slumbered ALLIANCE	Material Management	Unit	4.0	12.0	100000	Tools
4006393	SHOES rubber of type PROTE	Material Management	Unit	34.0	170.0	100000	Tools
4006400	Secker vis FOR OE ON EVERYDAY	Material Management	Unit	25.0	12.2	100000	Tools
4006401	FIRE FIGHTING BOOTS type S-PERMAX	Material Management	Unit	4.0	65.2	100000	Tools
4006407	PARABODY FRST AIDKIT	Material Management	Unit	2.0	1.8	100000	Tools
4006524	PLATE SHOCK type 150716 T S B	Material Management	Unit	10.0	17.2	100000	Tools
4006539	SPIRAL DRILL HSS N10 5.5	Material Management	Unit	20.0	6.3	100000	Tools
4006535	SPIRAL DRILL HSS N10 3.2	Material Management	Unit	20.0	6.8	100000	Tools
4006537	SPIRAL DRILL HSS N10 6.0	Material Management	Unit	20.0	6.5	100000	Tools
4006112	SPIRAL DRILL 09 N10 6.0	Material Management	Unit	5.0	1.5	100000	Tools
4006114	SPIRAL DRILL with MK HANDLE	Material Management	Unit	5.0	1.5	100000	Tools
4006338	DRILL SDS PLUS 8 mm	Material Management	Unit	3.0	1.5	100000	Tools
4006335	DRILL SDS PLUS 10 mm	Material Management	Unit	4.0	0.7	100000	Tools
4006763	37 HSS Type M4 EN6 3005	Material Management	Unit	2.0	0.2	100000	Tools
4006800	MACHINE LPS HSS M16 C	Material Management	Unit	1.0	0.8	100000	Tools
4007110	threaded TOOL IN set M6-M	Material Management	Unit	10.0	204.9	100000	Tools
4007228	SHEET FOR laminate Ital 89	Material Management	Unit	30.0	2.4	100000	Tools
4007284	Teeth FOR SAW FOR METAL 300mm	Material Management	Unit	1.0	0.0	100000	Tools
4007285	Stick for sander SAW 225	Material Management	Unit	2.0	6.1	100000	Tools
4007322	burnishing tool to tighten the MDT TEST	Material Management	Unit	4.0	0.0	100000	Tools
4007210	Locksmith HAMMER With handle 4	Material Management	Unit	1.0	0.3	100000	Tools

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4002375	Locksmith HAMMER V66 handle 5	Material Management	Unit	3.0	2.5	103000	Tools
4002378	Locksmith HAMMER V66 handle 1	Material Management	Unit	1.0	0.5	103000	Tools
4002384	Locksmith HAMMER V66 handle 2	Material Management	Unit	17.0	11.0	103000	Tools
4002385	Locksmith HAMMER V66 handle 5	Material Management	Unit	4.0	2.7	103000	Tools
4002429	doechev HAMMER	Material Management	Unit	6.0	6.1	103000	Tools
4002430	MASONRY Hammer 700 g art. 010	Material Management	Unit	3.0	3.7	103000	Tools
4002438	Hammer Rubber 40	Material Management	Unit	1.0	0.2	103000	Tools
4002479	Wrench 10x11 mm	Material Management	Unit	1.0	0.1	103000	Tools
4002517	Wrench 34 mmxat.	Material Management	Unit	3.0	1.8	103000	Tools
4002518	Wrench 36 mmxat.	Material Management	Unit	3.0	1.8	103000	Tools
4002520	Wrench 38 mmxat.	Material Management	Unit	3.0	2.0	103000	Tools
4002587	CONTINUED SHAFT 1 90mm lat	Material Management	Unit	1.0	0.5	103000	Tools
4002890	CONTINUED SHAFT 1 96 mmxlat	Material Management	Unit	1.0	0.5	103000	Tools
4003006	Extension 120 180 mm	Material Management	Unit	4.0	3.7	103000	Tools
4003012	ADAPTER 34x1 kat. NK.232A	Material Management	Unit	3.0	0.0	103000	Tools
4003116	Spout plug wrench OK 26 mm	Material Management	Unit	3.0	1.5	103000	Tools
4003147	Socket drive 101 Cat. ASZ.3 FACOM	Material Management	Pack	3.0	11.0	103000	Tools
4003204	Ring wrenches 4-32 mm 121 Kat	Material Management	Pack	2.0	10.0	103000	Tools
4003220	Hexagon wrench 1 M 130 81 ar	Material Management	Pack	1.0	0.8	103000	Tools
4003463	Tension Pliers betw 45 °	Material Management	Unit	8.0	20.0	103000	Tools
4003514	Combination pliers 200mm GB	Material Management	Unit	2.5	1.1	103000	Tools
4003528	Combination pliers 190 mmxat	Material Management	Unit	1.5	1.0	103000	Tools
4003617	Pipe wrenches 2 1st. DOW 17	Material Management	Unit	10.0	37.0	103000	Tools
4003626	Pliers OCBRA to 500 mm	Material Management	Unit	6.0	11.0	103000	Tools
4003635	Pipe wrenches SWEDEN 3 90 °	Material Management	Unit	1.0	6.5	103000	Tools
4003644	Pipe wrenches SWEDEN 2 116	Material Management	Unit	2.0	7.0	103000	Tools
4003685	JOIFS FOR Banning WITH DOCK A	Material Management	Unit	1.0	0.8	103000	Tools
4003757	Chopper flat blade w/oth tip	Material Management	Unit	2.0	2.1	103000	Tools
4003944	IOV STEEL WITH MARK MS O	Material Management	Unit	4.0	0.0	103000	Tools
4003945	IOV STEEL WITH MARK MS O 8	Material Management	Unit	4.0	0.0	103000	Tools
4003907	FULLEY extractor 11 Sada 22 1A3	Material Management	Unit	1,000.0	34.5	103000	Tools
4003903	FULLEY extractor 11 Sada 22 1A3	Material Management	Unit	210.0	18.1	103000	Tools
4003971	FULLEY extractor 300x300x177	Material Management	Unit	20.0	139.0	103000	Tools
4003982	FULLEY extractor 300x100x96	Material Management	Unit	15.0	69.1	103000	Tools
4003953	FULLEY extractor 300x100x96	Material Management	Unit	2.0	80.7	103000	Tools
4003125	FULLEY extractor 180x96 110	Material Management	Unit	300.0	47.4	103000	Tools
4003126	FULLEY extractor 180x96 22 110	Material Management	Unit	714.0	22.6	103000	Tools
4003157	DISK GRINDING wheel ar 116x2	Material Management	Unit	50.0	5.7	103000	Tools
4003285	Vankir 150 mm 150 mm	Material Management	Unit	5.0	7.9	103000	Tools
4003713	STEEL METRI 2 (ING 39712)	Material Management	Unit	3.0	0.2	103000	Tools
4003718	STEEL METRI 3 m	Material Management	Unit	6.0	1.4	103000	Tools
4003365	Ribbons for measuring 20 m	Material Management	Unit	1.0	1.2	103000	Tools
4003389	LIBRA ALUMINUM WITH magne	Material Management	Unit	2.0	3.0	103000	Tools
4003724	Digital Micrometer 0-25 mm	Material Management	Unit	1.0	16.4	103000	Tools
4003625	PATTERN FOR millimeter 60 1	Material Management	Unit	1.0	0.3	103000	Tools
4003626	MEASURING TOCKET 0005-1 mm 1/31	Material Management	Unit	2.0	0.6	103000	Tools
4003627	MEASURING TOCKET 005-1 mm 20V 4	Material Management	Unit	4.0	6.9	103000	Tools
4003628	MEASURES FOR Filig 045-1 m	Material Management	Unit	7.0	15.7	103000	Tools
4003665	LASER LINE 400mm	Material Management	Unit	1.0	9.6	103000	Tools
4003724	SHELD OF Chip Guard kat. B5	Material Management	Unit	3.0	7.4	103000	Tools
4003747	CONTAINER COVERING FOR TELS	Material Management	Unit	1.0	5.3	103000	Tools
4003748	MICROPHONE WITH OUTDOOR speaker	Material Management	Unit	10.0	29.5	103000	Tools
4003827	BULLETIN HEADSET FOR NOVA	Material Management	Unit	1.0	2.5	103000	Tools
4003824	WINDER FOR CABLE 3x2.5 L = 28 m	Material Management	Unit	1.0	7.2	103000	Tools
4003848	PSYCHROTECH CABLE on the 16A / ED	Material Management	Unit	1.0	6.5	103000	Tools
4003826	PORTABLE HAND LAMP PROFPA	Material Management	Unit	3.0	23.9	103000	Tools
4003947	FLASHLIGHT PELTOSIP LED	Material Management	Unit	1.0	19.2	103000	Tools
4003948	HOILER FOR LAMPS JEA Svetilin	Material Management	Unit	174.0	47.5	103000	Tools
4003950	FLASHLIGHT STERILITE	Material Management	Unit	30.0	20.1	103000	Tools
4003956	FLASHLIGHT type HIG DUP.L	Material Management	Unit	16.0	10.7	103000	Tools
4003971	TOOL BAGS LEATH	Material Management	Unit	16.0	28.9	103000	Tools
4003949	Pinlock GLETT with 2 keys	Material Management	Unit	328.0	56.6	103000	Tools
4003958	PSYCHROTECH Redneck type 16A/KB 30	Material Management	Unit	48.0	59.2	103000	Tools
4003919	CHAIN CHAINABLE 1	Material Management	Unit	7.0	14.1	103000	Tools
4003920	CHAIN CHAINABLE 1,1 1	Material Management	Unit	2.0	23.4	103000	Tools
4003928	CHAIN CHAINABLE 32 1	Material Management	Unit	2.0	28.1	103000	Tools
4003946	HYDRAULIC LIFTER 50N kat	Material Management	Unit	2.0	110.6	103000	Tools
4003925	The set for floor cleaning TUDY KO	Material Management	Unit	2.0	25.1	103000	Tools
4003986	FLEXIBLE Lamination HOSE 400	Material Management	Unit	4.0	2.0	103000	Tools
4003943	Vehicle charger 12V (2005)	Material Management	Unit	23.0	11.8	103000	Tools
4003890	Charger for laptop LAME / AQUA 8	Material Management	Unit	8.0	11.9	103000	Tools
4003107	SOFT TEST DEVICE	Material Management	Unit	1.0	0.0	103000	Tools
4003185	MOSE EXTENSION FOR SAMPLING	Material Management	Unit	10.0	141.0	103000	Tools
4003189	Clamp each type 348 2	Material Management	Unit	1.0	12.3	103000	Tools
4003199	Clamp each type 148 2	Material Management	Unit	10.0	35.2	103000	Tools
4003177	Set for cutting - The external b	Material Management	Unit	15.0	6.7	103000	Tools
4003179	Set for cutting - The external b	Material Management	Unit	16.0	5.7	103000	Tools
4003150	The external CUT No. 3 110	Material Management	Unit	40.0	15.5	103000	Tools
4003143	Set for cutting - The internal	Material Management	Unit	20.0	2.5	103000	Tools
4003146	Set for cutting - The internal	Material Management	Unit	20.0	2.5	103000	Tools
4003149	STEEL BOTTLE FOR BUTANE GAS 101	Material Management	Unit	1.0	1.2	103000	Tools
4003148	VALVE FOR LEDUNG ACETYLEN	Material Management	Unit	2.0	6.3	103000	Tools
4003180	REGULING VALVE FOR OXYGEN	Material Management	Unit	3.0	6.3	103000	Tools
4003186	Lighter BURNERS - Argon	Material Management	Unit	10.0	10.0	103000	Tools
4003186	DRY FUSE Type R1 P-1,5 ba	Material Management	Unit	6.0	3.8	103000	Tools
4003199	DRY FUSE Type R2 P-10 bar	Material Management	Unit	2.0	1.3	103000	Tools
4003180	DRY FUSE Type R3 5 bar 8V	Material Management	Unit	2.0	1.3	103000	Tools
4003180	DRY FUSE Type R4 10 bar 8V	Material Management	Unit	2.0	1.3	103000	Tools
4003180	DRY FUSE Type R5	Material Management	Unit	20.0	11.4	103000	Tools
4003180	Electrode holder 400A	Material Management	Unit	1.0	0.2	103000	Tools
4003182	Clamp "C" terminal M	Material Management	Unit	11.0	5.0	103000	Tools
4003184	Electrode holder 0 22 DO 8 mm	Material Management	Unit	7.0	7.7	103000	Tools
4003183	Electrode holder type 0-22	Material Management	Unit	10.0	11.1	103000	Tools
4003187	Gripper GROUNDS FOR DEVICE	Material Management	Unit	8.0	2.5	103000	Tools
4003183	HU - STANDARD CLAMP 2.4 A/R/T	Material Management	Unit	8.0	0.4	103000	Tools
4003183	HU - Clamping element STANDARD 2	Material Management	Unit	1.0	0.7	103000	Tools
4003183	Bicycle the The external 26X1 96	Material Management	Unit	1.0	0.8	103000	Tools
4003183	Bicycle the The internal 26X	Material Management	Unit	1.0	0.2	103000	Tools
4003183	breaklyng 3 with 150mm ACB	Material Management	Unit	3.0	0.7	103000	Tools
4003183	breaklyng 3 with 200 mm VAD	Material Management	Unit	1.0	0.2	103000	Tools

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401193	HANDLE for a roller 25cm	Material Management	Unit	17.0	1.0	103000	Tools
401195	FIBER rollers 17 cm(73889)	Material Management	Unit	4.0	0.6	103000	Tools
401196	do not use - SHOW SHOVEL	Material Management	Unit	3.0	1.2	103000	Tools
401199	SHOW SHOVEL, PRESSES 1.05	Material Management	Unit	290.0	303.0	103000	Tools
401200	Cooperoy ARE 0.7 kg	Material Management	Unit	2.0	1.3	103000	Tools
401201	KESOR With handle	Material Management	Unit	2.0	1.0	103000	Tools
401215	re. enough;SERBIAN 1.5 kg (K	Material Management	Unit	6.0	4.1	103000	Tools
401230	Mini shovel With handle	Material Management	Unit	235.0	57.5	103000	Tools
401241S	Universal joint 34 Year. K30	Material Management	Unit	6.0	25.6	103000	Tools
401243	WORKING SHOE WITH mechanical protection	Material Management	Unit	26.0	36.2	103000	Tools
401243Z	HELMET protection ZN 397 BY 60365 NA	Material Management	Unit	5.0	12.6	103000	Tools
401243S	HELMET protection ZN 310 BY 60365 NA/A	Material Management	Unit	62.0	38.0	103000	Tools
401243S	HELMET protection ZN 397 BY 60365 dE	Material Management	Unit	6.0	2.1	103000	Tools
401248	WORKING SHOES SL HRD H DEX 2034	Material Management	FAA	43.0	352.7	103000	Tools
401248Z	SL, direct 3 m, OLASA II	Material Management	Unit	6.0	2.6	103000	Tools
401257S	Hand led flashlight	Material Management	Unit	1.0	1.6	103000	Tools
401262S	PROPAGATE VISOR shading	Material Management	Unit	20.0	40.4	103000	Tools
401262Z	Hunter SHAWT (MAKAK TRACE)	Material Management	Unit	4.0	47.1	103000	Tools
401263Z	Locks with HAMPER With handle 1	Material Management	Unit	12.0	4.4	103000	Tools
401263Z	1.5-10 mm Hexagon wrench ISET 3 /	Material Management	Pack	2.0	0.9	103000	Tools
401268Z	Cable shears 200mm	Material Management	Unit	2.0	4.0	103000	Tools
401272Z	LEATHER TOOL BAG FOR EL 67159Z	Material Management	Unit	2.0	16.0	103000	Tools
401273Z	Pliers FOR MASS 250 A	Material Management	Unit	2.0	0.6	103000	Tools
401282S	Wrench 90 m	Material Management	Unit	1.0	12.8	103000	Tools
401282S	Set of combination wrenches 6-32	Material Management	Pack	2.0	3.0	103000	Tools
401284	COBBA pliers 300mm	Material Management	Unit	2.0	3.1	103000	Tools
401285S	LEATHER TOOL 35°C FOR 210x140x2	Material Management	Unit	2.0	9.1	103000	Tools
401285Z	CUTTER 5m	Material Management	Unit	2.0	4.4	103000	Tools
401287Z	pliers 6m	Material Management	Pack	2.0	5.1	103000	Tools
401290Z	Screwdriver ZEBRA 6m	Material Management	Unit	2.0	2.1	103000	Tools
401290Z	Set of tools - wrenches 1/2"-32	Material Management	Unit	2.0	1.2	103000	Tools
401293Z	Set of socket wrenches 1/2"-14	Material Management	Unit	2.0	1.4	103000	Tools
401293Z	Ladder 12 HAMMER WITH 1 kg	Material Management	Unit	1.0	0.9	103000	Tools
401299Z	CRANKING PROFILES and PFERD 2001	Material Management	Unit	20.0	42.5	103000	Tools
401300Z	Safety PANTS V / O Fluorescent WITH TR	Material Management	Unit	41.0	167.2	103000	Tools
401300Z	Safety blouse V / O Fluorescent WITH TR	Material Management	Unit	56.0	226.5	103000	Tools
401300Z	Fan 12W, P20, 1m, 12	Material Management	Unit	2.0	18.6	103000	Tools
401302Z	Rollers WITH HANDLE 10cm	Material Management	Unit	5.0	0.4	103000	Tools
401305Z	FULLEY extractor 300x100x525	Material Management	Unit	6.0	653.9	103000	Tools
401305Z	FULLEY extractor 300x100x505	Material Management	Unit	16.0	308.3	103000	Tools
401307Z	37 PONY BLUE PAINTS WITH F	Material Management	Unit	113.0	88.3	103000	Tools
401307Z	SAFETY BLUE blouse WITH F	Material Management	Unit	88.0	71.2	103000	Tools
401310S	Rollers WITH HANDLE 25cm	Material Management	Unit	5.0	0.3	103000	Tools
401314Z	Boat L. 2x35x26 cm	Material Management	Unit	2.0	11.0	103000	Tools
401314Z	Boat type SEAHAWK 3	Material Management	Unit	2.0	27.0	103000	Tools
401314Z	Boat type SEAHAWK 4	Material Management	Unit	1.0	11.1	103000	Tools
401321Z	Outlets with PVC connections, 230 m	Material Management	Unit	4.0	4.9	103000	Tools
401324Z	PORTABLE HAND LAMP type CR 10	Material Management	Unit	1.0	2.4	103000	Tools
401328Z	type 1 AUTOMATIC 100M	Material Management	Unit	1.0	6.4	103000	Tools
401334Z	Safety blouse V / O Fluorescent WITH Tr	Material Management	Unit	1.0	2.0	103000	Tools
401341Z	Multip. s. Extractor VENTIS 400	Material Management	Unit	5.0	171.2	103000	Tools
401341Z	Chair type K.2	Material Management	Unit	10.0	20.0	103000	Tools
401343Z	OSAT aluminium EN11611S	Material Management	Unit	16.0	266.4	103000	Tools
401350Z	Aluminum galven EN 11612	Material Management	FAA	26.0	34.6	103000	Tools
401372Z	How. 12 kW	Material Management	Unit	8.0	169.9	103000	Tools
401391Z	KNIFE section stamping tool type	Material Management	Unit	1.0	0.7	103000	Tools
401398Z	Screwdriver 10t Gal. ANWUNOPS F	Material Management	Pack	2.0	10.7	103000	Tools
401398Z	Five wrenches 3" 30" s	Material Management	Unit	2.0	17.8	103000	Tools
401394Z	SDY 11t cutting and 2	Material Management	Unit	1.0	18.8	103000	Tools
401253Z	DRILL d 20 mm L-410	Material Management	Unit	1.0	4.5	103000	Tools
401289Z	DRILL DIN 329 HSS d 11mm	Material Management	Unit	10.0	1.2	103000	Tools
401342Z	File chisel 200 cm hex endo	Material Management	Unit	2.0	8.0	103000	Tools
401346Z	DRILL DIN 345 HSS d 17,8 mm	Material Management	Unit	6.0	3.2	103000	Tools
401367Z	Welding torch type 1	Material Management	Unit	2.0	3.6	103000	Tools
401397Z	Welding torch type 1	Material Management	Unit	2.0	2.6	103000	Tools
401396Z	Combination pliers kat. 607-6	Material Management	Unit	1.0	1.1	103000	Tools
401390Z	Safety pliers kat. 80	Material Management	Unit	1.0	1.0	103000	Tools
401394Z	ELECTRICIAN BAG kat. 602	Material Management	Unit	1.0	4.2	103000	Tools
401370Z	Wrench 36x13 mm Lx	Material Management	Unit	1.0	1.6	103000	Tools
401370Z	Voltage Tester type VT30 IEG	Material Management	Unit	2.0	13.1	103000	Tools
401370Z	Pliers AMPER FOR AC / DC POWER	Material Management	Unit	1.0	10.3	103000	Tools
401378Z	Set of socket wrenches type 199	Material Management	Unit	1.0	0.2	103000	Tools
401379Z	BITSET FOR SAW FOR METAL 5/11	Material Management	Pack	8.0	19.4	103000	Tools
401380Z	Screwdriver 8t WITH WEARHOUSE AND	Material Management	Pack	1.0	2.4	103000	Tools
401373Z	Wrench 35 m	Material Management	Unit	2.0	7.2	103000	Tools
401389Z	INFRARED CAMERA type YZ2	Material Management	Unit	1.0	2336.9	103000	Tools
401394Z	CLEANER WITH HIGH PRESSURE 1H	Material Management	Unit	1.0	66.2	103000	Tools
401403Z	A special metal kat. 27002 15t H	Material Management	Unit	5.0	1.1	103000	Tools
401409Z	DRILL DRILL HSS very long	Material Management	Unit	2.0	30.2	103000	Tools
401409Z	Cable 7-ply steel 200 mm	Material Management	Unit	1.0	1.7	103000	Tools
401409Z	Litho PLATE type KALUK 1	Material Management	Unit	20.0	10.1	103000	Tools
401410Z	PLATE FOR DRILL DRILL type 2281M40	Material Management	Unit	10.0	15.1	103000	Tools
401411Z	Plate type OGN 4255C	Material Management	Unit	20.0	48.0	103000	Tools
401412Z	Screwdriver VDE 7t 622282005 DRON	Material Management	Pack	1.0	1.3	103000	Tools
401414Z	Plate type 278R 60030	Material Management	Unit	5.0	14.6	103000	Tools
401414Z	Plate type 28R 130	Material Management	Unit	10.0	67.2	103000	Tools
401416Z	Screwdriver 1.6x6.5 bit	Material Management	Unit	1.0	0.4	103000	Tools
401410Z	Onstage Screwdriver PH1x90 mm r	Material Management	Unit	1.0	0.2	103000	Tools
401417Z	S-ACKBERRY Classic	Material Management	Unit	1.0	0.0	103000	Tools
401417Z	S-ACKBERRY Zs	Material Management	Unit	1.0	0.0	103000	Tools
401422Z	Hexagon wrench kat. 87 kat.	Material Management	Pack	2.0	1.3	103000	Tools
401422Z	Combination pliers kat. 26706	Material Management	Unit	1.0	1.0	103000	Tools
401422Z	Diagonal cutters kat. 26744S 11WA	Material Management	Unit	1.0	1.0	103000	Tools
4014230Z	Pliers semi-circular kat. 26727	Material Management	Unit	1.0	1.2	103000	Tools
4014231Z	Pliers semi-circular curve kat.	Material Management	Unit	1.0	0.7	103000	Tools
401424Z	Loading sy stem 1.2 mka	Material Management	Unit	30.0	58.9	103000	Tools
401430Z	KEY SET FOR LASER MEASURING DU	Material Management	Unit	1.0	26.2	103000	Tools
401436Z	ELECTRIC SAW, CHAIN M	Material Management	Unit	1.0	25.3	103000	Tools
401442Z	Hexagon wrench in plastic box	Material Management	Pack	1.0	0.6	103000	Tools
401445Z	Pipe wrench 16"-48"	Material Management	Pack	1.0	3.8	103000	Tools

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401452	MOBILEPHONE Samsung Galaxy	Material Management	Unit	2.0	0.0	102000	Tools	
401453	Flux for insulation removal	Material Management	Unit	3.0	3.3	107000	Tools	
401454	Flux paste polyethylene VISCOR	Material Management	Unit	23.0	17.5	102000	Tools	
401479	Mobile phone Samsung Galaxy	Material Management	Unit	34.0	0.0	102000	Tools	
401480	Socket 3/4" 22-25 mm	Material Management	Pack	1.0	30.3	102000	Tools	
401482	PPE Pliers SWEDEN 90 * 112	Material Management	Unit	1.0	1.8	102000	Tools	
401483	MONITOR 20"	Material Management	Unit	2.0	84.4	102000	Tools	
401490	LINE STATIC for PROTECTION	Material Management	Unit	1.0	22.7	102000	Tools	
401491	LINE STATIC for PROTECTION	Material Management	Unit	30.0	90.5	102000	Tools	
401492	LINE STATIC for PROTECTION	Material Management	Unit	5.0	25.4	102000	Tools	
401493	LINE STATIC for PROTECTION	Material Management	Unit	5.0	48.7	102000	Tools	
401494	Mobile phone iPhone 6S 16GB	Material Management	Unit	5.0	0.0	102000	Tools	
TOTAL							15.12	
Lot 267 Tools Cutting Mill								
Material	Material description	Function/unit	Unit of measure	Quantity at 21.12.2015	Estimated value (EUR)	Account type of location		
401136	Welding type 301 H 415 Y	Cold Rolling Mill	Unit	2.0	0.0	102000	Tools	
400147	Gear PUMP 3115.422.190H	Cold Rolling Mill	Unit	3.0	22.7	102000	Tools	
400145	Welding type G-25 type P 2	Cold Rolling Mill	Unit	3.0	124.3	102000	Tools	
Total							147	
Lot 271 Tools Black shop								
Material	Material description	Function/unit	Unit of measure	Quantity at 21.12.2015	Estimated value (EUR)	Account type of location		
400013	Punching pin for LENO AP	Blackshop	Unit	11,000.0	47.0	102000	Tools	
400159	BULLET FOR TYPING YELLOW 6.8 r	Blackshop	Unit	59,390.0	125.2	102000	Tools	
400213	Pressure transmitter type SIRA	Blackshop	Unit	6.0	43.2	102000	Tools	
400214	Pressure transmitter type SIRA	Blackshop	Unit	10.0	93.0	102000	Tools	
400534	TOOLS for electric	Blackshop	Unit	2.0	18.3	102000	Tools	
400639	NUMBER OF STEEL SET 6.8 mm	Blackshop	Unit	0.0	0.0	102000	Tools	
400642	BLIND TYPES OF LETTERS A713M18	Blackshop	Unit	2.0	0.0	102000	Tools	
400640	LETTERS TYPE C 10MM INT. 81151	Blackshop	Unit	10.0	0.0	102000	Tools	
401027	Gerridge for tapping numbers	Blackshop	Unit	3.0	0.0	102000	Tools	
401035	Head-adapter for gun 98	Blackshop	Unit	2.0	0.0	102000	Tools	
401036	KAPART SPECIAL HANS 51	Blackshop	Unit	10.0	0.0	102000	Tools	
401066	Vibrantarm ZVP	Blackshop	Unit	1.0	0.0	102000	Tools	
401234	Weight SCALE deform DV5-2 start	Blackshop	Unit	1.0	252.4	102000	Tools	
Total							726	

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Lot 66 - Inventory for own production / Material Management							
Material description	Functional unit	Unit of measure	Quantity at 31.12.2015	Fair market value (EUR)	Account	Name of account	
2075446	PLATE HR 1 S2 PSL 3 7,00x1030	Material Management	T	4,5	201,6	10000	Inventory for own purposes
2069449	PLATE HR 1 S2 PSL 1 5,00x10	Material Management	T	0,9	36,9	10000	Inventory for own purposes
2071185	PLATE HR 1 ST 44-2 60,00x1000	Material Management	T	4,7	230,0	10000	Inventory for own purposes
2071186	PLATE HR 1 ST 44-2 60,00x1300	Material Management	T	8,6	316,1	10000	Inventory for own purposes
2071801	PLATE HR 1 S PSL 1 16,00x1090	Material Management	T	8,2	357,9	10000	Inventory for own purposes
2072820	PLATE HR 1 S 366 MC 70,00x150	Material Management	T	5,4	284,8	10000	Inventory for own purposes
2072023	PLATE HR 1 S 366 MC 70,00x150	Material Management	T	6,9	297,9	10000	Inventory for own purposes
2072676	PLATE HR 1 S 365 MC 5,00x11	Material Management	T	3,6	176,9	10000	Inventory for own purposes
2072216	PLATE HR 1 S 365 MC 70,00x101	Material Management	T	6,5	281,2	10000	Inventory for own purposes
2072214	PLATE HR 1 S2 PSL 2 150,00x13	Material Management	T	5,9	296,0	10000	Inventory for own purposes
2072215	PLATE HR 1 S2 PSL 2 150,00x13	Material Management	T	3,0	148,5	10000	Inventory for own purposes
2073357	PLATE HR 1 S 365 MC 120,00x1	Material Management	T	6,0	292,6	10000	Inventory for own purposes
2073820	PLATE HR 1 S2 PSL 1 4,8x1070x20	Material Management	T	12,2	513,4	10000	Inventory for own purposes
2074607	PLATE HR 1 S PSL 1 4,8x1070x20	Material Management	T	3,6	184,3	10000	Inventory for own purposes
2075162	PLATE HR 1 S 365 R 16,00x15	Material Management	T	12,0	586,0	10000	Inventory for own purposes
2075286	Picked and Sheared CR 1 00x1 2,00	Material Management	T	7,0	343,7	10000	Inventory for own purposes
2077416	PLATE HR 1 S S2L2 - M 12,00x	Material Management	T	6,9	262,0	10000	Inventory for own purposes
2077454	PLATE HR 1 S2 S2L2 30,00x1000	Material Management	T	0,6	34,0	10000	Inventory for own purposes
2077997	PLATE HR 1 S365R 35,00x1250	Material Management	T	1,2	56,7	10000	Inventory for own purposes
2077991	PLATE HR 1 S2 S2L2 30,00x102	Material Management	T	1,5	67,3	10000	Inventory for own purposes
2077772	PLATE HR 1 STW 21 29,00x1230	Material Management	T	8,9	377,1	10000	Inventory for own purposes
2077974	PLATE HR 1 S365R 21 30,00x100	Material Management	T	28,4	1.271,4	10000	Inventory for own purposes
2078106	PLATE HR 1 S 365 R 20,00x100	Material Management	T	1,0	80,6	10000	Inventory for own purposes
TOTAL					6,700		
Lot 64 - Semi-finished products - Kubovo Kuzovo							
Material description	Functional unit	Unit of measure	Quantity at 31.12.2015	Fair market value (EUR)	Account	Name of account	
Limestone raw	Kubovo	mt	8,700	91,098	110120	Semi-finished - Kubovo	
Limestone lump	Kubovo	mt	5,627	28,959	110120	Semi-finished - Kubovo	
Waste material	Kubovo	mt	380	498	110120	Semi-finished - Kubovo	
Limestone fines	Kubovo	mt	12,114	89,753	110120	Semi-finished - Kubovo	
Hydrated lime in bags	Kubovo	mt	10	496	110120	Semi-finished - Kubovo	
Quartz - grain 30-90	Kubovo	mt	173	4,111	110120	Semi-finished - Kubovo	
TOTAL					165,431		
Lot 76 - Semi-finished products - Internal scrap / Scrap							
Material description	Functional unit	Unit of measure	Quantity at 31.12.2015	Fair market value (EUR)	Account	Name of account	
Internal scrap	Scrapshop	mt	6,938	371,853	110100	Semi-finished - Internal scrap	
TOTAL					371,853		
Lot 75 - Semi-finished products - Iron production							
Material description	Functional unit	Unit of measure	Quantity at 31.12.2015	Fair market value (EUR)	Account	Name of account	
Slab	Iron production	mt	3,718	25,568	110100	Semi-finished	
Hot metal before STEEL	Iron production	mt	25	1,307	110100	Semi-finished	
TOTAL					27,542		
Lot 77 - Semi-finished products - HR before HR							
Material description	Functional unit	Unit of measure	Quantity at 31.12.2015	Fair market value (EUR)	Account	Name of account	
Slab before HRM	Hot Strip Mill	mt	6,348	104,340	110100	Semi-finished	
HR before PL	Hot Strip Mill	mt	19,362	188,971	110100	Semi-finished	
HR before Shear	Hot Strip Mill	mt	563	8,238	110100	Semi-finished	
HR before Slicer	Hot Strip Mill	mt	333	8,913	110100	Semi-finished	
TOTAL					200,962		
Lot 78 - Semi-finished products - Slabshop							
Material description	Functional unit	Unit of measure	Quantity at 31.12.2015	Fair market value (EUR)	Account	Name of account	
Slab on STEEL	Slabshop	mt	816	12,844	110100	Semi-finished products	
Condition slabs	Slabshop	mt	1,594	34,830	110100	Semi-finished products	
TOTAL					47,274		
Lot 79 - Work in progress - Hot Strip Mill							
Material description	Functional unit	Unit of measure	Quantity at 31.12.2015	Fair market value (EUR)	Account	Name of account	
Packing HR - coil	Hot Strip Mill	mt	3,734	81,290	110000	Work in progress	
Packing HR plates	Hot Strip Mill	mt	11	173	110000	Work in progress	
TOTAL					81,463		
Lot 80 - Work in progress - Cold Rolling Mill							
Material description	Functional unit	Unit of measure	Quantity at 31.12.2015	Fair market value (EUR)	Account	Name of account	
Before SFT	Cold Rolling Mill	mt	8,002	77,297	110000	Work in progress	
Before CAL	Cold Rolling Mill	mt	60	408	110000	Work in progress	
Before DCR	Cold Rolling Mill	mt	44	476	110000	Work in progress	
Before CR Slicer	Cold Rolling Mill	mt	68	1,284	110000	Work in progress	
Before CR Coiler	Cold Rolling Mill	mt	390	6,028	110000	Work in progress	
Packing CR - coil	Cold Rolling Mill	mt	311	4,812	110000	Work in progress	
Packing Picked and Sheared HR	Cold Rolling Mill	mt	10	166	110000	Work in progress	
Packing CR - plates	Cold Rolling Mill	mt	634	8,797	110000	Work in progress	
Packing CR - packed coil	Cold Rolling Mill	mt	803	9,325	110000	Work in progress	
TOTAL					116,962		

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Lot 01 - Work in progress (WIP)					
Material description	Financial unit	Unit of measure	Quantity as of 31.12.2015	Fair market value (EUR)	Account - Name of account
Black plates for Sabc	Sabc	mt	21	318	110000 Work in progress
Tin coil before TSL from ETL	Sabc	mt	815	11.148	110000 Work in progress
Tin plate from TSL - packing	Sabc	mt	5	87	110000 Work in progress
Coil strip	Sabc	mt	201	4.371	110000 Work in progress
TOTAL				17.829	
Lot 02 - Finished goods (from production)					
Material description	Financial unit	Unit of measure	Quantity as of 31.12.2015	Fair market value (EUR)	Account - Name of account
Pig iron - The solid iron manufacturing machines	Iron production	mt	187	17.753	120000 Finished goods
TOTAL				17.753	
Lot 03 - Finished goods (Hot Strip / MI)					
Material description	Financial unit	Unit of measure	Quantity as of 31.12.2015	Fair market value (EUR)	Account - Name of account
Hot rolled coil	Hot Strip MI	mt	18.931	1.765.706	120000 Finished goods
Hot sheet cut to length	Hot Strip MI	mt	5.375	1.503.408	120000 Finished goods
Hot floor sheet	Hot Strip MI	mt	40	13.800	120000 Finished goods
Hot floor coil	Hot Strip MI	mt	175	30.000	120000 Finished goods
TOTAL				3.302.914	
Lot 04 - Finished goods (Cold Rolling mill)					
Material description	Financial unit	Unit of measure	Quantity as of 31.12.2015	Fair market value (EUR)	Account - Name of account
Finished and Stewered HR	Cold Rolling MI	mt	18	5.688	120000 Finished goods
Finished and Oiled Coil	Cold Rolling MI	mt	9.114	749.320	120000 Finished goods
Finished and Stewered HR	Cold Rolling MI	mt	80	22.256	120000 Finished goods
Cold Slotted Strip	Cold Rolling MI	mt	3	568	120000 Finished goods
Cold Rolled Coil	Cold Rolling MI	mt	5.649	1.784.575	120000 Finished goods
Cold Sheet cut to length	Cold Rolling MI	mt	1.152	439.303	120000 Finished goods
TOTAL				2.992.127	
Lot 05 - Finished goods (Tubes)					
Material description	Financial unit	Unit of measure	Quantity as of 31.12.2015	Fair market value (EUR)	Account - Name of account
Tin coil before TSL from ETL	Tubes	mt	4.579	2.521.333	120000 Finished goods
Tin plate from TSL - packing	Tubes	mt	11.877	1.339.929	120000 Finished goods
TOTAL				3.861.262	
Lot 06 - Material on the ground (Iron production)					
Material description	Financial unit	Unit of measure	Quantity as of 31.12.2015	Fair market value (EUR)	Account - Name of account
BIONDE CONCENTRATE YUSSOK	Iron production	mt	8.088	211.880	101800 Material on the road
SWIFER ORE SUNA BALKA 60% Fe	Iron production	mt	16.951	652.653	101800 Material on the road
SWIFER ORE SUNA BALKA 60% Fe	Iron production	mt	1.288	49.401	101800 Material on the road
SWIFER ORE KIV BAS 41%	Iron production	mt	10.740	446.648	101800 Material on the road
SWIFER ORE KIV BAS 41%	Iron production	mt	3.586	151.838	101800 Material on the road
METALLURGICAL LUMP COKE Lukawo	Iron production	mt	1.476	180.372	101800 Material on the road
METALLURGICAL LUMP COKE Lukawo	Iron production	mt	737	86.240	101800 Material on the road
COKE LUMP Chno	Iron production	mt	300	49.006	101800 Material on the road
PELLETS Poltava Fe 65%	Iron production	mt	7.500	506.450	101800 Material on the road
PELLETS Poltava Fe 65%	Iron production	mt	7.221	479.806	101800 Material on the road
PELLETS C-GDE Fe 80%	Iron production	mt	1.288	83.683	101800 Material on the road
Total				2.905.645	

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Case No.	Case Name	Case Type	Case Status	Case Date	Case Description
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501040	PA 10-3168-3	non production	url	5	0.3	102000	142000	Spent parts inventory/Finished products inventory	SPR
501120	BUSHING SPHERICAL M63A-240-09	non production	url	8	0.3	102000	160000	Spent parts inventory/Finished products inventory	SPR
502226	BAR FOR RUBBER SHROUD RD 55A, ANTES-0167-01	non production	url	100	0.3	102000	120000	Spent parts inventory/Finished products inventory	SPR
502299	UPPER ROLLER MOUNT 301-688	non production	url	8	0.0	102000	120000	Spent parts inventory/Finished products inventory	SPR
502720	KEY, TANDEN DWS, N97601-144	non production	url	16	0.0	102000	120000	Spent parts inventory/Finished products inventory	SPR
502726	TECH DRAWING BAR DWS, KT 250-01-20	non production	url	12	0.0	102000	120000	Spent parts inventory/Finished products inventory	SPR
502782	MILSPRING	non production	url	11	0.0	102000	120000	Spent parts inventory/Finished products inventory	SPR
503157	ZINER 6-DE DWS 1000-1025	non production	url	3	0.0	102000	120000	Spent parts inventory/Finished products inventory	SPR
503171	AUXILIARY 375-375-01	non production	url	7	0.0	102000	120000	Spent parts inventory/Finished products inventory	SPR
503176	OPALING, 340-040-8	non production	url	5	0.0	102000	120000	Spent parts inventory/Finished products inventory	SPR
503209	SHUNT MOUNT 602-06	non production	url	4	0.0	102000	120000	Spent parts inventory/Finished products inventory	SPR
503274	RE-THROW HOLT 0-10001-02	non production	url	4	0.0	102000	120000	Spent parts inventory/Finished products inventory	SPR
503283	COVER MOUNT	non production	url	2	0.0	102000	120000	Spent parts inventory/Finished products inventory	SPR
503287	SHAFT FOR STAND 300-316	non production	url	2	0.0	102000	120000	Spent parts inventory/Finished products inventory	SPR
503294	OPAL DRUM 6020200105 ENVL, 340-067-3	non production	url	2	0.0	102000	120000	Spent parts inventory/Finished products inventory	SPR
503297	OPALING, 30-201-8	non production	url	2	0.0	102000	120000	Spent parts inventory/Finished products inventory	SPR
503298	EASTIC COUPLING 271-303-940 02-2009	non production	url	1	0.0	102000	120000	Spent parts inventory/Finished products inventory	SPR
503299	OPAL DRUM 300-101-8	non production	url	1	0.0	102000	120000	Spent parts inventory/Finished products inventory	SPR
503303	OPALING 300-101-8 02-03-000010	non production	url	1	0.0	102000	120000	Spent parts inventory/Finished products inventory	SPR
503311	OPAL DRUM 300-101-8 110-021-000100	non production	url	1	0.0	102000	120000	Spent parts inventory/Finished products inventory	SPR
503378	OPAL DRUM 300-101-8 110-021-000100	non production	url	1	0.0	102000	120000	Spent parts inventory/Finished products inventory	SPR
503380	OPAL DRUM 300-101-8 110-021-000100	non production	url	1	0.0	102000	120000	Spent parts inventory/Finished products inventory	SPR
503404	OPAL DRUM 300-101-8 110-021-000100	non production	url	1	0.0	102000	120000	Spent parts inventory/Finished products inventory	SPR
503446	TRIMMING FOR M63A 250-010-01	non production	url	1	0.0	102000	120000	Spent parts inventory/Finished products inventory	SPR
503723	REDUCE	non production	url	1	0.0	102000	120000	Spent parts inventory/Finished products inventory	SPR
503782	REDUCE	non production	url	1	0.0	102000	120000	Spent parts inventory/Finished products inventory	SPR
503797	VALVE PUMPBAR, 6-1100-0000-2	non production	url	1	0.0	102000	120000	Spent parts inventory/Finished products inventory	SPR
503810	SEALING 743	non production	url	1	0.0	102000	120000	Spent parts inventory/Finished products inventory	SPR
503814	OPAL 1-1187	non production	url	1	0.0	102000	120000	Spent parts inventory/Finished products inventory	SPR
504281	DRAW 1-11187	non production	url	2	1.0	102000	120000	Spent parts inventory/Finished products inventory	SPR
504301	FORM DWS, 0-140201-09	non production	url	2	0.0	102000	120000	Spent parts inventory/Finished products inventory	SPR
502784	STUD DWS, 202-01-119	non production	url	1	0.0	102000	120000	Spent parts inventory/Finished products inventory	SPR
502240	HOLDER DWS 0-140201-09	non production	url	1	0.0	102000	120000	Spent parts inventory/Finished products inventory	SPR
502000	AUXILIARY 0-140201-09	non production	url	1	0.0	102000	120000	Spent parts inventory/Finished products inventory	SPR
501040	BUSHING 317-1607-01-01-01	non production	url	1	0.2	102000	120000	Spent parts inventory/Finished products inventory	SPR
503880	FIN DWS, 317-1607-01-01-01-01	non production	url	1	0.1	102000	120000	Spent parts inventory/Finished products inventory	SPR
TOTAL							192,411		

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507210	O-RING P/N CAT 231190-029 OLDSAR	Hot Strip Mill	unit	5	CJ 102200 120000	Spun parts inventory Finished products inventory FSPR
507211	O-RING P/N 2180-175	Hot Strip Mill	unit	26	22 102200 120000	Spun parts inventory Finished products inventory FSPR
507212	SEAL 11 152 P/N 664 410112001	Hot Strip Mill	unit	22	00 102200 120000	Spun parts inventory Finished products inventory FSPR
507219	O-RING P/N 220705-152	Hot Strip Mill	unit	6	1 102200 120000	Spun parts inventory Finished products inventory FSPR
507214	O-RING P/N 22090-212	Hot Strip Mill	unit	400	00 102200 120000	Spun parts inventory Finished products inventory FSPR
507215	SEAL WASH ER 25 603	Hot Strip Mill	unit	4	1 102200 120000	Spun parts inventory Finished products inventory FSPR
507217	WIPER P/N 34 608 82	Hot Strip Mill	unit	21	1 102200 120000	Spun parts inventory Finished products inventory FSPR
507218	COIL 1200 3061	Hot Strip Mill	unit	7	1 102200 120000	Spun parts inventory Finished products inventory FSPR
507219	PETON 1500 5002	Hot Strip Mill	unit	4	0 102200 120000	Spun parts inventory Finished products inventory FSPR
507221	THROTTLE PISTON 5019-2001	Hot Strip Mill	unit	4	2 102200 120000	Spun parts inventory Finished products inventory FSPR
507221	INSTR HOLDER 9620 3301	Hot Strip Mill	unit	4	0 102200 120000	Spun parts inventory Finished products inventory FSPR
507222	US SEAL P/N V 040 98	Hot Strip Mill	unit	42	21 102200 120000	Spun parts inventory Finished products inventory FSPR
507223	SEAL 11 009 7047 640190111002	Hot Strip Mill	unit	152	0 102200 120000	Spun parts inventory Finished products inventory FSPR
507224	O-RING P/N 21175-409	Hot Strip Mill	unit	120	0 102200 120000	Spun parts inventory Finished products inventory FSPR
507225	O-RING P/N 213070-010	Hot Strip Mill	unit	23	0 102200 120000	Spun parts inventory Finished products inventory FSPR
507226	O-RING P/N 238300-011	Hot Strip Mill	unit	31	0 102200 120000	Spun parts inventory Finished products inventory FSPR
507227	SEAL 11 015 604AT 640190128002	Hot Strip Mill	unit	37	0 102200 120000	Spun parts inventory Finished products inventory FSPR
507228	O-RING P/N 21106-018	Hot Strip Mill	unit	28	0 102200 120000	Spun parts inventory Finished products inventory FSPR
507229	SEAL 11 017 604AT 6401 600130021	Hot Strip Mill	unit	25	00 102200 120000	Spun parts inventory Finished products inventory FSPR
507230	O-RING P/N 230000-017	Hot Strip Mill	unit	26	12 102200 120000	Spun parts inventory Finished products inventory FSPR
507231	O-RING P/N 230000-030	Hot Strip Mill	unit	26	21 102200 120000	Spun parts inventory Finished products inventory FSPR
507232	O-RING P/N 230000-111	Hot Strip Mill	unit	26	24 102200 120000	Spun parts inventory Finished products inventory FSPR
507233	O-RING P/N 211070-018	Hot Strip Mill	unit	20	0 102200 120000	Spun parts inventory Finished products inventory FSPR
507234	O-RING P/N 211070-019	Hot Strip Mill	unit	25	0 102200 120000	Spun parts inventory Finished products inventory FSPR
507235	FLANGE SEAL	Hot Strip Mill	unit	25	0 102200 120000	Spun parts inventory Finished products inventory FSPR
507236	NUT COLUSTR 13000	Hot Strip Mill	unit	2	0 102200 120000	Spun parts inventory Finished products inventory FSPR
507237	COIL 1200 5000 10101500	Hot Strip Mill	unit	7	0 102200 120000	Spun parts inventory Finished products inventory FSPR
507238	PETON 1500 5001	Hot Strip Mill	unit	1	0 102200 120000	Spun parts inventory Finished products inventory FSPR
507239	PETON 1500 5002	Hot Strip Mill	unit	1	0 102200 120000	Spun parts inventory Finished products inventory FSPR
507240	PETON 1500 5005	Hot Strip Mill	unit	3	0 102200 120000	Spun parts inventory Finished products inventory FSPR
507241	CYLINDER 2700 5001	Hot Strip Mill	unit	2	0 102200 120000	Spun parts inventory Finished products inventory FSPR
507242	FLOW REGULATOR 3009 5001	Hot Strip Mill	unit	5	0 102200 120000	Spun parts inventory Finished products inventory FSPR
507243	THROTTLE PISTON 5019 5004	Hot Strip Mill	unit	4	0 102200 120000	Spun parts inventory Finished products inventory FSPR
507246	US SEAL P/N V 021 68	Hot Strip Mill	unit	19	12 102200 120000	Spun parts inventory Finished products inventory FSPR
507247	US SEAL P/N CAT 110 060 40 OLDSAR	Hot Strip Mill	unit	8	0 102200 120000	Spun parts inventory Finished products inventory FSPR
507248	O-RING P/N 230300-010	Hot Strip Mill	unit	10	0 102200 120000	Spun parts inventory Finished products inventory FSPR
507251	O-RING P/N 211005-222	Hot Strip Mill	unit	10	0 102200 120000	Spun parts inventory Finished products inventory FSPR
507252	SEAL 11 808 11	Hot Strip Mill	unit	10	0 102200 120000	Spun parts inventory Finished products inventory FSPR
507253	O-RING P/N CAT 011 504 HB OLDSAR	Hot Strip Mill	unit	16	1 102200 120000	Spun parts inventory Finished products inventory FSPR
507254	SEALER 30 018	Hot Strip Mill	unit	6	0 102200 120000	Spun parts inventory Finished products inventory FSPR
507256	WIPER P/N V 010 010C	Hot Strip Mill	unit	7	0 102200 120000	Spun parts inventory Finished products inventory FSPR
507259	COIL 1200 6004	Hot Strip Mill	unit	2	0 102200 120000	Spun parts inventory Finished products inventory FSPR
507263	PETON 1500 4901	Hot Strip Mill	unit	1	0 102200 120000	Spun parts inventory Finished products inventory FSPR
507264	PETON 1500 4901	Hot Strip Mill	unit	1	0 102200 120000	Spun parts inventory Finished products inventory FSPR
507267	CYLINDER 2700 5001	Hot Strip Mill	unit	2	0 102200 120000	Spun parts inventory Finished products inventory FSPR
507269	THROTTLE 010011 4805 0801	Hot Strip Mill	unit	2	0 102200 120000	Spun parts inventory Finished products inventory FSPR
507270	DIFFERENTIAL AGGULE RH/FED REGULATOR 5005 5004	Hot Strip Mill	unit	3	0 102200 120000	Spun parts inventory Finished products inventory FSPR
507272	THROTTLE PISTON 5019 4901	Hot Strip Mill	unit	2	1 102200 120000	Spun parts inventory Finished products inventory FSPR
507273	US SEAL P/N V 040 98	Hot Strip Mill	unit	10	22 102200 120000	Spun parts inventory Finished products inventory FSPR
507274	SEAL 10 041 88 10N CODE 5012201	Hot Strip Mill	unit	1	0 102200 120000	Spun parts inventory Finished products inventory FSPR
507275	US SEAL P/N V 040 98	Hot Strip Mill	unit	2	0 102200 120000	Spun parts inventory Finished products inventory FSPR
507276	SEAL 10 040 88 10N CODE 5012201	Hot Strip Mill	unit	2	0 102200 120000	Spun parts inventory Finished products inventory FSPR
507277	US SEAL P/N V 040 98	Hot Strip Mill	unit	20	0 102200 120000	Spun parts inventory Finished products inventory FSPR
507278	O-RING P/N CAT 21 350 029 OLDSAR	Hot Strip Mill	unit	6	100 102200 120000	Spun parts inventory Finished products inventory FSPR
507279	O-RING P/N 211009-603	Hot Strip Mill	unit	11	60 102200 120000	Spun parts inventory Finished products inventory FSPR
507279	SEAL 11 113 95	Hot Strip Mill	unit	6	0 102200 120000	Spun parts inventory Finished products inventory FSPR
507279	O-RING P/N CAT 211090 117 OLDSAR	Hot Strip Mill	unit	5	0 102200 120000	Spun parts inventory Finished products inventory FSPR
507279	O-RING P/N 230000-224	Hot Strip Mill	unit	5	0 102200 120000	Spun parts inventory Finished products inventory FSPR
507279	O-RING P/N V 010 010	Hot Strip Mill	unit	8	0 102200 120000	Spun parts inventory Finished products inventory FSPR
507279	WIPER P/N V 010 010	Hot Strip Mill	unit	10	0 102200 120000	Spun parts inventory Finished products inventory FSPR
507279	SEALER 30 018	Hot Strip Mill	unit	10	0 102200 120000	Spun parts inventory Finished products inventory FSPR
507280	WIPER P/N V 010 010	Hot Strip Mill	unit	4	0 102200 120000	Spun parts inventory Finished products inventory FSPR
507281	NUT COLUSTR 13000	Hot Strip Mill	unit	2	0 102200 120000	Spun parts inventory Finished products inventory FSPR
507282	PETON 1500 4701	Hot Strip Mill	unit	1	0 102200 120000	Spun parts inventory Finished products inventory FSPR
507283	PETON 1500 4702	Hot Strip Mill	unit	1	0 102200 120000	Spun parts inventory Finished products inventory FSPR
507283	FLOW REGULATOR 3009 5001	Hot Strip Mill	unit	2	0 102200 120000	Spun parts inventory Finished products inventory FSPR
507285	DIFFERENTIAL SLEWING BUSHING 4805 7001	Hot Strip Mill	unit	2	20 102200 120000	Spun parts inventory Finished products inventory FSPR
507285	DIFFERENTIAL NERULE SHAPED REGULATOR 5005 7001	Hot Strip Mill	unit	4	0 102200 120000	Spun parts inventory Finished products inventory FSPR
507287	THROTTLE PISTON 5019 7211	Hot Strip Mill	unit	2	12 102200 120000	Spun parts inventory Finished products inventory FSPR
507288	SEAL 10 040 88 10N CODE 5012201	Hot Strip Mill	unit	9	0 102200 120000	Spun parts inventory Finished products inventory FSPR
507289	US SEAL P/N V 040 98	Hot Strip Mill	unit	11	0 102200 120000	Spun parts inventory Finished products inventory FSPR
507290	US SEAL P/N V 040 98	Hot Strip Mill	unit	10	35 102200 120000	Spun parts inventory Finished products inventory FSPR
507291	US SEAL P/N V 040 98	Hot Strip Mill	unit	4	11 102200 120000	Spun parts inventory Finished products inventory FSPR
507292	SEAL 11 071 94	Hot Strip Mill	unit	11	0 102200 120000	Spun parts inventory Finished products inventory FSPR
507293	O-RING P/N 211010-010	Hot Strip Mill	unit	10	0 102200 120000	Spun parts inventory Finished products inventory FSPR
507294	SEAL 11 207 94	Hot Strip Mill	unit	8	0 102200 120000	Spun parts inventory Finished products inventory FSPR
507295	O-RING P/N 230000-037	Hot Strip Mill	unit	21	0 102200 120000	Spun parts inventory Finished products inventory FSPR
507299	O-RING P/N 230000-100	Hot Strip Mill	unit	14	0 102200 120000	Spun parts inventory Finished products inventory FSPR
507299	SEAL 11 209 94	Hot Strip Mill	unit	14	0 102200 120000	Spun parts inventory Finished products inventory FSPR
507299	O-RING P/N 21080-010	Hot Strip Mill	unit	10	0 102200 120000	Spun parts inventory Finished products inventory FSPR
507300	SEAL 11 208 94 ON CODE 5012201	Hot Strip Mill	unit	4	0 102200 120000	Spun parts inventory Finished products inventory FSPR
507301	O-RING P/N 11408 98	Hot Strip Mill	unit	10	0 102200 120000	Spun parts inventory Finished products inventory FSPR
507302	SEALER 30 010	Hot Strip Mill	unit	11	0 102200 120000	Spun parts inventory Finished products inventory FSPR
507303	WIPER P/N V 010 010	Hot Strip Mill	unit	10	0 102200 120000	Spun parts inventory Finished products inventory FSPR
507304	SEALER 30 010	Hot Strip Mill	unit	2	0 102200 120000	Spun parts inventory Finished products inventory FSPR
507305	WIPER P/N V 010 010	Hot Strip Mill	unit	4	0 102200 120000	Spun parts inventory Finished products inventory FSPR
507306	COIL 1200 4401	Hot Strip Mill	unit	4	0 102200 120000	Spun parts inventory Finished products inventory FSPR
507307	COIL 1200 4402	Hot Strip Mill	unit	6	0 102200 120000	Spun parts inventory Finished products inventory FSPR
507314	PETON 1500 4401	Hot Strip Mill	unit	6	0 102200 120000	Spun parts inventory Finished products inventory FSPR
507320	PETON 1500 4402	Hot Strip Mill	unit	6	0 102200 120000	Spun parts inventory Finished products inventory FSPR
507320	SEAL 11 127 94	Hot Strip Mill	unit	220	0 102200 120000	Spun parts inventory Finished products inventory FSPR
507331	O-RING SET P/N 608 344 961108	Hot Strip Mill	unit	2	0 102200 120000	Spun parts inventory Finished products inventory FSPR
507332	O-RING SET P/N V 010 010	Hot Strip Mill	unit	3	20 102200 120000	Spun parts inventory Finished products inventory FSPR
507333	O-RING SET P/N 109 842 955 90V	Hot Strip Mill	unit	3	0 102200 120000	Spun parts inventory Finished products inventory FSPR
507334	O-RING SET P/N V 010 010	Hot Strip Mill	unit	1	0 102200 120000	Spun parts inventory Finished products inventory FSPR
507335	RESSURE ADJUSTOR 201 411 9F	Hot Strip Mill	unit	1	0 102200 120000	Spun parts inventory Finished products inventory FSPR
507336	DRYING MATT 11141 A 908 103	Hot Strip Mill	unit	1	0 102200 120000	Spun parts inventory Finished products inventory FSPR
507337	PETON 1500 321141 A 908 103	Hot Strip Mill	unit	1	0 102200 120000	Spun parts inventory Finished products inventory FSPR
507338	NET 1400 921141 A 908 103	Hot Strip Mill	unit	6	0 102200 120000	Spun parts inventory Finished products inventory FSPR
507339	OUTLET VALVE 321141 A 908 103	Hot Strip Mill	unit	5	0 102200 120000	Spun parts inventory Finished products inventory FSPR

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501744	SEAL RING SUBASSEMBLY 110 650	Not Suppl	unit	1	0.0	102000	120000	Spare parts inventory / Finished products inventory / FSRP
501747	NEEDLE SHAPE REGULATOR 5210-1500	Not Suppl	unit	8	0.0	102000	120000	Spare parts inventory / Finished products inventory / FSRP
501748	SHAFT SEAL 11015-01	Not Suppl	unit	26	0.0	102000	120000	Spare parts inventory / Finished products inventory / FSRP
501749	BRACKET 13100	Not Suppl	unit	8	0.0	102000	120000	Spare parts inventory / Finished products inventory / FSRP
501750	SEAL WASHER 501-004	Not Suppl	unit	8	0.0	102000	120000	Spare parts inventory / Finished products inventory / FSRP
501752	RETAIN RING 041 1010 6501 SALEM	Not Suppl	unit	5	80.2	102000	120000	Spare parts inventory / Finished products inventory / FSRP
501753	INLET STIFF 2104000	Not Suppl	unit	2	0.0	102000	120000	Spare parts inventory / Finished products inventory / FSRP
501754	NEEDLE SHAPE REGULATOR 4810 8504	Not Suppl	unit	1	0.0	102000	120000	Spare parts inventory / Finished products inventory / FSRP
501755	NEEDLE SHAPE REGULATOR 5010 8515	Not Suppl	unit	4	0.0	102000	120000	Spare parts inventory / Finished products inventory / FSRP
501756	SEAL 11 026 04	Not Suppl	unit	43	0.0	102000	120000	Spare parts inventory / Finished products inventory / FSRP
501758	SHAFT 21036-1215 12 623	Not Suppl	unit	8	0.0	102000	120000	Spare parts inventory / Finished products inventory / FSRP
501759	SEAL SET 31025-1A8	Not Suppl	unit	4	0.0	102000	120000	Spare parts inventory / Finished products inventory / FSRP
501760	SEAL SET 31025-1AC	Not Suppl	unit	25	0.0	102000	120000	Spare parts inventory / Finished products inventory / FSRP
501761	SEALS FOR ROSS 21050-0	Not Suppl	unit	1	0.0	102000	120000	Spare parts inventory / Finished products inventory / FSRP
501762	SHAFT 21024-21050-032	Not Suppl	unit	1	0.0	102000	120000	Spare parts inventory / Finished products inventory / FSRP
501763	PNEUMATIC VALVE 20711 A 8001 31051-A1	Not Suppl	unit	1	0.0	102000	120000	Spare parts inventory / Finished products inventory / FSRP
501764	SAFETY VALVE 50211 144-0	Not Suppl	unit	1	0.0	102000	120000	Spare parts inventory / Finished products inventory / FSRP
501765	OL RING 221 144-A POS 63C	Not Suppl	unit	1	0.0	102000	120000	Spare parts inventory / Finished products inventory / FSRP
501766	INNER ROLLER 21 144-A POS 107	Not Suppl	unit	1	0.0	102000	120000	Spare parts inventory / Finished products inventory / FSRP
501767	STUD 201 144-A POS 109	Not Suppl	unit	17	0.0	102000	120000	Spare parts inventory / Finished products inventory / FSRP
501768	POSTION BEARING 201 144-A POS 110	Not Suppl	unit	0	0.0	102000	120000	Spare parts inventory / Finished products inventory / FSRP
501769	INTERIOR HEAD 201 144-A POS 112	Not Suppl	unit	0	0.0	102000	120000	Spare parts inventory / Finished products inventory / FSRP
501770	STUD 201 144-A POS 109	Not Suppl	unit	6	0.0	102000	120000	Spare parts inventory / Finished products inventory / FSRP
501771	SEAL 10 211 144-A POS 117	Not Suppl	unit	3	15	102000	120000	Spare parts inventory / Finished products inventory / FSRP
501772	DISTRIBUTOR 31 21 45656501-2VDC	Not Suppl	unit	1	17.1	102000	120000	Spare parts inventory / Finished products inventory / FSRP
501773	DISTRIBUTOR 31 21 45656501-2VDC	Not Suppl	unit	1	17.1	102000	120000	Spare parts inventory / Finished products inventory / FSRP
501775	RELIEF VALVE 21 2138	Not Suppl	unit	1	35	102000	120000	Spare parts inventory / Finished products inventory / FSRP
501777	BLOCKING VALVE 1816 1014 1016	Not Suppl	unit	2	10.1	102000	120000	Spare parts inventory / Finished products inventory / FSRP
501778	VALVE BODY 21 21 51040-015	Not Suppl	unit	10	3.3	102000	120000	Spare parts inventory / Finished products inventory / FSRP
501779	VALVE BODY 21 21 51040-015	Not Suppl	unit	1	1.3	102000	120000	Spare parts inventory / Finished products inventory / FSRP
501780	CHECK VALVE 15 1014 1016	Not Suppl	unit	1	7.0	102000	120000	Spare parts inventory / Finished products inventory / FSRP
501781	CHECK VALVE 20 1014 1016	Not Suppl	unit	1	45.8	102000	120000	Spare parts inventory / Finished products inventory / FSRP
501782	CHECK VALVE 20 1014 1016	Not Suppl	unit	1	18.3	102000	120000	Spare parts inventory / Finished products inventory / FSRP
501783	PLATE VALVE 20 1014 1016	Not Suppl	unit	5	81.0	102000	120000	Spare parts inventory / Finished products inventory / FSRP
501785	VALVE DISTRIBUTION 968 584 201 101	Not Suppl	unit	1	81.4	102000	120000	Spare parts inventory / Finished products inventory / FSRP
501787	BALL VALVE 1015-0 17 1014 1016	Not Suppl	unit	1	4.7	102000	120000	Spare parts inventory / Finished products inventory / FSRP
501788	BALL VALVE 1015-0 17 1014 1016	Not Suppl	unit	1	17	102000	120000	Spare parts inventory / Finished products inventory / FSRP
501789	BALL VALVE 1015-0 17 1014 1016	Not Suppl	unit	3	18	102000	120000	Spare parts inventory / Finished products inventory / FSRP
501790	SEAL 17 1014 1016	Not Suppl	unit	24	29	102000	120000	Spare parts inventory / Finished products inventory / FSRP
501791	W-BOLT 17 1014 1016	Not Suppl	unit	1	1.8	102000	120000	Spare parts inventory / Finished products inventory / FSRP
501792	HOSE ASSEMBLY 1015-0 17 1014 1016	Not Suppl	unit	1	47	102000	120000	Spare parts inventory / Finished products inventory / FSRP
501793	HOSE ASSEMBLY 1015-0 17 1014 1016	Not Suppl	unit	1	1.3	102000	120000	Spare parts inventory / Finished products inventory / FSRP
501794	HOSE ASSEMBLY 1015-0 17 1014 1016	Not Suppl	unit	1	7.0	102000	120000	Spare parts inventory / Finished products inventory / FSRP
501795	HOSE ASSEMBLY 1015-0 17 1014 1016	Not Suppl	unit	1	47	102000	120000	Spare parts inventory / Finished products inventory / FSRP
501796	HOSE ASSEMBLY 1015-0 17 1014 1016	Not Suppl	unit	1	1.3	102000	120000	Spare parts inventory / Finished products inventory / FSRP
501797	HOSE ASSEMBLY 1015-0 17 1014 1016	Not Suppl	unit	5	17.7	102000	120000	Spare parts inventory / Finished products inventory / FSRP
501798	HOSE ASSEMBLY 1015-0 17 1014 1016	Not Suppl	unit	1	2.3	102000	120000	Spare parts inventory / Finished products inventory / FSRP
501799	HOSE ASSEMBLY 1015-0 17 1014 1016	Not Suppl	unit	1	15	102000	120000	Spare parts inventory / Finished products inventory / FSRP
501800	HOSE ASSEMBLY 1015-0 17 1014 1016	Not Suppl	unit	1	28	102000	120000	Spare parts inventory / Finished products inventory / FSRP
501801	HOSE ASSEMBLY 1015-0 17 1014 1016	Not Suppl	unit	4	4.1	102000	120000	Spare parts inventory / Finished products inventory / FSRP
501802	HOSE ASSEMBLY 1015-0 17 1014 1016	Not Suppl	unit	1	24.6	102000	120000	Spare parts inventory / Finished products inventory / FSRP
501803	HOSE ASSEMBLY 1015-0 17 1014 1016	Not Suppl	unit	1	9.1	102000	120000	Spare parts inventory / Finished products inventory / FSRP
501804	HOSE ASSEMBLY 1015-0 17 1014 1016	Not Suppl	unit	1	11.3	102000	120000	Spare parts inventory / Finished products inventory / FSRP
501805	HOSE ASSEMBLY 1015-0 17 1014 1016	Not Suppl	unit	2	28.7	102000	120000	Spare parts inventory / Finished products inventory / FSRP
501806	HOSE ASSEMBLY 1015-0 17 1014 1016	Not Suppl	unit	1	2.3	102000	120000	Spare parts inventory / Finished products inventory / FSRP
501807	HOSE ASSEMBLY 1015-0 17 1014 1016	Not Suppl	unit	3	2.8	102000	120000	Spare parts inventory / Finished products inventory / FSRP
501808	HOSE ASSEMBLY 1015-0 17 1014 1016	Not Suppl	unit	10	4.4	102000	120000	Spare parts inventory / Finished products inventory / FSRP
501809	HOSE ASSEMBLY 1015-0 17 1014 1016	Not Suppl	unit	5	3.6	102000	120000	Spare parts inventory / Finished products inventory / FSRP
501810	HOSE ASSEMBLY 1015-0 17 1014 1016	Not Suppl	unit	5	25	102000	120000	Spare parts inventory / Finished products inventory / FSRP
501811	HOSE ASSEMBLY 1015-0 17 1014 1016	Not Suppl	unit	5	3.1	102000	120000	Spare parts inventory / Finished products inventory / FSRP
501812	HOSE ASSEMBLY 1015-0 17 1014 1016	Not Suppl	unit	1	25	102000	120000	Spare parts inventory / Finished products inventory / FSRP
501813	HOSE ASSEMBLY 1015-0 17 1014 1016	Not Suppl	unit	1	0.6	102000	120000	Spare parts inventory / Finished products inventory / FSRP
501814	HOSE ASSEMBLY 1015-0 17 1014 1016	Not Suppl	unit	4	0.2	102000	120000	Spare parts inventory / Finished products inventory / FSRP
501815	HOSE ASSEMBLY 1015-0 17 1014 1016	Not Suppl	unit	1	3.4	102000	120000	Spare parts inventory / Finished products inventory / FSRP
501816	HOSE ASSEMBLY 1015-0 17 1014 1016	Not Suppl	unit	5	2.8	102000	120000	Spare parts inventory / Finished products inventory / FSRP
501817	VALVE PILOT 10 40 463 1015 036	Not Suppl	unit	1	16.1	102000	120000	Spare parts inventory / Finished products inventory / FSRP
501818	VALVE PILOT 20 1014 1016	Not Suppl	unit	1	15.1	102000	120000	Spare parts inventory / Finished products inventory / FSRP
501819	SEAL 1101501 01 1014 1016	Not Suppl	unit	1	0.5	102000	120000	Spare parts inventory / Finished products inventory / FSRP
501820	RADIAL SHAFT SEAL 1101501 01 1014 1016	Not Suppl	unit	1	0.1	102000	120000	Spare parts inventory / Finished products inventory / FSRP
501821	TEMPERATURE SENSOR 904201 1014 1016	Not Suppl	unit	1	1.2	102000	120000	Spare parts inventory / Finished products inventory / FSRP
501822	PRESSURE SWITCH 1101501 01 1014 1016	Not Suppl	unit	1	16.8	102000	120000	Spare parts inventory / Finished products inventory / FSRP
501823	SUCTON VALVE 1015-0 17 1014 1016	Not Suppl	unit	1	16.9	102000	120000	Spare parts inventory / Finished products inventory / FSRP
501824	SEALING RING 1015-0 17 1014 1016	Not Suppl	unit	1	0.3	102000	120000	Spare parts inventory / Finished products inventory / FSRP
501825	DISCHARGE VALVE 1015-0 17 1014 1016	Not Suppl	unit	1	15.6	102000	120000	Spare parts inventory / Finished products inventory / FSRP
501826	SEALING RING 1015-0 17 1014 1016	Not Suppl	unit	1	0.3	102000	120000	Spare parts inventory / Finished products inventory / FSRP
501827	SEALING RING 1015-0 17 1014 1016	Not Suppl	unit	1	0.3	102000	120000	Spare parts inventory / Finished products inventory / FSRP
501828	SEALING RING 1015-0 17 1014 1016	Not Suppl	unit	1	0.1	102000	120000	Spare parts inventory / Finished products inventory / FSRP
501829	TO BE DEFINED - RINGS FOR PACKING 1101501 01 1014 1016	Not Suppl	unit	5	1.8	102000	120000	Spare parts inventory / Finished products inventory / FSRP
501830	O-RING 101501 01 1014 1016	Not Suppl	unit	3	0.1	102000	120000	Spare parts inventory / Finished products inventory / FSRP
501831	O-RING 101501 01 1014 1016	Not Suppl	unit	3	0.1	102000	120000	Spare parts inventory / Finished products inventory / FSRP
501832	O-RING 101501 01 1014 1016	Not Suppl	unit	3	0.3	102000	120000	Spare parts inventory / Finished products inventory / FSRP
501833	O-RING 101501 01 1014 1016	Not Suppl	unit	1	7.1	102000	120000	Spare parts inventory / Finished products inventory / FSRP
501834	TO BE DEFINED - RINGS BASIC 6 101501 01 1014 1016	Not Suppl	unit	1	0.6	102000	120000	Spare parts inventory / Finished products inventory / FSRP
501835	RING 201015 01 1014 1016	Not Suppl	unit	1	0.4	102000	120000	Spare parts inventory / Finished products inventory / FSRP
501836	ADAPTER 101501 01 1014 1016	Not Suppl	unit	1	11	102000	120000	Spare parts inventory / Finished products inventory / FSRP
501837	BEARING NEEDLE 1101501 01 1014 1016	Not Suppl	unit	1	0.2	102000	120000	Spare parts inventory / Finished products inventory / FSRP
501838	SPRING 101501 01 1014 1016	Not Suppl	unit	1	0.1	102000	120000	Spare parts inventory / Finished products inventory / FSRP
501839	RING 101501 01 1014 1016	Not Suppl	unit	1	0.2	102000	120000	Spare parts inventory / Finished products inventory / FSRP
501840	RETAINING RING 101501 01 1014 1016	Not Suppl	unit	1	0.1	102000	120000	Spare parts inventory / Finished products inventory / FSRP
501841	WASHER 101501 01 1014 1016	Not Suppl	unit	1	0.3	102000	120000	Spare parts inventory / Finished products inventory / FSRP
501842	HOSE ASSEMBLY 1015-0 17 1014 1016	Not Suppl	unit	1	1.8	102000	120000	Spare parts inventory / Finished products inventory / FSRP
501843	HOSE ASSEMBLY 1015-0 17 1014 1016	Not Suppl	unit	1	0.9	102000	120000	Spare parts inventory / Finished products inventory / FSRP
501844	HOSE ASSEMBLY 1015-0 17 1014 1016	Not Suppl	unit	1	1.9	102000	120000	Spare parts inventory / Finished products inventory / FSRP
501845	HOSE ASSEMBLY 1015-0 17 1014 1016	Not Suppl	unit	1	0.9	102000	120000	Spare parts inventory / Finished products inventory / FSRP
501846	HOSE ASSEMBLY 1015-0 17 1014 1016	Not Suppl	unit	1	11.2	102000	120000	Spare parts inventory / Finished products inventory / FSRP
501847	HOSE ASSEMBLY 1015-0 17 1014 1016	Not Suppl	unit	1	0.9	102000	120000	Spare parts inventory / Finished products inventory / FSRP
501848	HOSE ASSEMBLY 1015-0 17 1014 1016	Not Suppl	unit	1	3.1	102000	120000	Spare parts inventory / Finished products inventory / FSRP
501849	HOSE ASSEMBLY 1015-0 17 1014 1016	Not Suppl	unit	1	3.5	102000	120000	Spare parts inventory / Finished products inventory / FSRP

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808001	HOLOG DNG 31020-A	Hot Strip Mill	unit	1	0.2	100000	100000	Steel parts inventory/Finished products inventory/ISPP
810002	PUSH DNG 31020-B	Hot Strip Mill	unit	25	0.6	100000	100000	Steel parts inventory/Finished products inventory/ISPP
810004	CENTERING TAIL 14040 31020-08	Hot Strip Mill	unit	116	0.0	100000	100000	Steel parts inventory/Finished products inventory/ISPP
808007	COVER LOWER PART DNG 31040-A	Hot Strip Mill	unit	4	1.8	100000	100000	Steel parts inventory/Finished products inventory/ISPP
808008	COUPLING BOLT 31040-B	Hot Strip Mill	unit	11	0.0	100000	100000	Steel parts inventory/Finished products inventory/ISPP
808009	WEDGE 31040-C	Hot Strip Mill	unit	1	0.0	100000	100000	Steel parts inventory/Finished products inventory/ISPP
808010	FLAT 31040-D	Hot Strip Mill	unit	1	0.0	100000	100000	Steel parts inventory/Finished products inventory/ISPP
808011	HOLOG 31040-E	Hot Strip Mill	unit	10	0.0	100000	100000	Steel parts inventory/Finished products inventory/ISPP
808012	GASKET 31040-F	Hot Strip Mill	unit	10	10.0	100000	100000	Steel parts inventory/Finished products inventory/ISPP
808013	BEARING HOLOG DNG 31040-G	Hot Strip Mill	unit	5	4.0	100000	100000	Steel parts inventory/Finished products inventory/ISPP
808014	CLEARUP BOLT 11M 404-45	Hot Strip Mill	unit	85	1.8	100000	100000	Steel parts inventory/Finished products inventory/ISPP
808015	COUPLING CLAW DNG 31040-45A-2	Hot Strip Mill	unit	2	0.0	100000	100000	Steel parts inventory/Finished products inventory/ISPP
808016	GEAR BEVE. DNG 31044-A 25.4 1E	Hot Strip Mill	unit	1	25.0	100000	100000	Steel parts inventory/Finished products inventory/ISPP
808017	GEAR TAPER 31044-B	Hot Strip Mill	unit	13	0.0	100000	100000	Steel parts inventory/Finished products inventory/ISPP
808018	COUPLING 31040-BR	Hot Strip Mill	unit	5	0.0	100000	100000	Steel parts inventory/Finished products inventory/ISPP
808019	LINER 31040-6A	Hot Strip Mill	unit	20	0.0	100000	100000	Steel parts inventory/Finished products inventory/ISPP
808020	LINER RING 31040-C	Hot Strip Mill	unit	5	0.0	100000	100000	Steel parts inventory/Finished products inventory/ISPP
808021	DISTANCE RING 31040-D	Hot Strip Mill	unit	6	0.0	100000	100000	Steel parts inventory/Finished products inventory/ISPP
808022	DISTANCE RING 31040-E	Hot Strip Mill	unit	10	0.1	100000	100000	Steel parts inventory/Finished products inventory/ISPP
808023	PAD 31040-F	Hot Strip Mill	unit	8	0.6	100000	100000	Steel parts inventory/Finished products inventory/ISPP
808024	SHAFT DNG 31040-G	Hot Strip Mill	unit	2	0.0	100000	100000	Steel parts inventory/Finished products inventory/ISPP
808025	COVER UPPER HALF DNG 31040-6	Hot Strip Mill	unit	13	0.2	100000	100000	Steel parts inventory/Finished products inventory/ISPP
808026	WEDGE 31040-7A	Hot Strip Mill	unit	10	0.0	100000	100000	Steel parts inventory/Finished products inventory/ISPP
808027	COUPLING BEVE DNG 4006 13485	Hot Strip Mill	unit	10	2.8	100000	100000	Steel parts inventory/Finished products inventory/ISPP
808028	SUPPORT RUBBER 8026 25417	Hot Strip Mill	unit	50	1.5	100000	100000	Steel parts inventory/Finished products inventory/ISPP
808029	TAPER GEAR 13484-B	Hot Strip Mill	unit	5	3.0	100000	100000	Steel parts inventory/Finished products inventory/ISPP
808030	TAPER GEAR 13484-C	Hot Strip Mill	unit	3	1.5	100000	100000	Steel parts inventory/Finished products inventory/ISPP
808031	TAPER GEAR 13484-E	Hot Strip Mill	unit	3	2.2	100000	100000	Steel parts inventory/Finished products inventory/ISPP
808032	SHAFT GEAR 13484-F CHLADRAL	Hot Strip Mill	unit	2	0.9	100000	100000	Steel parts inventory/Finished products inventory/ISPP
808033	GEAR CYLINDER 13484-F 11480	Hot Strip Mill	unit	2	2.0	100000	100000	Steel parts inventory/Finished products inventory/ISPP
808034	SCAL 31040-G	Hot Strip Mill	unit	22	0.1	100000	100000	Steel parts inventory/Finished products inventory/ISPP
808035	SCAL 31040-H	Hot Strip Mill	unit	24	0.2	100000	100000	Steel parts inventory/Finished products inventory/ISPP
808036	SCAL 31040-I	Hot Strip Mill	unit	6	0.1	100000	100000	Steel parts inventory/Finished products inventory/ISPP
808037	SCAL 31040-J	Hot Strip Mill	unit	70	2.4	100000	100000	Steel parts inventory/Finished products inventory/ISPP
808038	KEY DNG 80 40 134 85 5	Hot Strip Mill	unit	5	0.2	100000	100000	Steel parts inventory/Finished products inventory/ISPP
808039	KEY DNG 80 40 134 85 6	Hot Strip Mill	unit	5	0.3	100000	100000	Steel parts inventory/Finished products inventory/ISPP
808040	OUTER VALVE KTC 306 50100 20615-4	Hot Strip Mill	unit	46	20.8	100000	100000	Steel parts inventory/Finished products inventory/ISPP
808041	WFER 32050-A	Hot Strip Mill	unit	1	0.1	100000	100000	Steel parts inventory/Finished products inventory/ISPP
808042	BUSHING 32050-B	Hot Strip Mill	unit	2	0.0	100000	100000	Steel parts inventory/Finished products inventory/ISPP
808043	BUSHING 32050-C	Hot Strip Mill	unit	2	0.0	100000	100000	Steel parts inventory/Finished products inventory/ISPP
808044	BUSHING 470 40 12052-F	Hot Strip Mill	unit	12	0.0	100000	100000	Steel parts inventory/Finished products inventory/ISPP
808045	BUSHING 32050-G	Hot Strip Mill	unit	25	0.4	100000	100000	Steel parts inventory/Finished products inventory/ISPP
808046	BUSHING 52 410 12052-H	Hot Strip Mill	unit	19	0.5	100000	100000	Steel parts inventory/Finished products inventory/ISPP
808047	RING 32070-A	Hot Strip Mill	unit	20	4.0	100000	100000	Steel parts inventory/Finished products inventory/ISPP
808048	BUSHING 60 40 12050-G	Hot Strip Mill	unit	1	0.1	100000	100000	Steel parts inventory/Finished products inventory/ISPP
808049	BUSHING ASSET 2104180 DNG 21041-F	Hot Strip Mill	unit	14	0.1	100000	100000	Steel parts inventory/Finished products inventory/ISPP
808050	NO 12070	Hot Strip Mill	unit	1	0.6	100000	100000	Steel parts inventory/Finished products inventory/ISPP
808051	UPPER SLIDING ROD 31040-B	Hot Strip Mill	unit	24	0.0	100000	100000	Steel parts inventory/Finished products inventory/ISPP
808052	PLATE SUPPORTING DNG 32070-C	Hot Strip Mill	unit	4	0.1	100000	100000	Steel parts inventory/Finished products inventory/ISPP
808053	PLATE 32050-E	Hot Strip Mill	unit	4	0.0	100000	100000	Steel parts inventory/Finished products inventory/ISPP
808054	BUSHING 80 40 12051-F	Hot Strip Mill	unit	22	0.8	100000	100000	Steel parts inventory/Finished products inventory/ISPP
808055	TIGHTEN ROD 25 41 12051-G	Hot Strip Mill	unit	1	0.0	100000	100000	Steel parts inventory/Finished products inventory/ISPP
808056	ROLLER K 21050-A	Hot Strip Mill	unit	1	5.4	100000	100000	Steel parts inventory/Finished products inventory/ISPP
808057	LINER DNG 1208 11050-D	Hot Strip Mill	unit	5	26.5	100000	100000	Steel parts inventory/Finished products inventory/ISPP
808058	SCAL 32080-E	Hot Strip Mill	unit	5	0.2	100000	100000	Steel parts inventory/Finished products inventory/ISPP
808059	SUBTRACTOR CONTAINER IN 050 0000 50	Hot Strip Mill	unit	45	0.0	100000	100000	Steel parts inventory/Finished products inventory/ISPP
808060	CENTERING TAIL 14040 31040-02	Hot Strip Mill	unit	126	0.0	100000	100000	Steel parts inventory/Finished products inventory/ISPP
808061	CENTERING TAIL 25 41 050 0000 50	Hot Strip Mill	unit	80	0.1	100000	100000	Steel parts inventory/Finished products inventory/ISPP
808062	NO-PRESSURE PLATE	Hot Strip Mill	unit	4	0.0	100000	100000	Steel parts inventory/Finished products inventory/ISPP
808063	RING DNG 31040-F	Hot Strip Mill	unit	44	4.0	100000	100000	Steel parts inventory/Finished products inventory/ISPP
808064	PLATE 31040-G	Hot Strip Mill	unit	6	0.0	100000	100000	Steel parts inventory/Finished products inventory/ISPP
808065	SEAL 31040-H	Hot Strip Mill	unit	4	0.0	100000	100000	Steel parts inventory/Finished products inventory/ISPP
808066	BUSHING 120 250-I	Hot Strip Mill	unit	1	0.0	100000	100000	Steel parts inventory/Finished products inventory/ISPP
808067	SECT PROCTOR DNG 11 099 000-B	Hot Strip Mill	unit	2	0.1	100000	100000	Steel parts inventory/Finished products inventory/ISPP
808068	SLOTTED ROD 1	Hot Strip Mill	unit	8	0.0	100000	100000	Steel parts inventory/Finished products inventory/ISPP
808069	RAIL DNG 80270-020	Hot Strip Mill	unit	1	4.0	100000	100000	Steel parts inventory/Finished products inventory/ISPP
808070	DRIVE GEAR 840450-01	Hot Strip Mill	unit	2	1.0	100000	100000	Steel parts inventory/Finished products inventory/ISPP
808071	DRIVE SHAFT 840450-01	Hot Strip Mill	unit	2	0.0	100000	100000	Steel parts inventory/Finished products inventory/ISPP
808072	WATER SHAFT 640450	Hot Strip Mill	unit	1	0.0	100000	100000	Steel parts inventory/Finished products inventory/ISPP
808073	CYLNDRICAL GEAR 640450	Hot Strip Mill	unit	1	0.0	100000	100000	Steel parts inventory/Finished products inventory/ISPP
808074	SHAFT 840200-01	Hot Strip Mill	unit	2	0.0	100000	100000	Steel parts inventory/Finished products inventory/ISPP
808075	ROLLER DNG CL 1587-01	Hot Strip Mill	unit	0	0.0	100000	100000	Steel parts inventory/Finished products inventory/ISPP
808076	LC CL 1607-H	Hot Strip Mill	unit	4	0.0	100000	100000	Steel parts inventory/Finished products inventory/ISPP
808077	DISTANCE BUSHING CL 1607-I	Hot Strip Mill	unit	4	0.0	100000	100000	Steel parts inventory/Finished products inventory/ISPP
808078	SLIDING RING CL 1607-J	Hot Strip Mill	unit	2	0.0	100000	100000	Steel parts inventory/Finished products inventory/ISPP
808079	DISTANCE BUSHING CL 1607-K	Hot Strip Mill	unit	1	0.0	100000	100000	Steel parts inventory/Finished products inventory/ISPP
808080	DISTANCE BUSHING 640450-03	Hot Strip Mill	unit	1	0.0	100000	100000	Steel parts inventory/Finished products inventory/ISPP
808081	DISTANCE BUSHING 640450-04	Hot Strip Mill	unit	1	0.0	100000	100000	Steel parts inventory/Finished products inventory/ISPP
808082	FLAT 1621-E	Hot Strip Mill	unit	3	0.1	100000	100000	Steel parts inventory/Finished products inventory/ISPP
808083	ASERT CL 1621-F	Hot Strip Mill	unit	6	0.0	100000	100000	Steel parts inventory/Finished products inventory/ISPP
808084	BUSHING CL 1621-G	Hot Strip Mill	unit	6	0.0	100000	100000	Steel parts inventory/Finished products inventory/ISPP
808085	SLIDING PLATE CL 1621-H	Hot Strip Mill	unit	9	0.0	100000	100000	Steel parts inventory/Finished products inventory/ISPP
808086	SLIDING PLATE CL 1621-I	Hot Strip Mill	unit	0	0.0	100000	100000	Steel parts inventory/Finished products inventory/ISPP
808087	SHAFT 850700-02	Hot Strip Mill	unit	1	0.0	100000	100000	Steel parts inventory/Finished products inventory/ISPP
808088	SHAFT DNG 020100-01	Hot Strip Mill	unit	2	0.0	100000	100000	Steel parts inventory/Finished products inventory/ISPP
808089	SHAFT DNG 140300-01	Hot Strip Mill	unit	2	1.0	100000	100000	Steel parts inventory/Finished products inventory/ISPP
808090	BUSHING DNG CL 160300	Hot Strip Mill	unit	7	1.1	100000	100000	Steel parts inventory/Finished products inventory/ISPP
808091	SLIDING PLATEDWG CL 160300	Hot Strip Mill	unit	3	0.9	100000	100000	Steel parts inventory/Finished products inventory/ISPP
808092	WEAR PLATE DNG 818420-01	Hot Strip Mill	unit	4	0.1	100000	100000	Steel parts inventory/Finished products inventory/ISPP
808093	WEAR PLATE DNG 818420-02	Hot Strip Mill	unit	4	4.0	100000	100000	Steel parts inventory/Finished products inventory/ISPP
808094	WEAR PLATE DNG 818420-04	Hot Strip Mill	unit	4	12.2	100000	100000	Steel parts inventory/Finished products inventory/ISPP
808095	WEAR PLATE 140200-01	Hot Strip Mill	unit	4	0.0	100000	100000	Steel parts inventory/Finished products inventory/ISPP
808096	BUSHING 650024	Hot Strip Mill	unit	2	0.0	100000	100000	Steel parts inventory/Finished products inventory/ISPP
808097	BUSHING 650025	Hot Strip Mill	unit	2	0.0	100000	100000	Steel parts inventory/Finished products inventory/ISPP
808098	BEARING PLAIN DNG 811020	Hot Strip Mill	unit	1	0.1	100000	100000	Steel parts inventory/Finished products inventory/ISPP
808099	RECTOR FEE FOR A LINE 11 0711-0	Hot Strip Mill	unit	1	0.0	100000	100000	Steel parts inventory/Finished products inventory/ISPP
808100	BUSHING DNG 020403	Hot Strip Mill	unit	2	0.0	100000	100000	Steel parts inventory/Finished products inventory/ISPP
808101	BUSHING 140300-03	Hot Strip Mill	unit	3	0.0	100000	100000	Steel parts inventory/Finished products inventory/ISPP
808102	BUSHING DNG 652014	Hot Strip Mill	unit	2	0.0	100000	100000	Steel parts inventory/Finished products inventory/ISPP

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5032580	NSERT GORING DWS 187 20 00 001	Hel Shp All	unit	10	0.8 102000 120000	Stake parts inventory Fresh products inventory FSPR
5032581	NSERT RUBBER DWS 175 02 11 2	Hel Shp All	unit	22	0.5 102000 120000	Stake parts inventory Fresh products inventory FSPR
5032582	COVER DWS 8544033	Hel Shp All	unit	1	0.5 102000 120000	Stake parts inventory Fresh products inventory FSPR
5032585	COVER DWS 8526711	Hel Shp All	unit	1	0.5 102000 120000	Stake parts inventory Fresh products inventory FSPR
5032587	HOSE ASSY HA 508060205	Hel Shp All	unit	2	0.5 102000 120000	Stake parts inventory Fresh products inventory FSPR
5032588	EL TRANSFORMER TYPE CT 15R 1.1	Hel Shp All	unit	2	0.5 102000 120000	Stake parts inventory Fresh products inventory FSPR
5032592	PLATE SLIDING DWS 1002048434 8	Hel Shp All	unit	1	0.5 102000 120000	Stake parts inventory Fresh products inventory FSPR
5032595	BUMPER RUBBER 68 26 711 2	Hel Shp All	unit	15	0.4 102000 120000	Stake parts inventory Fresh products inventory FSPR
5032598	GEAR SHAFT DWS 170 254 0004 7	Hel Shp All	unit	1	0.5 102000 120000	Stake parts inventory Fresh products inventory FSPR
5032617	HOSE ASSY HA 5081100 50806	Hel Shp All	unit	1	0.4 102000 120000	Stake parts inventory Fresh products inventory FSPR
5032624	SUBPUMP CAT 210 5 57000 PPT	Hel Shp All	unit	16	0.4 102000 120000	Stake parts inventory Fresh products inventory FSPR
5032628	BOLT DWS 5270111 1 A	Hel Shp All	unit	10	0.5 102000 120000	Stake parts inventory Fresh products inventory FSPR
5032630	AUX F W/ JOINT 800 DWS 379 27 01 00274	Hel Shp All	unit	1	0.0 102000 120000	Stake parts inventory Fresh products inventory FSPR
5032641	NOZZLE WITH BLADES DWS 1580 48 1 37	Hel Shp All	unit	7	0.0 102000 120000	Stake parts inventory Fresh products inventory FSPR
5032655	PISTON GLIDE CAT 149 4401 SAJEM	Hel Shp All	unit	1	0.0 102000 120000	Stake parts inventory Fresh products inventory FSPR
5032656	BRAYING LABELLA DWS 892789 10 07	Hel Shp All	unit	3	0.5 102000 120000	Stake parts inventory Fresh products inventory FSPR
5032658	ZUNG PROXIMAL EPSEKID DWS 100 27 01 0000	Hel Shp All	unit	5	0.5 102000 120000	Stake parts inventory Fresh products inventory FSPR
5032661	DIPPER HOLDER DWS 168 0 0 0 0	Hel Shp All	unit	14	0.4 102000 120000	Stake parts inventory Fresh products inventory FSPR
5032661	DRIVING DISTANCE 5504 12 05	Hel Shp All	unit	2	0.0 102000 120000	Stake parts inventory Fresh products inventory FSPR
5032661	PR DWS 011562007	Hel Shp All	unit	2	0.0 102000 120000	Stake parts inventory Fresh products inventory FSPR
5032661	BEARING COVER DWS 85360101	Hel Shp All	unit	6	0.0 102000 120000	Stake parts inventory Fresh products inventory FSPR
5032673	RING ASSY DWS 8 7180	Hel Shp All	unit	5	0.0 102000 120000	Stake parts inventory Fresh products inventory FSPR
5032688	RUT DWS 25 4 1000 02	Hel Shp All	unit	7	0.0 102000 120000	Stake parts inventory Fresh products inventory FSPR
5032688	LAURELLA DWS 16 18 18 00	Hel Shp All	unit	2	0.0 102000 120000	Stake parts inventory Fresh products inventory FSPR
5032688	SEAL O208106	Hel Shp All	unit	6	0.0 102000 120000	Stake parts inventory Fresh products inventory FSPR
5032688	SEAL O208107	Hel Shp All	unit	6	0.0 102000 120000	Stake parts inventory Fresh products inventory FSPR
5032688	SHAFT GEAR	Hel Shp All	unit	2	0.0 102000 120000	Stake parts inventory Fresh products inventory FSPR
5032688	VALVE 812020 MP	Hel Shp All	unit	7	0.0 102000 120000	Stake parts inventory Fresh products inventory FSPR
5032688	SPRING 650 101 06	Hel Shp All	unit	20	0.0 102000 120000	Stake parts inventory Fresh products inventory FSPR
5032688	RUBBER D 100 105 DWS 17 02 01 01	Hel Shp All	unit	4	0.0 102000 120000	Stake parts inventory Fresh products inventory FSPR
5032688	HOLEING 200201 A	Hel Shp All	unit	5	0.0 102000 120000	Stake parts inventory Fresh products inventory FSPR
5032688	RETAINING PLATE DWS 85 0030	Hel Shp All	unit	1	0.0 102000 120000	Stake parts inventory Fresh products inventory FSPR
5032688	EXTENSION DWS 05 4 10 00 09	Hel Shp All	unit	3	0.0 102000 120000	Stake parts inventory Fresh products inventory FSPR
5032688	BOLT 4205 7 4 4 R	Hel Shp All	unit	26	0.0 102000 120000	Stake parts inventory Fresh products inventory FSPR
5032688	PIVOTING 852814	Hel Shp All	unit	1	0.0 102000 120000	Stake parts inventory Fresh products inventory FSPR
5032688	PIVOTING 030 100104	Hel Shp All	unit	1	0.0 102000 120000	Stake parts inventory Fresh products inventory FSPR
5032688	GEAR	Hel Shp All	unit	1	0.0 102000 120000	Stake parts inventory Fresh products inventory FSPR
5032688	BOLT DWS 841 182 4	Hel Shp All	unit	4	0.0 102000 120000	Stake parts inventory Fresh products inventory FSPR
5032688	HOSE ASSY 18 104 81255 861101 1 8 AEROCLIP	Hel Shp All	unit	2	0.0 102000 120000	Stake parts inventory Fresh products inventory FSPR
5032688	RETURN VALVE 331 102	Hel Shp All	unit	16	0.0 102000 120000	Stake parts inventory Fresh products inventory FSPR
5032688	STUD 770 15 40 110	Hel Shp All	unit	6	0.0 102000 120000	Stake parts inventory Fresh products inventory FSPR
5032688	WEAR PLATE 80 107004	Hel Shp All	unit	1	0.0 102000 120000	Stake parts inventory Fresh products inventory FSPR
5032688	OPTICAL SIGNAL SENSOR CAT 15104 1 000104	Hel Shp All	unit	2	0.0 102000 120000	Stake parts inventory Fresh products inventory FSPR
5032688	SHAFT GEAR V2 61 27 10 0 2	Hel Shp All	unit	3	0.0 102000 120000	Stake parts inventory Fresh products inventory FSPR
5032688	SHAFT GEAR	Hel Shp All	unit	3	0.0 102000 120000	Stake parts inventory Fresh products inventory FSPR
5032688	HOSE PUMP OVERHAUL POOL	Hel Shp All	unit	1	0.0 102000 120000	Stake parts inventory Fresh products inventory FSPR
5032688	SAFETY PLATE DWS 840355 005 7	Hel Shp All	unit	2	0.0 102000 120000	Stake parts inventory Fresh products inventory FSPR
5032688	SHAFT GEAR HA 125 20 00 105 02	Hel Shp All	unit	1	0.0 102000 120000	Stake parts inventory Fresh products inventory FSPR
5032688	RING ASSY DWS 810301	Hel Shp All	unit	1	0.0 102000 120000	Stake parts inventory Fresh products inventory FSPR
5032688	HOSE ASSY HA 200150 0006	Hel Shp All	unit	1	0.0 102000 120000	Stake parts inventory Fresh products inventory FSPR
5032688	POULLEY 168116 CASTING	Hel Shp All	unit	2	0.0 102000 120000	Stake parts inventory Fresh products inventory FSPR
5032688	POULLEY 168112 CASTING	Hel Shp All	unit	2	0.0 102000 120000	Stake parts inventory Fresh products inventory FSPR
5032688	BOLT COVERING DWS 842405 7	Hel Shp All	unit	2	0.0 102000 120000	Stake parts inventory Fresh products inventory FSPR
5032688	RING OFFSET 1602 62 4504 4	Hel Shp All	unit	2	0.0 102000 120000	Stake parts inventory Fresh products inventory FSPR
5032688	WEAR 020205 8	Hel Shp All	unit	1	0.0 102000 120000	Stake parts inventory Fresh products inventory FSPR
5032688	HOSE 15 00000 C	Hel Shp All	unit	5	0.0 102000 120000	Stake parts inventory Fresh products inventory FSPR
5032688	HOSE ASSY HA 200150 0006	Hel Shp All	unit	1	0.0 102000 120000	Stake parts inventory Fresh products inventory FSPR
5032688	DIPPER DWS 4 12 00 04	Hel Shp All	unit	3	0.0 102000 120000	Stake parts inventory Fresh products inventory FSPR
5032688	HOSE ASSY 100104 10 10 0000 01 1 8 AEROCLIP	Hel Shp All	unit	1	0.0 102000 120000	Stake parts inventory Fresh products inventory FSPR
5032688	VALVE DWS 4226 7 01 0 2	Hel Shp All	unit	9	0.0 102000 120000	Stake parts inventory Fresh products inventory FSPR
5032688	HOSE ASSY 100104 10 10 0000 01 1 8 AEROCLIP	Hel Shp All	unit	1	0.0 102000 120000	Stake parts inventory Fresh products inventory FSPR
5032688	PLATE 050301	Hel Shp All	unit	1	0.0 102000 120000	Stake parts inventory Fresh products inventory FSPR
5032688	WEAR	Hel Shp All	unit	1	0.0 102000 120000	Stake parts inventory Fresh products inventory FSPR
5032688	BEARING COVER DWS 852663	Hel Shp All	unit	2	0.0 102000 120000	Stake parts inventory Fresh products inventory FSPR
5032688	BOLT 4205 7 4 4 R	Hel Shp All	unit	6	0.0 102000 120000	Stake parts inventory Fresh products inventory FSPR
5032688	RING ASSY 160300 0004 1	Hel Shp All	unit	1	0.0 102000 120000	Stake parts inventory Fresh products inventory FSPR
5032688	SUBPUMP DWS 847401 2	Hel Shp All	unit	2	0.0 102000 120000	Stake parts inventory Fresh products inventory FSPR
5032688	NOZZLE FOR WATER DWS 10 451 00 0 2	Hel Shp All	unit	500	0.0 102000 120000	Stake parts inventory Fresh products inventory FSPR
5032688	DOOR HOLDER DWS 1580 43 01	Hel Shp All	unit	2	0.0 102000 120000	Stake parts inventory Fresh products inventory FSPR
5032688	DIGITAL OUTPUT 5002 2000 REF 7411 1800 0002 007475	Hel Shp All	unit	1	0.0 102000 120000	Stake parts inventory Fresh products inventory FSPR
5032688	BUSHING 4 202 14 5	Hel Shp All	unit	10	0.0 102000 120000	Stake parts inventory Fresh products inventory FSPR
5032688	STUD 20108 01	Hel Shp All	unit	2	0.0 102000 120000	Stake parts inventory Fresh products inventory FSPR
5032688	HOLDER 100101 1	Hel Shp All	unit	2	0.0 102000 120000	Stake parts inventory Fresh products inventory FSPR
5032688	GEAR SHAFT DWS 100 40 13 7	Hel Shp All	unit	1	0.0 102000 120000	Stake parts inventory Fresh products inventory FSPR
5032688	BUSHING PUL 41 0214 4	Hel Shp All	unit	12	0.0 102000 120000	Stake parts inventory Fresh products inventory FSPR
5032688	SEAL O208106	Hel Shp All	unit	1	0.0 102000 120000	Stake parts inventory Fresh products inventory FSPR
5032688	SAFT PLATE DWS 801001 04	Hel Shp All	unit	4	0.0 102000 120000	Stake parts inventory Fresh products inventory FSPR
5032688	EXTENSION 050 07 01 02	Hel Shp All	unit	4	0.0 102000 120000	Stake parts inventory Fresh products inventory FSPR
5032688	FINCO 100101	Hel Shp All	unit	1	0.0 102000 120000	Stake parts inventory Fresh products inventory FSPR
5032688	WEAR PLATE 051001 04	Hel Shp All	unit	1	0.0 102000 120000	Stake parts inventory Fresh products inventory FSPR
5032688	BUMPER RUBBER DWS 217 10 04 01	Hel Shp All	unit	1	0.0 102000 120000	Stake parts inventory Fresh products inventory FSPR
5032688	ADJULMANTING IN 4003456 00002 DR VIBRA 31264 1 000101 DWS 1 000101	Hel Shp All	unit	6	0.0 102000 120000	Stake parts inventory Fresh products inventory FSPR
5032688	WHEEL 8515700 16 1	Hel Shp All	unit	1	0.0 102000 120000	Stake parts inventory Fresh products inventory FSPR
5032688	PH 100 01 01	Hel Shp All	unit	26	0.0 102000 120000	Stake parts inventory Fresh products inventory FSPR
5032688	STUD DWS 05 1 00 00 00	Hel Shp All	unit	10	0.4 102000 120000	Stake parts inventory Fresh products inventory FSPR
5032688	RING 801001 01	Hel Shp All	unit	3	0.0 102000 120000	Stake parts inventory Fresh products inventory FSPR
5032688	PH 550 30 10	Hel Shp All	unit	26	0.0 102000 120000	Stake parts inventory Fresh products inventory FSPR
5032688	WHEEL OF DUST C 10 10 2 1001 1001 01	Hel Shp All	unit	1	0.0 102000 120000	Stake parts inventory Fresh products inventory FSPR
5032688	BOLT 3000 04 00 00 01	Hel Shp All	unit	1	0.0 102000 120000	Stake parts inventory Fresh products inventory FSPR
5032688	PH 850 20 11	Hel Shp All	unit	6	0.0 102000 120000	Stake parts inventory Fresh products inventory FSPR
5032688	PH 7	Hel Shp All	unit	6	0.0 102000 120000	Stake parts inventory Fresh products inventory FSPR
5032688	CONNECTION PLATE DWS 85620 16	Hel Shp All	unit	21	0.0 102000 120000	Stake parts inventory Fresh products inventory FSPR
5032688	SHIM 8100105	Hel Shp All	unit	3	0.0 102000 120000	Stake parts inventory Fresh products inventory FSPR
5032688	PH	Hel Shp All	unit	5	0.0 102000 120000	Stake parts inventory Fresh products inventory FSPR
5032688	DRIVING 4202 1 11	Hel Shp All	unit	49	0.0 102000 120000	Stake parts inventory Fresh products inventory FSPR
5032688	PLATE 41250 01	Hel Shp All	unit	24	0.0 102000 120000	Stake parts inventory Fresh products inventory FSPR
5032688	PLUG	Hel Shp All	unit	41	0.0 102000 120000	Stake parts inventory Fresh products inventory FSPR
5032688	TRANSFORMER PUMP 100101	Hel Shp All	unit	10	0.0 102000 120000	Stake parts inventory Fresh products inventory FSPR
5032688	PL 685100 12	Hel Shp All	unit	1	0.0 102000 120000	Stake parts inventory Fresh products inventory FSPR

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528793	KNUFFL DNG 842435-4	Hel Stop MI	UTC	2	00 102000 12080	Spare parts inventory/Finished products inventory FSPR
528798	KNUFFL DNG 84,1435-5	Hel Stop MI	UTC	2	00 102000 12080	Spare parts inventory/Finished products inventory FSPR
527961	FLUG	Hel Stop MI	UTC	1	00 102000 12080	Spare parts inventory/Finished products inventory FSPR
511471	LEVER 84107 DNG 8286995-21	Hel Stop MI	UTC	24	00 102000 12080	Spare parts inventory/Finished products inventory FSPR
528254	PLATE 84107 0200 01	Hel Stop MI	UTC	15	00 102000 12080	Spare parts inventory/Finished products inventory FSPR
510885	BUSHING 4 2880 0 11	Hel Stop MI	UTC	26	00 102000 12080	Spare parts inventory/Finished products inventory FSPR
527442	PN 841288 7	Hel Stop MI	UTC	8	01 102000 12080	Spare parts inventory/Finished products inventory FSPR
527959	PN	Hel Stop MI	UTC	6	01 102000 12080	Spare parts inventory/Finished products inventory FSPR
527938	DIS TANCE BUSHING P2	Hel Stop MI	UTC	20	00 102000 12080	Spare parts inventory/Finished products inventory FSPR
527932	BUSHING 1580	Hel Stop MI	UTC	17	00 102000 12080	Spare parts inventory/Finished products inventory FSPR
528103	BUSHING 560 20 0 2	Hel Stop MI	UTC	17	00 102000 12080	Spare parts inventory/Finished products inventory FSPR
528077	401 (R) RUBBERIZED DMS 842,435-1 (CODE 8894, 121180)	Hel Stop MI	UTC	11	00 102000 12080	Spare parts inventory/Finished products inventory FSPR
510584	DISTANCE BUSHING P3	Hel Stop MI	UTC	18	00 102000 12080	Spare parts inventory/Finished products inventory FSPR
527121	PN 840216	Hel Stop MI	UTC	4	00 102000 12080	Spare parts inventory/Finished products inventory FSPR
527120	PN 840217 0	Hel Stop MI	UTC	4	00 102000 12080	Spare parts inventory/Finished products inventory FSPR
511463	PN 840217 0	Hel Stop MI	UTC	4	00 102000 12080	Spare parts inventory/Finished products inventory FSPR
510550	PN 840216 8A	Hel Stop MI	UTC	4	00 102000 12080	Spare parts inventory/Finished products inventory FSPR
528202	PN 840217 1	Hel Stop MI	UTC	4	00 102000 12080	Spare parts inventory/Finished products inventory FSPR
510562	DISTANCE BUSHING P5	Hel Stop MI	UTC	12	00 102000 12080	Spare parts inventory/Finished products inventory FSPR
510217	ROLLER RUBBERIZED 0 1/2 85-4	Hel Stop MI	UTC	9	00 102000 12080	Spare parts inventory/Finished products inventory FSPR
528278	PRO FILER 145 M2 156 8	Hel Stop MI	UTC	9	00 102000 12080	Spare parts inventory/Finished products inventory FSPR
124256	SHAFT	Hel Stop MI	UTC	2	02 102000 12080	Spare parts inventory/Finished products inventory FSPR
520549	PN 841288 01	Hel Stop MI	UTC	2	00 102000 12080	Spare parts inventory/Finished products inventory FSPR
528282	PN 841288 1	Hel Stop MI	UTC	2	00 102000 12080	Spare parts inventory/Finished products inventory FSPR
520589	PN 841288 05	Hel Stop MI	UTC	2	00 102000 12080	Spare parts inventory/Finished products inventory FSPR
520662	HALF COUPLING 05-4-800 05 01	Hel Stop MI	UTC	6	00 102000 12080	Spare parts inventory/Finished products inventory FSPR
520743	PUMP 250 104-104-780 850 02 71	Hel Stop MI	UTC	0	00 102000 12080	Spare parts inventory/Finished products inventory FSPR
527419	SLIDER	Hel Stop MI	UTC	6	00 102000 12080	Spare parts inventory/Finished products inventory FSPR
528218	ROLLER RUBBERIZED 421 04-1	Hel Stop MI	UTC	6	00 102000 12080	Spare parts inventory/Finished products inventory FSPR
528252	PLATE 2647 13 00 01	Hel Stop MI	UTC	3	00 102000 12080	Spare parts inventory/Finished products inventory FSPR
527363	DISTANCE BUSHING	Hel Stop MI	UTC	5	00 102000 12080	Spare parts inventory/Finished products inventory FSPR
510581	PESTON SEAL 03038 02050 140	Hel Stop MI	UTC	5	00 102000 12080	Spare parts inventory/Finished products inventory FSPR
528181	COVER 202191-0	Hel Stop MI	UTC	4	00 102000 12080	Spare parts inventory/Finished products inventory FSPR
528295	AXLE 842181-1	Hel Stop MI	UTC	4	00 102000 12080	Spare parts inventory/Finished products inventory FSPR
521571	TENSION COUPLING DNG 1285-040	Hel Stop MI	UTC	4	00 102000 12080	Spare parts inventory/Finished products inventory FSPR
520480	HALF COUPLING DNG 8517340 02	Hel Stop MI	UTC	4	00 102000 12080	Spare parts inventory/Finished products inventory FSPR
520487	HALF COUPLING DNG 8517340	Hel Stop MI	UTC	4	00 102000 12080	Spare parts inventory/Finished products inventory FSPR
528377	BUSHING 4 422 872-114- 50-5	Hel Stop MI	UTC	4	00 102000 12080	Spare parts inventory/Finished products inventory FSPR
528172	PN 850103	Hel Stop MI	UTC	4	00 102000 12080	Spare parts inventory/Finished products inventory FSPR
522711	PN 851402-01	Hel Stop MI	UTC	1	00 102000 12080	Spare parts inventory/Finished products inventory FSPR
521684	PN 850103 03	Hel Stop MI	UTC	1	00 102000 12080	Spare parts inventory/Finished products inventory FSPR
528289	PN 820824-0	Hel Stop MI	UTC	1	00 102000 12080	Spare parts inventory/Finished products inventory FSPR
528192	SHAFT 1710 096 718 239 02 61	Hel Stop MI	UTC	3	01 102000 12080	Spare parts inventory/Finished products inventory FSPR
528254	BUSHING 837204	Hel Stop MI	UTC	3	00 102000 12080	Spare parts inventory/Finished products inventory FSPR
528294	LARGE DNG 6347320 118	Hel Stop MI	UTC	3	00 102000 12080	Spare parts inventory/Finished products inventory FSPR
527170	COVER 8110 078	Hel Stop MI	UTC	2	00 102000 12080	Spare parts inventory/Finished products inventory FSPR
528482	COVER 8110 078	Hel Stop MI	UTC	2	00 102000 12080	Spare parts inventory/Finished products inventory FSPR
528214	AXLE 841019-2	Hel Stop MI	UTC	2	00 102000 12080	Spare parts inventory/Finished products inventory FSPR
520154	DISTRIBUTION DNG 840241	Hel Stop MI	UTC	2	00 102000 12080	Spare parts inventory/Finished products inventory FSPR
811548	BEARING DMS 850941	Hel Stop MI	UTC	2	00 102000 12080	Spare parts inventory/Finished products inventory FSPR
527508	SUPPORTER	Hel Stop MI	UTC	2	00 102000 12080	Spare parts inventory/Finished products inventory FSPR
528972	ROD SCAP DNG 842023 POS 32	Hel Stop MI	UTC	2	00 102000 12080	Spare parts inventory/Finished products inventory FSPR
520407	PLATE 851918 03	Hel Stop MI	UTC	1	00 102000 12080	Spare parts inventory/Finished products inventory FSPR
528219	PLATE 851918 04 04	Hel Stop MI	UTC	1	00 102000 12080	Spare parts inventory/Finished products inventory FSPR
520420	SHAFT FOR GRINDER 158595 06 11	Hel Stop MI	UTC	1	00 102000 12080	Spare parts inventory/Finished products inventory FSPR
528183	SHAFT FOCNTR DNG 850111	Hel Stop MI	UTC	1	00 102000 12080	Spare parts inventory/Finished products inventory FSPR
528184	SHAFT 751 11 13 00 7	Hel Stop MI	UTC	1	00 102000 12080	Spare parts inventory/Finished products inventory FSPR
520152	EXHAUSTER AXLE DNG 850511	Hel Stop MI	UTC	1	00 102000 12080	Spare parts inventory/Finished products inventory FSPR
528185	COVER 071000 01	Hel Stop MI	UTC	1	00 102000 12080	Spare parts inventory/Finished products inventory FSPR
528295	BUSHING 841712 0	Hel Stop MI	UTC	1	00 102000 12080	Spare parts inventory/Finished products inventory FSPR
528289	LARGE DNG 851485 01 18	Hel Stop MI	UTC	1	00 102000 12080	Spare parts inventory/Finished products inventory FSPR
520191	GEAR 728 21 01 025	Hel Stop MI	UTC	1	00 102000 12080	Spare parts inventory/Finished products inventory FSPR
811543	GEARING DNG 850362	Hel Stop MI	UTC	1	00 102000 12080	Spare parts inventory/Finished products inventory FSPR
528588	BUSHING DNG 850713	Hel Stop MI	UTC	1	00 102000 12080	Spare parts inventory/Finished products inventory FSPR
528601	GEAR 840 4 05 04	Hel Stop MI	UTC	1	00 102000 12080	Spare parts inventory/Finished products inventory FSPR
520770	BUSHING 840964-7	Hel Stop MI	UTC	1	00 102000 12080	Spare parts inventory/Finished products inventory FSPR
520771	BUSHING 808 04 08 05 8	Hel Stop MI	UTC	1	00 102000 12080	Spare parts inventory/Finished products inventory FSPR
520120	ENGINE ASSEMBLY HONDA T 45 (P/N 100,0X 240W 1420 0400 03 1 35)	Hel Stop MI	UTC	1	00 102000 12080	Spare parts inventory/Finished products inventory FSPR
520215	TRANSFORMER DTS 1 240 025V 100VA	Hel Stop MI	UTC	1	00 102000 12080	Spare parts inventory/Finished products inventory FSPR
520138	TRANSFORMER 1488A 400V1	Hel Stop MI	UTC	1	00 102000 12080	Spare parts inventory/Finished products inventory FSPR
528350	TRANSFORMER 1488A 400V1	Hel Stop MI	UTC	1	00 102000 12080	Spare parts inventory/Finished products inventory FSPR
511050	GEAR DNG 728 27 01-4	Hel Stop MI	UTC	1	29 104000 11080	Spare parts inventory/Finished products inventory FSPR
528533	DISTRIBUTION VALVE CAT 076518V6X060, 820300-	Hel Stop MI	UTC	1	00 102000 12080	Spare parts inventory/Finished products inventory FSPR
528210	HALF HOOPERING CAT 20549F-01	Hel Stop MI	UTC	1	00 102000 12080	Spare parts inventory/Finished products inventory FSPR
528282	COVER	Hel Stop MI	UTC	20	00 102000 12080	Spare parts inventory/Finished products inventory FSPR
528477	BUSHING DNG 85065-10	Hel Stop MI	UTC	2	02 102000 11080	Spare parts inventory/Finished products inventory FSPR
521436	SPACER 851002	Hel Stop MI	UTC	4	00 102000 12080	Spare parts inventory/Finished products inventory FSPR
521180	KEY DNG 110029 POS C	Hel Stop MI	UTC	2	01 102000 12080	Spare parts inventory/Finished products inventory FSPR
527862	COVER	Hel Stop MI	UTC	5	01 102000 12080	Spare parts inventory/Finished products inventory FSPR
528672	COVER	Hel Stop MI	UTC	4	00 102000 12080	Spare parts inventory/Finished products inventory FSPR
TOTAL					56,268	

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5542782	ENGINE LAMIN STEER	Tractor	unit	1	01 102000 120200	Spare parts inventory/finished products inventory/FSFR
5542783	TERCO MAIN	Tractor	unit	1	01 102000 120200	Spare parts inventory/finished products inventory/FSFR
5542784	CYLINDER HEAD GASKET STEER SI 103 KM	Tractor	unit	3	04 102000 120200	Spare parts inventory/finished products inventory/FSFR
5542789	STRONG WHEEL OIL FILTER	Tractor	unit	5	00 102000 120200	Spare parts inventory/finished products inventory/FSFR
5542800	ALTERNATOR MOTOR	Tractor	unit	1	01 102000 120200	Spare parts inventory/finished products inventory/FSFR
5542802	EVENT TEMPERATURE SENSOR	Tractor	unit	1	01 102000 120200	Spare parts inventory/finished products inventory/FSFR
5542803	HIGH PRESSURE OIL HOSE	Tractor	unit	1	00 102000 120200	Spare parts inventory/finished products inventory/FSFR
5542805	MIDDLE PART OF MASK	Tractor	unit	1	00 102000 120200	Spare parts inventory/finished products inventory/FSFR
5542809	WHEEL ADAPTER	Tractor	unit	6	00 102000 120200	Spare parts inventory/finished products inventory/FSFR
5542812	DRAG LINK BUSHING	Tractor	unit	1	01 102000 120200	Spare parts inventory/finished products inventory/FSFR
5542815	STATOR ALTERNATOR	Tractor	unit	1	01 102000 120200	Spare parts inventory/finished products inventory/FSFR
5542818	BEARING BEARING ABCELE	Tractor	unit	5	00 102000 120200	Spare parts inventory/finished products inventory/FSFR
5542819	LINK BALL	Tractor	unit	1	01 102000 120200	Spare parts inventory/finished products inventory/FSFR
5542821	COMPRESSOR HOSE M220 5	Tractor	unit	5	01 102000 120200	Spare parts inventory/finished products inventory/FSFR
5542821	CLUTCH HOSE	Tractor	unit	1	00 102000 120200	Spare parts inventory/finished products inventory/FSFR
5542824	GAR RUBBER FROM CLUTCH CYL	Tractor	unit	1	00 102000 120200	Spare parts inventory/finished products inventory/FSFR
5542825	GAR RUBBER SECOND CLUTCH CYL	Tractor	unit	4	01 102000 120200	Spare parts inventory/finished products inventory/FSFR
5542829	GAR RUBBER FOR SECOND CLUTCH CYL	Tractor	unit	3	01 102000 120200	Spare parts inventory/finished products inventory/FSFR
5542837	TYRE FOR WHEEL PAD	Tractor	unit	4	02 102000 120200	Spare parts inventory/finished products inventory/FSFR
5542841	HOSE AIRVEDUC FRONT WHEEL L=800 M 12X15	Tractor	unit	3	02 102000 120200	Spare parts inventory/finished products inventory/FSFR
5542841	MOTOR HEAD SEAL 3 00101 0540	Tractor	unit	5	00 102000 120200	Spare parts inventory/finished products inventory/FSFR
5542841	XMOTOR 10406 05 0400	Tractor	unit	2	01 102000 120200	Spare parts inventory/finished products inventory/FSFR
5542847	CARDAN CROSS 119 010 001	Tractor	unit	2	01 102000 120200	Spare parts inventory/finished products inventory/FSFR
5542848	PULP PUMP VALVE PLASTIC	Tractor	unit	5	00 102000 120200	Spare parts inventory/finished products inventory/FSFR
5542849	COMPRESSOR PLATE WABA 5-1020P	Tractor	unit	1	00 102000 120200	Spare parts inventory/finished products inventory/FSFR
5542849	SPRINKLER HEAD KIT	Tractor	unit	4	00 102000 120200	Spare parts inventory/finished products inventory/FSFR
5542871	FRONT WHEEL RETURN SPRING SHOCK SPRING	Tractor	unit	5	00 102000 120200	Spare parts inventory/finished products inventory/FSFR
5542872	REAR WHEEL RETURN SPRING SHOCK SPRING	Tractor	unit	4	00 102000 120200	Spare parts inventory/finished products inventory/FSFR
5542873	RETURN VALVE SET OF RUBBERS	Tractor	unit	2	00 102000 120200	Spare parts inventory/finished products inventory/FSFR
5542874	SPRINKLER HEAD KIT	Tractor	unit	4	00 102000 120200	Spare parts inventory/finished products inventory/FSFR
5542878	STANDARD SPRING SHOCK ABS SPR	Tractor	unit	1	00 102000 120200	Spare parts inventory/finished products inventory/FSFR
5542878	HOUSING SPR	Tractor	unit	1	00 102000 120200	Spare parts inventory/finished products inventory/FSFR
5542881	BEAR BEARING HOSE 14 MM SHANK 12 MM	Tractor	unit	2	00 102000 120200	Spare parts inventory/finished products inventory/FSFR
5542882	S AUBLE BRUSH SHOES	Tractor	unit	2	00 102000 120200	Spare parts inventory/finished products inventory/FSFR
5542884	COMPRESSOR HEAD GASKET	Tractor	unit	10	00 102000 120200	Spare parts inventory/finished products inventory/FSFR
5542889	SWITCH HOSE BETWEEN AIR FILTER AND PPE LUNG	Tractor	unit	3	02 102000 120200	Spare parts inventory/finished products inventory/FSFR
5542891	SWITCH HOSE BETWEEN AIR FILTER AND PPE SHIRT	Tractor	unit	1	02 102000 120200	Spare parts inventory/finished products inventory/FSFR
5542892	STRAWL CROSS BETWEEN SINGLE AND HEAD	Tractor	unit	3	00 102000 120200	Spare parts inventory/finished products inventory/FSFR
5542892	RAP MOTOR OIL	Tractor	unit	1	00 102000 120200	Spare parts inventory/finished products inventory/FSFR
5542897	MOTOR OIL SET	Tractor	unit	1	02 102000 120200	Spare parts inventory/finished products inventory/FSFR
5542898	TRAILER CONTROL VALVE	Tractor	unit	3	02 102000 120200	Spare parts inventory/finished products inventory/FSFR
5542899	REAR LEAF SPRING U-BOLT	Tractor	unit	8	00 102000 120200	Spare parts inventory/finished products inventory/FSFR
5542900	DRIVE SHAFT	Tractor	unit	2	02 102000 120200	Spare parts inventory/finished products inventory/FSFR
5542906	AIR DISTRIBUTOR 230-40250	Tractor	unit	1	02 102000 120200	Spare parts inventory/finished products inventory/FSFR
5542910	STARTER GEAR 24 5 KM 11 TEETH	Tractor	unit	2	01 102000 120200	Spare parts inventory/finished products inventory/FSFR
5542910	STOP SWITCH	Tractor	unit	7	00 102000 120200	Spare parts inventory/finished products inventory/FSFR
5542911	STARTER COVER FRONT HABA	Tractor	unit	1	02 102000 120200	Spare parts inventory/finished products inventory/FSFR
5542918	STARTER MOTOR SHAFT WITH CLUTCH	Tractor	unit	1	01 102000 120200	Spare parts inventory/finished products inventory/FSFR
5542920	COMPRESSOR OIL HOSE EYE 140X14 MM	Tractor	unit	5	01 102000 120200	Spare parts inventory/finished products inventory/FSFR
5542921	GAS COUPLER CYLINDER	Tractor	unit	4	00 102000 120200	Spare parts inventory/finished products inventory/FSFR
5542921	OIL FILTER	Tractor	unit	18	01 102000 120200	Spare parts inventory/finished products inventory/FSFR
5542923	OIL FILTER	Tractor	unit	2	02 102000 120200	Spare parts inventory/finished products inventory/FSFR
5542924	MOTOR HEAD GASKET	Tractor	unit	3	01 102000 120200	Spare parts inventory/finished products inventory/FSFR
5542925	CARDAN CROSS 230X230	Tractor	unit	1	00 102000 120200	Spare parts inventory/finished products inventory/FSFR
5542928	SHOCK ABSORBER	Tractor	unit	3	01 102000 120200	Spare parts inventory/finished products inventory/FSFR
5542928	NOZZLE INSERT	Tractor	unit	4	00 102000 120200	Spare parts inventory/finished products inventory/FSFR
5542929	ALTERNATOR WASHBONE BRUSH	Tractor	unit	2	00 102000 120200	Spare parts inventory/finished products inventory/FSFR
5542931	MOTOR SWITCH VALVE	Tractor	unit	10	01 102000 120200	Spare parts inventory/finished products inventory/FSFR
5542932	TRANSMISSION CLUTCH RUB	Tractor	unit	4	01 102000 120200	Spare parts inventory/finished products inventory/FSFR
5542940	THERMOSTAT (MOTOR) 2202	Tractor	unit	4	01 102000 120200	Spare parts inventory/finished products inventory/FSFR
5542941	JOURNAL AXIAL BEARING	Tractor	unit	3	01 102000 120200	Spare parts inventory/finished products inventory/FSFR
5542942	ROTOR W/ BEARING TAND M20X40	Tractor	unit	4	03 102000 120200	Spare parts inventory/finished products inventory/FSFR
5542940	AUXILIARY	Tractor	unit	1	07 102000 120200	Spare parts inventory/finished products inventory/FSFR
5542940	STARTER GEAR 11 TEETH	Tractor	unit	1	00 102000 120200	Spare parts inventory/finished products inventory/FSFR
5542946	WATER PUMP ASSEMBLY MOTOR 0400	Tractor	unit	1	01 102000 120200	Spare parts inventory/finished products inventory/FSFR
5542947	SET OF WATER PUMP PARTS 0400	Tractor	unit	2	03 102000 120200	Spare parts inventory/finished products inventory/FSFR
5542952	COMPRESSOR PISTON ROD	Tractor	unit	1	01 102000 120200	Spare parts inventory/finished products inventory/FSFR
5542953	COMPRESSOR CONNECTING ROD BEARING	Tractor	unit	1	00 102000 120200	Spare parts inventory/finished products inventory/FSFR
5542954	CRANKSHAFT BEARING SP	Tractor	unit	1	01 102000 120200	Spare parts inventory/finished products inventory/FSFR
5542956	PISTON ROD BUSHING P 44 4000	Tractor	unit	25	01 102000 120200	Spare parts inventory/finished products inventory/FSFR
5542958	MOTOR HEAD SOLUTION VALVE	Tractor	unit	18	01 102000 120200	Spare parts inventory/finished products inventory/FSFR
5542957	VALVE DOUBLE 420004 1	Tractor	unit	12	00 102000 120200	Spare parts inventory/finished products inventory/FSFR
5542958	VALVE LIFTER - 600	Tractor	unit	6	01 102000 120200	Spare parts inventory/finished products inventory/FSFR
5542959	ROCKER BOLT FOR VALVE ADJUSTMENT 16 P 40 1P	Tractor	unit	2	00 102000 120200	Spare parts inventory/finished products inventory/FSFR
5542960	THROTTLE STAT	Tractor	unit	2	01 102000 120200	Spare parts inventory/finished products inventory/FSFR
5542962	TACHOMETER CABLE 3000 MM	Tractor	unit	2	00 102000 120200	Spare parts inventory/finished products inventory/FSFR
5542964	WHEEL DRUM PUMP 1000	Tractor	unit	2	00 102000 120200	Spare parts inventory/finished products inventory/FSFR
5542968	STOP SWITCH	Tractor	unit	1	00 102000 120200	Spare parts inventory/finished products inventory/FSFR
5542971	STARTER GEAR 11 TEETH	Tractor	unit	1	01 102000 120200	Spare parts inventory/finished products inventory/FSFR
5542975	BRAKE LINES REAR 1400Q20X5	Tractor	unit	1	00 102000 120200	Spare parts inventory/finished products inventory/FSFR
5542976	STARTER GEAR	Tractor	unit	1	00 102000 120200	Spare parts inventory/finished products inventory/FSFR
5542977	RUBBER MOTOR GROUP	Tractor	unit	1	00 102000 120200	Spare parts inventory/finished products inventory/FSFR
5542980	CYLINDER HEAD SEAL 2 25	Tractor	unit	5	01 102000 120200	Spare parts inventory/finished products inventory/FSFR
5542995	CLUTCH CYLINDER SECONDARY ON GEARBOX 500 000	Tractor	unit	1	01 102000 120200	Spare parts inventory/finished products inventory/FSFR
5542997	PULP TANK CAP	Tractor	unit	2	00 102000 120200	Spare parts inventory/finished products inventory/FSFR
5543010	PRESSURE PLATE 1600 1000	Tractor	unit	2	02 102000 120200	Spare parts inventory/finished products inventory/FSFR
5543011	COLLECTOR BOWL EXHAUST PIPE	Tractor	unit	70	00 102000 120200	Spare parts inventory/finished products inventory/FSFR
5543012	SUMP SEAL	Tractor	unit	2	00 102000 120200	Spare parts inventory/finished products inventory/FSFR
5543013	CARDAN BOLT 16 100X5 16X14 100P	Tractor	unit	20	00 102000 120200	Spare parts inventory/finished products inventory/FSFR
5543013	EL STARTER DRUM 1600 14201	Tractor	unit	4	00 102000 120200	Spare parts inventory/finished products inventory/FSFR
5543016	MOUNTING LAMP W/ WATER HOSE SET	Tractor	unit	1	01 102000 120200	Spare parts inventory/finished products inventory/FSFR
5543017	GASKET SET	Tractor	unit	1	02 102000 120200	Spare parts inventory/finished products inventory/FSFR
5543019	SLIPPER RUBBER DISC THICKNESS 20MM	Tractor	unit	24	01 102000 120200	Spare parts inventory/finished products inventory/FSFR
5543024	SLIPPER RUBBER DISC THICKNESS 30MM - 5 FT - 10N-74E CODE 504 1020	Tractor	unit	1	01 102000 120200	Spare parts inventory/finished products inventory/FSFR
5543028	CASING SHOCK ABSORBER	Tractor	unit	2	02 102000 120200	Spare parts inventory/finished products inventory/FSFR
5543037	ACCELERATOR BOX CAT 110 110 140 P	Tractor	unit	1	00 102000 120200	Spare parts inventory/finished products inventory/FSFR
5543042	BUSH FOR KIT STARTER 4012 24010	Tractor	unit	8	02 102000 120200	Spare parts inventory/finished products inventory/FSFR
5543045	OIL OPERATING 405 405 1 24010	Tractor	unit	1	01 102000 120200	Spare parts inventory/finished products inventory/FSFR
5543046	ALTERNARY STARTER 10L 24V 405 KM	Tractor	unit	1	01 102000 120200	Spare parts inventory/finished products inventory/FSFR
5543047	STARTER CLUTCH 10L 24V 405 KM	Tractor	unit	2	01 102000 120200	Spare parts inventory/finished products inventory/FSFR

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42.
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504123	PLASTIC STOP LAMP NET (REAR)	Transport	шт	7	0 0 102000 12000	Stop lamp assembly/Finished products inventory/FSFR
504124	ENGINE HOLDER, RUBBER	Transport	шт	5	0 2 10200 12000	Stop lamp assembly/Finished products inventory/FSFR
504125	FUEL LEVEL GAUGE 12V	Transport	шт	2	0 6 102000 12000	Stop lamp assembly/Finished products inventory/FSFR
504126	BRAKE DISC FRONT, ASSY 119500 40 B10	Transport	шт	2	12 102000 12000	Stop lamp assembly/Finished products inventory/FSFR
504129	WIPER CABLE	Transport	шт	2	0 0 102000 12000	Stop lamp assembly/Finished products inventory/FSFR
504140	FILTER AIR CONDITIONER A 140 035 01 47	Transport	шт	1	0 1 102000 12000	Stop lamp assembly/Finished products inventory/FSFR
504142	FRONT PLATE OSC A P1 430 26 20 SET	Transport	шт	1	0 2 102000 12000	Stop lamp assembly/Finished products inventory/FSFR
504144	WAX COGRAPH CORE	Transport	шт	3	0 1 102000 12000	Stop lamp assembly/Finished products inventory/FSFR
504145	PHOENIX PUMP SWITCH ON VALVE CAT 296 4550	Transport	шт	7	0 3 102000 12000	Stop lamp assembly/Finished products inventory/FSFR
504146	WAX TRIPING PUMP CAT 205 02 11 P4P	Transport	шт	1	0 8 102000 12000	Stop lamp assembly/Finished products inventory/FSFR
504143	ELASTIC BUSHING	Transport	шт	6	0 2 102000 12000	Stop lamp assembly/Finished products inventory/FSFR
504143	BRAKE CYLINDER, MAIN	Transport	шт	3	0 2 102000 12000	Stop lamp assembly/Finished products inventory/FSFR
504143	BRAKE ADJUSTING MECHANISM ASSY 1	Transport	шт	3	0 2 102000 12000	Stop lamp assembly/Finished products inventory/FSFR
504144	CAM-SHIFT OIL SEAL 835X30X17.5ASTAYA BVAL 45 9 HW 21	Transport	шт	1	0 0 102000 12000	Stop lamp assembly/Finished products inventory/FSFR
504141	FILTER AIR FOR ZASTAVA BVAL 45 9 HW 21	Transport	шт	1	0 0 102000 12000	Stop lamp assembly/Finished products inventory/FSFR
504144	CRANKSHFT OIL SEAL 45AS WITH OILSEAL (1140070551)	Transport	шт	1	0 1 102000 12000	Stop lamp assembly/Finished products inventory/FSFR
504145	SEAL 105X60X7 FOR HIGH PRESSURE PUMP	Transport	шт	1	0 0 102000 12000	Stop lamp assembly/Finished products inventory/FSFR
504147	VALVE BOWL	Transport	шт	20	0 6 102000 12000	Stop lamp assembly/Finished products inventory/FSFR
504146	OSR FOR HIGH PRESSURE PUMP	Transport	шт	1	0 3 102000 12000	Stop lamp assembly/Finished products inventory/FSFR
504147	UPR 0 1 W	Transport	шт	1	0 2 102000 12000	Stop lamp assembly/Finished products inventory/FSFR
504145	DRIVER DOOR LATCH WITH KEYS TURBO ZETA 21 12AD1	Transport	шт	1	0 1 102000 12000	Stop lamp assembly/Finished products inventory/FSFR
504147	FRONT WHEEL CYLINDER	Transport	шт	1	0 0 102000 12000	Stop lamp assembly/Finished products inventory/FSFR
504148	FRONT WHEEL FLATE LASTAYA 79 12 ZETA	Transport	шт	1	0 4 102000 12000	Stop lamp assembly/Finished products inventory/FSFR
504146	CYLINDER FLATE	Transport	шт	1	0 2 102000 12000	Stop lamp assembly/Finished products inventory/FSFR
504148	CYLINDER BEARING	Transport	шт	1	0 1 102000 12000	Stop lamp assembly/Finished products inventory/FSFR
504149	MOTOR BRAKE ELECTRIC SWITCH	Transport	шт	1	0 3 102000 12000	Stop lamp assembly/Finished products inventory/FSFR
504150	CARGAN OROSH 2 40X20	Transport	шт	1	1 0 102000 12000	Stop lamp assembly/Finished products inventory/FSFR
504150	BRAKE ADJUSTING EXCENTER LEFT	Transport	шт	2	0 4 102000 12000	Stop lamp assembly/Finished products inventory/FSFR
504152	BRAKE ADJUSTING EXCENTER RIGHT	Transport	шт	2	0 4 102000 12000	Stop lamp assembly/Finished products inventory/FSFR
504154	BALANCE BAR RUBBERS SET	Transport	шт	5	0 3 102000 12000	Stop lamp assembly/Finished products inventory/FSFR
504155	GEAR LEVER END, FRONT	Transport	шт	1	0 1 102000 12000	Stop lamp assembly/Finished products inventory/FSFR
504156	WINDSHIELD FRONT	Transport	шт	1	0 1 102000 12000	Stop lamp assembly/Finished products inventory/FSFR
504153	LSAF SPRING, FRONT	Transport	шт	1	1 4 102000 12000	Stop lamp assembly/Finished products inventory/FSFR
504159	RUBBERS SET OF PRIMARY CLUTCH CYLINDER	Transport	шт	6	0 1 102000 12000	Stop lamp assembly/Finished products inventory/FSFR
504150	SPRING SEATS FAX	Transport	шт	3	0 4 102000 12000	Stop lamp assembly/Finished products inventory/FSFR
504150	WASHER CAP FRONT MAP	Transport	шт	1	0 1 102000 12000	Stop lamp assembly/Finished products inventory/FSFR
504150	BRAKE LIGHT SWITCH CAT 200109-0026421 MBX2.5M	Transport	шт	1	0 0 102000 12000	Stop lamp assembly/Finished products inventory/FSFR
504154	REAR WIPER LIGHT	Transport	шт	2	0 0 10200 12000	Stop lamp assembly/Finished products inventory/FSFR
504156	ROSE ARMORED ASSY 25X60X65X20 1005 0202 MBX1.5 0202 0202 MBX1.5	Transport	шт	3	0 1 102000 12000	Stop lamp assembly/Finished products inventory/FSFR
504150	ELECTRIC LAMP SIDE CAT 001 802 85 02 FAX	Transport	шт	4	0 1 102000 12000	Stop lamp assembly/Finished products inventory/FSFR
504153	SHOCK ABSORBER REAR	Transport	шт	2	0 1 102000 12000	Stop lamp assembly/Finished products inventory/FSFR
504155	VALVE GUIDE	Transport	шт	40	0 1 102000 12000	Stop lamp assembly/Finished products inventory/FSFR
504156	HAFT BUFFER REAR RIGHT PVC	Transport	шт	1	0 0 102000 12000	Stop lamp assembly/Finished products inventory/FSFR
504152	VIDEO FAX	Transport	шт	1	0 0 102000 12000	Stop lamp assembly/Finished products inventory/FSFR
504157	GLASS GUIDE	Transport	шт	1	0 2 102000 12000	Stop lamp assembly/Finished products inventory/FSFR
504158	FILTER AIR 12 26 02 01	Transport	шт	2	0 1 102000 12000	Stop lamp assembly/Finished products inventory/FSFR
504157	TOOTHED PULLEY 150 TDMK	Transport	шт	4	0 2 102000 12000	Stop lamp assembly/Finished products inventory/FSFR
504160	CLUTCH CABLE	Transport	шт	2	0 1 102000 12000	Stop lamp assembly/Finished products inventory/FSFR
504158	BELT TENSIONER	Transport	шт	2	0 1 102000 12000	Stop lamp assembly/Finished products inventory/FSFR
504160	ENGINE HOLDER	Transport	шт	1	0 0 102000 12000	Stop lamp assembly/Finished products inventory/FSFR
504161	STARTER RELAY 12V 30X3 10 TEETH MGNET WHEEL TURBO BVAL 45 10 421	Transport	шт	2	0 2 102000 12000	Stop lamp assembly/Finished products inventory/FSFR
504160	FRONT LAMP SHIELD CARD 12V 15V 15V 15V	Transport	шт	2	0 2 102000 12000	Stop lamp assembly/Finished products inventory/FSFR
504165	HEATER RESISTOR SENSOR 605160 15 14	Transport	шт	4	0 2 102000 12000	Stop lamp assembly/Finished products inventory/FSFR
504169	COILWIND WIRE	Transport	шт	2	0 5 102000 12000	Stop lamp assembly/Finished products inventory/FSFR
504167	FRONT REAR ZASTAVA NEW TURBO BVAL 45 10 HW 21	Transport	шт	1	0 4 102000 12000	Stop lamp assembly/Finished products inventory/FSFR
504168	ELECTRIC MOTOR FOR CABIN LIGHT 12V	Transport	шт	1	0 0 102000 12000	Stop lamp assembly/Finished products inventory/FSFR
504167	FLASHER FRONT LEFT	Transport	шт	1	0 0 102000 12000	Stop lamp assembly/Finished products inventory/FSFR
504163	FILTER AIR FRONT CENTER	Transport	шт	3	0 1 102000 12000	Stop lamp assembly/Finished products inventory/FSFR
504160	TRIP ROD END (SKODA OCTAVIA)	Transport	шт	2	0 1 102000 12000	Stop lamp assembly/Finished products inventory/FSFR
504162	SHOCK ABSORBER REAR (SKODA OCTAVIA)	Transport	шт	2	0 3 102000 12000	Stop lamp assembly/Finished products inventory/FSFR
504168	VEHICLE BALL LEFT	Transport	шт	1	0 0 102000 12000	Stop lamp assembly/Finished products inventory/FSFR
504162	VEHICLE BALL RIGHT	Transport	шт	1	0 0 102000 12000	Stop lamp assembly/Finished products inventory/FSFR
504163	GEAR PULLEY TENSIONER	Transport	шт	1	0 1 102000 12000	Stop lamp assembly/Finished products inventory/FSFR
504162	ROCK BUSHING FRONT RUBBER	Transport	шт	2	0 0 102000 12000	Stop lamp assembly/Finished products inventory/FSFR
504164	FRONT WHEEL BEARING (SKODA OCTAVIA)	Transport	шт	2	0 2 102000 12000	Stop lamp assembly/Finished products inventory/FSFR
504161	BRAKE DISC FRONT WHEEL	Transport	шт	4	0 3 102000 12000	Stop lamp assembly/Finished products inventory/FSFR
504162	ROCK WHEELS BUSH SET	Transport	шт	5	0 0 102000 12000	Stop lamp assembly/Finished products inventory/FSFR
504164	STABILIZER BAR	Transport	шт	4	0 0 102000 12000	Stop lamp assembly/Finished products inventory/FSFR
504164	BALANCE BAR RUBBERS SET	Transport	шт	5	0 0 102000 12000	Stop lamp assembly/Finished products inventory/FSFR
504165	DO NOT BELT MEASUREMENT UNIT OSC PLATES SET FRONT	Transport	шт	1	0 2 102000 12000	Stop lamp assembly/Finished products inventory/FSFR
504164	TANG BELT (SKODA OCTAVIA)	Transport	шт	1	0 1 102000 12000	Stop lamp assembly/Finished products inventory/FSFR
504164	HOMOGENEOUS JOINT (SKODA OCTAVIA)	Transport	шт	2	0 3 102000 12000	Stop lamp assembly/Finished products inventory/FSFR
504164	GEAR PULLEY ROLLER	Transport	шт	2	0 2 102000 12000	Stop lamp assembly/Finished products inventory/FSFR
504165	ENGINE HOLDER UPPER (SKODA OCTAVIA)	Transport	шт	1	0 2 102000 12000	Stop lamp assembly/Finished products inventory/FSFR
504164	ENGINE HOLDER LOWER (SKODA OCTAVIA)	Transport	шт	1	0 0 102000 12000	Stop lamp assembly/Finished products inventory/FSFR
504165	FRONT WHEEL BRAKE SHOE ZASTAVA 50 5A	Transport	шт	1	0 1 102000 12000	Stop lamp assembly/Finished products inventory/FSFR
504166	FRONT BRAKE PLATES SET	Transport	шт	2	0 0 102000 12000	Stop lamp assembly/Finished products inventory/FSFR
504169	CRANKSHFT OIL SEAL REAR	Transport	шт	1	0 0 102000 12000	Stop lamp assembly/Finished products inventory/FSFR
504170	CLUTCH CYLINDER ON ONS 555 1 LADA NYA 1 2	Transport	шт	1	0 0 102000 12000	Stop lamp assembly/Finished products inventory/FSFR
504172	DRIVE TENSIONER LADA	Transport	шт	1	0 0 102000 12000	Stop lamp assembly/Finished products inventory/FSFR
504168	BRAKE LING 10 420 050 100000 15 0200 MBX1.5 0202	Transport	шт	5	0 5 102000 12000	Stop lamp assembly/Finished products inventory/FSFR
504171	SEAL 3 JA 072 1	Transport	шт	5	0 2 102000 12000	Stop lamp assembly/Finished products inventory/FSFR
504172	WHEEL BOLT A JA 085 2	Transport	шт	5	0 1 102000 12000	Stop lamp assembly/Finished products inventory/FSFR
504173	SHOCKING A JA 085 1	Transport	шт	25	0 4 102000 12000	Stop lamp assembly/Finished products inventory/FSFR
504173	BEARING A JA 085 2	Transport	шт	2	0 1 102000 12000	Stop lamp assembly/Finished products inventory/FSFR
504174	CIRCUIT EXTERNAL A JA 085 2	Transport	шт	10	0 0 102000 12000	Stop lamp assembly/Finished products inventory/FSFR
504174	BUSHING A JA 084 1	Transport	шт	2	0 1 102000 12000	Stop lamp assembly/Finished products inventory/FSFR
504175	O-RING 41005 A JA 085 1	Transport	шт	2	0 0 102000 12000	Stop lamp assembly/Finished products inventory/FSFR
504177	BRAKE LEVER SPRING A JA 085 1	Transport	шт	10	0 2 102000 12000	Stop lamp assembly/Finished products inventory/FSFR
504178	UPHOLDERS REGISTRATION PLATE FRAME	Transport	шт	1	0 0 102000 12000	Stop lamp assembly/Finished products inventory/FSFR
504178	TRIP ROD END (SKODA ESPERO)	Transport	шт	1	0 1 102000 12000	Stop lamp assembly/Finished products inventory/FSFR
504173	TRIP ROD END FRONT (SKODA ESPERO) KIT	Transport	шт	3	0 2 102000 12000	Stop lamp assembly/Finished products inventory/FSFR
504177	TRIP ROD END RIGHT (SKODA ESPERO)	Transport	шт	1	0 1 102000 12000	Stop lamp assembly/Finished products inventory/FSFR
504178	BRAKE SHOE 045000 (ESPERO)	Transport	шт	1	0 1 102000 12000	Stop lamp assembly/Finished products inventory/FSFR
504800	SHOCK ABSORBER FRONT (SKODA ESPERO)	Transport	шт	2	0 3 102000 12000	Stop lamp assembly/Finished products inventory/FSFR
504800	SHOCK ABSORBER REAR (SKODA ESPERO)	Transport	шт	2	0 3 102000 12000	Stop lamp assembly/Finished products inventory/FSFR
504829	FILTER FUEL	Transport	шт	3	0 1 102000 12000	Stop lamp assembly/Finished products inventory/FSFR
504819	FILTER AIR	Transport	шт	1	0 5 102000 12000	Stop lamp assembly/Finished products inventory/FSFR
504827	FILTER AIR CONDITIONER (SKODA ESPERO)	Transport	шт	1	0 0 102000 12000	Stop lamp assembly/Finished products inventory/FSFR
504828	FILTER FUEL (SKODA ESPERO)	Transport	шт	1	0 0 102000 12000	Stop lamp assembly/Finished products inventory/FSFR

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502900	RAMP ASSEMBLY (LADA NVA 1.7)	Transport	unit	2	6.3	102000	102000	Spare parts inventory finished products inventory FSFR
502901	QUILCK RELEASE (LADA NVA 1.7)	Transport	unit	8	2.2	102000	102000	Spare parts inventory finished products inventory FSFR
502902	WINDSHIELD WIPER SET 2 (LADA NVA 1.7)	Transport	unit	3	0.2	102000	102000	Spare parts inventory finished products inventory FSFR
502903	BRAKE HOSE FRONT WHEEL	Transport	unit	2	0.9	102000	102000	Spare parts inventory finished products inventory FSFR
502904	BRAKE HOSE FRONT WHEEL	Transport	unit	2	0.9	102000	102000	Spare parts inventory finished products inventory FSFR
502905	BRAKE HOSE FRONT WHEEL	Transport	unit	2	0.9	102000	102000	Spare parts inventory finished products inventory FSFR
502906	BRAKE HOSE REAR WHEEL	Transport	unit	2	0.2	102000	102000	Spare parts inventory finished products inventory FSFR
502907	BRAKE HOSE REAR WHEEL	Transport	unit	2	0.2	102000	102000	Spare parts inventory finished products inventory FSFR
502908	CLUTCH BEARING (LADA NVA 1.7)	Transport	unit	6	0.2	102000	102000	Spare parts inventory finished products inventory FSFR
502909	CLUTCH BEARING (LADA NVA 1.7)	Transport	unit	1	1.2	102000	102000	Spare parts inventory finished products inventory FSFR
502910	CLUTCH BEARING (LADA NVA 1.7)	Transport	unit	1	1.2	102000	102000	Spare parts inventory finished products inventory FSFR
502911	SHOCK ABSORBER REAR WHEEL	Transport	unit	2	4.5	102000	102000	Spare parts inventory finished products inventory FSFR
502912	SPEEDOMETER CABLE	Transport	unit	2	0.2	102000	102000	Spare parts inventory finished products inventory FSFR
502913	WINDMETER HANDLE	Transport	unit	6	1.6	102000	102000	Spare parts inventory finished products inventory FSFR
502914	IGNITION SWITCH	Transport	unit	3	0.3	102000	102000	Spare parts inventory finished products inventory FSFR
502915	REAR WHEEL BEARING (LADA NVA 1.7)	Transport	unit	6	1.1	102000	102000	Spare parts inventory finished products inventory FSFR
502916	TENSOR ROD FOR LADA NVA 1.7	Transport	unit	4	0.5	102000	102000	Spare parts inventory finished products inventory FSFR
502917	TENSOR ROD FOR LADA NVA 1.7	Transport	unit	4	0.5	102000	102000	Spare parts inventory finished products inventory FSFR
502918	TENSOR SMALL (LADA NVA 1.7)	Transport	unit	1	0.1	102000	102000	Spare parts inventory finished products inventory FSFR
502919	TENSOR SMALL (LADA NVA 1.7)	Transport	unit	1	0.1	102000	102000	Spare parts inventory finished products inventory FSFR
502920	TENSOR PULLER ROD (LADA NVA 1.7)	Transport	unit	2	0.5	102000	102000	Spare parts inventory finished products inventory FSFR
502921	FRONT WHEEL BEARING OUTSIDE (LADA NVA 1.7)	Transport	unit	2	1.6	102000	102000	Spare parts inventory finished products inventory FSFR
502922	FRONT WHEEL BEARING OUTSIDE (LADA NVA 1.7)	Transport	unit	1	1.6	102000	102000	Spare parts inventory finished products inventory FSFR
502923	FRONT WHEEL BEARING INSIDE (LADA NVA 1.7)	Transport	unit	1	0.8	102000	102000	Spare parts inventory finished products inventory FSFR
502924	FRONT WHEEL BEARING INSIDE (LADA NVA 1.7)	Transport	unit	2	0.8	102000	102000	Spare parts inventory finished products inventory FSFR
502925	FRONT WHEEL BEARING INSIDE (LADA NVA 1.7)	Transport	unit	2	0.8	102000	102000	Spare parts inventory finished products inventory FSFR
502926	CLUTCH CYLINDER SECONDARY (ON GEARBOX LADA NVA 1.7)	Transport	unit	7	0.5	102000	102000	Spare parts inventory finished products inventory FSFR
502927	BRAKE CYLINDER REAR (LADA NVA 1.7)	Transport	unit	4	0.6	102000	102000	Spare parts inventory finished products inventory FSFR
502928	TRACK ROD CENTRAL (LADA NVA 1.7)	Transport	unit	2	0.1	102000	102000	Spare parts inventory finished products inventory FSFR
502929	TRACK ROD CENTRAL (LADA NVA 1.7)	Transport	unit	2	0.1	102000	102000	Spare parts inventory finished products inventory FSFR
502930	FRONT WHEEL CABLE (LADA NVA 1.7)	Transport	unit	2	0.1	102000	102000	Spare parts inventory finished products inventory FSFR
502931	COMPARATOR 7 OUTPUTS (LADA NVA 1.7)	Transport	unit	7	0.1	102000	102000	Spare parts inventory finished products inventory FSFR
502932	CLUTCH CYLINDER PRIMARY (LADA NVA 1.7)	Transport	unit	7	0.1	102000	102000	Spare parts inventory finished products inventory FSFR
502933	FRONT WHEEL BALL TOP (LADA NVA 1.7)	Transport	unit	3	0.5	102000	102000	Spare parts inventory finished products inventory FSFR
502934	FRONT WHEEL BALL BOTTOM (LADA NVA 1.7)	Transport	unit	3	0.5	102000	102000	Spare parts inventory finished products inventory FSFR
502935	ALTERNATOR COVER	Transport	unit	1	0.1	102000	102000	Spare parts inventory finished products inventory FSFR
502936	DRUMS (LADA NVA 1.7)	Transport	unit	3	0.2	102000	102000	Spare parts inventory finished products inventory FSFR
502937	HOMOKINETIC JOINT REAR TO GEARBOX (LADA NVA 1.7)	Transport	unit	2	1.2	102000	102000	Spare parts inventory finished products inventory FSFR
502938	HOMOKINETIC JOINT REAR TO GEARBOX (LADA NVA 1.7)	Transport	unit	2	1.2	102000	102000	Spare parts inventory finished products inventory FSFR
502939	DRIFT CABLE SET 3 (LADA NVA 1.7)	Transport	unit	1	0.1	102000	102000	Spare parts inventory finished products inventory FSFR
502940	REAR WHEEL BALL (LADA NVA 1.7)	Transport	unit	1	1.4	102000	102000	Spare parts inventory finished products inventory FSFR
502941	RUBBER BOOT	Transport	unit	1	0.1	102000	102000	Spare parts inventory finished products inventory FSFR
502942	HOOD CABLE (REAR)	Transport	unit	1	0.1	102000	102000	Spare parts inventory finished products inventory FSFR
502943	FILTER GEARBOX OIL (LADA NVA 1.7)	Transport	unit	4	0.4	102000	102000	Spare parts inventory finished products inventory FSFR
502944	STARTER PIN (LADA NVA 1.7)	Transport	unit	1	0.4	102000	102000	Spare parts inventory finished products inventory FSFR
502945	FILTER OIL (LADA NVA 1.7)	Transport	unit	2	1.2	102000	102000	Spare parts inventory finished products inventory FSFR
502946	FILTER FUEL (LADA NVA 1.7)	Transport	unit	4	0.8	102000	102000	Spare parts inventory finished products inventory FSFR
502947	VOLTAGE REGULATOR (LADA NVA 1.7)	Transport	unit	3	2.4	102000	102000	Spare parts inventory finished products inventory FSFR
502948	DISTRIBUTOR CAP (LADA NVA 1.7)	Transport	unit	5	0.4	102000	102000	Spare parts inventory finished products inventory FSFR
502949	REAR WHEEL STUD (LADA NVA 1.7)	Transport	unit	2	1.1	102000	102000	Spare parts inventory finished products inventory FSFR
502950	DISTRIBUTOR ARM (LADA NVA 1.7)	Transport	unit	1	0.4	102000	102000	Spare parts inventory finished products inventory FSFR
502951	DISTRIBUTOR ARM (LADA NVA 1.7)	Transport	unit	1	0.4	102000	102000	Spare parts inventory finished products inventory FSFR
502952	FRONT WHEEL BEARING (LADA NVA 1.7)	Transport	unit	1	1.2	102000	102000	Spare parts inventory finished products inventory FSFR
502953	MUFFLER (REAR) (LADA NVA 1.7)	Transport	unit	1	2.1	102000	102000	Spare parts inventory finished products inventory FSFR
502954	VALVE FLAP	Transport	unit	1	1.05	102000	102000	Spare parts inventory finished products inventory FSFR
502955	CARDAN DRIVE (LADA NVA 1.7)	Transport	unit	5	0.9	102000	102000	Spare parts inventory finished products inventory FSFR
502956	FILTER OIL	Transport	unit	5	0.4	102000	102000	Spare parts inventory finished products inventory FSFR
502957	IGNITION SWITCH	Transport	unit	2	0.1	102000	102000	Spare parts inventory finished products inventory FSFR
502958	TERMINAL WITH HOUSING (FLORIDA)	Transport	unit	1	0.2	102000	102000	Spare parts inventory finished products inventory FSFR
502959	TERMINAL WITH HOUSING (FLORIDA)	Transport	unit	1	0.1	102000	102000	Spare parts inventory finished products inventory FSFR
502960	SPEEDOMETER CABLE (FLORIDA)	Transport	unit	3	0.1	102000	102000	Spare parts inventory finished products inventory FSFR
502961	SPEEDOMETER CABLE (FLORIDA)	Transport	unit	3	0.1	102000	102000	Spare parts inventory finished products inventory FSFR
502962	WHEEL BRAKE CYLINDER (FLORIDA)	Transport	unit	3	0.3	102000	102000	Spare parts inventory finished products inventory FSFR
502963	BRAKE PAD SET 4 NEW TYPE (FLORIDA)	Transport	unit	2	4.1	102000	102000	Spare parts inventory finished products inventory FSFR
502964	BRAKE PAD SET 4 NEW TYPE (FLORIDA)	Transport	unit	1	2.0	102000	102000	Spare parts inventory finished products inventory FSFR
502965	HAND BRAKE CABLE (FLORIDA)	Transport	unit	3	0.2	102000	102000	Spare parts inventory finished products inventory FSFR
502966	HAND BRAKE CABLE (FLORIDA)	Transport	unit	1	0.1	102000	102000	Spare parts inventory finished products inventory FSFR
502967	HAND BRAKE CABLE (FLORIDA)	Transport	unit	2	0.1	102000	102000	Spare parts inventory finished products inventory FSFR
502968	SHOCK ABSORBER FRONT (FLORIDA)	Transport	unit	2	0.5	102000	102000	Spare parts inventory finished products inventory FSFR
502969	SHOCK ABSORBER REAR (FLORIDA)	Transport	unit	2	2.7	102000	102000	Spare parts inventory finished products inventory FSFR
502970	SHOCK ABSORBER REAR (FLORIDA)	Transport	unit	2	1.2	102000	102000	Spare parts inventory finished products inventory FSFR
502971	PRESSURE PLATE (FLORIDA)	Transport	unit	1	1.9	102000	102000	Spare parts inventory finished products inventory FSFR
502972	CLUTCH BEARING	Transport	unit	1	1.4	102000	102000	Spare parts inventory finished products inventory FSFR
502973	CLUTCH BEARING	Transport	unit	2	2.7	102000	102000	Spare parts inventory finished products inventory FSFR
502974	FRONT WHEEL BEARING (FLORIDA)	Transport	unit	1	1.2	102000	102000	Spare parts inventory finished products inventory FSFR
502975	BRAKE SHOE 41 FOR FLORIDA	Transport	unit	1	2.2	102000	102000	Spare parts inventory finished products inventory FSFR
502976	BRAKE SHOE 41 FOR FLORIDA	Transport	unit	1	2.2	102000	102000	Spare parts inventory finished products inventory FSFR
502977	BRAKE SHOE 41 FOR FLORIDA	Transport	unit	1	2.2	102000	102000	Spare parts inventory finished products inventory FSFR
502978	BRAKE SHOE 41 FOR FLORIDA	Transport	unit	1	2.2	102000	102000	Spare parts inventory finished products inventory FSFR
502979	BRAKE SHOE 41 FOR FLORIDA	Transport	unit	1	2.2	102000	102000	Spare parts inventory finished products inventory FSFR
502980	BRAKE SHOE 41 FOR FLORIDA	Transport	unit	1	2.2	102000	102000	Spare parts inventory finished products inventory FSFR
502981	SEAL FOR CYLINDER HEAD SET 1 (FLORIDA)	Transport	unit	2	0.9	102000	102000	Spare parts inventory finished products inventory FSFR
502982	TEK 100 (FLORIDA)	Transport	unit	2	0.6	102000	102000	Spare parts inventory finished products inventory FSFR
502983	RAMP RAIL (FLORIDA)	Transport	unit	1	0.1	102000	102000	Spare parts inventory finished products inventory FSFR
502984	CLUTCH CABLE (FLORIDA)	Transport	unit	2	1.3	102000	102000	Spare parts inventory finished products inventory FSFR
502985	CLUTCH CABLE (FLORIDA)	Transport	unit	1	0.1	102000	102000	Spare parts inventory finished products inventory FSFR
502986	DISTRIBUTOR CAP (FLORIDA)	Transport	unit	1	0.1	102000	102000	Spare parts inventory finished products inventory FSFR
502987	CAVITY WASH SEAL (LADA NVA 1.7)	Transport	unit	1	0.1	102000	102000	Spare parts inventory finished products inventory FSFR
502988	SEAL FOR DRANK SHAFT FRONT (LADA NVA 1.7)	Transport	unit	3	1.4	102000	102000	Spare parts inventory finished products inventory FSFR
502989	SEAL FOR DRANK SHAFT FRONT (LADA NVA 1.7)	Transport	unit	1	0.8	102000	102000	Spare parts inventory finished products inventory FSFR
502990	VALVE TYPHOON (LADA NVA 1.7)	Transport	unit	1	0.4	102000	102000	Spare parts inventory finished products inventory FSFR
502991	IGNITION SWITCH KEY SET (FLORIDA)	Transport	unit	1	0.1	102000	102000	Spare parts inventory finished products inventory FSFR
502992	TAIL DOOR LATCH WITH KEY (FLORIDA)	Transport	unit	1	0.2	102000	102000	Spare parts inventory finished products inventory FSFR
502993	MUFFLER MEDIUM (FLORIDA)	Transport	unit	1	0.4	102000	102000	Spare parts inventory finished products inventory FSFR
502994	MUFFLER MEDIUM (FLORIDA)	Transport	unit	1	0.3	102000	102000	Spare parts inventory finished products inventory FSFR
502995	EXHAUST PIPE (FLORIDA)	Transport	unit	1	0.8	102000	102000	Spare parts inventory finished products inventory FSFR
502996	MUFFLER MEDIUM (FLORIDA)	Transport	unit	1	0.3	102000	102000	Spare parts inventory finished products inventory FSFR
502997	MUFFLER MEDIUM (FLORIDA)	Transport	unit	1	0.5	102000	102000	Spare parts inventory finished products inventory FSFR
502998	"HALF SHAW" BODY WITH BEARING, BESE BEARING, LEFT (FLORIDA)	Transport	unit	1	0.2	102000	102000	Spare parts inventory finished products inventory FSFR

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501249	LONG OLL 3807 POS 01240 CLAZUS FE189	Material Management	unit	1	2.9	102800	102800	Spare parts inventory/Finished products inventory/FSM
501250	ELORA EL-60 25V 0.2KW/0.5A 2ND DVM	Material Management	unit	1	2.9	102800	102800	Spare parts inventory/Finished products inventory/FSM
501251	COVER DNG 00 00 05	Material Management	unit	5	2	102800	102800	Spare parts inventory/Finished products inventory/FSM
501252	BEARING RING DNG 2VX-210-202	Material Management	unit	2	2	102800	102800	Spare parts inventory/Finished products inventory/FSM
501253	HANDLE DNG KP 0069 R	Material Management	unit	142	1	102800	102800	Spare parts inventory/Finished products inventory/FSM
501254	COVER ASST 01880 B	Material Management	unit	1	1	102800	102800	Spare parts inventory/Finished products inventory/FSM
501255	PH DNG K SC 112 05	Material Management	unit	26	1	102800	102800	Spare parts inventory/Finished products inventory/FSM
501256	BUSHING AG 00 10 00	Material Management	unit	14	1	102800	102800	Spare parts inventory/Finished products inventory/FSM
501257	GEAR SHAFT 2141068 2-5 21 R1	Material Management	unit	1	1	102800	102800	Spare parts inventory/Finished products inventory/FSM
501258	AUX 51 5735 1506	Material Management	unit	1	1	102800	102800	Spare parts inventory/Finished products inventory/FSM
501259	SPROCKET DNG 212 04 800 D3 R	Material Management	unit	2	1	102800	102800	Spare parts inventory/Finished products inventory/FSM
501260	CHOCK COVER DNG 140 28 2612 M G 2 Q1201	Material Management	unit	3	1	102800	102800	Spare parts inventory/Finished products inventory/FSM
501261	BUSHING 1805 00 05 04	Material Management	unit	2	1	102800	102800	Spare parts inventory/Finished products inventory/FSM
501262	SHAFT DNG B 1190-58 04 R	Material Management	unit	1	1	102800	102800	Spare parts inventory/Finished products inventory/FSM
501263	TWO PART COVER DNG 850 1540 G2	Material Management	unit	4	1	102800	102800	Spare parts inventory/Finished products inventory/FSM
501264	TWO PART COVER DNG 850 1540 G1	Material Management	unit	4	1	102800	102800	Spare parts inventory/Finished products inventory/FSM
501265	LABYRINTH RING 850 150 01	Material Management	unit	3	1	102800	102800	Spare parts inventory/Finished products inventory/FSM
501266	LABYRINTH RING 850 150 02	Material Management	unit	1	1	102800	102800	Spare parts inventory/Finished products inventory/FSM
501267	STOP FLATE DNG 226840 POS 2	Material Management	unit	4	1	102800	102800	Spare parts inventory/Finished products inventory/FSM
501268	PN 146 41 P	Material Management	unit	12	1	102800	102800	Spare parts inventory/Finished products inventory/FSM
501269	CHUCKER SUPPORT DNG 103224 H	Material Management	unit	1	1	102800	102800	Spare parts inventory/Finished products inventory/FSM
501270	SPROCKET DNG 80 00 08	Material Management	unit	1	1	102800	102800	Spare parts inventory/Finished products inventory/FSM
501271	NUT DNG 1 450 00 30	Material Management	unit	4	1	102800	102800	Spare parts inventory/Finished products inventory/FSM
501272	NUT DNG 1 450 00 30	Material Management	unit	4	1	102800	102800	Spare parts inventory/Finished products inventory/FSM
501273	COVER DNG 54 475 00	Material Management	unit	1	1	102800	102800	Spare parts inventory/Finished products inventory/FSM
501274	NUT DNG 1 1 536 104	Material Management	unit	3	1	102800	102800	Spare parts inventory/Finished products inventory/FSM
501275	STUDY PART 5522 24 460 01 8 31	Material Management	unit	1	1	102800	102800	Spare parts inventory/Finished products inventory/FSM
501276	LABYRINTH RING 24 472 11	Material Management	unit	4	1	102800	102800	Spare parts inventory/Finished products inventory/FSM
501277	RING ASST DNG 3 14441	Material Management	unit	4	1	102800	102800	Spare parts inventory/Finished products inventory/FSM
501278	INTERNAL DNG 20588 POS 2	Material Management	unit	4	1	102800	102800	Spare parts inventory/Finished products inventory/FSM
501279	CHUCKER HOLDER DNG 2615 4141 0123 H	Material Management	unit	1	1	102800	102800	Spare parts inventory/Finished products inventory/FSM
501280	LABYRINTH RING 80 00 10	Material Management	unit	1	1	102800	102800	Spare parts inventory/Finished products inventory/FSM
501281	S-MING DNG 341 00 20 3141 018120 H	Material Management	unit	32	1	102800	102800	Spare parts inventory/Finished products inventory/FSM
501282	TWO PART COVER DNG 848 00 01 00	Material Management	unit	2	1	102800	102800	Spare parts inventory/Finished products inventory/FSM
501283	TWO PART COVER DNG 870 15 05	Material Management	unit	2	1	102800	102800	Spare parts inventory/Finished products inventory/FSM
501284	LABYRINTH RING 1075 81 04 G2	Material Management	unit	3	1	102800	102800	Spare parts inventory/Finished products inventory/FSM
501285	SUPPORT OF CHUCKER 1940 04 5	Material Management	unit	1	1	102800	102800	Spare parts inventory/Finished products inventory/FSM
501286	PLY DNG 0378 01 05 V	Material Management	unit	2	1	102800	102800	Spare parts inventory/Finished products inventory/FSM
501287	LATCH DNG 195222 P11 5	Material Management	unit	2	1	102800	102800	Spare parts inventory/Finished products inventory/FSM
501288	GUIDE DNG 210724-4	Material Management	unit	6	1	102800	102800	Spare parts inventory/Finished products inventory/FSM
501289	FLUG DNG 4 1133	Material Management	unit	4	1	102800	102800	Spare parts inventory/Finished products inventory/FSM
501290	LABYRINTH RING 1044 01 114	Material Management	unit	2	1	102800	102800	Spare parts inventory/Finished products inventory/FSM
501291	BLADE HOLDER 203 26 00 003	Material Management	unit	4	1	102800	102800	Spare parts inventory/Finished products inventory/FSM
501292	COVER 54 475 04	Material Management	unit	3	1	102800	102800	Spare parts inventory/Finished products inventory/FSM
501293	BLOW DNG 341 00 20 3141 0123 H	Material Management	unit	16	1	102800	102800	Spare parts inventory/Finished products inventory/FSM
501294	PN 591542407	Material Management	unit	1	1	102800	102800	Spare parts inventory/Finished products inventory/FSM
501295	BEARING COVER DNG 05458001	Material Management	unit	2	1	102800	102800	Spare parts inventory/Finished products inventory/FSM
501296	BEARING COVER DNG 05458003	Material Management	unit	2	1	102800	102800	Spare parts inventory/Finished products inventory/FSM
501297	ANG 54 475 005	Material Management	unit	3	1	102800	102800	Spare parts inventory/Finished products inventory/FSM
501298	LOCK DNG 64674002	Material Management	unit	2	1	102800	102800	Spare parts inventory/Finished products inventory/FSM
501299	GUIDE DNG 452803	Material Management	unit	1	1	102800	102800	Spare parts inventory/Finished products inventory/FSM
501300	WASHER DNG 248 00 20 3141 0123 H	Material Management	unit	1	1	102800	102800	Spare parts inventory/Finished products inventory/FSM
501301	LATCH DNG 226840 POS 1	Material Management	unit	1	1	102800	102800	Spare parts inventory/Finished products inventory/FSM
501302	ANG 41 455	Material Management	unit	1	1	102800	102800	Spare parts inventory/Finished products inventory/FSM
501303	END COVER DNG 1 20300 P11 5	Material Management	unit	1	1	102800	102800	Spare parts inventory/Finished products inventory/FSM
501304	NUT DNG 1 450 00 30	Material Management	unit	1	1	102800	102800	Spare parts inventory/Finished products inventory/FSM
501305	ANG R1 0415 05 00	Material Management	unit	1	1	102800	102800	Spare parts inventory/Finished products inventory/FSM
501306	SPACER DNG 66170003	Material Management	unit	3	1	102800	102800	Spare parts inventory/Finished products inventory/FSM
501307	BUSHING PROTECTIVE DNG 144 755 00 07	Material Management	unit	2	1	102800	102800	Spare parts inventory/Finished products inventory/FSM
501308	PH DNG 161 081 06	Material Management	unit	1	1	102800	102800	Spare parts inventory/Finished products inventory/FSM
501309	COUPLING GEAR 456 00 05	Material Management	unit	1	1	102800	102800	Spare parts inventory/Finished products inventory/FSM
501310	NUT DNG 0 50 00 31	Material Management	unit	1	1	102800	102800	Spare parts inventory/Finished products inventory/FSM
501311	LEVER END UPPER DNG 45418621	Material Management	unit	1	1	102800	102800	Spare parts inventory/Finished products inventory/FSM
501312	LEVER END UPPER DNG 45418622	Material Management	unit	1	1	102800	102800	Spare parts inventory/Finished products inventory/FSM
501313	COVER DNG 1730 05 41 05	Material Management	unit	2	1	102800	102800	Spare parts inventory/Finished products inventory/FSM
501314	BUSHING DNG 244004 P11 10	Material Management	unit	10	1	102800	102800	Spare parts inventory/Finished products inventory/FSM
501315	BEARING BUSHING DNG 416 10 14	Material Management	unit	1	1	102800	102800	Spare parts inventory/Finished products inventory/FSM
501316	BUSHING DNG 11111 5 00 00	Material Management	unit	1	1	102800	102800	Spare parts inventory/Finished products inventory/FSM
501317	NUT DNG 050303	Material Management	unit	10	1	102800	102800	Spare parts inventory/Finished products inventory/FSM
501318	LOCK DNG 4 30 102	Material Management	unit	4	1	102800	102800	Spare parts inventory/Finished products inventory/FSM
501319	PN 591180005	Material Management	unit	1	1	102800	102800	Spare parts inventory/Finished products inventory/FSM
501320	PN DNG 5 101 041	Material Management	unit	6	1	102800	102800	Spare parts inventory/Finished products inventory/FSM
501321	BUSHING DNG 1260 01 002	Material Management	unit	1	1	102800	102800	Spare parts inventory/Finished products inventory/FSM
501322	NUT DNG 0 50 00 31	Material Management	unit	1	1	102800	102800	Spare parts inventory/Finished products inventory/FSM
501323	SC 11 4570 04 11 CLASS MINDY 1111 00 00 00	Material Management	unit	1	1	102800	102800	Spare parts inventory/Finished products inventory/FSM
501324	SHAFT DNG 540000007	Material Management	unit	3	1	102800	102800	Spare parts inventory/Finished products inventory/FSM
501325	SHAFT HOLDER DNG 651704 08	Material Management	unit	1	1	102800	102800	Spare parts inventory/Finished products inventory/FSM
501326	PN DNG 4 30 102	Material Management	unit	1	1	102800	102800	Spare parts inventory/Finished products inventory/FSM
501327	GEAR DNG 226840 POS 1	Material Management	unit	1	1	102800	102800	Spare parts inventory/Finished products inventory/FSM
501328	AXLE HOLDER DNG 248 00 20 3141 0123 H	Material Management	unit	17	1	102800	102800	Spare parts inventory/Finished products inventory/FSM
501329	LOCK DNG 6261 1003	Material Management	unit	1	1	102800	102800	Spare parts inventory/Finished products inventory/FSM
501330	AXLE HOLDER 41 200 017	Material Management	unit	10	1	102800	102800	Spare parts inventory/Finished products inventory/FSM
501331	SHAFT HOLDER 01 54 05	Material Management	unit	2	1	102800	102800	Spare parts inventory/Finished products inventory/FSM
501332	AXLE 1054 73 035	Material Management	unit	1	1	102800	102800	Spare parts inventory/Finished products inventory/FSM
501333	AXLE 1054 73 412	Material Management	unit	8	1	102800	102800	Spare parts inventory/Finished products inventory/FSM
501334	AXLE 1054 73 421 R	Material Management	unit	8	1	102800	102800	Spare parts inventory/Finished products inventory/FSM
501335	AXLE 1054 73 500 R	Material Management	unit	6	1	102800	102800	Spare parts inventory/Finished products inventory/FSM
501336	WHEEL AXLE 1054 73 500 R	Material Management	unit	11	1	102800	102800	Spare parts inventory/Finished products inventory/FSM
501337	WHEEL AXLE 1054 73 500 R	Material Management	unit	11	1	102800	102800	Spare parts inventory/Finished products inventory/FSM
501338	WHEEL AXLE 1054 73 500 R	Material Management	unit	1	1	102800	102800	Spare parts inventory/Finished products inventory/FSM
501339	RUBER DNG 102324	Material Management	unit	2	1	102800	102800	Spare parts inventory/Finished products inventory/FSM
TOTAL						110,890		

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HP
Gill

501801	ENGINE HOSE	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501802	GEOROTOR 314E474	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501803	INDICATOR 82-40040	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501804	PIPE 314-212-C	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501805	PIPE 314-212-C	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501806	RETAIN WITH SHOE 510 45,25 2	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501807	SERVO 31001 503 12770 2	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501808	MICROARM ASSEMBLY 320 610740	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501809	ORACLE 503 11549 0	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501810	RING 827 525 1245 0	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501811	ADAPTER PLATE DWG 525 5 38-1/2	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501812	VALVE 54006 509 30 AT	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501813	COMPENSATOR 201 45 001 016	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501814	NOSE HYDRAULIC ASSY 21 425 24 201280 100150 01 400 20 26 AS500-AP	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501815	NOSE HYDRAULIC ASSY 21 425 24 201280 100150 01 100 24 24 AS500-AP	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501816	NOSE HYDRAULIC ASSY 21 425 24 201280 100150 01 100 24 24 AS500-AP	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501817	PRESSURE LIMITER BRACKET 110 001 502 5008 100 85 4500 FLANGE	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501818	SEAL SET FOR BRACKET LIMIT PRESSURE 110 001 502 5008 100 85 4500 FLANGE	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501819	ACC. BE. 800	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501820	COOLER VALVE 8105-8106 1247	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501821	C. VALVE 504 110 510 140 504 10704 40761	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501822	VALVE 4000000 504 110 510 140 504 10704 40761	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501823	CENTRIFUGAL DISC 2100 410 10704	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501824	WORM GEAR 2100 410 10704	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501825	BEARING 2100 410 10704	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501826	LOWER BEARING SET	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501827	LEVEL INDICATING GLASS 2100 410 10704	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501828	LD COVER DWG 2100 410 10704	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501829	SPRING 2100 410 10704	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501830	SPRING 2100 410 10704	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501831	SPRING 2100 410 10704	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501832	DRIVING PIN 2100 410 10704	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501833	DRIVE GEAR CAL. PUMP DR 3100 410	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501834	MELLER PUMP	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501835	WASHER	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501836	WATER RING	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501837	SET OF PULSES 4 111	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501838	PUMP 5047 21 48 011	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501839	EUSHING 201 48 000 023	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501840	PUMP TYPE 2100 110 110 THE AXLES 1 8	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501841	SPACER 201 48 000 027	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501842	ROTOR 201 48 000 030	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501843	RING 21 48 30	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501844	GARTEL WORMS 805-3	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501845	STEER BEARING 405	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501846	DOT LD 407	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501847	ASSEMBLY OF OUTLET 5-64-502-1007	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501848	AXIAL BEARING 411	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501849	EOLT 418	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501850	LD 201 501	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501851	SOUND BLOCK 400	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501852	WASHER 402	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501853	COATING RUBBER FEEL 4 2	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501854	PLATE BOLT 402	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501855	BEAR 301 406	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501856	ASSEMBLY OF POG SHAF 441 416 71	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501857	ASSEMBLY OF COMP. PUMP 410 480	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501858	SAFETY NUT 402	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501859	FILTER HOLDER 441	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501860	FILTER HOLDER 440	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501861	FILTER HOLDER BOLT 440	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501862	RECE. BLOCK BOLT 402	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501863	REVERSE VALVE SEAT 406	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501864	REVERSE VALVE BALL 401	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501865	REVERSE VALVE SPRING 402	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501866	REVERSIBLE VALVE PADS 405	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501867	ACCUMULATOR SHAF 710 441	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501868	NEOCLACE 402	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501869	FILTER HOLDER 400	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501870	FILTER 405	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501871	FILTER SPRING 407	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501872	FILTER 408	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501873	OPRING 390 416	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501874	CL. FILTER 391 405	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501875	BOLT 403	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501876	OPRING 10 405	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501877	BOLT OF CYCL FLANGE 416	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501878	CYCL FLANGE 416	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501879	NERF BOLT 413	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501880	WORM REDUCTOR	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501881	CONF. BEAR FOR WORM REDUCTOR	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501882	CONF. GEAR FOR WORM REDUCTOR	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501883	FLYBLE COUPLING 1002110	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501884	COUPLING CLAW 201 48 000 400	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501885	RUBBER STAR INSERT DWG 201 48 000 040-3	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501886	HEATER HOLDER DWG 201 48 000 044	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501887	COUPLING FLEXIBLE ASSY 201 48 000 048	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501888	COUPLING FLEXIBLE ASSY 201 48 000 048	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501889	SASHER FILTER COVER DWG 201 48 000 048	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501890	NOZZLE CAT. 08 881 17 00 00 1 LECHER	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501891	NOZZLE CAT. 08 881 17 00 00 1 LECHER	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501892	NOZZLE FS JVS 25 20 20 1 4071	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501893	NOZZLE FS JVS 25 20 20 1 4071	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501894	NUT 11-1407	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501895	NOZZLE FS JVS 42 30 30 1 4071	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501896	WASHER PLATE 110 112	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501897	STEAM PUMP 110 112 110 112 110 112	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501898	WASHER SEPARATOR 08 881 17 00 00 1 LECHER	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501899	PUMP COUPLING 08 881 17 00 00 1 LECHER	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR
501900	COUPLING WATER CHILLER 1007000 10071 10072	Cod-Roling	MI	2	04 10000 12000	Same part inventory Fresh products inventory FSR

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504570	WEAR STRIP DNG 23688C POS 2	Car Rolling Ml	int	78	82	102000	100000	Spare parts inventory/Finished products inventory/FSFR
504574	WEAR PLATE 23688F01 02 18	Car Rolling Ml	int	4	11	102000	100000	Spare parts inventory/Finished products inventory/FSFR
504578	BUSHING ASSY 23702A-5	Car Rolling Ml	int	2	14	102000	100000	Spare parts inventory/Finished products inventory/FSFR
504579	POWERBOARD 1 - 029 14480 ALSPA M2000	Car Rolling Ml	int	1	83	102000	100000	Spare parts inventory/Finished products inventory/FSFR
504580	POWERBOARD 2 - 029 14809 ALSPA M2000	Car Rolling Ml	int	1	57	102000	100000	Spare parts inventory/Finished products inventory/FSFR
504581	POWERBOARD 5 - 029 22078 ALSPA M2000	Car Rolling Ml	int	1	72	102000	100000	Spare parts inventory/Finished products inventory/FSFR
504582	POWERBOARD 1 - 029 14481 ALSPA M2000	Car Rolling Ml	int	1	52	102000	100000	Spare parts inventory/Finished products inventory/FSFR
504584	AMP POWERBOARD 1 CAT 029 14278 ALSPA M2000	Car Rolling Ml	int	1	61	102000	100000	Spare parts inventory/Finished products inventory/FSFR
504585	AMP POWERBOARD 2 CAT 029 14824 ALSPA M2000	Car Rolling Ml	int	1	41	102000	100000	Spare parts inventory/Finished products inventory/FSFR
504586	CURBIE UNIT 029 20778 ALSPA M2000	Car Rolling Ml	int	1	12	102000	100000	Spare parts inventory/Finished products inventory/FSFR
504588	TRANSFORMER 482030 CAT 029 21236 ALSPA M2000	Car Rolling Ml	int	1	16	102000	100000	Spare parts inventory/Finished products inventory/FSFR
504589	CURPUL MODULE 220V CAT 029 15043 ALSPA M2000	Car Rolling Ml	int	1	18	102000	100000	Spare parts inventory/Finished products inventory/FSFR
504592	PLUG IN BOARD A2 - 029 14428 ALSPA M2000	Car Rolling Ml	int	1	9	102000	100000	Spare parts inventory/Finished products inventory/FSFR
504597	PHASE MODULE CAT 029 20253 ALSPA M2000	Car Rolling Ml	int	1	85	102000	100000	Spare parts inventory/Finished products inventory/FSFR
504598	LOAD CONTROL CAT 029 22069 ALSPA M2000	Car Rolling Ml	int	1	38	102000	100000	Spare parts inventory/Finished products inventory/FSFR
504599	CURPUL UNIT 029 20880 ALSPA M2000	Car Rolling Ml	int	1	82	102000	100000	Spare parts inventory/Finished products inventory/FSFR
504600	CONTROL UNIT CAT 029 14488 ALSPA M2000	Car Rolling Ml	int	1	83	102000	100000	Spare parts inventory/Finished products inventory/FSFR
504602	PARALLEL EL - 029 15020 ALSPA M2000	Car Rolling Ml	int	1	58	102000	100000	Spare parts inventory/Finished products inventory/FSFR
504603	CURRENT UNIT 029 14839 ALSPA M2000	Car Rolling Ml	int	1	24	102000	100000	Spare parts inventory/Finished products inventory/FSFR
504604	INDUCTOR 029 22543 ALSPA M2000	Car Rolling Ml	int	1	15	102000	100000	Spare parts inventory/Finished products inventory/FSFR
504605	CURRENT TRANSFORMER CAT 029 23701 ALSPA M2000	Car Rolling Ml	int	1	89	102000	100000	Spare parts inventory/Finished products inventory/FSFR
504606	POWER UNIT 029 20838 ALSPA M2000	Car Rolling Ml	int	1	34	102000	100000	Spare parts inventory/Finished products inventory/FSFR
504608	SPROCKET DNG 212 94 08015R	Car Rolling Ml	int	2	28	102000	100000	Spare parts inventory/Finished products inventory/FSFR
504609	SPROCKET DNG 95138	Car Rolling Ml	int	2	27	102000	100000	Spare parts inventory/Finished products inventory/FSFR
504624	BOLT DNG 21 10 01 10	Car Rolling Ml	int	100	67	102000	100000	Spare parts inventory/Finished products inventory/FSFR
504625	BOLT DNG 21 08 01 10	Car Rolling Ml	int	61	25	102000	100000	Spare parts inventory/Finished products inventory/FSFR
504626	NOSE PLATE FOR 029 508 DNG 23688 POS 1	Car Rolling Ml	int	1	18	102000	100000	Spare parts inventory/Finished products inventory/FSFR
504688	LATCH DNG 23682B POS 5	Car Rolling Ml	int	10	55	102000	100000	Spare parts inventory/Finished products inventory/FSFR
504689	BUSHING DNG 21 10 01 04	Car Rolling Ml	int	20	69	102000	100000	Spare parts inventory/Finished products inventory/FSFR
504688	BUSHING DNG 21 10 01 04	Car Rolling Ml	int	70	53	102000	100000	Spare parts inventory/Finished products inventory/FSFR
504693	BOLT DNG 21 10 01 06	Car Rolling Ml	int	10	35	102000	100000	Spare parts inventory/Finished products inventory/FSFR
504696	GUIDE DNG 21 10 01 10	Car Rolling Ml	int	10	15	102000	100000	Spare parts inventory/Finished products inventory/FSFR
504698	EYE DNG 21 10 01 05	Car Rolling Ml	int	10	62	102000	100000	Spare parts inventory/Finished products inventory/FSFR
504699	BUSHING DNG 21 10 01 07	Car Rolling Ml	int	10	66	102000	100000	Spare parts inventory/Finished products inventory/FSFR
504705	KEY WAY DNG DNG 236449-8	Car Rolling Ml	int	58	14	102000	100000	Spare parts inventory/Finished products inventory/FSFR
504706	PNWNG 201 10 01 13	Car Rolling Ml	int	10	23	102000	100000	Spare parts inventory/Finished products inventory/FSFR
504709	PNWNG 201 10 01 15	Car Rolling Ml	int	10	23	102000	100000	Spare parts inventory/Finished products inventory/FSFR
504707	BEARING BUSHING ASSY DNG 210027 POS 8	Car Rolling Ml	int	6	216	102000	100000	Spare parts inventory/Finished products inventory/FSFR
504708	BUSHING M20103 DNG 23688 POS 7	Car Rolling Ml	int	6	67	102000	100000	Spare parts inventory/Finished products inventory/FSFR
504744	PLUG M12 0 25308 DNG 201 14 000013	Car Rolling Ml	int	50	15	102000	100000	Spare parts inventory/Finished products inventory/FSFR
504744	PLUG M12 0 25308 DNG 201 14 000013	Car Rolling Ml	int	20	65	102000	100000	Spare parts inventory/Finished products inventory/FSFR
504750	STOP PLATE DNG 23688C POS 3	Car Rolling Ml	int	2	67	102000	100000	Spare parts inventory/Finished products inventory/FSFR
504750	BUSHING DNG 23688B POS 10	Car Rolling Ml	int	10	65	102000	100000	Spare parts inventory/Finished products inventory/FSFR
504808	FRONT BRACKET DNG 201887102 POS 2	Car Rolling Ml	int	6	21	102000	100000	Spare parts inventory/Finished products inventory/FSFR
504808	NUT DNG 307 00009 POS 11	Car Rolling Ml	int	30	26	102000	100000	Spare parts inventory/Finished products inventory/FSFR
504818	GUIDE ROLLER DNG 303 00054A POS 16	Car Rolling Ml	int	50	28	102000	100000	Spare parts inventory/Finished products inventory/FSFR
504820	SPINDLE DNG 307 00054A POS 10	Car Rolling Ml	int	25	118	102000	100000	Spare parts inventory/Finished products inventory/FSFR
504820	SPINDLE DNG 307 00054A POS 10	Car Rolling Ml	int	40	111	102000	100000	Spare parts inventory/Finished products inventory/FSFR
504830	SEALING PLATE DNG 307 00053 POS 8	Car Rolling Ml	int	50	28	102000	100000	Spare parts inventory/Finished products inventory/FSFR
504846	GUIDE DNG 23682A-6	Car Rolling Ml	int	2	82	102000	100000	Spare parts inventory/Finished products inventory/FSFR
504846	GUIDE DNG 23682A-6	Car Rolling Ml	int	2	93	102000	100000	Spare parts inventory/Finished products inventory/FSFR
504850	SHAFT 100X170 DNG 23682 POS 1	Car Rolling Ml	int	1	34	102000	100000	Spare parts inventory/Finished products inventory/FSFR
504851	PH 02X14 DNG 23688 POS 8	Car Rolling Ml	int	2	65	102000	100000	Spare parts inventory/Finished products inventory/FSFR
504852	PH DNG 23688C POS 3	Car Rolling Ml	int	4	67	102000	100000	Spare parts inventory/Finished products inventory/FSFR
504853	CLAMP PLATE DNG 23688C POS 4	Car Rolling Ml	int	6	10	102000	100000	Spare parts inventory/Finished products inventory/FSFR
504853	SPACER 300X054A POS 16	Car Rolling Ml	int	50	8	102000	100000	Spare parts inventory/Finished products inventory/FSFR
504855	Coupling HALF UPPER DNG 23682B POS 4	Car Rolling Ml	int	2	19	102000	100000	Spare parts inventory/Finished products inventory/FSFR
504856	Coupling HALF LOWER DNG 23682B POS 7	Car Rolling Ml	int	2	17	102000	100000	Spare parts inventory/Finished products inventory/FSFR
504858	HOOK DNG 248029	Car Rolling Ml	int	12	18	102000	100000	Spare parts inventory/Finished products inventory/FSFR
504858	HOOK DNG 248029	Car Rolling Ml	int	12	18	102000	100000	Spare parts inventory/Finished products inventory/FSFR
504868	GEAR DNG 23646A POS 1	Car Rolling Ml	int	1	20	102000	100000	Spare parts inventory/Finished products inventory/FSFR
504868	BLADE HOLDER DNG 24802B POS 2	Car Rolling Ml	int	1	23	102000	100000	Spare parts inventory/Finished products inventory/FSFR
504885	SWITCH FOR DESK LOCKING DNG 210519A	Car Rolling Ml	int	2	61	102000	100000	Spare parts inventory/Finished products inventory/FSFR
504888	HOUSING DNG 023881 POS 1	Car Rolling Ml	int	1	12	102000	100000	Spare parts inventory/Finished products inventory/FSFR
504890	WORN MEASUREMENT BAR DNG 31060008 POS 54	Car Rolling Ml	int	1	61	102000	100000	Spare parts inventory/Finished products inventory/FSFR
504890	ANTENNA CAP DNG 3199 2088 POS 52	Car Rolling Ml	int	1	81	102000	100000	Spare parts inventory/Finished products inventory/FSFR
504891	CART DNG DNG 254011-2	Car Rolling Ml	int	5	4	102000	100000	Spare parts inventory/Finished products inventory/FSFR
504892	CAM HOLDER DNG 254011-3	Car Rolling Ml	int	2	62	102000	100000	Spare parts inventory/Finished products inventory/FSFR
504892	CAM HOLDER DNG 254011-4	Car Rolling Ml	int	5	65	102000	100000	Spare parts inventory/Finished products inventory/FSFR
504894	CAM HOLDER SHIM DNG 254011-5	Car Rolling Ml	int	4	64	102000	100000	Spare parts inventory/Finished products inventory/FSFR
504896	VERTICAL WHEEL DNG 2070000 POS 6	Car Rolling Ml	int	50	34	102000	100000	Spare parts inventory/Finished products inventory/FSFR
504898	SPACER DNG 307 00054A POS 24	Car Rolling Ml	int	100	27	102000	100000	Spare parts inventory/Finished products inventory/FSFR
504898	BUSHING DNG 21 18 710-6	Car Rolling Ml	int	70	13	102000	100000	Spare parts inventory/Finished products inventory/FSFR
504899	PUMP BALL DNG 3251213A	Car Rolling Ml	int	2	11	102000	100000	Spare parts inventory/Finished products inventory/FSFR
504900	PUMP CAT 180X185 805 180001 ABBEY DENSON	Car Rolling Ml	int	1	579	102000	100000	Spare parts inventory/Finished products inventory/FSFR
504901	PUMP CAT 180X185 805 180002 ABBEY DENSON	Car Rolling Ml	int	1	187	102000	100000	Spare parts inventory/Finished products inventory/FSFR
504903	PISTON PUMP CAT 180X185 805 180003 ABBEY DENSON	Car Rolling Ml	int	1	121	102000	100000	Spare parts inventory/Finished products inventory/FSFR
504903	PISTON ROD DNG CRT 23682B POS 18-19	Car Rolling Ml	int	6	142	102000	100000	Spare parts inventory/Finished products inventory/FSFR
504904	PISTON ROD SHORT DNG 23682B POS 18-19	Car Rolling Ml	int	6	151	102000	100000	Spare parts inventory/Finished products inventory/FSFR
504904	GUIDE BUSHING DNG 21 5902 18-02	Car Rolling Ml	int	10	23	102000	100000	Spare parts inventory/Finished products inventory/FSFR
504904	GUIDE BUSHING DNG 23682B POS 18-03	Car Rolling Ml	int	10	28	102000	100000	Spare parts inventory/Finished products inventory/FSFR
504904	BUSHING DNG 23682B POS 18-04	Car Rolling Ml	int	10	29	102000	100000	Spare parts inventory/Finished products inventory/FSFR
504904	BUSHING DNG 23682B POS 18-05	Car Rolling Ml	int	10	28	102000	100000	Spare parts inventory/Finished products inventory/FSFR
504904	BUSHING DNG 23682B POS 18-06	Car Rolling Ml	int	10	31	102000	100000	Spare parts inventory/Finished products inventory/FSFR

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H.2.
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507704	SHAFT	Gas Rolling Mill	unit	2	01 102000 120000	Spare parts inventory/Finished products inventory FSR
508003	SHAFT 1048 08 12	Gas Rolling Mill	unit	2	01 102000 120000	Spare parts inventory/Finished products inventory FSR
508010	NOCK KN 55 722 17 02 01	Gas Rolling Mill	unit	2	11 102000 120000	Spare parts inventory/Finished products inventory FSR
5201209	AXLE 778 27 06 007	Gas Rolling Mill	unit	2	09 102000 120000	Spare parts inventory/Finished products inventory FSR
5006081	GEAR 1023692	Gas Rolling Mill	unit	2	09 102000 120000	Spare parts inventory/Finished products inventory FSR
5013980	GEAR 214 0376 2	Gas Rolling Mill	unit	2	04 102000 120000	Spare parts inventory/Finished products inventory FSR
5029628	GEAR 710 27 12 1	Gas Rolling Mill	unit	2	02 102000 120000	Spare parts inventory/Finished products inventory FSR
5029989	GEAR 718 41 12 1	Gas Rolling Mill	unit	2	02 102000 120000	Spare parts inventory/Finished products inventory FSR
5030098	LIMIT 09 0964 42	Gas Rolling Mill	unit	2	02 102000 120000	Spare parts inventory/Finished products inventory FSR
5031998	SHOCKER 01 0111 1	Gas Rolling Mill	unit	2	02 102000 120000	Spare parts inventory/Finished products inventory FSR
5032111	GEAR 710 42 17 000	Gas Rolling Mill	unit	2	02 102000 120000	Spare parts inventory/Finished products inventory FSR
5032152	GEAR 704 142 01 01	Gas Rolling Mill	unit	2	02 102000 120000	Spare parts inventory/Finished products inventory FSR
5032611	GEAR 720 01 30 0	Gas Rolling Mill	unit	2	02 102000 120000	Spare parts inventory/Finished products inventory FSR
5032631	LIMITS BODY 1224020450 05 064 4876	Gas Rolling Mill	unit	2	02 102000 120000	Spare parts inventory/Finished products inventory FSR
5032642	GEAR 710 28 43 0	Gas Rolling Mill	unit	2	02 102000 120000	Spare parts inventory/Finished products inventory FSR
5032423	PC PLATE DWG 246297	Gas Rolling Mill	unit	1	02 102000 120000	Spare parts inventory/Finished products inventory FSR
5041086	MILISE TRANSFORMER 650 200 100	C. H. Rolling Mill	unit	2	02 102000 120000	Spare parts inventory/Finished products inventory FSR
5029440	SHAFT 75 19 05 0	Gas Rolling Mill	unit	1	02 102000 120000	Spare parts inventory/Finished products inventory FSR
5029586	SHAFT 740 48 13 0	Gas Rolling Mill	unit	1	02 102000 120000	Spare parts inventory/Finished products inventory FSR
5021212	SHAFT 92 9704 DWG 778 26 1102	Gas Rolling Mill	unit	1	02 102000 120000	Spare parts inventory/Finished products inventory FSR
5011020	SHAFT 29 07 0	Gas Rolling Mill	unit	1	02 102000 120000	Spare parts inventory/Finished products inventory FSR
5011060	SHAFT 21 2224	Gas Rolling Mill	unit	1	02 102000 120000	Spare parts inventory/Finished products inventory FSR
5011062	FLY 2826 12	Gas Rolling Mill	unit	1	02 102000 120000	Spare parts inventory/Finished products inventory FSR
5012170	AXLE 09 12 00 10	Gas Rolling Mill	unit	1	02 102000 120000	Spare parts inventory/Finished products inventory FSR
5012209	AXLE 777 19 42 19	Gas Rolling Mill	unit	1	02 102000 120000	Spare parts inventory/Finished products inventory FSR
5012232	COILS GLIDER 265 675 PCE 1	Gas Rolling Mill	unit	1	02 102000 120000	Spare parts inventory/Finished products inventory FSR
5012064	COILS PLAS DEC 275 22 66 01	Gas Rolling Mill	unit	1	02 102000 120000	Spare parts inventory/Finished products inventory FSR
5012066	GEAR 746 28 12 002	Gas Rolling Mill	unit	1	02 102000 120000	Spare parts inventory/Finished products inventory FSR
5012158	GEAR 746 18 12 104	Gas Rolling Mill	unit	1	02 102000 120000	Spare parts inventory/Finished products inventory FSR
5003935	GEAR 717 00 2	Gas Rolling Mill	unit	1	02 102000 120000	Spare parts inventory/Finished products inventory FSR
5003979	GEAR 746 03 00 02	Gas Rolling Mill	unit	1	02 102000 120000	Spare parts inventory/Finished products inventory FSR
5006765	TRANSFORMER SP3 380 240 250 14	Gas Rolling Mill	unit	1	02 102000 120000	Spare parts inventory/Finished products inventory FSR
5006824	TRANSFORMER TV 380 110V 200 VA	Gas Rolling Mill	unit	1	02 102000 120000	Spare parts inventory/Finished products inventory FSR
5006864	TRANSFORMER B23 0.85V3 6 17VA	Gas Rolling Mill	unit	1	02 102000 120000	Spare parts inventory/Finished products inventory FSR
5077240	14 RECTANGULAR PENETRATOR 10881	Gas Rolling Mill	unit	1	02 102000 120000	Spare parts inventory/Finished products inventory FSR
5077287	ROUND PENETRATOR	Gas Rolling Mill	unit	1	02 102000 120000	Spare parts inventory/Finished products inventory FSR
5025205	GEAR DWG 71 27 01 4	Gas Rolling Mill	unit	1	25 102000 120000	Spare parts inventory/Finished products inventory FSR
5030000	GEAR SHAFT DWG 748 04 10 306	Gas Rolling Mill	unit	2	24 102000 120000	Spare parts inventory/Finished products inventory FSR
5031786	COVER	Gas Rolling Mill	unit	39	04 102000 120000	Spare parts inventory/Finished products inventory FSR
5032049	COVER	Gas Rolling Mill	unit	18	02 102000 120000	Spare parts inventory/Finished products inventory FSR
TOTAL					44.20	

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Lot 85 - Spare parts inventory finished products inventory FSPW Central Maintenance

Material	Material description	Function/desk	Unit of measure	Quantity as of 31.12.2019	Fair market value (EUR)	Account	Name of account
510080	SCAFFOLDING WASH-ER M 12, CRAWL RATED	General Maintenance	unit	80	65 10000 12000		Spare parts inventory/Finished products inventory FSPW
502974	RNG 775 01 01 02	General Maintenance	unit	80	67 10000 12000		Spare parts inventory/Finished products inventory FSPW
502975	SPRING DNG 772 04 11 05	General Maintenance	unit	17	62 10000 12000		Spare parts inventory/Finished products inventory FSPW
502977	SPRING DNG 772 04 12 06	General Maintenance	unit	4	62 10000 12000		Spare parts inventory/Finished products inventory FSPW
502979	SPRING DNG 772 04 13 08	General Maintenance	unit	22	62 10000 12000		Spare parts inventory/Finished products inventory FSPW
501078	SPRING DNG 772 04 13 08 12	General Maintenance	unit	20	62 10000 12000		Spare parts inventory/Finished products inventory FSPW
502980	SPRING DNG 772 04 13 09 03	General Maintenance	unit	20	62 10000 12000		Spare parts inventory/Finished products inventory FSPW
500442	SPRING DNG 772 18 11 03 1 R50	General Maintenance	unit	4	62 10000 12000		Spare parts inventory/Finished products inventory FSPW
502959	SPRING 601744	General Maintenance	unit	52	60 10000 12000		Spare parts inventory/Finished products inventory FSPW
50246 9	MTR SHFT DNG 110 38 000 002	General Maintenance	unit	1	56 10000 12000		Spare parts inventory/Finished products inventory FSPW
5 17241	TANK DNG 213 02 01 01 K	General Maintenance	unit	1	65 10000 12000		Spare parts inventory/Finished products inventory FSPW
50295 4	GEAR DNG 775 01 05 000 R	General Maintenance	unit	6	210 10000 12000		Spare parts inventory/Finished products inventory FSPW
503100	GEAR SHFLT 775 06 00 000	General Maintenance	unit	4	107 10000 12000		Spare parts inventory/Finished products inventory FSPW
501 055	AUX DNG 776 24 01 01 02	General Maintenance	unit	2	38 10000 12000		Spare parts inventory/Finished products inventory FSPW
5100954	WHEEL HOLDER ASSY DNG 000 11 21 01 R	General Maintenance	unit	1	44 10000 12000		Spare parts inventory/Finished products inventory FSPW
5100039	MODULE CAT 528 01 01 SECURITY	General Maintenance	unit	1	20 10000 12000		Spare parts inventory/Finished products inventory FSPW
500112	SHOCK SENSOR, COIL WIND, OPTICAL-THERMAL, ADDRESSABLE CAT 52821 SECURITY	General Maintenance	unit	1	65 10000 12000		Spare parts inventory/Finished products inventory FSPW
5101109	MODULE CAT 52801 SECURITY	General Maintenance	unit	1	25 10000 12000		Spare parts inventory/Finished products inventory FSPW
5029565	ELECTRIC MOTOR 604090	General Maintenance	unit	5	142 10000 12000		Spare parts inventory/Finished products inventory FSPW
504562	MPELLER, FAN, 220V, 230V, 240V	General Maintenance	unit	5	12 10000 12000		Spare parts inventory/Finished products inventory FSPW
501 041	REVERSE KIT 110P 100	General Maintenance	unit	30	20 10000 12000		Spare parts inventory/Finished products inventory FSPW
5042678	PRESS OPER VALVE NODE, CAT CAT 21600	General Maintenance	unit	1	55 10000 12000		Spare parts inventory/Finished products inventory FSPW
5029556	EVAPORATOR 403070	General Maintenance	unit	2	40 10000 12000		Spare parts inventory/Finished products inventory FSPW
5020038	POWER UNIT F50415 ADDCT TYP 8MS 150 0000	General Maintenance	unit	2	20 10000 12000		Spare parts inventory/Finished products inventory FSPW
5029599	BLADE 3 TOOTH FOR FS-051 SHU	General Maintenance	unit	1	24 10000 12000		Spare parts inventory/Finished products inventory FSPW
5100214	MOTOR ASY 40-R00015 1 K5 A02-02 522 2 V00 20 970 DRIVE 44, 50HZ 30KV, Y	General Maintenance	unit	1	24 10000 12000		Spare parts inventory/Finished products inventory FSPW
5029552	CONDENSER 403034	General Maintenance	unit	4	20 10000 12000		Spare parts inventory/Finished products inventory FSPW
5029521	FILTER AIR FOR FS-70	General Maintenance	unit	15	20 10000 12000		Spare parts inventory/Finished products inventory FSPW
5029523	CONTROL PCB FOR AIR CONDITIONER DA-800 CAT 644 100 0000 WAREO	General Maintenance	unit	1	28 10000 12000		Spare parts inventory/Finished products inventory FSPW
5020073	FAN FOR AIR CONDITONER CAT 5174121000 TADRAN	General Maintenance	unit	2	26 10000 12000		Spare parts inventory/Finished products inventory FSPW
5029525	COMPRESSOR FOR AIR CONDITONER CAT 52018X DANFOSS	General Maintenance	unit	2	27 10000 12000		Spare parts inventory/Finished products inventory FSPW
5029526	FAN/COMPRESSOR CAT 405054 6 0 N5	General Maintenance	unit	2	27 10000 12000		Spare parts inventory/Finished products inventory FSPW
5029529	DIFFERENTIAL PRESSURE SWITCH FOR FREDN CAT 19104 DWYER	General Maintenance	unit	8	25 10000 12000		Spare parts inventory/Finished products inventory FSPW
5011289	W-BELT FULLY CAT 14P 28R22119 30P	General Maintenance	unit	2	24 10000 12000		Spare parts inventory/Finished products inventory FSPW
5029523	DIFFERENTIAL PRESSURE SWITCH FOR FREDN CAT 19104 DWYER	General Maintenance	unit	7	22 10000 12000		Spare parts inventory/Finished products inventory FSPW
5101542	BLADE METAL 25-40 SPECIAL CAT 4071712305 SHU	General Maintenance	unit	2	12 10000 12000		Spare parts inventory/Finished products inventory FSPW
5000824	DISPLAY PCB FOR AIR CONDITONER CAT 644 100 0000 WAREO	General Maintenance	unit	2	14 10000 12000		Spare parts inventory/Finished products inventory FSPW
5029526	FILTER AIR FOR FINDER 16 R 1 D	General Maintenance	unit	7	14 10000 12000		Spare parts inventory/Finished products inventory FSPW
5000811	COMPRESSOR COOLING TYP 400107 280V 1050A 50HERZ	General Maintenance	unit	1	14 10000 12000		Spare parts inventory/Finished products inventory FSPW
5000810	HERMETIC COOLING COMPRESSOR CAT 1076000001 DANFOSS WAREO ROP	General Maintenance	unit	1	14 10000 12000		Spare parts inventory/Finished products inventory FSPW
5000810	HERMETIC COOLING COMPRESSOR CAT 1076000001 DANFOSS WAREO ROP	General Maintenance	unit	1	14 10000 12000		Spare parts inventory/Finished products inventory FSPW
5000802	MOTOR FOR EVAPORATOR FOR ART AM 4 R 0 CAT 5101011200 TADRAN	General Maintenance	unit	1	13 10000 12000		Spare parts inventory/Finished products inventory FSPW
5029519	SHOCK ABSORBER, RUBBER 310390	General Maintenance	unit	50	12 10000 12000		Spare parts inventory/Finished products inventory FSPW
5000807	TERMOSTAT 1000103	General Maintenance	unit	24	11 10000 12000		Spare parts inventory/Finished products inventory FSPW
5000827	FILTER, OIL, 100-R020111 HUSQVARNA	General Maintenance	unit	5	09 10000 12000		Spare parts inventory/Finished products inventory FSPW
5000812	ELECTRIC MOTOR BRACKET FOR AIR CONDITONER AXIAL FAN	General Maintenance	unit	5	10 10000 12000		Spare parts inventory/Finished products inventory FSPW
5000820	CAP PROTECTIVE 25010001 5	General Maintenance	unit	100	11 10000 12000		Spare parts inventory/Finished products inventory FSPW
5001008	BELT CAT 50872120 HUSQVARNA	General Maintenance	unit	12	07 10000 12000		Spare parts inventory/Finished products inventory FSPW
5000820	CHAIN FOR MOTOR DKN 8 SAW 35 31 7000	General Maintenance	unit	4	07 10000 12000		Spare parts inventory/Finished products inventory FSPW
5000820	WAXION HANDLE FOR FS 301 SHU	General Maintenance	unit	2	07 10000 12000		Spare parts inventory/Finished products inventory FSPW
5000848	ADDRESSABLE CALIBRABLE TYP 8000 BY SECURITY	General Maintenance	unit	7	10 10000 12000		Spare parts inventory/Finished products inventory FSPW
5000811	FILTER AIR FOR AIR CONDITONER	General Maintenance	unit	10	07 10000 12000		Spare parts inventory/Finished products inventory FSPW
5000840	VALVE THERMOEXPANSION PART 1000 CAT 20121210 DANFOSS	General Maintenance	unit	2	07 10000 12000		Spare parts inventory/Finished products inventory FSPW
5000840	VALVE THERMOEXPANSION TYP 800 5 10N R 10	General Maintenance	unit	2	07 10000 12000		Spare parts inventory/Finished products inventory FSPW
5000811	POWER UNIT 20V WITH COILS	General Maintenance	unit	2	07 10000 12000		Spare parts inventory/Finished products inventory FSPW
5040701	STANDARD GOODS - DRYER FILTER DCL 206 4 8 10MMR221012 R021	General Maintenance	unit	7	08 10000 12000		Spare parts inventory/Finished products inventory FSPW
5000816	FILTER AIR 1214 01 20V	General Maintenance	unit	7	06 10000 12000		Spare parts inventory/Finished products inventory FSPW
5021194	CATRIDGES FS 2000	General Maintenance	unit	65	05 10000 12000		Spare parts inventory/Finished products inventory FSPW
5031087	WEP 8005 FS 1 0411	General Maintenance	unit	11	05 10000 12000		Spare parts inventory/Finished products inventory FSPW
5000827	O-RING SKIDNER R0 14 1151 00021 IN ZN74-025	General Maintenance	unit	12	04 10000 12000		Spare parts inventory/Finished products inventory FSPW
5000829	REINFOR FOR VALVE TEXS 12 8835750	General Maintenance	unit	2	06 10000 12000		Spare parts inventory/Finished products inventory FSPW
5000826	STARTING SOLENOID CAT 502588001 HUSQVARNA	General Maintenance	unit	2	05 10000 12000		Spare parts inventory/Finished products inventory FSPW
5000826	HEATER DNG 508 30 30	General Maintenance	unit	5	06 10000 12000		Spare parts inventory/Finished products inventory FSPW
5000827	HEATER DNG 508 30 30	General Maintenance	unit	5	06 10000 12000		Spare parts inventory/Finished products inventory FSPW
5000826	DC SOLATING CONVERTER TYP 21070	General Maintenance	unit	6	05 10000 12000		Spare parts inventory/Finished products inventory FSPW
5100727	PULL PIN WITH SPRING CAT 528 04023 HUSQVARNA	General Maintenance	unit	1	24 10000 12000		Spare parts inventory/Finished products inventory FSPW
5000811	SHOCK DETECTOR, OPTICAL, W/ BASE TYP 1006 10000 1030	General Maintenance	unit	5	04 10000 12000		Spare parts inventory/Finished products inventory FSPW
5100743	SCREEN FOR TRACTOR 51200	General Maintenance	unit	9	04 10000 12000		Spare parts inventory/Finished products inventory FSPW
5000782	HEADLAMP HALOGEN	General Maintenance	unit	3	04 10000 12000		Spare parts inventory/Finished products inventory FSPW
5000824	DRAIN FOR MOTOR OIL IN SAW'S 10 20 ITEM	General Maintenance	unit	2	04 10000 12000		Spare parts inventory/Finished products inventory FSPW
5000718	FILTER, OIL CAT 528 04 023 HUSQVARNA	General Maintenance	unit	3	03 10000 12000		Spare parts inventory/Finished products inventory FSPW
5000720	BELT CAT 521000009 HUSQVARNA	General Maintenance	unit	4	03 10000 12000		Spare parts inventory/Finished products inventory FSPW
5000784	TERMOID EXPANSION VALVE T0208 10 13 41 R 02 DANFOSS 25 110C 11 45 F	General Maintenance	unit	1	04 10000 12000		Spare parts inventory/Finished products inventory FSPW
5000829	TERMOSTATIC EXPANSION VALVE FOR R14 3 8 4W TYP 10N CAT 508057 DANFOSS	General Maintenance	unit	1	04 10000 12000		Spare parts inventory/Finished products inventory FSPW
5000822	VALVE THERMOEXPANSION TYP 800 5 10N R 10 CAT 508057 DANFOSS	General Maintenance	unit	1	04 10000 12000		Spare parts inventory/Finished products inventory FSPW
5000825	VALVE 20 10 8888100	General Maintenance	unit	1	04 10000 12000		Spare parts inventory/Finished products inventory FSPW
5040252	O-RING 5420 (IN ZN74-025)	General Maintenance	unit	29	04 10000 12000		Spare parts inventory/Finished products inventory FSPW
5000820	TAIL LAMP (CLUSTER, RIGHT (INT 541)	General Maintenance	unit	8	04 10000 12000		Spare parts inventory/Finished products inventory FSPW
5000829	CABLE CAT 508 58 51 02 HUSQVARNA	General Maintenance	unit	1	03 10000 12000		Spare parts inventory/Finished products inventory FSPW
5011136	BUSHING CAT 14P 10201 7 02MM 0 50	General Maintenance	unit	8	04 10000 12000		Spare parts inventory/Finished products inventory FSPW
5000826	BLADE FOR ROVER 1800 1800 HUSQVARNA	General Maintenance	unit	3	03 10000 12000		Spare parts inventory/Finished products inventory FSPW
5000824	DRIVE OIL COIL CLEANING SAW FS-301	General Maintenance	unit	5	03 10000 12000		Spare parts inventory/Finished products inventory FSPW
5000820	BELT CAT 501 00 00 30 HUSQVARNA	General Maintenance	unit	3	03 10000 12000		Spare parts inventory/Finished products inventory FSPW
5000829	PROTECTION FOR TRIMMER FS 55 SHU	General Maintenance	unit	5	02 10000 12000		Spare parts inventory/Finished products inventory FSPW
5041270	O-RING (RUBBER) 48 10	General Maintenance	unit	1	02 10000 12000		Spare parts inventory/Finished products inventory FSPW
5117355	CLIFF GASKET 00125 IN ZN74-025	General Maintenance	unit	70	02 10000 12000		Spare parts inventory/Finished products inventory FSPW
5000806	O-RING (RUBBER) 10 11 1 FS 0021 (INA ZN74-025)	General Maintenance	unit	24	02 10000 12000		Spare parts inventory/Finished products inventory FSPW
5000824	HOUSING WITH SHAF-T CAT 528 10 07 03 HUSQVARNA	General Maintenance	unit	2	02 10000 12000		Spare parts inventory/Finished products inventory FSPW
5000826	WIPER WITH OIL BLENDING 180 1175 FS 1	General Maintenance	unit	4	02 10000 12000		Spare parts inventory/Finished products inventory FSPW
5000824	HOUSING CAT 528 04 01 03 HUSQVARNA 1214 01 20V	General Maintenance	unit	1	02 10000 12000		Spare parts inventory/Finished products inventory FSPW

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500448	CASBURETOR STEEL MS 201	General Maintenance	unit	1	02	102000	102000	Spare parts inventory/Freshed products inventory/FSFR
5004719	HOSE ASSY CAT. 535-45-04-01 HUSQVARNA	General Maintenance	unit	2	02	102000	102000	Spare parts inventory/Freshed products inventory/FSFR
5004719	COVER FIVE CYLINDER CAT. 5351019 BMS	General Maintenance	unit	1	01	102000	102000	Spare parts inventory/Freshed products inventory/FSFR
5004799	BEARING 1208 CODE 207463	General Maintenance	unit	4	01	102000	102000	Spare parts inventory/Freshed products inventory/FSFR
5004799	BEARING 1207 TWO-PAIR RADIAL	General Maintenance	unit	4	01	102000	102000	Spare parts inventory/Freshed products inventory/FSFR
5004841	O-RING 12530 IN 2047-025	General Maintenance	unit	41	01	102000	102000	Spare parts inventory/Freshed products inventory/FSFR
5004841	SEA, SERVO 02 80 80045-07	General Maintenance	unit	9	01	102000	102000	Spare parts inventory/Freshed products inventory/FSFR
5004849	FILTER AIR CAT. 1722 ENKOMIA (KRAMER) SE	General Maintenance	unit	1	02	102000	102000	Spare parts inventory/Freshed products inventory/FSFR
5004900	O-RING 5820 NBR 85 14 1 101 0001 CODE 2582110	General Maintenance	unit	1	01	102000	102000	Spare parts inventory/Freshed products inventory/FSFR
5004923	LEADING STRIP 2500X 0208	General Maintenance	unit	35	01	102000	102000	Spare parts inventory/Freshed products inventory/FSFR
5004927	REAR WHEEL BRAKE LANDING SET 41 ARBESTOSLOSS	General Maintenance	unit	4	01	102000	102000	Spare parts inventory/Freshed products inventory/FSFR
5004938	ACCELERATOR CABLE FOR FS 360 670H	General Maintenance	unit	5	01	102000	102000	Spare parts inventory/Freshed products inventory/FSFR
5004956	O-RING 5113 03 100 90 IN 2047-025	General Maintenance	unit	32	01	102000	102000	Spare parts inventory/Freshed products inventory/FSFR
5004986	BEARING 1011 CODE 207562	General Maintenance	unit	3	01	102000	102000	Spare parts inventory/Freshed products inventory/FSFR
5004990	APRON FOR GUARD TRIMMER FS300 STYL	General Maintenance	unit	1	01	102000	102000	Spare parts inventory/Freshed products inventory/FSFR
5004998	FILTER FRESH AIR CAT. DN33 DANFOS	General Maintenance	unit	2	01	102000	102000	Spare parts inventory/Freshed products inventory/FSFR
5005027	FILTER FRESH AIR TYPE DD, 154 CAT. 01 25000 DANFOS	General Maintenance	unit	2	01	102000	102000	Spare parts inventory/Freshed products inventory/FSFR
5005068	DOOR LATCH FOR TRACTOR MS	General Maintenance	unit	2	02	102000	102000	Spare parts inventory/Freshed products inventory/FSFR
5005111	DAMG 1208 IN 2047-025 - QUALITY	General Maintenance	unit	30	01	102000	102000	Spare parts inventory/Freshed products inventory/FSFR
5005194	HAND BRAKE CABLE	General Maintenance	unit	5	01	102000	102000	Spare parts inventory/Freshed products inventory/FSFR
5005216	CLIFF 0365 110 IN 2047-025	General Maintenance	unit	5	01	102000	102000	Spare parts inventory/Freshed products inventory/FSFR
5005314	BRAKE CABLE CAT. 535-45-14-01 HUSQVARNA	General Maintenance	unit	4	01	102000	102000	Spare parts inventory/Freshed products inventory/FSFR
5005320	HOSE REV 1000 2-4 HUSQVARNA	General Maintenance	unit	1	01	102000	102000	Spare parts inventory/Freshed products inventory/FSFR
5005327	INDICATOR PARALLEL, OUTDOOR MOUNTING 24V DC	General Maintenance	unit	1	01	102000	102000	Spare parts inventory/Freshed products inventory/FSFR
5005364	STARTING MOTOR (FS-360)	General Maintenance	unit	1	01	102000	102000	Spare parts inventory/Freshed products inventory/FSFR
5005371	MAIN SHAFT GEAR 200X120X10MM CODE 207520	General Maintenance	unit	33	01	102000	102000	Spare parts inventory/Freshed products inventory/FSFR
5005375	BELT CAT. 535 00 50 17 HUSQVARNA	General Maintenance	unit	1	01	102000	102000	Spare parts inventory/Freshed products inventory/FSFR
5005379	BRAKE WIRE CAT. 535 00 01 01 HUSQVARNA	General Maintenance	unit	2	01	102000	102000	Spare parts inventory/Freshed products inventory/FSFR
5005379	ENGINE SENSOR, OPTICAL ADDRESSABLE TYP. S50231	General Maintenance	unit	1	01	102000	102000	Spare parts inventory/Freshed products inventory/FSFR
5005389	STEERING PISTON CLAMP	General Maintenance	unit	1	01	102000	102000	Spare parts inventory/Freshed products inventory/FSFR
5005394	LINK FRONT CAT. 510 17 02 00 HUSQVARNA	General Maintenance	unit	2	01	102000	102000	Spare parts inventory/Freshed products inventory/FSFR
5005393	BALL JOINT NBR 171	General Maintenance	unit	2	01	102000	102000	Spare parts inventory/Freshed products inventory/FSFR
5005398	CLIFF 1000 15 (INDEXED) IN 2047-025	General Maintenance	unit	2	01	102000	102000	Spare parts inventory/Freshed products inventory/FSFR
5005399	SHOCK ABLORBER RUBBER (SOLD. 163)	General Maintenance	unit	2	00	102000	102000	Spare parts inventory/Freshed products inventory/FSFR
5005285	CLIFF SET EX 20107008 IN 2047-025	General Maintenance	unit	2	00	102000	102000	Spare parts inventory/Freshed products inventory/FSFR
5005461	WHEEL BEARING	General Maintenance	unit	2	00	102000	102000	Spare parts inventory/Freshed products inventory/FSFR
5005489	BEARING 3012 CODE 2075147	General Maintenance	unit	1	00	102000	102000	Spare parts inventory/Freshed products inventory/FSFR
5005790	FILTER FRESH AIR CAT. DCL 053 DANFOS	General Maintenance	unit	1	04	102000	102000	Spare parts inventory/Freshed products inventory/FSFR
5005897	O-RING 4705 IN 2047-025	General Maintenance	unit	10	00	102000	102000	Spare parts inventory/Freshed products inventory/FSFR
5004916	O-RING 02016	General Maintenance	unit	8	00	102000	102000	Spare parts inventory/Freshed products inventory/FSFR
5004936	BRAKE DISC FRONT WHEEL (RYVAL 49 10)	General Maintenance	unit	2	00	102000	102000	Spare parts inventory/Freshed products inventory/FSFR
5004976	ACCELERATOR CABLE FOR 3401 HUSQVARNA	General Maintenance	unit	1	00	102000	102000	Spare parts inventory/Freshed products inventory/FSFR
5004974	CONNECTING ROD 11 MM CAT. 5371201 HUSQVARNA	General Maintenance	unit	1	00	102000	102000	Spare parts inventory/Freshed products inventory/FSFR
5004961	O-RING 5603 IN 2047-025	General Maintenance	unit	5	00	102000	102000	Spare parts inventory/Freshed products inventory/FSFR
5004941	COVER FOR BOTTLES CO2	General Maintenance	unit	6	00	102000	102000	Spare parts inventory/Freshed products inventory/FSFR
5004913	STOP LAMP SET 21 (MT 510-020)	General Maintenance	unit	1	00	102000	102000	Spare parts inventory/Freshed products inventory/FSFR
5004900	BUSHING	General Maintenance	unit	4	00	102000	102000	Spare parts inventory/Freshed products inventory/FSFR
5004889	O-RING 1400 5 NBR 80 IN 2047-025	General Maintenance	unit	2	00	102000	102000	Spare parts inventory/Freshed products inventory/FSFR
5004838	O-RING 7114 IN 2047-025	General Maintenance	unit	21	00	102000	102000	Spare parts inventory/Freshed products inventory/FSFR
5004825	BLADELL NO 0 1205-12 080200	General Maintenance	unit	19	00	102000	102000	Spare parts inventory/Freshed products inventory/FSFR
5004824	BLADELL NO 0 1205-14 080200	General Maintenance	unit	10	00	102000	102000	Spare parts inventory/Freshed products inventory/FSFR
5004844	THROAT TRANSFERER 2,UV 24V 000VA (2000)	General Maintenance	unit	8	00	102000	102000	Spare parts inventory/Freshed products inventory/FSFR
5004844	NOZZLE CO FOR THERMOEXPANSION VALVE FOR R134A TYP. CAT. 040-1010 DANFOS	General Maintenance	unit	3	00	102000	102000	Spare parts inventory/Freshed products inventory/FSFR
5004846	SPINDLE CAT. 510 10 40-02 HUSQVARNA	General Maintenance	unit	2	00	102000	102000	Spare parts inventory/Freshed products inventory/FSFR
5004860	AUTO CUT HEAD CAT. AUTOCUT 40 1570H	General Maintenance	unit	2	00	102000	102000	Spare parts inventory/Freshed products inventory/FSFR
5004869	DRIVE HEAD (FS 360)	General Maintenance	unit	1	00	102000	102000	Spare parts inventory/Freshed products inventory/FSFR
5004826	CARD FOR ACTIVATING OR LOCKING EXPLOUSION	General Maintenance	unit	3	45	102000	102000	Spare parts inventory/Freshed products inventory/FSFR
5004811	MANUAL CALL POINT TYP. FS 1409 FMS	General Maintenance	unit	15	00	102000	102000	Spare parts inventory/Freshed products inventory/FSFR
5004802	FIRE SENSOR, CONVENTIONAL FOR INDUSTRY WITH PROTECTIVE BOX 500 F PERMAL	General Maintenance	unit	5	00	102000	102000	Spare parts inventory/Freshed products inventory/FSFR
5004813	FIRE SENSOR, CONVENTIONAL FOR INDUSTRY WITH PROTECTIVE BOX 500 F PERMAL	General Maintenance	unit	1	02	102000	102000	Spare parts inventory/Freshed products inventory/FSFR
TOTAL						500		

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506998	MOTOR ASYNCHRONOUS TP ZAKO 115 4 15 KW 50 5 0 0 MN 384 1042 300V LADIA B5	Steekop	uit	1	04 102000 120000	Spare parts inventory/Finished products inventory/FSFR
508466	ELECTRO MOTOR ASYNCHRONOUS TP MTR 115 4 15 KW 50 RPM 11	Steekop	uit	1	04 102000 120000	Spare parts inventory/Finished products inventory/FSFR
507440	E. MOTOR ASYNCHRONOUS TP LPH 115 15K1 15K1 25K1 30K1 15A 5/0 0 V	Steekop	uit	1	04 102000 120000	Spare parts inventory/Finished products inventory/FSFR
506999	MOTOR ASYNCHRONOUS TP MN 115 4 15 KW 50 5 0 0 MN 384 1042 300V LADIA B5	Steekop	uit	1	04 102000 120000	Spare parts inventory/Finished products inventory/FSFR
508804	MOTOR ASYNCHRONOUS EP 1000MM 300V 15-17 10V 14 11 1400 RPM 700-1200 RPM 1	Steekop	uit	1	04 102000 120000	Spare parts inventory/Finished products inventory/FSFR
508850	MOTOR ASYNCHRONOUS TP MTR 115 4 15 KW 50 5 0 0 MN 384 1042 300V	Steekop	uit	1	04 102000 120000	Spare parts inventory/Finished products inventory/FSFR
508800	ENGINE ASYNCHRONOUS TP ZPT 115 4 15 KW 50 5 0 0 MN 384 1042 300V LHM LADIA B5	Steekop	uit	1	04 102000 120000	Spare parts inventory/Finished products inventory/FSFR
508801	ENGINE ASYNCHRONOUS TP ZPT 115 4 15 KW 50 5 0 0 MN 384 1042 300V LADIA B5	Steekop	uit	1	04 102000 120000	Spare parts inventory/Finished products inventory/FSFR
508168	BOLT M8 X 6 M 2400 N4 ZMAT 023 AND UNALLOWED QUALITY	Steekop	uit	100	02 102000 120000	Spare parts inventory/Finished products inventory/FSFR
508800	MOTOR ASYNCHRONOUS TP MTR 115 4 15 KW 50 5 0 0 MN 384 1042 300V	Steekop	uit	3	04 102000 120000	Spare parts inventory/Finished products inventory/FSFR
508886	BOLT FOR TIGHTENING M 8X20 20S6	Steekop	uit	100	02 102000 120000	Spare parts inventory/Finished products inventory/FSFR
508478	SPRING PLS 06 00 01	Steekop	uit	6	16 102000 120000	Spare parts inventory/Finished products inventory/FSFR
501128	SOLINOID VALVE HAS 3000W ORDER NO. 8 800 04 31 0000000000	Steekop	uit	1	16 102000 120000	Spare parts inventory/Finished products inventory/FSFR
501128	SOLINOID VALVE NO VAN 1000MM (ORDER NO. 8 800 2135) CROSSCORDER	Steekop	uit	1	16 102000 120000	Spare parts inventory/Finished products inventory/FSFR
501121	VALVE SAFETY CAT. VSBY 2540 4 CROSSCORDER	Steekop	uit	1	16 102000 120000	Spare parts inventory/Finished products inventory/FSFR
508804	MERTONG 2 1018	Steekop	uit	2	17 102000 120000	Spare parts inventory/Finished products inventory/FSFR
501154	SEMPRE HOLDER KP 002	Steekop	uit	6	17 102000 120000	Spare parts inventory/Finished products inventory/FSFR
504700	EOL M1000	Steekop	uit	100	16 102000 120000	Spare parts inventory/Finished products inventory/FSFR
508801	BOLT M8 X 6 M 2400 N4 ZMAT	Steekop	uit	100	16 102000 120000	Spare parts inventory/Finished products inventory/FSFR
508140	MOTOR ASYNCHRONOUS MTR 115 4 15 KW 50 5 0 0 MN 384 1042 300V	Steekop	uit	1	16 102000 120000	Spare parts inventory/Finished products inventory/FSFR
508801	MOTOR ASYNCHRONOUS TP MTR 115 4 15 KW 50 5 0 0 MN 384 1042 300V	Steekop	uit	1	16 102000 120000	Spare parts inventory/Finished products inventory/FSFR
501129	REELSPLE SWITCHING 1500 1 (ORDER NO. 8 844 750 01) CROSSCORDER	Steekop	uit	5	08 102000 120000	Spare parts inventory/Finished products inventory/FSFR
504700	BOLT M8 X 6 M 2400 N4 ZMAT	Steekop	uit	100	08 102000 120000	Spare parts inventory/Finished products inventory/FSFR
501141	BOLT M8 X 6 M 2400 N4 ZMAT	Steekop	uit	100	08 102000 120000	Spare parts inventory/Finished products inventory/FSFR
501135	CABLE TROLLEY SUPPORTING	Steekop	uit	7	08 102000 120000	Spare parts inventory/Finished products inventory/FSFR
508804	PLUNGS 4 0011 002	Steekop	uit	2	07 102000 120000	Spare parts inventory/Finished products inventory/FSFR
508805	THREE POLE DISCONNECTORS SET 500A 400V TYPE 36420-00A	Steekop	uit	2	07 102000 120000	Spare parts inventory/Finished products inventory/FSFR
501128	SEALING CONTROL CAT. TP 2000 1 CROSSCORDER	Steekop	uit	2	08 102000 120000	Spare parts inventory/Finished products inventory/FSFR
508406	BOLT M8 X 6 M 2400 N4 ZMAT	Steekop	uit	100	08 102000 120000	Spare parts inventory/Finished products inventory/FSFR
501135	CABLE TROLLEY SUPPORTING TYPE OR PWCAT 466-000-00-150 REV1	Steekop	uit	2	08 102000 120000	Spare parts inventory/Finished products inventory/FSFR
508805	WHEEL 42 01 10 00	Steekop	uit	12	11 102000 120000	Spare parts inventory/Finished products inventory/FSFR
508805	BOLT M8 X 6 M 2400 N4 ZMAT	Steekop	uit	50	04 102000 120000	Spare parts inventory/Finished products inventory/FSFR
508801	BOLT M8 X 6 M 2400 N4 ZMAT	Steekop	uit	50	04 102000 120000	Spare parts inventory/Finished products inventory/FSFR
508804	SAFETY SET 150A 6 11A WITH ADDITIONAL CONTACTS AND TYPE 0000-0000	Steekop	uit	1	04 102000 120000	Spare parts inventory/Finished products inventory/FSFR
508805	THREE POLE DISCONNECTORS SET 1000A 400V TYPE 36420-00A	Steekop	uit	2	04 102000 120000	Spare parts inventory/Finished products inventory/FSFR
501134	CABLE TROLLEY SUPPORTING TYPE OR PWCAT 466-000-00-150 REV1	Steekop	uit	1	08 102000 120000	Spare parts inventory/Finished products inventory/FSFR
501135	SMART POSITIONER FOR SPARES SET CAT. 03450-ACR 000 000000	Steekop	uit	3	03 102000 120000	Spare parts inventory/Finished products inventory/FSFR
504700	BOLT M8 X 6 M 2400 N4 ZMAT 023 AND UNALLOWED QUALITY	Steekop	uit	50	06 102000 120000	Spare parts inventory/Finished products inventory/FSFR
508804	BOLT M8 X 6 M 2400 N4 ZMAT	Steekop	uit	50	06 102000 120000	Spare parts inventory/Finished products inventory/FSFR
508478	BOLT M8 X 6 M 2400 N4 ZMAT	Steekop	uit	50	06 102000 120000	Spare parts inventory/Finished products inventory/FSFR
501135	SPRING POSITIONER FOR SPARES SET CAT. 03450-ACR 000 000000	Steekop	uit	30	02 102000 120000	Spare parts inventory/Finished products inventory/FSFR
504910	BOLT M8 X 6 M 2400 N4 ZMAT	Steekop	uit	50	01 102000 120000	Spare parts inventory/Finished products inventory/FSFR
504910	PULLING PEGS DMS 7 14 000	Steekop	uit	1	01 102000 120000	Spare parts inventory/Finished products inventory/FSFR
504910	PULLING PEGS DMS 7 14 000	Steekop	uit	2	01 102000 120000	Spare parts inventory/Finished products inventory/FSFR
504910	PULLING PEGS DMS 7 14 000	Steekop	uit	1	01 102000 120000	Spare parts inventory/Finished products inventory/FSFR
504910	PULLING PEGS DMS 7 14 000	Steekop	uit	15	00 102000 120000	Spare parts inventory/Finished products inventory/FSFR
508801	BOLT M8 X 6 M 2400 N4 ZMAT	Steekop	uit	12	00 102000 120000	Spare parts inventory/Finished products inventory/FSFR
508804	TRANSFORMER 100VA 230V 50HZ	Steekop	uit	7	00 102000 120000	Spare parts inventory/Finished products inventory/FSFR
508801	MOTOR ASYNCHRONOUS TP MTR 115 4 15 KW 50 5 0 0 MN 384 1042 300V OLK B5	Steekop	uit	2	00 102000 120000	Spare parts inventory/Finished products inventory/FSFR
503106	VIN TRANSFORMER ZE 207 200V 12A 17W 30W KAT 001 01 6 000000	Steekop	uit	2	00 102000 120000	Spare parts inventory/Finished products inventory/FSFR
508805	TRANSFORMER MTR 100000 270V 20VA 50V 50HZ	Steekop	uit	2	00 102000 120000	Spare parts inventory/Finished products inventory/FSFR
508801	AKLE AC 03 10 01	Steekop	uit	1	00 102000 120000	Spare parts inventory/Finished products inventory/FSFR
508804	MOTOR ASYNCHRONOUS TP MTR 115 4 15 KW 50 5 0 0 MN 384 1042 300V OLK B5	Steekop	uit	1	00 102000 120000	Spare parts inventory/Finished products inventory/FSFR
508804	MOTOR ASYNCHRONOUS TP MTR 115 4 15 KW 50 5 0 0 MN 384 1042 300V LADIA B5	Steekop	uit	1	00 102000 120000	Spare parts inventory/Finished products inventory/FSFR
508804	ENGINE ASYNCHRONOUS TP ZPT 115 4 15 KW 50 5 0 0 MN 384 1042 300V LADIA B5	Steekop	uit	1	00 102000 120000	Spare parts inventory/Finished products inventory/FSFR
508804	ENGINE ASYNCHRONOUS TP ZPT 115 4 15 KW 50 5 0 0 MN 384 1042 300V LADIA B5	Steekop	uit	1	00 102000 120000	Spare parts inventory/Finished products inventory/FSFR
504940	TRANSFORMER 100VA 230V 50HZ	Steekop	uit	1	00 102000 120000	Spare parts inventory/Finished products inventory/FSFR
TOTAL					290518	

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ДЕО Д – НЕМАТЕРИЈАЛНА СРЕДСТВА	PART D – INTANGIBLE ASSETS	D 部分 – 无形资产
Консултовати Програм за продају имовине, секција 4.1	Please refer to the Privatization program section 4.1	请查阅私有化方案第 4.1 条

Lot 1 - Intangible assets						
ID	Inventory number	Location of the cost	Location	Type	Description	Fair Market Value 31.12.2015.
1100213	1100213 0000	1AF21	Information systems	Software	LICENSE FOR ALVESEY VERSIONDODGE	663.84
1100010	04A-00007410613	1AF33	Information systems	Software	LICENSE WOND.DEV.UNLIM80K/500	62.32
1100000	04A-00007370927	1AF34	Information systems	Software	SOFTWARE M2000 VDU	298.70
1100009	04A-00007415813	1AF34	Information systems	Software	NDA SC SOFTWARE- FOR ALARMSYSTEM	107.18
1400000	04A-00007390495	1AF33	Information systems	Software	MAP INFO SOFTWARE	3.74
1400001	04A-00007399173	1AF33	Information systems	Software	AUTOCAD 2005	5.56
1400002	04A-00007398181	1AF33	Information systems	Software	AUTOCAD 2005	5.56
1400008	04A-00007400542	1AF33	Information systems	Software	MAP INFO SOFTWARE	3.74
1400009	04A-00007400559	1AF33	Information systems	Software	MAP INFO SOFTWARE	3.74
1400010	04A-00007400567	1AF33	Information systems	Software	MAP INFO SOFTWARE	3.74
1400011	04A-00007400575	1AF33	Information systems	Software	MAP INFO 2000 SOFTWARE	5.68
1400012	04A-00007400583	1AF33	Information systems	Software	MAP INFO 2000 SOFTWARE	5.68
1400013	04A-00007400626	1AF33	Information systems	Software	PHOTOSHOP (ENGLISH)	1.32
1400014	04A-00007400633	1AF33	Information systems	Software	PHOTOSHOP (ENGLISH)	1.32
1400016	04A-00007400641	1AF33	Information systems	Software	PHOTOSHOP (ENGLISH)	1.32
1400016	04A-00007400658	1AF33	Information systems	Software	"AUTOCAD" 2005	5.94
1400017	04A-00007400666	1AF33	Information systems	Software	"AUTOCAD" 2005	5.94
1400018	04A-00007400674	1AF33	Information systems	Software	"AUTOCAD" 2005	5.94
1400019	04A-00007400682	1AF33	Information systems	Software	"AUTOCAD" 2005	5.94
1400020	04A-00007400690	1AF33	Information systems	Software	"AUTOCAD" 2005	5.94
1400021	04A-00007400708	1AF33	Information systems	Software	"AUTOCAD" 2005	5.94
1400022	04A-00007400716	1AF33	Information systems	Software	"AUTOCAD" 2005	6.94
1400023	04A-00007400724	1AF33	Information systems	Software	"AUTOCAD" 2005	5.94
1400024	04A-00007400732	1AF33	Information systems	Software	"QUARKXPRESS" 6	2.72
1400026	04A-00007400740	1AF33	Information systems	Software	"QUARKXPRESS" 6	2.72
1400026	04A-00007400757	1AF33	Information systems	Software	"QUARKXPRESS" 6	2.72
1400027	04A-00007400765	1AF33	Information systems	Software	"QUARKXPRESS" 6	2.72
1400028	04A-00007400773	1AF33	Information systems	Software	"PHOTOSHOP CS CENTRAL EUROPEAN"	1.34
1400029	04A-00007400781	1AF33	Information systems	Software	"PHOTOSHOP CS CENTRAL EUROPEAN"	1.34
1400030	04A-00007400799	1AF33	Information systems	Software	"PHOTOSHOP CS CENTRAL EUROPEAN"	1.34
1400031	04A-00007400807	1AF33	Information systems	Software	"PHOTOSHOP CS CENTRAL EUROPEAN"	1.34
1400032	04A-00007400815	1AF33	Information systems	Software	"PHOTOSHOP CS CENTRAL EUROPEAN"	1.34
1400033	04A-00007400823	1AF33	Information systems	Software	"PHOTOSHOP CS CENTRAL EUROPEAN"	1.34
1400034	04A-00007400831	1AF33	Information systems	Software	"PHOTOSHOP CS CENTRAL EUROPEAN"	1.34
1400036	04A-00007400849	1AF33	Information systems	Software	"PHOTOSHOP CS CENTRAL EUROPEAN"	1.34
1400036	04A-00007400856	1AF33	Information systems	Software	"PHOTOSHOP CS CENTRAL EUROPEAN"	1.34
1400037	04A-00007400864	1AF33	Information systems	Software	"PHOTOSHOP CS CENTRAL EUROPEAN"	1.34
1400038	04A-00007400872	1AF33	Information systems	Software	"AUTOCAD" 2005 "NETWORK VERSION"	8.60
1400039	04A-00007400880	1AF33	Information systems	Software	"AUTOCAD" 2005 "NETWORK VERSION"	8.60
1400040	04A-00007400886	1AF33	Information systems	Software	"AUTOCAD" 2005 "NETWORK VERSION"	8.60
1400041	04A-00007400896	1AF33	Information systems	Software	"AUTOCAD" 2005 "NETWORK VERSION"	8.60
1400042	04A-00007400904	1AF33	Information systems	Software	"AUTOCAD" 2005 "NETWORK VERSION"	8.60
1400043	04A-00007400912	1AF33	Information systems	Software	"AUTOCAD" 2005 "NETWORK VERSION"	8.60
1400044	04A-00007400920	1AF33	Information systems	Software	"AUTOCAD" 2005 "NETWORK VERSION"	8.60
1400045	04A-00007400928	1AF33	Information systems	Software	"AUTOCAD" 2005 "NETWORK VERSION"	8.60
1400046	04A-00007400936	1AF33	Information systems	Software	"AUTOCAD" 2005 "NETWORK VERSION"	8.60
1400047	04A-00007400944	1AF33	Information systems	Software	"AUTOCAD" 2005 "NETWORK VERSION"	8.60
1400048	04A-00007400951	1AF33	Information systems	Software	ADOBE ACROBAT 60 STANDARD	0.52
1400049	04A-00007400959	1AF33	Information systems	Software	ADOBE ACROBAT 60 STANDARD	0.52
1400060	04A-00007400967	1AF33	Information systems	Software	ADOBE ACROBAT 60 STANDARD	0.52
1400061	04A-00007401003	1AF33	Information systems	Software	ADOBE ACROBAT 60 STANDARD	0.52
1400062	04A-00007401011	1AF33	Information systems	Software	ADOBE ACROBAT 60 STANDARD	0.52
1400063	04A-00007401029	1AF33	Information systems	Software	ADOBE ACROBAT 60 STANDARD	0.52
1400064	04A-00007401037	1AF33	Information systems	Software	ADOBE ACROBAT 60 STANDARD	0.52
1400065	04A-00007401045	1AF33	Information systems	Software	ADOBE ACROBAT 60 STANDARD	0.52
1400066	04A-00007401052	1AF33	Information systems	Software	ADOBE ACROBAT 60 STANDARD	0.52
1400067	04A-00007401060	1AF33	Information systems	Software	ADOBE ACROBAT 60 STANDARD	0.52
1400003	04A-00007398215	1AF34	Information systems	Software	SOFTWARE "WHATSUP PROFESSIONAL"	3.78
1400079	04A-00007411218	1AF34	Information systems	Software	GSX3-G-SSS-C VMWARE GSX SERVER	2.02
1400080	04A-00007411226	1AF34	Information systems	Software	GSX3-G-SSS-C VMWARE GSX SERVER	9.22
1400082	04A-00007414543	1AF34	Information systems	Software	VMWARE SOFTWARE	96.48
1400083	121-000A7360330	1AG10	Legal sector	Software	MAPSOFT STAN PROF	5.76
1400084	121-000A7380348	1AG10	Legal sector	Software	MAPSOFT STAN PROF	5.76
1400085	121-000A7390222	1AG10	Legal sector	Software	MAPSOFT STAN PROF	6.84
1400086	121-000A7390396	1AG10	Legal sector	Software	MAPSOFT STAN PROF	6.84
TOTAL						1,472.08

Прилог 2-598
Appendix 2-598
附件 2-598

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ДЕО Е – УЧЕШЋА У КАПИТАЛУ	PART E – EQUITY INVESTMENT	E 部分 – 股权投资
Консултовати Програм за продају имовине, секција 4.5	Please refer to the Privatization program section 4.5	请查阅私有化方案第 4.5 条

	Share in Equity	
35	Share in SFSC d.o.o.	396,165
	Total Share in Equity	396,165

Прилог 3-1
Appendix 3-1
附件 3-1

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ПРИЛОГ 3.	APPENDIX 3	附件 3
ЗАПИСНИК О ПОСТУПКУ ЈАВНОГ НАДМЕТАЊА	MINUTES ON THE PROCEEDINGS OF PUBLIC BIDDING	公开拍卖程序纪要

Прилог 3-2
Appendix 3-2
附件 3-2

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Република Србија
МИНИСТАРСТВО ПРИВРЕДЕ
Број: 023-02-00387/2016-05
05. април 2016. године
Кнеза Милоша 20
Београд

На основу члана 16. став 1. Уредбе о условима, поступку и начину продаје капитала и имовине методом јавног прикупљања понуда са јавним надметањем („Сл. гласник РС“, бр. 112/14, 61/15 и 12/16 – у даљем тексту: Уредба), а на предлог Комисије за спровођење поступка јавног прикупљања понуда са јавним надметањем ради продаје имовине субјекта приватизације Привредно друштво за производњу и прераду челика Железара Смедерево ДОО Смедерево, матични број: 07342691, образоване Решењем министра привреде, број: 119-01-155/2016-05 од 7. марта 2016. године (у даљем тексту: Комисија), Министарство привреде, доноси следећу:

ОДЛУКУ

1. ПРОГЛАШАВА СЕ КУПЦЕМ учесник Hesteel Group Co., Ltd., матични број: 91130000677356885K, са седиштем у Tiyu South Avenue 385, Shijiazhuang, Кина, проглашава купцем у поступку јавног прикупљања понуда са јавним надметањем ради продаје имовине субјекта приватизације Привредно друштво за производњу и прераду челика Железара Смедерево ДОО Смедерево, шифра поступка: ПП 1/16.
2. Одлука ступа на снагу даном доношења.

Образложење

Дана 4. марта 2016. године објављен је Јавни позив за прикупљање понуда са јавним надметањем ради продаје имовине субјекта приватизације Привредно друштво за производњу и прераду челика Железара Смедерево ДОО Смедерево, матични број: 07342691, шифра поступка: ПП 1/16 (у даљем тексту: Јавни позив).

Крајњи рок за достављање пријава био је 30. март 2016. године. До истека рока за достављање пријава пристигла је само једна пријава заинтересованог учесника и то: *Hesteel Group Co., Ltd.* (у даљем тексту: Учесник).

Н2.

Комисија је утврдила да је Главни коверат Учесника поднет у складу са Јавним позивом, Уредбом и Упутством за понуђаче, да је пријава Учесника благовремена и потпуна, и да је коверта са ознаком „Подаци о понуђачу“ потпуна и у складу са Јавним позивом, Уредбом и Упутством за понуђаче, те је 1. априла 2016. године, донела одлуку да се Министарству привреде предложи доношење одлуке којом одобрава пријаву учесника *Hesteel Group Co., Ltd.*, шифра поступка: ПП 1/16.

Министарство привреде је донело Одлуку Број: 023-02-00387/2016-05 од 1. априла 2016. године, којом је одобрило пријаву учесника *Hesteel Group Co., Ltd.*, шифра поступка: ПП 1/16.

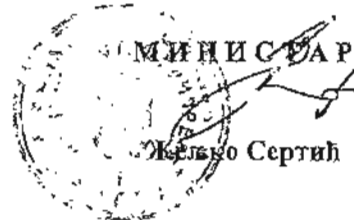
Комисија је утврдила да је понуда поднета у складу са јавним позивом и да испуњава све прописане услове и дана 5. априла 2016. године, донела је Одлуку којом је предложила Министарству привреде да донесе одлуку о проглашењу јединог учесника за купца.

Чланом 16. став 1. Уредбе, прописано је да у случају да у поступку учествује само један учесник за чију понуду Комисија утврди да испуњава прописане услове, Министарство на предлог Комисије проглашава тог учесника купцем.

Имајући у виду наведено, донета је одлука као у диспозитиву.


Доставити:

- Учеснику;
- Комисији;
- Министарству привреде – Сектору за приватизацију и стечај.



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ПРИЛОГ 4.	APPENDIX 4	附件 4
САГЛАСНОСТИ ДРЖАВНИХ ОРГАНА	GOVERNMENTAL APPROVALS	政府审批
1. Сагласност Министарства привреде Републике Србије у вези са приватизацијом Продавца по моделу продаје имовине; и	1. The Approval from the Ministry of Economy of the Republic of Serbia with regard to privatization of Seller under the model of assets sale; and	1. 塞尔维亚共和国经济部关于通过资产出售模式对卖方进行私有化的批准；以及
2. Уколико Купац није српска компанија, потврдно мишљење од Министарства привреде Републике Србије, које је надлежно за трговинска питања у Републици Србији, да је релевантна имовина која чини део Јединственог продајног пакета, потребна за пословање Купца у Републици Србији; и	2. If the Buyer is not a Serbian company, the affirmative opinion from the Ministry of Economy, which is the ministry competent for trade affairs in the RoS, that the relevant Properties as part of the Uniform Sales Package is required for the Buyer's business operations in the RoS; and	2. 如买方非塞尔维亚公司，由经济部，塞尔维亚共和国主管贸易事宜的部门，出具的确认意见，确认出售资产包中的不动产是买方在塞尔维亚从事业务运营所必需的资产；以及
3. Регистрација или пријава код релевантних државних органа из Домицилне Земље Купца у вези са куповином Јединственог продајног пакета предвиђеног овим Уговором.	3. The registration or filing with the relevant governmental bodies in the Buyer's Domicile Country with respect to the acquisition of the Uniform Sales Package as contemplated in this Agreement.	3. 就本协议项下收购出售资产包向买方注册地区的相关政府部门进行登记或备案。

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ПРИЛОГ 5.	APPENDIX 5	附件 5
НАДЛЕЖНЕ ЈУРИСДИКЦИЈЕ	COMPETITION JURISDICTIONS	反垄断申报地区
<p>Сагласност за контролу спајања уз припајање и индустријске концентрације или друге сагласности за заштиту конкуренције од релевантних надлежних органа у релевантној јурисдикцији, укључујући али без ограничења на:</p> <p>Република Србија,</p> <p>Савезна Република Немачка, (ако је релевантно),</p> <p>Република Македонија, (ако је релевантно),</p> <p>Република Бугарска, (ако је релевантно),</p> <p>Република Румунија, (ако је релевантно),</p> <p>Република Турска, (ако је релевантно),</p> <p>Република Босна и Херцеговина, (ако је релевантно),</p> <p>Република Албанија, (ако је релевантно),</p> <p>Република Словенија, (ако је релевантно),</p> <p>Република Аустрија, (ако је релевантно),</p> <p>Република Мађарска, (ако је релевантно),</p>	<p>The merger control and anti-concentration approval or other competition clearance from the relevant competition authorities of the relevant jurisdictions, including but not limited to:</p> <p>The Republic of Serbia,</p> <p>The Federal Republic of Germany (if applicable),</p> <p>The Republic of Macedonia (if applicable),</p> <p>The Republic of Bulgaria (if applicable),</p> <p>The Republic of Romania (if applicable),</p> <p>The Republic of Turkey (if applicable),</p> <p>The Republic of Bosnia and Herzegovina (if applicable),</p> <p>The Republic of Albania (if applicable),</p> <p>The Republic of Slovenia (if applicable),</p> <p>The Republic of Austria (if applicable),</p> <p>The Republic of Hungary (if applicable),</p>	<p>相关司法管辖区内有关权力机关就合并控制和经营者集中批准及其他申报豁免，包括但不限于：</p> <p>塞尔维亚共和国，</p> <p>德意志联邦共和国（如适用），</p> <p>马其顿共和国（如适用），</p> <p>保加利亚共和国（如适用），</p> <p>罗马尼亚共和国（如适用），</p> <p>土耳其共和国（如适用），</p> <p>波斯尼亚和黑塞哥维那共和国（如适用），</p> <p>阿尔巴尼亚共和国（如适用），</p> <p>斯洛文尼亚共和国（如适用），</p> <p>奥地利共和国（如适用），</p> <p>匈牙利共和国（如适用）。</p>

ПРИЛОГ 6.
САГЛАСНОСТИ ТРЕЋИХ СТРАНА

Ставка	Трећа страна	Број кредита/гаранције	Оригинални износ кредита/гаранције
Залога на уделима	Фонд за развој Републике Србије	н/а	12,986,171,911.29 РСД
Кредити	Република Србија	42-751/2012/03	2,000,000,000 РСД
		42-2603/2012-01	400,000,000 РСД
		42-305/2012-01	350,000,000 РСД
	Банка Поштанска Штедионица	23978001	10,000,000 ЕУР
		23978002	10,000,000 ЕУР
	Фонд за развој Републике Србије	22510	1,000,000,000 РСД (ЕУР индексиран)
		22514	1,000,000,000 РСД (ЕУР индексиран)
		23128	40,000,000 УСД
		23129	1,000,000,000 РСД (ЕУР индексиран)
		23131	820,000,000 РСД (ЕУР индексиран)
		23202	4,000,000,000 РСД (ЕУР индексиран)
		23203	9,304,059,837 РСД (ЕУР индексиран)
	Комерцијална Банка	00-410-0204746.0	25,000,000 ЕУР
		00-410-0204855.6	6,000,000 ЕУР
Банка Интеза	00-420-1306233.6	10,000,000 ЕУР	
Гаранције	Фонд за развој Републике Србије (Гарант)	22903	15,000,000 ЕУР (у својству гаранта за обавезе по основу кредита између Продавца и АИК банке)
		23024	10,000,000 ЕУР (у својству гаранта за обавезе по основу кредита између Продавца и Банка Интеса)
		23027	6,000,000 ЕУР (у својству гаранта за обавезе по основу кредита између Продавца и Комерцијалне банке)
		22904	25,000,000 ЕУР (у својству гаранта за обавезе по основу кредита између Продавца и Комерцијалне банке)
	Агенција за осигурање и финансирање извоза (Гарант)	Г-25/2013	25,300,000 УСД (у својству гаранта за обавезе по основу кредита између Продавца и УниЦредит банке)

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НД.


		Г-35/2014	20,000,000 УСД (у својству гаранта за обавезе по основу кредита између Продавца и Сбербанк)
		Г-23/2013	10,000,000 ЕУР (у својству гаранта за обавезе по основу кредита између Продавца и Банке Поштанска Штедионица)
		Г-27/2013	10,000,000 ЕУР (у својству гаранта за обавезе по основу кредита између Продавца и Банке Поштанска Штедионица)
Ставка	Трећа страна		Износ обавезе на дан 31.12.2015. године
Обавезе	ЈП Србијас		41,661,009 УСД
	ЕПС снабдевање д.о.о.		26,159,842 УСД
	Пикаро с.р.о.		16,733,610 УСД
	Зелезнице Србије АД		6,856,187 УСД
	ЈП Електропривреда Србије		5,827,132 УСД
	Агенција за осигурање и финансирање извоза		1,779,440 УСД
	Мессер Техногас АД		1,871,422 УСД
	Управа царине		1,212,200 УСД
	Магнецо Метрел УК ЛТД		916,513 УСД
	Фелман Традинг Еуропа АГ		805,534 УСД
	Херцулес Цоммодитиес АГ		687,483 УСД
	ИМЕТ-ТЕЦ, а.с.		660,424 УСД
	Рефратецхник Стеел ГмБХ		630,632 УСД

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	Транспорт Траде Сервицес С.А		623,377 УСД
	Србија карго АД за железнички транспорт		948,348 УСД
Заједничко коришћење земљишта у Старој луци (уколико је применљиво)	Југословенско Рецно Бродарство – Агенција Смедерево и господин Богдановиц Горан		ЗСД је држалац 44045/44766 делова
Заједничко коришћење земљишта у Старој луци (уколико је применљиво)	Заједничко коришћење земљишта у Старој луци (уколико је применљиво)		
Заједничко коришћење земљишта у Шапцу (уколико је применљиво)	Србијаводе		ЗСД је држалац 69703/77299 делова
	Зорка-Холдинг-у реструктурирању		ЗСД је држалац 73/111 делова
Заједничко власништво земљишта у Кучеву (уколико је применљиво)	Србијасуме		ЗСД је држалац 84/92 делова
	Три физичка лица		ЗСД је држалац 336/371 делова
Сувласништво СРСЦ	Цоурт Холдинг Лимитед		Цоурт Холдинг Лимитед је власник 50% удела у СРСЦ

42.


APPENDIX 6

THIRD PARTY APPROVALS

Matter	Third Party	Loan/Guarantee number	Original amount of the loan
Share Pledge	Serbian Development Fund	n/a	12,986,171,911.29 RSD
Loan	Serbian Government	42-751/2012/03	2,000,000,000 RSD
		42-2603/2012-01	400,000,000 RSD
		42-305/2012-01	350,000,000 RSD
	Banka Postanska Stedionica	23978001	10,000,000 EUR
		23978002	10,000,000 EUR
	Serbian Development Fund	22510	1,000,000,000 RSD (EUR indexed)
		22514	1,000,000,000 RSD (EUR indexed)
		23128	40,000,000 USD
		23129	1,000,000,000 RSD (EUR indexed)
		23131	820,000,000 RSD (EUR indexed)
		23202	4,000,000,000 RSD (EUR indexed)
		23203	9,304,059,837 RSD (EUR indexed)
	Komercijalna Banka	00-410-0204746.0	25,000,000 EUR
00-410-0204855.6		6,000,000 EUR	
Banca Intesa	00-420-1306233.6	10,000,000 EUR	
Guarantee	Serbian Development Fund (Guarantor)	22903	15,000,000 EUR (as guarantor under the loan agreement between the Seller and the AIK BANK)
		23024	10,000,000 EUR (as guarantor under loan agreement between the Seller and Banca Intesa)
		23027	6,000,000 EUR (as guarantor under the loan agreement between the Seller and the Komercijalna Banka)
		22904	25,000,000 EUR (as guarantor under the loan agreement between the Seller and the Komercijalna Banka)
	Serbian Export Credit and Insurance Agency (Guarantor)	G-25/2013	25,300,000 USD (as guarantor under the loan agreement between the Seller and the UniCredit Bank)
		G-35/2014	20,000,000 USD (as guarantor under the loan agreement between the Seller and the Sberbank Bank)
		G-23/2013	10,000,000 EUR (as guarantor under the loan agreement between the Seller and the Banka Postanska Stedionica)
		G-27/2013	10,000,000 EUR (as guarantor under the loan agreement between

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			the Seller and the Banka Postanska Stedionica)
Matter	Third Party		Trade payable balance as at 31 December 2015
Payables	JP Srbijagas		41,661,009 USD
	EPS snabdevanje d.o.o.		26,159,842 USD
	Pikaro s.r.o.		16,733,610 USD
	Zeleznice Srbije AD		6,856,187 USD
	JP Elektroprivreda Srbije		5,827,132 USD
	Serbian Export Credit and Insurance Agency		1,779,440 USD
	Messer Tehnogas AD		1,871,422 USD
	Uprava carine		1,212,200 USD
	Magneco Metrel UK LTD		916,513 USD
	Felman Trading Europe AG		805,534 USD
	Hercules Commodities AG		687,483 USD
	IMET-TEC, a.s.		660,424 USD
	Refratechnik Steel GmbH		630,632 USD
	Transport Trade Services S.A		623,377 USD
Srbija kargo AD za zeleznicki transport		948,348 USD	
Co-user of land in Old Port (if applicable)	Jugoslovensko Recno Brodarstvo – Agencija Smederevo and		ZSD holds 44045/44766 of the shares

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	Mr. Bogdanovic Goran		
Co-owner of buildings in Old Port (if applicable)	Co-owner of buildings in Old Port (if applicable)		
Co-user of land in tin plate plant in Sabac (if applicable)	Srbijavode		ZSD holds 69703/77299 of the shares
	Zorka-Holding-u restukturiranju		ZSD holds 73/111 of the shares
Co-owner of land in Kucevo (if applicable)	Srbijasume		ZSD holds 84/92 of the shares
	Three natural persons		ZSD holds 336/371 of the shares
Shareholder of SRSC	Court Holding Limited		Court Holding Limited owns 50% shares in SRSC

42.


附件 6

第三方同意

事项	第三方名称	贷款合同 / 担保合同编号	贷款原金额
股权质押	国家发展基金	n/a	12,986,171,911.29 RSD
Loan	塞尔维亚政府	42-751/2012/03	2,000,000,000 RSD
		42-2603/2012-01	400,000,000 RSD
		42-305/2012-01	350,000,000 RSD
	Banka Postanska Stedionica (商业银行)	23978001	10,000,000 EUR
		23978002	10,000,000 EUR
	国家发展基金	22510	1,000,000,000 RSD (与欧元挂钩)
		22514	1,000,000,000 RSD (与欧元挂钩)
		23128	40,000,000 USD
		23129	1,000,000,000 RSD (与欧元挂钩)
		23131	820,000,000 RSD (与欧元挂钩)
		23202	4,000,000,000 RSD (与欧元挂钩)
		23203	9,304,059,837 RSD (与欧元挂钩)
	Komercijalna Banka (商业银行)	00-410-0204746.0	25,000,000 EUR
		00-410-0204855.6	6,000,000 EUR
Banca Intesa (商业银行)	00-420-1306233.6	10,000,000 EUR	
Guarantee	国家发展基金 (作为担保人)	22903	15,000,000 EUR (作为卖方与 AIK BANK 之间贷款协议之担保人)
		23024	10,000,000 EUR (作为卖方与 Banca Intesa 之间贷款协议之担保人)
		23027	6,000,000 EUR (作为卖方与 Komercijalna Banka 之间贷款协议之担保人)
		22904	25,000,000 EUR (作为卖方与 Komercijalna Banka 之间贷款协议之担保人)
	Serbian Export Credit and Insurance Agency 塞尔维亚出口信贷及保险公司 (作为担保人)	G-25/2013	25,300,000 USD (作为卖方与 UniCredit Bank 之间贷款协议之担保人)
		G-35/2014	20,000,000 USD (作为卖方与 Sberbank Bank 之间贷款协议之担保人)
		G-23/2013	10,000,000 EUR (作为卖方与 Banka Postanska Stedionica 之间贷款协议之担保人)

		G-27/2013	10,000,000 EUR (作为卖方与 Banka Postanska Stedionica 之间 贷款协议之担保人)
事项	第三方		截至 2015 年 12 月 31 日的贸易应 付款余额
应付款	JP Srbijagas		41,661,009 USD
	EPS snabdevanje d.o.o.		26,159,842 USD
	Pikaro s.r.o.		16,733,610 USD
	Zeleznice Srbije AD		6,856,187 USD
	JP Elektroprivreda Srbije		5,827,132 USD
	Serbian Export Credit and Insurance Agency		1,779,440 USD
	Messer Tehnogas AD		1,871,422 USD
	Uprava carine		1,212,200 USD
	Magneco Metrel UK LTD		916,513 USD
	Felman Trading Europe AG		805,534 USD
	Hercules Commodities AG		687,483 USD
	IMET-TEC, a.s.		660,424 USD
	Refratechnik Steel GmbH		630,632 USD
	Transport Trade Services S.A		623,377 USD
Srbija kargo AD za zeleznicki transport		948,348 USD	
旧港口土地共 同使用人 (如 适用)	Jugoslovensko Recno Brodarstvo - Agencija		ZSD 持有 44045/44766 使用份额

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Appendix 6-8
附件 6-8

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	Smederevo and Mr. Bogdanovic Goran		
旧港口房产共有 (如适用)	旧港口房产共有 (如适用)		
沙巴克镀锡厂 区土地共有 (如适用)	Srbijavode		ZSD holds 69703/77299 of the shares ZSD 持有 69703/77299 使用份额
	Zorka-Holding-u restukturiranju		ZSD holds 73/111 of the shares ZSD 持有 73/111 使用份额
库切沃厂 区土地共有 (如适用)	Srbijasume		ZSD holds 84/92 of the shares ZSD 持 84/92 使用份额
	三位自然人		ZSD holds 336/371 of the shares ZSD 持 336/371 使用份额
SRSC 股东	Court Holding Limited		Court Holding Limited 持有 SRSC 的 50%股权

ПРИЛОГ 7.
ДОЗВОЛЕ ЗА РАД

Дозвола за рад	Надлежни државни орган	Почетни датум подношења захтева за издавање Дозволе за рад
Регистровање фирме	Агенција за привредне регистре	После датума потписивања Уговора
идентификациони број	Пореска управа	После датума потписивања Уговора
Упис у регистар ПДВ обвезника (ПДВ)	Пореска управа	После датума потписивања Уговора
Дозвола за експлоатацију и обраду кречног камена у Каони	Министарство рударства и енергетике и Министарство привреде	После регистровања Назначеног ентитета
Дозвола за рад за Стару и Нову Луку	Агенција за управљање лукама Републике Србије	После регистровања Назначеног ентитета

APPENDIX 7
OPERATION LICENSES

Operation License	Competent Government Authority	Commencement date for applying for the relevant Operation License
Business Registration	Business Registration Agency	After the Signing Date
Tax Identification Number	Tax Authority	After the Signing Date
Registration for valued added tax (VAT)	Tax Authority	After the Signing Date
Permit for exploitation and processing of limestone in Kaona	Ministry of Mining and Energy and Ministry of Economy	After incorporation of Designated Entity
Operating License of the Old and the New Port	Serbian Port Governance Agency	After incorporation of Designated Entity

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附件 7
经营资质

经营资质	有权政府部门	申请相关经营资质的开始日
商业注册	商业注册处	自签署日
税号	税务部门	自签署日
增值税注册	税务部门	自签署日
在Kaona开采及加工石灰石许可	采矿能源部与经济部	自指定主体设立后
新港及旧港的运营资质	塞尔维亚港口管理处	自指定主体设立后

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ПРИЛОГ 8.

APPENDIX 8

附件 8

ДЕО А - КРИТЕРИЈУМИ ЗА
КОРЕКЦИЈУ ПРОДАЈНЕ ЦЕНЕ

PART A - CRITERIA FOR
ADJUSTMENT OF SALE PRICE

价格调整标准

1. У случају да било коју имовину није могуће регистровати на име Купца или Назначеног правног лица (у даљем тексту „Неисправна Непокретна имовина“), Продајна цена ће се кориговати надолу за износ који је једнак 50% процењене вредности из извештаја о процени вредности Јединственог продајног пакета на датум финансијских извештаја који је припремио КПМГ д.о.о. Београд од 23. фебруара 2016. године, а који је овде приложен као Део Б Прилога 8 овог Уговора (у даљем тексту „Извештај о процени вредности“) за такву Неисправну имовину (у даљем тексту: „Коригована вредност Непокретне имовине“);

У том случају Неисправна Непокретна имовина ће се пренети назад на Продавца без накнаде

2. У случају да било коју покретну имовину није могуће пренети на Купца или Назначено правно лице или је могуће извршити пренос на Купца или Назначено правно лице али са непотпуну документацијом о власништву приликом Закључења трансакције (у даљем тексту „Неисправна покретна имовина“), Продајна цена ће се кориговати надолу за износ који је једнак 50% процењене вредности на Датум финансијских извештаја из Извештаја о процени вредности за такву Неисправну покретну имовину (у даљем тексту: „Коригована вредност Покретне имовине“).

1. In the event that any Property(ies) cannot be registered under the name of the Buyer or the Designated Entity (hereinafter referred to as the "Defective Property(ies)"), the Sale Price shall be adjusted down by an amount equaling to 50% of the appraised value in the valuation report regarding the Uniform Sales Package as of the Account Date issued by KPMG d.o.o. Belgrade on 23 February 2016, which is attached herein as Part B of Appendix 8 of this Agreement (hereinafter referred to as the "Valuation Report") for such Defective Property(ies) (hereinafter referred to as the "Adjusted Amount for Properties");

In this case such Defective Property(ies) shall be transferred back to the Seller without consideration.

2. In the event that any moveable asset(s) cannot be transferred to the Buyer or the Designated Entity or can be transferred to the Buyer or the Designated Entity but with defective title at the Closing (herein after referred to as "Defective Movable Asset(s)"), the Sale Price shall be adjusted down by an amount equaling to 50% of appraised value as of the Account Date in the Valuation Report for such Defective Movable Asset(s) (hereinafter referred to as the "Adjusted Amount for Movable Assets").

1. 如有任何（一处或多处）不动产无法登记至买方或指定主体名下（以下简称“缺陷不动产”），则出售价格应相应下调，下调金额等于 KPMG doo Belgrade 于 2016 年 2 月 23 日出具的关于出售资产包截至基准日价值之评估报告，其内容如本附件 8 的 B 部分所列表（以下简称“评估报告”）中显示的该等缺陷不动产估值的 50%（以下简称“不动产调整金额”）；

在这种情况下该等缺陷不动产应无偿转回给卖方。

2. 如有任何（一件或多件）动产无法在交割日转让至买方或指定主体名下，或能够转让至买方或指定主体名下但权属存在瑕疵（以下简称“缺陷动产”），则出售价格应相应下调，下调金额等于评估报告中所显示的该等缺陷动产估值的 50%（以下简称“动产调整金额”）。

在这种情况下该等缺陷动产应无偿转回给卖方。

У том случају Неисправна Покретна имовина ће се пренети назад на Продавца без накнаде.

In this case such Defective Moveable Asset(s) shall be transferred back to the Seller without consideration.

3. У случају да количине на Датум закључења трансакције (у даљем тексту: „Закључна количина“) за сваку категорију Залиха нису веће од количина на Датум финансијских извештаја (у даљем тексту: „Максимална купљена количина“) за дату категорију Залиха, цена на Датум закључења трансакције (у даљем тексту: „Закључна цена“) за сваку дату категорију Залиха ће бити једнака референтној цени која се обрачунава на основу релевантне формуле за ту категорију Залиха, као што је наведено у члану 3. у наставку, помножену са Закључном количином за ту категорију залиха. У циљу избегавања сваке недоумице, ако референтна цена није расположива за одређене категорије Залиха, референтна цена ће бити једнака нето књиговодственој вредности за ту категорију Залиха у званичним финансијским извештајима Продавца израженим у динарима. У том погледу, Продајна цена ће бити коригована нагоре или надоле износом који је једнак агрегатној тржишној цени за све категорије Залиха на датум финансијских извештаја (за потребе израчунавања такве агрегатне тржишне цене, механизам за израчунавање Закључне цене у овом члану 3 Прилога 8 ће се примењивати принцип *mutatis mutandis* као што је наведено овде) минус агрегатна Закључна цена за све категорије Залиха (у даљем тексту: „Коригована вредност Залиха“). У циљу избегавања недоумице, у случају да је Закључна количина за било коју категорију Залиха већа од Максималне купљене

3. In the event that the quantity as of the Closing Date (hereinafter referred to as the "Closing Quantity") of each category of the Inventories are not more than the quantity as of the Account Date (hereinafter referred to as the "Maximum Purchase Quantity") of that category of the Inventories, the price as of the Closing Date (hereinafter referred to as the "Closing Price") for that each category of the Inventories shall equal to the reference price calculated by the relevant formula for that category of the Inventories as set forth in this Article 3 below multiplied by the Closing Quantity for that category of the Inventories. For avoidance of doubt, if no reference price is available for certain category of the Inventories, the reference price shall be equal to the net book value of that category of the Inventories in the Seller's official RSD financial statements. In this regard, the Sale Price shall be adjusted upwards or downwards by such amount equaling to aggregate market price for all category of Inventories as of the Account Date (for the purpose of calculating such aggregate market price, the mechanism for calculating the Closing Price in this Article 3 of Appendix 8 shall apply *mutatis mutandis* as if set out herein) minus the aggregate Closing Price for all categories of the Inventories (hereinafter referred to as the "Adjusted Amount for Inventories"). For the avoidance of doubt, in the event that the Closing Quantity for any category of the Inventories is more than the Maximum Purchase Quantity for that category of the Inventories (the difference of which is referred to as "Excess Quantity"), the Buyer or

3. 如每一类存货截至交割日的数量（以下简称“交割数量”）不高于该类存货截至基准日的数量（以下简称“最大购买数量”），该类存货截至交割日的价格（“交割价格”）应等于根据本第 3 条中如下所列示的该类存货的相关公式乘以该类存货的交割数量计算出的参考价。为免疑义，如就某类存货无可用的参考价，则参考价应等于以第纳尔为计价货币的卖方官方财务报表中的该类存货的账面净值。通过这种方式，出售价款应相应进行上调或下调，上调与下调的金额为截至基准日所有存货的合计市场价格（为计算该等合计市场价格的目的，计算交割价格的机制应参照适用）减去所有存货的交割价格（以下简称“存货调整金额”）。为免疑义，若任何一类存货的交割数量大于该类存货的最大购买数量（该差额以下称为“超额数量”），则买方或者指定主体将有权（但无义务）自行决定购买该类存货的超额数量。为免疑义，存货应包括所有在卖方生产场地存放且由卖方所有的存货，也包括所有已经预订并在向卖方生产场地运输过程中且卖方根据国际贸易术语承诺承担风险和费用的原材料。

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количине за ту категорију Залиха (разлика која ће се звати „Вишак количине“), Купац или Назначено правно лице ће по свом нахођењу имати право, али не и обавезу да откупе Вишак количине за ту категорију Залиха. У циљу избегавања недоумице, Залихе ће укључити све залихе које су физички присутне на локацији код Продавца, укључујући и све наручене сировине у транспорту до локације код Продавца за које је Продавац преузео све ризике и користи у складу са Инкотерм паритетом.

Уговорне стране су сагласне да такав обрачун за сваку категорију Залиха на Датум закључења трансакције буде урађен или у УСД, ЕУР или РСД, где ће све бити прерачунато у ЕУР употребом средњег курса за ЕУР у односу на УСД и у односу на РСД на Датум закључења трансакције, а које је објавила Народна банка Србије.

3.1. Референтна јединична цена за Сировине:

3.1.1. Руда гвожђа и Пелете руде гвожђа

„Индексирана цена руде гвожђа“ је једнака просеку за последњих тридесет дана за Платсове дневне процене за руду гвожђа за просев руде гвожђа са садржајем од 62%, ЦФР Северна Кина, котиране као “IODEX 62% Fe fines, CFR North China”, респективно, у УСД, објављене у Платсовој публикацији „Дневник тржишта челика“ (“Steel Markets Daily”) током претходних тридесет календарских дана пре Датума закључења трансакције.

the Designated Entity will have, at its sole discretion, a right but not obligation to purchase, the Excess Quantity for that category of the Inventories. For avoidance of doubt, the Inventories shall include all inventories physically present at the premises of and owned by the Seller including also ordered raw materials in transit to the Seller’s premises for which the Seller has assumed all risk and rewards based on Incoterm parity terms.

The Parties agree that such calculation of each category of the Inventories at the Closing Date shall be made in either USD, EUR or RSD and shall be converted all into EUR based on the middle exchange rate of EUR versus USD and versus RSD at the Closing Date as published by the National Bank of Serbia.

3.1. The Reference Unit Prices for Raw Material:

3.1.1. Iron Ore and Iron Ore Pellets

“Iron Ore Index Price” shall equal to the last thirty days average of Platts Daily Iron Ore assessment for iron ore fines with a content of 62%, CFR North China, quoted as, “IODEX 62% Fe fines, CFR North China”, respectively, in USD as published in the Platts publication “Steel Markets Daily” during the last thirty calendar days prior to the Closing Date.

各方同意于交割日对所有存货的计算应使用美元、欧元或塞尔维亚货币，并应基于塞尔维亚国家银行于交割日公开的欧元兑换美元及欧元兑换塞尔维亚第纳尔的平均价将所有货币转换为欧元。

3.1 原材料参考单价:

3.1.1 铁矿石及铁矿石球团

“铁矿石指引价格”应为普氏出版的《普氏钢铁市场日报》公布的，标注为“含铁量62%的铁精粉，CFR 中国北部”的普氏每日对含铁量62%的铁精粉报价（以美元计价）在交割日前三十个日历日的平均价格。

„Индексирана цена пелета руде гвожђа“ је једнака просеку за последњих тридесет дана за Платсове дневне процене за руду гвожђа за пелете руде гвожђа са садржајем од 62%, ЦФР Северна Кина, котиране као "IODEX 62% Fe fines, CFR North China", респективно, у УСД, објављене у Платсовој публикацији „Дневник тржишта челика“ ("Steel Markets Daily") током претходних тридесет календарских дана пре Датума закључења трансакције.

"Iron Ore Pellet Index Price" shall equal to the last thirty days average of Platts Daily Iron Ore assessment for iron ore pellets with a content of 62%, CFR North China, quoted as, "IODEX 62% Fe fines, CFR North China", respectively, in USD as published in the Platts publication: "Steel Markets Daily" during the last thirty calendar days prior to the Closing Date.

“铁矿石球团指引价格”应为普氏出版《普氏钢铁市场日报》公布的，标注为“含铁量62%的铁精粉，CFR 中国北部”的普氏每日对含铁量62%的铁矿石球团报价（以美元计价）在交割日前三十个日历日的平均价格。

3.1.2. Концентрат руде гвожђа

(a) СИРОВИНЕ ЗА СИНТЕРОВАЊЕ МАЛЕ ГРАНУЛАЦИЈЕ 61%, јединична цена по тони се обрачунава као што следи:

$$P61 = ((\text{RollPros}/62 * \text{Fekgrk}) - \text{Fr} + 20/(1-M)) * 1.01, \text{ где}$$

- „P61“ значи цена једне тоне сировине за синтеровање мале гранулације у УСД са суве тежине са 61% Фе
- „RollPros“ значи просек дневне котације IODEX 62%Fe коју објављује Платс;

Дневни просек вредности котације „IODEX 62% Fe, CFR North China“ коју објављује Платс у Референтном периоду у УСД ће се користити за обрачун цене у формули.

- „Fekgrk“ је једнако 61.

3.1.2. Fines / Concentrate

(a) SINTER FINES 61%, the unit price per ton is calculated as follows:

$$P61 = ((\text{RollAver}/62 * \text{Fekgrk}) - \text{Fr} + 20/(1-M)) * 1.01, \text{ where:}$$

- "P61" means the USD price of one ton of sinter fines in dry weight with 61% Fe
- "RollAver" means the average of the daily quotations IODEX 62%Fe, published by Platts;

The daily average value of the quotations IODEX 62% Fe, CFR North China, published by Platts in the Reference Period in USD will be used for calculating the price in the formula.

- "Fekgrk" equals to 61.

3.1.2 铁精粉

(a) (品位为) 61%的矿粉每吨的单位价格计算公式如下:

$$P61 = ((\text{RollAver}/62 * \text{Fekgrk}) - \text{Fr} + 20/(1-M)) * 1.01, \text{ 其中:}$$

- P61 指干重含铁量为 61%的一吨矿粉的美元价格;
- RollAver 为普氏公布的标注为“含铁量 62%的铁矿石”普氏指数日平均值;

上述公式中价格计算将使用普氏公布的标注为“62%铁”、“CFR (中国北部)”在基准期内的日平均值（以美元计价）。

- Fekgrk 相当于 61。

4.2

- „1,01“ је фактор који обухвата увозне дажбине од 1% за увоз производа изван ЕУ

Fr=C3, где:

- „Fr“ значи цена транспорта по метричкој тони у ринфузи исказана у УСД;

- „C3“ значи дневни просек који објављује „Baltic Dry Index“ исказан у УСД;

Дневни просек вредности котације Ц3 коју објављује „Baltic Dry Index“ у Референтном периоду ће се користити за обрачун цене транспорта у текућем месецу у формули

„M“ значи стандардни садржај влаге од 4%.

- „20“ представља 20 УСД по тони, што је кумулативно једнако трошковима транспорта (од почетне луке до луке Констанца, од луке Констанца до луке Смедерево и од луке Смедерево до погона у Радинцима), трошковима претовара у свакој луци, корекције за квалитет и разлике између европских домаћих и кинеских извозних тржишта.

„Референтни период“ значи просек за један (1) последњи календарски месец пре Датума закључења трансакције.

(b) СИРОВИНЕ ЗА СИНТЕРОВАЊЕ МАЛЕ ГРАНУЛАЦИЈЕ 67,5%, јединична цена по тони се

- „1.01“ is a factor that takes into account 1% import tax for import of non-EU products

Fr=C3, where:

- „Fr“ means the freight rate per metric ton bulk denominated in USD;

- „C3“ means the daily average published by Baltic Dry Index denominated in USD;

The daily average value of the quotations C3, published by Baltic Dry Index in the Reference Period will be used for calculating the price for shipments of the current month in the formula.

„M“ means standard moisture content of 4%.

- „20“ represents USD 20 per ton that is cumulatively equal to transport costs (from port of shipment to Port of Constantia, Port of Constantia to Port of Smederevo and Port of Smederevo to Radinci facility), transloading costs at each port location, quality adjustments and a difference between European domestic and Chinese export markets.

„Reference Period“ means last one (1) calendar month average prior the Closing Date.

(b) SINTER FINES 67.5%, the unit price per ton is calculated as follows:

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- „1.01“ 指进口非欧盟产品的应计 1%进口税的考虑因素。

Fr=C3, 其中:

- „Fr“ 指以美元计价的每公吨的货物运价率;

- „C3“指以美元计价的波罗的海干货指数日平均值;

对于公式中当月运输价格计算将使用波罗的海干货指数在基准期内的日平均值。

„M“ 指标准含水量 4%。

“20” 表示包括运输成本（从装运港到康斯坦提亚港、从康斯坦提亚港到斯梅代雷沃港、从斯梅代雷沃港到 Radinci 工厂）、每个港口的转运费用、质量调整及欧洲国内市场与中国出口市场间的价格差异在内累积为每吨 20 美元。

“基准期” 指交割日前最近一个日历月平均值。

(b) 每吨（品位为）67.5%的矿粉单价计算公式如下:

H.R.
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обрачунава као што
следи:

$$P_{67,5} = ((\text{РолПрос}/62 * \text{Фекгрк}) - \text{Фр} + 20/(1-M)) * 1,01, \text{ где:}$$

- „П67,5“ значи цена једне тоне сировине за синтеровање мале гранулације у УСД суве тежине са 67,5% Фе
- „РолПрос“ значи просек дневне котације „IODEX 62%Fe“ коју објављује Платс;

Дневни просек вредности котације „IODEX 62% Fe, CFR North China“ коју објављује Платс у Референтном периоду у УСД ће се користити за обрачун цене у формули.

- „Фекгрк“ је једнако 67,5.
- „1,01“ је фактор који обухвата увозне дажбине од 1% за увоз производа изван ЕУ

Фр=Ц3, где:

- „Фр“ значи цена транспорта по метричкој тони у ринфузи исказана у УСД;
- „Ц3“ значи дневни просек који објављује „Baltic Dry Index“ исказан у УСД;

Дневни просек вредности котације Ц3 коју објављује „Baltic Dry Index“ у Референтном периоду ће се користити за обрачун цене транспорта у текућем месецу у формули

„М“ значи стандардни садржај влаге од 10%.

$$P_{67.5} = ((\text{RollAver}/62 * \text{Fekgrk}) - \text{Fr} + 20/(1-M)) * 1.01, \text{ where.}$$

- "P67.5" means the USD price of one ton of sinter fines in dry weight with 67.5% Fe
- "RollAver" means the daily average of the quotations IODEX 62% Fe, published by Platts;

The daily average value of the quotations IODEX 62% Fe, CFR North China, published by Platts in the Reference Period in USD will be used for calculating the price in the formula.

- "Fekgrk" equals to 67.5.
- "1.01" is a factor that takes into account 1% import tax for import of non-EU products

Fr=C3, where:

- "Fr" means the freight rate per metric ton bulk denominated in USD;
- "C3" means the daily average published by Baltic Dry Index denominated in USD;

The daily average value of the quotations C3, published by Baltic Dry Index in the Reference Period will be used for calculating the price for shipments of the current month in the formula

"M" means standard moisture content of 10%.

$$P_{67.5} = ((\text{RollAver}/62 * \text{Fekgrk}) - \text{Fr} + 20/(1-M)) * 1.01, \text{ 其中:}$$

- P67.5 指干重含铁量为 67.5%的 一吨矿粉美元价格
- RollAver 为普氏公布的标注为“含铁量 62%铁矿石”的普氏指数的日平均值;

上述公式中价格计算将使用普氏公布的标注为“含铁量 62%铁矿石”、“CFR (中国北部)”在基准期内的日平均值 (以美元计价)。

- "Fekgrk"相当于 67.5.
- "1.01" 指进口非欧盟产品的应计 1%进口税的考虑因素。

Fr=C3, 其中:

- "Fr"指以美元计价每公吨的货物运价率;
- C3 指以美元计价波罗的海干货指数日平均值;

对于公式中当月运输价格计算将使用波罗的海干货指数在基准期内的日平均值。

- "M" 指标准含水量 10%.

- | | | |
|--|---|--|
| <ul style="list-style-type: none"> - „20“ представља 20 УСД по тони, што је кумулативно једнако трошковима транспорта (од почетне луке до луке Констанца, од луке Констанца до луке Смедерево и од луке Смедерево до погона у Радинцима), трошковима претовара у свакој луци, корекције за квалитет и разлике између европских домаћих и кинеских извозних тржишта. | <ul style="list-style-type: none"> - "20" represents USD 20 per ton that is cumulatively equal to transport costs (from port of shipment to Port of Constantia, Port of Constantia to Port of Smederevo and Port of Smederevo to Radinci facility), transloading costs at each port location, quality adjustments and a difference between European domestic and Chinese export markets. | <ul style="list-style-type: none"> - “20” 表示包括运输成本（从装运港到康斯坦提亚港、从康斯坦提亚港到斯梅代雷沃港、从斯梅代雷沃港到 Radinci 工厂）、每个港口的转运费用、质量调整及欧洲国内市场与中国出口市场间的价格差异在内累积为每吨 20 美元。 |
| <p>„Референтни период“ значи просек за један (1) последњи календарски месец пре Датума закључења трансакције.</p> | <p>“Reference Period” means last one (1) calendar month average prior the Closing Date.</p> | <p>“基准期”指交割日前最近一个日历月平均值。</p> |
| <p>(c) СИРОВИНЕ ЗА СИНТЕРОВАЊЕ МАЛЕ ГРАНУЛАЦИЈЕ 60%, јединична цена по тони се обрачунава као што следи:</p> | <p>(c) SINTER FINES 60%, the unit price per ton is calculated as follows:</p> | <p>(c) 每吨（品位为）60%的矿粉单价计算公式如下：</p> |
| <p>$P60 = ((\text{RollPros}/62 * \text{Fekgrk}) - \text{Fr} + 20/(1-M)) * 1.01$, где:</p> | <p>$P60 = ((\text{RollAver}/62 * \text{Fekgrk}) - \text{Fr} + 20/(1-M)) * 1.01$, where:</p> | <p>$P60 = ((\text{RollAver}/62 * \text{Fekgrk}) - \text{Fr} + 20/(1-M)) * 1.01$, 其中:</p> |
| <ul style="list-style-type: none"> - „P60“ значи цена једне тоне сировине за синтеровање мале гранулације у УСД суве тежине са 60% Фе | <ul style="list-style-type: none"> - “P60” means the USD price of one ton of sinter fines in dry weight with 60% Fe | <ul style="list-style-type: none"> - “P60” 指干重含铁量为 60%的吨矿粉美元价格 |
| <ul style="list-style-type: none"> - „RollPros“ значи просек дневне котације „IODEX 62%Fe“ коју објављује Платс; | <ul style="list-style-type: none"> - “RollAver” means the daily average of the quotations IODEX 62% Fe, published by Platts; | <ul style="list-style-type: none"> - RollAver 为普氏公布的标注为“含铁量 62%铁矿石”普氏指数的日平均值; |
| <p>Дневни просек вредности котације „IODEX 62% Fe, CFR North China“ коју објављује Платс у Референтном периоду у УСД ће се користити за обрачун цене у формули.</p> | <p>The daily average value of the quotations IODEX 62% Fe, CFR North China, published by Platts in the Reference Period in USD will be used for calculating the price in the formula.</p> | <ul style="list-style-type: none"> - 上述价格计算公式将使用普氏公布的标注为“含铁量 62%铁矿石”、“CFR（中国北部）”在基准期内的日平均值（以美元计价）。 |
| <ul style="list-style-type: none"> - „Фекгрк“ је једнако 60. | <ul style="list-style-type: none"> - “Fekgrk” equals to 60. | <ul style="list-style-type: none"> - “Fekgrk”相当于 60。 |

- „1.01“ је фактор који обухвата увозне дажбине од 1% за увоз производа изван ЕУ

Fr=C3, где:

- „Fr“ значи цена транспорта по метричкој тони у ринфузи исказана у УСД;
- „C3“ значи дневни просек који објављује „Baltic Dry Index“ исказан у УСД;

Дневни просек вредности котације Ц3 коју објављује „Baltic Dry Index“ у Референтном периоду ће се користити за обрачун цене транспорта у текућем месецу у формули.

„M“ значи стандардни садржај влаге од 4%.

- „20“ представља 20 УСД по тони, што је кумулативно једнако трошковима транспорта (од почетне луке до луке Констанца, од луке Констанца до луке Смедерево и од луке Смедерево до погона у Радинцима), трошковима претовара у свакој луци, корекције за квалитет и разлике између европских домаћих и кинеских извозних тржишта

„Референтни период“ значи просек за један (1) последњи календарски месец пре Датума закључења трансакције.

3.1.3. Кокс

- „1.01“ is a factor that takes into account 1% import tax for import of non-EU products

Fr=C3, where:

- „Fr“ means the freight rate per metric ton bulk denominated in USD;
- „C3“ means the daily average published by Baltic Dry Index denominated in USD;

The daily average value of the quotations C3, published by Baltic Dry Index in the Reference Period will be used for calculating the price for shipments of the current month in the formula.

„M“ means standard moisture content of 4%.

- „20“ represents USD 20 per ton that is cumulatively equal to transport costs (from port of shipment to Port of Constantia, Port of Constantia to Port of Smederevo and Port of Smederevo to Radinci facility), transloading costs at each port location, quality adjustments and a difference between European domestic and Chinese export markets.

„Reference Period“ means last one (1) calendar month average prior the Closing Date.

3.1.3 Coke

Прилог 8-8
Appendix 8-8
附件 8-8

- „1.01“ 指进口非欧盟产品的应计 1%进口税的考虑因素。

Fr=C3, 其中 where:

- „Fr“ 指以美元计价每公吨的货物运价率;
- C3 指以美元计价波罗的海干货指数日平均值;

对于公式中当月运输价格计算将使用波罗的海干货指数在基准期内的日平均值。

„M“ 指标准含水量 4%。

“20” 表示包括运输成本（从装运港到康斯坦提亚港、从康斯坦提亚港到斯梅代雷沃港、从斯梅代雷沃港到 Radinci 工厂）、每个港口的转运费用、质量调整及欧洲国内市场与中国出口市场的价格差异在内累积为每吨 20 美元。

“基准期” 指交割日前最近一个日历月的平均值。

3.1.3 焦炭

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(a) ВИСОКОПЕЊНИ КОКС, јединична цена по тони се обрачунава као што следи:

ПБФЦ = РолПрос + 60, где:

- „ПБФЦ“ значи цена једне тоне високопењног кокса у УСД
- „РолПрос“ значи просек дневне котације МЕТАЛУРШКОГ КОКСА, „FOB North China 66/65% CSR“ коју објављује Платс у Референтном периоду у УСД ће се користити за обрачун цене у формули.

Дневни просек вредности котације МЕТАЛУРШКОГ КОКСА, „FOB North China 66/65% CSR“ коју објављује Платс у Референтном периоду у УСД ће се користити за обрачун цене у формули.

- „60“ представља 60 УСД по тони, што је кумулативно једнако трошковима транспорта (од Северне Кине до луке Констанца, од луке Констанца до луке Смедерево и од луке Смедерево до погона у Радинцима), трошковима претовара у свакој луци, корекције за квалитет и разлике између европских домаћих и кинеских извозних тржишта. Будући да се кокс преваходно набавља од ЕУ и ЦЕФТА земаља, увозне дажбине не постоје.

„Референтни период“ значи просек за један (1) последњи календарски месец пре Датума закључења трансакције.

(a) BF COKE, the unit price per ton is calculated as follows:

PBFC = RollAver + 60, where:

- „PBFC“ means the USD price of one ton of BF Coke
- „RollAver“ means the daily average of the quotations METALLURGICAL COKE, FOB North China 66/65% CSR, published by Platts,

The average daily value of the quotations METALLURGICAL COKE, FOB North China 66/65% CSR, published by Platts in the Reference Period in USD will be used for calculating the price in the formula.

- „60“ represents USD 60 per ton that is cumulatively equal to transport costs (North China to Port of Constantia, Port of Constantia to Port of Smederevo and Port of Smederevo to Radinci facility), transloading costs at each port location, quality adjustments and a difference between European domestic and Chinese export markets. As coke is purchased mainly from EU or CEFTA countries, there is no import tax associated.

„Reference Period“ means last one (1) calendar month average prior the Closing Date.

Прилог 8-9
Appendix 8-9
附件 8-9

(a) 高炉焦炭的每吨单位价格根据如下公式计算：

PBFC = RollAver + 60, 其中:

- „PBFC“ 指一吨高炉焦炭的美元价格
- „RollAver“ 指普氏公布的标注为“冶金焦炭”、“FOB (中国北部) 66/65%热强度”的普氏指数日平均值

上述价格计算公司将使用普氏公布的标注为“冶金焦炭”、“FOB (中国北部) 66/65%热强度”在基准期内的日平均值 (以美元计价)。

- „60“ 代表每吨 60 美元相当于运输成本 (中国北部到康斯坦提亚港, 康斯坦提亚港到斯梅代雷沃港, 斯梅代雷沃港到 Radinci 工厂)、港口装卸成本、质量调整及欧洲国内与中国出口市场的差额。鉴于焦炭主要从欧洲及中欧自由贸易协定成员国, 因此没有应缴纳的进口税。

“基准期”指交割日前最近一个日历月的平均值。

(b) ВИСОКОПЕЋНИ СИТАН КОКС, јединична цена по тони се обрачунава као што следи:

ПБФЦБ = ПБФЦ - 20, где:

- „ПБФЦБ“ значи цена једне тоне високопећног ситног кокса у УСД
- „ПБФЦ“ значи цена једне тоне високопећног кокса у УСД
- „20“ се односи на 20 УСД по тони за корекцију од крупног кокса до ситног кокса.

Горе наведена цена ће се примењивати на све врсте ситног кокса без обзира да ли се он набавља екстерно или се генерише интерно.

3.1.4. Пелете руде гвожђа

(a) Пелете 65% Фе, јединична цена по тони се обрачунава као што следи:

$P65 = ((\text{RollPros}/62 * \text{Fekgrk}) - \text{Fr} + (\text{PP1} + \text{PP2})/2 + 20) * 1.01$, где:

- „P65“ цена једне тоне у УСД Пелете 65% Фе влажне тежине
- „RollPros“ значи просек дневне котације „IODEX 62%Fe“ коју објављује Платс;

Дневни просек вредности котације „IODEX 62% Fe, CFR North China“ коју објављује Платс у Референтном периоду у УСД ће се користити за обрачун цене у формули.

(b) BF COKE BREEZE, the unit price per ton is calculated as follows:

PBFCB = PBFC - 20, where:

- "PBFCB" means the USD price of one ton of BF Coke Breeze
- "PBFC" means the USD price of one ton of BF Coke
- "20" represents USD 20 per ton to adjust from lump coke to breeze coke.

The above price will apply to all types of coke breeze regardless of whether these are externally purchased or internally generated.

3.1.4.Iron Ore Pellets

(a) Pellets 65% Fe, the unit price per ton is calculated as follows:

$P65 = ((\text{RollAver}/62 * \text{Fekgrk}) - \text{Fr} + (\text{PP1} + \text{PP2})/2 + 20) * 1.01$, where:

- "P65" is the USD price of one ton of Pellets 65% Fe in wet weight
- "RollAver" means the daily average of the quotations IODEX 62% Fe, published by Platts;

The daily average value of the quotations IODEX 62% Fe, CFR North China, published by Platts in the Reference Period in USD will be used for calculating the price in the formula.

(b) BF COKE BREEZE, the unit price per ton is calculated as follows:

PBFCB = PBFC - 20, 其中:

- "PBFCB"指一吨高炉焦丁的美元价格
- "PBFC"指一吨高炉焦炭的美元价格
- "20"指焦煤块调整为焦煤丁的每吨价格为20美元。

无论通过外部购买或内部生产,上述价格适用于所有类型的焦煤丁。

3.1.4 铁矿石球团

(a) Pellets 65% Fe, the unit price per ton is calculated as follows:

$P65 = ((\text{RollAver}/62 * \text{Fekgrk}) - \text{Fr} + (\text{PP1} + \text{PP2})/2 + 20) * 1.01$, 其中:

- P65 为每吨湿重含铁量为 65%球团的美元价格
- "RollAver"为普氏公布的标注为“含铁量 62%铁矿石”的普氏指数日平均值;

上述公式中价格计算将使用普氏公布的标注为“含铁量 62%铁矿石”、“CFR (中国北部)”在基准期内的日平均值 (以美元计价)。

- „Фекгрк“ је једнако 65.
- „1.01“ је фактор који обухвата увозне дажбине од 1% за увоз производа изван ЕУ

Фр=Ц3, где:

- „Фр“ значи цена транспорта по метричкој тони у ринфузи исказана у УСД.
- „Ц3“ значи дневни просек који објављује „Baltic Dry Index“ исказан у УСД:

Дневни просек вредности котације Ц3 коју објављује „Baltic Dry Index“ у Референтном периоду ће се користити за обрачун цене транспорта у текућем месецу у формули

- „ПП1“ се односи на Премију Пелете и значи аритметички дневни просек за све процене објављене у „Платс Дневнику тржишта челика“ („Platts Steel Markets Daily“) под категоријом „ПРЕМИЈЕ ПЕЛЕТЕ“ (недељна ЦФТ Кина 65% Фе спот процена која се примењује на дневном нивоу), за дане који су у Референтном периоду (у УСД/дмт, заокружено на четвртој децималу);
- „ПП2“ се односи на Премију Пелете и значи аритметички дневни просек за све процене објављене у „Платс Дневнику тржишта челика“ („Platts Steel Markets Daily“), под

- "Fekgrk" equals to 65.
- "1.01" is a factor that takes into account 1% import tax for import of non-EU products

Fr=C3, where:

- "Fr" means the freight rate per metric ton bulk denominated in USD;
- "C3" means the daily average published by Baltic Dry Index denominated in USD;

The daily average value of the quotations C3, published by Baltic Dry Index in the Reference Period will be used for calculating the price for shipments of the current month in the formula.

- "PP1" stands for Pellets Premium and means the arithmetic daily average of all the assessments published in "Platts Steel Markets Daily" under the heading "PELLETS PREMIUMS" (Weekly CFR China 65% Fe spot assessment applied on a daily basis), for those days within the Reference Period (in US\$/dmt, rounded to four decimal places);
- "PP2" stands for Pellets Premium and means the arithmetic daily average of all the assessments published in "Platts Steel Markets Daily" under the heading "PELLETS PREMIUMS" (Atlantic

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- “Fekgrk” 相当於 65.
- “1.01” 指进口非欧盟产品的应计 1%进口税的考虑因素

Fr=C3, 其中:

- Fr 指以美元计价每公吨的货物运价率;
- C3 指以美元计价波罗的海干货指数日平均值;

对于公式中当月运输价格计算将使用波罗的海干货指数在基准期内的日平均值。

- “PP1”指球团溢价及于《普氏钢铁市场日报》发布的, 标注为“球团溢价”(每周(发布的)装运港船上交货至中国的 65%铁的每日测算的估价)在基准期内的全部估价的算术平均值(单位为美元/干公吨, 精确到小数点后四位);

- “PP2”指球团溢价及于《普氏钢铁市场日报》发布的, 标注为“球团溢价”(大西洋高炉 65%铁)在基准期内的全部估价的算术平均值(单位为美元/干公吨, 精确到小数点后四位);

категиријом „ПРЕМИЈЕ ПЕЛЕТЕ“ (атлантска висока пећ 65% Фе), за дане који су у Референтном периоду (у УСД/дмт, заокружено на четвртој децималу);

Blast furnace 65% Fe) for those days within the Reference Period (in US\$/dmt, rounded to four decimal places);

- „20“ представља 20 УСД по тони, што је кумулативно једнако трошковима транспорта (од почетне луке до луке Констанца, од луке Констанца до луке Смедерево и од луке Смедерево до погона у Радинцима), трошковима претовара у свакој луци, корекције за квалитет и разлике између европских домаћих и кинеских извозних тржишта.

- “20” represents USD 20 per ton that is cumulatively equal to transport costs (from port of shipment to Port of Constantia, Port of Constantia to Port of Smederevo and Port of Smederevo to Radinci facility), transloading costs at each port location, quality adjustments and a difference between European domestic and Chinese export markets.

“20” 表示包括运输成本（从装运港到康斯坦提亚港、从康斯坦提亚港到斯梅代雷沃港、从斯梅代雷沃港口到 Radinci 工厂）、每个港口的转运费用、质量调整及欧洲国内市场与中国出口市场间的价格差异在内累积为每吨 20 美元。

„Референтни период“ значи просек за један (1) последњи календарски месец пре Датума закључења трансакције.

“Reference Period” means last one (1) calendar month average prior the Closing Date.

“基准期”指交割日前最近一个日历月平均值。

- (b) Пелете 66% Фе, јединична цена по тони се обрачунава као што следи:

- (b) Pellets 66% Fe, the unit price per ton is calculated as follows:

- (b) 含铁量为 66% 的球团每吨的单价计算方式如下:

$P66 = ((RollPros/62 * Fekgrk) - Fr + (PP1 + PP2)/2 + 20) * 1.01$, где:

$P66 = ((RollAver/62 * Fekgrk) - Fr + (PP1 + PP2)/2 + 20) * 1.01$, where:

$P66 = ((RollAver/62 * Fekgrk) - Fr + (PP1 + PP2)/2 + 20) * 1.01$, 其中:

- „P66“ цена једне тоне у УСД Пелете 66% Фе влажне тежине

- „P66“ is the USD price of one ton of Pellets 66% Fe in wet weight

- P66 为湿重每吨含铁量为 66% 球团的美元价格

- „RollPros“ значи просек дневне котације „IODEX 62%Fe“ коју објављује Платс;

- “RollAver” means the daily average of the quotations IODEX 62% Fe, published by Platts;

- RollAver 为普氏公布的标注为“含铁量 62% 铁矿石”的普氏指数日平均值;

Дневни просек вредности котације „IODEX 62% Fe, CFR North China“ коју објављује Платс у Референтном периоду у

The average daily value of the quotations IODEX 62% Fe, CFR North China, published by Platts in the Reference Period in USD will be used for

上述公式计算价格将使用普氏指数公布的, 标注为“含铁量 62% 铁矿石”、“CFR (中国北部)”在基准期内的日平均值 (以美元计价)。

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Appendix 8-12
附件 8-12

УСД ће се користити за обрачун цене у формули.

- „Фекгрк” је једнако 66.
- „1.01” је фактор који обухвата увозне дажбине од 1% за увоз производа изван ЕУ

Фр=Ц3, где:

- „Фр” значи цена транспорта по метричкој тони у ринфузи исказана у УСД,
- „Ц3” значи дневни просек који објављује „Baltic Dry Index” исказан у УСД;

Дневни просек вредности котације Ц3 коју објављује „Baltic Dry Index” у Референтном периоду ће се користити за обрачун цене транспорта у текућем месецу у формули.

- „ПП1” се односи на Премију Пелете и значи аритметички дневни просек за све процене објављене у „Платс Дневнику тржишта челика” („Platts Steel Markets Daily”) под категоријом „ПРЕМИЈЕ ПЕЛЕТЕ” (недељна ЦФТ Кина 65% Фе спот процена која се примењује на дневном нивоу), за дане који су у Референтном периоду (у УСД/дмт, заокружено на четвртој децималу);
- „ПП2” се односи на Премију Пелете и значи аритметички дневни просек за све процене објављене у „Платс Дневнику тржишта челика” („Platts Steel

calculating the price in the formula.

- “Fekgrk” equals to 66.
- “1.01” is a factor that takes into account 1% import tax for import of non-EU products

Fr=C3, where:

- “Fr” means the freight rate per metric ton bulk denominated in USD;
- “C3” means the daily average published by Baltic Dry Index denominated in USD;

The average value of the quotations C3, published by Baltic Dry Index in the Reference Period will be used for calculating the price for shipments of the current month in the formula.

- “PP1” stands for Pellets Premium and means the arithmetic daily average of all the assessments published in “Platts Steel Markets Daily” under the heading “PELLETS PREMIUMS” (Weekly CFR China 65% Fe spot assessment applied on a daily basis), for those days within the Reference Period (in US\$/dmt, rounded to four decimal places);
- “PP2” stands for Pellets Premium and means the arithmetic daily average of all the assessments published in “Platts Steel Markets Daily” under the heading “PELLETS

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“Fekgrk” 相当於 66。

“1.01” 指进口非欧盟产品的应计 1%进口税的考虑因素。

Fr=C3, where:

“Fr”指以美元计价每公吨的货物运价率;

C3 指以美元计价波罗的海干货指数日平均值;

对于公式中当月运输价格计算将使用波罗的海干货指数在基准期内的日平均值。

PP1 即球团溢价, 指于《普氏钢铁市场日报》发布的, 标注为“球团溢价”(每周(发布的)装运港船上交货至中国的品位为 65%球团的每日测算的估价)在基准期内的全部估价的算术平均值(单位为美元/干公吨, 精确到小数点后四位);

PP2 即球团溢价, 指于《普氏钢铁市场日报》发布的, 标注为“球团溢价”(大西洋高炉品位 65%)的在基准期内的全部估价的平均值(单位为美元/干公吨, 精确到小数点后四位);

Markets Daily") под категоријом „ПРЕМИЈЕ ПЕЛЕТЕ“ (атлантска висока пећ 65% Фе), за дане који су у Референтном периоду (у УСД/дмт, заокружено на четвртој децималу);

PREMIUMS" (Atlantic Blast furnace 65% Fe) for those days within the Reference Period (in US\$/dmt, rounded to four decimal places);

- „20“ представља 20 УСД по тони, што је кумулативно једнако трошковима транспорта (од почетне луке до луке Констанца, од луке Констанца до луке Смедерево и од луке Смедерево до погона у Радинцима), трошковима претовара у свакој луци, корекције за квалитет и разлике између европских домаћих и кинеских извозних тржишта.

- "20" represents USD 20 per ton that is cumulatively equal to transport costs (from port of shipment to Port of Constantia, Port of Constantia to Port of Smederevo and Port of Smederevo to Radinci facility), transloading costs at each port location, quality adjustments and a difference between European domestic and Chinese export markets.

- “20” 表示包括运输成本（从装运港到康斯坦提亚港、从康斯坦提亚港到斯梅代雷沃港、从斯梅代雷沃港到 Radinci 工厂）、每个港口的转运费用、质量调整及欧洲国内市场与中国出口市场之间的价格差异在内累积为每吨 20 美元。

„Референтни период“ значи просек за један (1) последњи календарски месец пре Датума закључења трансакције.

"Reference Period" means last one (1) calendar month average prior the Closing Date.

“基准期”指交割日前最近一个日历月平均值。

3.1.5. Отпад

3.1.5.Scrap

3.1.5 废钢

Челични отпад финална цена, јединична цена по метричкој тони се обрачунава као што следи:

Steel Scrap Final Price, the unit price per metric ton is calculated as follows:

每公吨废钢最终单价计算如下:

ССП = ТСИ-20+QA, где:

SSP = TSI-20+QA, where:

SSP = TSI-20+QA, 其中:

- „ССП“ је цена у ЕУР за једну метричку тону челичног отпада
- „ТСИ“ значи дневни просек за котације Турског индекса челика („Turkish Steel Index“) за челични отпад „ХМС 1/2 80:20“ током Референтног периода

- "SSP" is the EUR price of one metric ton of steel scrap
- "TSI" means the daily average of the quotations of Turkish Steel Index for steel scrap "HMS 1/2 80:20" during the Reference Period

- "SSP"指每公吨废钢的欧元价格
- "TSI"指在基准期内标注为“HMS 1/2 80:20”废钢的土耳其钢铁指数报价的日平均值

- „20“ значи 20 УСД по тони и представља разлику у трошковима транспорта отпада из Србије до крајњег одредишта

- “20” means USD 20 per ton and represents a difference in scrap transportation cost from Serbia to a parity point

- “20” 指 20 美元/吨 及从塞尔维亚到一相似点废钢运输成本差异

„QA“ представља Корекције за квалитет које се односе на расположиве категорије квалитета челичног отпада, о које се обрачунавају на следећи начин:

“QA” stands for Quality Adjustments related to available quality grades of steel scrap and are to be calculated as follows:

“QA” 指有关废钢的可用质量等级计算质量调整数如下:

- за категорију „E1“ (табле до 3мм дебљине) у негативном износу од 20 ЕУР по метричкој тони
- за категорију „E1сх“ (табле до 3мм дебљине ошишане) у негативном износу од 10 ЕУР по метричкој тони
- за категорију „E3/1“ (грађевински челик дебљине 3-6мм) у износу од 0
- за категорију „E3/1сх“ (грађевински челик дебљине 3-6мм ошишан) у позитивном износу од 10 ЕУР по метричкој тони
- за категорију „E3“ (грађевински челик дебљине од преко 6мм) у позитивном износу од 20 ЕУР по метричкој тони

- for grade “E1” (sheets up to 3mm thickness) in the negative amount of EUR 20 per metric ton
- for grade “E1sh” (sheets up to 3mm sheared) in the negative amount of EUR 10 per metric ton
- for grade “E3/1” (constructional steel 3-6mm thickness) in the amount of 0
- for grade “E3/1sh” (constructional steel 3-6mm sheared) in the positive amount of EUR 10 per metric ton
- “ for grade “E3” (constructional steel above 6mm thickness) in the positive amount of EUR 20 per metric ton

- E1 等级 (片材厚度达 3 毫米)每公吨为负数 20 欧元
- E1sh 等级 (片材剪切达 3 毫米) 每公吨为负数 10 欧元
- E3/1 等级 (结构钢厚度 3-6mm) 金额为 零
- E3/1sh 等级(结构钢剪切 3-6mm)每公吨为正数 10 欧元
- E3 等级(上述结构钢厚度 6 毫米) 每公吨为正数 20 欧元

Напомињемо да Продавац не купује “ХМС 1/2 80:20” категорију као што је случај у Турској. “ХМС 1/2 80:20” значи у просеку 80% лаког отпада и 20% тешког отпада, док Продавац купује сваку категорију посебно (тј. како лаки отпад тако и тешки отпад).

Please note that the Seller does not buy “HMS 1/2 80:20” grade as Turkey does. “HMS 80:20” means an average of 80% of light scrap and 20% of heavy scrap, while the Seller buys each grade separately (i.e. light scrap as well as heavy scrap).

请知悉卖方与土耳其不同，不购买“HMS 1/2 80:20”级别的产品。HMS 80:20 指平均 80%的轻废钢，20%的重废钢，而卖方分别购买每一级别的产品（例如，轻废钢和重废钢）。

<p>„Референтни период“ значи просек за један (1) последњи календарски месец пре Датума закључења трансакције.</p>	<p>“Reference Period” means last one (1) calendar month average prior the Closing Date.</p>	<p>“基准期”指交割日前最近一个日历月平均值。</p>
<p>3.1.6. ПЦИ УГАЉ</p>	<p>3.1.6. PCI COAL</p>	<p>3.1.6 喷吹煤</p>
<p>ПЦИ, јединична цена по тони се обрачунава као што следи:</p>	<p>PCI, the unit price per ton is calculated as follows:</p>	<p>每吨喷吹煤的单价按如下方式计算:</p>
<p>ППЦИ = (РолПрос + 39)*1,01, где:</p>	<p>PPCI = (RollAver + 39)*1.01, where:</p>	<p>PPCI = (RollAver + 39)*1.01, 其中:</p>
<p>- „ППЦИ“ значи цена у УСД једне тоне ПЦИ угља</p>	<p>- “PPCI” means the USD price of one ton of PCI Coal</p>	<p>- “PPCI”为一吨喷吹煤的美元价格</p>
<p>- „РолПрос“ значи просек дневне котације за Плат дневне металуршке процене угља, нискообимни ПЦИ, ЦФР Индија, које Платс објављује за референтни период у УСД;</p>	<p>- “RollAver” means the daily average of the quotations on Platts daily metallurgical coal assessments, Low Vol PCI, CFR India, as published by Platts in the Reference Period in USD;</p>	<p>- RollAver—指在基准期内普氏发布的每日普氏冶金用煤评估的美元日平均报价, 低挥发性喷吹煤, CFR 印度;</p>
<p>- „1,01“ је фактор који обухвата увозне дажбине од 1% за увоз производа изван ЕУ</p>	<p>- “1.01” is a factor that takes into account 1% import tax for import of non-EU products</p>	<p>- “1.01”指进口非欧盟产品的应计1%进口税的考虑因素</p>
<p>- „39“ представља 39 УСД по тони, што је кумулативно једнако трошковима транспорта (од Индије до луке Констанца, од луке Констанца до луке Смедерево и од луке Смедерево до погона у Радинцима), трошковима претовара у свакој луци, корекције за квалитет и разлике између европских домаћих и кинеских извозних тржишта.</p>	<p>- “39” represents USD 39 per ton that is cumulatively equal to transport costs (India to Port of Constantia, Port of Constantia to Port of Smederevo and Port of Smederevo to Radinci facility), transloading costs at each port location, quality adjustments and a difference between European domestic and Chinese export markets.</p>	<p>- “39”表示包括运输成本（从印度到康斯坦提亚港、从康斯坦提亚港到斯梅代雷沃港、从斯梅代雷沃港到Radinci工厂）、每个港口的转运费用、质量调整及欧洲国内市场与中国出口市场之间的价格差异在内累积为每吨39美元。</p>
<p>„Референтни период“ значи просек за један (1) последњи календарски месец пре</p>	<p>“Reference Period” means last one (1) calendar month average prior the Closing Date.</p>	<p>“基准期”指交割日前最近一个日历月平均值。</p>

Датума закључења
транзакције.

3.1.7. Легуре гвожђа

3.1.7. Iron Alloys

3.1.7 合金

(a) ФеМн КАРБУРЕ

Јединична цена је једнака аритметичком дневном просеку за последњих 30 дана пре Датума закључења транзакције просечне тржишне цене објављене у „Metalbulletin“ под категоријом „ФеМн ХЦ значајно одредиште у Европи“. Таква просечна цена се множи са фактором 1,01 да би се обухватиле увозне дажбине од 1% за увоз производа изван ЕУ.

(a) Ferromanganese KARBURE

Unit price shall be equal to arithmetical daily average of last 30 days prior to the Closing Date of the average market price set in Metalbulletin as "Ferro manganese HC major European destination". Such average price will be multiplied by factor of 1.01 to take into account 1% import tax for import of non-EU products.

(a) 锰铁合金 KARBURE

单价相当于英国金属导报规定的“锰铁合金 HC 主要欧洲目的地”于交割日前 30 天的市场日均价。该等均价须乘上 1.01 系数，用以将进口非欧洲产品需缴纳的 1% 进口税考虑在内。

(b) ФеМн АФИНЕ

Јединична цена је једнака аритметичком дневном просеку за последњих 30 дана пре Датума закључења транзакције просечне тржишне цене објављене у „Metalbulletin“ под категоријом „ФеМн ЛЦ значајно одредиште у Европи“. Таква просечна цена се множи са фактором 1,01 да би се обухватиле увозне дажбине од 1% за увоз производа изван ЕУ.

(b) Ferromanganese AFINE

Unit price shall be equal to arithmetical average of last 30 days prior to the Closing Date of the daily average market price set in Metalbulletin as "Ferro manganese LC major European destination". Such average price will be multiplied by factor of 1.01 to take into account 1% import tax for import of non-EU products.

(b) 锰铁合金 AFINE

单价相当于英国金属导报规定的“锰铁合金 LC 主要欧洲目的地”于交割日前 30 天的市场日均价。该等均价须乘上 1.01 系数，用以将进口非欧洲产品需缴纳的 1% 进口税考虑在内。

(c) Легура гвожђа

Јединична цена је једнака аритметичком дневном просеку за последњих 30 дана пре Датума закључења транзакције просечне тржишне цене објављене у „Metalbulletin“ под категоријом „Феро-силикон прудваст на бази одредишта у Европи“. Таква просечна цена се множи са фактором 1,01 да би се обухватиле

(c) Fe alloy

Unit price shall be equal to arithmetical average of last 30 days prior to the Closing Date of the daily average market price set in Metalbulletin as "Ferro-silicon lumpy basis European destination". Such average price will be multiplied by factor of 1.01 to take into account 1% import tax for import of non-EU products.

(c) 铁合金

单价相当于英国金属导报规定的“硅铁块状基本欧洲目的地”平均市场价结束日前最后 30 天算数日的日平均价。该等均价须乘上 1.01 系数，用以将进口非欧洲产品需缴纳的 1% 进口税考虑在内。

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увозне дажбине од 1% за
увоз производа изван ЕУ.

(d) Ниобиум жица (Nb)

Јединична цена је једнака аритметичком дневном просеку за последњих 30 дана пре Датума закључења трансакције просечне тржишне цене објављене у „Metalbulletin“ под категоријом „Ниобиум жица (Nb) на бази одредишта у Европи“. Таква просечна цена се множи са фактором 1,01 да би се обухватиле увозне дажбине од 1% за увоз производа изван ЕУ.

(e) Фероникл Фе-Ни

Нето књиговодствена вредност у финансијским евиденцијама Продавца на Датум закључења трансакције.

(f) Ферохромиум Фе-Цр

Нето књиговодствена вредност у финансијским евиденцијама Продавца на Датум закључења трансакције.

(g) Феротитан Фе-Ти

Јединична цена је једнака аритметичком дневном просеку за последњих 30 дана пре Датума закључења трансакције просечне тржишне цене објављене у „Metalbulletin“ под категоријом „Феротитан 70% МБ слободно тржиште \$/кг Европа“. Таква просечна цена се множи са фактором 1,01 да би се обухватиле увозне дажбине од 1% за увоз производа изван ЕУ.

(h) Феротитан жица

(d) Wire niobium (Nb)

Unit price shall be equal to arithmetical average of last 30 days prior to the Closing Date of the daily average market price set in Metalbulletin as "Wire niobium (Nb) basis European destination". Such average price will be multiplied by factor of 1.01 to take into account 1% import tax for import of non-EU products.

(e) Ferronickel Fe-Ni

Net book value as per the financial records of the Seller on the Closing Date.

(f) Ferrochromium unitary Fe-Cr

Net book value as per the financial records of the Seller on the Closing Date.

(g) Ferrotitan unitary Fe-Ti

Unit price shall be equal to arithmetical average of last 30 days prior to the Closing Date of the daily average market price set in Metalbulletin as "Ferro titanium 70% MB free market \$/kg Europe". Such average price will be multiplied by factor of 1.01 to take into account 1% import tax for import of non-EU products.

(h) Ferrotitan wire

(d) 铌金属丝 (Nb)

单价相当于英国金属导报定的“铌金属丝 (Nb) 基本欧洲目的地”于交割日前 30 天的市场日均价。该等均价须乘上 1.01 系数，用以将进口非欧洲产品需缴纳的 1% 进口税考虑在内。

(e) 镍铁合金

按照卖方于交割日的财务报表计算的账面净值。

(f) 铬铁合金 统一 Fe-Cr

按照卖方于交割日的财务报表计算的账面净值。

(g) 钛铁合金 统一 Fe-Ti

单价相当于英国金属导报定的“钛铁合金 70%MB 欧洲\$/kg 自由市场”于交割日前 30 天的市场日均价。该等均价须乘上 1.01 系数，用以将进口非欧洲产品需缴纳的 1% 进口税考虑在内。

(h) 钛铁合金金属丝

H.2.


Јединична цена је једнака аритметичком дневном просеку за последњих 30 дана пре Датума закључења трансакције просечне тржишне цене објављене у „Metalbulletin“ под категоријом „Феротитан 70% МБ слободно тржиште \$/кг Европа“. Таква просечна цена се множи са фактором 1,01 да би се обухватиле увозне дажбине од 1% за увоз производа изван ЕУ.

(i) Феровандиум

Нето књиговодствена вредност у финансијским евиденцијама Продавца на Датум закључења трансакције.

(j) Ферофосфор

Нето књиговодствена вредност у финансијским евиденцијама Продавца на Датум закључења трансакције.

(k) Силицијум-Калцијум жица 13 мм

Нето књиговодствена вредност у финансијским евиденцијама Продавца на Датум закључења трансакције.

(l) Силицијум-Манган СиМн 10-15 мм

Нето књиговодствена вредност у финансијским евиденцијама Продавца на Датум закључења трансакције.

(m) Угљеник жица

Нето књиговодствена вредност у финансијским евиденцијама Продавца на

Unit price shall be equal to arithmetical average of last 30 days prior to the Closing Date of the daily average market price set in Metalbulletin as "Ferro titanium 70% MB free market \$/kg Europe". Such average price will be multiplied by factor of 1.01 to take into account 1% import tax for import of non-EU products.

(i) Ferrovandium unitary

Net book value as per the financial records of the Seller on the Closing Date.

(j) Ferrophosphorus unitary

Net book value as per the financial records of the Seller on the Closing Date.

(k) Silica-Calcium wire 13 mm

Net book value as per the financial records of the Seller on the Closing Date.

(l) Silicamangan SiMn 10-15 mm

Net book value as per the financial records of the Seller on the Closing Date.

(m) Carbon wire

Net book value as per the financial records of the Seller on the Closing Date.

单价相当于英国金属导报定的“钛铁合金 70%MB 欧洲\$/kg 自由市场”于交割日前 30 天的市场日均价。该等均价须乘上 1.01 系数，用以将进口非欧洲产品需缴纳的 1%进口税考虑在内。

(i) 钒铁合金 统一

按照卖方于交割日的财务报表计算的账面净值。

(j) 磷铁合金

按照卖方于交割日的财务报表计算的账面净值。

(k) 二氧化硅钙金属丝 13 mm

按照卖方于交割日的财务报表计算的账面净值。

(l) 硅锰合金 SiMn10-15mm

按照卖方于交割日的财务报表计算的账面净值。

(m) 碳线

按照卖方于交割日的财务报表计算的账面净值。

Датум закључења
транзакције.

(n) Бор жица

Нето књиговодствена
вредност у финансијским
евиденцијама Продавца на
Датум закључења
транзакције.

(n) Boron wire

Net book value as per the
financial records of the Seller
on the Closing Date.

(n) 硼线

按照卖方于交割日的财务报表
计算的账面净值。

(o) Алуминијум блок

Јединична цена је једнака
аритметичком дневном
просеку за последњих 30
дана пре Датума закључења
транзакције просечне
тржишне цене објављене у
„Metalbulletin“ под
категијом „Алуминијум
оцарињен за Европу цена
одливка за ливење под
притиском“. Таква просечна
цена се множи са фактором
1,01 да би се обухватиле
увозне дажбине од 1% за
увоз производа изван ЕУ.

(o) Aluminum block

Unit price shall be equal to
arithmetical average of last 30
days prior to the Closing Date
of the daily average market
price set in Metalbulletin as
"Aluminium Europe Duty paid
diecasting ingot price". Such
average price will be multiplied
by factor of 1.01 to take into
account 1% import tax for
import of non-EU products.

(o) 铝块

单价相当于英国金属导报定的
“铝欧洲税后压铸锭价格”于交
割日前30天的市场日均价。该
等均价须乘上1.01系数，用以
将进口非欧洲产品需缴纳的
1%进口税考虑在内。

(p) Алуминијум трака

Нето књиговодствена
вредност у финансијским
евиденцијама Продавца на
Датум закључења
транзакције.

(p) Aluminum strip

Net book value as per the
financial records of the Seller
on the Closing Date.

(p) 铝条

按照卖方于交割日的财务报表
计算的账面净值。

(q) Алуминијум пирамида

Јединична цена је једнака
аритметичком дневном
просеку за последњих 30
дана пре Датума закључења
транзакције просечне
тржишне цене објављене у
„Metalbulletin“ под
категијом „Алуминијум
оцарињен за Европу цена
одливка за ливење под
притиском“. Таква просечна
цена се множи са фактором
1,01 да би се обухватиле
увозне дажбине од 1% за
увоз производа изван ЕУ

(q) Aluminum pyramid

Unit price shall be equal to
arithmetical average of last 30
days prior to the Closing Date
of the average daily market
price set in Metalbulletin as
"Aluminium Europe Duty paid
diecasting ingot price" Such
average price will be multiplied
by factor of 1.01 to take into
account 1% import tax for
import of non-EU products.

(q) 铝制四棱锥

单价相当英国金属导报定的“铝
欧洲税后压铸锭价格”于交割
日前30天的市场日均价。该等
均价须乘上1.01系数，用以将
进口非欧洲产品需缴纳的1%
进口税考虑在内。

(r) Бакарно уже, балирано

Нето књиговодствена вредност у финансијским евиденцијама Продавца на Датум закључења трансакције.

(r) Copper rope, baled

Net book value as per the financial records of the Seller on the Closing Date.

(r) 铜丝绳, 捆装

按照卖方于交割日的财务报表计算的账面净值。

(s) Алуминијумска жица Д 12

Јединична цена је једнака аритметичком дневном просеку за последњих 30 дана пре Датума закључења трансакције просечне дневне цене за Примарни алуминијум која је одређена на Лондонској берзи метала увећане за премију у износу од 550 УСД. Таква просечна цена се множи са фактором 1,01 да би се обухватиле увозне дажбине од 1% за увоз производа изван ЕУ.

(s) Aluminum wire D 12

Unit price shall be equal to arithmetical average of the last 30 days prior to the Closing Date of the average daily settlement price for Primary aluminium set by the London Metal Exchange increased for a premium in the amount of 550 USD. Such average price increased for USD 550 will be multiplied by factor of 1.01 to take into account 1% import tax for import of non-EU products.

(s) 铝丝 D 12

单价相当于伦敦金属交易所原铝于交割日前30天的日平均价格加溢价550美元。该等加溢价550美元后的均价须乘上1.01系数,用以将进口非欧洲产品需缴纳的1%进口税考虑在内。

(t) Калај блок

Јединична цена је једнака аритметичком дневном просеку за последњих 30 дана пре Датума закључења трансакције просечне дневне цене за Калај која је одређена на Лондонској берзи метала увећане за премију у износу од 600 УСД. Таква просечна цена се множи са фактором 1,01 да би се обухватиле увозне дажбине од 1% за увоз производа изван ЕУ.

(t) Tin in block

Unit price shall be equal to arithmetical average of the last 30 days prior to the Closing Date of the average daily settlement price for Tin set by the London Metal Exchange increased for a premium in the amount of USD 600. Such average price increased for USD 600 will be multiplied by factor of 1.01 to take into account 1% import tax for import of non-EU products.

(t) 锡块

单价相当于伦敦金属交易所原锡于交割日前30天的日平均价格加溢价600美元。该等加溢价600美元后的均价须乘上1.01系数,用以将进口非欧洲产品需缴纳的1%进口税考虑在内。

(u) Калајне аноде

Јединична цена је једнака јединичној цени Калаја у блоку (обрачунатој у складу са чланом 3.1.7.(t)), увећаној за износ од 155 УСД по тони што се односи на трошкове конверзије калајних блокова у калајне аноде.

(u) Tin Anodes

Unit price shall be equal to the unit price of Tin in block (as calculated per Article 3.1.7.(t)) increased for an amount of USD 155 per ton that relates to costs of converting tin blocks into tin anods.

(u) 锡阳极

单价相当于锡块的单价(根据第3.1.7条计算)加溢价155美元(即每吨锡块转换为锡阳极的成本)。

<p>3.1.8. Drugi materijali za proizvodnju koji nisu gore naznačeni, uključujući, ali bez ograničenja na, slabove, kovarinu i interno generisan otpad kategorije A, B i C Нето књиговодствена вредност у финансијским евиденцијама Продавца на Датум закључења трансакције.</p>	<p>3.1.8 Other production materials not specified above, including, but not limited to, slabs, mill scale and internally recovered A,B and C grade scrap Net book value as per the financial records of the Seller on the Closing Date</p>	<p>3.1.8 其他上述未指定的材料，包括但不限于铁块、工厂规模以及内部恢复 A、B、C 等级废铁 按照卖方于交割日的财务报表计算的账面净值</p>
<p>3.1.9. Ватросталан материјал Нето књиговодствена вредност у финансијским евиденцијама Продавца на Датум закључења трансакције.</p>	<p>3.1.9 Refractory materials Net book value as per the financial records of the Seller on the Closing Date</p>	<p>3.1.9 耐火材料 按照卖方于交割日的财务报表计算的账面净值</p>
<p>3.1.10. Остале сировине / катализатори укључујући али без ограничења на машинске и електро материјале, друге материјале и ситан инвентар и залихе Нето књиговодствена вредност у финансијским евиденцијама Продавца на Датум закључења трансакције.</p>	<p>3.1.10 Other raw materials/catalysts including, but not limited to, machine and electro materials, other supplies and small tools and inventories Net book value as per the financial records of the Seller on the Closing Date.</p>	<p>3.1.10 其他原材料/催化剂，包括但不限于机械设备、电子材料、其他物资、小工具和库存 按照卖方于交割日的财务报表计算的账面净值。</p>
<p>3.2. Недовршени производи Недовршени производи који се односе на робу намењену одређеним наруџбинама купаца ће се вредновати методом „Ниже између набавне или тржишне вредности“ помножене са 90%, где: - „набавна вредност“ значи трошкови производње недовршених производа на основу финансијске евиденције Продавца на Датум закључења трансакције;</p>	<p>3.2 Work-in-progress Work in progress relating to goods allocated to specific customer orders shall be valued by using "Lower of Cost or Market Value" (LCM) approach multiplied by 90%, where: - "cost" means the cost to produce work-in-progress as per the financial records of the Seller on the Closing Date;</p>	<p>3.2 在产品 在产品（已分配给指定客户订单的货物）应以如下方法估价：“成本与市场孰低估值法（LCM）乘以 90%，其中： - “成本”指在交割日按照卖方的财务报表计算的在产品成本；</p>

- „тржишна вредност“ значи стварна продајна цена топло ваљане траке договорена између Продавца и независног појединачног купца по Инкотерм „ex-works“ паритету.

- “market value” means actual selling price of hot rolled coils agreed between the Seller and the independent individual customer on ex-works Incoterm parity basis.

- “市场估值”指基于工厂交货的国际贸易规则，卖方与每个独立的客户之间达成共识的热轧钢卷实际售卖价格。

3.3. Готови производи

Готови производи који се односе на робу намењену одређеним наруџбинама купаца ће се вредновати методом „Ниже између набавне или тржишне вредности“ помножене са 90%, где:

- „набавна вредност“ значи трошкови производње одређених готових производа на основу финансијске евиденције Продавца на Датум закључења трансакције;
- „тржишна вредност“ значи стварна продајна цена одређених готових производа договорена између Продавца и независног појединачног купца по Инкотерм „ex-works“ паритету.

Готови производи који се односе на неалоцирану робу ће се вредновати методом „Ниже између набавне или тржишне вредности“ помножене са 90%, где:

- „набавна вредност“ значи трошкови производње неалоцираних готових производа на основу финансијске евиденције Продавца на Датум закључења трансакције;
- „тржишна вредност“ значи цена непримарног

3.3 Finished Goods

Finished goods relating to goods allocated to specific customer orders shall be valued by using “Lower of Cost or Market Value” (LCM) approach multiplied by 90%, where:

- “cost” means the cost to produce such specific finished product as per the financial records of the Seller on the Closing Date;
- “market value” means actual selling price agreed for specific finished product between the Seller and the independent individual customer on ex-works Incoterm parity basis.

Finished goods relating to non-allocated goods shall be valued by using “Lower of Cost or Market Value” (LCM) approach multiplied by 90%, where:

- “cost” means the cost to produce such specific non-allocated finished product as per the financial records of the Seller on the Closing Date;
- “market value” means a price of non-prime

3.3 成品

成品（已分配给指定客户订单的货物）应以如下方法估价：“成本与市场孰低估值法（LCM）乘以 90%，其中：

- “成本”指在交割日按照卖方的财务报表计算的在产品成本；
- “市场估值”指基于工厂交货的国际贸易规则，卖方与每个独立的客户之间达成共识的特定产成品的实际售卖价格。

成品（未分销的货物）应使用如下方法估价：“成本与市场孰低估值法（LCM）乘以 90%，其中：

- “成本”指在交割日按照卖方的财务报表计算的在产品成本；
- “市场估值”指基于工厂交货的国际贸易规则，卖

материјала договорена између Продавца и независног појединачног купца по Инкотерм „ex-works“ паритету.

material agreed between the Seller and independent individual customer on ex-works Incoterm parity basis.

方与每个独立的客户之间达成共识的非一流原材料实际售卖价格。

У циљу избегавања недоумице, сви дефектни готови производи ће се сматрати и стога вредновати као отпад челика.

For the avoidance of doubt, all the defective finished products shall be deemed and consequently valued as steel scrap.

为免疑义，任何瑕疵成品均视为废钢并以废钢的价值计价。

4. Корекција продајне цене ће се обрачунати у складу са следећом формулом:

- (i) Износ корекције = Износ корекције за непокретну имовину + Износ корекције за покретну имовину + Износ корекције за залихе;
- (ii) Коригована продајна цена = Продајна цена - Износ корекције

4 The Adjusted Sale Price shall be calculated in accordance with the following formula:

- (i) Adjustment Amount = Adjusted Amount for Properties + Adjusted Amount for Movable Assets + Adjusted Amount for Inventories;
- (ii) Adjusted Sale Price = Sale Price - Adjustment Amount

4 调整后出售价格应根据下列公式计算:

- (i) 调整金额=不动产调整金额+动产调整金额+存货调整金额;
- (ii) 调整后出售价格 = 出售价格 - 调整金额;

ПРИЛОГ 8.	APPENDIX 8	附件 8
ДЕО Б – ИЗВЕШТАЈ О ПРОЦЕНИ ВРЕДНОСТИ	PART B – VALUATION REPORT	B 部分 – 评估报告
(доступан као одвојени документ)	(available as a separate document)	(提供单独文件)

Прилог 8-25
Appendix 8-25
附件 8-25

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Прилог 8-26
Appendix 8-26
附件 8-26





Železara Smederevo d.o.o.
Smederevo

Valuation of Assets
as at 31 December 2015

Translation from Serbian Original

Corporate Finance

Belgrade, 23 February 2016

H. 1554

Strictly Confidential

23 February 2016

Mr. Ivan Milošević, Director
Mr. Pavol Vrchovinsky, Executive Director for Finance and Accounting

Železara Smederevo d.o.o.
Radinac bb
11300 Smederevo
Republic of Serbia

Dear Sirs,

Pursuant to your request we performed the valuation of the market value of assets of Železara Smederevo d.o.o. Smederevo (hereinafter: Železara or Železara Smederevo or the Company) as at 31 December 2015. The continuation of this Report presents findings and conclusions in respect of the valuation of assets.

The objective of our engagement is the valuation of the (fair) market value of assets of Železara Smederevo d.o.o. Smederevo as at 31 December 2015. The purpose of the valuation is to provide documentary and information basis in the process of privatization of the Company.

Valuation of the Company's assets is based on the standard of (fair) market value which is defined as "the estimated amount for which an asset or liability should exchange on the valuation date between a willing buyer and a willing seller in an arm's-length transaction, after proper marketing where the parties had each acted knowledgeably, prudently and without compulsion."¹⁾

There is no other direct or derived purpose of this valuation and this report. As a result, this report cannot be used for any other purpose, nor can it be disclosed to third parties, without the express knowledge and written consent of KPMG. Furthermore, our valuation analysis does not represent a fairness opinion or investment advice and should not be construed as such.

¹⁾ International Valuation Standards 2013, Tenth Edition

The valuation of assets is performed under the assumption that the Law on Conditions and Methods of Obtaining Property Rights over Buildings, Lines and Land of the Company for Production and Processing of Steel Železara Smederevo d.o.o. Smederevo came into effect, which, *inter alia*, regulates property rights over all assets subject to sale. It is assumed that the enforcement of this Law will enable the Company to acquire ownership of the land, buildings and power lines.

The Report was prepared in accordance with generally accepted valuation standards adapted to specific circumstances. An integral part of the Report is an Excel database with analytical valuation of individual assets.

In terms of business forecasts, we wish to emphasize that it is customary for differences to exist between forecast and actual values, given that events and circumstances do not always unfold as expected. These differences can be material.

Based on valuation approaches used, stated assumptions and other relevant factors, we believe the (fair) market value of assets of Železara Smederevo d.o.o. Smederevo as at 31 December 2015 to amount to (rounded)

91,379,000 EUR

(ninety one million three hundred and seventy nine thousand EUR)

We are independent in all respects from the owners and management of the Company, and we do not have any business arrangements that would render us biased in regards to the valuation of fixed assets and equity. The compensation for our work is not in any way based on and does not depend on the results of the valuation.

Sincerely Yours,



Boris Milošević
Partner/Head of Advisory

Handwritten initials

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List of Abbreviations

Abbreviation / Term	Meaning
BV, Book Value	Book Value
Company	Železara Smederevo d.o.o. Smederevo
DCF	Discounted Cash Flows
DRC	Depreciated Replacement Cost
EBIT	Earnings Before Interest and Tax
EBITDA	Earnings Before Interest, Tax, Depreciation and Amortization
EU	European Union
EUR	Euro
EV	Enterprise Value
GDP	Gross Domestic Product
IMF	International Monetary Fund
IVS	International Valuation Standards
KO	Land Register Municipality (<i>Katastarska Opština</i> in Serbian)
LRP	Land Register Plot
LV	Liquidation Value
MEUR	Millions of EUR
MRSD	Millions of RSD
PPE	Property, Plant and Equipment
RZS	Statistical Office of the Republic of Serbia (Republički zavod za statistiku Srbije)
TEUR	Thousands of EUR
WC	Working Capital



Executive Summary

<p>Subject of engagement</p>	<ul style="list-style-type: none"> — Subject of valuation: total assets of Železara Smederevo d.o.o. Smederevo — Valuation date: 31 December 2015 — Purpose of valuation: providing documentary and information basis in the process of Company privatization — Value standard: (fair) market value — Definition of value: "the estimated amount for which an asset or liability should exchange on the valuation date between a willing buyer and a willing seller in an arm's-length transaction, after proper marketing where the parties had each acted knowledgeable, prudently and without compulsion" (IVS 2013, International Valuation Standards Council) — Valuation approaches used: Depreciated Replacement Cost approach (for valuation of buildings and the majority of equipment), Direct sales comparison approach (for valuation of land, permanent right of use and a portion of equipment), Discounted cash flow approach (Invested capital) – Income approach (in the process of determining external obsolescence) — Presentation of results: Summary valuation report in written form in Serbian language, with translation into English.
<p>Basic assumptions for valuation of assets</p>	<ul style="list-style-type: none"> — The valuation of assets is performed under the assumption that the Law on Conditions and Methods of Obtaining Property Rights over Buildings, Lines and Land of the Company for Production and Processing of Steel Železara Smederevo d.o.o. Smederevo came into effect, which, inter alia, regulates property rights over all assets subject to sale. It is assumed that the enforcement of this Law will enable the Company to acquire ownership of the land, buildings and power lines. — Total assets comprise a valuation of fixed assets (land, buildings and equipment) and inventories (strategic and other raw materials, materials, spare parts, tools and fittings, semi-finished and finished products, without advances given), and the equity investment in the company SRSC d.o.o. Smederevo — The basis for valuation of fixed assets is the fixed assets register and an analytical overview of inventories as at 31 December 2015 in Excel format — The valuation was performed for each individual item — The technical team surveyed the appraised assets in the period from 12 Nov. 2014 – 24 Nov. 2014. We determined that certain assets are recorded in the fixed assets register, but during physical inspection and review of technical specifications they could not be identified. Furthermore, assets that were not in the fixed assets register, but were identified in field were added to the valuation. — The valuation of assets, wherever possible, is based on information that is verified on the market. In view of the specific nature of the Company's assets, and the fact that transactions involving these types of assets are very rare on the market, information is mostly not publicly available, and the appraiser opted for using the depreciated replacement cost method, and applied external obsolescence. — Certain assets such as land, right of use of land, certain equipment and inventories, were appraised using the direct sales comparison approach (market approach) — Given that cash flows are negative, external obsolescence of buildings was determined in the amount of the discount for accelerated sales based on regional experience, while for equipment value was determined for each item which could be achieved through individual sale



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Executive Summary (continued)

Basic assumptions for determining external obsolescence

- Period of discrete projection: 1 January 2016 – 31 December 2020
- Projections are stated in EUR, at current prices
- Income and expenses are projected based on management plans
- Projections are based on increase in volume during the projection period. The most significant product categories which generate income are hot rolled products (coil, strip, sheet), tin plates, cold rolled products (coil, strip, sheet, heavy products) and pickled products.
- A dominant role in income structure is played by hot rolled products which in the total discrete projection period have a share of over half of total income. In this category of products, by far the most important product is the hot rolled coil.
- Projections of operating expenses are based on the main categories.
- Depreciation expenses are also taken from the Company's plans.
- The Company has technical capacities which are not fully exploited in production. However, it is not possible to realize planned production volumes without new investments in fixed assets.
- Investments in working capital (WC) are calculated based on projects in the provided business plan.
- The projected income statement indicates that, under current conditions and assumptions, the Company will operated with a loss over the entire projection period, where the negative result will already be at the operating level.
- The Company's cash flows are negative in all projected years, which points to the existence of a significant level of external obsolescence.

Valuation summary

Valuation Summary	
TEUR	31-Dec-15
Intangible assets	1
Land	3,950
Buildings	26,593
Plant and equipment	27,359
Equity investment in SRSC	396
Total non-current assets	57,300
Spare parts	726
Raw materials and materials	13,360
Semi-finished products	1,503
Work in progress	188
Finished products	18,304
Total Inventories	34,079
Total	91,379

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Basic Information About the Engagement

Purpose, objective and scope of engagement

The objective of our engagement is the valuation of the (fair) market value of assets of Železara Smederevo d.o.o. Smederevo as at 31 December 2015. The purpose of the valuation is to provide documentary and information basis in the process of privatization of the Company.

In our work we used historical and projected financial and business information provided by the Company. We relied on this information as actual indicators of operation and conditions in the Company, without independent confirmation of accuracy and own review information which was not included in the audit of financial statements in previous years. In this sense, we do not express any assurance as to its accuracy and correctness.

This report cannot be used for any other purposes other than those indicated in this report, nor can it be disclosed to third parties who are not connected with the purpose of the valuation, even in abridged form, without the express knowledge and written consent of KPMG.

Furthermore, the results of our valuation analysis do not represent a fairness opinion or investment advice and should not be construed as such. As the author of this report KPMG has no financial and legal responsibility for losses suffered by the Company or by other parties resulting from any violation of this paragraph.

Scope of work and limiting factors

The valuation of assets is performed under the assumption that the Law on Conditions and Methods of Obtaining Property Rights over Buildings, Lines and Land of the Company for Production and Processing of Steel Železara Smederevo d.o.o. Smederevo came into effect, which, inter alia, regulates property rights over all assets subject to sale. It is assumed that the enforcement of this Law will enable the Company to acquire ownership of the land, buildings and power lines.

As part of our work on this valuation we analyzed the Company's business and financial documentation and conducted interviews with management and professional staff in the Company. The technical team surveyed the appraised assets in the period from 12 Nov. 2014 – 24 Nov. 2014.

In accordance with Contract and purpose of the valuation, as part of our engagement we applied the cost approach in appraising the majority of fixed assets, while the income approach was used for the purpose of determining the existence of external obsolescence.

The market approach (comparison of sale of identical or very similar assets) is impossible to use in a limited (small) market, such as the market in the Republic of Serbia, nor for specific equipment such as the equipment at the Železara. In order for this approach to be applied successfully in a specific case, the used equipment market must be extended to the territory of Germany, Austria, Czech Republic, Slovakia, Holland, Denmark and Great Britain. These countries generally represent traditional markets from which companies in the Republic of Serbia purchase used equipment. This method was used for determining the value of plant and equipment, where this was possible. Furthermore, the market approach was used in the valuation of land.

The income approach in this case is difficult to apply in the valuation of an individual asset in use, as it is impossible to isolate cash flows that can be exclusively attributable to the specific asset or group of assets. For this reason its use was limited to determining the existence of external obsolescence.

Without sufficient investigation and quantification of depreciation and obsolescence the cost approach would not properly reflect the (fair) market value of a particular asset. This approach was used in the valuation of the Company's assets for buildings, equipment and plant for which it was not possible to get comparative information on the secondary market. In such instances this approach yielded the most accurate results, given the purpose of the valuation. This approach is also favorable because it avoids short-term price fluctuations on the market and their impact on value.



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[Signature]

Basic Information About the Engagement (continued)

Furthermore, at the moment that this valuation was prepared, the financial statements as at 31 December 2015 were as yet not final, so that our team only had "preliminary" financial statements which included only postings up to that moment.

The valuation of assets was carried out based on:

- A review of the fixed assets register as at 31 December 2015, as well as records made during the technical due diligence,
- Analytical records of inventories as at 31 December 2015,
- Detailed physical count and in-field surveys of appraised assets,
- Consideration of technical, technological, functional and other characteristics of the appraised assets,
- Review of project and other technical documentation and work progress certificates (User Manuals),
- Detailed review of commercial-financial documentation,
- Collection of relevant comparative information on market prices for similar assets,
- Review of appropriate Internet sites, and
- Information received from interviews with authorized persons at the Železara.

In the valuation of assets of Železara Smederevo d.o.o. Smederevo the valuation team encountered the following limiting factors:

- The subject of this Report is, among other things, the valuation of assets which includes economic, physical and technical characteristics of fixed assets, without delving into their ownership-legal status and in this respect the valuation team cannot have any responsibility;
- Accounting records of land are reconciled with real-estate ownership records;
- In the process of in-field identification of land and buildings the valuation team entirely relied on Company representatives who were responsible for providing information about the exact surface area, year of construction, significant investments, legal status, etc.;
- Assets on site are not designated with inventory numbers (IN), which made identification more difficult;
- From the accounting records it was not possible to establish the actual age of plant and equipment, given that for the majority of equipment the activation date was 1 September 2003, i.e. the date when USS took over Sartid 1913. For this reason, the valuation team together with workers at the particular facility, wherever this was possible, attempted to determine the year of production of plant and equipment. Wherever this was not possible, the date from the accounting records was left;
- Designations in accounting records are not standardized, so that one and the same equipment has different designations;
- For a certain number of accounting items it is not clearly indicated which devices are included in the book value of the particular item;
- The valuation team did not survey the subjects of valuation or parts thereof which at the moment of valuation were covered up, not displayed, potentially concealed, inaccessible or unreachable. In the absence of relevant information, the valuation was carried out based on assumptions which are not necessarily correct and for which the valuation team cannot be held responsible;
- The valuation did not include an environmental impact analysis;
- The valuation was conducted under a very tight deadline, such that the valuation team had very limited time for information gathering and interviews.

The limiting factors did not affect significantly the organization and work of the valuation team in terms of meeting deadlines and achieving satisfactory accuracy of results.



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Company Profile

Background Information About the Company

Company history

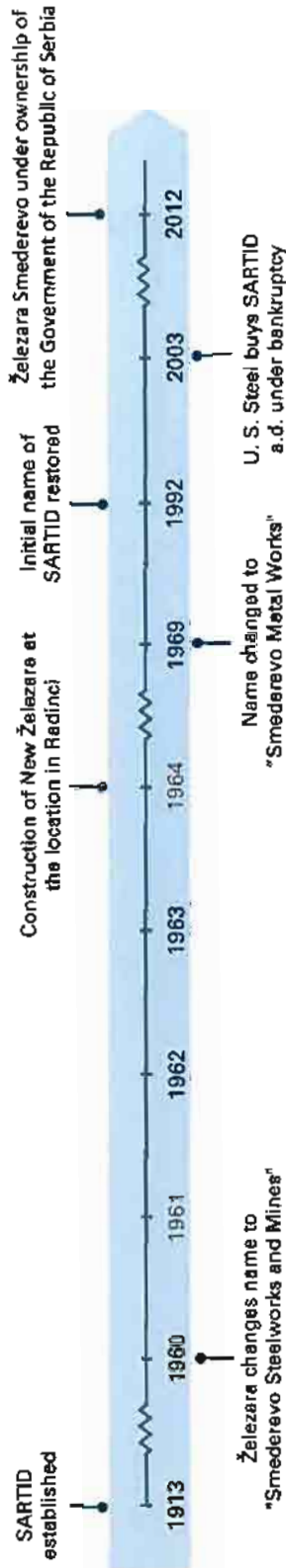
The Company Železara Smederevo d.o.o. manufactures steel, hot and cold rolled products and tinplate. The Company's production facilities are located in the vicinity of Smederevo, Šabac and Kučevo. Železara Smederevo started operating over 100 years ago, more precisely in 1913, when the Srpsko Akcionarsko Rudarsko Topioničko Industrijsko Društvo was established, abbreviated to SARTID.

Sartid was a "hybrid" shareholding company with minority Serbian interests and majority foreign interests. On the banks of the Danube the first production facilities of the steel mill were constructed: forge, rolling mill, galvanizing plant, Siemens – Martin furnace, steel foundry and the profiles rolling mill. Thus began the exploitation and processing of iron ore, production of steel elements for bridges, repairs of railcars and ships, and during war years it served the defense of the country. The Company changed its name to Železara Smederevo after World War II. In 1946 another Siemens – Martin furnace was built, another plate rolling mill and an electric arc furnace were built, and production capacity of the steel mill increased to 100,000 annually.

In 1960, Železara changed its name to „Smederevo Steelworks and Mines“. In 1962, the decision on the construction of the New Steel Mill in Radinec was made. The design capacity was 1.4 million tons. In 1969, the company changed its name to „Smederevo Metal Works“ or MKS for short. Between 1971 and 1979, several new units were launched: Sinter Plant, Blast Furnace, Converter Steel Plant, Cold Rolling Mill and Hot Strip Mill. Record output in 1989 was around a million tons of liquid phase. The original name of the factory – SARTID, together with the year of founding – 1913, was restored in 1992. Five years later, in 1997 SARTID 1913 became Ferrous Metallurgy Concern SARTD a. d. which had a market consisting of around 20 countries.

In March 2002, Serbian Government signed a Letter of intent and strategic partnership in the steel mill with U. S. Steel and SARTID a.d. In 2003 U. S. Steel acquired SARTID a.d. under bankruptcy, and the acquisition of its four subsidiaries was completed and the company U. S. Steel Serbia, d.o.o. was registered. Initially the Company continuously invested in its facilities and units. After 18 years of inactivity, in 2005, Blast Furnace #1 was relaunched in the Smederevo steel mill. The same year, U. S. Steel Serbia d.o.o was declared Serbia's largest exporter by the Serbian Investment and Export Promotion Agency (SIEPA). Between 2006 and 2008, for the first time, output came near the design capacity of the steel mill – 2.2 million tons of steel per year. During a certain period, the company's products had a market consisting of around 60 countries worldwide.

In 2007 the Economist Weekly declared the Company as the Exporter of the Year. Large environmental investments in the amount of approximately USD 80 million ensued between 2008 and 2010. Since 2012 the Company Železara Smederevo is again owned by the Republic of Serbia. That year the Company for the production and processing of steel „Železara Smederevo“ d.o.o. was registered with the Business Registers Agency.



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Company Profile

Background Information About the Company (continued)

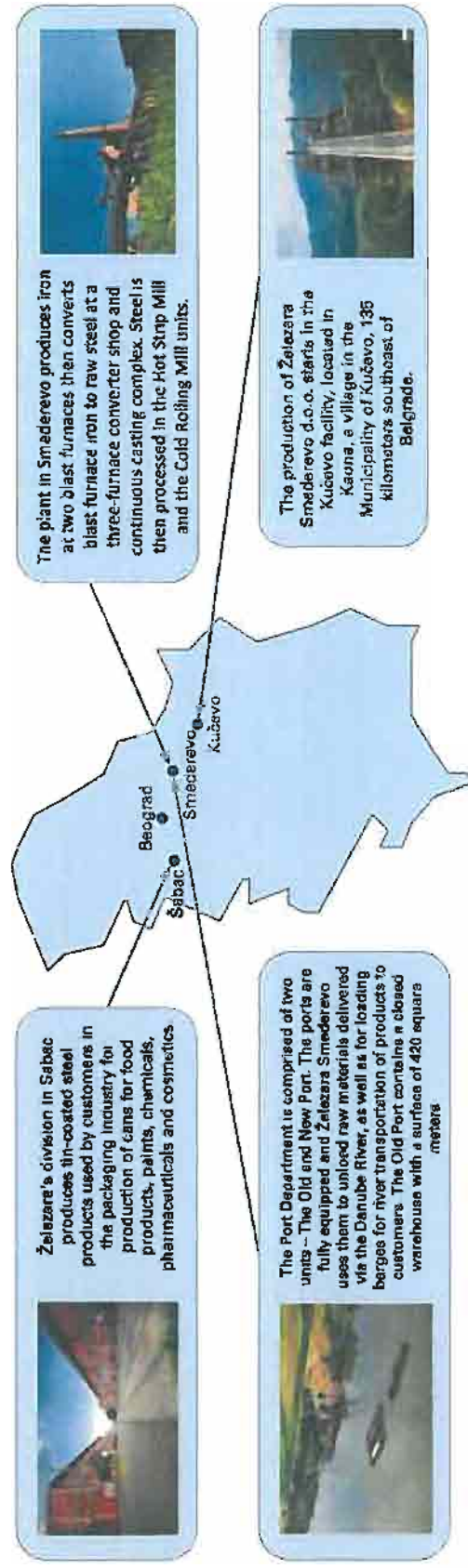
Divisions of Železara Smederevo

The Kučevo division employs 69 workers, with the production facility comprising 3 business units (production, maintenance and administration). The predominant activity of this division is the exploitation and processing of limestone. The majority of the processed limestone is intended for the Smederevo plant.

The Šabac division only produces tin-coated steel products used by customers in the packaging industry for production of cans for food products, paints, chemicals, pharmaceuticals, tobacco, cosmetics, as well as production of aerosol cans and bottle caps. The plant's tinplate production lines include continuous electrolytic tinning, edge trimming, tension leveling, cutting and packaging. This division also has a process water preparation facility, as well as one of the most modern facilities for purification of production effluents.

The plant in Smederevo produces iron at two blast furnaces then converts blast furnace iron to raw steel at a three-furnace converter shop and continuous casting complex. Steel is further processed in the Hot Strip Mill and Cold Rolling Mill units. Design capacity of the plant is 2.2 million metric tons per year. Record output of 1,703,383 tons of steel was recorded in 2006. The upgrade of the cold rolling mill completed in 2004 allowed an increase of more than 140,000 tons of cold reduced sheet products annually. In 2005 the new waste water purification facility was deployed which meets all environmental protection requirements. Up to 2009 the Company invested over 60 million USD in environmental protection projects.

The Smederevo Port is used for unloading raw materials delivered via the Danube and for loading barges for river transportation of products to customers. The Port Department is comprised of two units – The Old and New Port. The Old Port contains a closed warehouse with a surface of 420 square meters. The current annual capacity of the New Port is 2.4 million tons, with plans to expand the New Port.



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Company Profile

Privatization History

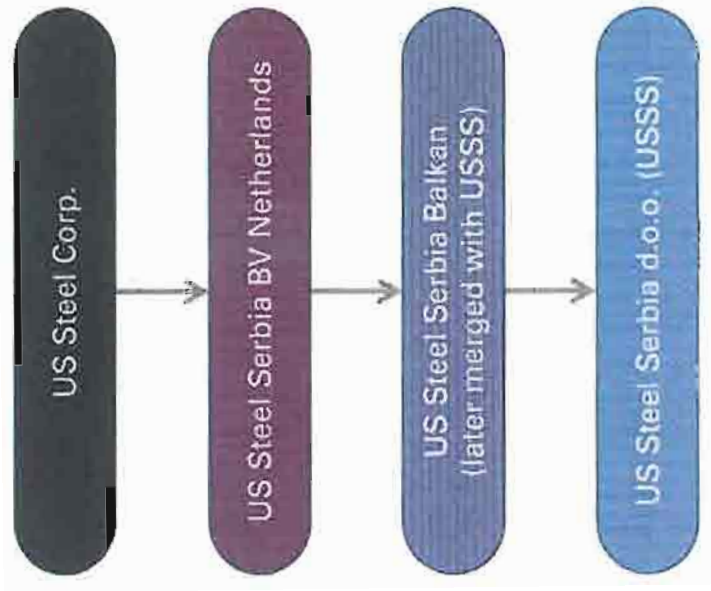
On 12 September 2003 a subsidiary company of US Steel purchased the company Sartid a.d. (under bankruptcy), whose primary activity is steel production and which operated as a shareholding company, which had not been privatized until then. With its subsidiaries (together as Sartid) it was extricated from bankruptcy. US Steel managed these facilities indirectly through US Steel Serbia BV Netherlands, while US Steel Balkan (USSB) was a direct member with a 100% interest in US Steel Serbia d.o.o. Later USSB merged with US Steel Serbia d.o.o., with US Steel Serbia BV Netherlands becoming a member of the Company. With its facilities in Serbia, USSS primarily produced hot rolled and cold rolled steel products and tinplate, and also provided support to the operations of USSK (US Steel Košice).

After the completion of the purchase, the agreement on processing was terminated, the agreement on commercial and technical support between USSK and SARTID. The total purchase price amounted to 33 MUSD, and consisted of 23 MUSD in cash, transaction costs of 6 MUSD, and recognition of 4 MUSD for pensions and other liabilities toward employees. The transaction required of USSB to undertake the following:

- Expenditure during the first five years for working capital, repairs, overhaul, improvements, modifications and upgrades to facilities, as well as support to the community and economic development in the amount of 157 MUSD, according to predefined terms;
- Stable employment policy which would ensure jobs for around 9,000 workers, without excluding natural turnover and justified termination of employment; and
- Agreement which specifies that the controlling interest in SARTID's assets will not be sold, transferred or assigned to any third party without the consent of the Government, over a period of the next five years.

USSB spent approximately 133 MUSD (including working capital up to 30 September 2004). As at 30 September 2004 and 31 December 2003 the remaining liabilities toward the Government of the Republic of Serbia amounted to around 24 MUSD and 111 MUSD, respectively.

USSB did not assume any liabilities incurred prior to acquisition, such as environmental protection liabilities, taxes, social security liabilities, liabilities for production and employee receivables, other than the previously mentioned liabilities of 4 MUSD for pensions and other liabilities toward employees. More precisely, the State Union of Serbia and Montenegro assumed liabilities estimated in the amount of around 1.7 billion USD.



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Company Profile

Privatization History (continued)

The table on the right side presents the purchase price allocation and commitments undertaken estimated at fair market value. Management determined that the fair value of net purchased assets is higher than the sale purchase price, which resulted in negative goodwill. In accordance with Statement of Financial Accounting Standards No. 141, negative goodwill was allocated as a pro-rata decrease in the amounts which would otherwise have been allocated to the purchased fixed assets based on the attributable fair value.

In 2012 US Steel decided to leave Serbia, and the Železara was purchased by the Serbian Government for 1 USD, with takeover of fixed assets in the amount of 250 MUSD and net working capital in the amount of 100 MEUR, without financial liabilities, and with around 5,000 employees.

After assuming ownership over the Železara, the Government of the Republic of Serbia attempted on several occasions to find a strategic partner. In response to the public invitation issued by the Privatization Agency in 2014, nine letters of interest were received, and after a tender procedure, the Serbian Government entered negotiations with the US company Esmark at the end of January 2015. However, negotiations between the management of the American company and the Serbian Government came to a standstill on the issues of the capital increase in the Železara, cash guarantees, number of employees, as well as projected production output levels.

After the unsuccessful privatization negotiations, at the beginning of March 2015 the decision was made to engage a professional management team which would ensure the future survival and operation of the Železara in Smederevo. The procedure was initiated for selecting a company which could meet this challenge.

After presentations, discussions and expert analyses, the company HPK Engineering B.V., namely its subsidiary company HPK Management d.o.o. was selected. The managers of this company officially took over management of Železara Smederevo d.o.o. on 21 April 2015 with the signing of the Management Services Agreement with the Republic of Serbia.

The ultimate objective of the Republic of Serbia is to privatize the Železara Smederevo in the ensuing period.

In MUSD	Purchase price allocation
Purchased assets	
Receivables	1
Inventories	6
Property, plant and equipment	26
Total assets	33
Commitments undertaken	
Liabilities toward employees	4
Total liabilities	4
Sale purchase price in cash	29

Source: US Steel Corp. Form 10-Q, October 29, 2004

Company Profile

Financial Analysis of the Company

Up to 31 January 2012 „Železara Smederevo“ d.o.o. operated under the name U.S. Steel Serbia d.o.o., as founded by U.S. Steel Serbia BV Netherlands, which was indirectly established by U.S. Steel Corporation USA. Starting as of 31 January 2012 the Republic of Serbia assumed 100% ownership interest in the Company.

Due to inherited trade payables, the need to honor long-term agreements concluded during US Steel's running of the Železara, lack of working capital, unfavorable market conditions and the high number of employees (around 5,000), the Government of the Republic of Serbia had to provide financial support to the Company from the day it took over ownership. As the result of the previously described situation, the Company significantly reduced production output and profitability, which had a negative impact on financial results in 2012, 2013 and 2014.

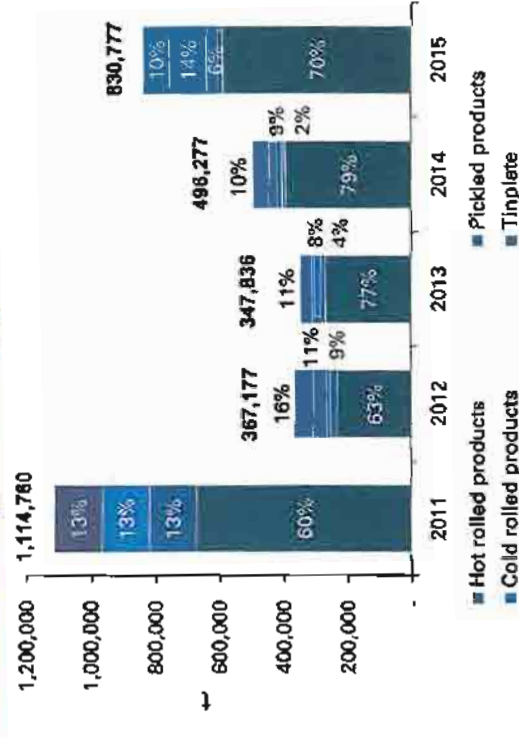
In 2012 income from sales of products dropped significantly (by around 70%), which was largely caused by significant reduction in production outputs. The hot rolled products category is the principal generator of the Company's revenues in all of the reviewed periods. The decrease in income in 2012 was mostly due to the drop in sales of the principal products such as hot rolled strip, hot rolled sheet, cold rolled strip and tinplate coils.

In 2013, due to lack of working capital, production was temporarily interrupted from September 2012 to April 2013. Although production gradually recovered for all four categories during 2013, both sold quantities and prices dropped by over 5% compared to previous year. This resulted in a reduction in income compared to 2012. In 2014 slight increase in production followed, while in 2015, after the arrival of new management, significant increase in production and sale of all product groups, especially hot rolled products, was registered.

Sales of finished products					
TEUR	2012	2013	2014	2015	
Hot rolled products	133,229	126,391	171,551	229,961	
Pickled products	20,044	8,132	4,912	21,762	
Cold rolled products	28,407	16,028	21,074	54,039	
Tinplate	50,178	27,983	42,111	64,269	
Total	231,859	178,535	239,648	370,030	

Source: Information provided by Company management

Overview of sales by product category



Source: Information provided by Company management

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Company Profile

Financial Analysis of the Company (continued)

Operating expenses

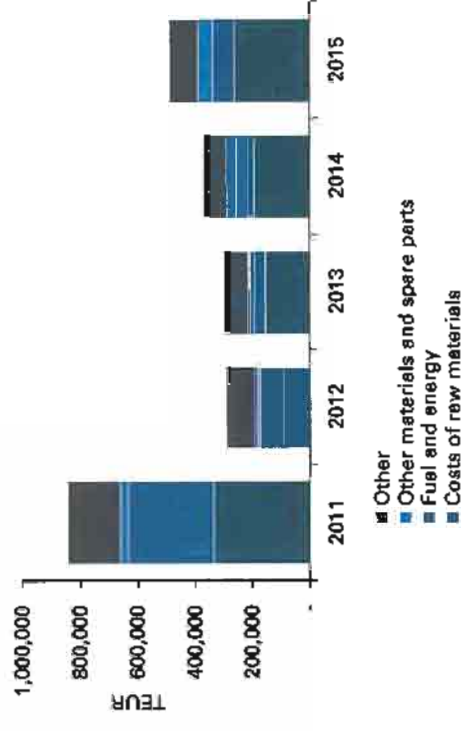
Costs of raw materials and electricity and fuel made up more than 62% of total operating expenses in 2012 and mostly followed the same trend as revenues, which means that they registered a significant drop due to the drastic reduction in business activities during 2012. The modest recovery in production in 2013 resulted in an increase in key expenses. Still, the inconsistency between movements in two key components of operating expenses was caused by the change in accounting treatment, such that in 2013 coke was classified as a raw material, whereas in previous periods it was included in the category of energy and fuel expenses. In this period an increase in rail transportation costs was registered, while in 2014 the Company managed to significantly decrease the costs of written off inventories of raw materials. Also, in 2014 the Company registered significant costs of court cases.

In 2014 due to the increase in production and sales, a corresponding increase occurred in the costs of raw materials, energy, fuel and spare parts which made up a total of 78% of operating expenses. Due to the increase in production, in 2015 these costs increased significantly. Payroll costs and depreciation are stable in the period from 2012 to 2014 and exhibit a modest increase in 2015.

Operating expenses					
TEUR	2011	2012	2013	2014	2015
Raw materials	334,440	90,048	151,530	191,224	261,052
Energy and fuel	296,661	90,322	55,897	62,101	72,522
Other materials and spare parts	25,715	8,814	6,924	35,740	55,735
Salary, salary compensation and other personnel expenses	71,907	56,026	49,428	47,023	52,206
Depreciation and provisions	15,090	15,390	12,467	12,115	14,449
Other operating expenses	93,561	27,634	22,250	24,017	30,538
Total	637,363	268,222	288,496	372,218	486,502

Source: Information provided by Company management

Major operating expenses



Source: Information provided by Company management

Company Profile

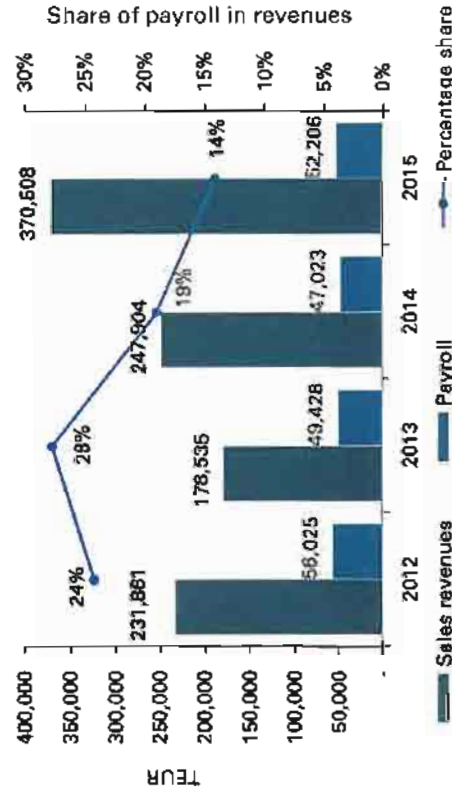
Financial Analysis of the Company (continued)

In 2013 the payroll costs dropped as the result of sending workers on paid leave due to lower production outputs, as well as because of the agreement with workers on a salary cut of 20% starting as of 1 March 2013. However, it should be mentioned that in 2013 the share of payroll in sales revenues still continued to be fairly high and amounted to 28%. This illustrates the relatively high exposure to fixed costs. Given that in 2014 a significant increase in production occurred, the share of payroll in total revenues dropped to around 19% and this trend continued into 2015 when this percentage dropped to 14%.

Profitability indicators

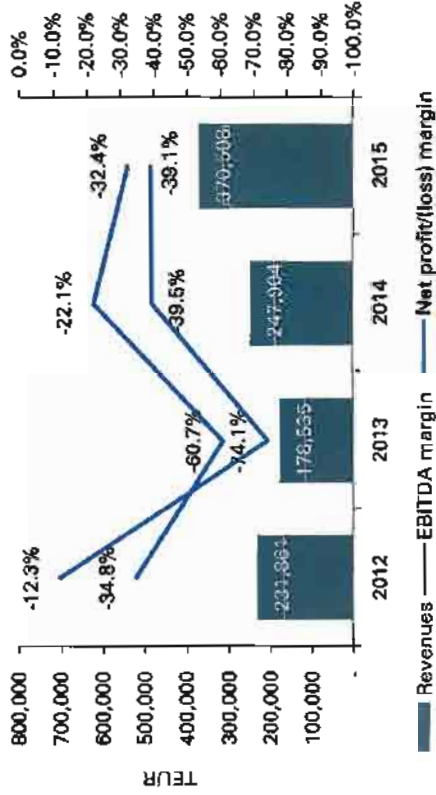
The significantly lower level of production with relatively large exposure to fixed costs contributed to a drastic drop in key profitability indicators in 2013, while in 2014 a positive change occurred in this trend, with indications of further growth. The significant drop in the indicators of success in 2013 was primarily caused by the constant increase in sinter prices, in combination with the decrease in sale prices and sold quantities. This could not be compensated by the decrease in payroll costs and the increase in the price of finished products and work in progress, and resulted in a drop in EBITDA margin to -60.7%. Although direct costs increased in 2014 by 31%, the increase in revenues from hot rolled strip contributed to improvements in the Company's key margins. Operations in 2015 however did not result in expected growth in profitability, although production increased, while the net margin remained stable at -39%, while the EBITDA margin registered a further decrease and amounted to -32.4%.

Share of salary expenses in sales revenues



Source: Official financial statements and information provided by Company management

Trends in key margins in FY 2012 - 2015



Source: Official financial statements and information provided by Company management

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Company Profile

Financial Analysis of the Company (continued)

Working capital

Until 2013 working capital kept decreasing, but increased in 2014. During 2015 trade payables increased significantly, which resulted in a renewed decrease and negative working capital.

In 2012 the significant drop in operating activities in combination with the negative effects of the temporary interruption in production resulted in a decrease in all key components of working capital (inventories, operating receivables, trade payables). The recovery of production output in 2013 was accompanied by the purchase of raw materials and renewal of relationships with customers and suppliers. The deterioration in net working capital is primarily caused by the increase in trade payables and price volatility on the world market, which resulted in a negative gross margin in 2013. Although in this period the Company encountered liquidity problems, 2014 registered improvements in this area.

In this period the net sale price of raw materials and semi-finished products was lower than their cost, which contributed to a decrease in the value of inventories. Also, in 2014, beside the price volatility on the world market, an increase in the physical quantity of inventories also occurred. In the subsequent year, trade receivables increased, however trade payables also increased significantly, which resulted in negative working capital.

Net debt

In the period from 2012 to 2015 the Company's net debt increased from TEUR 7,732 in 2012 to TEUR 284,360 in 2015, due to significant cash requirements for the purchase of inventories for maintaining planned production outputs. The main items within net debt include short-term and long-term loans approved by commercial banks and government authorities. As at 31 December 2015, the portion of long-term loans due for repayment within the next year amount to TEUR 66,842.

Working capital	31-Dec-12	31-Dec-13	31-Dec-14	31-Dec-15
TEUR				
Inventories	26,073	46,077	64,712	53,526
Trade receivables	5,201	36,674	28,607	44,383
Advances given/taken (net)	587	1,686	7,102	(873)
Trade payables	(2,127)	(58,867)	(69,690)	(108,065)
Liabilities for payroll	(1,702)	(2,133)	(2,484)	(2,938)
Net working capital	28,038	23,336	28,346	(13,987)

Source: Official financial statements and information provided by Company management

Net debt	31-Dec-12	31-Dec-13	31-Dec-14	31-Dec-15
TEUR				
Cash and cash equivalents	34,742	5,792	10,448	608
Long-term loans	(18,405)	(69,638)	(101,436)	(218,126)
Short-term loans	(24,183)	(50,399)	(101,000)	(66,842)
Short-term financial placements	114	125	63	-
Total	(7,732)	(114,120)	(191,928)	(284,360)

Source: Official financial statements and information provided by Company management

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Company Profile

SWOT Analysis

SWOT analysis for Železara Smederevo d.o.o.

<p>Strengths</p> <ul style="list-style-type: none"> • Good condition of production facilities, except for BF 1 (required repairs to blast furnace brickwork) and agglomeration machinery • Competitive dimensions of product range, especially for hot rolled products • Work and technological discipline built according to highest standards in the steel industry • Number of employees suited to current organization and technological capacities 	<p>Opportunities</p> <ul style="list-style-type: none"> • Expanding product range by investing in new production facilities, primarily galvanization and tin coating • Two large automobile manufacturers in the vicinity or at an acceptable distance from Smederevo • Good geographic position, under assumption of recovery of industry and construction in southeastern Europe
<p>Weaknesses</p> <ul style="list-style-type: none"> • High transportation costs for delivery of raw materials, irrespective of direction of delivery • High energy costs (electricity and natural gas) • Decreased capacity for sinter production due to reconstruction of agglomeration machinery performed for reducing particle emissions • Process of legalization of buildings not completed 	<p>Threats</p> <ul style="list-style-type: none"> • Large numbers of employees expected to leave due to retirement, with insufficient availability of young workers to be trained as replacement workers • Unclear perspectives for the future further contribute to departure of professional staff • High production costs and weak domestic and ex-Yugoslav market cause even small disturbances on market of raw materials and/or final products to result in losses • The issue of legalization of buildings limits room for securing loan financing

Source: Data from Business Registers Agency, KPMG analysis



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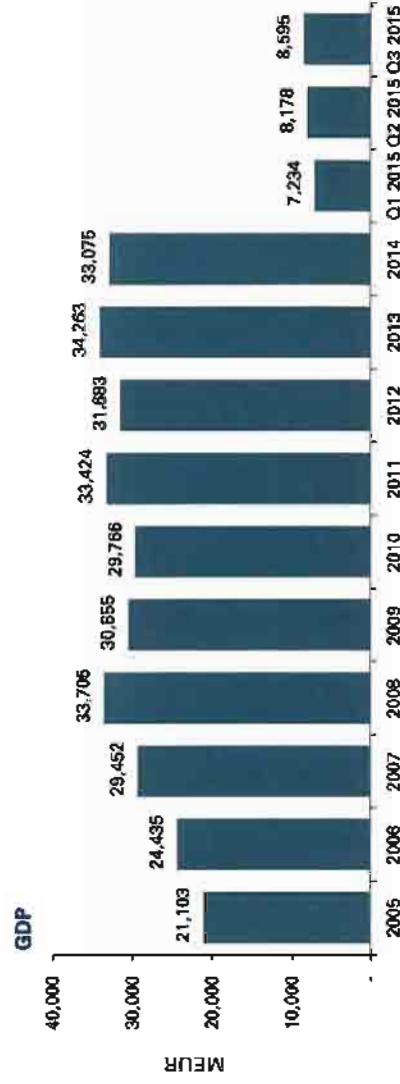
Overview of Business Environment

Macroeconomic Indicators and Trends

The ranking of economic freedom in Serbia is 60th, which places Serbia on the 90th position in 2015 according to the Index of Economic Freedom (source: <http://www.heritage.org/index/country/serbia>). The ranking is 0.6 points higher than previous year and is caused by improvements in freedom of trade, monetary freedom, labor freedom and freedom from corruption on the one hand, and on the other a decrease in control of public spending, fiscal freedom and business freedom. Serbia is ranked 37th among 43 European countries, and its overall ranking is below the average for the region.

According to S&P the credit rating of Serbia for securing loans in foreign and domestic currencies is BB-. The credit rating was reduced from BB to BB- on 7 August 2012 and was reconfirmed on 25 October 2013. In July 2013 Moody's Investors Service assigned to Serbia a credit rating of B1 with stable prospects. Fitch reduced Serbia's credit rating to B+ with positive prospects on 17 January 2014. The S&P forecast still continues to be negative and it is estimated that Serbia's fiscal and foreign deficits will gradually drop, with the note that significant barriers exist for necessary economic reforms.

The share of public debt in the GDP at the end of November 2015 amounted to 75.5%. Analyses by the Fiscal Council indicated that the increase trend in public debt will not turn until 2018, when public debt is expected to reach 83% of the GDP. Fiscal strategy projects public debt for the Republic of Serbia to reach its maximum of 79% of GD in 2016, after which it will drop of from 2017. At the end of 2014 public debt amounted to 72.2% of GDP.



Source: National Bank of Serbia

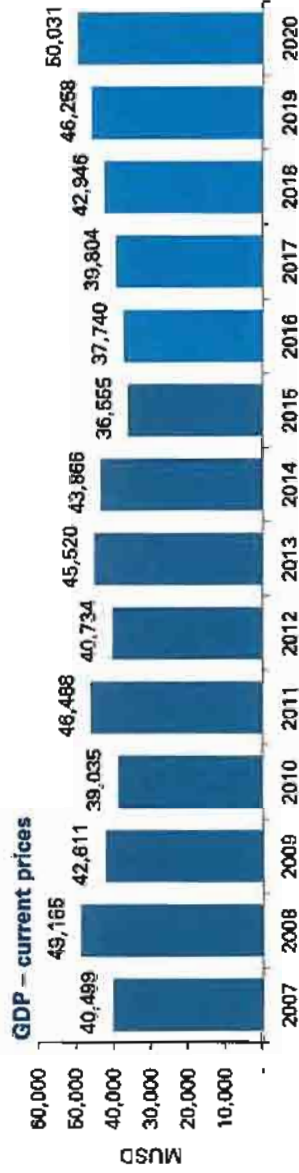
Economic growth

Considered in terms of commercial activities, in the third quarter of 2015 significant real drop in GDP year on year was registered in the following sectors: agriculture, forestry and fisheries (-6,4%) and real-estate business (-1,0%). Significant real GDP growth was registered in the construction sector (18,3%), the processing industry and mining (8,3%) and financial and insurance activities (5,0%).

Overview of Business Environment

Macroeconomic Indicators and Trends (continued)

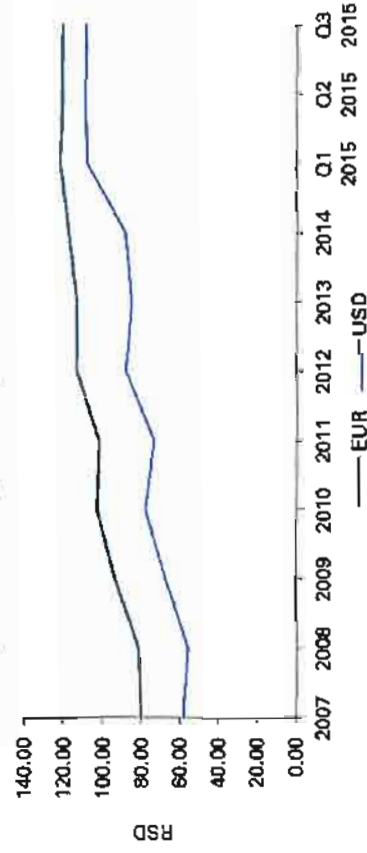
In the third quarter of 2015 the gross domestic product in the Eurozone registered an increase of 0.3% following an increase of 0.4% in the previous quarter, while the GDP for the entire EU increased by 0.4% after an increase of 0.5% from the second quarter. On an annual level, the GDP of the European Union registered an increase of 1.6%, while the monetary union registered an increase in the gross domestic product of 1.2%.



Source: IMF World economic outlook database

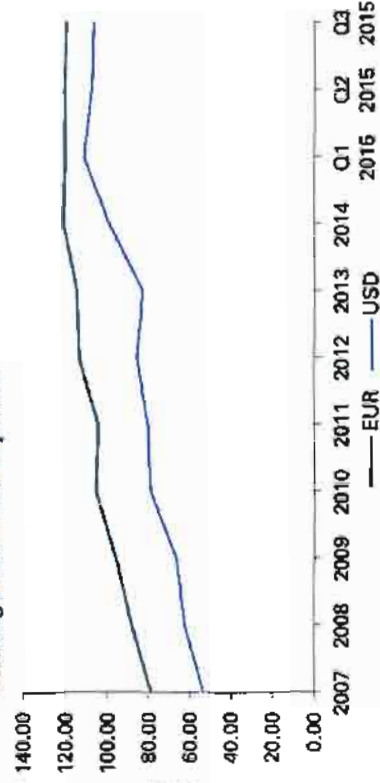
Prices of products and services for personal use in December 2015 compared to November 2015 dropped on the average by 0.2%. Consumer prices in December 2015, compared to the same month in the previous year, increased by 1.5%. Average annual growth increased by 1.9%. Considered by the main groups of products and services classified according to intended consumption, in December 2015, compared to the previous month, the greatest price decrease occurred in the groups „Transport“ (-0.9%), „Food and non-alcoholic beverages“ (-0.8%) and „Furniture, household items and house maintenance“ (-0.8%).

Exchange rate - average for the period



Source: National Bank of Serbia

Exchange rate - end of period



Source: National Bank of Serbia

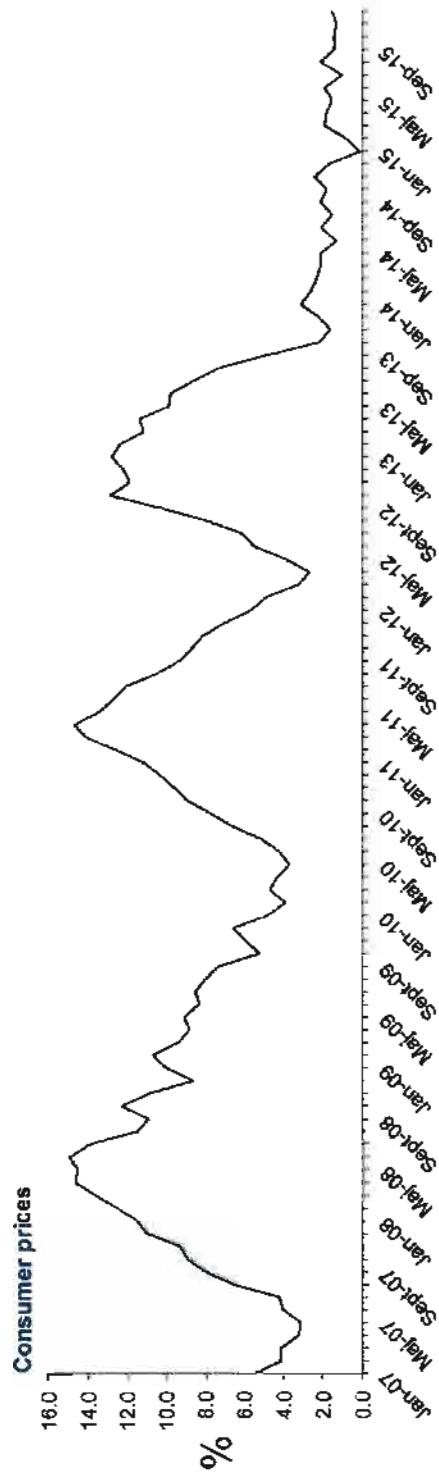


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Overview of Business Environment

Macroeconomic Indicators and Trends (continued)

Consumer prices in Serbia in December 2015, compared to November 2015, are lower on the average by 0.2%. Consumer prices in December year on year increased by 1.5%. Average annual growth amounts to 1.9%. Considered in the aggregate, year on year, 2015/2014, the consumer price index amounts to 101.9 (an increase of 1.9%).



Source: National Bank of Serbia

Labor regulations in Serbia are relatively flexible, but the labor market is lacking dynamism. The costs of hiring workers are moderate, while the firing of workers is not expensive.

Bureaucratic barriers increase operating costs. In spite of certain progress in simplifying business set-up costs, other requirements are long-term and reduce the efficiency of the regulatory system.

Corruption is widespread. Serbia is ranked 78th out of 175 countries in the Transparency International's Corruption Perceptions Index for 2014, with an overall grade of 43. The authorities are inconsistent in combating corruption, while investigations are frequently politically motivated. Bribes are demanded in all phases of business transactions.

Overview of Business Environment

Macroeconomic Indicators and Trends (continued)

Total balance of trade for the Republic of Serbia in the third quarter of 2015 amounted to 8.77 billion EUR, while the total balance of trade for the Republic of Serbia for the period of January – November 2015 amounted to 25,960.8 million EUR – an increase of 6.9% compared to the same period in the previous year.

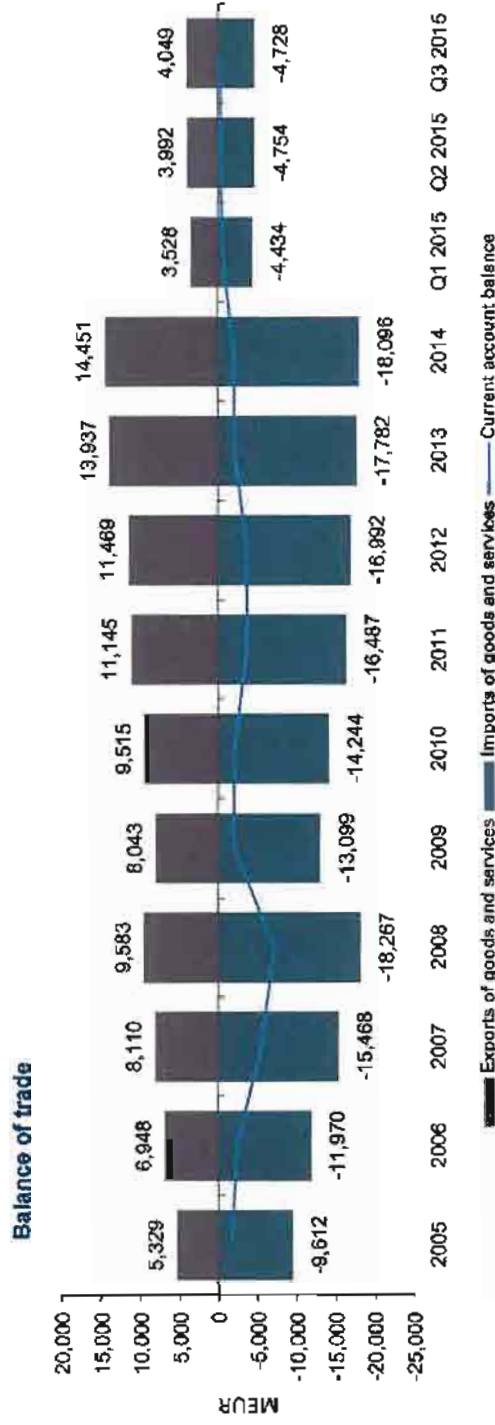
Exports in the third quarter of 2015 amounted to 4.05 billion EUR, which is an increase of 1.44% compared to the previous quarter, while imports amounted to 4.73 billion EUR, which is a decrease of 0.55% compared to the previous quarter.

The current account deficit in the third quarter of 2015 amounted to 343 million EUR.

Imports were covered by exports in the first quarter of 2015 by 79.6%.

The main trading partners in the period from January – November 2015 were EU countries. For imports, the principal partners, individually, were: Germany (2061.7), Italy (1758.9 mil. dollars), the Russian Federation (1635.1), China (1393.4) and Hungary (799.7).

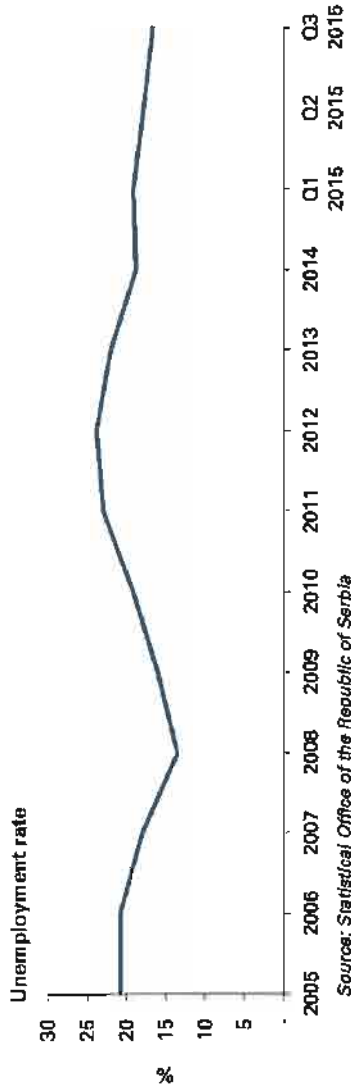
European Union countries comprise 64.0% of total trade. The second most important partners of Serbia and CEFTA countries.



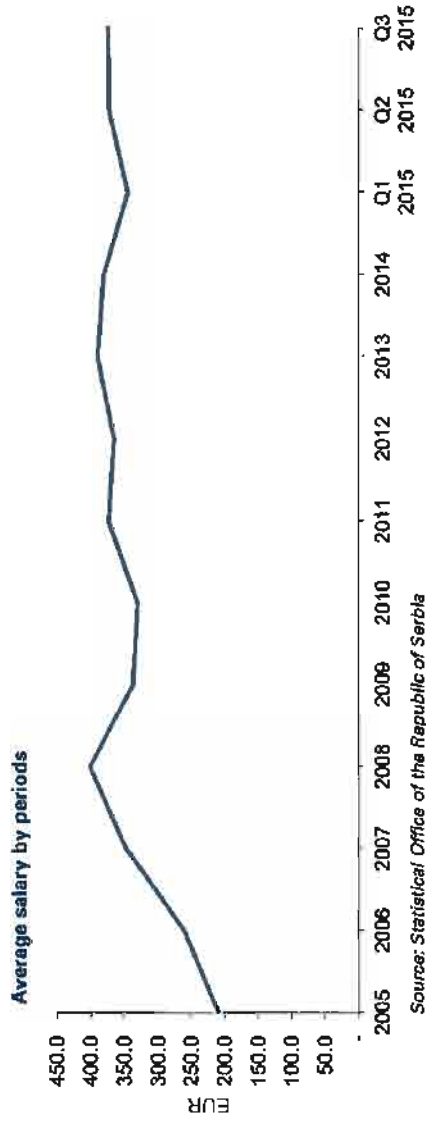
Overview of Business Environment

Macroeconomic Indicators and Trends (continued)

The unemployment rate in Serbia in the third quarter of 2015 amounted to 16.7%, which is a decrease of 1.2% compared to the second quarter of 2015.



In December 2015 the minimum net wage in Serbia amounted to 22,284 RSD. The minimum hourly wage amounted to 121 RSD. The average net wage paid in the Republic of Serbia in December 2015 amounted to 51,485 RSD. Compared to the average salary paid in November 2015 it is nominally higher by 16.2% and by 16.4% in real terms.



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Overview of Business Environment

Industry Overview

European steel industry

The European Union is the second largest producer of steel in the world, with annual production of over 160 million tons, comprising 10% of world production. A strong steel industry is of key importance for the industrial base in the region, given that steel is part of numerous value chains and is closely linked to downstream industries such as the automotive industry, construction, electronic, machine and electro-technical industries.

Owing to the fact that the largest part of the continent is comprised of developed countries and large steel producers (Germany, France, Spain, etc.), the European steel industry is highly sophisticated and includes modern production facilities, advanced products, demanding clients who require constant innovation, a strong domestic market and a skilled labor force. Still, the European steel industry faces many challenges: the 2008 economic crisis caused a recession and a drop in domestic demand, the region is relatively poor in raw materials and energy sources and is dependent on imports which are made difficult by trade barriers set by raw materials and energy exporters. All of these circumstances are severely testing the European steel industry, with increased risk of potential shutdowns of steel plants and layoffs of workers.

The 2008 economic crisis had a powerful impact on the European economy, including the steel industry. Demand dropped dramatically, so that even after 4 years of recovery, demand is still 27% below pre-crisis levels. Production capacities had to be reduced, several production facilities were shut down and production dropped off. The result of these changes is a decrease of 10% in the number of steel workers (around 40,000 jobs lost) in the period 2007-2011. Still, in spite of the difficulties, the EU managed to remain the second largest steel producer in the world, with over 360,000 people employed in this industry. In the post-crisis period the EU steel industry will be under significant pressure to restructure and reduce production capacities in order to stay competitive on the global market. An aggravating circumstance is the drop in the price of steel on the world market of cca. 40% in the last two years – the price of raw steel dropped from 600 USD/t in the first quarter of 2014 to 350 USD/t in the last quarter of 2015.

In considering companies engaged in steel production, only 7 European companies are among the 40 largest steel producers in the world. The table below presents the largest European producers in 2014, according to WSA:

Largest steel producers in Europe												
in millions of tons												
Rank in Europe	Rank in World	Company	Country	2007	2008	2008	2008	2010	2011	2012	2013	2014
1	1	ArcelorMittel	Luxembourg	118.4	103.3	77.6	98.2	97.2	93.6	98.1	98.1	98.1
2	19	ThyssenKrupp	Germany	17.0	15.8	11.0	16.7	17.9	14.5	15.9	16.3	16.3
3	21	Novolipetsk Steel	Russia	9.7	11.3	10.9	11.8	12.1	14.9	15.6	16.1	16.1
4	22	Evrar Group	Russia	16.2	17.7	15.3	16.3	16.8	15.9	16.1	15.5	15.5
5	27	Severstal	Russia	17.3	19.2	16.7	14.7	15.3	15.1	15.7	14.2	14.2
6	30	Magnitogorsk Iron and Steel Works	Russia	13.3	12.0	8.6	11.4	12.2	13.0	11.9	13.0	13.0
7	33	Metinvest	Ukraine	9.1	8.2	7.0	13.8	14.4	14.3	14.3	14.3	11.2

Source: World Steel Association



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Overview of Business Environment

Industry Overview (continued)

Steel and metal industry in Serbia

The Serbian steel industry was traditionally one of the principal sectors of the economy. Different parts of the metal industry have numerous common characteristics. Metal production is an industry that requires high investments and is dependent on domestic energy sources. Casting and forging are labor intensive processes, which gives Serbia an advantage over countries with higher wages. Salaries in the Serbian metal industry are very low, among the lowest in the economy, but workers are experienced, highly qualified and trained, and their performance is in line with European standards.

Given that the metal sector is fairly diverse, company size and structure in this sector differs. Large companies dominate the initial part of the value chain, given that they have significant economies of scale. These companies are engaged in initial metal production and initial metal processing. On the other hand, small and medium-sized companies, which are more specialized and focused on consumers, are most numerous in the sectors of finishing and production of metal products. In the sector of secondary production, which includes casting, pressing, processing and metal coating, small and medium-sized companies comprise around 90%.

In the pre-crisis period (up to 2008), steel products comprised around 13% of total Serbian exports. However, due to operating difficulties faced by Železara Smederevo this percentage dropped to 2.8% in 2013. The steel industry was traditionally focused on exports and open for cooperation with international companies. The main export markets for Serbian companies are Italy, Germany and Bosnia and Herzegovina.

Up to 2012, while Železara Smederevo had higher production outputs, Serbia was the largest steel producer in the region. This was particularly evident in 2008, when annual production amounted to 1.6 million tons. Due to the economic crisis the demand for steel dropped off, together with Železara's output. Production again increased in 2010 and 2011, but was followed by a dramatic drop in 2012, when US Steel sold the Železara. Similar production trends were experienced by other large steel producers in the region (e.g. Rumania, Greece and Hungary), including the whole of EU. In 2015 steel production in Serbia increased to 955 thousand tons, because of which Serbia is once again the largest steel producer in the region.

Annual Steel Production										
In thousands of tons	2008	2009	2010	2011	2012	2013	2014	est. 2015		
European Union	198,616	139,393	172,816	177,717	168,580	166,208	169,301	166,181		
Rumania	5,036	2,761	3,721	3,828	3,282	2,985	3,158	n/a		
Greece	2,477	2,000	1,821	1,934	1,247	1,030	1,022	1,067		
Hungary	2,097	1,403	1,678	1,746	1,542	883	1,152	1,675		
Bosnia and Herzegovina	608	619	592	648	700	722	793	819		
Slovenia	642	430	606	648	632	618	615	604		
Albania	250	221	390	464	500	650	660	n/a		
Bulgaria	1,330	728	737	835	633	523	612	623		
Serbia	1,862	1,061	1,254	1,324	346	396	583	955		
Croatia	89	43	95	96	1	135	167	127		
Macedonia	253	270	292	366	217	100	188	121		
Montenegro	170	130	130	140	120	70	140	n/a		

Source: World Steel Association



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Overview of Business Environment

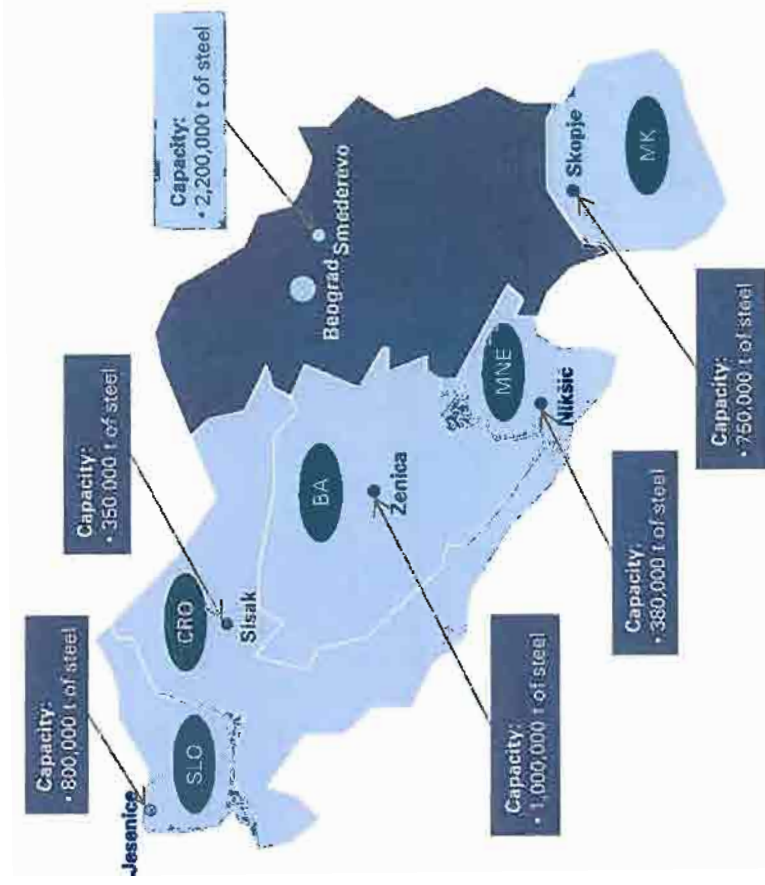
Industry Overview (continued)

Annual steel production capacities on the territory of ex-Yugoslavia

The largest steel producer in Slovenia is the company Acroni d.o.o. Jesenice. This company is owned by the Slovenian steel group SIJ (Slovenska Industrija jekla). Acroni d.o.o. was established in 1992 after the Železarna Jesenice was restructured into several smaller companies. In 2013 the company expanded its capacities to a maximum 800,000 tons of steel per annum.

ABS (Acciaieria Bertoli Safau) Sisak d.o.o. is the largest steel producer in Croatia with annual capacity of around 350,000 tons. This company is owned by the Italian company Daniell & C. Officine Meccanice SPA which is actively involved in steel production in other countries (Italy, Thailand, China, India, Russia, Austria, Germany and Sweden). This company took over the production capacities of the former steel mill in Sisak through privatization in the amount of 30.4 million USD. However, due to the unfavorable situation on the steel market which is currently faced by all European steel producers, ABS Sisak made the decision on temporary interruption of production starting as of 1 December 2015 during the next quarter. The plan is to restart production as soon as conditions permit.

Arcelor Mittal is the largest steel producing company in the world. Headquarters of this company are in Luxembourg, and it owns factories in over 20 countries across the world, including in Macedonia (Skopje) and Bosnia and Herzegovina (Zenica). They are present in Macedonia since 2004, and came to Bosnia and Herzegovina through privatization of the steel mill in Zenica. In July 2008 Arcelor Mittal refurbished production capacities which were damaged in the 90s of the previous century. In the subsequent five years the largest investments related to environmental protection, which were completed in 2013 with the installation of a filter in the blast furnace.



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Overview of Business Environment

Industry Overview (continued)

Annual steel production capacities on the territory of ex-Yugoslavia (continued)

A significant producer in Macedonia is Makstil from Skopje, which is owned since 1998 by the Swiss company Duferco. The company is engaged in the production of steel plates and in the period around 2008 it produced cca. 700,000 tons of steel annually, while production in 2014 amounted to 390,000 tons.

Toscelik Profil Ve Sac Endustrisi A.S. is a company which is owned by Tosyalı Holding, which is involved in the production of steel in Turkey, Algiers and Montenegro. It owns its production capacities in the Balkans in Nikšić with around 750,000 tons of steel produced per annum. It is present on this territory since July 2004, when the controlling package of shares was sold through privatization to the Turkish producer.

In considering the former Yugoslav states, prior to the crisis Serbia was by far the largest producer of steel in the region. However, after the Železara was sold in 2012, production dropped dramatically. In countries which were smaller producers, such as Bosnia and Herzegovina and Slovenia, the effects of the economic crisis were not so large, given that production outputs mostly remained stable. After the arrival of new company management, production increased significantly.

Among the companies in the region at large, the biggest competitors are companies which operate globally, such as US Steel (Košice), ArcelorMittal (Skopje, Zenica, Galati, Ostrava), Evraz, Severstal, Metinvest, etc. However, steel mills on the territory of the former SFRY were built such that they would not have the same production programs and therefore, although they are operating within global companies, they are not direct competitors of Železara Smederevo.

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Valuation Methodology

Asset Valuation Methodology

Three general approaches to asset valuation: cost approach (principle of invested funds), market approach (direct sale comparison method) and income approach

The cost approach was used in the valuation as the most appropriate, with the use of the market approach for equipment, for adjusting purposes

Valuation of land was based on the direct sales comparison method

There are three generally accepted approaches which are used for the valuation of property and equipment: cost approach (principle of invested money), market approach (direct comparison of selling prices) and income approach. The type and age of equipment, on the one hand, as well as the scope and the quality of available data on the other, affect applicability of each approach in each particular situation.

The following paragraphs discuss each of these three approaches to value more specifically. It is noted that the following describes the classical valuation approaches to real property and equipment (hereinafter: property). For some properties, which are located in emerging markets or where property rights are not yet fully established, it is necessary to slightly modify the methodology.

The first approach used to estimate the market value of a property is the "Income Approach". This technique of valuation is based on the principle of anticipation: typical investor/purchaser in the market purchases property in the anticipation of receiving future income and benefits. In other words, value may be defined as the present worth of all rights to future benefits. The first step in the income approach is to estimate the subject's potential gross income (PGI) that could be derived from the property in the future. It is important to understand that this income must be from the subject property only (usually in the form of lease payments received from a tenant) and not income attributable to a business. From this potential gross income, a vacancy and collection loss must be subtracted in addition to deducting the estimated expenses that will be incurred in operation of the property. These reductions result in an estimated net operating income (NOI). The net operating income is then divided by an overall capitalization rate, or is projected into the future and discounted to a present value, to calculate the market value estimate using the income approach.

The second valuation technique is the "Direct Sales Comparison Approach". This technique is based on the premise that persons in the marketplace buy by comparison; hence, this technique is also based on the principle of substitution. In other words, it is based on the premise that a prudent purchaser would pay no more for a given property than the cost to acquire a property of equal utility and quality. This technique involves acquiring market sales/listings data on properties similar to the subject property. The prices of the comparables are then adjusted for any dissimilar characteristics as compared to the subject's characteristics. Once the sales prices are adjusted, they can be reconciled to estimate the market value for the subject property.

The third approach to valuation is the "Cost Approach". This technique is based on the principle of substitution, the axiom that a prudent purchaser would pay no more for a property than the cost at which he could acquire land and construct similar buildings/plants or purchase similar equipment. The premise behind this valuation technique is that a property's inherent market value is basically close to its cost. When real-estate property is at issue, the assumption is that the property is fully owned by the company.



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Valuation Methodology

Asset Valuation Methodology (continued)

The depreciated replacement costs approach is used when the market is undeveloped or it is not possible to identify comparable transactions

The first step of this technique is to estimate the market value of the land as if vacant and available to be developed to its highest and best use. Property is typically valued through a direct sales comparison approach using sale/listings of comparable property. Next, the value of property (within in the case of land includes appreciation in value due to investments in bringing it to functional use) is determined by calculating the replacement cost of all improvements less all forms of accrued depreciation. The cost estimates of the improvements are then added to land value to obtain the market value estimate based on the cost approach.

The final step in the appraisal process is the reconciliation of the results of the applicable approaches into one value estimate. Reconciliation process is performed to weigh the merits and limiting conditions of each approach, as well as analysis how these methods influence value of particular assets and market conditions in general. As a result, fair market value of assets will be calculated.

When the market for fixed assets is undeveloped or it is not possible to identify comparable transactions for subject property, which is the case in this instance, valuation is performed using the Depreciated Replacement Costs (DRC) approach, which consists of determining the costs of construction/production of the same or similar asset, with reduction in value for all types of depreciation: physical, functional and external. In short, physical depreciation refers to the age of an asset, functional depreciation refers to its technical-technological obsolescence, while external obsolescence refers to reduction in value due to external factors (insufficient usage, change in the market, etc.). This approach essentially presents a slightly modified cost approach.

Depreciated Replacement Costs approach

The main valuation parameters in the application of the cost approach are the replacement cost new (i.e. costs of construction/purchase of assets of similar characteristics and utility), assets quality (i.e. effective age) and real depreciation (i.e. obsolescence), which can be physical, functional and external (economical). They are determined through the following steps:

- The valuation team performed a technical review of all buildings and equipment, and supervision of project documentation. Assets quality has been determined on the basis of economic life, effective life, maintenance and reconstruction of the assets, as follows:
 - Economic life is determined based on practical and acquired experience and recommendations from relevant literature regarding location and type of asset;
 - Calendar (physical) age is counted from the year of construction/purchase to valuation date;
 - Effective age is a result of calendar age adjusted upward or downward depending on condition of asset, quality of maintenance and reconstruction where maintenance is understood as necessary additional investment in order to use the asset under normal conditions, within expected economic life while reconstructions and revitalizations are analyzed in detail and are included in valuation through increase in economic life or decrease in effective age.



Valuation Methodology

Asset Valuation Methodology (continued)

The basic parameters in the valuation of property are: costs of construction/ purchase of a new asset, quality and effective obsolescence (physical, functional and economic)

- For real estate, RCN (Replacement Cost New) per unit has been determined in relation to construction tenders (bids) for similar property on valuation date or period that preceded it, adjusted for statistical data on prices for basis construction materials in relevant period (cement, gravel, concrete steel and rolled steel profiles, tins, waterlines and sewage pipelines, etc.). This data is published by statistics agencies. Price per unit includes price of materials, labor, machines, administration costs and construction firm net profit, technical documentation costs and taxes. RCN has been determined by multiplying RCN per unit with property size, in corresponding unit of measurement (m², m³, linear meter, or kg).
- For equipment, RCN (Replacement Cost New) has usually been determined in either of two ways: (1) by applying indexing factors to the original purchase cost; or (2) using documentation, examined historical cost of recent purchases, and consulted with manufacturers and suppliers, to secure up to date prices.
- The next step is to determine amounts of all types of depreciation (obsolescence):
 - Physical deterioration is the result of wear and tear, decay, dry rot, cracks, encrustation, or structural defects in a building. The percentage of physical depreciation is calculated by dividing effective age by economic life of a building.
 - Functional obsolescence is a loss in value resulting from either a deficiency or super adequacy in building materials or design. It can also be caused by changes that, over time, have made some aspect of a structure, such as its material or design, obsolete by current standards, or through inadequate maintenance. Functional obsolescence also relates to factors such as underutilization of capacities, production inefficiencies and increase in operating costs, which leads to less productive use of property. The percentage of functional reduction, therefore, represents additional reduction in value for all observed deficiencies in construction or use of a building.
 - External decrease in value (external obsolescence) is reflected in the reduction in value caused by external circumstances, such as changes in supply/demand relation, change in legislation and other external factors, including industry conditions, profitability of business environment etc.
- To reach the final value of an asset, the total depreciation (physical, functional and economic) is deducted from replacement cost new.
- Determining the level of external obsolescence is carried out in the majority of cases by applying the cost approach, although it is also possible to determine the existence and level of external obsolescence by using other quantitative or qualitative approaches.

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Valuation Methodology

Methodology for Determining External Obsolescence

The income approach is based on the value of future operating results which are reduced to present value using a discount rate

In determining external obsolescence the income approach was used, more precisely the discounted cash flow (DCF) approach.

Income approach – Discounted Cash Flow (DCF) approach

The discounted cash flow (DCF) approach, like the capitalization approach, is based on the assumption that the value of the Company represents the present value of future projected business results (cash flows) which belong to the Company's proprietor. This approach requires analysis of: revenues, expenses, working capital requirements, investments in fixed assets, capital structure, residual value and discount rates (including calculation of business and financial risks). Projected values of expected future cash flows are reduced to present value using the discount rate.

Choice of cash flow definition. A cash flow includes all cash inflows and outflows, and directly indicates a company's ability to service its matured liabilities. There is more than one definition of cash flows and each one uses an appropriate discount rate.

Discount rate definition. The discount rate represents the total rate of return that the investor would require for investing in the company, and reflects the business and financial risk of ownership in the Company. If the cash flow definition after debt servicing is chosen, the discount rate will represent the cost of own capital. On the other hand, if cash flow is defined as pre debt servicing, the discount rate will be applied to total invested long-term capital, and weighted average cost of capital will be determined.

Residual value. Cash flows are projected over a period during which their stabilization is expected, which is most often between three to five years. Given the assumption of continuing operation for an indefinite period of time into the future, it is necessary to estimate the value of cash flows in the period following the detailed projection, the so-called residual period. The value of cash flows in the residual period is determined by multiplying the stabilized net cash flows from the last year of the projection with the coefficient of expected growth in net cash flows in the residual period, and dividing it with the difference between the discount rate and the expected rate of growth in net cash flows in the residual period.

The sum of the present value of cash flows in the period of discrete projection and in the residual period represents the preliminary value of capital. In order to arrive at the final (fair) market value, it is necessary to subtract the value of interest bearing liabilities (in the case of invested capital) and the potential discount rate for unmarketable shares and minority interests and add the value of non-business related marketable assets, if they exist.

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Valuation Methodology

Selection of Valuation Method

The valuation of the majority of properties was performed using the depreciated replacement costs method

The income approach (discounted cash flow method) was used in determining external obsolescence

The selection of valuation method is usually influenced primarily by the purpose of the valuation, and then by the availability of information.

Given that the assets of the Železara are very specific and have no alternative use, and involve buildings, equipment and infrastructure which cannot be found on the market of used (second hand) assets, the valuation team opted for using the depreciated replacement costs (DRC) method in the process of valuation of the majority of the properties.

Particular assets, such as land, right of use of land and particular equipment and inventories, were appraised using the direct sales comparison method (market approach).

In determining external obsolescence the valuation team applied the income approach.



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Valuation Analysis

Valuation of Assets

The basis for the valuation is provided by the Company's trial balance as at 31 December 2015, as well as appropriate analytical records (sources of information are indicated in appropriate parts of the Report).

Intangible assets

Intangible assets relate in full to licenses and system software, without intangible assets under development. Computer programs have been fully amortized. The appraised value of intangible assets amounts to 1.5 TEUR.

Property, plant and equipment

Except where otherwise indicated, property, plant and equipment were appraised using the depreciated replacement costs method described in the methodology section of the report; hence, they have been appraised in accordance with IVS requirements. Given that the income approach indicated negative cash flows, there was justification for applying additional (economic) obsolescence in determining the appraised value of fixed assets.

Land

In its records as at valuation date the Company reported land with a total area of approximately 500 ha. Land in the Company's accounting records has the status of proprietary ownership over the majority of land plots, but there are locations where right of use is registered, and where the owner is the state. Land is located in the following land registry municipalities: Radinac, Lipe, Raija, Smederevo, Šabac (Tin plates), Kaona, Neresnica, Popovac and Kučevo (Kučevo division). Land was appraised using the Direct Sales Comparison Approach, where differences between individual locations were taken into account. Market analysis and description of real-estate properties is presented in Exhibit 2.1.

In determining comparative prices, prices were used as if the land is free of buildings. Given that the majority of land contains buildings and is not directly marketable, and given that cash flows are negative, the valuation team applied economic obsolescence in the amount of a 75% discount based on empirical evidence.

The appraised value of land amounts to 3.95 MEUR.

An overview of the valuation of land by land registry municipalities is presented in Exhibit 2.2.

Buildings, plant and equipment

Plant and equipment comprise the largest portion of the total amount of property, plant and equipment (account group 02), while the remainder mostly relates to buildings.

For buildings and equipment, the original year of purchase and appropriate technical characteristics of equipment for performing core business activity have been determined by a technical team in field, based on technical records and design documentation, wherever possible. In situations where it was not possible to determine the original year of purchase or it was not possible to determine the actual age of plant and equipment, given that for the majority of equipment the activation date was 1 September 2003, i.e. the date when USS took over Sartid 1913, the valuation team left the date indicated in the accounting records.



Valuation Analysis

Valuation of Assets (continued)

The limitations and problems encountered by the technical valuation team in its work are presented in detail in the appropriate section at the beginning of this Report.

Given that the Company's cash flows are negative, it was necessary to apply external obsolescence. For buildings as well as for land a uniform obsolescence rate of 75% was applied, at the level of the discount determined based on experience in the region. For plant and equipment external obsolescence was calculated for each asset individually based on appraised value which could be realized on the market, under conditions of individual sale of the asset.

The appraised value of buildings amounts to 25.6 MEUR.

An overview of the valuation of buildings is provided in Exhibit 2.3.

The appraised value of equipment amounts to 27.4 MEUR.

An overview of the valuation of key items of equipment is provided in Exhibit 3.1, with detailed analysis provided in Exhibit 3.2.

Equity investments

The value of equity investments relates to the ownership interest in the company SRSC d.o.o. Smederevo, and was kept during the valuation procedure at its book value, i.e. 369 TEUR.

inventories

Within the entire assets a valuation was performed of the accounting category of inventories (without advances given). The following categories were included: strategic and other raw materials, materials, spare parts, tools and fittings, semi-finished products and finished products.

In view of the specific nature of the said categories of inventories, the valuation team opted for the use of different valuation approaches depending on appropriateness to each individual category: decrease for direct purchase costs, valuation of individual categories according to their scrap value, as well as application of appropriate discounts for marketability.

Fair market value of inventories as at 31 December 2015 amounts to 34.1 MEUR. Appraised values by types of inventories and functional units are presented in Exhibit 4.



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Valuation Analysis

Valuation of Assets (continued)

Valuation conclusion

The recapitulation of the value of the entire assets is provided in the following overview :

TEUR	31-Dec-15
Recapitulation of valuation	
Intangible assets	1
Land	3,860
Buildings	25,593
Plant and equipment	27,359
Equity investment in SRSC	396
Total non-current assets	57,300
Spare parts	726
Raw materials and materials	13,360
Semi-finished products	1,503
Work in progress	186
Finished products	18,304
Total inventories	34,079
Total	91,379

The appraised fair market value of the Company's assets, which comprise non-current assets (intangible assets, land, buildings, plant & equipment and equity investments) and inventories (strategic and other raw materials, materials, spare parts, semi-finished products, work in progress and finished products) as at 31 December 2015 amounts to 91.4 MEUR.



Valuation Analysis

Determining External Obsolescence

The information basis for the valuation consisted of the Company's financial statements as at 31 December 2015, the trial balance of the Železara as at 31 December 2015, historical financial statements for the period 2012 – 2014, the long term plan for the period 2016 – 2020, as well as other business and financial information.

Projection/cash flow definition

Given that the income approach was selected in this case as appropriate for estimating the Company's ability to continue operating as a going concern and that the cash flows is a base for it, we made a cash flow projection for the period 1 January 2016 – 31 December 2020. Due to the results projected to be achieved by the Company in the five year projection period (2016 – 2020), under current conditions we did not make a projection for the Company's operations in the residual period.

We used cash flows in the nominal amount, which means that all cash inflows and outflows are projected in current prices. We projected cash flows before debt servicing and before taxes, which means that the resulting value would be the assets' value in use.

Key assumptions

The first step in the projection was to identify key factors. In view of all the organizational and business changes in the Company, one of the most significant assumptions is that during the five year projection period the Company will continue to operate under current organizational and business conditions.

In accordance with the Company's organization and business plans, the valuation team based analysis on the following assumptions:

- The Company's basic source of revenues will be the production of hot and cold rolled products, pickled products and tinplate;
- Revenues and expenses are projected based on management plans for the next five year period;
- The Company will continue to make efforts toward increasing production output and attracting new customers;
- Deployment and active production in second blast furnace;
- Trade receivables/payables, as well as employee headcount are projected based on planned commercial policy for the future.

Revenues

Revenue projections were provided by the Company management and were accepted as such and included in the Report.

Projections are based on production output increase up to 2018, followed by maintenance of achieved output level. The most significant product categories generating revenues are hot rolled products (coil, strip, sheet), tin plates, cold rolled products (coil, strip, sheet, heavy products) and pickled products.

Increase in production output is projected over the first three years of the projection period, while from 2018 onward production is maintained at a stable level (using over 90% of capacities). In the revenue structure a dominant role is played by hot rolled products, followed by tinplate and cold rolled products, while the smallest share in revenues is held by pickled products.

Detailed assumptions and revenue projections are provided in Exhibit 5.1.



Valuation Analysis

Determining External Obsolescence (continued)

Operating expenses

Projections of expenses were provided by the Company management, and were made by the most significant categories, such as raw materials and fuel, energy, payroll, spending, equipment costs, administration, etc. Considered individually, the most significant categories of expenses are raw materials and fuel, besides energy costs. The share of payroll costs in the projected period will decrease gradually.

An overview of operating expenses is provided in Exhibit 5.2.

Investments in fixed assets and depreciation

The Company has technical capacities which are not fully used in production. Namely, installed steel production capacity is 2.2 million tons, with projected production output being significantly lower. However, it is not possible to achieve planned production output without new investments in fixed assets. Given that the current financial situation in the Company does not allow for substantial investments in fixed assets, new investments are only planned in 2018.

Depreciation is taken from plans which are provided by the Company management.

A detailed overview is provided in Exhibit 5.3.

Investments in working capital

Investments in working capital (WC) are calculated based on historical working capital turnover.

A detailed overview is provided in Exhibit 5.4.

Income statement and cash flows

The income statement is based on the projection of income and expenses. Tax credits and tax savings are not included in the calculation, but other income and expenses are included in the net amount.

The income statement projection (Exhibit 5.5) indicates that under current conditions and assumptions the Company will operate with a loss over the entire projection period. Loss occurs even at the level of operating results, which practically continues the negative trend from 2012 (since the Company's operations were analyzed for valuation purposes).

Cash flow projections indicate future illiquidity of the Company during the five year projection period.

Details about cash flow movements are provided in Exhibit 5.6.

Valuation conclusion

The procedure of discounting and value calculation is not presented given that the Company's cash flows are negative over the entire projection period. Also, this means that in appraising fair market value of assets within the cost approach additional (economic or external) obsolescence should be applied.



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Valuation Conclusion

Based on presented data, documentation and information about the Company and the business it operates in, as well as valuation standards, practice and experience, the valuation team holds that the selected and applied methodology is most appropriate to the valuation of the entire assets of Železara Smederevo d.o.o. Smederevo.

We note that the appraised value of the entire assets of Železara Smederevo d.o.o. Smederevo as at 31 December 2015 amount to (rounded):

91,379,000 EUR

(ninety one million three hundred and seventy nine thousand EUR)

The valuation of assets is performed under the assumption that the Law on Conditions and Methods of Obtaining Property Rights over Buildings, Lines and Land of the Company for Production and Processing of Steel Železara Smederevo d.o.o. Smederevo came into effect, which, inter alia, regulates property rights over all assets subject to sale. It is assumed that the enforcement of this Law will enable the Company to acquire ownership of the land, buildings and power lines.

Our analysis has been prepared, in conformity with the generally accepted international standards for appraisal. Accordingly, our consulting services entailed such procedures, as we deemed appropriate under the circumstances. Furthermore, we are independent of the Company, and have no current or prospective financial interest in the appraised equity. Our fee for this consulting engagement is no way influenced by the results of our analysis.

In our work we used historical and projected financial and operating information provided to us by Company management. We relied on this information as realistic indicators of operations and conditions in the Company, without independent verification of accuracy and assurance of information. In this sense, we do not express opinion on their accuracy or correctness.

This report is not intended for further circulation or publication and is not to be used, even in an abbreviated form, for purposes other than outlined herein without the express knowledge and written consent of KPMG. Moreover, as the producer of this report, KPMG assumes no responsibility or liability for losses incurred by the Company or other parties from contravention of the provisions in this paragraph.

The accompanying statement of Appraisal Certification, Representation Letter, Terms and Conditions and Exhibits are integral parts of this Valuation Report.



A handwritten signature in black ink, appearing to be 'K. J. ...', located in the top right corner of the page.

Appraisal Certificate

We hereby certify the following statements regarding this appraisal:

1. We personally surveyed the subject of valuation to the extent we considered necessary.
2. We have no present or contemplated future interest in the assets, properties, or business interests that are the subject of this appraisal report.
3. We have no personal interest or bias with respect to the subject matter of this report or the parties involved.
4. Our compensation for making the appraisal is in no way contingent upon the value reported or upon any predetermined value.
5. To the best of our knowledge and belief, the statements of facts contained in this report, upon which the analyses, conclusions and opinions expressed herein are based, are true and correct.
6. This valuation report has been prepared in conformity with the generally accepted valuation standards.

KPMG d.o.o. Beograd



Document Classification: KPMG Confidential

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Handwritten initials/signature

Representation Letter

Ernst & Young
 11300 Singsgrove
 Building
 Suite 1000
 Tampa, FL 33637

KPMG LLC a Swiss Entity
 11000 Boulevard
 Suite 1100
 Tampa, FL 33637

December 31, 2015

Dear Sirs,

We have reviewed your report and the related data and information provided to us by the Company and its subsidiaries and have prepared this representation letter for your information. This letter is not intended to be relied upon by any third party and is not intended to constitute an offer of insurance or any other financial product. It is intended solely for the use of the Company and its subsidiaries.

We have reviewed your report and the related data and information provided to us by the Company and its subsidiaries and have prepared this representation letter for your information. This letter is not intended to be relied upon by any third party and is not intended to constitute an offer of insurance or any other financial product. It is intended solely for the use of the Company and its subsidiaries.

We have reviewed your report and the related data and information provided to us by the Company and its subsidiaries and have prepared this representation letter for your information. This letter is not intended to be relied upon by any third party and is not intended to constitute an offer of insurance or any other financial product. It is intended solely for the use of the Company and its subsidiaries.

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We certify that there is no conflict of interest between us and the Company and its subsidiaries.

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We certify that there is no conflict of interest between us and the Company and its subsidiaries.

Ernst & Young
 11300 Singsgrove
 Building
 Suite 1000
 Tampa, FL 33637

Deliver to: [Name], [Address], [City], [State], [Zip].
 If you are unable to deliver the report, please contact [Name] at [Phone Number].

Ernst & Young
 11300 Singsgrove
 Building
 Suite 1000
 Tampa, FL 33637



[Signature]



Terms and Conditions

The attached valuation report is subject to the following:

Information and data. KPMG shall be entitled to assume, without independent verification, the accuracy of all information and data that the Client and its representatives provide to KPMG. All information and data to be supplied by the Client and its representatives will be complete and accurate to the best of the Client's knowledge. KPMG may use information and data furnished by others if KPMG in good faith believes such information and data to be reliable; however, KPMG shall not be responsible for, and KPMG shall provide no assurance regarding, the accuracy of any such information or data.

KPMG will not assume responsibility for financial and tax reports in regards to the Client's property, and which are result of KPMG services. The Client will be held responsible for all financial and tax reports in regards to his property.

In the course of the engagement KPMG may provide advice and recommendations to the Client; however, all decisions in connection with the implementation of such advice and recommendations shall be the Client's responsibility. KPMG shall have no responsibility for any decisions made by the Client relating to KPMG's Services.

KPMG shall have no responsibility for any assumptions provided by the Client or its representatives, which assumptions shall be the responsibility of the Client. KPMG shall have no responsibility to address any legal matters or questions of law.

Description of assets. To the extent that this engagement includes assets, properties or business interests, KPMG shall assume no responsibility for matters of legal description or title, and KPMG shall be entitled to make, and shall have no responsibility for, the following assumptions about the subject assets, properties, or business interests:

- Title is good and marketable,
- The subject assets, properties, or business interests are free and clear of any and all liens or encumbrances,
- There is full compliance with all applicable local and national regulations and laws (including, without limitation, zoning regulations),
- There are no encroachments,
- The land is free of adverse soil conditions which would prohibit development of the property to its highest and best use,
- There is responsible ownership and competent management with respect to the subject assets, properties, or business interests,
- All required licenses, certificates of occupancy, consents, or legislative or administrative authority from any local or national government, private entity or organization have been or can be obtained or renewed for any use on which KPMG's Services are to be based.

Unseen conditions. KPMG shall not assume any responsibility for identifying structural conditions. KPMG's Services will be based upon surface rights only, and no analysis will be made of the subsurface or of hazardous waste conditions, if any. KPMG's Services shall not take into consideration the possibility of the existence of asbestos, PCB transformers, or other toxic, hazardous or contaminated substances or underground storage tanks, or the cost of removal. KPMG is not qualified to detect, and shall not be responsible for detecting, such substances.

Reports. Any reports prepared by KPMG with respect to this engagement are valid only when presented in their entirety and only for the purpose stated therein. It is expressly understood that KPMG's reports, recommendations, analyses and conclusions, if any, do not, in whole or in part, constitute a fairness or solvency opinion.

Confidentiality. It is understood and agreed that all work products resulting from KPMG's Services shall remain the exclusive property of KPMG and that the Client will preserve the confidentiality of the format and contents of any reports, analyses or other documents prepared by KPMG. The Client agrees (a) not to reference any reports, analyses or other documents prepared by KPMG, in whole or in part, in any document distributed to third parties, without KPMG's prior written consent and (b) that any reports, analyses or other documents prepared by KPMG will be used only in compliance with these Terms and Conditions and applicable laws and regulations. KPMG shall maintain the confidentiality of information received from the Client, in accordance with established KPMG policies and practice.

Data Protection. The definitions and interpretations in the Act on personal data protection ("the Act") shall apply to this clause or other relevant statute that is effective on the day of concluding Contract/Engagement Letter. Where necessary to enable KPMG to deliver the Services, for such purposes KPMG shall have the Client authority to process personal data on behalf of the Client in accordance with this clause. When KPMG do so, KPMG shall take appropriate technical and organizational measures designed to protect against unauthorized or unlawful processing of personal data and against accidental loss or destruction of, or damage to, personal data. KPMG shall answer the Client's reasonable enquiries to enable the Client to monitor KPMG compliance with this clause and KPMG shall not sub-contract KPMG processing of personal data (unless to KPMG Persons) without the Client's prior written consent.

2-1-1
[Signature]

Terms and Conditions (continued)

Property. To the extent that KPMG utilizes any of its property (including, without limitation, any hardware or software) in connection with its Services, such property shall remain the property of KPMG, and the Client shall not acquire any right or interest in such property. KPMG shall have ownership (including, without limitation, copyright ownership) and all rights to use and disclose its ideas, concepts, know-how, methods, techniques, processes and skills, and adaptations thereof (including, without limitation, generalized features of the sequence, structure and organization of any works of authorship) in conducting its business, and the Client shall not assert or cause to be asserted against KPMG or its personnel any prohibition or restraint from so doing.

Limitation of Warranties. This is a professional services agreement. KPMG represents and warrants that it shall provide the services in good faith. KPMG disclaims all other representations and warranties, whether express, implied or otherwise, including, without limitation, warranties of merchantability and fitness for a particular purpose.

Indemnification. The Client shall indemnify and hold harmless KPMG, its partners, principals, employees, agents and representatives, and their respective successors and assigns, from and against any and all claims, liabilities, losses, damages, costs and expenses (including, without limitation, attorneys' fees and costs of litigation) relating to the use made by the Client of KPMG's Services, regardless of form, whether in contract, statute, strict liability, tort (including, without limitation, negligence), or otherwise, except to the extent that it is finally judicially determined that such claims, liabilities, losses, damages, costs or expenses were caused by bad faith or willful misconduct on the part of an indemnified party.

Limitation on Damages. The liability of KPMG for any reason whatsoever relating to its Services, regardless of form, whether in contract, statute, strict liability, tort (including, without limitation, negligence), or otherwise, shall not exceed in the aggregate the fees actually received by KPMG for its Services. KPMG will not be liable for any claim against the Client, its officers, directors, employees, agents or representatives by any third party, regardless of form, whether in contract, statute, strict liability, tort (including, without limitation, negligence), or otherwise, nor for any amounts representing loss of profit, loss of business or special, indirect, incidental, consequential or punitive damages, even if advised of the possibility thereof.

Subsequent work. KPMG, by reason of the Services, is not required to furnish additional work or services, or to give testimony, or to be in attendance in court with reference to the assets, properties, or business interests in question. KPMG will have

no responsibility to update any report, analysis or other document relating to its Services for any events or circumstances occurring subsequent to the date of such report, analysis or other document.

Cooperation. The Client shall cooperate with KPMG in connection with the performance by KPMG of its Services, including, without limitation, providing KPMG with reasonable facilities and timely access to the Client's information, data and personnel.

Non-exclusivity. Nothing in the Engagement Letter, including these Terms and Conditions, shall be construed as precluding or limiting in any way the right of KPMG to provide consulting, auditing or other services of any kind or nature whatsoever to any person or entity as KPMG in its sole discretion deems appropriate.

Force majeure. KPMG shall not be liable for any delays or failures resulting from circumstances or causes beyond its reasonable control, including, without limitation, fire or other casualty, act of God, strike or labor dispute, war or other violence, or any law, order or requirement of any governmental agency or authority.

Independent contractor. KPMG is an independent contractor and KPMG's compensation is not contingent in any way upon its conclusions or recommendations. Although it is not KPMG's normal practice, KPMG reserves the right to use subcontractors.

Complete agreement. The Engagement Letter, including these Terms and Conditions, constitutes the entire agreement between the Client and KPMG with respect to the subject matter thereof and hereof, and supersedes all other oral or written representations, understandings and agreements between the Client and KPMG relating to the subject matter thereof and hereof. The Engagement Letter, including these Terms and Conditions, cannot be changed, except by written instrument signed by both the Client and KPMG. The Engagement Letter, including these Terms and Conditions, shall be binding on the Client and KPMG, and the Client's and KPMG's permitted successors and assigns; however, neither the Client nor KPMG may assign the Engagement Letter, including these Terms and Conditions, without the prior written consent of the other, except that the Client and KPMG may assign the Engagement Letter, including these Terms and Conditions, to any successor to all or substantially all of the business or assets of such party.

Inconsistencies. In the event of any conflict or inconsistency between the provisions set forth in the Engagement Letter and these Terms and Conditions, the provisions of these Terms and Conditions shall govern.



H-7
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Exhibits

Exhibit 1 - Historical Financial Statements

Exhibit 2 - Valuation of Real Property

Exhibit 3 - Valuation of Equipment

Exhibit 4 - Valuation of Inventories

Exhibit 5 - Determining External Obsolescence

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Exhibit 1 Historical Financial Statements

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Exhibit 1.1

Balance sheet				
TEUR	31-Dec-12	31-Dec-13	31-Dec-14	31-Dec-15
Fixed assets				
Property, plant and equipment	134,388	121,440	104,214	99,647
Long-term financial investments	587	420	388	426
Intangible assets	1,057	887	882	487
	136,011	122,788	105,294	100,541
Current assets				
Trade receivables	5,201	36,874	28,607	44,383
Advances received	(55)	(232)	(1,105)	(1,811)
Advances given	642	1,818	8,207	739
Trade payables	(2,127)	(58,867)	(69,590)	(108,065)
Bills of exchange	-	-	-	-
Salaries	(1,702)	(2,133)	(2,484)	(2,938)
Inventory	26,079	46,077	64,712	53,526
	26,036	23,336	28,345	(13,987)
Net financial liabilities				
Cash and cash equivalents	34,742	5,792	10,446	608
Long-term loans	(16,406)	(69,638)	(101,436)	(218,126)
Short-term loans	(24,183)	(50,399)	(101,000)	(86,842)
Short-term financial investments	114	125	63	-
Bills of exchange liabilities	-	-	-	-
Other borrowings	-	-	-	-
	(7,732)	(114,120)	(191,928)	(284,360)
Other receivables / (liabilities)				
Other short-term assets	1,961	4,827	11,582	6,784
Other long-term assets	-	-	-	-
Other short-term liabilities	(3,816)	(9,218)	(17,183)	(18,596)
Other long-term liabilities	(10,092)	(9,503)	(14,061)	(13,614)
Deferred tax liabilities	-	-	-	-
	(11,957)	(13,934)	(19,842)	(23,426)
Net assets	144,360	17,960	(77,929)	(221,211)



H.2
ADD

Exhibit 1.2

Income statement					
TEUR	2012	2013	2014	2015	
Revenue	231,861	178,535	247,904	370,508	
COGS	(188,674)	(214,093)	(281,244)	(384,121)	
Gross revenue	43,186	(35,558)	(33,340)	(13,613)	
Gross margin %	18.6%	-19.9%	-13.4%	-3.7%	
Other operating revenue	(25,555)	13,994	66,604	11,358	
Operating expenses	(98,403)	(86,836)	(86,071)	(117,645)	
EBITDA	(80,772)	(108,399)	(54,607)	(119,900)	
EBITDA margin %	-34.8%	-60.7%	-22.1%	-32.4%	
Depreciation	(15,380)	(12,467)	(11,806)	(11,467)	
EBIT	(96,152)	(120,866)	(66,613)	(131,367)	
EBIT margin %	-41.5%	-67.7%	-26.9%	-36.5%	
Financial and other expenses	84,712	5,298	6,059	7,862	
Financial and other income	(14,781)	(14,508)	(35,929)	(19,564)	
EBT	(26,221)	(130,076)	(96,483)	(143,269)	
Tax	(2,212)	(2,261)	(1,493)	(1,490)	
Net loss	(28,433)	(132,337)	(97,976)	(144,759)	
Net loss margin %	-12.3%	-74.1%	-39.5%	-39.1%	



V.1.2



Exhibit 2 Valuation of Real Property

2
KPMG

Exhibit 2.1.

1. Real-estate market

1.1. Market for industrial buildings

Although Serbia has an exceptional geographic position which allows it to develop regional industrial and logistics centers, the market is still undeveloped compared to cities in the region. The Serbian Government is seeking to attract investors by offering various incentives such as: duty free zones, incentives for each new job position, etc. Also, getting the status of candidate country and the start of negotiations for EU accession would result in improvements in business potentials and the investment climate in Serbia.

As with other segments of the real-estate market, the market for industrial buildings started changing and developing over the last several years. The market for industrial buildings is directly dependent on economic trends in the country, which inevitably impacted its development in the previous period. In spite of this, the availability of modern production and warehousing facilities continues to be limited and insufficient to satisfy the needs of potential tenants.

Obstacles most frequently facing investors are high prices of land, bureaucracy in government administration and problems with municipal infrastructure. The availability of modern production facilities continues to be limited and insufficient to satisfy market demand, both for purchase or lease. Investors cite as principal obstacles the lack of appropriate locations, difficulties in unifying large plots of land, transfer of ownership over land and complicated procedure for getting construction permits.

1.2. Market for land

The legal framework in Serbia includes two categories of land which are usually used for investment purposes: construction and agricultural land with right of ownership or right of use.

Prices of land for industrial use in the vicinity of Smederevo, according to data from the Tax Authorities, range between 4.2-6.0 EUR/m², depending on location, zone and available infrastructure. Prices of land in the City of Smederevo itself range between 8-12 EUR/m².

Prices of land for industrial use in the vicinity of Šabac, according to data from the Tax Authorities, are around 10 EUR/m².

It should be noted that price differences are significant and depend on location, access, visibility, infrastructure, urban development parameters and plot dimensions.



(1.2)
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Exhibit 2.1.

2. Basic information about appraised properties

2.1. Property owner/user

Property owner/user: Železara Smederevo d.o.o. Smederevo

Address of headquarters: nn Radinac, 11300 Smederevo, Serbia

Buildings are located on several locations: Smederevo, Šabac and Kučevo.



View of Železara Smederevo

2.2 Land registry information

The subject properties are registered under the following property titles:

No.	Property title designation	Land registry municipality	Holder of property rights
LAND IN SMEDEREVO			
1	Land LN 471	Radinac	Železara Smederevo d.o.o.
2	Land LN 209	Lipe	Železara Smederevo d.o.o.
3	Land LN 714	Ralja	Železara Smederevo d.o.o.
4	Land LN 13433	Smederevo	Železara Smederevo d.o.o.
5	Land LN 13847	Smederevo	Železara Smederevo d.o.o.
6	Land LN 14060	Smederevo	Železara Smederevo d.o.o.
7	Land LN 14635	Smederevo	Železara Smederevo d.o.o.
LAND IN ŠABAC			
1	Land LN 13366	Šabac	Železara Smederevo d.o.o.
2	Land LN 13367	Šabac	Železara Smederevo d.o.o.
LAND IN KUČEVO			
1	Land LN 335	Kaona	Železara Smederevo d.o.o.
2	Land LN 1135	Kaona	Železara Smederevo d.o.o.
3	Land LN 830	Neresnica	Železara Smederevo d.o.o.
4	Land LN 1209	Popovac	Železara Smederevo d.o.o.
5	Land LN 1716	Kučevo	Železara Smederevo d.o.o.
6	Land LN 3290	Kučevo	Železara Smederevo d.o.o.
7	Land LN 3367	Kučevo	Železara Smederevo d.o.o.
8	Land LN 3368	Kučevo	Železara Smederevo d.o.o.

2.3. Received documentation

Property titles were provided by „Železara Smederevo” d.o.o. Radinac bb, Smederevo.

Surface areas and other unit measurements of subject properties were received from Company management.



A-2
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Exhibit 2.1.

2.4. Location

The City of Smederevo is located in the northeastern part of Šumadija. The city area is spread across the Danube river valley and the lower Morava river valley. Total area of the City of Smederevo is 481.7 km². According to the territorial plan for the Republic of Serbia as adopted in 1996, Smederevo is a regional center and is located on the convergence point of two intense development belts of high priority (the Sava and Danube rivers belt, and the Danube and Velika Morava rivers belt), with plans for making it a port city and a multimodal transportation network point.



The most significant natural advantage of Smederevo, compared to neighboring cities, but also taking into account other Danube regions, is its exceptionally favorable geographic-transportation location, as it has the most northerly port which can dock ships from the Black Sea. It is at a distance of 46 km from the Capital Belgrade.

The strategic importance of Smederevo is reflected in its highly developed traffic network, as follows:

- Road transportation
- River transportation (Danube transversal, Corridor 7)
- Railroad transportation

The buildings of “Železara Smederevo” d.o.o. are located on several locations, namely in Smederevo, Šabac and Kučevo.

2.5 Land

The subject land at all locations has mainly construction and utilities infrastructure, and is also in part agricultural land.

2.6 Buildings

Buildings are constructed for steel production needs for conducting the core commercial activity of “Železara Smederevo” d.o.o. Radinac, Smederevo.

2.7 Condition of buildings

A general note is that buildings were constructed in the period from 1964 up to 2011, over time adaptation and repair work was done to existing buildings. Buildings are in relatively good condition.



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Exhibit 2.1.

3. Brief description of main buildings

A.1.1 BUILDINGS AT THE LOCATION IN SMEDEREVO – STEEL PRODUCTION AND PROCESSING COMPLEX

A.1.1.1 Land registry plot 2571/1

STORAGE AREA FOR HOMOGENIZING RAW MATERIALS	
Land registry plot	building no. 1 on LRP 2571/1 KO Radinac
Inventory number	2200236
Surface area	50,591 m ²
No. of floors	Ground floor
Description	Comprises open storage area



STORAGE AREA FOR COKE WITH CONVEYOR BELT GALILEY	
Land registry plot	building no. 2 on LRP 2571/1 KO Radinac
Inventory number	2200360
Surface area	13,399 m ²
No. of floors	Ground floor
Description	Comprises open storage area



1-12
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Exhibit 2.1.

SLAG GRANULATING

Land registry plot	building no. 3, 103, 104, 105 on LRP 2571/1 KO Radinac
Inventory number	2200216, 2200336, 2200437, 2200438, 2200546, 2200321, 2200214, 2200215
Surface area	9,470 m ² + 110 m ² + 110 m ² + 110 m ²
No. of floors	Ground floor



UNIT FOR NON-METAL ADDITIVES

Land registry plot	building no. 4, 5, 6 on LRP 2571/1 KO Radinac
Inventory number	2200405, 2200404, 2200411, 2200414, 2200415, 2200406, side buildings
Surface area	2,370 m ² + 229 m ² + 101 m ²
No. of floors	Ground floor



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Exhibit 2.1.

PRE-FABRICATED WAREHOUSE	
Land registry plot	building no. 7, 8 on LRP 2571/1 KO Radinac
Inventory number	2200616, 2200470
Surface area	2,861 m ² + 139 m ²
No. of floors	Ground floor



COOLING TOWERS 2/2	
Land registry plot	building no. 11, 12, 13 on LRP 2571/1 KO Radinac
Inventory number	2200442, 2200443, 2200895
Surface area	474 m ² + 474 m ² + 474 m ²
No. of floors	Ground floor



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Exhibit 2.1.

COLLECTIVE GAS PRODUCTION FACILITY WITH GAS STATION

Land registry plot	building no. 14, 15 on LRP 2571/1 KO Radinac
Inventory number	2200375, 2200670, 2200128
Surface area	63 m ² + 749 m ²
No. of floors	Ground floor



PUMP STATION 2/2 WITH DE-AERATOR

Land registry plot	building no. 16, 17, 18 on LRP 2571/1 KO Radinac
Inventory number	2200428
Surface area	5.734 (2.867x2) m ² + 1.202 m ² + 106 m ²
No. of floors	Ground floor+1, Ground floor



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Exhibit 2.1.

FOUNDATIONS OF INDUSTRIAL STATION OF ZILJEZANA AND CONTROLLING PLANT

Land registry plot
Inventory number
Surface area
No. of floors

building no. **19, 20** on LRP **2571/1** KO Radinac
2200325, 2200649
2,580 m² (645x4) + 651 m²
Basement + Ground floor+1, Ground floor



PUMP STATION

Land registry plot
Inventory number
Surface area
No. of floors

building no. **21** on LRP **2571/1** KO Radinac
2200548, 2200549, 2200550, 2200551
3,744 (1,872x2) m²
Basement + Ground floor



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Exhibit 2.1.

STATION FOR RAIL CAR HANDLING

Land registry plot	building no. 22 on LRP 2571/1 KO Radinac
Inventory number	2200669
Surface area	2,528 m ²
No. of floors	Ground floor



STATION FOR RAIL CAR HANDLING

Land registry plot	building no. 25 on LRP 2571/1 KO Radinac
Inventory number	2200720, 2200234, 2200341, 2200342, 2200343, 2200344, 2200345
Surface area	899 m ²
No. of floors	Ground floor with bunker



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Exhibit 2.1.

LEAST APPROPRIATELY STORED RAW MATERIALS

Land registry plot	building no. 26 on LRP 2571/1 KO Radinac
Inventory number	2200575
Surface area	1.677 m ²
No. of floors	Ground floor



OIL PUMP STATION

Land registry plot	building no. 27 on LRP 2571/1 KO Radinac
Inventory number	2200227
Surface area	440 m ²
No. of floors	Ground floor



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Exhibit 2.1.

LUMPSTONE AND COKE CRUSHING WITH DOSAGE HOPPER

Land registry plot
Inventory number

building no. **28** on LRP **2571/1** KO Radinac
2200232, 2200264, 2200265, 2200266, 2200267,
2200268, 2200269, 2200270, 2200271, 2200272,
2200273, 2200274, 2200275, 2200276, 2200277,
2200278, 2200279, 2200280, 2200281, 2200282,
2200283, 2200284, 2200285, 2200286, 2200287,
2200288, 2200289, 2200290, 2200291, 2200292,
2200293, 2200294, 2200295, 2200296, 2200297,
2200298, 2200299, 2200300, 2200301, 2200305,
2200306, 2200307, 2200308, 2200349

Surface area
No. of floors

4,740 m²
Ground floor



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Exhibit 2.1.

REGULATION OF INDUSTRIAL WATER WITH RAINAL PRECIPITATIONS

Land registry plot	building no. 29, 30, 31 on LRP 2571/1 KO Radinac
Inventory number	2200203, 2200204, 2200241
Surface area	794 m ² + 794 m ² + 1510 (755x2) m ²
No. of floors	Ground floor, Ground floor + 1



PRIMARY MIXING

Land registry plot	building no. 32 on LRP 2571/1 KO Radinac
Inventory number	2200237, 2200260, 2200261, 2200262, 2200263, 2200310, 2200311, 2200312, 2200313
Surface area	2.316 (772x3) m ²
No. of floors	Ground floor + 2



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Exhibit 2.1.

LOADING STATION NUMBER 3

Land registry plot	building no. 33 on LRP 2571/1 KO Radinac
Inventory number	2200231
Surface area	196 m ²
No. of floors	Ground floor



SINTER PLANT WORKSHOP

Land registry plot	building no. 36 on LRP 2571/1 KO Radinac
Inventory number	2200329
Surface area	1,947 m ²
No. of floors	Ground floor



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Exhibit 2.1.

SINTER PLANT ADMINISTRATIVE BUILDING WITH BOILER ROOM

Land registry plot	building no. 37 on LRP 2571/1 KO Radinac
Inventory number	2200851, 2200430
Surface area	2.126 (1.063x2) m ²
No. of floors	Ground floor + 1



SINTER PLANT SMOKE STACK AND SMOKE CONDUIT

Land registry plot	building no. 38 on LRP 2571/1 KO Radinac
Inventory number	2200249
Surface area	541 m ²
No. of floors	Ground floor



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Exhibit 2.1.

ROBBER STORAGE HALL WITH BATTERY CYCLONE

Land registry plot	building no. 39, 40 on LRP 2571/1 KO Radinac
Inventory number	2200413, 2200354, 2200355
Surface area	7,140 (1,190x6) m ² + 781 m ²
No. of floors	Ground floor + 5, Ground floor



SINTER PLANT

Land registry plot	building no. 41 on LRP 2571/1 KO Radinac
Inventory number	2200238, 2200314, 2200315
Surface area	26,382 (4,397x6) m ²
No. of floors	Ground floor + 5



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Exhibit 2.1.

BATTERY-CYCLONE-ELECTRO-FILTER AND SINTER COOLING

Land registry plot
Inventory number
Surface area
No. of floors

building no. **43, 45** on LRP 2571/1 KO Radinac
2200356, side buildings
366 m² + 1,195 m²
Ground floor



SINTER SORTING

Land registry plot
Inventory number
Surface area
No. of floors

building no. **46, 47** on LRP 2571/1 KO Radinac
2200239, 2200364, 2200365
1,501 m² + 622 m²
Ground floor + 5



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Exhibit 2.1.

LOADING STATIONS NO. 7 AND 8-1	
Land registry plot	building no. 49, 50 on LRP 2571/1 KO Radinac
Inventory number	2200235, side buildings
Surface area	450 m ² + 794 m ²
No. of floors	Ground floor



CONTROL PANEL BUILDING DISPATCHER CENTER	
Land registry plot	building no. 52 on LRP 2571/1 KO Radinac
Inventory number	2200366
Surface area	470 (235x2) m ²
No. of floors	Ground floor+1



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Exhibit 2.1.

TOWER BELTASTING STATION

Land registry plot	building no. 54, 55 on LRP 2571/1 KO Radinac
Inventory number	2200772, 2200773, 2200774
Surface area	918 m ² + 540 m ²
No. of floors	Ground floor



DYNASTY BUILDING IN FACTORY COMPLEX

Land registry plot	building no. 56 on LRP 2571/1 KO Radinac
Inventory number	2200863
Surface area	6,056 m ²
No. of floors	Ground floor



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Exhibit 2.1.

PREFABRICATED BARACKS OF THE TECHNICAL SERVICE WITH RESTAURANT

Land registry plot	building no. 59, 60 on LRP 2571/1 KO Radinac
Inventory number	2200865, 2200783
Surface area	3,112 m² + 855 m²
No. of floors	Ground floor



ANNEX TO TECHNICAL SERVICES BUILDING

Land registry plot	building no. 61, 62 on LRP 2571/1 KO Radinac
Inventory number	2200866, 2200607
Surface area	1,074 m² + 68 m²
No. of floors	Ground floor



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Exhibit 2.1.

CENTRAL LABORATORY ADMINISTRATIVE BUILDING

Land registry plot	building no. 63 on LRP 2571/1 KO Radinac
Inventory number	2200854, 2200750
Surface area	8,485 m ²
No. of floors	Basement+Ground floor+2



CENTRAL MAINTENANCE BUILDING

Land registry plot	building no. 64 on LRP 2571/1 KO Radinac
Inventory number	2200473
Surface area	4,998 m ²
No. of floors	Basement+Ground floor+1+Attick



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Exhibit 2.1.

MECHANOGIMBENICAL CENTER (COMPUTER CENTER BUILDING)

Land registry plot	building no. 65 on LRP 2571/1 KO Radinac
Inventory number	2200893
Surface area	1,344 m ²
No. of floors	Ground floor



ADMINISTRATIVE PLANT BUILDING OF THE SMELTRY

Land registry plot	building no. 66 on LRP 2571/1 KO Radinac
Inventory number	2200853
Surface area	2,232 (744x3) m ²
No. of floors	Ground floor+2



Exhibit 2.1.

RECIRCULATION COOLING SYSTEM OF THE BLAST FURNACE AND POWER PLANT

Land registry plot	building no. 67, 68, 69, 70 on LRP 2571/1 KO Radinac
Inventory number	2200590, 2200591
Surface area	207 m ² + 598 m ² + 1010 m ² + 1481 m ²
No. of floors	Ground floor



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Exhibit 2.1.

CHEMICAL WATER TREATMENT

Land registry plot	building no. 74, 78 on LRP 2571/1 KO Radinac
Inventory number	2200052, 2200690
Surface area	240 m ² + 8.846 (4,423x2) m ²
No. of floors	Ground floor, Ground floor+1



POWER PLANT SMOKESTACK

Land registry plot	building no. 77 on LRP 2571/1 KO Radinac
Inventory number	2200219
Surface area	13 m ²
No. of floors	Ground floor



Exhibit 2.1.

PUMP STATION 2/T AND HYDROELECTRIC

Land registry plot	building no. 83, 84, 85, 86 on LRP 2571/1 KO Radinac
Inventory number	2200222, 2200220
Surface area	2,862 (1,431x2)m ² + 45 m ² + 45m ² + 45m ²
No. of floors	Basement+Ground floor, Ground floor



COOLING TOWERS

Land registry plot	building no. 87, 88 on LRP 2571/1 KO Radinac
Inventory number	2200602, 2200224
Surface area	399 m ² + 232 m ²
No. of floors	Ground floor



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Exhibit 2.1.

CENTRAL POINT AND WORKSHOP FOR LOCOMOTIVES AND WAGONS

Land registry plot	building no. 89, 90 on LRP 2571/1 KO Radinac
Inventory number	2200327, 2200340
Surface area	372 m ² + 2,267 m ²
No. of floors	Ground floor



STEEL CASTING FOUNDRY AND PIG IRON WAREHOUSE

Land registry plot	building no. 92, 93 on LRP 2571/1 KO Radinac
Inventory number	2200555, 2200363
Surface area	5,718 m ² + 3,527 m ²
No. of floors	Ground floor



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Exhibit 2.1.

BLANK COOLING AND CASTING MACHINERY

Land registry plot

building no. **94, 95, 96, 97** on LRP **2571/1** KO

Radinac

Inventory number

2200440, 2200319

Surface area

978 m² + (598+417+680) m²

No. of floors

Ground floor



MEDICAL SERVICES AND HUMAN RESOURCES

Land registry plot

building no. **108** on LRP **2571/1** KO Radinac

2200846

Inventory number

Surface area

1,162 (581x2) m²

No. of floors

Ground floor+1



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Exhibit 2.1.

A.1.1.2 Land registry plot 2571/2

WASTE MANAGEMENT PLANT

Land registry plot
Inventory number
Surface area
No. of floors

building no. **13-33** on LRP **2571/2** KO Radinac
2200941
167,480 m²
Basement, Basement+Ground floor, Ground
floor+1, Ground floor+4



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Exhibit 2.1.

A.1.1.3 Land registry plot 2571/15

HALL OF THE CONCRETE MILL

Land registry plot
Inventory number

building no. 1 on LRP 2571/15 KO Radinac
2200383, 2200384, 2200386, 2200388-2200392,
2200394, 2200396, 2200558, 2200559, 2200594-
2200596, 2200598-2200601, 2200609-2200613,
2200665, 2200678, 2200680, 2200745, 2200784,
2200116-2200118, 2200124-2200127, 2200134-
2200136, 2200615, 2200660, 2200883, 2200884,
2200896, 2200151, 2200805, 2200808, 2200809,
2200206, 2200387, 2200393, 2200395, 2200397,
2200486, 2200531, 2200536, 2200538-2200541,
2200544, 2200545, 2200547, 2200556, 2200557,
2200562, 2200593, 2200597, 2200608, 2200614,
2200617-2200646, 2200650-2200656, 2200659,
2200661-2200663, 2200666, 2200675-2200677,
2200679, 2200685-2200688, 2200757, 2200766,
2200771, 2200785

Surface area
No. of floors

106.361 m² x 3
Basement+Ground floor+1



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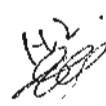


Exhibit 2.1.

2 WATER SOFTENING AND DEMINERALIZATION PLANT,
3 PUMP STATION 2/3,
4 WATER COOLING TOWER

Land registry plot
Inventory number

building no. 2, 3, 4 on LRP 2571/15 KO Radinac
2200377, 2200378, 2200130, 2200059-2200061,
side buildings

Surface area

202 m² + 950 (475x2) m² + 224 m²



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Exhibit 2.1.

PLANT FOR EMULSION SEPARATION, PURIFICATION OF OIL AND WASTE WATERS

Land registry plot	objekti broj 5-15 on LRP 2571/15 KO Radinac
Inventory number	2200380, 2200667, 2200131, 2200645, 2200664, 2200918, 2200381, 2200132, 2200371, 2200373, 2200532, 2200758, 2200671, 2200149, 2200647, 2200672, 2200683, 2200684, 2200673, 2200382, 2200133, 2200681, 2200207, 2200682, 2200674, 2200385,
Surface area	211+139+200 m ² + 290+110+152 m ²



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Exhibit 2.1.

A.1.1.4 Land registry plot 2571/16

SHEAV LINE HALL WITH ANNEX AND WAREHOUSE

Land registry plot	building no. 1 on LRP 2571/16 KO Radinac
Inventory number	2200778, 2200143, 2200807, 2200472
Surface area	19,296 m ² x2
No. of floors	Ground floor+1



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Exhibit 2.1.

HVT INDUSTRIAL STATION

Land registry plot	building no. 2 on LRP 2571/16 KO Radinac
Inventory number	2200648
Surface area	1,060 (530x2)m ²
No. of floors	Ground floor+1



ENTRANCE NO. 3 WITH GUARD-HOUSE AND CONCRETE BRIDGE

Land registry plot	building no. 3 on LRP 2571/16 KO Radinac
Inventory number	2200862
Surface area	141 m ²
No. of floors	Ground floor



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Exhibit 2.1.

A.1.1.5 Land registry plot 2571/19

MAIN ELECTRICITY SUBSTATION NO. 5 AND OBT INSTALLATIONS	
Land registry plot	building no. 1, 2 on LRP 2571/19 KO Radinac
Inventory number	2200467, 2200144
Surface area	1,651 m ² + 482 (241x2) m ²



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Exhibit 2.1.

A.1.1.6 Land registry plot 2571/23

LUKRENTS METALNIEMAS KOMPLEKSU MATERIALI VABUDOVE

Land registry plot	building no. 1 on LRP 2571/23 KO Radinac
Inventory number	2200560, 2200014, 2200015, 2200369
Surface area	1,742 m ²
No. of floors	Ground floor



A.1.1.7 Land registry plot 2571/24

MAIL POKR SUBSTACIJA NO. 1 (centralna postaja i zgradina)

Land registry plot	building no. 1, 2, 3 on LRP 2571/24 KO Radinac
Inventory number	2200460, 2200468
Surface area	9,181 m ² + 2,578 (1,289x2) m ² + 656 m ²
No. of floors	Ground floor, Ground floor+1



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Exhibit 2.1.

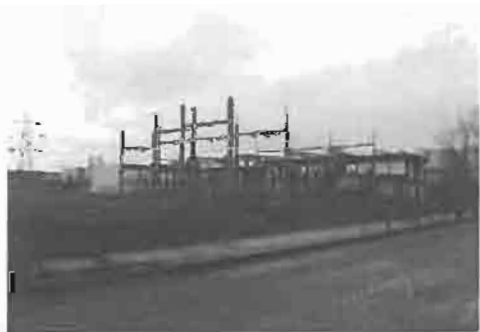
CENTRAL MAINTENANCE BUILDING (hall and business offices)

Land registry plot	building no. 4, 5 on LRP 2571/24 KO Radinac
Inventory number	2200786
Surface area	850 m ² + 401 m ²
No. of floors	Ground floor



MAIN POWER SUBSTATION NO. 2 (distribution plant and building)

Land registry plot	building no. 6, 7 on LRP 2571/24 KO Radinac
Inventory number	2200099, 2200379, 2200533
Surface area	3,720 m ² + 2.022 (674x3) m ²
No. of floors	Basement+Ground floor+1



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Exhibit 2.1.

LOCKER ROOMS WITH SHOWERS AND DINING HALL

Land registry plot	building no. 8, 9 on LRP 2571/24 KO Radinac
Inventory number	2200658
Surface area	954 m ² + 55 m ²
No. of floors	Ground floor



ADMINISTRATIVE MANAGEMENT BUILDING OF THE HOT ROLLING MILL

Land registry plot	building no. 12 on LRP 2571/24 KO Radinac
Inventory number	2200856
Surface area	2,433 m ²
No. of floors	Ground floor+2



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Exhibit 2.1.

MACHINE WORKSHOP BUILDINGS OF THE HOT ROLLING MILL

Land registry plot	building no. 13 on LRP 2571/24 KO Radinac
Inventory number	2200445
Surface area	112 m ²
No. of floors	Ground floor



FILTERING PLANT

Land registry plot	building no. 14, 15, 16, 17, 18, 19 on LRP 2571/24 KO Radinac
Inventory number	2200459
Surface area	894 m ² + 323 m ² + 323 m ² + 250 m ² + 20 m ² + 21 m ²
No. of floors	Ground floor



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Exhibit 2.1.

CENTRAL KITCHEN WITH RESTAURANT

Land registry plot	building no. 21 on LRP 2571/24 KO Radinac
Inventory number	2200782
Surface area	2,676 m ²
No. of floors	Basement+Ground floor



MAIN ENTRANCE WITH GUARD HOUSE - DISPATCHERS

Land registry plot	building no. 22 on LRP 2571/24 KO Radinac
Inventory number	2200861
Surface area	102 m ²
No. of floors	Ground floor



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Exhibit 2.1.

A.1.1.8 Land registry plot 2571/25

WOT HOLDING MILL HALL

Land registry plot
Inventory number

building no. 1 on LRP **2571/25** KO Radinac
2200447, 2200448, 2200450-2200452, 2200456,
2200138-2200141, 2200146, 2200147, 2200818,
2200819, 2200004-2200007, 2200016, 2200806,
2200449, 2200453-2200455

Surface area
No. of floors

264,045 m²

Basement1+Basement2+Ground floor+2



H.2.
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Exhibit 2.1.

STEELWORKS - LA CASTINA UNIT

Land registry plot
Inventory number

building no. 2 on LRP 2571/25 KO Radinac
22000409, 2200707, 2200712-2200715, 2200444,
2200694, 2200700, 2200701, 2200705, 2200706,
2200708-2200711, 2200719, 2200738, 2200589,
2200740, 2200695-2200699, 2200702-2200704,
2200716, 2200741, 2200742, 2200775, 2200776,
2200777, 2200399, 2200400, 2200412, 2200474,
2200894, 2200927, 2200928, 2200106, 2200107,
2200739, 2200211, 2200401, 2200416-2200427,
2200431-2200436, 2200554, 2200717, 2200718

Surface area
No. of floors

151,326 m²
Basement+Ground floor+4



Exhibit 2.1.

STEELWORKS HALL

Land registry plot
Inventory number

building no. 3 on LRP 2571/25 KO Radinac
22000409, 2200707, 2200712-2200715, 2200444,
2200694, 2200700, 2200701, 2200705, 2200706,
2200708-2200711, 2200719, 2200738, 2200589,
2200740, 2200695-2200899, 2200702-2200704,
2200716, 2200741, 2200742, 2200775, 2200776,
2200777, 2200399, 2200400, 2200412, 2200474,
2200894, 2200927, 2200928, 2200106, 2200107,
2200739, 2200211, 2200401, 2200416-2200427,
2200431-2200436, 2200554, 2200717, 2200718

Surface area
No. of floors

343,720 m²
Basement+Ground floor+8



STEEL SCRAP PREPARATION AND WAREHOUSE UNIT

Land registry plot
Inventory number
Surface area
No. of floors

building no. 4 on LRP 2571/25 KO Radinac
2200324, 2200471, 2200908, 2200909
13,368 m²
Ground floor+1



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Exhibit 2.1.

STADIUM

Land registry plot	building no. 5 on LRP 2571/25 KO Radinac
Inventory number	2200402
Surface area	2,049 m ²
No. of floors	Ground floor



SMOKE VENTILATION UNIT WITH SMOKESTACK

Land registry plot	building no. 6, 7, 23 on LRP 2571/25 KO Radinac
Inventory number	2200407, 2200403, 2200408
Surface area	963 m ² + 1,038 (519x2) m ² + 11 m ²
No. of floors	Ground floor, Ground floor+1



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Exhibit 2.1.

REFRACTORY MATERIALS WAREHOUSE AND WORKSHOPS AND LOCKER ROOMS BUILDING

Land registry plot	building no. 8 on LRP 2571/25 KO Radinac
Inventory number	2200202, 2200370
Surface area	2,621 m ²
No. of floors	Ground floor



ENVIRONMENTAL PROTECTION MANAGEMENT BUILDING

Land registry plot	building no. 9 on LRP 2571/25 KO Radinac
Inventory number	side building
Surface area	1,984 m ²
No. of floors	Ground floor+1



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Exhibit 2.1.

INFORMATION SYSTEMS BUILDING	
Land registry plot	building no. 10 on LRP 2571/25 KO Radinac
Inventory number	2200657, 2200916
Surface area	2,552 m ²
No. of floors	Basement+Ground floor+2



RADIAL PRECIPITATIONS WITH PUMP STATIONS	
Land registry plot	building no. 13-16, 21 on LRP 2571/25 KO Radinac
Inventory number	2200062-2200065, side building
Surface area	728 + 728 + 728 + 728 + 50 + 50 m ²
No. of floors	Ground floor



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Exhibit 2.1.

MIXING UNIT DESULFURIZATION

Land registry plot	building no. 17 on LRP 2571/25 KO Radinac
Inventory number	2200552, 2200410
Surface area	879 m ²
No. of floors	Ground floor+2



PLANT FOR HEAT EXCHANGE FROM PUMP STATION

Land registry plot	building no. 24 on LRP 2571/25 KO Radinac
Inventory number	2200446
Surface area	307 m ²
No. of floors	Ground floor



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Exhibit 2.1.

FILTERPRESS 52

Land registry plot	building no. 19, 22, 25, 26 on LRP 2571/25 KO
Inventory number	Radinac 2200939
Surface area	821 m ²
No. of floors	Ground floor



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Exhibit 2.1.

A.1.1.9 Land registry plot 2571/26

COOLING TOWERS

Land registry plot	building no. 1, 2 on LRP 2571/26 KO Radinac
Inventory number	2200082, 2200075, 2200083, 2200461-2200486
Surface area	1,174 + 228 m ²
No. of floors	Ground floor



WATER TOWER RESERVOIR WITH EXTERNAL PIPELINE

Land registry plot	building no. 4 on LRP 2571/26 KO Radinac
Inventory number	2200073
Surface area	88 m ²
No. of floors	Ground floor



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Exhibit 2.1.

A.1.1.10 Land registry plot 2571/27

HORIZONTAL PRECIPITATORS

Land registry plot	building no. 1 on LRP 2571/27 KO Radinac
Inventory number	2200066-2200072
Surface area	5.127 m ²
No. of floors	Ground floor



PUMP STATIONS 3-1

Land registry plot	building no. 2, 3 on LRP 2571/27 KO Radinac
Inventory number	2200074, 2200457
Surface area	2.688 + 2.296 m ²
No. of floors	Basement+Ground floor



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Exhibit 2.1.

SINTEL WELL WITH PUMP STATION AND CRANE RAILWAY

Land registry plot	building no. 4, 5 on LRP 2571/27 KO Radinac
Inventory number	2200088, side buildings
Surface area	366 + 734 m ²
No. of floors	Ground floor



STEELWORKS SECTION

Land registry plot	building no. 7, 8 on LRP 2571/27 KO Radinac
Inventory number	Side buildings
Surface area	388 + 66 m ²
No. of floors	Ground floor



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Exhibit 2.1.

A.1.1.11 Land registry plot 2571/28

REPAIR WORKSHOP

Land registry plot	building no. 1 on LRP 2571/28 KO Radinac
Inventory number	2200860
Surface area	3,349 m ²
No. of floors	Ground floor



SPACE PARTS WAREHOUSE

Land registry plot	building no. 2 on LRP 2571/28 KO Radinac
Inventory number	2200606
Surface area	2,441 m ²
No. of floors	Ground floor



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Exhibit 2.1.

COMPRESSOR STATION

Land registry plot	building no. 3 on LRP 2571/28 KO Radinac
Inventory number	2200230, 2200482, 2200483, 2200484, 2200942
Surface area	1,015 m ²
No. of floors	Ground floor



STEELWORKS ADMINISTRATION BUILDING

Land registry plot	building no. 4 on LRP 2571/28 KO Radinac
Inventory number	2200858
Surface area	2.439 m ²
No. of floors	Ground floor+2



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Exhibit 2.1.

SLABS UNIT - WATER COOLING UNIT

Land registry plot	building no. 5 on LRP 2571/28 KO Radinac
Inventory number	2200079, 2200588
Surface area	327 m ²
No. of floors	Ground floor



CENTRAL MAINTENANCE BUILDING

Land registry plot	building no. 7, 8 on LRP 2571/28 KO Radinac
Inventory number	Side buildings
Surface area	248 + 124 m ²
No. of floors	Ground floor



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Exhibit 2.1.

A.1.1.12 Land registry plot 2571/29

CENTRAL WAREHOUSE BUILDINGS

Land registry plot	building no. 1 on LRP 2571/29 KO Radinac
Inventory number	2200368
Surface area	5.336 m ²
No. of floors	Ground floor+1



A.1.1.13 Land registry plot 2571/30

FIRE STATION WITH GARAGE FOR ROAD VEHICLES

Land registry plot	building no. 1, 2 on LRP 2571/30 KO Radinac
Inventory number	2200372, 2200429, 22000123, side buildings
Surface area	18+2.011 m ²
No. of floors	Ground floor



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Exhibit 2.1.

A.1.1.14 Land registry plot 2571/32

MACHINE REPAIR PLANT	
Land registry plot	building no. 1 on LRP 2571/32 KO Radinac
Inventory number	2200330
Surface area	5.757 m ²
No. of floors	Ground floor



NEW FORD A HALL	
Land registry plot	building no. 2 on LRP 2571/32 KO Radinac
Inventory number	Side building
Surface area	1,843 m ²
No. of floors	Ground floor



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Exhibit 2.1.

ADMINISTRATION MANAGEMENT BUILDING OF MACHINE REPAIR PLANT

Land registry plot	building no. 3 on LRP 2571/32 KO Radinac
Inventory number	2200331
Surface area	2.331 m ²
No. of floors	Ground floor+2



TECHNICAL GAS WAREHOUSE AND SUBSTATION BUILDINGS

Land registry plot	building no. 4, 5 on LRP 2571/32 KO Radinac
Inventory number	2200333, 2200915, side buildings
Surface area	89 m ²
No. of floors	Ground floor



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Exhibit 2.1.

A.1.1.15 Land registry plot 2571/49

MAIN POWER SUBSTATION NO. 3 AND DISTRIBUTION PLANT

Land registry plot	building no. 1, 2 on LRP 2571/49 KO Radinac
Inventory number	2200229
Surface area	541 + 1,152 m ²
No. of floors	Ground floor+1



RELIEFING RIDGER FOR SCALE AND BLAST FURNACE DUST

Land registry plot	building no. 3 on LRP 2571/49 KO Radinac
Inventory number	2200250-2200259
Surface area	1.110 m ²
No. of floors	Basement+Ground floor



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Exhibit 2.1.

SPARE PARTS WAREHOUSE

Land registry plot	building no. 4 on LRP 2571/49 KO Radinac
Inventory number	2200317
Surface area	575 m ²
No. of floors	Ground floor



A.1.1.16 Land registry plot 2571/50

LIMESTONE SORTING

Land registry plot	building no. 1 on LRP 2571/50 KO Radinac
Inventory number	2200233, 2200302-2200304, 2200309
Surface area	576 m ²
No. of floors	Ground floor



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Exhibit 2.1.

A.1.1.17 Land registry plot 2571/51

PRIMARY COKE CRUSHING

Land registry plot	building no. 1 on LRP 2571/51 KO Radinac
Inventory number	Side buildings
Surface area	746 m ²
No. of floors	Ground floor+1



A.1.1.18 Land registry plot 2571/53

RESEVOR WITH CONCRETE POOL

Land registry plot	building no. 1 on LRP 2571/53 KO Radinac
Inventory number	2200485, 2200746
Surface area	365 m ²
No. of floors	Ground floor



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Exhibit 2.1.

A.1.1.19 Land registry plot 2571/54

REPAINTERY, MASS WORKSHOP AND REPAIR WORKSHOP (USED AS WAREHOUSES)

Land registry plot	building no. 1, 2 on LRP 2571/54 KO Radinac
Inventory number	22000334, side buildings
Surface area	878 + 2.130 m ²
No. of floors	Ground floor, Ground floor+1



DEPOT AND REPAIR OF BIG IRON CAGLORON

Land registry plot	building no. 3, 4 on LRP 2571/54 KO Radinac
Inventory number	2200322
Surface area	909 + 407 m ²
No. of floors	Ground floor



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Exhibit 2.1.

FEEDING HOPPER WITH RIFT AND SP2 CONVEYORBELTS GALLERY

Land registry plot
Inventory number
Surface area
No. of floors

building no. **5, 6** on LRP **2571/54** KO Radinac
2200747, 2200930, 2200563
9,05 m² + 6,660 m²
Basement+Ground floor+1



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Exhibit 2.1.

BLAST FURNACE NO. 1 AND NO. 2 WITH SIDE BUILDINGS

Land registry plot
Inventory number

building no. 7, 8 on LRP 2571/54 KO Radinac
2200876-2200878, 2200566, 2200570, 2200931,
2200873-2200875, 2200932, 2200937, 2200947

Surface area
No. of floors

2,497 m² + 2,226 m²
Ground floor



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Exhibit 2.1.

BUILDING OF CHARGE DEVICE PLANT FOR BF3 AND BF2

Land registry plot	building no. 14, 16 on LRP 2571/54 KO Radinac
Inventory number	2200565, 2200769, 2200933
Surface area	391 m ² + 391 m ²
No. of floors	Ground floor



RELOADING STATION D2

Land registry plot	building no. 15 on LRP 2571/54 KO Radinac
Inventory number	2200323
Surface area	1.728 (576x3) m ²
No. of floors	Ground floor+2



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Exhibit 2.1.

CENTRAL LUBING STATION PLANT FOR PURIFICATION OF BF GAS

Land registry plot	building no. 18, 19, 20 on LRP 2571/54 KO Radinac
Inventory number	2200574, 2200228
Surface area	90 m ² + 200 + 80 m ²
No. of floors	Ground floor



LOWER STOVES - AIR HEATERS

Land registry plot	building no. 9, 22, 23, 24, 25 on LRP 2571/54 KO Radinac
Inventory number	2200569, 2200934, 2200567
Surface area	874 m ² + 4 x 48 m ²
No. of floors	Ground floor



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Exhibit 2.1.

BLAST FURNACE SMOKESTACK

Land registry plot	building no. 26 on LRP 2571/54 KO Radinac
Inventory number	2200567
Surface area	60 m ²
No. of floors	Ground floor



HOT STOVE PLATFORM WITH HOT STOVE BUILDING, TORONJ AND 2

Land registry plot	building no. 27 on LRP 2571/54 KO Radinac
Inventory number	Side building
Surface area	188 m ²
No. of floors	Ground floor+1



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Exhibit 2.1.

PUŁ TOWER AND PLANT FOR COAL CRUSHING WITH RECEIVING STATION

Land registry plot	building no. 30, 31 on LRP 2571/54 KO Radinac
Inventory number	2200923, 2200922
Surface area	734 m ² + 241x2 m ²
No. of floors	Basement+Elevated ground floor



COAL STORAGE AREA

Land registry plot	building no. 32 on LRP 2571/54 KO Radinac
Inventory number	2200921
Surface area	1,743 m ²
No. of floors	Ground floor



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Exhibit 2.1.

A.1.1.20 Land registry plot 2571/57

POWER PLANT

Land registry plot
Inventory number

building no. 1 on LRP **2571/57** KO Radinac
2200910, 2200850, 2200122, 2200374,
2200477, 2200478-2200481, 2200576,
2200691, 2200692, 2200760-2200765,
2200844, 2200935

Surface area
No. of floors

54.936 m²
Basement+Ground floor+5



A.1.1.21 Land registry plot 2571/71

WEIGHING STATION BUILDING

Land registry plot
Inventory number
Surface area
No. of floors

building no. 1 on LRP **2571/71** KO Radinac
2200326
61 m²
Ground floor



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Exhibit 2.1.

A.1.1.22 Land registry plot 2571/73

PROTECTIVE GAP FLEET

Land registry plot	building no. 1, 2, 3 on LRP 2571/73 KO Radinač
Inventory number	2200670, 2200128
Surface area	153 + 60 + 86 m ²
No. of floors	Ground floor



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Exhibit 2.1.

A.1.1.23 Land registry plots 2467/14, 2571/18, 20, 21, 22, 34-48, 58-66, 68-70, 72

JUNCAVI/ODIŽI B. ROAD-IN FACTORY COMPLEX	
Land registry plot	LRP 2467/14, 2571/18, 20, 21, 22, 34-48, 58-66, 68-70, 72 KO Radinac
Inventory number	2200871
Surface area	103,918 m ²



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Exhibit 2.1.

A.1.1.24 Land registry plot 1014

DRINKING WATER PUMP STATION, WATER PURIFICATION PLANT

Land registry plot	building no. 1, 2, 3, 4 on LRP 1014 KO Radinac
Inventory number	2200362, 2200091, 2200223, 2200561
Surface area	286 + 149 + 117 + 71 m ²
No. of floors	Ground floor



A.1.1.25 Land registry plot 3182/1

WATERWORKS BUILDING - INDUSTRIAL WATER PUMP STATION

Land registry plot	building no. 1 on LRP 3182/1 KO Lipe
Inventory number	2200221, 2200121
Surface area	1.427 m ²
No. of floors	Ground floor



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Exhibit 2.1.

A.1.2 BUILDINGS AT THE LOCATION IN ŠABAC – TINPLATE PRODUCTION COMPLEX

A.1.2.1 Land registry plot 6915/90


ADMINISTRATIVE BUILDING WITH LABORATORY

Land registry plot	building no. 1 on LRP 6915/90 KO Šabac
Inventory number	2200820
Surface area	1126 m ²
No. of floors	Basement+Ground floor+1



RESTAURANT

Land registry plot	building no. 2 on LRP 6915/90 KO Šabac
Inventory number	2200820
Surface area	683 m ²
No. of floors	Ground floor



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Exhibit 2.1.

PRODUCTION HALL

Land registry plot
Inventory number

building no. 3 on LRP 6915/90 KO Šabac
2200890, 2200892, 2200900, 2200906, 2200911,
2200926, 2200781, 2200829

Surface area
No. of floors

28,187m²
Basement+Ground floor



SPARE PARTS WAREHOUSE BUILDING WITH MACHINE WORKSHOP AND GALVANIZATION

Land registry plot
Inventory number
Surface area
No. of floors

building no. 4, 8, 9 on LRP 6915/90 KO Šabac
2200899, 2200825, 2200830, 2200045-2200051

4.425 m²
Ground floor



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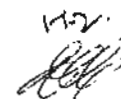


Exhibit 2.1.

CONSTRUCTION MATERIALS WAREHOUSE WITH DRIER

Land registry plot	building no. 5 on LRP 6915/90 KO Šabac
Inventory number	2200826
Surface area	1.822 m ²
No. of floors	Ground floor



WASTE WATER PURIFICATION FACILITY

Land registry plot	building no. 6, 12, 18 on LRP 6915/90 KO Šabac
Inventory number	2200822, 2200028, 2200029-2200041, 2200823, 2200824
Surface area	482 m ²
No. of floors	Basement+Ground floor+1



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Exhibit 2.1.

SANITARY JUNCTION

Land registry plot
Inventory number
Surface area
No. of floors

building no. 7 on LRP 6915/90 KO Šabac
2200821
648m²
Ground floor



WATER PREPARATION FACILITY

Land registry plot
Inventory number
Surface area
No. of floors

buildings no. 10, 11, 13 on LRP 6915/90 KO Šabac
2200891, 2200021-2200025, side buildings
285 m²
Basement+Ground floor+1



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Exhibit 2.1.

OIL STORAGE WAREHOUSE

Land registry plot	building no. 15 on LRP 6915/90 KO Šabac
Inventory number	Side buildings
Surface area	75 m ²
No. of floors	Open storage with roof cover



WEIGHING STATION BUILDING

Land registry plot	building no. 16 on LRP 6915/90 KO Šabac
Inventory number	Side buildings
Surface area	53 m ²



WELL HOUSE #1 WITH DEA DA2

Land registry plot	buildings no. 24, 25, 26 on LRP 6915/90 KO Šabac
Inventory number	2200887, side buildings
Surface area	29 m ²



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Exhibit 2.2

Summary of Land Valuation as at 31 December 2015

Land Registry Municipality	Fair Market Value (EUR)	Fair Market Value (RSD)
Lipa 1	469,905	57,152,737
Relja	2,164	263,149
Smederevo	234,531	28,525,038
Šabac	174,353	21,205,815
Kaona	9,657	1,174,555
Neresnica	8,308	1,010,211
Popovac	43	5,218
Kučevo 1	17,386	2,114,531
Radinac	3,033,710	368,978,372
TOTAL	3,950,064	480,429,625



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Appendix 2.2.

Land Valuation as at 31 December 2015

No	Property Sheet No.	Land Registry Municipality	Land Registry Plot no.	Right Holder	Type of Land	Registered Right on Land	Area (m ²)	Piece per Unit (EUR/m ²)	Discount	Fair Market Value (EUR)	Fair Market Value (RSD)
1	209	Lipe 1	2170	Železara Smederevo d.o.o.	Other land	Ownership	312	0.25	75%	19.50	2,371.71
2	209	Lipe 1	2171	Železara Smederevo d.o.o.	Other land	Ownership	235	0.25	75%	14.69	1,786.98
3	209	Lipe 1	2182	Železara Smederevo d.o.o.	Agricultural / Usage method	Ownership	20,197	0.25	75%	1,262.31	153,530.15
4	209	Lipe 1	3182/1	Železara Smederevo d.o.o.	Construction outside of structural area	Ownership	448,294	4.20	75%	489,808.70	58,995,048.81
		Total Lipe 1					467,038			469,806	57,162,737
1	714	Ralja	287/2	Železara Smederevo d.o.o.	Other land	Ownership	28	0.25	75%	1.75	212.85
2	714	Ralja	302/5	Železara Smederevo d.o.o.	Other land	Ownership	31	0.25	75%	1.94	235.65
3	714	Ralja	332/3	Železara Smederevo d.o.o.	Other land	Ownership	36	0.25	75%	2.25	273.66
4	714	Ralja	332/4	Železara Smederevo d.o.o.	Other land	Ownership	39	0.25	75%	2.44	296.46
5	714	Ralja	385/13	Železara Smederevo d.o.o.	Land in construction area	Ownership	44	4.20	75%	48.20	5,618.13
6	714	Ralja	385/15	Železara Smederevo d.o.o.	Other land	Ownership	68	0.25	75%	4.25	516.91
7	714	Ralja	386/6	Železara Smederevo d.o.o.	Land in construction area	Ownership	55	4.20	75%	57.75	7,023.91
8	714	Ralja	392/2	Železara Smederevo d.o.o.	Other land	Ownership	23	0.25	75%	1.44	174.84
9	714	Ralja	578/2	Železara Smederevo d.o.o.	Land in construction area	Ownership	39	4.20	75%	40.96	4,980.69
10	714	Ralja	580/5	Železara Smederevo d.o.o.	Land in construction area	Ownership	93	4.20	75%	97.85	11,878.79
11	714	Ralja	593/19	Železara Smederevo d.o.o.	Other land	Ownership	70	0.25	75%	4.38	532.11
12	714	Ralja	593/20	Železara Smederevo d.o.o.	Land in construction area	Ownership	68	4.20	75%	82.40	11,238.26
13	714	Ralja	593/21	Železara Smederevo d.o.o.	Land in construction area	Ownership	160	4.20	75%	168.00	20,433.18
14	714	Ralja	842/2	Železara Smederevo d.o.o.	Land in construction area	Ownership	1,564	4.20	75%	1,642.20	199,734.38
		Total Ralja					2,398			2,164	263,149
1	13366	Šabac	6915/90	Železara Smederevo, JVP SRBIJAVODE, Bačograd	Land in construction area	State owned - right of use on 69703 of 77299m ²	69,703	10.00	75%	174,257.50	21,194,360.12
2	13367	Šabac	6915/95	Železara Smederevo, Zorka Holding, Šabac	Land in construction area	State owned - right of use on 38 of 111m ²	38	10.00	75%	95.00	11,554.48
		Total Šabac					69,741			174,353	21,205,816
1	335	Kaona	1538	Železara Smederevo d.o.o.	Other land	Ownership	344,077	0.10	75%	8,801.93	1,046,218.59
2	335	Kaona	1543/11	Železara Smederevo d.o.o.	Forestry	Ownership	9,328	0.10	75%	233.20	28,383.21
3	335	Kaona	3937	Železara Smederevo d.o.o.	Agricultural land	Ownership	1,846	0.10	75%	46.13	5,610.00
4	335	Kaona	3945	Železara Smederevo d.o.o.	Other land	Ownership	15,506	0.10	75%	387.85	47,148.36
5	335	Kaona	3958/2	Železara Smederevo d.o.o.	Other land	Ownership	2,235	0.10	75%	55.88	6,795.86
6	335	Kaona	3968	Železara Smederevo d.o.o.	Other land	Ownership	6,040	0.10	75%	151.00	18,366.54
7	335	Kaona	3961/2	Železara Smederevo d.o.o.	Agricultural land	Ownership	854	0.10	75%	21.35	2,596.72
8	335	Kaona	3962/2	Železara Smederevo d.o.o.	Agricultural land	Ownership	962	0.10	75%	24.55	2,985.92
9	335	Kaona	3963/2	Železara Smederevo d.o.o.	Agricultural land	Ownership	2,131	0.10	75%	53.28	6,478.83
10	1135	Kaona	1547	Železara Smederevo d.o.o.	Other land	State owned - right of use	3,285	0.10	75%	82.16	9,991.68
		Total Kaona					386,284			9,657	1,174,555

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Appendix 2.2.

No.	Property Sheet No.	Land Registry Municipality	Land Registry Plot No.	Right Holder	Type of Land	Registered Right on Land	Area (m ²)	Price per Unit (EUR/m ²)	Discount	Fair Market Value (EUR)	Fair Market Value (RSD)
1	830	Neresnica	6308/1	Železara Smederevo d.o.o.	Other land	Ownership	330,435	0.10	75%	8,260.88	1,004,738.01
2	830	Neresnica	6308/1	Železara Smederevo d.o.o.	Other land Forest class 5	Ownership	1,800	0.10	75%	46.00	5,473.17
		Total Neresnica					332,235			8,308	1,010,211
1	1209	Popovac	1216/2	Železara Smederevo d.o.o.	Agricultural land	Ownership	1,716	0.10	75%	42.80	5,217.76
		Total Popovac					1,716			43	5,218
1	1716	Kučevo 1	146/4	Železara Smederevo d.o.o.	Land in construction area	State owned - right of use	656	10.00	75%	1,637.50	199,162.74
2	3290	Kučevo 1	5027	Železara Smederevo d.o.o.	Land in construction area	Ownership	4,391	2.00	75%	2,195.50	267,030.10
3	3290	Kučevo 1	5028/1	Železara Smederevo d.o.o.	Land in construction area	Ownership	4,999	10.00	75%	12,487.50	1,520,022.18
4	3290	Kučevo 1	5028/4	Železara Smederevo d.o.o.	Land in construction area	Ownership	2	10.00	75%	5.00	608.13
6	3367	Kučevo 1	5028/2	Železara Smederevo, Mišić Radmila, Mlčanov Svetlana, Banja Luka, Rečić Merdzanka, Banja Luka	Construction land outside construction area	Ownership 336 of 371m2	336	10.00	75%	840.00	102,165.92
6	3368	Kučevo 1	5028/3	Železara Smederevo d.o.o. - Smederevo, Stijlja Šume - Beograd	Construction land outside construction area	Ownership 84 of 92m2	84	10.00	75%	210.00	25,641.48
		Total Kučevo 1					10,467			17,386	2,114,631
1	14060	Smederevo	203	Železara Smederevo d.o.o.	Other construction land	Ownership	14,710	0.25	76%	919.38	111,820.00
2	14060	Smederevo	507	Železara Smederevo d.o.o.	Other construction land	Ownership	691,917	0.25	75%	36,994.61	4,499,534.76
3	13847	Smederevo	1/3	Železara Smederevo d.o.o.	Other land	State owned - right of use	100,759	5.80	76%	146,100.55	17,769,640.10
4	13847	Smederevo	1/4	Železara Smederevo d.o.o.	Other land	State owned - right of use	34,811	5.80	76%	50,475.96	6,139,192.94
5	14636	Smederevo	1523	Železara Smederevo d.o.o.	Other construction land	State owned - right of use	638	0.25	75%	39.88	4,849.84
		Total Smederevo					742,835			234,631	28,825,038
1	471	Radinec	1014	Železara Smederevo d.o.o.	Other land	Ownership	11,697	0.25	75%	731.06	88,916.28
2	471	Radinec	1482/2	Železara Smederevo d.o.o.	Other land	Ownership	29	0.26	78%	1.91	220.45
3	471	Radinec	1619/2	Železara Smederevo d.o.o.	Other land	Ownership	32	0.25	75%	2.00	243.25
4	471	Radinec	1967/1	Železara Smederevo d.o.o.	Other land	Ownership	16,429	0.25	75%	1,026.81	124,887.20
5	471	Radinec	1972/2	Železara Smederevo d.o.o.	Other land	Ownership	26	0.26	75%	1.63	197.64
6	471	Radinec	1976/2	Železara Smederevo d.o.o.	Other land	Ownership	30	0.26	75%	1.88	228.06
7	471	Radinec	2108/2	Železara Smederevo d.o.o.	Agricultural land	Ownership	72	0.25	75%	4.50	547.32
8	471	Radinec	2108/3	Železara Smederevo d.o.o.	Agricultural land	Ownership	210	0.25	75%	13.13	1,596.34
9	471	Radinec	2174/2	Železara Smederevo d.o.o.	Other land	Ownership	99	0.25	75%	6.19	752.56
10	471	Radinec	2180/2	Železara Smederevo d.o.o.	Other land	Ownership	44	0.25	75%	2.75	334.47
11	471	Radinec	2284	Železara Smederevo d.o.o.	Other land	Ownership	15,242	0.25	75%	952.83	116,864.06
12	471	Radinec	2452/3	Železara Smederevo d.o.o.	Other land	Ownership	55	0.25	75%	3.44	418.09
13	471	Radinec	2454/3	Železara Smederevo d.o.o.	Other land	Ownership	35	0.25	75%	2.18	266.06

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No.	Property Sheet No.	Land Registry Municipality	Land Registry Plot no.	Right Holder	Type of land	Registered Right on Land	Area (m ²)	Price per Unit (EUR/m ²)	Discount	Fair Market Value (EUR)	Fair Market Value (RSD)
14	471	Radinac	2454/4	Železara Smederevo d.o.o.	Other land	Ownership	94	0.25	75%	5.88	714.55
15	471	Radinac	2463/3	Železara Smederevo d.o.o.	Other land	Ownership	30	0.25	76%	1.88	228.05
16	471	Radinac	2467/6	Železara Smederevo d.o.o.	Construction land outside construction area	Ownership	5,038	4.20	76%	5,289.90	643,369.31
17	471	Radinac	2467/14	Železara Smederevo d.o.o.	Construction land outside construction area	Ownership	25,461	4.20	75%	26,734.05	3,251,558.24
18	471	Radinac	2475/3	Železara Smederevo d.o.o.	Other land	Ownership	18	0.25	75%	1.13	136.83
19	471	Radinac	2476/4	Železara Smederevo d.o.o.	Other land	Ownership	94	0.25	75%	5.88	714.55
20	471	Radinac	2494/2	Železara Smederevo d.o.o.	Other land	Ownership	20	0.25	75%	1.25	162.03
21	471	Radinac	2490/3	Železara Smederevo d.o.o.	Other land	Ownership	42	0.25	75%	2.63	319.27
22	471	Radinac	2493/4	Železara Smederevo d.o.o.	Other land	Ownership	36	0.25	75%	2.25	273.66
23	471	Radinac	2571/1	Železara Smederevo d.o.o.	Construction land outside construction area	Ownership	1,175,793	4.20	75%	1,238,782.65	150,666,302.47
24	471	Radinac	2571/2	Železara Smederevo d.o.o.	Construction land outside construction area	Ownership	392,387	4.20	75%	412,006.35	50,110,725.53
25	471	Radinac	2571/11	Železara Smederevo d.o.o.	Construction land outside construction area	Ownership	1,997	4.20	75%	2,096.86	255,031.69
26	471	Radinac	2571/12	Železara Smederevo d.o.o.	Construction land outside construction area	Ownership	8,403	4.20	75%	8,823.15	1,073,125.32
27	471	Radinac	2571/13	Železara Smederevo d.o.o.	Construction land outside construction area	Ownership	2,828	4.20	75%	2,969.40	361,156.54
28	471	Radinac	2571/14	Železara Smederevo d.o.o.	Construction land outside construction area	Ownership	5,750	4.20	75%	6,037.50	734,317.58
29	471	Radinac	2571/15	Železara Smederevo d.o.o.	Construction land outside construction area	Ownership	155,073	4.20	75%	162,828.65	19,803,970.42
30	471	Radinac	2571/16	Železara Smederevo d.o.o.	Construction land outside construction area	Ownership	155,106	4.20	75%	162,861.30	19,808,184.76
31	471	Radinac	2571/17	Železara Smederevo d.o.o.	Construction land outside construction area	Ownership	7,552	4.20	75%	7,928.60	964,446.32
32	471	Radinac	2571/18	Železara Smederevo d.o.o.	Construction land outside construction area	Ownership	9,916	4.20	75%	10,411.80	1,266,346.53

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No.	Property Sheet No.	Land Registry Municipality	Land Registry Plot no.	Right Holder	Type of Land	Registered Right on Land	Area (m ²)	Price per Unit (EUR/m ²)	Discount	Fair Market Value (EUR)	Fair Market Value (USD)
33	471	Radinac	2571/19	Železara Smederevo d.o.o.	Construction land outside construction area	Ownership	3,852	4.20	75%	4,044.60	491,928.92
34	471	Radinac	2571/20	Železara Smederevo d.o.o.	Construction land outside construction area	Ownership	5,110	4.20	75%	5,365.60	652,584.84
35	471	Radinac	2571/21	Železara Smederevo d.o.o.	Construction land outside construction area	Ownership	8,548	4.20	75%	8,975.40	1,091,642.90
36	471	Radinac	2571/22	Železara Smederevo d.o.o.	Construction land outside construction area	Ownership	2,306	4.20	75%	2,421.30	294,493.28
37	471	Radinac	2571/23	Železara Smederevo d.o.o.	Construction land outside construction area	Ownership	2,950	4.20	75%	3,097.50	376,736.84
38	471	Radinac	2571/24	Železara Smederevo d.o.o.	Construction land outside construction area	Ownership	151,802	4.20	75%	159,392.10	19,386,239.49
39	471	Radinac	2571/25	Železara Smederevo d.o.o.	Construction land outside construction area	Ownership	285,221	4.20	75%	299,482.05	36,424,833.75
40	471	Radinac	2571/26	Železara Smederevo d.o.o.	Construction land outside construction area	Ownership	5,357	4.20	75%	5,624.95	684,126.57
41	471	Radinac	2571/27	Železara Smederevo d.o.o.	Construction land outside construction area	Ownership	22,134	4.20	75%	23,240.70	2,826,675.70
42	471	Radinac	2571/28	Železara Smederevo d.o.o.	Construction land outside construction area	Ownership	36,569	4.20	75%	38,426.95	4,673,963.32
43	471	Radinac	2571/29	Železara Smederevo d.o.o.	Construction land outside construction area	Ownership	23,658	4.20	75%	24,840.90	3,021,301.79
44	471	Radinac	2571/30	Železara Smederevo d.o.o.	Construction land outside construction area	Ownership	6,766	4.20	75%	7,104.30	854,066.30
45	471	Radinac	2571/31	Železara Smederevo d.o.o.	Construction land outside construction area	Ownership	4,544	4.20	75%	4,771.20	580,302.45
46	471	Radinac	2571/32	Železara Smederevo d.o.o.	Construction land outside construction area	Ownership	27,745	4.20	75%	29,132.25	3,543,241.95
47	471	Radinac	2571/33	Železara Smederevo d.o.o.	Construction land outside construction area	Ownership	8,728	4.20	75%	9,164.40	1,114,630.23

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No	Property Sheet No.	Land Registry Municipality	Land Registry Plot no.	Right Holder	Type of Land	Registered Right on Land	Area (m ²)	Price per Unit (EUR/m ²)	Discount	Fair Market Value (EUR)	Fair Market Value (RSD)
48	471	Radinač	2571/34	Železara Smederevo d.o.o.	Construction land outside construction area	Ownership	943	4.20	75%	990.15	120,428.08
49	471	Radinač	2571/35	Železara Smederevo d.o.o.	Construction land outside construction area	Ownership	1,440	4.20	75%	1,512.00	183,898.86
50	471	Radinač	2571/36	Železara Smederevo d.o.o.	Construction land outside construction area	Ownership	7,712	4.20	75%	8,097.60	984,879.51
51	471	Radinač	2571/37	Železara Smederevo d.o.o.	Construction land outside construction area	Ownership	3,912	4.20	75%	4,107.60	496,691.37
52	471	Radinač	2571/38	Železara Smederevo d.o.o.	Construction land outside construction area	Ownership	3,351	4.20	75%	3,518.55	427,947.51
53	471	Radinač	2571/39	Železara Smederevo d.o.o.	Construction land outside construction area	Ownership	1,048	4.20	75%	1,100.40	133,837.36
54	471	Radinač	2571/40	Železara Smederevo d.o.o.	Construction land outside construction area	Ownership	2,199	4.20	75%	2,308.95	280,828.68
55	471	Radinač	2571/41	Železara Smederevo d.o.o.	Construction land outside construction area	Ownership	924	4.20	75%	970.20	118,001.64
56	471	Radinač	2571/42	Železara Smederevo d.o.o.	Construction land outside construction area	Ownership	1,273	4.20	75%	1,336.05	162,671.63
57	471	Radinač	2571/43	Železara Smederevo d.o.o.	Construction land outside construction area	Ownership	2,512	4.20	75%	2,637.60	320,801.00
58	471	Radinač	2571/44	Železara Smederevo d.o.o.	Construction land outside construction area	Ownership	710	4.20	76%	745.50	90,672.28
59	471	Radinač	2571/45	Železara Smederevo d.o.o.	Construction land outside construction area	Ownership	580	4.20	75%	609.00	74,070.29
60	471	Radinač	2571/46	Železara Smederevo d.o.o.	Construction land outside construction area	Ownership	2,218	4.20	75%	2,326.90	283,255.02
61	471	Radinač	2571/47	Železara Smederevo d.o.o.	Construction land outside construction area	Ownership	503	4.20	75%	528.15	64,236.82
62	471	Radinač	2571/48	Železara Smederevo d.o.o.	Construction land outside construction area	Ownership	435	4.20	75%	456.75	55,552.72

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No.	Property Sheet No.	Land Registry Municipality	Land Registry Plot no.	Right Holder	Type of Land	Registered Right on Land	Area (m ²)	Price per Unit (EUR/m ²)	Discount	Fair Market Value (EUR)	Fair Market Value (RSD)
83	471	Radinac	2571/49	Železara Smederevo d.o.o.	Construction land outside construction area	Ownership	21,141	4.20	75%	22,198.06	2,699,862.25
84	471	Radinac	2571/50	Železara Smederevo d.o.o.	Construction land outside construction area	Ownership	8,031	4.20	75%	8,432.55	1,026,618.17
85	471	Radinac	2571/51	Železara Smederevo d.o.o.	Construction land outside construction area	Ownership	5,595	4.20	75%	5,875.80	714,650.64
86	471	Radinac	2571/52	Železara Smederevo d.o.o.	Construction land outside construction area	Ownership	589	4.20	75%	618.45	75,219.66
87	471	Radinac	2571/53	Železara Smederevo d.o.o.	Construction land outside construction area	Ownership	10,821	4.20	75%	11,362.05	1,381,921.83
88	471	Radinac	2571/54	Železara Smederevo d.o.o.	Construction land outside construction area	Ownership	171,852	4.20	75%	180,444.60	21,846,772.86
89	471	Radinac	2571/55	Železara Smederevo d.o.o.	Construction land outside construction area	Ownership	11,909	4.20	75%	12,504.45	1,520,867.49
90	471	Radinac	2571/56	Železara Smederevo d.o.o.	Construction land outside construction area	Ownership	725	4.20	75%	761.25	92,587.87
91	471	Radinac	2571/57	Železara Smederevo d.o.o.	Construction land outside construction area	Ownership	17,473	4.20	75%	18,345.65	2,231,431.49
92	471	Radinac	2571/58	Železara Smederevo d.o.o.	Construction land outside construction area	Ownership	10,529	4.20	75%	11,055.45	1,344,631.27
93	471	Radinac	2571/59	Železara Smederevo d.o.o.	Construction land outside construction area	Ownership	2,818	4.20	75%	2,958.90	358,879.47
94	471	Radinac	2571/60	Železara Smederevo d.o.o.	Construction land outside construction area	Ownership	8,367	4.20	75%	8,785.35	1,068,527.86
95	471	Radinac	2571/61	Železara Smederevo d.o.o.	Construction land outside construction area	Ownership	1,651	4.20	75%	1,828.55	198,074.19
96	471	Radinac	2571/62	Železara Smederevo d.o.o.	Construction land outside construction area	Ownership	795	4.20	75%	834.75	101,527.39
97	471	Radinac	2571/63	Železara Smederevo d.o.o.	Construction land outside construction area	Ownership	7,724	4.20	75%	8,110.20	986,412.00

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No.	Property Sheet No.	Land Municipality	Land Registry Plot No.	Right Holder	Type of Land	Registered Right on Land	Area (m ²)	Price per Unit (EUR/m ²)	Discount	Fair Market Value (EUR)	Fair Market Value (RSD)
78	471	Radinač	2571/64	Železara Smederevo d.o.o.	Construction land outside construction area	Ownership	2,589	4.20	75%	2,718.45	330,634.47
79	471	Radinač	2571/65	Železara Smederevo d.o.o.	Construction land outside construction area	Ownership	746	4.20	75%	783.30	96,268.72
80	471	Radinač	2571/66	Železara Smederevo d.o.o.	Construction land outside construction area	Ownership	2,450	4.20	75%	2,572.50	312,883.14
81	471	Radinač	2571/67	Železara Smederevo d.o.o.	Construction land outside construction area	Ownership	2,917	4.20	75%	3,062.86	372,622.80
82	471	Radinač	2571/68	Železara Smederevo d.o.o.	Construction land outside construction area	Ownership	2,055	4.20	75%	2,187.75	262,438.72
83	471	Radinač	2571/69	Železara Smederevo d.o.o.	Construction land outside construction area	Ownership	4,860	4.20	75%	5,092.60	619,380.91
84	471	Radinač	2571/70	Železara Smederevo d.o.o.	Construction land outside construction area	Ownership	7,706	4.20	75%	8,091.30	984,113.26
85	471	Radinač	2571/71	Železara Smederevo d.o.o.	Construction land outside construction area	Ownership	3,408	4.20	75%	3,578.40	435,226.84
86	471	Radinač	2571/72	Železara Smederevo d.o.o.	Construction land outside construction area	Ownership	528	4.20	75%	564.40	67,429.51
87	471	Radinač	2571/73	Železara Smederevo d.o.o.	Construction land outside construction area	Ownership	3,224	4.20	75%	3,385.20	411,728.67
88	471	Radinač	2699/1	Železara Smederevo d.o.o.	Other land	Ownership	1,124	0.25	75%	70.25	8,544.23
89	471	Radinač	2700/1	Železara Smederevo d.o.o.	Other land	Ownership	1,482	0.25	75%	92.83	11,285.62
90	471	Radinač	2732	Železara Smederevo d.o.o.	Other land	Ownership	5,543	0.25	75%	348.44	42,136.84
91	471	Radinač	2737/1	Železara Smederevo d.o.o.	Other land	Ownership	2,299	0.25	75%	143.69	17,476.16
92	471	Radinač	2747	Železara Smederevo d.o.o.	Agricultural land	Ownership	14,178	0.25	75%	886.13	107,775.53
93	471	Radinač	3944	Železara Smederevo d.o.o.	Other land	Ownership	1,194	0.26	75%	74.63	9,076.35
94	471	Radinač	4079	Železara Smederevo d.o.o.	Other land	Ownership	4,943	0.25	75%	308.94	37,674.86
Total Radinač							2,959,875			3,033,710	368,978,372
TOTAL							4,872,629		75%	3,950,054	480,429,625

Exhibit 2.3

Summary of Buildings Valuation as at 31 December 2015		
Functional Unit	In TRSD	In TEUR
Iron Production	373,762	3,079
Central Maintenance	60,442	497
Cold Rolling Mill	632,008	5,196
Energetics	341,979	2,812
Hot Strip Mill	478,482	3,918
Kucevo	13,099	108
Material Management	22,616	186
Port	6,696	55
Support Functions	75,304	619
Steelshop	514,421	4,230
Sabac	282,048	2,319
Transport	313,955	2,581
UKUPNO	3,112,812	25,593




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Appendix 2.3.

Overseas Valuations as at 31 December 2015

No.	Asset number	Name of the Asset	Property Sheet No.	Land Registry Plot No.	Land Registry Municipality	Object's Member in URP	Footprint (m ²)	Purchase Price (RSD)	Net Book Value (RSD)	Ownership status	Registered right	Ref. number	Fair Market Value (EUR)
32	2200041	Concrete Pool (G10) - For Collecting Concentrated Alkaline Water	13286	8915/90	Šabac	5; 17; 18	25,532	0	0	Privately Owned		TIN 0217	223
33	2200823	New Material Warehouse For Waste Treatment Auxiliary Facility	13289	8915/90	Šabac	8; 12; 16	82,285	19,201	19,201	Privately Owned		TIN 0220	80
34	2200824	Waste Compartment Above Service Tunnel	13288	8915/90	Šabac	6; 12; 18	22,073	6,152	6,152	Privately Owned		TIN 0221	7
35	2200821	Sanitary Facilities Building	13288	8915/90	Šabac	7	339,420	183,580	183,580	Privately Owned	Ownership of Zalesara	TIN 0018	16,676
36	2200825	Electro-Mechanical Workshop Building	13285	8915/90	Šabac	8	22,733,378	11,150,131	11,150,131	Privately Owned	Ownership of Zalesara	TIN 1946	13,069
37	2200830	Gas Ventilation Workshop Building	13288	8915/90	Šabac	8	1,207,208	684,462	684,462	Privately Owned	Ownership of Zalesara	TIN 1947	2,816
38	2200845	Add Reinsam Brick Lined Pool For Copper Tanks	13288	8915/90	Šabac	8	111,911	48,318	48,318	Privately Owned	Ownership of Zalesara	TIN 1939	882
39	2200848	Add Reinsam Brick Lined Pool For Storage	13288	8915/90	Šabac	9	111,911	48,318	48,318	Privately Owned	Ownership of Zalesara	TIN 1940	882
40	2200947	Waste Water Collecting Pool	13289	8915/90	Šabac	8	111,911	48,318	48,318	Privately Owned	Ownership of Zalesara	TIN 1641	341
41	2200948	Waste Material Collecting Pool	13289	8915/90	Šabac	8	288,780	113,071	113,071	Privately Owned	Ownership of Zalesara	TIN 1642	341
42	2200949	Waste Material Collecting Pool	13288	8915/90	Šabac	9	268,780	113,071	113,071	Privately Owned	Ownership of Zalesara	TIN 1643	341
43	2200950	Waste Material Collecting Pool	13288	8915/90	Šabac	9	268,780	113,071	113,071	Privately Owned	Ownership of Zalesara	TIN 1644	341
44	2200951	Waste Material Collecting Pool	13289	8915/90	Šabac	8	268,780	113,071	113,071	Privately Owned	Ownership of Zalesara	TIN 1645	341
45	2200952	Waste Water Preparation Facility Building	13286	8915/90	Šabac	10; 11	10,898,923	7,813,386	7,813,386	Privately Owned	Ownership of Zalesara	TIN 0227	3,851
46	2200921	Concrete Pool For Raw Water	13286	8915/90	Šabac	10; 11	75,128	20,386	20,386	Privately Owned		TIN 0187	1,186
47	2200922	Concrete Pool For Clean Water	13286	8915/90	Šabac	10; 11	75,262	30,480	30,480	Privately Owned		TIN 0188	1,165
48	2200923	Concrete Pool - Salt Saturator	13286	8915/90	Šabac	10; 11	62,487	21,390	21,390	Privately Owned		TIN 0190	1,166
49	2200924	Concrete Pool For Waste Water From Sand Filters	13286	8915/90	Šabac	10; 11	50,383	20,387	20,387	Privately Owned		TIN 0200	1,186
50	2200925	Concrete Pool For Waste Water From Dechlorinator And Softner	13286	8915/90	Šabac	10; 11	47,740	18,205	18,205	Privately Owned		TIN 0201	1,185
51	Additional buildings	Water Agriculture Building	13286	8915/90	Šabac	13	887,884	302,847	302,847	Privately Owned	Ownership of Zalesara	TIN 2237	1,581
52	2200929	Water Cooling Tower, Concrete With Pool	13286	8915/90	Šabac	14	887,884	302,847	302,847	Privately Owned	Ownership of Zalesara	TIN 0202	1,292
53	Additional buildings	Oil Warehouse No.2	13286	8915/90	Šabac	18	76	76	76	Privately Owned	Ownership of Zalesara	TIN 2238	1,202
54	Additional buildings	Soils	13286	8915/90	Šabac	16	83	83	83	Privately Owned	Ownership of Zalesara	TIN 2239	874
55	Additional buildings	Hydrogen Peroxide Warehouse	13286	8915/90	Šabac	17	28	28	28	Privately Owned	Ownership of Zalesara	TIN 2240	488
56	2200828	Bio Block Building - Puxox Facility	13286	8915/90	Šabac	19	188,073	84,205	84,205	Privately Owned	Ownership of Zalesara	TIN 0018	450
57	2200892	Security System Rotating Gates - Šabac	13286	8915/90	Šabac	20	5,819,022	4,288,371	4,288,371	Privately Owned	Ownership of Zalesara	SSS 0023	520
58	Additional buildings	Technical Gases Storage 2	13286	8915/90	Šabac	21	7	7	7	Privately Owned	Ownership of Zalesara	TIN 2241	186
59	Additional buildings	Separation Fan Plant	13286	8915/90	Šabac	22	11	11	11	Privately Owned	Ownership of Zalesara	TIN 0221	128
60	2200842	Rennet Well For Drinking Water	13286	8915/90	Šabac	23	17,889	10,322	10,322	Privately Owned	Ownership of Zalesara	TIN 0008	828
61	2200889	Drinking Water Pumping Station Rennet Well Building B2	13286	8915/90	Šabac	23	3,898,961	2,171,183	2,171,183	Privately Owned	Ownership of Zalesara	TIN 0020	308
62	Additional buildings	Local Aggregate Daz	13286	8915/90	Šabac	24	11	11	11	Privately Owned	Ownership of Zalesara	TIN 0225	682
63	Additional buildings	House Of Well 1-K1	13286	8915/90	Šabac	25	6	6	6	Privately Owned	Ownership of Zalesara	TIN 0226	145
64	2200887	Pumping Station Rennet Well Building B1	13286	8915/90	Šabac	26	7,560,985	4,527,576	4,527,576	Privately Owned	Ownership of Zalesara	TIN 0226	888
65	Additional buildings	House Of Well 2-K2	13286	8915/90	Šabac	27	9	9	9	Privately Owned	Ownership of Zalesara	TIN 0228	162
66	2200888	Pumping Station Rennet Well Building B2	13286	8915/90	Šabac	28	7,858,732	4,828,275	4,828,275	Privately Owned	Ownership of Zalesara	TIN 0228	781

H. 2


Appendix 2.3.

Equillium Valuations, Inc. (2) (Proprietary) (b)(7)(C)

No	Asset number	Name of the Asset	Property Sheet No.	Land Registry No.	Land Registry Plot No.	Land Registry Subplot	Object's Number in LUP	Footprint (sq. ft.)	Purchase Price (USD)	Net Book Value (USD)	Ownership status	Registered right	Part. number/ TR 0213	Full Market Value (EUR)
67	2200187	Sedimentation Tank - Sludge Line Clarifier	12396	6916180		Subc	28	112	93,269	0	Privately Owned	Ownership of Zalesara	TR 0213	1,608
68	2200188	Entrance Ramp	335	1539	1539	Keone	1	4	47,448	0	Privately Owned	Ownership of Zalesara	KUC 0105	48
69	2200946	Office Building - Keone	335	1539	1539	Keone	2	328	479,261	815,297	Privately Owned	Ownership of Zalesara	KUC 0106	7,058
70	2200157	Building For Storage, Workshop And Archive	335	1539	1539	Keone	3	29	49,439	0	Privately Owned	Ownership of Zalesara	KUC 0947	418
71	2200188	Battery Station Building	335	1539	1539	Keone	4	144	3,067	1,601	Privately Owned	Ownership of Zalesara	KUC 0950	2,076
72	2200180	Central Workshop Building In Keone	335	1539	1539	Keone	5	629	8,250	4,680	Privately Owned	Ownership of Zalesara	KUC 0949	8,796
73	2200201	Roof Steel Structure	335	1539	1539	Keone	6		11,309	4,015	Privately Owned	Ownership of Zalesara	KUC 0952	2,266
74	2200189	Central Storage Building In Keone	335	1539	1539	Keone	8	649	16,174	908	Privately Owned	Ownership of Zalesara	KUC 0948	6,284
75	2200173	Slow Pumps And Crude Oil Pump Building	335	3845	3845	Keone	6		190,095	85,263	Privately Owned	Ownership of Zalesara	KUC 0129	904
76		Additional buildings Hydrating Plant 1	335	1539	1539	Keone	7	640			Privately Owned	Ownership of Zalesara	KUC 0189	8,938
77	2200650	Access Bridge On Old Furnaces	335	1539	1539	Keone	8	638	29,098	0	Privately Owned	Ownership of Zalesara	KUC 0125	2,926
78	2200682	Conveyor Below Old Furnaces	335	1539	1539	Keone	9		218,730	6,300	Privately Owned	Ownership of Zalesara	KUC 0199	1,766
79	2200190	Civil Part Of The Building	335	1539	1539	Keone	8		1,035,142	264,517	Privately Owned	Ownership of Zalesara	KUC 0195	7,022
80	2200181	Civil Part Of The Scale	335	1539	1539	Keone	9	14	93,664	28,382	Privately Owned	Ownership of Zalesara	KUC 0112	78
81	2200186	Storage For Hydrate - 2 - Keone	335	1539	1539	Keone	10	2,090	40,469	0	Privately Owned	Ownership of Zalesara	KUC 0128	6,347
82	2200188	Hydrate Storage Roof In Keone	335	1539	1539	Keone	10		162,361	60,346	Privately Owned	Ownership of Zalesara	KUC 0149	830
83	2200186	Hydrate Storage	335	1539	1539	Keone	10		69,829	28,236	Privately Owned	Ownership of Zalesara	KUC 0149	5,347
84	2200179	Building Of New Hydration Facility	335	1539	1539	Keone	11	388	702,619	359,890	Privately Owned	Ownership of Zalesara	KUC 0130	5,530
85	2200180	Reconstruction Of Hydration Facility II	335	1539	1539	Keone	12	102	1,262,214	781,290	Privately Owned	Ownership of Zalesara	KUC 0154	1,424
86	2200200	Steel Tank For Hydrate Line	335	1539	1539	Keone	13	38	83,228	902	Privately Owned	Ownership of Zalesara	KUC 0135	440
87	2200182	Old Crusher Facility, Concrete Hoppers	335	1539	1539	Keone	14	60	717,262	269,602	Privately Owned	Ownership of Zalesara	KUC 0010	416
88	2200180	Concrete Tank For Lines In Ponds	335	1539	1539	Keone	14		189,967	83,188	Privately Owned	Ownership of Zalesara	KUC 0147	418
89		Additional buildings Site For Line	335	1539	1539	Keone	15	22			Privately Owned	Ownership of Zalesara	KUC 0180	161
90	2200647	Mine Shop Building - E-220	335	1539	1539	Keone	16	122	120,477	74,769	Privately Owned	Ownership of Zalesara	KUC 0018	8,884
91	2200186	Channel For Vehicles Repair At The Mine	335	1539	1539	Keone	17	591	268	102	Privately Owned	Ownership of Zalesara	KUC 0023	976
92	2200187	Channel For Vehicles Repair At The Mine	335	1539	1539	Keone	17		268	102	Privately Owned	Ownership of Zalesara	KUC 0024	976
93	2200184	Security Shed At The Mine	335	1539	1539	Keone	17		328,972	181,378	Privately Owned	Ownership of Zalesara	KUC 0021	2,085
94	2200819	Secondary Crusher Control Desk	335	1539	1539	Keone	18	47	69,800	41,228	Privately Owned	Ownership of Zalesara	KUC 0028	818
95	2200187	New Crusher Facility Object	335	1539	1539	Keone	18	47	982,091	327,776	Privately Owned	Ownership of Zalesara	KUC 0006	818
96	2200694	Transformer Station	335	1539	1539	Keone	20	0	20,467	10,201	Privately Owned	Ownership of Zalesara	KUC 0017	216
97	2200686	Civil Part Of Transformer Station	335	1539	1539	Keone	20		46,774	27,698	Privately Owned	Ownership of Zalesara	KUC 0018	143
98	2200187	Security Shed At The Mine	335	1539	1539	Keone	21	14	107,430	0	Privately Owned	Ownership of Zalesara	KUC 0026	181
99	2200186	Storage #1 Building In Keone	335	3845	3845	Keone	1	167	8,428	0	Privately Owned	Ownership of Zalesara	KUC 0110	3,892
100	2200188	Tank For Oil	335	3845	3845	Keone	2	83	67,892	0	Privately Owned	Ownership of Zalesara	KUC 0124	290
101	2200174	Boiler Room Sa With Wardrobe	335	3845	3845	Keone	3	182	242,809	87,887	Privately Owned	Ownership of Zalesara	KUC 0142	1,926
102	2200182	Excavation For The Crude Oil Tank Foundation	335	3845	3845	Keone	4	39	12,314	9,539	Privately Owned	Ownership of Zalesara	KUC 0126	86
103	2200183	House And Channel Of The Storage	335	3845	3845	Keone	4		31,948	17,960	Privately Owned	Ownership of Zalesara	KUC 0159	310
104	2200176	Tank Foundations	335	3845	3845	Keone	5	616	76,727	7,111	Privately Owned	Ownership of Zalesara	KUC 0143	1,798
105	2200178	Protection Pool	335	3845	3845	Keone	6		110,464	33,144	Privately Owned	Ownership of Zalesara	KUC 0144	1,987
106	2200177	Loading Station	335	3845	3845	Keone	6		16,292	4,338	Privately Owned	Ownership of Zalesara	KUC 0146	1,610
107		Additional buildings Blowing Tybe	335	3845	3845	Keone	6	123			Privately Owned	Ownership of Zalesara	KUC 0191	904
108	2200188	Foundation Of Wat Furnace	335	3845	3845	Keone	7	300	433,949	130,098	Privately Owned	Ownership of Zalesara	KUC 0138	386
109	2200170	Sisal Structures For Conveyor, Wat P, T-1 Storage - Screen	335	3845	3845	Keone	7		116,311	24,060	Privately Owned	Ownership of Zalesara	KUC 0139	1,008

Appendix 2.3.

Building Valuation as at 31 December 2015

No	Asset number	Name of the Asset	Property Sheet No.	Land Registry Plot No.	Land Registry Municipality	Object's Number in LSP	Footprint (m ²)	Purchase Price (R600)	Net Book Value (R600)	Ownership status	Registered right	Ref. number	Fair Market Value (RUR)
110	2200771	Steel Structure For Conveyor Tr. Wet P.1e-2 For Stone Finns	346	3945	Kaons	7		273,462	84,800	Privately Owned	Ownership of Zuluana	KUC 0140	1,067
111	2200172	Steel Structure For Conveyor Tr. Wet P.1e-3 Screen - Stone	346	3945	Kaons	7		86,004	25,093	Privately Owned	Ownership of Zuluana	KUC 0141	961
112	2200178	Wet Furnaces Control Building	385	3948	Kaons	7		147,441	36,013	Privately Owned	Ownership of Zuluana	KUC 0146	1,202
113	Additional buildings	Power Substation	385	3945	Kaons	8	20			Privately Owned	Ownership of Zuluana	KUC 0182	766
114	Additional buildings	Power Substation	385	3945	Kaons	9	12			Privately Owned	Ownership of Zuluana	KUC 0153	690
115	Additional buildings	Power Substation	385	3945	Kaons	10	12			Privately Owned	Ownership of Zuluana	KUC 0184	696
116	2200160	Civil Part Of Pump Station	335	3945	Kaons	11	43	1,529	100	Privately Owned	Ownership of Zuluana	KUC 0137	1,760
117	2200182	Office Building	830	63061	Nenenica	1	188	51,619	18,442	Privately Owned	Ownership of Zuluana	KUC 0116	1,236
118	2200185	Compressor Station Building	830	63061	Nenenica	2	77	32,190	15,121	Privately Owned	Ownership of Zuluana	KUC 0602	688
119	2200186	Water Pump Building	830	63061	Nenenica	3	11	114,845	39,094	Privately Owned	Ownership of Zuluana	KUC 0642	91
120	Additional buildings	Non-Specified Building	830	63061	Nenenica	4	22			Privately Owned	Ownership of Zuluana	KUC 0186	236
121	Additional buildings	Auxiliary Building	800	63081	Nananica	5	6			Privately Owned	Ownership of Zuluana	KUC 0180	44
122	Additional buildings	Auxiliary Building	1716	1484	Kubevo 1	2	16			Privately Owned	Ownership of Zuluana	KUC 0197	162
123	Additional buildings	Auxiliary Building	2290	50281	Kubevo 1	2	84			Privately Owned	Ownership of Zuluana	KUC 0198	137
124	Additional buildings	Auxiliary Building	2290	50281	Kubevo 1	3	48			Privately Owned	Ownership of Zuluana	KUC 0189	124
125	2200161	Storage Across River Pak. By The Bridge	3987	90282	Kubevo 1	1	0	2,140	0	Privately Owned	Ownership of Zuluana	KUC 0106	153
126	Additional buildings	Auxiliary Building	2295	90283	Kubevo 1	1	92			Privately Owned	Ownership of Zuluana	KUC 0200	213
127	2200070	Channel From Oatubo To The Tank (Object 891)	13679; 14090	1,8,507	Smederevo	0	0	69,238	37,151			EN 0622	348
128	2200604	New Port Office Building	13847	1,3	Smederevo	1	190	24,411	15,147	Privately Owned	Holder Zuluana	PRT 0008	3,423
129	2200112	Power Transformer 10/04	13453	691	Smederevo	2	16	4,255,504	1,721,971	Privately Owned	Holder Zuluana	PRT 0012	227
130	Additional buildings	Customs Warehouse	13453	691	Smederevo	1	1,016			State Owned	Holder Zuluana	n/a	3,616
131	Additional buildings	Building Of Business Services	13453	691	Smederevo	4	34			State Owned	Holder Zuluana	n/a	678
132	2200639	Workshop	13433	691	Smederevo	1	580	3,115	1,404		Holder Zuluana	PRT 0017	1,757
133	2200640	Tip Warehouse	13433	691	Smederevo	1	552	78,987	26,185		Holder Zuluana	PRT 0018	566
134	2200682	Portable Water Tank - Building	471	1014	Radinsac	1; 2; 3	552	21,217	0,807		Holder Zuluana	EN 1179	1,390
135	2200691	Portable Water Concrete Tank	471	1014	Radinsac	1; 2; 3	29,743	12,029			Holder Zuluana	EN 1177	1,348
136	2200223	Portable Water Pump Station Building	471	1014	Radinsac	1; 2; 3	697,220	274,793			Holder Zuluana	EN 1178	1,280
137	2200691	Transformer Station Building - Object 3	471	1014	Radinsac	4	71	81,923	32,717	Privately Owned	Ownership of Zuluana	EN 1180	432
138	Additional buildings	Reservoir Of Drinking Water (877)	471	19871	Radinsac	1	53			Privately Owned	Ownership of Zuluana	n/a	476
139	Additional buildings	Reservoir Of Drinking Water (877)	471	19871	Radinsac	2	53			Privately Owned	Ownership of Zuluana	n/a	476
140	2200604	Industrial Water Emergency Tank #3	471	2284	Radinsac	1; 3	3,292	916,501	286,018		Ownership of Zuluana	EN 0720	18,879
141	2200603	Industrial Water Emergency Tank	471	2284	Radinsac	2	1,076	816,501	286,018	Privately Owned	Ownership of Zuluana	EN 0719	6,089
142	2200228	Warehouse For Homogenising Of Raw Material	471	26711	Radinsac	1	86,071	1,904,650	0	Privately Owned	Ownership of Zuluana	BF 0016	46,323
143	2200390	Cable Street	471	26711	Radinsac	2	13,369	4,468,106	1,017,619	Privately Owned	Ownership of Zuluana	BF 0424	46,290
144	2200214	Granulated Slag Receiving Pool	471	25711	Radinsac	3	9,470	432,780	60,497	Privately Owned	Ownership of Zuluana	BF 0758	8,903
145	2200236	Slag Granulation	471	25711	Radinsac	3		86,344	17,407	Privately Owned	Ownership of Zuluana	BF 0758	1,817

Document Classification: KPMG Confidential

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Appendix 2.3.

Radnice, Vyhovos at 31 December 2016

No	Asset number	Name of the Asset	Property Sheet No.	Land Registry Plot No.	Land Registry Municipality	Object's Number in LRP	Footprint (m2)	Purchase Price (USD)	Net Book Value (USD)	Ownership status	Registered right	Ref. number	Unit's Market Value (EUR)
145	2200437	Pump Station No.1 For Granulation	471	2571/1	Radnice	3		427,985	77,006	Privately Owned	Ownership of Zalesara	BF 0769	8,705
147	2200438	Pump Station No.2 For Pool Water Return	471	2571/1	Radnice	3		386,547	73,683	Privately Owned	Ownership of Zalesara	BF 0760	8,046
148	2200648	Creos Runway	471	2571/1	Radnice	3		1,251,535	256,447	Privately Owned	Ownership of Zalesara	BF 0749	26,088
149	2200406	Ferroalloy Building	471	2571/1	Radnice	4	2,370	4,068,088	1,839,432	Privately Owned	Ownership of Zalesara	SS 0444	26,484
150	2200404	Re-Lifting Station	471	2571/1	Radnice	4		2,774,934	965,932	Privately Owned	Ownership of Zalesara	SS 0448	18,074
151	2200411	Pulpit Room For Transport Managing A.I	471	2571/1	Radnice	4		88,134	30,379	Privately Owned	Ownership of Zalesara	SS 0308	674
152	2200414	Bunker For Limestone With El Magnets Vibra	471	2571/1	Radnice	4		14,682	5,074	Privately Owned	Ownership of Zalesara	SS 0372	89
153	2200415	Bunker For Limestone With El Magnets Vibra	471	2571/1	Radnice	4		14,682	5,074	Privately Owned	Ownership of Zalesara	SS 0373	86
154	2200408	C-1 Conveyor Gangway	471	2571/1	Radnice	6	220	2,455,901	846,828	Privately Owned	Ownership of Zalesara	SS 0384	4,954
155	Additional buildings 21040-Plant For The Reprocessing Of Spent Refractory Sheet	471	2571/1	Radnice	6	161				Privately Owned	Ownership of Zalesara	n/a	1,858
156	2200610	Spare Parts Warehouse Crm	471	2571/1	Radnice	7	2,961	921,818	317,600	Privately Owned	Ownership of Zalesara	M.M 0012	28,702
157	2200470	Spare Parts Warehouse Crm -New	471	2571/1	Radnice	6	129	215,099	78,651	Privately Owned	Ownership of Zalesara	M.M 0011	1,284
158	2200578	Administrative Building Of Ammoniac Storage	471	2571/1	Radnice	9	73	47,960	3,750	Privately Owned	Ownership of Zalesara	CRM 1803	938
159	2200686	Ammoniac Storage Building	471	2571/1	Radnice	10	185	319,730	444,116	Privately Owned	Ownership of Zalesara	CRM 1507	1,294
160	2200442	Cooling Tower #3 Pa 2/2	471	2571/1	Radnice	11	474	637,018	186,027	Privately Owned	Ownership of Zalesara	EN 0730	9,838
161	2200443	Cooling Tower #3 Pa 2/2	471	2571/1	Radnice	12	474	520,509	182,779	Privately Owned	Ownership of Zalesara	EN 0731	9,838
162	2200688	Cooling Tower #1 (Pa 2/2)	471	2571/1	Radnice	13	474	81,463,686	46,127,268	Privately Owned	Ownership of Zalesara	EN 0732	9,639
163	2200579	Gas Station Building Crm	471	2571/1	Radnice	14	83	133,834	80,862	Privately Owned	Ownership of Zalesara	EN 0048	1,491
164	2200670	Administrative Building Of Protective Gas	471	2571/1; 2571/73	Radnice	15; 1; 2; 3	1,048	447,281	204,948	Privately Owned	Ownership of Zalesara	CRM 1804	11,446
165	2200128	Electric Motor Cable Network Of Protective Gas	471	2571/1; 2571/73	Radnice	16; 1; 2; 3		0	0			CRM 1500	2,038
166	2200426	Pump Station 2/2 Building	471	2571/1	Radnice	4,481	4,481	4,022,028	1,819,891	Privately Owned	Ownership of Zalesara	EN 0728	110,202
167	2200326	Transportation Administrative Building	471	2571/1	Radnice	19	653	17,947	8,180	Privately Owned	Ownership of Zalesara	TR 0364	45,234
168	2200649	Industrial Station Of Rep Steam Stop	471	2571/1	Radnice	20	861	577,315	257,596	Privately Owned	Ownership of Zalesara	TR 0184	16,103
169	2200648	Pump Station 2/4 Building	471	2571/1	Radnice	21	1,872	1,051,030	580,484	Privately Owned	Ownership of Zalesara	EM 1083	32,109
170	2200648	Cooling Water Concrete Tank Pa 2/4	471	2571/1	Radnice	21		174,324	76,808	Privately Owned	Ownership of Zalesara	EN 1084	5,598
171	2200650	Process Water Concrete Tank Pa 2/4	471	2571/1	Radnice	21		174,324	76,888	Privately Owned	Ownership of Zalesara	EN 1085	5,598
172	2200651	Cooling Water Concrete Tank Pa 2/4	471	2571/1	Radnice	21		226,582	93,810	Privately Owned	Ownership of Zalesara	EN 1086	7,340
173	2200660	Ce-Hip Building	471	2571/1	Radnice	22	2,528	701,892	385,420	Privately Owned	Ownership of Zalesara	CM 0359	34,871
174	2200720	Lime Bin No.1 / Bunker Za Krcnjak Bk.1 Inad	471	2571/1	Radnice	26	688	1,543,802	885,361	Privately Owned	Ownership of Zalesara	BF 0401	4,288
175	2200234	Discharging Station Building	471	2571/1	Radnice	26		4,016,547	839,786	Privately Owned	Ownership of Zalesara	BF 0603	11,101
176	2200341	Mechanical Unloading Hopper No.1	471	2571/1	Radnice	26		86,905	17,284	Privately Owned	Ownership of Zalesara	BF 0605	227
177	2200342	Mechanical Unloading Hopper No.2	471	2571/1	Radnice	26		86,905	17,284	Privately Owned	Ownership of Zalesara	BF 0606	227
178	2200343	Manual Unloading Hopper No. 1	471	2571/1	Radnice	26		86,905	17,294	Privately Owned	Ownership of Zalesara	BF 0608	227
179	2200344	Manual Unloading Hopper No. 2	471	2571/1	Radnice	26		86,905	17,294	Privately Owned	Ownership of Zalesara	BF 0608	227

Appendix 2.3.

Building Valuation as at 31 December 2015

No.	Asset number	Name of the Asset	Property Sheet No.	Land Registry Plot No.	Land Registry Municipality	Object's Number in LRP	Passport (m2)	Purchase Price (RSD)	Net Book Value (RSD)	Ownership status	Registered right	Real number	Fair Market Value (EUR)
180	2200280	Stave Reducing Hooper	471	2571/1	Radnice	25		1,744,005	366,348	Privately Owned	Ownership of Zelenara	BF 0086	4,822
181	2200275	Plant For Raw Material Dewatering	471	2571/1	Radnice	26	1,677	460,023	156,737	Privately Owned	Ownership of Zelenara	BF 0002	4,868
182	2200227	Heating Oil Building Object 841	471	2571/1	Radnice	27	440	901,238	497,843	Privately Owned	Ownership of Zelenara	EN 0045	6,240
183	2200232	Building Of Object 206	471	2571/1	Radnice	28	4,740	61,174,864	23,150,581	Privately Owned	Ownership of Zelenara	SF 0076	139,208
184	2200284	Bunker For Limestone No.1 Above	471	2571/1	Radnice	28		41,402	7,898	Privately Owned	Ownership of Zelenara	BF 0136	97
185	2200286	Bunker For Limestone No.2	471	2571/1	Radnice	28		41,493	7,898	Privately Owned	Ownership of Zelenara	BF 0137	67
186	2200288	Filing Bin No.1	471	2571/1	Radnice	28		81,997	16,121	Privately Owned	Ownership of Zelenara	BF 0098	181
187	2200287	Filing Bin No.2	471	2571/1	Radnice	28		81,997	16,121	Privately Owned	Ownership of Zelenara	BF 0080	181
188	2200288	Filing Bin No.3	471	2571/1	Radnice	28		81,997	16,121	Privately Owned	Ownership of Zelenara	BF 0100	181
189	2200289	Filing Bin No.4	471	2571/1	Radnice	28		81,997	16,121	Privately Owned	Ownership of Zelenara	BF 0101	181
190	2200270	Filing Bin No.5	471	2571/1	Radnice	28		81,997	16,121	Privately Owned	Ownership of Zelenara	BF 0102	181
191	2200271	Filing Bin No.6	471	2571/1	Radnice	28		81,997	16,121	Privately Owned	Ownership of Zelenara	BF 0103	181
192	2200272	Filing Bin No.7	471	2571/1	Radnice	28		81,997	16,121	Privately Owned	Ownership of Zelenara	BF 0104	181
193	2200273	Filing Bin No.8	471	2571/1	Radnice	28		81,997	16,121	Privately Owned	Ownership of Zelenara	BF 0105	181
194	2200274	Filing Bin No.9	471	2571/1	Radnice	28		81,997	16,121	Privately Owned	Ownership of Zelenara	BF 0106	181
195	2200275	Filing Bin No.10	471	2571/1	Radnice	26		81,997	16,121	Privately Owned	Ownership of Zelenara	BF 0107	181
196	2200276	Filing Bin No.11	471	2571/1	Radnice	26		81,997	16,121	Privately Owned	Ownership of Zelenara	BF 0108	181
197	2200277	Filing Bin No.12	471	2571/1	Radnice	28		81,997	16,121	Privately Owned	Ownership of Zelenara	BF 0109	181
198	2200278	Filing Bin No.13	471	2571/1	Radnice	28		81,997	16,121	Privately Owned	Ownership of Zelenara	BF 0110	181
199	2200279	Filing Bin No.14	471	2571/1	Radnice	28		81,997	16,121	Privately Owned	Ownership of Zelenara	BF 0111	181
200	2200280	Filing Bin No.16	471	2571/1	Radnice	28		81,997	16,121	Privately Owned	Ownership of Zelenara	BF 0112	181
201	2200281	Filing Bin No.10	471	2571/1	Radnice	28		81,997	16,121	Privately Owned	Ownership of Zelenara	BF 0113	181
202	2200282	Filing Bin No.17	471	2571/1	Radnice	28		81,997	16,121	Privately Owned	Ownership of Zelenara	BF 0114	181
203	2200283	Filing Bin No.19	471	2571/1	Radnice	28		81,997	16,121	Privately Owned	Ownership of Zelenara	BF 0115	181
204	2200284	Filing Bin No.19	471	2571/1	Radnice	28		81,997	16,121	Privately Owned	Ownership of Zelenara	BF 0116	181
205	2200285	Filing Bin No.20	471	2571/1	Radnice	28		81,997	16,121	Privately Owned	Ownership of Zelenara	BF 0117	181
206	2200286	Filing Bin No.21	471	2571/1	Radnice	28		81,997	16,121	Privately Owned	Ownership of Zelenara	BF 0118	181
207	2200287	Filing Bin No.22	471	2571/1	Radnice	28		81,997	16,121	Privately Owned	Ownership of Zelenara	BF 0119	181
208	2200288	Filing Bin No.23	471	2571/1	Radnice	28		81,997	16,121	Privately Owned	Ownership of Zelenara	BF 0120	181
209	2200289	Filing Bin No.24	471	2571/1	Radnice	28		81,997	16,121	Privately Owned	Ownership of Zelenara	BF 0121	181
210	2200290	Filing Bin No.26	471	2571/1	Radnice	28		81,997	16,121	Privately Owned	Ownership of Zelenara	BF 0122	181

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Appendix 2.3.

Business Valuation as at 31 December 2015

No	Asset number	Name of the Asset	Property Sheet No.	Land Registry Plot No.	Land Registry Municipality	Object's Number in LRP	Footprint (m2)	Purchase Price (RSD)	Net Book Value (RSD)	Ownership status	Registered right	Ref. number	Net Book Value (EUR)
211	2200281	Filing Bin No.28	471	2571/1	Radinao	28		81,597	18,121	Privately Owned	Ownership of Zalesara	BF 0123	191
212	2200282	Filing Bin No.27	471	2571/1	Radinao	28		81,597	18,121	Privately Owned	Ownership of Zalesara	BF 0124	181
213	2200283	Filing Bin No.25	471	2571/1	Radinao	28		81,597	18,121	Privately Owned	Ownership of Zalesara	BF 0125	181
214	2200284	Filing Bin No.26	471	2571/1	Radinao	28		81,597	18,121	Privately Owned	Ownership of Zalesara	BF 0126	191
215	2200285	Filing Bin No.30	471	2571/1	Radinao	28		81,597	18,121	Privately Owned	Ownership of Zalesara	BF 0127	191
216	2200286	Filing Bin No.31	471	2571/1	Radinao	28		81,597	18,121	Privately Owned	Ownership of Zalesara	BF 0128	191
217	2200287	Filing Bin No.32	471	2571/1	Radinao	28		81,597	18,121	Privately Owned	Ownership of Zalesara	BF 0129	191
218	2200288	Filing Bin No.33	471	2571/1	Radinao	28		81,597	18,121	Privately Owned	Ownership of Zalesara	BF 0130	191
219	2200289	Filing Bin No.34	471	2571/1	Radinao	28		81,597	18,121	Privately Owned	Ownership of Zalesara	BF 0131	191
220	2200300	Filing Bin No.35	471	2571/1	Radinao	28		81,597	18,121	Privately Owned	Ownership of Zalesara	BF 0132	191
221	2200301	Filing Bin No.36	471	2571/1	Radinao	28		81,597	18,121	Privately Owned	Ownership of Zalesara	BF 0133	181
222	2200306	Bunker For Dolomite No.1	471	2571/1	Radinao	28		37,100	7,470	Privately Owned	Ownership of Zalesara	BF 0030	88
223	2200308	Bunker For Dolomite No.2	471	2571/1	Radinao	28		37,100	7,470	Privately Owned	Ownership of Zalesara	BF 0091	80
224	2200307	Bunker For Dolomite No.3	471	2571/1	Radinao	28		37,100	7,470	Privately Owned	Ownership of Zalesara	BF 0082	80
225	2200305	Bunker For Dolomite No.4	471	2571/1	Radinao	28		37,100	7,470	Privately Owned	Ownership of Zalesara	BF 0094	88
226	2200348	Primary Coals Crushing Plant	471	2571/1	Radinao	28		444,881	86,066	Privately Owned	Ownership of Zalesara	BF 0080	1,020
227	2200203	Concrete Shell Classifier N-1	471	2571/1	Radinao	28	784	898,514	187,146	Privately Owned	Ownership of Zalesara	EN 0881	8,981
228	2200204	Concrete Shell Classifier N-2	471	2571/1	Radinao	30	794	898,514	187,146	Privately Owned	Ownership of Zalesara	EN 0882	8,981
229	2200241	Industrial Water Recirculation	471	2571/1	Radinao	31	755	869,308	188,003	Privately Owned	Ownership of Zalesara	EN 1251	12,652
230	2200237	Building For Primary Mixing	471	2571/1	Radinao	32, 34	841	2,078,381	483,590	Privately Owned	Ownership of Zalesara	BF 0190	18,104
231	2200380	Return Bin No. 1 Obj. 213	471	2571/1	Radinao	32		44,280	9,488	Privately Owned	Ownership of Zalesara	BF 0152	352
232	2200281	Return Bin No. 2	471	2571/1	Radinao	32		44,280	9,488	Privately Owned	Ownership of Zalesara	BF 0163	352
233	2200282	Return Bin No. 3	471	2571/1	Radinao	32		44,280	9,488	Privately Owned	Ownership of Zalesara	BF 0164	352
234	2200283	Return Bin No. 4	471	2571/1	Radinao	32		44,280	9,488	Privately Owned	Ownership of Zalesara	BF 0165	352
235	2200310	Bunker For Primary Mix Obj. 21	471	2571/1	Radinao	32		46,466	9,603	Privately Owned	Ownership of Zalesara	BF 0215	370
236	2200311	Bunker For Primary Mix Obj. 21	471	2571/1	Radinao	32		46,466	9,603	Privately Owned	Ownership of Zalesara	BF 0216	370
237	2200312	Bunker For Primary Mix Obj. 21	471	2571/1	Radinao	32		46,466	9,603	Privately Owned	Ownership of Zalesara	BF 0217	370
238	2200313	Bunker For Primary Mix Obj. 21	471	2571/1	Radinao	32		46,466	9,603	Privately Owned	Ownership of Zalesara	BF 0218	370
239	2200231	Decanting Station No. 4	471	2571/1	Radinao	33	190	360,437	36,343	Privately Owned	Ownership of Zalesara	BF 0161	1,328
240	Additional buildings	240-Sludge Processing Plant-Preparator	471	2571/1	Radinao	35	71			Privately Owned	Ownership of Zalesara	n/a	873
241	2200329	Sinter Repair Shop	471	2571/1	Radinao	36	1,847	818,335	0	Privately Owned	Ownership of Zalesara	BF 0023	31,130

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Appendix 2.3.

Buildings Valuation as at 31 December 2019.

No.	Asset number	Name of the Asset	Property Sheet No.	Lead Registry No.	Lead Registry Plot No.	Lead Registry Municipality	Object's Number in LRP	Footprint (m ²)	Purchase Price (RSD)	Net Book Value (RSD)	Ownership status	Registered right	Ref. number	Fair Market Value (EUR)
242	2200681	Sinter Plant Office Building	471	2671/1	Radnac	37	1,083	2,248,262	1,017,576	Privately Owned	Ownership of Zelenara	BF 0019	4,4747	
243	2200490	Auxiliary Boiler	471	2671/1	Radnac	37	190,461	190,461	26,973	Privately Owned	Ownership of Zelenara	BF 0024	3,908	
244	2200249	Chimney Of Sinter Plant	471	2671/1	Radnac	38	541	2,331,632	382,074	Privately Owned	Ownership of Zelenara	BF 0272	12,800	
245	2200413	Cabin At Evaporator Fan	471	2671/1	Radnac	39	1,199	2,010	0	Privately Owned	Ownership of Zelenara	BF 0285	14	
246	2200364	Exhaust Fan Hall	471	2671/1	Radnac	39	47,263,870	16,277,013	16,277,013	Privately Owned	Ownership of Zelenara	BF 0284	142,249	
247	2200285	Battery Cyclon In Front Of The Exhaust Fan	471	2671/1	Radnac	40	791	178,148	39,834	Privately Owned	Ownership of Zelenara	BF 0285	13,496	
248	2200228	Sinter Plant	471	2671/1	Radnac	41	4,387	8,274,897	0	Privately Owned	Ownership of Zelenara	BF 0212	414,418	
248	2200314	Bunker Bed No. 1	471	2671/1	Radnac	41	107,223	37,186	37,186	Privately Owned	Ownership of Zelenara	BF 0219	5,285	
250	2200315	Bunker Bed No. 2	471	2671/1	Radnac	41	30,894	8,948	8,948	Privately Owned	Ownership of Zelenara	BF 0220	1,988	
251	2200240	Loading Facilities No.3	471	2671/1	Radnac	42	168	296,362	59,381	Privately Owned	Ownership of Zelenara	BF 0284	1,864	
252	2200366	Battery Cyclon And Electro Filter	471	2671/1	Radnac	43	399	216,465	47,525	Privately Owned	Ownership of Zelenara	BF 0281	6,040	
253	2200256	Lowling Facilities No. 5	471	2671/1	Radnac	44	41	144,667	30,885	Privately Owned	Ownership of Zelenara	BF 0026	618	
254	Additional buildings	2240-Sinter Cooling	471	2671/1	Radnac	-3	1,196			Privately Owned	Ownership of Zelenara	BF 0781 and BF 0728	17,253	
256	2200228	Borting Of Sinter And Return	471	2671/1	Radnac	48	1,501	55,063,071	18,969,213	Privately Owned	Ownership of Zelenara	BF 0279	48,284	
256	2200264	Receiving Bins With Conveyor Gallery	471	2671/1	Radnac	46		422,967	102,188	Privately Owned	Ownership of Zelenara	BF 0428	371	
257	2200365	Receiving Bin With Conveyers Gallery k.	471	2671/1	Radnac	47	822	25,811	7,019	Privately Owned	Ownership of Zelenara	BF 0429	7,905	
259	2200332	Transformer Station Top Obj. 218	471	2671/1	Radnac	48	87	174,967	31,884	Privately Owned	Ownership of Zelenara	BF 0277	2,311	
266	Additional buildings	2126-Revolving Area No 7	471	2671/1	Radnac	48	460			Privately Owned	Ownership of Zelenara	n/a	21,443	
280	2200225	Decanting Section D-1	471	2671/1	Radnac	50, 53	878	822,677	182,983	Privately Owned	Ownership of Zelenara	BF 0014	11,366	
281	Additional buildings	2127-Revolving Area No 6	471	2671/1	Radnac	51	753			Privately Owned	Ownership of Zelenara	n/a	2,250	
282	2200368	Pulver Center For Receiving Group	471	2671/1	Radnac	52	236	264,420	118,700	Privately Owned	Ownership of Zelenara	TR 0245	8,736	
283	2200772	Steel Construction	471	2671/1	Radnac	54; 56	1,488	2,393,730	803,926		Ownership of Zelenara	BF 0391	10,084	
284	2200773	Central Station Steel Construction	471	2671/1	Radnac	54; 56		5,187,695	1,769,810		Ownership of Zelenara	BF 0300	22,376	
285	2200774	Chimney Steel Construction	471	2671/1	Radnac	54; 56		1,001,897	346,100		Ownership of Zelenara	BF 0273	4,320	
288	2200853	Dynasty Building / Sand Dupa Building	471	2671/1	Radnac	56	8,066	3,224,317	2,319,521	Privately Owned	Ownership of Zelenara	SUP 0013	102,522	
287	2200858	Pr Building - Graphics Services	471	2671/1	Radnac	57	386	342,038	154,745	Privately Owned	Ownership of Zelenara	SGM 0008	6,588	
289	2200849	Administrative Building Of Sector Work Protection	471	2671/1	Radnac	58	482	72,885	33,027	Privately Owned	Ownership of Zelenara	SUP 0006	7,821	
286	2200895	Investment Constructions Building	471	2671/1	Radnac	59	3,112	1,848,468	836,304	Privately Owned	Ownership of Zelenara	SUP 0007	92,063	
270	2200783	Restaurant New Capriane	471	2671/1	Radnac	20	865	81,867	27,381	Privately Owned	Ownership of Zelenara	S687 0001	14,474	
271	2200865	Technical Documentation Building	471	2671/1	Radnac	81	1,074	1,117,996	599,801	Privately Owned	Ownership of Zelenara	SUP 0006	18,182	
272	2200807	Building Of Diagnostic	471	2671/1	Radnac	82	68	343,865	187,287	Privately Owned	Ownership of Zelenara	CM 0475	1,161	
273	2200854	Central Laboratory Building	471	2671/1	Radnac	83	1,687	2,267,281	1,590,362	Privately Owned	Ownership of Zelenara	ROA 0015	48,490	

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Appendix 2.3.

Bullfinch Valuations 31.12.21 December 2021

No	Asset number	Name of the Asset	Property Sheet No.	Land Registry Plot No.	Land Registry Municipality	Object's Number in LRP	Footprint (m2)	Purchase Price (RSD)	Net Book Value (RSD)	Ownership status	Registered right	Ref. number	Fair Market Value (EUR)
274	2200760	Mobiles Stock	471	257/1/1	Radnac	83	9,228	3,280	3,280	Privately Owned	Ownership of Zalesara	SDA 0002	184
275	2200473	Central Maintenance Building	471	257/1/1	Radnac	84	1,866	4,642,307	2,854,308	Privately Owned	Ownership of Zalesara	CM 0828	108,881
276	2200988	Center Building	471	257/1/1	Radnac	85	1,344	13,409,205	14,148,612	Privately Owned	Ownership of Zalesara	31T 0002	26,138
277	2200983	Smelter Office Building	471	257/1/1	Radnac	86	744	1,960,141	810,838	Privately Owned	Ownership of Zalesara	9F 0779	61,780
278	2200690	Recycling Transformer Station Building	471	257/1/1	Radnac	87	207	408,288	242,336	Privately Owned	Ownership of Zalesara	EN 0688	2,206
279	2200691	Recalculation Station Building	471	257/1/1; 257/1/5A	Radnac	85, 89; 70; 13; 114; (38)	3,431	1,261,274	705,482	Privately Owned	Ownership of Zalesara	EN 0687	62,528
280	2200692	Demi Water Substation Building	471	257/1/1	Radnac	71; 72	187	51,122	39,828	Privately Owned	Ownership of Zalesara	EN 0180	5,180
281	2200226	Gas Station For Blast Furnace Area Building	471	257/1/1	Radnac	73	185	182,618	62,774	Privately Owned	Ownership of Zalesara	EN 4044	3,021
282	2200082	Warm Water Tank In Chemical Preparation Facility	471	257/1/1	Radnac	74	340	291,087	174,693	Privately Owned	Ownership of Zalesara	EN 0182	6,116
283	Additional buildings	2021.02: Power Station With External Tank	471	257/1/1	Radnac	76	5,147			Privately Owned	Ownership of Zalesara	n/a	84,882
284	Additional buildings	2021.15: Chimney	471	257/1/1	Radnac	78	85			Privately Owned	Ownership of Zalesara	n/a	4,884
285	2200219	Power Plant Stack	471	257/1/1	Radnac	77	13	1,294,428	445,900	Privately Owned	Ownership of Zalesara	EN 6011	2,470
286	2200690	Water Chemical Preparation Building	471	257/1/1	Radnac	78	4,433	231,284	136,601	Privately Owned	Ownership of Zalesara	EN 0230	131,076
287	Additional buildings	085-Radial Sump Number 1	471	257/1/1	Radnac	79	728			Privately Owned	Ownership of Zalesara	EN 1332	8,216
288	2200225	Pump Station 6/1 Building	471	257/1/1	Radnac	80	50	109,807	48,726	Privately Owned	Ownership of Zalesara	EN 0722	706
289	Additional buildings	086-Radial Sump Number 1	471	257/1/1	Radnac	81	728			Privately Owned	Ownership of Zalesara	EN 1333	6,216
290	Additional buildings	2083.01: Radial Sump	471	257/1/1	Radnac	82	728			Privately Owned	Ownership of Zalesara	EN 1334	8,216
291	2200222	Pump Station 2/1 Building	471	257/1/1	Radnac	83	1,431	2,242,796	1,614,997	Privately Owned	Ownership of Zalesara	EN 0659	41,273
292	2200220	Water Pipes Object 895 - Pa 2/1	471	257/1/1	Radnac	84; 85; 88	135	1,294,428	446,300	Privately Owned	Ownership of Zalesara	EN 0986	2,448
293	2200802	Concrete Cooling Tower - Object 2070 Pa 2	471	257/1/1	Radnac	87	328	2,243,300	1,176,838	Privately Owned	Ownership of Zalesara	EN 0982	8,286
294	2200224	Cooling Tower Object 870-# 1/1 Pa 2/1	471	257/1/1	Radnac	88	222	518,068	179,885	Privately Owned	Ownership of Zalesara	EN 0980	4,464
295	2200327	Loomotive Shop Administrative Building	471	257/1/1	Radnac	88	372	221,986	106,419	Privately Owned	Ownership of Zalesara	TR 0012	4,082
296	2200340	Loomotive Shop Building	471	257/1/1	Radnac	90	2,267	638,486	242,732	Privately Owned	Ownership of Zalesara	TR 0007	32,892
297	2200655	Poultry Building In Zalesara	471	257/1/1	Radnac	91; 92	12,247	2,722,572	1,597,729	Privately Owned	Ownership of Zalesara	TR 0181	148,828
298	2200983	Pig Iron Depot	471	257/1/1	Radnac	83	3,627	1,010,888	112,430	Privately Owned	Ownership of Zalesara	BF 0762	3,317
299	2200440	Casting Machine - Blocks Cooler No.1	471	257/1/1	Radnac	94	878	545,001	120,283	Privately Owned	Ownership of Zalesara	BF 0781	12,571
300	2200318	Casting Machine And Blocks Cooler No. 2	471	257/1/1	Radnac	95; 96; 97	1,699	4,316,944	624,853	Privately Owned	Ownership of Zalesara	BF 0747	21,787
301	2200320	Casting Machine And Preparing Of Lime Station	471	257/1/1	Radnac	85	382	1,224,193	174,524	Privately Owned	Ownership of Zalesara	BF 0790	4,910
302	2200693	Building - Slag Pot Lime Spraying	471	257/1/1	Radnac	89	74	14,410	63,981	Privately Owned	Ownership of Zalesara	BF 0746	35
303	2200335	Casting Building - Line Of Lime Spraying #1	471	257/1/1	Radnac	89	1,210,500	134,487	134,487	Privately Owned	Ownership of Zalesara	BF 0751	287
304	2200441	Casting Building - Line Of Lime Spraying #2	471	257/1/1	Radnac	89	2,144,786	459,618	459,618	Privately Owned	Ownership of Zalesara	BF 0746	528
305	2200328	Construction Department Building	471	257/1/1	Radnac	100	3,412	6,461,158	2,496,018	Privately Owned	Ownership of Zalesara	CM 0390	90,774
306	2200321	Pump Station No. 4	471	257/1/1	Radnac	101; 102; 110	727	218,872	31,481	Privately Owned	Ownership of Zalesara	BF 0767	7,886
307	2200213	Concrete Pool No.1 For Return Water	471	257/1/1	Radnac	109	110	372,890	75,104	Privately Owned	Ownership of Zalesara	BF 0753	1,724

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Appendix 2.3.

Buildings Valuation as at 31 December 2015

No.	Asset number	Name of the Asset	Property Sheet No.	Land Registry Plot No.	Land Registry Municipality	Object's Number in LOP	Footprint (m ²)	Purchase Price (RMB)	Net Book Value (RSD)	Ownership status	Registered right	Ref. number	Final Market Value (RUB)
308	Z200214	Concrete Pool No.2 For Return Water	471	2571/1	Radiac	104	116	372,990	79,104	Privately Owned	Ownership of Zalesara	BF-0754	1,724
309	Z200215	Concrete Pool No.3 For Return Water	471	2571/1	Radiac	106	116	372,990	79,104	Privately Owned	Ownership of Zalesara	BF-0785	1,724
310	Z200759	Gatekeepers Lodge On Entrance No.4-Relia	471	2571/1	Radiac	108	28	2,001	722	Privately Owned	Ownership of Zalesara	SSS 0017	305
311		Additional buildings 804/7A-Substation	471	2571/1	Radiac	107	6			Privately Owned	Ownership of Zalesara		387
312	Z200866	Hr And Infermy Building	471	2571/1	Radiac	108	591	1,247,260	867,898	Privately Owned	Ownership of Zalesara	SUP 0012	32,796
313	Z200855	Main Entrance With Gatekeepers Lodge - New Zalesara	471	2571/1	Radiac	109	136	192,056	111,767	Privately Owned	Ownership of Zalesara	SSS 0005	2,261
314		Additional buildings 870.2-Cooling Tower	471	2571/1	Radiac	111	19			Privately Owned	Ownership of Zalesara	EN 0080	368
315		Additional buildings 1004-Entrance No1	471	2571/1	Radiac	112	27			Privately Owned	Ownership of Zalesara	SSS 0005	297
316		Additional buildings R319-Dump Pit Casting Machines	471	2571/1	Radiac	115	44			Privately Owned	Ownership of Zalesara	BF-0774	661
317		Additional buildings R463.1-Dump Pit Of Department For Non-Metallics Addition	471	2571/1	Radiac	118	31			Privately Owned	Ownership of Zalesara		691
318	Z200848	Omni Water System - Reversible	471	2571/1	Radiac	117	227	69,200,368	29,732,137	Privately Owned	Ownership of Zalesara	EN 1136	5,989
319		Additional buildings 2104b-Water Treatment For The Crm Omnicast Pa 24c	471	2571/1	Radiac	119	9			Privately Owned	Ownership of Zalesara	EN 1136	667
320	Z200848	Control Building On The Entrances No.8 - Turnal	471	2571/1	Radiac	119	15	7,006	3,191	Privately Owned	Ownership of Zalesara	SSS 0004	306
321		Additional buildings 2084.02-Filtered Water Tank	471	2571/1	Radiac	120	31			Privately Owned	Ownership of Zalesara	EN 0644	997
322		Additional buildings 2084.02- Raw Water Tank	471	2571/1	Radiac	121	31			Privately Owned	Ownership of Zalesara	EN 0644	667
323		Additional buildings 21022-Temporary Warehouse Of Hazardous Mater-Used Oil	471	2571/2	Radiac	1	249			Privately Owned	Ownership of Zalesara	n/a	2,287
324		Additional buildings 2110.01 Unloading Station	471	2571/2	Radiac	9	458			Privately Owned	Ownership of Zalesara	n/a	68,311
326		Additional buildings 2104b-Scak Ai The Entrances Number 8	471	2571/2	Radiac	11	123			Privately Owned	Ownership of Zalesara	SSS 0028	1,696
326	Z200367	Guest House Primary Warehouse - Yanovo	471	2571/2	Radiac	12	26	3,456	1,231	Privately Owned	Ownership of Zalesara	SSS 0018	618
327	Z200341	Waste Management Facility	471	2571/2	Radiac	13:14:15:16:17:18:19:20:21:22:23:24:25:26:27:28:28:29:31:32:33	167,489	1,543,363,806	1,123,761,884			TR 0473	1,639,688
328	Z200363	Administrative Building Of Temper Mill	471	2571/16	Radiac	1	107,867	8,077	2,964	Privately Owned	Ownership of Zalesara	CRM 1688	163
328	Z200384	Temper Mill Electrical Room	471	2571/16	Radiac	1		264,556	61,222	Privately Owned	Ownership of Zalesara	CRM 1520	5,109
330	Z200398	Administrative Building Of Shear Line	471	2571/16	Radiac	1		34,132	11,084	Privately Owned	Ownership of Zalesara	CRM 1700	812
381	Z200386	Shear Line Electrical Room	471	2571/16	Radiac	1		99,822	19,190	Privately Owned	Ownership of Zalesara	CRM 1704	1,782
332	Z200396	Picking Line Exit Electrical Room	471	2571/16	Radiac	1		86,629	16,566	Privately Owned	Ownership of Zalesara	CRM 0386	1,463
333	Z200390	Picking Line Entry Electrical Room	471	2571/16	Radiac	1		118,255	22,828	Privately Owned	Ownership of Zalesara	CRM 0384	2,133
334	Z200391	Administrative Building Of Entry Single Stand Reversing Mill	471	2571/16	Radiac	1		8,456	1,802	Privately Owned	Ownership of Zalesara	CRM 0567	152
335	Z200392	Single Stand Reversing Mill Electrical Room	471	2571/16	Radiac	1		266,049	49,838	Privately Owned	Ownership of Zalesara	CRM 0578	4,767
336	Z200394	Administrative Building Of Bearings Revision	471	2571/16	Radiac	1		300,164	0	Privately Owned	Ownership of Zalesara	CRM 0633	5,269
337	Z200395	Administrative Building Of Exit Single Stand Reversing Mill	471	2571/16	Radiac	1		9,456	1,462	Privately Owned	Ownership of Zalesara	CRM 0686	182

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Appendix 2.3.

Buildings Valuation - 4/1/11 - December 2011

No	Asset number	Name of the Asset	Property Sheet No.	Lead Registry Plot No.	Lead Registry Municipality	Object's Number in LUP	Footprint (m2)	Purchase Price (RSD)	Net Book Value (RSD)	Ownership status	Registered right	Ref. number	Final Market Value (EUR)
338	2200568	Building Of Electrical Block And Ventilation Tunnel	471	257116	Radlinc	1	2,519,888	1,377,524	Privately Owned	Ownership of Zalesara	CRM 0580	45,232	
339	2200569	Control Room Tandem 2	471	257116	Radlinc	1	470,618	257,773	Privately Owned	Ownership of Zalesara	CRM 0586	8,448	
340	2200564	Electrical Room 254M	471	257116	Radlinc	1	342,238	180,785	Privately Owned	Ownership of Zalesara	CRM 1326	8,143	
341	2200565	Building Of Transformer Station Lm	471	257116	Radlinc	1	82,987	46,904	Privately Owned	Ownership of Zalesara	CRM 1363	1,490	
342	2200568	Ventilation House 32	471	257116	Radlinc	1	44,622	25,344	Privately Owned	Ownership of Zalesara	CRM 1362	769	
343	2200568	Electrical Room Building Entry	471	257116	Radlinc	1	2,198,831	1,185,789	Privately Owned	Ownership of Zalesara	CRM 1328	38,410	
344	2200568	Electrical Room Building Exit	471	257116	Radlinc	1	2,162,217	1,174,651	Privately Owned	Ownership of Zalesara	CRM 1327	38,028	
345	2200900	Building Of Transformer Station 27	471	257116	Radlinc	1	479,183	281,481	Privately Owned	Ownership of Zalesara	CRM 1332	8,563	
346	2200901	Building Of Thermal Substation 2	471	257116	Radlinc	1	397,989	217,543	Privately Owned	Ownership of Zalesara	CRM 1331	7,143	
347	2200908	Electric Plant Output D Building	471	257116	Radlinc	1	4,090,366	2,236,792	Privately Owned	Ownership of Zalesara	CRM 0643	73,423	
348	2200510	Delivery End Transformer Station Building D	471	257116	Radlinc	1	1,842,135	1,005,414	Privately Owned	Ownership of Zalesara	CRM 0525	32,067	
349	2200811	Entry Electrical Room And Transformers Station	471	257116	Radlinc	1	5,288,762	2,981,068	Privately Owned	Ownership of Zalesara	CRM 0828	94,060	
350	2200512	Building Of Command Facility Entry D	471	257116	Radlinc	1	387,019	210,527	Privately Owned	Ownership of Zalesara	CRM 0513	8,947	
351	2200518	Building Of Command Facility Exit	471	257116	Radlinc	1	389,063	202,540	Privately Owned	Ownership of Zalesara	CRM 0514	8,828	
352	2200895	Building Of Mechanical Maintenance	471	257116	Radlinc	1	15,770	9,105	Privately Owned	Ownership of Zalesara	CRM 0886	263	
353	2200578	Electrical Room Of Tomper Mill	471	257116	Radlinc	1	1,244,881	684,020	Privately Owned	Ownership of Zalesara	CRM 1650	23,348	
354	2200860	Command Facility Building	471	257116	Radlinc	1	1,234,053	670,819	Privately Owned	Ownership of Zalesara	CRM 1647	23,151	
355	2200745	Exhaust	471	257116	Radlinc	1	84,847	0	Privately Owned	Ownership of Zalesara	CRM 1310	1,703	
356	2200784	Cabin For Washing Rollers	471	257116	Radlinc	1	7,398	0	Privately Owned	Ownership of Zalesara	CRM 0937	132	
357	2200116	Cable Networks Of Low Voltage	471	257116	Radlinc	1	0	0	Privately Owned	Ownership of Zalesara	CRM 0024	102	
358	2200117	Bound System With Networks	471	257116	Radlinc	1	0	0	Privately Owned	Ownership of Zalesara	CRM 0133	102	
359	2200116	Gas Installation Networks	471	257116	Radlinc	1	0	0	Privately Owned	Ownership of Zalesara	CRM 0062	102	
360	2200124	Between Plant Cable Network Of Cold Rolling Mill	471	257116	Radlinc	1	0	0	Privately Owned	Ownership of Zalesara	CRM 0020	102	
361	2200125	Electric Motor Cable Network Of Pickling Line	471	257116	Radlinc	1	0	0	Privately Owned	Ownership of Zalesara	CRM 0288	102	
362	2200126	Electric Motor Cable Network Of Single Stand Reversing Mill	471	257116	Radlinc	1	8,320	0	Privately Owned	Ownership of Zalesara	CRM 0571	148	
363	2200127	Electric Motor Cable Network Of Temper Mill	471	257116	Radlinc	1	.053	0	Privately Owned	Ownership of Zalesara	CRM 1816	102	
364	2200134	Cable Channel, Cables And Manholes	471	257116	Radlinc	1	13,129	0	Privately Owned	Ownership of Zalesara	CRM 0022	208	
365	2200136	Installation Of Power 0.4 KV	471	257116	Radlinc	1	0	0	Privately Owned	Ownership of Zalesara	CRM 0101	102	
366	2200138	Electric Motor Cable Network Of Shear Line	471	257116	Radlinc	1	899	0	Privately Owned	Ownership of Zalesara	CRM 1701	102	
367	2200615	Shear Line Electrical Room	471	257116	Radlinc	1	1,075,405	645,099	Privately Owned	Ownership of Zalesara	CRM 1724	30,074	

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Appendix 2.3.

Qualifying Writings at 2.3: D:\amillar\2013

No.	Asset number	Name of the Asset	Property Street No.	Land Registry Plot No.	Land Registry Municipality	Object's Number in LRP	Footprint (m2)	Purchase Price (RMB)	Net Book Value (RMB)	Ownership status	Registered right	Land number	Real Estate Value (RMB)
366	2200480	Preventive Maintenance Electrical Workshop	471	2571/15	Radnec	1	111,130	55,488	Privately Owned	Ownership of Zolozars	CRM 0974	1,886	
368	2200483	Electrical Distribution System 1-10kV Tandem Mill - 702424	471	2571/15	Radnec	1	38,245,838	20,359,028	Privately Owned	Ownership of Zolozars	CRM 0911	127,541	
370	2200484	10kV Low Voltage Cable Installation	471	2571/15	Radnec	1	438,125	240,883	Privately Owned	Ownership of Zolozars	CRM 1528	7,885	
371	2200485	Tandem Low Voltage Cable Installation	471	2571/16	Radnec	1	31,854	23,338	Privately Owned	Ownership of Zolozars	CRM 0841	857	
372	2200481	Storm Sewage	471	2571/16	Radnec	1	1,351,785	855,818	Privately Owned	Ownership of Zolozars	CRM 0917	24,804	
373	2200486	Hall Standard Railway	471	2571/16	Radnec	1	6,838	0	Privately Owned	Ownership of Zolozars	CRM 0983	101	
374	2200488	Buggy Transport Rail Network in Hall S	471	2571/16	Radnec	1	912,192	0	Privately Owned	Ownership of Zolozars	CRM 1207	18,386	
375	2200489	Buggy Transport Rail Network	471	2571/16	Radnec	1	971,887	0	Privately Owned	Ownership of Zolozars	CRM 1288	17,442	
376	2200490	Closed Concrete Tunnel For Fluid Installation	471	2571/16	Radnec	1	125,720	32,837	Privately Owned	Ownership of Zolozars	CRM 0020	2,287	
377	2200491	Soak Cables At Packaging Department	471	2571/16	Radnec	1	22,248	4,120	Privately Owned	Ownership of Zolozars	CRM 1792	401	
378	2200492	Internet Equipment And Installation Facility in Hall	471	2571/16	Radnec	1	18,989	1,383	Privately Owned	Ownership of Zolozars	CRM 0192	341	
379	2200493	Hall Of Cold Rolling Mill	471	2571/16	Radnec	1	50,835,287	22,570,277	Privately Owned	Ownership of Zolozars	CRM 0084	2,075,718	
380	2200494	Soak Cables At Packaging Department	471	2571/16	Radnec	1	16,817	2,888	Privately Owned	Ownership of Zolozars	CRM 1703	352	
381	2200495	Batch Annealing Base No. 1	471	2571/16	Radnec	1	14,839	4,973	Privately Owned	Ownership of Zolozars	CRM 1270	259	
382	2200496	Batch Annealing Base No. 2	471	2571/16	Radnec	1	18,839	4,973	Privately Owned	Ownership of Zolozars	CRM 1281	289	
383	2200497	Batch Annealing Base No. 3	471	2571/16	Radnec	1	19,839	4,973	Privately Owned	Ownership of Zolozars	CRM 1282	289	
384	2200498	Batch Annealing Base No. 4	471	2571/16	Radnec	1	18,839	4,973	Privately Owned	Ownership of Zolozars	CRM 1303	289	
385	2200499	Batch Annealing Base No. 5	471	2571/16	Radnec	1	18,839	4,973	Privately Owned	Ownership of Zolozars	CRM 1305	289	
386	2200500	Batch Annealing Base No. 6	471	2571/16	Radnec	1	18,839	4,973	Privately Owned	Ownership of Zolozars	CRM 1306	289	
387	2200492	Batch Annealing Base No. 7	471	2571/16	Radnec	1	18,839	4,973	Privately Owned	Ownership of Zolozars	CRM 1307	289	
388	2200493	Batch Annealing Base No. 8	471	2571/16	Radnec	1	18,839	4,973	Privately Owned	Ownership of Zolozars	CRM 1308	289	
389	2200494	Batch Annealing Base No. 8	471	2571/16	Radnec	1	18,839	4,973	Privately Owned	Ownership of Zolozars	CRM 1309	289	
390	2200495	Batch Annealing Base No. 10	471	2571/16	Radnec	1	18,839	4,973	Privately Owned	Ownership of Zolozars	CRM 1271	289	
391	2200496	Batch Annealing Base No. 11	471	2571/16	Radnec	1	18,839	4,973	Privately Owned	Ownership of Zolozars	CRM 1272	289	
392	2200497	Batch Annealing Base No. 12	471	2571/16	Radnec	1	18,839	4,973	Privately Owned	Ownership of Zolozars	CRM 1273	289	
393	2200498	Batch Annealing Base No. 13	471	2571/16	Radnec	1	18,839	4,973	Privately Owned	Ownership of Zolozars	CRM 1274	289	
394	2200499	Batch Annealing Base No. 14	471	2571/16	Radnec	1	18,839	4,973	Privately Owned	Ownership of Zolozars	CRM 1275	289	
395	2200500	Batch Annealing Base No. 16	471	2571/16	Radnec	1	18,839	4,973	Privately Owned	Ownership of Zolozars	CRM 1276	289	
396	2200501	Batch Annealing Base No. 16	471	2571/16	Radnec	1	18,839	4,973	Privately Owned	Ownership of Zolozars	CRM 1277	289	
397	2200502	Batch Annealing Base No. 17	471	2571/16	Radnec	1	18,839	4,973	Privately Owned	Ownership of Zolozars	CRM 1278	289	

Appendix 2.3.

Buildings Valuation as at 31 December 2016

No	Asset number	Name of the Asset	Property Street No.	Land Registry Plot No.	Land Registry Municipality	Object's Number in LRP	Footprint (m ²)	Purchase Price (RSD)	Net Book Value (RSD)	Ownership status	Registered Right	Ref. number	Estimated Value (EUR)
389	Z200603	Batch Annealing Base No. 19	471	2571/16	Radnice	1	19,639	4,973	Privately Owned	Ownership of Zolozera	CRM 1279	289	
399	Z200604	Batch Annealing Base No. 19	471	2571/15	Radnice	1	19,639	4,973	Privately Owned	Ownership of Zolozera	CRM 1280	289	
400	Z200605	Batch Annealing Base No. 20	471	2571/16	Radnice	1	19,639	4,973	Privately Owned	Ownership of Zolozera	CRM 1282	288	
401	Z200606	Batch Annealing Base No. 21	471	2571/16	Radnice	1	19,639	4,973	Privately Owned	Ownership of Zolozera	CRM 1283	288	
402	Z200607	Batch Annealing Base No. 22	471	2571/15	Radnice	1	19,639	4,973	Privately Owned	Ownership of Zolozera	CRM 1284	289	
403	Z200608	Batch Annealing Base No. 23	471	2571/15	Radnice	1	19,639	4,973	Privately Owned	Ownership of Zolozera	CRM 1285	289	
404	Z200609	Batch Annealing Base No. 24	471	2571/16	Radnice	1	19,639	4,973	Privately Owned	Ownership of Zolozera	CRM 1286	288	
405	Z200610	Batch Annealing Base No. 25	471	2571/16	Radnice	1	19,639	4,973	Privately Owned	Ownership of Zolozera	CRM 1287	289	
406	Z200611	Batch Annealing Base No. 26	471	2571/16	Radnice	1	19,639	4,973	Privately Owned	Ownership of Zolozera	CRM 1288	289	
407	Z200612	Batch Annealing Base No. 27	471	2571/16	Radnice	1	19,639	4,973	Privately Owned	Ownership of Zolozera	CRM 1289	288	
408	Z200613	Batch Annealing Base No. 28	471	2571/16	Radnice	1	19,639	4,973	Privately Owned	Ownership of Zolozera	CRM 1290	289	
409	Z200614	Batch Annealing Base No. 28	471	2571/16	Radnice	1	19,639	4,973	Privately Owned	Ownership of Zolozera	CRM 1291	289	
410	Z200615	Batch Annealing Base No. 30	471	2571/15	Radnice	1	19,639	4,973	Privately Owned	Ownership of Zolozera	CRM 1293	289	
411	Z200616	Batch Annealing Base No. 31	471	2571/15	Radnice	1	19,639	4,973	Privately Owned	Ownership of Zolozera	CRM 1294	290	
412	Z200617	Batch Annealing Base No. 32	471	2571/16	Radnice	1	19,639	4,973	Privately Owned	Ownership of Zolozera	CRM 1296	289	
413	Z200618	Batch Annealing Base No. 33	471	2571/15	Radnice	1	19,639	4,973	Privately Owned	Ownership of Zolozera	CRM 1299	290	
414	Z200619	Batch Annealing Base No. 34	471	2571/15	Radnice	1	19,639	4,973	Privately Owned	Ownership of Zolozera	CRM 1297	289	
415	Z200620	Batch Annealing Base No. 35	471	2571/15	Radnice	1	19,639	4,973	Privately Owned	Ownership of Zolozera	CRM 1298	289	
416	Z200621	Batch Annealing Base No. 36	471	2571/15	Radnice	1	19,639	4,973	Privately Owned	Ownership of Zolozera	CRM 1298	289	
417	Z200622	Batch Annealing Base No. 37	471	2571/15	Radnice	1	19,639	4,973	Privately Owned	Ownership of Zolozera	CRM 1300	288	
418	Z200623	Batch Annealing Base No. 38	471	2571/15	Radnice	1	19,639	4,973	Privately Owned	Ownership of Zolozera	CRM 1301	288	
419	Z200624	Batch Annealing Base No. 39	471	2571/16	Radnice	1	19,639	4,973	Privately Owned	Ownership of Zolozera	CRM 1302	289	
420	Z200625	Batch Annealing Base No. 40	471	2571/16	Radnice	1	19,639	4,973	Privately Owned	Ownership of Zolozera	CRM 1304	288	
421	Z200626	Foundation Of Temper Mill Standon	471	2571/15	Radnice	1	1,963,216	402,773	Privately Owned	Ownership of Zolozera	CRM 1618	28,878	
422	Z200627	Sheet Line Equipment Foundation	471	2571/15	Radnice	1	663,731	236,986	Privately Owned	Ownership of Zolozera	CRM 1705	17,658	
423	Z200628	Pickling Line Foundation	471	2571/16	Radnice	1	4,362,785	997,989	Privately Owned	Ownership of Zolozera	CRM 0388	78,313	
424	Z200629	Reversing Stand Foundation	471	2571/15	Radnice	1	2,474,861	602,869	Privately Owned	Ownership of Zolozera	CRM 0678	46,438	
425	Z200630	Underground Highway From Administrative Building To Cold Rolling Mill Hall	471	2571/16	Radnice	1	360,059	84,720	Privately Owned	Ownership of Zolozera	CRM 0143	7,002	
426	Z200631	Annealing Line Foundation	471	2571/15	Radnice	1	2,811,225	652,517	Privately Owned	Ownership of Zolozera	CRM 1288	50,467	
427	Z200638	Work Roll Grinding Machine Foundation No.4	471	2571/16	Radnice	1	81,919	21,977	Privately Owned	Ownership of Zolozera	CRM 0844	1,470	

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Appendix 2.3.

Building A Vaultroom as at 31 December 2015

No	Asset number	Name of the Asset	Property Sheet No.	Land Registry Plot No.	Land Registry Municipality	Object's Number in LRP	Footprint (m2)	Purchase Price (USD)	Net Book Value (USD)	Ownership status	Registered right	Ref. number	Fair Market Value (EUR)
426	2200638	Backup Roll Ledge Foundation	471	2571/15	Radnac	1	204,949	63,374	Privately Owned	Ownership of Zalesara	CRM 0638	4,786	
428	2200639	Work Roll Mounting Device Foundation	471	2571/15	Radnac	1	89,379	24,481	Privately Owned	Ownership of Zalesara	CRM 0643	1,784	
430	2200640	Backup Roll Mounting Device Foundation	471	2571/15	Radnac	1	105,351	26,122	Privately Owned	Ownership of Zalesara	CRM 0630	1,900	
431	2200641	Roller Stand Base	471	2571/15	Radnac	1	153,176	36,508	Privately Owned	Ownership of Zalesara	CRM 0689	2,857	
432	2200644	Roll Mounting Facility Foundation	471	2571/15	Radnac	1	28,098	3,146	Privately Owned	Ownership of Zalesara	CRM 0689	870	
433	2200646	Roll Mounting Facility Foundation	471	2571/16	Radnac	1	30,522	3,386	Privately Owned	Ownership of Zalesara	CRM 0639	548	
434	2200647	Support Steel Grid Frame	471	2571/16	Radnac	1	2,363,832	1,180,583	Privately Owned	Ownership of Zalesara	CRM 1322	48,342	
435	2200650	Hydraulic And Lubrication Equipment Base - Tandem	471	2571/16	Radnac	1	8,231,652	3,824,881	Privately Owned	Ownership of Zalesara	CRM 0628	147,788	
438	2200657	Tandem Mill Foundation 1578 M2	471	2571/15	Radnac	1	8,362,822	2,261,286	Privately Owned	Ownership of Zalesara	CRM 0663	114,762	
437	2200662	Pidling Line Tank Supporting Structure	471	2571/16	Radnac	1	3,854,292	1,715,184	Privately Owned	Ownership of Zalesara	CRM 0944	89,724	
438	2200683	Batch Annealing Section A, B, C And D Foundation	471	2571/15	Radnac	1	4,380,468	2,141,137	Privately Owned	Ownership of Zalesara	CRM 1317	87,785	
438	2200687	Continuous Annealing Line Foundation	471	2571/16	Radnac	1	8,068,880	2,869,933	Privately Owned	Ownership of Zalesara	CRM 1324	108,779	
440	2200688	Construction	471	2571/15	Radnac	1	729,321	321,430	Privately Owned	Ownership of Zalesara	CRM 0620	13,100	
441	2200614	Transverse Shere Command Cabinet	471	2571/16	Radnac	1	34,279	16,146	Privately Owned	Ownership of Zalesara	CRM 1727	816	
442	2200617	Ventilation Tunnel	471	2571/15	Radnac	1	1,216,230	556,931	Privately Owned	Ownership of Zalesara	CRM 0846	21,832	
443	2200618	Auxiliary Building in G Line	471	2571/15	Radnac	1	250,444	100,499	Privately Owned	Ownership of Zalesara	CRM 0588	3,883	
444	2200619	Central Accumulation Station E-15	471	2571/15	Radnac	1	80,282	36,520	Privately Owned	Ownership of Zalesara	CRM 0026	1,441	
445	2200620	Auxiliary Building in D Row Between 4-5 Structural Pillar	471	2571/16	Radnac	1	340,348	14,256	Privately Owned	Ownership of Zalesara	CRM 0686	3,688	
446	2200621	Auxiliary Building in D Row Between 5-6 Structural Pillar	471	2571/16	Radnac	1	54,207	23,882	Privately Owned	Ownership of Zalesara	CRM 0686	3,688	
447	2200622	Auxiliary Building in D Row Between 8-10 Structural Pillar	471	2571/16	Radnac	1	21,231	10,286	Privately Owned	Ownership of Zalesara	CRM 0687	3,688	
448	2200623	Auxiliary Building in F Row Between 17-18 Structural Pillar	471	2571/16	Radnac	1	61,808	28,723	Privately Owned	Ownership of Zalesara	CRM 1318	3,586	
449	2200624	Auxiliary Building in F Row Between 18-19 Structural Pillar	471	2571/15	Radnac	1	61,046	28,723	Privately Owned	Ownership of Zalesara	CRM 1280	3,586	
450	2200625	Auxiliary Building in F Line Between 18-20 Structural Pillar	471	2571/16	Radnac	1	34,278	16,146	Privately Owned	Ownership of Zalesara	CRM 1089	3,688	
451	2200626	Auxiliary Building in G Row Between 4-5 Structural Pillar	471	2571/16	Radnac	1	17,893	7,666	Privately Owned	Ownership of Zalesara	CRM 1728	3,688	
452	2200627	Auxiliary Building in H Row Between 7-8 Structural Pillar	471	2571/15	Radnac	1	124,101	54,798	Privately Owned	Ownership of Zalesara	CRM 0961	3,688	
453	2200628	Rolling Stand Maintenance Workshop	471	2571/16	Radnac	1	868,766	424,150	Privately Owned	Ownership of Zalesara	CRM 0975	17,360	
454	2200629	Maintenance Workshop Bench Annealing Foundation	471	2571/15	Radnac	1	13,060	5,961	Privately Owned	Ownership of Zalesara	CRM 1319	254	
455	2200630	Pidling Line 2	471	2571/16	Radnac	1	480,206	214,237	Privately Owned	Ownership of Zalesara	CRM 1719	6,730	
456	2200632	Auxiliary Building in 8 Row Between 8-10 Structural Pillar	471	2571/16	Radnac	1	60,819,877	26,786,456	Privately Owned	Ownership of Zalesara	CRM 0642	286,286	
457			471	2571/15	Radnac	1	39,077	17,880	Privately Owned	Ownership of Zalesara	n/a	3,688	

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Appendix 2.3.

Buildings Valuations as at 31 December 2011

No	Asset number	Name of the Asset	Property Sheet No.	Land Registry Plot No.	Land Registry Base Locality	Object's number in LRP	Footprint (sqm)	Purchase Price (RSD)	Net Book Value (RSD)	Ownership status	Registered right	Ref. number	Value (EUR)
459	Z200633	Auxiliary Building in B Row Between 22 Structural Pillar	471	2571/15	Radinac	1	61,408	24,723	24,723	Privately Owned	Ownership of Zolozara	CRM 0959	3,586
459	Z200634	Auxiliary Building in B Row Between 22 - 23 Structural Pillar	471	2571/15	Radinac	1	33,013	14,960	14,960	Privately Owned	Ownership of Zolozara	CRM 0013	3,586
460	Z200636	Auxiliary Building in B Row Between 26 - 27 Structural Pillar	471	2571/15	Radinac	1	0	0	0	Privately Owned	Ownership of Zolozara	CRM 1707	3,586
461	Z200630	Auxiliary Building in B Row Between 28 - 29 Structural Pillar	471	2571/15	Radinac	1	34,278	16,148	16,148	Privately Owned	Ownership of Zolozara	CRM 1708	3,586
462	Z200637	Auxiliary Building in C Row Between 12 - 13 Structural Pillar	471	2571/15	Radinac	1	170,690	76,263	76,263	Privately Owned	Ownership of Zolozara	CRM 0990	3,586
463	Z200638	Auxiliary Building in Row C-13-14	471	2571/15	Radinac	1	1,105,078	639,526	639,526	Privately Owned	Ownership of Zolozara	CRM 0982	3,586
464	Z200638	Auxiliary Building in C Row Between 28 - 29 Structural Pillar	471	2571/15	Radinac	1	0	0	0	Privately Owned	Ownership of Zolozara	CRM 1708	3,586
465	Z200640	Auxiliary Building in D Row Between 13 - 14 Structural Pillar	471	2571/15	Radinac	1	39,686	18,976	18,976	Privately Owned	Ownership of Zolozara	CRM 0934	3,586
466	Z200641	Auxiliary Building in Row L-22-23	471	2571/15	Radinac	1	3,265,260	1,892,483	1,892,483	Privately Owned	Ownership of Zolozara	CRM 1630	3,586
467	Z200642	Auxiliary Building in F Row Between 21 - 22 Structural Pillar	471	2571/15	Radinac	1	209,672	82,848	82,848	Privately Owned	Ownership of Zolozara	CRM 1511	3,586
468	Z200643	Auxiliary Building in H Row Between 27 - 28 Structural Pillar	471	2571/15	Radinac	1	10,200	4,541	4,541	Privately Owned	Ownership of Zolozara	CRM 1710	3,586
469	Z200644	Auxiliary Building in H Row Between 28 - 29 Structural Pillar	471	2571/15	Radinac	1	33,653	14,966	14,966	Privately Owned	Ownership of Zolozara	CRM 1711	3,586
470	Z200646	Maintenance Workshop For Transverse Shafts	471	2571/15	Radinac	1	10,600	9,894	9,894	Privately Owned	Ownership of Zolozara	CRM 0972	352
471	Z200650	Maintenance Workshop For Transverse Shafts	471	2571/15	Radinac	1	31,546	14,716	14,716	Privately Owned	Ownership of Zolozara	CRM 0973	3,586
472	Z200651	Auxiliary Maintenance Workshop For Forklift	471	2571/15	Radinac	1	23,249	10,412	10,412	Privately Owned	Ownership of Zolozara	CRM 0977	3,586
473	Z200652	Auxiliary Maintenance Workshop For Cling Systems	471	2571/15	Radinac	1	207,246	134,562	134,562	Privately Owned	Ownership of Zolozara	CRM 0695	3,586
474	Z200653	Auxiliary Maintenance Workshop For Polding Line	471	2571/15	Radinac	1	28,910	13,276	13,276	Privately Owned	Ownership of Zolozara	CRM 0696	3,586
475	Z200654	Auxiliary Maintenance Workshop For Cranes	471	2571/15	Radinac	1	33,958	14,966	14,966	Privately Owned	Ownership of Zolozara	CRM 0950	3,586
476	Z200655	Auxiliary Maintenance Workshop For Hydraulic	471	2571/15	Radinac	1	33,653	14,966	14,966	Privately Owned	Ownership of Zolozara	CRM 0694	3,586
477	Z200656	Auxiliary Maintenance Workshop For Shafts	471	2571/15	Radinac	1	2,128	267	267	Privately Owned	Ownership of Zolozara	CRM 0987	102
478	Z200658	Maintenance Electrical Workshop	471	2571/15	Radinac	1	28,910	13,276	13,276	Privately Owned	Ownership of Zolozara	CRM 0989	617
479	Z200661	Maintenance Workshop For Installation	471	2571/15	Radinac	1	261,272	115,227	115,227	Privately Owned	Ownership of Zolozara	CRM 0970	4,962
480	Z200662	Maintenance Workshop For Installation/Visualization	471	2571/15	Radinac	1	971,252	382,048	382,048	Privately Owned	Ownership of Zolozara	CRM 0971	16,538
481	Z200663	Auxiliary Building in Row H-13-14	471	2571/15	Radinac	1	1,899,399	828,942	828,942	Privately Owned	Ownership of Zolozara	CRM 1330	3,586
482	Z200668	Auxiliary Building On Shafts Line	471	2571/15	Radinac	1	310,076	139,024	139,024	Privately Owned	Ownership of Zolozara	CRM 1712	3,586
483	Z200676	Temper Mill Stand Foundation	471	2571/15	Radinac	1	2,479,076	1,092,337	1,092,337	Privately Owned	Ownership of Zolozara	CRM 1680	44,600
484	Z200678	Entry Conveyor	471	2571/15	Radinac	1	1,225,904	639,078	639,078	Privately Owned	Ownership of Zolozara	CRM 1681	23,006
489	Z200677	East Conveyor	471	2571/15	Radinac	1	1,225,904	639,078	639,078	Privately Owned	Ownership of Zolozara	CRM 1682	23,006
489	Z200678	Fume Tunnel	471	2571/15	Radinac	1	1,225,904	639,078	639,078	Privately Owned	Ownership of Zolozara	CRM 1683	23,006
487	Z200685	Sillar Line Foundation	471	2571/15	Radinac	1	3,660,860	1,669,871	1,669,871	Privately Owned	Ownership of Zolozara	CRM 1785	83,916

Appendix 2.3.

Buildings Valuation as at 31 December 2019

No.	Asset number	Name of the Asset	Property Sheet No.	Land Registry Plot No.	Land Registry Municipality	Object's Number in LRP	Footprint (m ²)	Purchase Price (RSD)	Net Book Value (RSD)	Ownership status	Registered right	Ref. number CRM 1320	Fair Market Value (EUR)
488	2200688	Maintenance Workshop For Auxiliary Ching Systems	471	2571/15	Radnac	1		218,844	84,781	Privately Owned	Ownership of Zalesara	CRM 1320	3,699
489	2200687	Foundation Of Packaging Line Of Chop Sheer	471	2571/16	Radnac	1		1,081,113	476,411	Privately Owned	Ownership of Zalesara	CRM 1716	18,406
490	2200686	Packing Line For Tin Plate Foundation	471	2571/15	Radnac	1		377,041	186,878	Privately Owned	Ownership of Zalesara	CRM 1720	6,794
491	2200757	Temper Mill Container	471	2571/15	Radnac	1		4,112	86	Privately Owned	Ownership of Zalesara	CRM 1518	102
492	2200756	Construction	471	2571/15	Radnac	1		37,004	4,920	Privately Owned	Ownership of Zalesara	CRM 1713	684
493	2200771	Support Steel Frame Of Classification	471	2571/15	Radnac	1		1,497,987	207,346	Privately Owned	Ownership of Zalesara	CRM 1720	25,812
494	2200785	Mixture Agent Storage For Cleaning Section	471	2571/15	Radnac	1		84,036	17,582	Privately Owned	Ownership of Zalesara	CRM 1541	1,888
495	2200378	Pump Station Pa-2/3 Building	471	2571/15	Radnac	3	475	315,808	143,238	Privately Owned	Ownership of Zalesara	EN 1184	7,852
496	2200130	Cable Network For Electrical Motors In Pa-2/3	471	2571/15	Radnac	3		68,616	27,787	Privately Owned	Ownership of Zalesara	EN 1183	1,721
497	2200589	Receiving Concrete Tank Pa 2/3 Return Line	471	2571/15	Radnac	3		37,829	25,154	Privately Owned	Ownership of Zalesara	EN 1180	840
498	2200080	Receiving Concrete Tank Pa 2 Removing Line	471	2571/15	Radnac	3		58,302	39,474	Privately Owned	Ownership of Zalesara	EN 1181	1,484
499	2200081	Concrete Coal Pit For Installations - Pa 2/3	471	2571/15	Radnac	3		17,007	10,781	Privately Owned	Ownership of Zalesara	EN 1182	427
600		Additional buildings 806-Tower For Cooling Water	471	2571/15	Radnac	4	224			Privately Owned	Ownership of Zalesara	EN 1326	3,511
501	2200980	Emulsion Dissolution Building	471	2571/16	Radnac	5; 5	350	264,813	72,787		Ownership of Zalesara	EN 1197	1,844
502	2200987	Facility For Emulsion Dissolution Building	471	2571/16	Radnac	5; 4		833,954	267,638	Privately Owned	Ownership of Zalesara	EN 1198	3,401
503	2200131	Cable Network For Electrical Motors In Emulsion Dissolution Facility	471	2571/16	Radnac	5; 4		1,283	0	Privately Owned	Ownership of Zalesara	EN 1135	54
504		Additional buildings 2017-80-Separation Plant Emulsions	471	2571/15	Radnac	7	200			Privately Owned	Ownership of Zalesara	EN 1199	3,010
505	2200645	Building Of Propulsion Laboratory	471	2571/15	Radnac	8	408	26,074	14,657	Privately Owned	Ownership of Zalesara	CRM 0183	81
530	2200664	Hydrochloric Acid Regeneration Plant	471	2571/15	Radnac	8		8,003,261	4,821,833	Privately Owned	Ownership of Zalesara	CRM 0174	2,851
507	2200818	Exhaust	471	2571/15	Radnac	8		11,907,251	3,755,418	Privately Owned	Ownership of Zalesara	CRM 0172	3,413
508	2200691	Regeneration Plant Building	471	2571/15	Radnac	2	185	801,249	176,708	Privately Owned	Ownership of Zalesara	CRM 0182	1,723
509	2200132	Electric Motor Cable Network On Regeneration Plant	471	2571/15	Radnac	0		0	0	Privately Owned	Ownership of Zalesara	CRM 0170	28
510	2200371	Exhaust	471	2571/15	Radnac	9		148,310	35,182	Privately Owned	Ownership of Zalesara	CRM 0171	517
511	2200373	Oxide Sinker	471	2571/15	Radnac	4		100,272	22,971	Privately Owned	Ownership of Zalesara	CRM 0178	310
512	2200532	Hydrochloric Acid Tank Foundation	471	2571/15	Radnac	10	77	45,899	10,782	Privately Owned	Ownership of Zalesara	CRM 0175	884
513	2200758	Tank "Atlas" V=5000m ³	471	2571/15	Radnac	10		20,513	280	Privately Owned	Ownership of Zalesara	CRM 0185	373
514	2200871	Wheels On Cleaning Building	471	2571/16	Radnac	11	433	264,108	145,170	Privately Owned	Ownership of Zalesara	EN 1141	7,330
515	2200149	Shafted Motor Installation For Demolition Water Facility	471	2571/16	Radnac	11		21,028	8,682	Privately Owned	Ownership of Zalesara	EN 0181	880
516	2200847	Horizontal Clarifier	471	2571/16	Radnac	11		460,841	203,543	Privately Owned	Ownership of Zalesara	EN 1140	1,440
517	2200672	Horizontal Clarifier	471	2571/15	Radnac	11		118,581	51,858	Privately Owned	Ownership of Zalesara	EN 1142	1,408
518	2200683	Tanks For Oxidation	471	2571/15	Radnac	11		166,008	73,781	Privately Owned	Ownership of Zalesara	EN 1147	1,759
519	2200684	Tank For Flocculation	471	2571/15	Radnac	11		305,895	136,889	Privately Owned	Ownership of Zalesara	EN 1148	1,759
520	2200873	Radial Clarifier	471	2571/16	Radnac	12	75	116,591	51,858	Privately Owned	Ownership of Zalesara	EN 1143	1,270
521	2200932	Neutralization Building	471	2571/16	Radnac	13	286	140,467	45,775	Privately Owned	Ownership of Zalesara	EN 1149	2,953

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Appendix 2.3.

Bellway Foundation v. et al. 31 December 2015

No	Asset number	Name of the Asset	Property Sheet No.	Land Registry Plot No.	Land Registry Municipality	Object's Number in LTP	Footprint (m ²)	Purchase Price (RSD)	Net Book Value (RSD)	Ownership status	Registered right	Ref. number	Full Market Value (EUR)
522	2200133	Cable Network For Electrical Motors In Neutralization Facility	471	2571/18	Radnac	13	0	0	0	Privately Owned	Ownership of Zlatibor	EN 1183	265
528	2200881	Squalization Tank	471	2571/16	Radnac	13	455,777	455,777	235,204	Privately Owned	Ownership of Zlatibor	EN 1145	511
524	2200207	Neutralization Facility	471	2571/16	Radnac	13	300,874	300,874	75,367	Privately Owned	Ownership of Zlatibor	EN 1160	511
526	2200902	Tanks For Neutralization	471	2571/16	Radnac	13	232,803	232,803	102,078	Privately Owned	Ownership of Zlatibor	EN 1148	511
528	2200974	Radial Clarifier	471	2571/16	Radnac	14	232,803	232,803	102,078	Privately Owned	Ownership of Zlatibor	EN 1144	1,862
527	2200366	Laboratory For Fast Analysis	471	2571/15	Radnac	15	110,625	110,625	17,338	Privately Owned	Ownership of Zlatibor	CRM 0103	5,146
528	2200778	Warehouse For Inlets Of Coils	471	2571/18	Radnac	1	34,264	34,264	15,077	Privately Owned	Ownership of Zlatibor	HSM0622	101,848
529	2200143	Shear Lighting	471	2571/16	Radnac	1	24,254	24,254	0	Privately Owned	Ownership of Zlatibor	HSM0622	8,658
530	2200807	Rail Tracks In The Shear Hall	471	2571/18	Radnac	1	10,898	10,898	0	Privately Owned	Ownership of Zlatibor	HSM0622	73,276
531	2200472	Japanese Shear 9 Building With Aps And Warehouse	471	2571/16	Radnac	1	22,794,799	22,794,799	6,227,916	Privately Owned	Ownership of Zlatibor	HSM0622	462,280
532	2200848	Cold Mill Industrial Station	471	2571/18	Radnac	1	280,208	280,208	125,384	Privately Owned	Ownership of Zlatibor	TR 0244	19,939
533	2200862	Gatekeepers Lodge Sa Concrete Bridge Entrance No.3	471	2571/18	Radnac	3	224,711	224,711	153,322	Privately Owned	Ownership of Zlatibor	SSS 0008	1,105
534	Additional buildings	21018-Station For Refueling	471	2571/18	Radnac	4	433			Privately Owned	Ownership of Zlatibor	016	542
535	2200805	Container Cabin For Scale On Gars No 3	471	2571/16	Radnac	5	218	710,709	607,576	Privately Owned	Ownership of Zlatibor	SSS 0003	563
536	2200804	Container Cabin For Scale On Gars No 2	471	2571/16	Radnac	6	230	710,708	607,576	Privately Owned	Ownership of Zlatibor	SSS 0002	563
537	2200789	Fencing Lot In Farm Of Gars 3	471	2571/17	Radnac	1	7,652	175,018	66,873	Privately Owned	Ownership of Zlatibor	TR 0028	14,205
535	2200487	Transformer Station Mts B - Stading	471	2571/16	Radnac	1,2	1,662	480,575	229,594		Ownership of Zlatibor	EN 0008	14,120
538	2200144	Fire Protection System Installation Uts-Mts- Old System	471	2571/18	Radnac	1,2	1,261		752	Privately Owned	Ownership of Zlatibor	EN 0512	3,330
540	Additional buildings	21010-Entrance No. 3 - Bushe	471	2571/18	Radnac	3	123			Privately Owned	Ownership of Zlatibor	SSS 0036	1,485
541	Additional buildings	21010-Entrance No. 3	471	2571/18	Radnac	4	251			Privately Owned	Ownership of Zlatibor	SSS 0008	3,482
542	2200660	Flammable Materials Warehouse - Oil Decanting Station	471	2571/23	Radnac	1	1,742	87,265	33,842	Privately Owned	Ownership of Zlatibor	MM 0010	9,881
543	2200614	Oil Regeneration Facility	471	2571/23	Radnac	1	957,759	957,759	374,188	Privately Owned	Ownership of Zlatibor	MM 0008	4,681
544	2200015	Oil Reservoir With Pumps	471	2571/23	Radnac	1	40,845	40,845	14,478	Privately Owned	Ownership of Zlatibor	MM 0008	6,228
545	2200388	Flammable Material Warehouse	471	2571/23	Radnac	1	6,185,801	6,185,801	1,954,178	Privately Owned	Ownership of Zlatibor	MM 0013	9,881
546	2200480	Building Mts-1	471	2571/24	Radnac	1,2	19,470	12,462,787	6,815,412		Ownership of Zlatibor	EN 0472	125,652
547	2200488	Compensation Building In Mts 1	471	2571/24	Radnac	3	658	1,524,574	886,720	Privately Owned	Ownership of Zlatibor	EN 0478	13,673
543	2200786	Repair Workshop Of Mechanical Maintenance	471	2571/24	Radnac	4,5	1,261	179,852	60,132		Ownership of Zlatibor	CM 0001	26,100
546	2200698	Distribution Facility Rp 110Kv - Gac	471	2571/24	Radnac	6	3,720	1,942,292	574,426	Privately Owned	Ownership of Zlatibor	EN 0501	16,000
550	2200378	Gw-2 Building	471	2571/24	Radnac	7	674	1,243,828	582,743	Privately Owned	Ownership of Zlatibor	EN 0491	26,478
551	2200533	High Voltage Line Foundation 110Kv-Mts-2	471	2571/24	Radnac	7	81,286	81,286	31,558	Privately Owned	Ownership of Zlatibor	EN 0484	8,326
552	2200888	Locker Room And Mess Building	471	2571/24	Radnac	8,9	1,008	4,438,917	2,432,802		Ownership of Zlatibor	CRM 0105	19,879
553	Additional buildings	823-Weightbridge At The Entrance Number 2	471	2571/24	Radnac	10	178			Privately Owned	Ownership of Zlatibor	SSS 0001	1,998
554	2200868	Entrance II With Gatekeepers Lodge At New Zlatibor	471	2571/24	Radnac	11	46	82,308	34,530	Privately Owned	Ownership of Zlatibor	SSS 0008	606
555	2200888	Rolling Mill Office Building	471	2571/24	Radnac	12	811	1,824,728	1,328,190	Privately Owned	Ownership of Zlatibor	HSM0632	47,290

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Appendix 2.3.

Buildings Valuation as at 31 December 2010

No.	Asset number	Name of the Asset	Property Sheet No.	Lead Registry Plot No.	Lead Registry Municipality	Object's Number in LSP	Footprint (m ²)	Purchase Price (RSD)	Net Book Value (RSD)	Ownership status	Registered right	Ref. number	Fair Market Value (EUR)
669	2200443	Serrales For Firm Maintenance	471	267124	Radinec	13	112	1,391,366	854,136	Privately Owned	Ownership of Zalesara	HSM/0684	2,107
667	2200468	Fiter Facility Building	471	267124	Radinec	14;18;16;17;18;19	1,237	2,036,864	817,985	Privately Owned	Ownership of Zalesara	EN 0696	36,688
668	Additional buildings	2679,10-Maducoponke Installation Fluid - Gra Kichan	471	267124	Radinec	20	142			Privately Owned	Ownership of Zalesara	n/a	3,472
668	2200782	Restaurant Building Radinec	471	267124	Radinec	21	1,368	1,734,686	808,447	Privately Owned	Ownership of Zalesara	SRSB 0020	84,128
690	2200861	Security Building Across The Road Gatekeepers Lodge Entrance	471	267124	Radinec	32	102	49,249	28,987	Privately Owned	Ownership of Zalesara	SSS 0007	1,487
691	Additional buildings	1005-Input 2	471	267124	Radinec	23	47			Privately Owned	Ownership of Zalesara	SSS 0008	207
692	Additional buildings	1004-Input 1 - Hallway	471	267124	Radinec	24	180			Privately Owned	Ownership of Zalesara	SSS 0007	1,012
693	2200447	Control Room	471	267126	Radinec	1	62,868	1,842,860	729,410	Privately Owned	Ownership of Zalesara	HSM/0129	27,382
664	2200448	Control Room	471	267126	Radinec	1	2,813,896	1,028,898	1,028,898	Privately Owned	Ownership of Zalesara	HSM/0168	27,383
665	2200450	Control Room	471	267126	Radinec	1	1,610,267	624,068	624,068	Privately Owned	Ownership of Zalesara	HSM/0403	27,383
666	2200451	Control Room	471	267126	Radinec	1	1,667,863	622,864	622,864	Privately Owned	Ownership of Zalesara	HSM/0404	27,383
667	2200462	Control Room	471	267126	Radinec	1	2,476,287	1,042,278	1,042,278	Privately Owned	Ownership of Zalesara	HSM/0554	27,383
668	2200466	Hrm Building	471	267126	Radinec	1	62,898,410	18,413,208	18,413,208	Privately Owned	Ownership of Zalesara	HSM/0563	2,897,234
699	2200138	Hrm Lighting	471	267126	Radinec	1	0	0	0	Privately Owned	Ownership of Zalesara	HSM/0563	3,219
670	2200129	Signal Cable Network	471	267126	Radinec	1	40,278	0	0	Privately Owned	Ownership of Zalesara	HSM/0683	4,828
671	2200140	Low Voltage Cable Network	471	267126	Radinec	1	26,471	0	0	Privately Owned	Ownership of Zalesara	HSM/0683	11,287
672	2200141	High Voltage Cable Network	471	267126	Radinec	1	88,068	0	0	Privately Owned	Ownership of Zalesara	HSM/0593	11,287
673	2200148	Sanification Network	471	267126	Radinec	1	9,503	0	0	Privately Owned	Ownership of Zalesara	HSM/0593	11,287
674	2200147	Grounding	471	267126	Radinec	1	88,402	0	0	Privately Owned	Ownership of Zalesara	HSM/0683	4,828
676	2200818	Hot Rolling Mill Signal Device	471	267126	Radinec	1	458,206	27,813	27,813	Privately Owned	Ownership of Zalesara	HSM/0683	4,828
678	2200819	Hrm Signal Device	471	267126	Radinec	1	408,420	26,708	26,708	Privately Owned	Ownership of Zalesara	HSM/0683	4,828
677	2200804	Hydraulics Basement	471	267126	Radinec	1	854,468	360,766	360,766	Privately Owned	Ownership of Zalesara	HSM/0683	26,769
678	2200808	Plumbing Tunnels	471	267126	Radinec	1	274,467	131,089	131,089	Privately Owned	Ownership of Zalesara	HSM/0563	22,584
678	2200906	Intensify Fluid Network	471	267126	Radinec	1	320,878	146,380	146,380	Privately Owned	Ownership of Zalesara	HSM/0563	26,324
680	2200907	Slinar Channel	471	267126	Radinec	1	3,973,412	1,886,827	1,886,827	Privately Owned	Ownership of Zalesara	HSM/0156	24,144
681	2200818	Internal Hydrant Network Of Hall	471	267126	Radinec	1	448,780	0	0	Privately Owned	Ownership of Zalesara	HSM/0683	9,967
682	2200808	Rail Tracks In The Hall	471	267126	Radinec	1	107,158	0	0	Privately Owned	Ownership of Zalesara	HSM/0683	14,486
683	2200448	Pusher Furnace Command Cabin	471	267126	Radinec	1	1,852,201	488,908	488,908	Privately Owned	Ownership of Zalesara	HSM/0126	3,218
684	2200483	Spinnars' Command Cabin	471	267126	Radinec	1	961,328	240,628	240,628	Privately Owned	Ownership of Zalesara	HSM/0523	3,218
685	2200484	Slab Storage Cabin	471	267126	Radinec	1	879,777	181,886	181,886	Privately Owned	Ownership of Zalesara	HSM/0124	3,218
686	2200466	Air Station For Finishing Mill Stands	471	267126	Radinec	1	99,381	19,281	19,281	Privately Owned	Ownership of Zalesara	HSM/0368	1,610

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Appendix 2.3.

Billing: Veldkamp - s.d.f. 31 (November) 2015

No	Asset number	Name of the Asset	Property Block No.	Land Registry Plot No.	Land Registry Municipality	Object's Number in LRP	Foreigner (mz)	Purchase Price (RSD)	Net Book Value (RSD)	Dwreship status	Registered right	Ref. number	Fair Market Value (EUR)
587	2200408	Co Building	471	257125	Radlaco	2:3	59,293	121,095,032	73,272,705			SS 0004	1,385,477
588	2200707	Trolley Tunnel For Steel Car #6	471	257125	Radlaco	2:3		205,258	105,004			SS 0337	2,059
589	2200712	Trolley Tunnel For Steel Car #4	471	257125	Radlaco	2:3		139,046	71,810			SS 0339	2,005
590	2200713	Stands For Re-Heating Charging Ladles	471	257125	Radlaco	2:3		76,252	38,351			SS 0345	1,098
591	2200714	Rock For Demolishing Ladle Lining	471	257125	Radlaco	2:3		76,252	38,351			SS 0348	1,098
592	2200715	Pit For Ladle Lining	471	257125	Radlaco	2:3		76,252	38,351			SS 0350	1,098
593	2200444	Mech Mine Building At Steel Shop	471	257125	Radlaco	2:3		14,882	9,658			SS 0165	212
594	2200484	Co Building	471	257125	Radlaco	2:3		98,502,419	42,759,726			SS 0010	1,171,744
595	2200700	Pulpit Building For Gas Cutting #2	471	257125	Radlaco	2:3		274,636	170,407			SS 0110	3,982
596	2200701	Pulpit Building For Gas Cutting #2	471	257125	Radlaco	2:3		274,636	170,407			SS 0111	3,982
597	2200705	Suction Station Building B1 Za 1a	471	257125	Radlaco	2:3		49,898	28,096			SS 0148	678
598	2200706	Building For Station Facility For Suction Sn	471	257125	Radlaco	2:3		274,820	170,407			SS 0112	3,982
599	2200708	Auxiliary Rooms - Building For Workers	471	257125	Radlaco	2:3		139,068	88,820			SS 0120	2,006
600	2200709	Auxiliary Rooms - Building For Workers	471	257125	Radlaco	2:3		139,068	88,820			SS 0121	2,006
601	2200710	Auxiliary Rooms - Building For Workers	471	257125	Radlaco	2:3		139,068	88,820			SS 0122	2,006
602	2200711	Fire Unit Building	471	257125	Radlaco	2:3		103,892	64,460			SS 0128	1,488
603	2200719	Transformer Station Building Tp-12	471	257125	Radlaco	2:3		587,250	366,404			SS 0088	2,486
604	2200728	Building Tp 11m Hall Of Continuous Caster	471	257125	Radlaco	2:3		11,816	6,412			SS 0161	167
605	2200680	El Room With Cabines	471	257125	Radlaco	2:3		55,190	26,029			SS 0142	663
606	2200740	El Room - Bottom	471	257125	Radlaco	2:3		277,106	112,180			SS 0108	3,986
607	2200698	Concrete Cable Tunnel N.4	471	257125	Radlaco	2:3		205,258	105,004			SS 0113	2,959
608	2200698	Concrete Cable Tunnel N.5	471	257125	Radlaco	2:3		205,258	105,004			SS 0114	2,959
609	2200687	Concrete Channel For Tech Water Discharge	471	257125	Radlaco	2:3		344,350	178,841			SS 0105	4,985
610	2200688	Concrete Channel For Tech Water Discharge	471	257125	Radlaco	2:3		351,037	180,546			SS 0104	5,081
611	2200688	Concrete Water-Company Tunnel For Taking In Water	471	257125	Radlaco	2:3		344,363	178,841			SS 0108	4,985
612	2200702	Concrete Connection Tunnel Between Oil P.	471	257125	Radlaco	2:3		205,258	105,004			SS 0115	2,959
613	2200703	Accumulation Pump Station - Ned Se U	471	257125	Radlaco	2:3		480,117	249,967			SS 0100	8,822
614	2200704	Accumulation Pump Station Ned Se	471	257125	Radlaco	2:3		480,117	249,967			SS 0101	8,822
615	2200716	Clamp For S-80 And S-Roll Section	471	257125	Radlaco	2:3		103,892	53,237			SS 0127	1,430
616	2200741	Hall Of The Command Post For Process Review	471	257125	Radlaco	2:3		65,801	23,042			SS 0137	963
617	2200742	Demag Construction	471	257125	Radlaco	2:3		192,138	85,903			SS 0117	2,307
618	2200776	Metal Cabine Of Pulpit 3Pya For O	471	257125	Radlaco	2:3		40,989	14,194			SS 0190	541
619	2200776	Metal Cabine Of Pulpit 3Pya Za Ro	471	257125	Radlaco	2:3		40,989	14,194			SS 0151	581
620	2200777	Metal Cabine Of Pulpit 3Pya Za Ro	471	257125	Radlaco	2:3		40,989	14,194			SS 0182	581
621	2200689	Converter Operation Building	471	257125	Radlaco	2:3		18,857,286	8,530,842			SS 0270	340,184
622	2200400	Flux & Alloys Adding Building	471	257125	Radlaco	2:3		781,604	407,787			SS 0356	26,227
623	2200412	Mixer Building	471	257125	Radlaco	2:3		20,058,790	8,074,284			SS 0228	998,842
624	2200474	Mixer Building	471	257125	Radlaco	2:3		6,246,443	3,578,056			SS 0236	106,636
625	2200894	Continuous Caster Building	471	257125	Radlaco	2:3		7,786,665	4,830,787			SS 0478	88,0478
626	2200927	Workers Confeasar	471	257125	Radlaco	2:3		349,000	245,127			SS 0011	112,434
627	2200928	Field Container Type Ka-4	471	257125	Radlaco	2:3		443,700	323,221			SS 0316	6,397
628	2200106	Electromotor Distributor	471	257125	Radlaco	2:3		522,334	211,348			SS 0286	7,530
629	2200107	El Motor Distributor, Continuous Caster	471	257125	Radlaco	2:3		398,388	180,418			SS 0285	5,715

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Appendix 2.3.

Building Valuation as at 31 December 2015

No	Asset number	Name of the Asset	Property Sheet No.	Land Registry Plot No.	Land Registry Municipality	Observer's Number in LRP	Footprint (m ²)	Purchase Price (R85)	Net Book Value (R00)	Ownership status	Registered right	Ref. number	Fair market Value (EUR)
830	2200770	Electric Room - Top	471	2671/26	Radinac	2; 3		442,291	178,262			SS 0108	6,386
831	2200211	Soole Pk Tunnel	471	2671/26	Radinac	2; 3		1,246,071	493,308			SS 0183	18,381
832	2200401	Mechanical Room With Computer Pulpis	471	2671/26	Radinac	2; 3		1,292,383	424,488			SS 0268	17,767
833	2200416	Bunker For Ore With El Motors	471	2671/26	Radinac	2; 3		14,892	5,074			SS 0368	212
834	2200417	Bunker For Ore With El Motors	471	2671/26	Radinac	2; 3		14,892	5,074			SS 0369	212
835	2200418	Bunker For Limestone With El Magnets Vibra	471	2671/26	Radinac	2; 3		14,892	5,074			SS 0374	212
839	2200418	Bunker For Dolomite With El Magnets Vibra	471	2671/26	Radinac	2; 3		14,892	5,074			SS 0376	212
837	2200420	Bunker For Dolomite With El Magnets Vibra	471	2671/26	Radinac	2; 3		14,892	5,074			SS 0378	212
838	2200421	Bunker For Dolomite With El Magnets Vibra	471	2671/26	Radinac	2; 3		14,892	5,074			SS 0377	212
839	2200422	Bunker For Dolomite With El Motors Vibra	471	2671/26	Radinac	2; 3		14,892	5,074			SS 0310	212
840	2200423	Cole Bunker With El Motors	471	2671/26	Radinac	2; 3		14,892	5,074			SS 0311	212
841	2200424	Non-Metal Additives Bunker	471	2671/26	Radinac	2; 3		145,286	72,593			SS 0390	2,099
842	2200425	Non-Metal Additives Bunker	471	2671/26	Radinac	2; 3		145,286	72,593			SS 0391	2,099
843	2200426	Non-Metal Additives Bunker	471	2671/26	Radinac	2; 3		141,296	70,327			SS 0392	2,098
844	2200427	Non-Metal Additives Bunker	471	2671/26	Radinac	2; 3		141,296	70,327			SS 0393	2,098
845	2200431	Scale Bunker For Machine #1	471	2671/26	Radinac	2; 3		14,892	5,074			SS 0158	212
846	2200432	Scale Bunker For Machine #2	471	2671/26	Radinac	2; 3		14,892	5,074			SS 0157	212
847	2200433	Scale Bunker For Machine #3	471	2671/26	Radinac	2; 3		14,892	5,074			SS 0159	212
848	2200434	Scale Bunker For Machine #4	471	2671/26	Radinac	2; 3		14,892	5,074			SS 0158	212
849	2200436	Scale Bunker For Machine #5	471	2671/26	Radinac	2; 3		37,830	12,883			SS 0153	641
850	2200438	Scale Bunker For Machine #6	471	2671/26	Radinac	2; 3		37,830	12,883			SS 0154	641
851	2200654	Lighting Of Scrubber Gallery	471	2671/26	Radinac	2; 3		364,081	164,868			SS 0414	6,249
852	2200717	Site Transfer Car Foundation	471	2671/26	Radinac	2; 3		6,886,591	3,012,842			SS 0190	84,906
853	2200718	Warehouse Space	471	2671/26	Radinac	2; 3		130,068	71,810			SS 0123	2,005
854	2200324	Packaging Press Building	471	2671/26	Radinac	4	8,884	44,908	20,283	Privately Owned	Ownership of Zalcara	SS 0370	4,978
855	2200471	Baller Building	471	2671/26	Radinac	4	9,748,674	4,408,284	4,408,284	Privately Owned	Ownership of Zalcara	SS 0442	106,788
856	2200808	Truck Scale #1 Foundation Oval11	471	2671/26	Radinac	4	1,091,288	770,693	770,693	Privately Owned	Ownership of Zalcara	SS 0458	8,845
857	2200908	Truck Scale Foundation Dves11	471	2671/26	Radinac	4	1,398,416	871,789	871,789	Privately Owned	Ownership of Zalcara	SS 0454	8,845
858	2200402	Sling Building	471	2671/26	Radinac	6	2,048	2,345,352	2,345,352	Privately Owned	Ownership of Zalcara	SS 0443	17,286
859	2200407	Fan Valves Transformer	471	2671/26	Radinac	6	963	2,477,849	855,617	Privately Owned	Ownership of Zalcara	SS 0278	12,189
860	2200409	Fan Station Building	471	2671/26	Radinac	7	819	3,871,431	1,789,690	Privately Owned	Ownership of Zalcara	SS 0278	11,044
861	2200202	Workshop Building And Locker Room	471	2671/26	Radinac	8	2,623	405,657	184,011	Privately Owned	Ownership of Zalcara	SS 0198	4,378
862	2200370	Refinery Material Stock	471	2671/26	Radinac	8		1,396,880	480,498	Privately Owned	Ownership of Zalcara	SS 0284	16,037
863	Additional buildings 21038	Refractory Administration Building	471	2671/26	Radinac	8	982			Privately Owned	Ownership of Zalcara	SUP 0905	21,110
864	2200687	Yellow Building Pool	471	2671/26	Radinac	10	608	2,884,192	1,570,598	Privately Owned	Ownership of Zalcara	CRM 0183	8,068
865	2200810	Server Room In The Cold Rolling Mill	471	2671/26	Radinac	10		12,966,001	9,695,969	Privately Owned	Ownership of Zalcara	SIT 0003	39,944
866	2200687	Cold Roll Mill Administrative Building	471	2671/26	Radinac	11	624	3,112,407	2,236,723	Privately Owned	Ownership of Zalcara	CRM 0033	17,824
867	Additional buildings 21041	Plant For Preparation Sval Balls	471	2671/26	Radinac	12	219			Privately Owned	Ownership of Zalcara	n/a	291
868	2200362	Concrete Scaff Of Radial Classifier #1 S Pk B2	471	2671/26	Radinac	13	728	128,126	88,532	Privately Owned	Ownership of Zalcara	EN 0640	6,818
869	2200368	Concrete Scaff Of Radial Classifier #2 Pk B2	471	2671/26	Radinac	14	728	128,126	96,552	Privately Owned	Ownership of Zalcara	EN 0641	6,816
870	2200364	Concrete Scaff Of Radial Classifier #1 S Pk B2	471	2671/26	Radinac	16	728	128,126	88,532	Privately Owned	Ownership of Zalcara	EN 0642	6,818

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Appendix 2.3.

Building Valuation as of 31 December 2016

No	Asset number	Name of the Asset	Property Sheet No.	Land Registry Plot No.	Land Registry Municipality	Object's Number in LRP	Footprint (m ²)	Purchase Price (RSD)	Net Book Value (RSD)	Ownership status	Registered right	Ref. number	Fair Market Value (EUR)
871	2200065	Concrete Shell Of Radial Clarifier #4 Pa 5/2	471	2571/25	Radnac	16	728	139,139	86,532	Privately Owned	Ownership of Zalesara	EN 0843	9,815
872	2200852	Desulfurization Building	471	2571/25	Radnac	17	293	1,025,608	525,893	Privately Owned	Ownership of Zalesara	SS 0203	3,151
873	2200410	Center Line 3-6 Electrical Rooms	471	2571/25	Radnac	17		1,898,500	794,404	Privately Owned	Ownership of Zalesara	SS 0237	6,397
874	2200984	Pre - Clarifier Tank For Pa 5/2	471	2571/25	Radnac	19	140	57,417	41,852	Privately Owned	Ownership of Zalesara	EN 0844	1,095
875	2200939	Filter Press S/2 Object	471	2571/25	Radnac	19	821	95,041,089	20,969,489	Privately Owned	Ownership of Zalesara	EN 0848	45,388
876	Additional buildings	571.2 Pump Station No. 5/2	471	2571/25	Radnac	20	80			Privately Owned	Ownership of Zalesara	EN 1329	795
877	Additional buildings	571.2 Pump Station No. 5/2	471	2571/25	Radnac	21	80			Privately Owned	Ownership of Zalesara	EN 1327	795
878	2200408	Steel Plant Main Stack	471	2571/25	Radnac	23	11	2,967,736	919,841	Privately Owned	Ownership of Zalesara	SS 0001	1,496
879	2200408	Heat Conversion Control Room	471	2571/25	Radnac	24	397	2,899,119	999,897	Privately Owned	Ownership of Zalesara	HSM0112	4,686
880	Additional buildings	Cooling Crystallizer Rld	471	2571/25	Radnac	27	102			Privately Owned	Ownership of Zalesara	EN 0740	650
881	Additional buildings	Cooling Crystallizer Rld	471	2571/25	Radnac	28	21			Privately Owned	Ownership of Zalesara	EN 0740	186
882	Additional buildings	Cooling Crystallizer Rld	471	2571/25	Radnac	29	20			Privately Owned	Ownership of Zalesara	EN 0740	186
883	Additional buildings	Warehouse Of Propane	471	2571/25	Radnac	30	14			Privately Owned	Ownership of Zalesara	EN 0740	182
884	Additional buildings	401-	471	2571/25	Radnac	31	161			Privately Owned	Ownership of Zalesara	n/a	642
885	2200845	Deaerating System - Electrical Room	471	2571/25	Radnac	32, 33, 34	1,163	11,479,522	9,631,274	Privately Owned	Ownership of Zalesara	SS 0273	16,972
886	2200848	Electrical Room Deaerating Floor And Psh	471	2571/25	Radnac	32, 33, 34		13,293,093	7,859,191	Privately Owned	Ownership of Zalesara	SS 0272	21,901
887	Additional buildings	401- Part Of Steelworks Production	471	2571/25	Radnac	35	62			Privately Owned	Ownership of Zalesara	n/a	542
888	Additional buildings	R2401-Deaerating Desulfurization	471	2571/25	Radnac	36	394			Privately Owned	Ownership of Zalesara	88 0206	10,170
889	Additional buildings	R630.05-Pedagogic Hot Rolling Mill	471	2571/25	Radnac	37	29			Privately Owned	Ownership of Zalesara		4,333
890	2200082	Cooling Tower With 9 Sections - Pa 3/2	471	2571/25	Radnac	1,2	1,402	2,572,125	2,167,744	Privately Owned	Ownership of Zalesara	EN 0889	3,170
891	2200975	Concrete Tank - Cooling Tower 3/2	471	2571/25	Radnac	1,2		141,702	89,743	Privately Owned	Ownership of Zalesara	EN 0896	2,113
892	2200983	Cooling Tower Concrete Tank - Pa 3/2	471	2571/25	Radnac	1,2		489,277	354,954	Privately Owned	Ownership of Zalesara	EN 0900	2,113
893	2200461	Concrete Cooling Tower Circle "C" Pa 3/2	471	2571/25	Radnac	1,2		989,239	236,959	Privately Owned	Ownership of Zalesara	EN 0903	3,170
894	2200462	Concrete Cooling Tower Circle "C" Pa 3/2	471	2571/25	Radnac	1,2		689,235	236,963	Privately Owned	Ownership of Zalesara	EN 0904	3,170
895	2200463	Concrete Cooling Tower Pa 3/2 Yard	471	2571/25	Radnac	1,2		1,232,360	424,488	Privately Owned	Ownership of Zalesara	EN 0905	3,170
896	2200464	Concrete Cooling Tower Circle Pa 3/2	471	2571/25	Radnac	1,2		969,456	227,216	Privately Owned	Ownership of Zalesara	EN 0906	3,170
897	2200465	Concrete Cooling Tower Circle Pa 3/2	471	2571/25	Radnac	1,2		969,456	227,216	Privately Owned	Ownership of Zalesara	EN 0907	3,170
898	2200466	Concrete Cooling Tower For Steel Shop Pa 3/2	471	2571/25	Radnac	1,2		821,902	214,236	Privately Owned	Ownership of Zalesara	EN 0908	3,170
899	2200469	Pump Station 3/2 Building	471	2571/25	Radnac	3	1,309	2,591,716	1,146,390	Privately Owned	Ownership of Zalesara	EN 0902	20,364
700	2200073	Concrete Tank By Pa 3/2	471	2571/25	Radnac	4	89	163,900	124,373	Privately Owned	Ownership of Zalesara	EN 0897	2,049
701	2200086	Horizontal Clarifier # 1 - Bs	471	2571/27	Radnac	1	5,127	413,462	279,187	Privately Owned	Ownership of Zalesara	EN 0892	10,715
702	2200087	Horizontal Clarifier # 2 - Bs	471	2571/27	Radnac	1		413,462	279,187	Privately Owned	Ownership of Zalesara	EN 0893	10,715
703	2200088	Horizontal Clarifier # 3 - Ham	471	2571/27	Radnac	1		396,575	235,407	Privately Owned	Ownership of Zalesara	EN 0890	10,715
704	2200089	Horizontal Clarifier # 4 - Ham	471	2571/27	Radnac	1		396,575	235,407	Privately Owned	Ownership of Zalesara	EN 0891	10,715
706	2200071	Horizontal Clarifier # 5 - Ham	471	2571/27	Radnac	1		396,575	235,407	Privately Owned	Ownership of Zalesara	EN 0892	10,715
708	2200071	Horizontal Clarifier # 6 - Ham	471	2571/27	Radnac	1		396,575	235,407	Privately Owned	Ownership of Zalesara	EN 0893	10,715
707	2200072	Horizontal Clarifier # 7 - Ham	471	2571/27	Radnac	1		396,575	235,407	Privately Owned	Ownership of Zalesara	EN 0894	10,715

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Appendix 2.3.

Buildings Valuation as at 31 December 2016

No	Asset number	Name of the Asset	Property Head No.	Land Registry Plot No.	Land Registry Maturity	(Object's Member in LRP)	Footprint (m ²)	Purchase Price (RSD)	Net Book Value (RSD)	Ownership status	Registered right	Ref. number	Fair Market Value (EUR)
700	2200074	Concrete Tank Object 861 - Pa 3/1 Nam	471	257127	Radiac	2:3	2,482	343,995	220,086			EN 0695	30,842
700	2200457	Pump Station 3/1 Building	471	257127	Radiac	2:3		8,712,060	9,026,417			EN 0001	31,565
710	2200688	Sister Well With Pump Station	471	257127	Radiac	4:9	405	2,580,485	1,048,035	Privately Owned	Ownership of Zelenara	EN 0686	11,312
711	Additional buildings 570.10-Crewa Trešna Crews Cleaning Prediplacer		471	257127	Radiac	5	734			Privately Owned	Ownership of Zelenara	EN 1328	9,111
712	Additional buildings 868.3-Steel Mill Section		471	257127	Radiac	7	352			Privately Owned	Ownership of Zelenara	EN 1331	5,762
713	Additional buildings 868.3-Steel Mill Section		471	257127	Radiac	8	65			Privately Owned	Ownership of Zelenara	EN 1331	0.00
714	Additional buildings 868.3-Steel Mill Section		471	257127	Radiac	9	270			Privately Owned	Ownership of Zelenara	EN 1331	3,547
716	2200680	Repair Workshop Of Technological Equipment Remote	471	257128	Radiac	1	3,248	3,571,400	2,116,769	Privately Owned	Ownership of Zelenara	CM 0130	65,677
716	2200628	Spare Parts Wharf Steel Shop	471	257128	Radiac	2	2,441	365,699	151,204	Privately Owned	Ownership of Zelenara	MM 0006	23,219
717	2200220	Compressor Station Building Object 827	471	257128	Radiac	3	1,015	1,452,424	867,123	Privately Owned	Ownership of Zelenara	EN 0123	3,594
718	2200482	Foundation Of Compressor 3 1 (Object 827) CK	471	257128	Radiac	3		84,690	29,269	Privately Owned	Ownership of Zelenara	EN 0112	2,870
718	2200483	Foundation Of Compressor 2 (Object 827) CK	471	257128	Radiac	3		84,690	29,269	Privately Owned	Ownership of Zelenara	EN 0113	2,870
720	2200484	Foundation Of Compressor 3 (Object 827) CK	471	257128	Radiac	3		84,690	29,269	Privately Owned	Ownership of Zelenara	EN 0114	2,870
721	2200642	Compressor Station Building	471	257128	Radiac	3		15,013,670	10,925,968	Privately Owned	Ownership of Zelenara	EN 0115	3,378
722	2200683	Steel Plant Administrative Building	471	257128	Radiac	4	813	1,929,664	1,006,887	Privately Owned	Ownership of Zelenara	SS 0432	59,041
723	2200076	Cooling Tower Sa - Pa 3/1	471	257128	Radiac	5	327	595,775	397,880	Privately Owned	Ownership of Zelenara	EN 0684	2,428
724	2200689	Cooling Tower With Fan	471	257128	Radiac	5		268,354	123,188	Privately Owned	Ownership of Zelenara	SS 0173	2,428
725	2200212	Scale Pit	471	257128	Radiac	6	147	1,914,788	521,204	Privately Owned	Ownership of Zelenara	SS 0162	1,894
726	Additional buildings 21042-Central Building Maintenance - Workshop		471	257128	Radiac	7	248			Privately Owned	Ownership of Zelenara	CM 0749	3,518
727	Additional buildings 21043-Central Building Maintenance - Business Premises		471	257128	Radiac	8	124			Privately Owned	Ownership of Zelenara	CM 0750	216
728	2200386	Caretter's Wharf	471	257129	Radiac	1	2,869	2,017,802	856,017	Privately Owned	Ownership of Zelenara	MM 0004	80,396
729	2200914	Hydrophor Station	471	257129	Radiac	3	20	5,721,547	4,463,118	Privately Owned	Ownership of Zelenara	TR 0031	860
730	2200373	Non-Material Warehouse Building	471	257130	Radiac	1	2,011	3,245	1,519	Privately Owned	Ownership of Zelenara	TR 0025	4,123
731	2200426	Road Transport Garage Building	471	257130	Radiac	1		594,705	400,249	Privately Owned	Ownership of Zelenara	TR 0026	17,909
732	2200123	Dispatchers Centre Firefighters Unit	471	257130	Radiac	1		50,988	30,528	Privately Owned	Ownership of Zelenara	SPAJ 0002	5,010
733	Additional buildings 1008-Fire Station		471	257130	Radiac	2	15			Privately Owned	Ownership of Zelenara		613
734	2200813	Bedroom	471	257130	Radiac	7	234	6,962,680	6,863,418	Privately Owned	Ownership of Zelenara	TR 0029	3,208
735	2200530	Main Workshop Of Ford	471	257132	Radiac	1	5,757	2,456,745	949,264	Privately Owned	Ownership of Zelenara	CM 0133	105,479
736	Additional buildings 2701-The New Hall Ford		471	257132	Radiac	2	1,849			Privately Owned	Ownership of Zelenara	n/a	46,790
737	2200331	Administration Building Of Ford	471	257132	Radiac	3	777	784,845	355,097	Privately Owned	Ownership of Zelenara	CM 0133	89,923
738	2200333	Transformer Station Building	471	257132	Radiac	4	88	54,969	24,892	Privately Owned	Ownership of Zelenara	CM 0134	1,302
739	2200615	Transformer Station Building	471	257132	Radiac	4		2,487,429	1,868,473	Privately Owned	Ownership of Zelenara	CM 0546	148
740	Additional buildings R201-Warehouse Gages Ford		471	257132	Radiac	5	24			Privately Owned	Ownership of Zelenara	n/a	440
741	2200756	Access Road From The Highway To The Facility	471	257133	Radiac	1	8,728	90,881	9	Privately Owned	Ownership of Zelenara	CM 0003	18,417
742	Additional buildings 868.3-Section Galisana		471	257137	Radiac	1	16			Privately Owned	Ownership of Zelenara	EN 0741	258
743	2200228	Mts-S Building	471	257146	Radiac	1:2	2,117	3,073,966	1,390,548			EN 0692	24,877

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Appendix 2.3.

Buildings Valuations as at 31 December 2015

No	Asset number	Name of the Asset	Property Sheet No.	Letting Registry Plot No.	Letting Registry Plot No.	Land Registry Title	Object's Number in LRP	Footprint (m ²)	Purchase Price (RSD)	Net Book Value (RSD)	Ownership status	Registered (p/lt)	Ref. number	Area (m ²)	Value (EUR)
744	2200250	Receiving Bin No. 1	471	257149	Radnac	Radnac	3	533	47,056	10,829	Privately Owned	Ownership of Zalcara	BF 0087	548	
745	2200251	Receiving Bin No. 2	471	257149	Radnac	Radnac	3		47,056	10,829	Privately Owned	Ownership of Zalcara	BF 0088	646	
746	2200252	Receiving Bin No. 3	471	257149	Radnac	Radnac	3		47,056	10,829	Privately Owned	Ownership of Zalcara	BF 0089	648	
747	2200253	Receiving Bin No. 4	471	257149	Radnac	Radnac	3		47,056	10,829	Privately Owned	Ownership of Zalcara	BF 0070	648	
748	2200254	Receiving Bin No. 5	471	257149	Radnac	Radnac	3		47,056	10,829	Privately Owned	Ownership of Zalcara	BF 0071	648	
749	2200255	Receiving Bin No. 6	471	257149	Radnac	Radnac	3		29,329	4,297	Privately Owned	Ownership of Zalcara	BF 0072	648	
750	2200256	Receiving Bin No. 7	471	257149	Radnac	Radnac	3		29,329	4,297	Privately Owned	Ownership of Zalcara	BF 0073	649	
751	2200257	Receiving Bin No. 8	471	257149	Radnac	Radnac	3		29,329	4,297	Privately Owned	Ownership of Zalcara	BF 0074	648	
752	2200258	Receiving Bin No. 9	471	257149	Radnac	Radnac	3		29,329	4,297	Privately Owned	Ownership of Zalcara	BF 0075	546	
753	2200259	Receiving Bin No. 10	471	257149	Radnac	Radnac	3		29,329	4,297	Privately Owned	Ownership of Zalcara	BF 0076	546	
754	2200261	Spare Parts Warehouse Shelter Plant	471	257149	Radnac	Radnac	4	576	86,071	0	Privately Owned	Ownership of Zalcara	BF 0023	7,138	
755	2200316	Warehouse Of Lubricants	471	257149	Radnac	Radnac	6	709	73,233	0	Privately Owned	Ownership of Zalcara	BF 0020	2,584	
756	2200318	Warehouse for Oxygen Bottles	471	257149	Radnac	Radnac	8	40	12,006	0	Privately Owned	Ownership of Zalcara	BF 0032	497	
757	2200323	Building For Limestone Sorting	471	257160	Radnac	Radnac	1	576	1,810,456	417,482	Privately Owned	Ownership of Zalcara	BF 0143	4,187	
758	2200362	Bunker For Sorting Limestone No. 1	471	257160	Radnac	Radnac	1		29,329	4,297	Privately Owned	Ownership of Zalcara	BF 0146	3,299	
759	2200368	Bunker For Sorting Limestone No. 2	471	257160	Radnac	Radnac	1		29,329	4,297	Privately Owned	Ownership of Zalcara	BF 0148	3,269	
760	2200304	Bunker For Sorting Limestone No. 3	471	257160	Radnac	Radnac	1		29,329	4,297	Privately Owned	Ownership of Zalcara	BF 0147	3,286	
761	2200309	Bunker For Sorting Limestone No. 4	471	257160	Radnac	Radnac	1		29,329	4,297	Privately Owned	Ownership of Zalcara	BF 0145	3,286	
762	Additional buildings	21034-Warehouse Of Spare Parts For Cranes	471	257160	Radnac	Radnac	2	360			Privately Owned	Ownership of Zalcara	MM 6023	6,187	
763	Additional buildings	209.8. 2106-Primary Crushing Cols	471	257161	Radnac	Radnac	1	373			Privately Owned	Ownership of Zalcara	BF 0080	4,486	
764	Additional buildings	21043-Works Shop (Commercial)	471	257161	Radnac	Radnac	2	228			Privately Owned	Ownership of Zalcara	n/a	1,111	
765	2200486	Harding Oil Tank Foundation	471	257163	Radnac	Radnac	1	386	8,619	2,264	Privately Owned	Ownership of Zalcara	EN 0116	1,343	
766	2200746	Harding Oil Tank-5600K9	471	257163	Radnac	Radnac	1		383,679	132,148	Privately Owned	Ownership of Zalcara	EN 0092	12,088	
767	2200334	Preparation Of Refractory Mass	471	257164	Radnac	Radnac	1	878	1,034,246	148,733	Privately Owned	Ownership of Zalcara	BF 0729	6,476	
768	Additional buildings	2209 Repair Workshop	471	257164	Radnac	Radnac	2	1,065			Privately Owned	Ownership of Zalcara	BF 0726.1	17,501	
769	2200322	Ledle Repair Shop	471	257164	Radnac	Radnac	3, 4	1,216	1,263,699	264,300		Ownership of Zalcara	BF 0720	26,790	
770	2200747	Technology Steel Construction With Hoppers for Sulfur Preparation	471	257164	Radnac	Radnac	6	3,235	297,621	0	Privately Owned	Ownership of Zalcara	BF 0430	19,920	
771	2200830	Receiving Hoppers With Conveyor Gallery Bin	471	257164	Radnac	Radnac	6	17,685,224	6,486,926	6,486,926	Privately Owned	Ownership of Zalcara	BF 0419	143,877	
772	2200643	Receiving Hoppers Building With Pathways	471	257164	Radnac	Radnac	6	2,220	13,702,815	6,189,964	Privately Owned	Ownership of Zalcara	BF 0570	122,533	
773	2200678	Bridge Over Canal	471	257164	Radnac	Radnac	7	2,487	99,098	61,559	Privately Owned	Ownership of Zalcara	BF 0581	128	

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Appendix 2.3.

Buildings Valuation as at 31 December 2015

No	Asset number	Name of the Asset	Property Street No.	Lead Registry Plot No.	Lead Registry Municipality	Object's Member Is LRP	Footprint (m2)	Purchase Price (RSD)	Net Book Value (RSD)	Ownership status	Registered right	Ref. number	Fair Market Value (EUR)
774	2200877	Bridge Over Canal	471	257164	Radinac	7		95,000	61,558	Privately Owned	Ownership of Zalesara	BF 0592	126
775	2200878	Bridge Over Canal	471	257164	Radinac	7		95,000	61,558	Privately Owned	Ownership of Zalesara	BF 0593	126
776	2200560	High Furnace With Bookfill Device K.74153	471	257164	Radinac	7		10,816,896	3,265,526	Privately Owned	Ownership of Zalesara	BF 0574	13,560
777	2200670	Coal House B162	471	257164	Radinac	7		11,389,198	4,097,293	Privately Owned	Ownership of Zalesara	BF 0573	15,191
778	2200931	Control Room Oil Blast Furnace	471	257164	Radinac	7		172,095,811	69,876,114	Privately Owned	Ownership of Zalesara	BF 0590	221,579
779	2200873	Bridge Over Canal	471	257164	Radinac	8	2,226	99,099	61,559	Privately Owned	Ownership of Zalesara	BF 0523	126
780	2200874	Bridge Over Canal	471	237164	Radinac	8		99,099	61,559	Privately Owned	Ownership of Zalesara	BF 0524	126
781	2200976	Bridge Over Canal	471	237164	Radinac	8		99,099	61,559	Privately Owned	Ownership of Zalesara	BF 0525	126
782	2200932	Blast Furnace With Auxiliary Objects	471	257164	Radinac	8		584,700,236	176,645,365	Privately Owned	Ownership of Zalesara	BF 0529	342,476
783	2200837	Oxygen Isolation Ob.304	471	257164	Radinac	6		4,260,000	1,231,243	Privately Owned	Ownership of Zalesara	BF 0518	2,578
784	2200947	Compressed Air Installations	471	257164	Radinac	6		977,098	303,745	Privately Owned	Ownership of Zalesara	BF 0530	364
785	2200568	Chimney B1	471	257164	Radinac	6	874	499,344	170,972	Privately Owned	Ownership of Zalesara	BF 0526	1,226
786	2200934	Stove Building	471	257164	Radinac	8		61,300,871	15,945,220	Privately Owned	Ownership of Zalesara	BF 0510	13,269
787	2200571	Control Measuring Station Building K.741579	471	257164	Radinac	10		4,132,819	1,869,542	Privately Owned	Ownership of Zalesara	BF 0583	38,124
788	2200673	Fresh Air Supply Central Station	471	257164	Radinac	11		1,037,233	367,318	Privately Owned	Ownership of Zalesara	BF 0590	8,264
789	2200798	Central Decoupling Station Building	471	257164	Radinac	12		2,688,142	576,613	Privately Owned	Ownership of Zalesara	BF 0596	5,208
790	Additional buildings M356-General Station For Dusting	471	257164	Radinac	13		357			Privately Owned	Ownership of Zalesara	BF 0778	4,748
791	2200686	Building For Landfill Device	471	257164	Radinac	14		3,186,263	1,441,459	Privately Owned	Ownership of Zalesara	BF 0595	5,860
792	2200323	Decoupling Station D-2	471	257164	Radinac	15		1,433,906	86,108	Privately Owned	Ownership of Zalesara	BF 0427	18,152
793	2200799	Ship Construction	471	257164	Radinac	16		264,266	26,507	Privately Owned	Ownership of Zalesara	BF 0527	369
794	2200833	Charging Winch Building	471	257164	Radinac	16		19,959,897	3,406,913	Privately Owned	Ownership of Zalesara	BF 0519	4,495
795	Additional buildings M303-Drive Unit For Landfill	471	257164	Radinac	17		398			Privately Owned	Ownership of Zalesara	BF 0777	3,792
796	2200674	Central Lubrication System Building	471	257164	Radinac	18		178,453	90,790	Privately Owned	Ownership of Zalesara	BF 0587	1,377
797	2200228	Substation For BF Gas Cleaning - Building	471	257164	Radinac	18; 20		345,541	352,519			EN 0048	4,088
798	2200668	Rough Gas Pipeline Clients	471	257164	Radinac	21		1,560,418	534,040	Privately Owned	Ownership of Zalesara	BF 0587	1,729
799	2200687	Stoves Building K.74158	471	257164	Radinac	22; 23; 24; 25; 26		5,231,299	2,985,543			BF 0579	5,424
800	Additional buildings 305-C-Kopperska Platform And Building Koupars	471	257164	Radinac	27		94			Privately Owned	Ownership of Zalesara	BF 0779	2,917
801	Additional buildings 2103-Warehouse Material (Oxvl Engineer)	471	257164	Radinac	28		31			Privately Owned	Ownership of Zalesara		440
802	2200924	Pu - Pump Station And Electro Room Building	471	257164	Radinac	29; 30		26,819,687	26,239,923			BF 0476	4,324
803	2200923	Po - Tower Building	471	257164	Radinac	30		680,180,532	900,810,680	Privately Owned	Ownership of Zalesara	BF 0448	389,659

Appendix 2.3.

Building Valuation v.4.1.1 December 2016

No	Asset number	Name of the Asset	Property Chart No.	Land Registry Plot No.	Land Registry Municipality	Objects Number in LRP/ Footprint (m ²)	Purchase Price (RSD)	Net Book Value (RSD)	Ownership status	Registered right	Ref. number	Full Market Value (EUR)
804	Z200827	Pci - Receiving Station Building	471	257154	Radnac	31: 33	76,630,264	69,286,864	Privately Owned	Ownership of Zalesara	BF 0468	89,400
805	Z200821	Pci - Open Stock Object	471	257154	Radnac	32	23,647,402	20,987,703	Privately Owned	Ownership of Zalesara	BF 0481	7,341
806	Additional buildings	Z0401-Steels For Rail 2007	471	257184	Radnac	34, 35	70				SS 0204	8,156
807	Additional buildings	Tower Mount Valve Vp2	471	257154	Radnac	37			Privately Owned	Ownership of Zalesara	BF 0778	11,327
808	Additional buildings	Tower Mount Valve Vp1	471	257154	Radnac	38			Privately Owned	Ownership of Zalesara	BF 0780	11,327
809	Z200812	Compressor Station With Following Equipment	471	257154	Radnac	35-40	10,392,481	7,844,210			BF 0514	18,124
810	Z200844	Piers Stack #2	471	257154	Radnac	41	48,088,721	18,545,754	Privately Owned	Ownership of Zalesara	EN 0050	4,521
811	Z200837	Building Of Device For Bi Gas Excesses Combustion	471	257154	Radnac	42	132,217	66,989	Privately Owned	Ownership of Zalesara	EN 0047	9,960
812	Additional buildings	Primes Of Factory - Building 706.E Heat Substation; Fountain And Parking	471	257156	Radnac	1	120		Privately Owned	Ownership of Zalesara	EN 1328	1,988
813	Z200919	Metal Aluminium Roll Door	471	257157	Radnac	1	7,848	636,961	Privately Owned	Ownership of Zalesara	EN 0111	13,659
814	Z200860	Power Plant Building	471	257157	Radnac	1	7,246,285	4,817,298	Privately Owned	Ownership of Zalesara	EN 0378	680,463
816	Z200122	Insir Cable Network In Power Plant Building	471	257157	Radnac	1	419,809	188,098	Privately Owned	Ownership of Zalesara	EN 0374	11,384
816	Z200374	Tank For Lime With Adding Device	417	257157	Radnac	1	67,417	17,285	Privately Owned	Ownership of Zalesara	EN 0183	17,301
817	Z200477	Foundation T.G.-1 Object 821	417	257157	Radnac	1	281,185	88,978	Privately Owned	Ownership of Zalesara	EN 0237	10,229
819	Z200478	Foundation T.G. - 2 Object 821	417	257157	Radnac	1	251,189	88,976	Privately Owned	Ownership of Zalesara	EN 0268	10,229
819	Z200479	Foundation T.K. - 1 Object 821	417	257157	Radnac	1	251,189	88,976	Privately Owned	Ownership of Zalesara	EN 0269	10,229
820	Z200480	Foundation T.K. - 2 Object 821	417	257157	Radnac	1	251,189	88,976	Privately Owned	Ownership of Zalesara	EN 0269	10,229
821	Z200481	Foundations Of Other Equipment At Power Plant	417	257157	Radnac	1	486,415	187,813	Privately Owned	Ownership of Zalesara	EN 0318	17,046
822	Z200578	Turbo Compressor Foundation # 3 Td3	417	257157	Radnac	1	804,682	246,323	Privately Owned	Ownership of Zalesara	EN 0315	10,229
823	Z200961	Tank Made Of Acid Resistant Plastic	417	257157	Radnac	1	88,381	20,486	Privately Owned	Ownership of Zalesara	EN 0184	6,819
824	Z200852	Work Cabin (Wooden) For Machines	417	257157	Radnac	1	4,031	1,486	Privately Owned	Ownership of Zalesara	EN 0318	2,131
825	Z200760	Metal Cabin For Operator T.G.	417	257157	Radnac	1	24,482	8,434	Privately Owned	Ownership of Zalesara	EN 0238	4,262
826	Z200761	Metal Cabin For Operator T.K.-1	417	257157	Radnac	1	24,482	8,434	Privately Owned	Ownership of Zalesara	EN 0284	4,262
827	Z200762	Metal Cabin For Operator T.K.-2	417	257157	Radnac	1	24,482	8,434	Privately Owned	Ownership of Zalesara	EN 0300	4,262
828	Z200763	Work Cable (R.O.U.)	417	257157	Radnac	1	186,467	46,064	Privately Owned	Ownership of Zalesara	EM 0320	4,262
829	Z200764	Work Cable (Ballist)	417	257157	Radnac	1	218,014	74,648	Privately Owned	Ownership of Zalesara	EM 0063	4,262
830	Z200768	Work Cable (T.P.V.)	417	257157	Radnac	1	86,780	26,678	Privately Owned	Ownership of Zalesara	EM 0064	4,262
831	Z200844	Power Plant Phone Network	417	257157	Radnac	1	230,181	76,271	Privately Owned	Ownership of Zalesara	EN 0375	6,819
832	Z200635	Turbine Td1	417	257157	Radnac	1	17,073,880	5,892,373	Privately Owned	Ownership of Zalesara	EN 0280	3,858
833	Additional buildings	21081-Storage Of Technical Goods	471	257157	Radnac	2	14		Privately Owned	Ownership of Zalesara	EN 1328	6,115

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Appendix 2.3.

Billboard Valuation as at 31 December 2015

No	Asset number	Name of the Asset	Property Sheet No.	Land Registry Plot No.	Land Registry Whenuapai No.	Object's Number in LUP	Footprint (m2)	Purchase Price (RBD)	Net Book Value (RBD)	Ownership status	Registered Right	Ref. number	Fair Value (EOR)
862	2200808	Pipeline For Wax Furnace	335	1530	Keona	Not included in the property sheet		274,898	87,223			KUC 0127	793
863	2200807	6kt Conveyor Steel Structures	325	1539	Keone	Not included in the property sheet		1,269,950	728,784			KUC 0020	895
864	2200808	Industrial Fence - Tin Mill Plant in Sobac	13300	6816/80	Sobac	Not included in the property sheet		1,418,628	1,057,747			SSS 0029	1,180
865	2200801	Security System New Zelcozers	471	2571/1	Radinea	Not included in the property sheet		90,033,289	21,387,581			SSS 0069	83,825
866	2200803	Security System Kubevo	325	1539	Keona	Not included in the property sheet		958,600	676,312			SSS 0001	366
867	2200832	Vertical Bank Construction	14003	591	Smederevo	Not included in the property sheet, land is State owned user JRP Srojavook		15,795,858	11,502,987			PRT 0008	44,058
868	2200829	New Port Building/Connection 800987				Cannot be identified		231	0			PRT 0006	-
869	2200817	Mobile Metal Banker	13647	1,3	Smederevo	Cannot be identified		37,807,587	26,855,800			PRT 0007	-
870	2200184	Car Garage Across River Pk	3397	50282	Kubevo 1	Not included in the property sheet		1,121	0			KUC 0108	115
871	2200843	Telephone Cable Network From Amt To The Building Co	471	2571/1	Radinea	Not included in the property sheet		2,069,804	0			SIT 0655	6,289
872	2200846	Installation Of Telephone Cable Network	471	2571/1	Radinea	Not included in the property sheet		1,281,822	0			SIT 0658	3,528
873	2200878	Mobile Device De BW	471	2871/1	Radinea	Not included in the property sheet		766	0			TR 0486	2
874	2200820	Pd - 8 Kv Plant Building	471	2571/54	Radinea	Not included in the property sheet		24,567,850	21,700,479			BF 0496	48,652
875	2200825	Tweck Facility Building	335	1539	Keone	Cannot be identified		173,762	122,840			KUC 0044	-
876	2200832	High Voltage Line Keona-Kubevo-10kV For Facility Sup Lvy				70 energy poles		17,077	0			KUC 0082	811
877	2200839	High Voltage Line Nerevina-Komda				Not included in the property sheet		122,871	82,886			KUC 0131	44
878	2200887	High Voltage Net 110kV Mtr-2-Mtr-5 And Mtr-2-Mtr-1	471		Radinea	Powerline in the factory circle		160,890	73,178			EN 0404	509
879	2200888	High Voltage Cable Network	471		Radinea	Powerline in the factory circle		22,878,268	0			EN 0488	44,085
880	2200190	Cable Networks Of High Voltage Power	471	2571/15	Radinea	Not included in the property sheet		83,288	0			CRM 0023	149
881	2200102	Bus Shop Lightning Line	471	2571/25	Radinea	Not included in the property sheet		2,082,276	842,438			SS 0279	5,819
882	2200103	Shield Grounding Of Devices And RadJrme	471	2571/25	Radinea	Not included in the property sheet		319,885	128,148			SS 0280	885
883	2200104	SL Lighting Installation	471	2571/25	Radinea	Not included in the property sheet		130,953	82,898			SS 0292	399
884	2200105	Inside And Outside Grounding	471	2571/25	Radinea	Not included in the property sheet		76,381	31,741			SS 0303	219
885	2200106	Outside Lighting	471	2571/17	Radinea	Not included in the property sheet		187,884	85,837			EN 0468	441
886	2200109	External Industrial Station Lighta	4741	2571/1	Radinea	Not included in the property sheet		80,038	34,302			TR 0283	188
887	2200110	Outside Light Installation 2890-Tr	471	2747	Radinea	Not included in the property sheet		118,937	47,184			EM 0456	328
888	2200111	Light Pillar	471	2571/1	Radinea	Not included in the property sheet		38,024	15,945			TR 0287	109
889	2200113	Low Voltage Cable Net	471		Radinea	Not included in the property sheet		97,852,487	15,360,890			EN 0468	106,891

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Appendix 2.3.

Building Valuation as at 31 December 2015

No	Asset number	Name of the Asset	Property Sheet No.	Land Registry Plot No.	Land Registry Plot No.	Land Registry Plot No.	Land Registry Plot No.	Object's Number in LRP	Footprint (m ²)	Purchase Price (RSD)	Net Book Value (RSD)	Ownership status	Registered right	Ref. number	Fair Market Value (EUR)
880	Z200114	Installation Of External Lighting Of Cold Roll Mill	471	257176	691	Emalevevo	Not included in the property sheet	0	0	0	0		CRM 0100	CRM 0100	0
891	Z200115	High Voltage Cable And Trafos	13438	691	Emalevevo	Object transferred to EPS not included in the land registry	0	0	0	0	0		PRT 0013	PRT 0013	180
892	Z200119	Outdoor Lighting				Smederevo	Not included in the property sheet	448,878	181,477				PRT 0006	PRT 0006	180
893	Z200137	Laboratory Power Supply Installation	471	257176	Radnaco	Not included in the property sheet	0	2,164	0				CRM 0104	CRM 0104	6
894	Z200145	Gas Pipeline Network With Gauge	471		Radnaco	Not included in the property sheet	762	1,851	762				EN 0051	EN 0051	6
895	Z200148	Electrical Motor Installation/2850	471	3747	Radnaco	Not included in the property sheet	296,164	657,755	296,164				EN 1239	EN 1239	1,838
896	Z200218	Cable Tunnel From Main Transformer Station	471	257176	Radnaco	Not included in the property sheet	16,504	40,798	16,504				SS 0366	SS 0366	114
897	Z200815	Se And Ti Device Station	471		Radnaco	Infrastructure	2,156,547	873,046					TR 0004	TR 0004	6,096
898	Z200819	Se Device For Guarding Rail Crossing	471		Radnaco	Not included in the property sheet	817,788	360,878					TR 0006	TR 0006	2,266
899	Z200817	Se Line With Canals	471		Radnaco	Not included in the property sheet	37,890	16,219					TR 0022	TR 0022	105
900	Z200895	Natural Gas Installation	13296	691590	Sabac	Not included in the property sheet	2,240,866	3,742,087	2,240,866				TIN 0224	TIN 0224	4,061
901	Z200000	Channel For Fuel Pipeline For Waste Furnace	326	3846	Kaona	Not included in the property sheet	124,788	241,832	124,788				KUC 0124	KUC 0124	192
902	Z200002	Inlet Channel From Pa 691 To Pa 693	14080 (126)	607 (318271)	Smederevo	In the property sheet included as a land used for canal and not building	3,406,816	5,829,816	3,406,816				EN 0059	EN 0059	2,467
903	Z200003	Plumbing And Sewage System	471	257176	Radnaco	Not included in the property sheet	1,095,392	2,267,725	1,095,392				n/a	n/a	6,337
904	Z200008	Inlet Sinter Channel From Nem Cold Section	471		Radnaco	Not included in the property sheet	316,324	663,851	316,324				EN 0897	EN 0897	1,855
905	Z200009	Main Sinter Channel From Nem Hot Section	471		Radnaco	Not included in the property sheet	34,191	70,883	34,191				EN 0848	EN 0848	198
906	Z200010	Main Sinter Channel From Nem Hot Section	471		Radnaco	Not included in the property sheet	34,191	70,883	34,191				EN 0869	EN 0869	189
907	Z200013	672-Plant Industrial Water Network	471		Radnaco	Pipeline in the factory circle	716,829	1,511,267	716,829				EN 0861	EN 0861	4,223
908	Z200012	672-Industrial Water Distribution Network For Whole Plant	471		Radnaco	Pipeline in the factory circle	89,098	178,168	89,098				EN 0839	EN 0839	601
003	Z200013	Coil Transport Channel	471	267176	Radnaco	Not included in the property sheet	504,141	1,018,409	504,141				HSMG542	HSMG542	2,448
910	Z200017	Water Supply From Well To Administrative Building	13296	691590	Sabac	Not included in the property sheet	19,827	44,866	19,827				TIN 0902	TIN 0902	7,542
911	Z200018	Water Supply From Connection Terminal Towards Production Hall	13246	691590	Sabac	Not included in the property sheet	0	6,467	0				TIN 0903	TIN 0903	7,542
912	Z200018	Water Supply From Well To Security Guard Booth	13266	691590	Sabac	Not included in the property sheet	0	3,229	0				TIN 0904	TIN 0904	7,542
913	Z200020	Industrial Fire Protection Network	13266	691590	Sabac	Not included in the property sheet	0	103,735	0				TIN 0905	TIN 0905	2,321
914	Z200043	Fecal Sewage From Security Guard Booth No. 1 To Old Block	13296	691690	Sabac	Not included in the property sheet	0	38,025	0				TIN 0007	TIN 0007	5,902
915	Z200044	Atmosphere Sewage From Tin Mill To River Save	13296	691690	Sabac	Not included in the property sheet	0	202,478	0				TIN 0008	TIN 0008	6,962
918	Z200078	Concrete Coal Pit Of All Valves 8	13296		Sabac	Water pipelines in the factory circle from the pump station Pipe to the factory circle	81,845	117,777	81,845				EN 0839	EN 0839	8,282

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Appendix 2.3.

Building Valuation as at 31 December 2019

No	Asset number	Name of the Asset	Property Sheet No.	Land Registry Plot No.	Land Registry Municipality	Object's Member in LP# Cannot be identified	Footprint (m ²)	Purchase Price (RSD)	Net Book Value (RSD)	Ownership status	Registered right	Ref. number	Fair Market Value (EUR)
817	2200677	Closing Device With Industrial Water Tank						2,987,943	1,877,344			EN 0840	
818	2200695	Fecal Pit - Portable Water Pump Station Radlineo	471	1014	Radlineo	Not included in the property sheet		6,810	2,845			EN 1179	18
819	2200697	Portable Water Well - Pt Radlineo	471	1014	Radlineo	Not included in the property sheet		159,846	64,746			EN 1174	467
820	2200698	Portable Water Well B-1 Object 67 Pt Radlineo	471	1014	Radlineo	Not included in the property sheet		7,414	3,085			EN 1175	21
821	2200699	Portable Water Well B-3 Object 87 Pt Radlineo	471	1014	Radlineo	Not included in the property sheet		7,414	3,085			EN 1176	21
822	2200150	Fecal Sewerage / Storm Sewerage	471		Radlineo	Not included in the property sheet, pipeline in the factory circle		67,082,012	41,968,521			EN 1237	187,482
823	2200790	Detour Road	471	257174	Radlineo	Not included in the property sheet		6,581	3,417			TR 0029	24
824	2200781	Roads And Concrete Platforms Inside Plant'S Yard	471	2747	Radlineo	Not included in the property sheet		1,637,558	719,756			EN 0379	5,136
825	2200792	Asphalt Road No. 1 From Security Guard Booth No.1	13298	6816/90	Šabac	Not included in the property sheet		625,543	0			TM 0008	8,362
826	2200793	Asphalt Road No.3 From Security Guard Booth No.1	13298	6816/90	Šabac	Not included in the property sheet		65,383	0			TM 0010	9,362
827	2200794	Asphalt Road No.4 Between Gehvanization	13298	6816/90	Šabac	Not included in the property sheet		220,323	0			TM 0011	6,362
828	2200795	Asphalt Road No.6 Around Sanitation Facility	13298	6816/90	Šabac	Not included in the property sheet		86,310	0			TR 0012	9,362
829	2200797	Roads Platform On The Western Side Of Production Hall	13298	6816/90	Šabac	Not included in the property sheet		376,885	0			TM 0219	6,362
830	2200799	Access Road To Plant In Kaona	336	1638	Kaona	Not included in the property sheet		41,710	14,512			KUC 0107	427
831	2200870	Asphalt Road No.2 From Weighbridge To Warehouse	13298	6816/90	Šabac	Not included in the property sheet		2,247,790	639,003			TM 0018	6,362
832	2200872	Poi - Traffic And Pivots	471	257164	Radlineo	Not included in the property sheet		31,347,408	24,847,313			BF 0475	87,587
833	2200801	Rail Track Lower Body	471		Radlineo	Not included in the property sheet		98,285,369	56,326,388			TR 0001	249,444
834	2200802	Rail Track Upper Body	471		Radlineo	Not included in the property sheet		138,719	67,864			TR 0013	262
835	2200803	Rail Track Upper Body	471		Radlineo	Not included in the property sheet		64,723,308	22,219,921			TR 0002	162,818
836	2200804	Rail Track Upper Body	471		Radlineo	Not included in the property sheet		827,154	383,149			TR 0006	2,681
837	2200811	Steel Construction Bridge For Energofluids Distribution	13298	6816/90	Šabac	Not included in the property sheet		182,989	83,279			TIN 0013	16,826
838	2200812	Steel Construction Bridge For Energofluids	13298	6816/90	Šabac	Not included in the property sheet		86,920	37,163			TIN 0014	16,826
839	2200813	Station Underpass	471	257171	Radlineo	Not included in the property sheet		379,098	212,884			TR 0241	1,069
840	2200814	Two Track Rail Bridge			Radlineo	Not included in the property sheet		116,164	66,347			TR 0260	322
841	2200860	Industrial Railroad in Kaona 500M	355	1639	Kaona	Not included in the property sheet		141,480	0			KUC 0122	1,628
842	2200861	Industrial Railroad in Kaona	355	1539	Kaona	Not included in the property sheet		18,223	0			KUC 0129	1,628
843	2200120	Ramp On Gate No.3	471	257170	Radlineo	Not included in the property sheet, it is an annex to the object no.3 on the parcel 257178		42,166	0				118

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Appendix 2.3.

Buildings Valuation, s.d. 31 December 2019

No	Asset number	Name of the Asset	Property Street No.	Land Registry Plot No.	Land Registry Municipality	Object's Number in LRP Footprint (m2)	Purchase Price (RSD)	Net Book Value (RSD)	Ownership status	Registered right	Ref. number	Fair Market Value (EUR)
944	2200188	Open Storage	338	1639	Koza	Not included in the property sheet	178,182	42,496			KUC 0029	122
945	2200206	Outside Tunnel Between The Hall And Nourulize	471	2571/16	Radnac	Not included in the property sheet	189,278	66,639			CRM 0112	546
946	2200258	Scrubber Drainer	471	2571/26	Radnac	Not included in the property sheet	1,262,414	446,170			SS 0286	3,912
947	2200208	Water Company Tunnel Pa2/2 Steel	471	2571/26	Radnac	Not included in the property sheet	19,860	6,801			SS 0367	55
948	2200210	Basements, Tunnel, Dismant	471	2571/26	Radnac	Not included in the property sheet	2,900,897	981,408			SS 0277	6,968
949	2200217	M&L Garage Space	471	2571/20	Radnac	Platform not included in the cadastral data	16,219	5,914			TR 0023	40
950	2200242	Gallery 8 Transporter S-1	471	2571/86	Radnac	Not included in the property sheet	78,139	19,802			BF 0140	218
951	2200242	Gallery No. 8 Transporter S-7	471	2571/90	Radnac	Not included in the property sheet	162,321	37,148			BF 0142	484
952	2200244	Gallery No. 9 Trans. Pa-1 Pa-2	471	2571/1	Radnac	Not included in the property sheet	209,874	46,964			BF 0149	564
953	2200246	Gallery No. 10 Trans. Pa-1 Pa-2	471	2571/1	Radnac	Not included in the property sheet	66,023	16,271			BF 0160	164
954	2200248	Gallery No. 11 Trans. A-1 A-2	471	2571/1	Radnac	Not included in the property sheet	309,095	69,131			BF 0207	664
955	2200247	Gallery No. 11 Trans. Pa-3 Pa-4	471	2571/1	Radnac	Not included in the property sheet	193,362	45,168			BF 0280	640
956	2200248	Gallery Transporter D-1	471	2571/1	Radnac	Not included in the property sheet	75,237	17,421			BF 0068	211
957	2200239	Closing Facility (All Water Pipes)	471	2571/1	Radnac	Not included in the property sheet	37,830	12,983			EN 0061	105
958	2200248	Gallery No. 5 - Transporter P2-1	471	2571/68	Radnac	Not included in the property sheet	228,289	52,406			BF 0077	629
959	2200247	Gallery No. 1 And 2 Transporter S1, S2	471	2571/61	Radnac	Not included in the property sheet	189,870	45,472			BF 0060	569
960	2200246	Gallery 3 And 4 Transport. S-3 And S-4	471	2571/61	Radnac	Not included in the property sheet	383,304	83,068			BF 0063	1,071
961	2200260	Loading Facilities No. 6	471	2571/61	Radnac	Not included in the property sheet	134,802	31,862			BF 0027	376
962	2200261	Loading Facilities Transporter B-6, S-8	471	2571/1	Radnac	Not included in the property sheet	53,753	11,667			BF 0082	180
963	2200262	Transporter Gallery For Dokimko It-1 And It-2	471	2571/61	Radnac	Not included in the property sheet	7,157,729	2,486,521			BF 0064	20,002
964	2200263	Gallery No. 8 Transporter S-11	471	2571/1	Radnac	Not included in the property sheet	136,124	28,402			BF 0067	378
965	2200267	Gallery 12 Transporter P3-1 And P3-2	471	2571/1	Radnac	Not included in the property sheet	266,902	57,864			BF 0282	716
966	2200268	Gallery No. 14 Transporter A-5	471	2571/1	Radnac	Not included in the property sheet	17,214	6,440			BF 0285	48
967	2200261	Closing Facility At Oxygen Facility Object 864	471	2571/16	Radnac	Not included in the property sheet	52,232	19,262			EN 0651	146
968	2200267	Serbian Railway Building			Radnac	Building owned by Zelenka Subje	200,751	89,290			TR 0249	-
969	2200439	Serbian Railway Building			Radnac	Building owned by Zelenka Subje	607,836	174,966			TR 0240	-
970	2200476	Column Foundations For All Fluids S Pipeline	417		Radnac	Not included in the property sheet, gas pipeline infrastructure in the factory area	2,819,408	866,501			EN 0071	7,028
971	2200542	Exhaust No.1 Foundation	471	2571/15	Radnac	Not included in the property sheet	11,807	3,405			CRM 1211	33

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Appendix 2.3.

Billings Valuation of Assets Documents 2011

No	Asset number	Name of the Asset	Property Sheet No.	Land Registry Plot No.	Land Registry Plot No.	Land Registry Municipality	Object's Number in URP	Footprint (m2)	Purchase Price (RBD)	Net Book Value (RBD)	Ownership status	Registered right	Ref. number CRM 1312	Fair Market Value (EUR)
972	2200543	Exhaust No.2 Foundation	471	267116	Radnec	Not included in the property sheet	11,807	3,405				BF 0428	4,031	
973	2200672	Conveyor Gallery	471	267154	Radnec	The building in the process of entry in the property sheet (no. 58)	1,442,000	664,876				EN 1228	862	
974	2200678	Concrete Tank -Pile Pictolova*	471	2747	Radnec	Not included in the property sheet annex to the waste water treatment facility	233,466	100,516				EN 1262	807	
976	2200687	Wire Fence With Concrete Fence	471	2747	Radnec	Not included in the property sheet	324,987	144,828				EN 0698	641	
978	2200682	Concrete Channel From Recirculation Ps To The Bf	471	267111	Radnec	Not included in the property sheet	193,448	84,513				BF 0026	19,991	
977	2200737	Tunnel On The River Rajje	1847	267118	Radnec	Not included in the property sheet, land is State owned user JKP Srbijavode	7,036,782	2,423,404				CRM 0021	336	
978	2200744	Bridge For Fluid Distribution From Hall.	471	267116	Radnec	Not included in the property sheet	119,708	0				CRM 1314	9	
978	2200748	Exhaust No.1.	471	267116	Radnec	Not included in the property sheet	3,243	0				CRM 1312	9	
979	2200749	Exhaust No.2	471	267116	Radnec	Not included in the property sheet	3,243	0				SSS 0013	8	
981	2200751	Metal Guard House On Region No.1	471	267111	Radnec	Not included in the property sheet	2,001	722				SSS 0014	8	
982	2200752	Guard House By Object 408	471	267111	Radnec	Not included in the property sheet	2,001	722				SSS 0015	8	
983	2200753	Guard House At Oxygen Plant	471	267111	Radnec	Not included in the property sheet	2,001	722				SSS 0019	8	
984	2200754	Guard House At Transfer Region 3	471	267111	Radnec	Not included in the property sheet	2,001	722				EN 0002	8	
986	2200755	Shed For Recording The Presence In Gas Hazard Area	471	267111	Radnec	Not included in the property sheet	2,001	722				EN 0063	10,984	
988	2200758	Steel Columns With Platforms In Steel Plant For Fluids	471		Radnec	Not included in the property sheet, gas pipeline infrastructure in the factory circle	3,850,007	1,353,827						
987	2200767	Metal Fence Around New Zeleara	471	267111; 267121; ...	Radnec	Not included in the property sheet	20,148,483	8,940,080				SSS 0011	68,303	
988	2200770	Dust Collection Fan Room Chimney	471	267154	Radnec	The building in the process of entry in the property sheet (no. 58)	366,862	37,992				BF 0594	1,003	
989	2200778	Mobile Fence For Tank Truck	471	267120	Radnec	Not included in the property sheet	3,668	1,744				TR 0034	10	
990	2200861	Wooden Burner 6x8	471	267111	Radnec	Not included in the property sheet	13,717	4,740				SUP 0010	39	
991	2200865	Operating Bank	13433	691	Smederevo	Not included in the property sheet	86,821	0				PRT 0014	249	
992	2200838	Crista Lane	13433	691	Smederevo	Not included in the property sheet	162,025	71,693				PRT 0015	425	
993	2200828	Dappo	13433	691	Smederevo	Not included in the property sheet	1,817	182				PRT 0010	5	
994	2200841	Equiped Container	13647	1_3	Smederevo	Not included in the property sheet	82,409	47,345				PRT 0010	52	
995	2200842	Equiped Container	13647	1_3	Smederevo	Not included in the property sheet	54,131	32,398				PRT 0011	38	

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Appendix 2.3.

No.	Asset number	Name of the Asset	Property Sheet No.	Land Registry Plot No.	Land Registry Municipality	Object's Number in LRP	Footprint (sq2)	Purchase Price (RSD)	Net Book Value (RSD)	Overseas status	Registered right	Ref. number	Fair Market Value (EUR)
886	2200684	Rescue Service Barroto	471	2571/1	Radnaso	Not included in the property sheet	6,068		2,110				17
887	2200629	High Voltage Grid e KV 84 1	471	2571/64	Radnaso	Not included in the property sheet	901,314	260,210				BF 0628	2,819
888	2200630	Steel Pipeline Of Dusted 3II Gas	471	2571/64	Radnaso	Not included in the property sheet	1,077,889	335,103				BF 0622	3,012
889	2200638	Lightning Installation	471	2571/64	Radnaso	Not included in the property sheet	454,321	141,254				BF 0629	1,270
1000	2200640	Filter Press S/I Object	471	2571/1	Radnaso	Not included in the property sheet	23,783,381	12,610,777				EN 0729	66,488
1001	2200643	Chill Object Oxygen Lances	471	2571/1; 2571/25	Radnaso	Not included in the property sheet	8,244,378	3,818,624				EN 0733	14,685
1002	2200644	Pump Station 225 (8728) Building	471	2571/1	Radnaso	Not included in the property sheet	12,648,088	7,967,637				EN 0853	25,064
TOTAL							808,577	6,625,055,067	3,287,393,218				25,582,281

H.2.

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Exhibit 3 Valuation of Equipment

1

Exhibit 3.1.

1 Valuation of plant and equipment

1.1 Introduction

The Železara Smederevo d.o.o. whose production facilities are located in the village of Radinac near Smederevo, in Šabac and Kučevo, is well known throughout southeastern Europe for production of steel, hot and cold rolled products and tinplate.

Production facilities of Železara Smederevo d.o.o. included in this valuation are as follows:

- Iron production,
- Steelworks,
- Hot rolling mill,
- Cold rolling mill,
- Tinplate production Šabac,
- Limestone Kučevo,
- Power plant,
- Port,
- Central maintenance,
- Transportation and
- Administrative operations services of the Company.

Equipment located in the production facilities was appraised on the basis of on-site inspection and review of commercial and technical documentation, as well as interviews with responsible persons in production and accounting.

1.2 Technological use of plant and equipment

The principal business segments of Železara Smederevo are production of iron and processing of steel. The Železara possesses appropriate infrastructure and equipment for performing its business activities.

The basic equipment of the Železara consists of the following: plant for ore preparation and iron production, steel production, hot and cold rolling mills, reloading mechanization, transportation equipment (railcars, dumpers, loaders, trucks) and tools and equipment which facilitate reloading and transportation services (conveyor belts and forklifts).

The basis for the valuation of plant and equipment was provided by the unified documentation of all production facilities and administrative operating services in the form of an Excel sheet.

For making the valuation task easier all equipment located in the Železara was classified into several basic groups (by type and technological use):



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Exhibit 3.1.

- AM- Machine tools
- AP- Tools and equipment
- DS- Restaurants & cafeterias
- E- Power generation
- I- Instruments
- IT- IT equipment
- KO- Office equipment
- KT- Communications + Telephones + Security cameras
- OO- Other equipment
- PN- Furniture in production facilities
- PO- Production equipment
- PP- Fire protection equipment
- SO- Software

For the uninterrupted operation of the Železara, it is necessary to secure additional conditions and associated subsystems, as follows:

- adequate technical maintenance service with associated workshops, machines and tools,
- necessary restaurants & cafeterias for employees and visitors,
- transportation equipment and mechanization,
- appropriate quantities of energy (electricity, gas, heating, compressed air, industrial steam, etc.), and
- health and safety equipment and protection.

1.3 Condition of plant and equipment

After the in-field survey and inspection of technical documentation, the valuation team reached the following conclusion about the condition of plant and equipment:

- Equipment installed at the Železara is produced by reputable manufacturers and in operations so far has proven to be good.
- Fixed assets are intended for permanent use, 24 hours per day, 7 days per week.
- Equipment maintenance is organized with in-house maintenance service and so far is functioning to a satisfactory level, while for specific plant and equipment an on-call service is used.
- Nearly all surveyed plant and equipment on survey date was in operating condition, except for those which were conserved, in a workshop for repairs or service inspection and those designated (for disposal).
- The equipment which was the subject of valuation is in relatively good condition, although somewhat old, thanks to good maintenance and expert use thereof.
- The average age (kept in accounting) of equipment is around 18.2 years, while remaining useful life is estimated at around 5.1 years.



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Exhibit 3.1.

1.4 Useful life of plant and equipment

Economic useful life has a dominant impact on the calculation of the value of equipment. For determining useful life we relied in the Nomenclature of Assets for Depreciation SL FRY no. 17/1997 and 24/2000 (Serbian: "Nomenklatura sredstava za amortizaciju SL SRJ br.17/1997. god. i 24/2000")(alternative: Overview of Assets for Depreciation With Annual Depreciation Rates Off.Gazette of Republic of Srpska no. 129 dated 30 December 2006) and Marshall Valuation Service.

In comparing these guidelines with equipment surveyed on site, we arrived at three solutions:

1. *Surveyed equipment is younger than standard required economic life* – in this case it is absolutely used in calculating value based on guidelines.
2. *Surveyed equipment is older than standard required economic life* – in this case, if the equipment is in good working condition, economic life is determined by adding to the effective elapsed useful life the number of years for which the valuation team believes that the equipment will continue to be in good working order (remaining useful life). In the event that equipment is not in good working order, its disposal is recommended.
3. *Surveyed equipment is not covered by the mentioned guidelines* – when the equipment is not covered by the guidelines, the valuation team determines economic life based on experience, in accordance with knowledge in this area.

For equipment for which extensive or general overhaul was carried out, economic life was determined by the valuation team based on the condition of the equipment.



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Exhibit 3.1.

2 Photographs of the principal equipment

Iron production – PCI PRODUCTION FACILITY



Steelworks – CONVERTOR NO.1 - 85T



Steelworks - MIXER 1300T



Steelworks - DEDUSTING SYSTEM IN DESULPHURIZATION



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Exhibit 3.1.

Steelworks – CASTING PLATFORM, SHARED



Steelworks – CRYSTALLIZER



Steelworks – ARGON STIRRING DEVICE NO.3



Steelworks – PACKAGING PRESS 1600T



Hot rolling mill – PUSHER FURNACE



Hot rolling mill – COILER



Exhibit 3.1.

Hot rolling mill – QUARTER ROLLING FACILITY



Hot rolling mill – VERTICAL ROLLING FACILITY



Hot rolling mill – QUARTER FINISHING ROLLING FACILITY



Hot rolling mill – ROLLING FACILITY F-6



Hot rolling mill – GRINDER FOR ROLLERS



Hot rolling mill – ROLLERS FOR HANDLING OF SLABS



Exhibit 3.1.

Hot rolling mill – LEVELER



Hot rolling mill – PAY OFF REEL



Hot rolling mill – TENSION REEL FOR EDGE SCRAP



Cold rolling mill – ROASTING FURNACE



Cold rolling mill – EXIT TOWER FOR ACCUMULATION



Cold rolling mill – ENTRY TOWER FOR ACCUMULATION



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Exhibit 3.1.

Cold rolling mill – ENTRY TO PICKLING LINE 1



Cold rolling mill – CHEMICAL SECTION OF PICKLING LINE 1



Cold rolling mill – EXIT SECTION OF PICKLING LINE 1



Cold rolling mill – ROLLING FACILITY WITH ACCESSORIES



Cold rolling mill – MACHINE FOR GRINDING ROLLERS



Cold rolling mill – FIVE SECTION TANK FOR CASCADE WASHING



4.2.
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Exhibit 3.1.

Cold rolling mill – TOW ROLLERS WITH LEVELER



Cold rolling mill – ABSORBER



Cold rolling mill – PICKLING TANK



Cold rolling mill – REACTOR



Cold rolling mill – CYCLONE



Cold rolling mill – COLD ROLLING SYSTEM 1-5



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4.2 -
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Exhibit 3.1.

Power plant – STEAM BOILER



Power plant – TURBINA



Power plant – GENERATOR



Power plant – PS OF RECIRCULATED COOLING SYSTEM OF BF2



Power plant – COOLING TOWER



Transportation – DIESEL LOCOMOTIVE DHL-600 BR.735-002



4.2
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Exhibit 3.1.

Transportation – WAGON EAS 33 72 594 9000-7



Transportation – EXCAVATOR WITH SENNEBOGEN MAGNET 840M 20T



Tinplate Šabac – STRUCTURE OF TWO LEVEL RAIL CRANE D-1080



Tinplate Šabac – PAY OFF REEL NO.1 WITH MOVING PLATFORM



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Exhibit 3.2

Summary of Equipment Valuation as at 31 December 2015

Functional Unit	In TRSD	In TEUR
Iron Production	692,979	6,698
Central Maintenance	2,090	17
Cold Rolling Mill	755,799	6,214
Energetics	335,439	2,758
Hot Strip Mill	472,611	3,885
Kucevo	6,819	57
Material Management	896	7
Port	15,161	125
Support Functions	63,900	525
Steelshop	288,330	2,371
Sabac	194,081	1,586
Transport	499,457	4,108
UKUPNO	3,327,563	27,359



Appendix 3.2

Formt	Unit - No.	Code	Identificandus	Num ber Asset Name	Activation Date	Purchase Price (RSD)	Net Book Value (RSD)	Asset name	Asset location	Cost Value (EUR)	Obsolescence	Fair Market Value (EUR)
	1	BF-0004		2302069 RAILCAR DUMPER 1	9/12/003	10,472	0	Iron production	Smederevo plant	706,154	95%	36,136
	1	BF-0007		2302060 RAILCAR DUMPER 2	9/12/003	201,636	0	Iron production	Smederevo plant	780,000	94%	46,786
	1	BF-0010		2301040 CONVEYOR PH-3	9/12/003	96,553	0	Iron production	Smederevo plant	12,639	85%	651
	1	BF-0011		2302685 CONVEYOR B-1	9/12/003	48,356	0	Iron production	Smederevo plant	416,087	85%	21,396
	1	BF-0012		2302686 CONVEYOR B-2	9/12/003	63,675	0	Iron production	Smederevo plant	416,087	96%	21,396
	1	BF-0013		2302694 CONVEYOR B-3	9/12/003	90,850	0	Iron production	Smederevo plant	416,087	96%	21,396
	1	BF-0017		2302731 COKE STACKER	7/12/010	40,862,657	26,016,748	Iron production	Smederevo plant	276,214	96%	14,318
	1	BF-0018		2302557 CONVEYOR H-1	9/12/003	330,941	0	Iron production	Smederevo plant	416,087	96%	21,396
	1	BF-0020		2302689 STACKER ZPH-12047	9/12/003	180,089	0	Iron production	Smederevo plant	424,286	96%	21,433
	1	BF-0028		2302683 LOADER GATEPILL2268	9/12/004	2,216,659	0	Iron production	Smederevo plant	172,333	85%	10,140
	1	BF-0030		2301006 CENTRAL CONTROL TABLE 36	9/12/003	103,234	0	Iron production	Smederevo plant	70,533	100%	369
	1	BF-0031		HOPPER No. 3						262	85%	13
	1	BF-0031		HOPPER No. 4						262	86%	13
	1	BF-0032	033-01063064003	CONVEYOR PH-1						3	96%	1
	1	BF-0033	039-01063064112	CONVEYOR PH-2						3	96%	1
	1	BF-0034	104-1000A0686091	EL. WINCH 10T BR.763						3	90%	1
	1	BF-0035	104-000A0686263	EL. WINCH 3T BR.1400(931)						24	91%	1
	1	BF-0036	033-0106017046	TRANSFORMER FOR STATION TP-11						15	86%	1
	1	BF-0037	033-0106017046	TRANSFORMER FOR STATION TP-11 Trans sa trafu at TP-11						26	96%	1
	1	BF-0038	104-000A0686024	CRANE 5T F.No. 120						1,614	86%	76
	1	BF-0039	104-000A0686047	CRANE YEDA 2T NO.38129 STACKER						201	86%	76
	1	BF-0040	104-000A0686026	CRANE 6T F.No. 26128						201	86%	76
	1	BF-0041	104-000A0686278	CRANE 2t RECLAIMER						201	86%	76
	1	BF-0042	077-000A0424126	VERTICAL DRILLING MACHINE ZH135 BR-4538						208	99%	28
	1	BF-0043	2302681	RECLAIMER NPH 403.6	9/7/2003	2,004,635	0	Iron production	Smederevo plant	424,286	96%	21,433
	1	BF-0044	2302608	RECLAIMER RD-124	8/7/2003	6,740,043	0	Iron production	Smederevo plant	364,867	94%	20,868
	1	BF-0045	2302569	CONVEYOR H-2	9/7/2003	200,305	0	Iron production	Smederevo plant	374,000	94%	21,112
	1	BF-0046	2302689	CONVEYOR H-3	9/7/2003	100,436	0	Iron production	Smederevo plant	416,087	95%	21,396
	1	BF-0047	2302680	CONVEYOR H-4 AND H5	9/7/2003	2,638,362	0	Iron production	Smederevo plant	416,087	95%	21,396
	1	BF-0048	2302567	REVERSIBLE CONVEYOR H-3A	9/7/2003	460,134	0	Iron production	Smederevo plant	133,333	85%	17,417
	1	BF-0048	2302688	REVERSIBLE CONVEYOR H-3A	9/7/2003	315,267	0	Iron production	Smederevo plant	133,333	85%	17,417
	1	BF-0081	2302686	CONVEYOR S-1	9/7/2003	140,303	0	Iron production	Smederevo plant	416,087	97%	21,396
	1	BF-0082	2302587	CONVEYOR S-2	9/7/2003	136,662	0	Iron production	Smederevo plant	88,063	89%	4,831
	1	BF-0084	2302586	CONVEYOR S-3	9/7/2003	106,221	0	Iron production	Smederevo plant	76,882	95%	3,966
	1	BF-0085	2301046	ELECTROMAGNETIC SEPARATOR CONVEYOR S-3	9/7/2003	85,436	0	Iron production	Smederevo plant	26,800	65%	3,326
	1	BF-0056	2302688	CONVEYOR S-4	9/7/2003	165,221	0	Iron production	Smederevo plant	76,882	95%	3,966
	1	BF-0057	2301047	ELECTROMAGNETIC REPARATOR CONVEYOR S-4	9/7/2003	86,435	0	Iron production	Smederevo plant	26,800	69%	3,326
	1	BF-0058	2301048	ELECTROMAGNETIC REPARATOR CONVEYOR DT-1	9/7/2003	86,147	0	Iron production	Smederevo plant	26,800	69%	3,326
	1	BF-0061	2302576	BIRDGE CRAIN F. No. 123 Iznab. 206	9/7/2003	68,532	0	Iron production	Smederevo plant	418,536	95%	21,402
	1	BF-0062	2301073	COKE CRUSHER KMDT 2200	9/7/2003	136,846	0	Iron production	Smederevo plant	270,000	83%	36,136
	1	BF-0063	2301072	COKE CRUSHER	9/7/2003	7,387,718	0	Iron production	Smederevo plant	424,286	95%	21,433
	1	BF-0078	2302576	CONVEYOR IT-1	9/7/2003	59,078	0	Iron production	Smederevo plant	416,087	95%	21,396
	1	BF-0079	2302561	CONVEYOR P2-1	9/7/2003	97,882	0	Iron production	Smederevo plant	416,087	95%	21,396
	1	BF-0081	2301011	COMMAND TABLE US-206	9/7/2003	78,314	0	Iron production	Smederevo plant	36,487	85%	4,433
	1	BF-0083	2302572	CONVEYOR S-9	9/7/2003	68,698	0	Iron production	Smederevo plant	7,188	80%	877
	1	BF-0085	2302670	CONVEYOR S-10	9/7/2003	48,264	0	Iron production	Smederevo plant	44,528	95%	2,294
	1	BF-0086	2302670	CONVEYOR S-7	9/7/2003	82,150	0	Iron production	Smederevo plant	62,208	95%	2,682
	1	BF-0089	2302671	CONVEYOR S-6	9/7/2003	133,949	0	Iron production	Smederevo plant	94,754	96%	4,876
	1	BF-0087	2302588	CONVEYOR S-13A	8/12/003	74,281	0	Iron production	Smederevo plant	416,087	95%	21,396

Appendix 3.2.

Func. Unit - No.	Code	Identification Number Asset Name	Acquisition Date	Purchase Price (USD)	Net Book Value (USD)	Sector name	Sector Location	Cost Value (EUR)	Classification	Fair Market Value (EUR)
1	BF 0098	2302814 CONVEYOR S-14	31/12/008	81,825	0	Iron production	Smederveo plant	25,780	85%	1,322
1	BF 0099	2302876 CONVEYOR S-15	31/12/003	81,825	0	Iron production	Smederveo plant	25,780	85%	1,322
1	BF 0093	2307016 FOUR ROLL CRUSHER 3	31/12/003	83,863	0	Iron production	Smederveo plant	82,871	95%	4,878
1	BF 0086	2307014 FOUR ROLL CRUSHER 4	31/12/003	83,863	0	Iron production	Smederveo plant	82,871	95%	4,878
1	BF 0096	2307013 FOUR ROLL CRUSHER 5	31/12/003	83,861	0	Iron production	Smederveo plant	82,871	95%	4,878
1	BF 0134	2302567 CONVEYOR S-16	31/12/003	184,771	0	Iron production	Smederveo plant	52,278	85%	2,862
1	BF 0136	2302568 CONVEYOR S-17	31/12/003	132,335	0	Iron production	Smederveo plant	52,278	85%	1,883
1	BF 0138	2307018 HAMMER CRUSHER No.1	31/12/003	81,228	0	Iron production	Smederveo plant	108,000	85%	5,456
1	BF 0139	2307017 HAMMER CRUSHER No.2	31/12/003	81,228	0	Iron production	Smederveo plant	108,000	85%	5,456
1	BF 0141	2302877 CONVEYOR S-1	31/12/003	84,320	0	Iron production	Smederveo plant	418,097	95%	21,389
1	BF 0144	2302538 EL MOBANA DIZALICA ST BR.143 (MOSTNI DEMAG)	31/12/003	95,071	0	Iron production	Smederveo plant	4,851	95%	253
1	BF 0151	2307041 BRUKJ MIXER	31/12/003	127,378	0	Iron production	Smederveo plant	138,338	88%	11,417
1	BF 0167	2307042 DRUM MIXER	31/12/003	87,212	0	Iron production	Smederveo plant	104,143	85%	5,281
1	BF 0159	2302564 CONVEYOR P4-1	31/12/003	87,212	0	Iron production	Smederveo plant	104,143	85%	5,281
1	BF 0169	2302565 CONVEYOR P4-2	31/12/003	85,847	0	Iron production	Smederveo plant	418,097	85%	21,388
1	BF 0182	104-000A0988035 CRANE R.F.No. 369	31/12/008	81,228	0	Iron production	Smederveo plant	418,097	85%	21,388
1	BF 0183	033-01061644019 CONE CRUSHER STATION						1,614	85%	78
1	BF 0184	033-0106082054 CONE SCREEN						208	85%	3
1	BF 0185	CONVEYOR IT-4UT						1,010	95%	60
1	BF 0186	033-0106081703 TRANSFORMER FOR STATION TP-7						208,1	95%	29
1	BF 0187	033-0106081030 TRANSFORMER FOR STATION TP-7						208,1	95%	29
1	BF 0188	104-000A0985030 EL BRIDGE CRANE						121,784	84%	7,306
1	BF 0189	104-000A0985014 CRANE R.F.No. 102						1,614	85%	78
1	BF 0176	104-000A0985034 EL BRIDGE CRANE						121,784	84%	7,306
1	BF 0177	033-01060818149 DISTRIBUTION CLOSET 4RTM-1						208	85%	3
1	BF 0172	033-01060818150 DISTRIBUTION CLOSET 4RTM-2						208	85%	3
1	BF 0173	033-01060818151 DISTRIBUTION CLOSET 4RTM-3						208	85%	3
1	BF 0174	033-01060818152 DISTRIBUTION CLOSET 4RTM-4						208	85%	3
1	BF 0175	033-01060818153 DISTRIBUTION CLOSET 4RTM-5						208	85%	3
1	BF 0176	033-01060818154 DISTRIBUTION CLOSET 4RTM-6						208	85%	3
1	BF 0177	033-01060818155 DISTRIBUTION CLOSET 4RTM-7						208	85%	3
1	BF 0178	033-01060818156 DISTRIBUTION CLOSET 4RTM-8						208	85%	3
1	BF 0179	033-01060818157 DISTRIBUTION CLOSET 4RTM-9						208	85%	3
1	BF 0180	033-01060818158 DISTRIBUTION CLOSET 4RTM-10						208	85%	3
1	BF 0181	033-01060818159 DISTRIBUTION CLOSET 4RTM-11						208	85%	3
1	BF 0182	033-01060818160 DISTRIBUTION CLOSET 4RTM-12						208	85%	3
1	BF 0183	033-01060818161 DISTRIBUTION CLOSET 4RTM-13						208	85%	3
1	BF 0184	033-01060818162 DISTRIBUTION CLOSET 4RTM-14						208	85%	3
1	BF 0185	033-01060818163 DISTRIBUTION CLOSET 4RTM-15						208	85%	3
1	BF 0186	033-01060818164 DISTRIBUTION CLOSET 4RTM-16						208	85%	3
1	BF 0187	033-01060818165 DISTRIBUTION CLOSET 4RTM-17						208	85%	3
1	BF 0188	033-01060818166 DISTRIBUTION CLOSET 4RTM-18						208	85%	3
1	BF 0189	033-01060818167 DISTRIBUTION CLOSET 4RTM-19						208	85%	3
1	BF 0190	033-01060818168 DISTRIBUTION CLOSET 4RTM-20						208	85%	3
1	BF 0191	033-01060818169 DISTRIBUTION CLOSET 4RTM-21						208	85%	3
1	BF 0192	033-01060818170 DISTRIBUTION CLOSET 4RTM-22						208	85%	3
1	BF 0193	033-01060818171 DISTRIBUTION CLOSET 4RTM-23						208	85%	3
1	BF 0194	033-01060818172 DISTRIBUTION CLOSET 4RTM-24						208	85%	3
1	BF 0195	033-01060818173 DISTRIBUTION CLOSET 4RTM-25						208	85%	3
1	BF 0196	104-000A0985038 BRIDGE CRANE R.F.No. 116						1,614	85%	78
1	BF 0197	104-000A0985039 BRIDGE CRANE R.F.No. 118						1,614	85%	78
1	BF 0198	104-000A0985040 BRIDGE CRANE R.F.No. 120						1,614	85%	78
1	BF 0199	033-01060726451 FOUR ROLL CRUSHER						208	85%	28
1	BF 0200	033-01060726452 FOUR ROLL CRUSHER						208	85%	28
1	BF 0201	033-01060726453 FOUR ROLL CRUSHER						208	85%	28
1	BF 0202	033-01060726454 FOUR ROLL CRUSHER						208	85%	28
1	BF 0203	033-01060726455 FOUR ROLL CRUSHER						208	85%	28
1	BF 0204	033-01060726456 FOUR ROLL CRUSHER						208	85%	28
1	BF 0205	033-01060726457 FOUR ROLL CRUSHER						208	85%	28
1	BF 0206	033-01060726458 FOUR ROLL CRUSHER						208	85%	28
1	BF 0207	033-01060726459 FOUR ROLL CRUSHER						208	85%	28
1	BF 0208	033-01060726460 FOUR ROLL CRUSHER						208	85%	28
1	BF 0209	033-01060726461 FOUR ROLL CRUSHER						208	85%	28
1	BF 0210	033-01060726462 FOUR ROLL CRUSHER						208	85%	28
1	BF 0211	033-01060726463 FOUR ROLL CRUSHER						208	85%	28
1	BF 0212	033-01060726464 FOUR ROLL CRUSHER						208	85%	28
1	BF 0213	033-01060726465 FOUR ROLL CRUSHER						208	85%	28
1	BF 0214	033-01060726466 FOUR ROLL CRUSHER						208	85%	28
1	BF 0215	033-01060726467 FOUR ROLL CRUSHER						208	85%	28
1	BF 0216	033-01060726468 FOUR ROLL CRUSHER						208	85%	28
1	BF 0217	033-01060726469 FOUR ROLL CRUSHER						208	85%	28
1	BF 0218	033-01060726470 FOUR ROLL CRUSHER						208	85%	28
1	BF 0219	033-01060726471 FOUR ROLL CRUSHER						208	85%	28
1	BF 0220	033-01060726472 FOUR ROLL CRUSHER						208	85%	28
1	BF 0221	033-01060726473 FOUR ROLL CRUSHER						208	85%	28
1	BF 0222	033-01060726474 FOUR ROLL CRUSHER						208	85%	28
1	BF 0223	033-01060726475 FOUR ROLL CRUSHER						208	85%	28
1	BF 0224	033-01060726476 FOUR ROLL CRUSHER						208	85%	28
1	BF 0225	033-01060726477 FOUR ROLL CRUSHER						208	85%	28
1	BF 0226	033-01060726478 FOUR ROLL CRUSHER						208	85%	28
1	BF 0227	033-01060726479 FOUR ROLL CRUSHER						208	85%	28
1	BF 0228	033-01060726480 FOUR ROLL CRUSHER						208	85%	28
1	BF 0229	033-01060726481 FOUR ROLL CRUSHER						208	85%	28
1	BF 0230	033-01060726482 FOUR ROLL CRUSHER						208	85%	28
1	BF 0231	033-01060726483 FOUR ROLL CRUSHER						208	85%	28
1	BF 0232	033-01060726484 FOUR ROLL CRUSHER						208	85%	28
1	BF 0233	033-01060726485 FOUR ROLL CRUSHER						208	85%	28
1	BF 0234	033-01060726486 FOUR ROLL CRUSHER						208	85%	28
1	BF 0235	033-01060726487 FOUR ROLL CRUSHER						208	85%	28
1	BF 0236	033-01060726488 FOUR ROLL CRUSHER						208	85%	28
1	BF 0237	033-01060726489 FOUR ROLL CRUSHER						208	85%	28
1	BF 0238	033-01060726490 FOUR ROLL CRUSHER						208	85%	28
1	BF 0239	033-01060726491 FOUR ROLL CRUSHER						208	85%	28
1	BF 0240	033-01060726492 FOUR ROLL CRUSHER						208	85%	28
1	BF 0241	033-01060726493 FOUR ROLL CRUSHER						208	85%	28
1	BF 0242	033-01060726494 FOUR ROLL CRUSHER						208	85%	28
1	BF 0243	033-01060726495 FOUR ROLL CRUSHER						208	85%	28
1	BF 0244	033-01060726496 FOUR ROLL CRUSHER						208	85%	28
1	BF 0245	033-01060726497 FOUR ROLL CRUSHER						208	85%	28
1	BF 0246	033-01060726498 FOUR ROLL CRUSHER						208	85%	28
1	BF 0247	033-01060726499 FOUR ROLL CRUSHER						208	85%	28
1	BF 0248	033-01060726500 FOUR ROLL CRUSHER						208	85%	28
1	BF 0249	033-01060726501 FOUR ROLL CRUSHER						208	85%	28
1	BF 0250	033-01060726502 FOUR ROLL CRUSHER						208	85%	28
1	BF 0251	033-01060726503 FOUR ROLL CRUSHER						208	85%	28
1	BF 0252	033-01060726504 FOUR ROLL CRUSHER						208	85%	28
1	BF 0253	033-01060726505 FOUR ROLL CRUSHER						208	85%	28
1	BF 0254	033-01060726506 FOUR ROLL CRUSHER						208	85%	28
1	BF 0255	033-01060726507 FOUR ROLL CRUSHER						208	85%	28
1	BF 0256	033-01060726508 FOUR ROLL CRUSHER						208	85%	28
1	BF 0257	033-01060726509 FOUR ROLL CRUSHER						208	85%	28
1	BF 0258	033-01060726510 FOUR ROLL CRUSHER						208	85%	28
1	BF 0259	033-010607265								

Appendix 3.2.

Func. Unit - No.	Code	Identification Number Asset Name	Activation Date	Purchase Price (RND)	Net Book Value (RND)	Sector name	Sector location	Cost Value (RND)	Glucobase %	External Value (RND)	Fair Market Value (RND)
1	BF 0198	003-0105042000 LINE SCRAPER 207	9/1/2003	600,110	0	Iron production	Smelterno plant	1,010	96%	1,010	50
1	BF 0197	003-0105042104 LAME SCRAPER No. 3 Obj. 207	9/1/2003	126,062	0	Iron production	Smelterno plant	207	97%	1,010	50
1	BF 0196	104-0004066028 BRIDGE CRANE 91 F.No. 144	9/1/2003	607,732	0	Iron production	Smelterno plant	273	96%	1,514	76
1	BF 0195	003-01050417038 TRANSFORMER FOR STATION TP-4	9/1/2003	174,720	0	Iron production	Smelterno plant	213a	96%	25	25
1	BF 0201	003-01050417031 TRANSFORMER FOR STATION TP-1	9/1/2003	51,886	0	Iron production	Smelterno plant	213a	95%	25	25
1	BF 0202	003-01050417032 TRANSFORMER FOR STATION TP-1	9/1/2003	182,240	0	Iron production	Smelterno plant	217	95%	25	25
1	BF 0203	003-01050418173 DISTRIBUTION CLOSET RTM-2	9/1/2003	187,880	0	Iron production	Smelterno plant	217	95%	25	25
1	BF 0204	003-01050418174 DISTRIBUTION CLOSET RTM-3	9/1/2003	126,304	0	Iron production	Smelterno plant	217	95%	25	25
1	BF 0205	003-01050418175 DISTRIBUTION CLOSET RTM-4	9/1/2003	106,640	0	Iron production	Smelterno plant	217	95%	25	25
1	BF 0206	003-01050418181 DISTRIBUTION CLOSET RTM-6	9/1/2003	187,880	0	Iron production	Smelterno plant	217	95%	25	25
1	BF 0207	2302578 CONVEYOR A-1	9/1/2003	600,110	0	Iron production	Smelterno plant	217	96%	104,714	5,302
1	BF 0208	2302580 TRIPPER CAR FOR CONVEYOR A-1	9/1/2003	126,062	0	Iron production	Smelterno plant	207	96%	6,067	1,106
1	BF 0210	2302579 CONVEYOR A-2	9/1/2003	607,732	0	Iron production	Smelterno plant	207	96%	104,714	5,302
1	BF 0211	2302601 TRIPPER CAR FOR CONVEYOR A-2	9/1/2003	174,720	0	Iron production	Smelterno plant	207	96%	6,067	1,106
1	BF 0213	2302595 ELEVATOR CAPACITY 1.9T	9/1/2003	51,886	0	Iron production	Smelterno plant	207	97%	6,067	1,106
1	BF 0214	2301072 COINMANO SIGNAL CABLE INSTALLATION 2PHASE	9/1/2003	182,240	0	Iron production	Smelterno plant	141,067	96%	141,067	17,332
1	BF 0221	2301044 DRUM MIXER	9/1/2003	187,880	0	Iron production	Smelterno plant	130,680	96%	130,680	7,018
1	BF 0222	2301045 DRUM MIXER	9/1/2003	126,304	0	Iron production	Smelterno plant	130,680	96%	130,680	7,018
1	BF 0228	2302577 BRIDGE CRANE 20	12/1/2004	286,162	0	Iron production	Smelterno plant	228,611	95%	248	11,674
1	BF 0224	2302570 NO PAPER WINTER COO F10	9/1/2003	54,495,305	15,686,412	Iron production	Smelterno plant	1,386,900	95%	1,386,900	70,182
1	BF 0225	2301696 SINTER MACHINE K-6-7/9	9/1/2003	1,142,867	0	Iron production	Smelterno plant	1,386,900	95%	1,386,900	70,182
1	BF 0226	2301048 SINTER MACHINE NO.2	9/1/2003	866,428	0	Iron production	Smelterno plant	1,186,081	94%	1,186,081	68,842
1	BF 0227	2301065 SINTER MACHINE #8	1/1/2010	174,893,882	107,710,278	Iron production	Smelterno plant	1,581,324	95%	1,581,324	70,386
1	BF 0228	2301796 SINTER MACHINE #4 TYPE A	9/1/2003	90,649	0	Iron production	Smelterno plant	68,049	95%	68,049	3,610
1	BF 0229	2301016 SINGLE ROLLER CHRUSHER	9/1/2003	90,649	0	Iron production	Smelterno plant	68,049	95%	68,049	3,610
1	BF 0230	2301018 SINGLE ROLLER CHRUSHER	9/1/2003	47,713	0	Iron production	Smelterno plant	56,162	94%	56,162	3,231
1	BF 0231	2301066 SINGLE ROLLER CHRUSHER	9/1/2003	989,345	0	Iron production	Smelterno plant	56,200	94%	56,200	2,928
1	BF 0232	2301020 HOT SCRAPER 1	9/1/2003	972,180	0	Iron production	Smelterno plant	58,200	95%	58,200	2,828
1	BF 0233	2301021 HOT SCRAPER 2	9/1/2003	274,618	0	Iron production	Smelterno plant	271,600	96%	13,648	13,648
1	BF 0234	2301034 SINTER COOLER 1	9/1/2003	141,227	0	Iron production	Smelterno plant	228,611	96%	11,674	11,674
1	BF 0235	2301035 SINTER COOLER 2	9/1/2003	283,715	0	Iron production	Smelterno plant	271,600	95%	13,648	13,648
1	BF 0238	2302578 BRIDGE CRANE 20	9/1/2003	73,847	0	Iron production	Smelterno plant	34,838	96%	1,698	1,698
1	BF 0237	2302581 CONVEYOR SA-1	9/1/2003	73,847	0	Iron production	Smelterno plant	34,838	96%	1,698	1,698
1	BF 0238	2302582 CONVEYOR SA-2	7/1/2009	98,237,610	34,623,303	Iron production	Smelterno plant	62,604	95%	24,106	24,106
1	BF 0240	2302583 CONVEYOR SA-3	9/1/2003	84,528	0	Iron production	Smelterno plant	19,029	94%	1,116	1,116
1	BF 0241	2302584 CONVEYOR SA-4	9/1/2003	78,889	0	Iron production	Smelterno plant	18,028	94%	1,116	1,116
1	BF 0242	2301039 POTARY DRUM COOLER FOR RETURNING MATERIAL	9/1/2003	1,281,510	0	Iron production	Smelterno plant	94,720	95%	4,678	4,678
1	BF 0243	2301037 POTARY DRUM COOLER FOR RETURNING MATERIAL	9/1/2003	1,281,510	0	Iron production	Smelterno plant	94,720	95%	4,678	4,678
1	BF 0244	2301049 MAIN GAS COLLECTOR 1	9/1/2003	1,291,153	0	Iron production	Smelterno plant	93,120	96%	4,678	4,678
1	BF 0245	2301050 MAIN GAS COLLECTOR 2	9/1/2003	165,846	0	Iron production	Smelterno plant	232,800	96%	11,695	11,695
1	BF 0246	2301050 MAIN GAS COLLECTOR 2	9/1/2003	157,824	0	Iron production	Smelterno plant	232,800	95%	11,695	11,695
1	BF 0248	2302582 CONVEYOR A-11	9/1/2003	56,367	0	Iron production	Smelterno plant	26,384	95%	1,281	1,281
1	BF 0247	2302583 CONVEYOR A-12	9/1/2003	78,889	0	Iron production	Smelterno plant	26,384	95%	1,281	1,281
1	BF 0249	2302587 CONVEYOR PS-3	9/1/2003	1,480,063	0	Iron production	Smelterno plant	77,862	96%	3,866	3,866
1	BF 0250	2302585 CONVEYOR PS-4	9/1/2003	1,079,565	0	Iron production	Smelterno plant	77,862	96%	3,866	3,866
1	BF 0252	2301031 MULTICYCLONE DEDUSTER UNITS No.1	9/1/2003	116,948	0	Iron production	Smelterno plant	825,714	95%	46,792	46,792
1	BF 0253	2301033 MULTICYCLONE DEDUSTER UNITS No.2	9/1/2003	181,810	0	Iron production	Smelterno plant	825,714	95%	46,792	46,792
1	BF 0254	2301034 MULTICYCLONE DEDUSTER FAN	9/1/2003	68,788	0	Iron production	Smelterno plant	81,067	95%	10,132	10,132
1	BF 0255	2301037 MULTICYCLONE DEDUSTER FAN	9/1/2003	73,867	0	Iron production	Smelterno plant	81,067	95%	10,132	10,132

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[Signature]

Appendix 3.2.

CONFIDENTIAL - VBA/2008/01 - 01/23/10/04/00/01/2015

Plant Line No.	Code	Identification Number Asset Name	Acquisition Date	Purchase Price (RSD)	Net Book Value (RSD)	Asset name	Sector location	Current Value (EUR)	Obsolescence %	Fair Market Value (EUR)
1	BF 0256	2301022 ELE CTROSTATIC PRECIPITATOR No.1 OBJ. 217	04/2003	186,810	0	Iron production	Smolensko plant	1,090,244	93%	56,052
1	BF 0257	2301024 ELE CTROSTATIC PRECIPITATOR No.2 OBJ. 217	04/2003	162,748	0	Iron production	Smolensko plant	1,090,244	93%	56,052
1	BF 0258	2301023 ELE CTROSTATIC PRECIPITATOR No.3 OBJ. 218	04/2003	186,030	0	Iron production	Smolensko plant	1,090,244	93%	56,052
1	BF 0260	2301030 MULTICYCLONE DEDUSTER UNITS No. 1 IN FRONT OF EXHAUSTING FAN	04/2003	101,484	0	Iron production	Smolensko plant	625,714	89%	46,765
1	BF 0261	2301794 SCRUBBER #2 FOR LINE #2	2/1/2009	126,427,442	71,331,837	Iron production	Smolensko plant	837,386	94%	48,236
1	BF 0262	2301795 SCRUBBER #3 FOR LINE #3	7/1/2009	103,020,278	80,008,090	Iron production	Smolensko plant	926,137	83%	42,471
1	BF 0263	2301801 SCRUBBER #6 FOR LINE #3	2/1/2009	89,527,152	35,780,130	Iron production	Smolensko plant	871,772	93%	40,670
1	BF 0264	2301028 EXHAUSTING FAN NO.3144	04/2003	171,940	0	Iron production	Smolensko plant	595,300	95%	29,246
1	BF 0265	2301090 EXHAUSTING FAN TYPE 7500-11-3	04/2003	82,581	0	Iron production	Smolensko plant	196,000	89%	23,762
1	BF 0266	2301733 EXHAUSTING FAN FOR LINE #2 TYPE 960	2/1/2006	157,956,132	87,355,907	Iron production	Smolensko plant	304,300	87%	26,000
1	BF 0270	2301765 EXHAUSTING FAN FOR LINE #3 TYPE 900	7/1/2009	134,866,339	78,540,842	Iron production	Smolensko plant	1,025,019	94%	40,330
1	BF 0271	2301796 EXHAUSTING FAN FOR LINE #4 TYPE 900	2/1/2009	133,086,027	72,997,879	Iron production	Smolensko plant	820,364	94%	42,078
1	BF 0274	2301787 EMISSION MEASURING SYSTEM - CEAS	2/1/2006	86,077,948	33,368,895	Iron production	Smolensko plant	391,577	84%	22,026
1	BF 0276	2302029 EL BRIDGE CRANE	04/2003	106,271	0	Iron production	Smolensko plant	226,511	85%	11,874
1	BF 0278	2301010 DISTRIBUTION FACILITY - CELLS	04/2003	650,942	0	Iron production	Smolensko plant	22,600	87%	2,862
1	BF 0279	2302063 CONVEYOR SA-6	04/2003	973,872	0	Iron production	Smolensko plant	36,872	95%	1,364
1	BF 0280	2302064 CONVEYOR SA-6	04/2003	973,872	0	Iron production	Smolensko plant	16,338	86%	1,292
1	BF 0281	2302065 CONVEYOR PS-1	04/2003	830,476	0	Iron production	Smolensko plant	39,136	85%	2,012
1	BF 0282	2302066 CONVEYOR PS-2	04/2003	536,945	0	Iron production	Smolensko plant	39,136	85%	2,012
1	BF 0286	2302060 CONVEYOR A-5	04/2003	1,090,412	0	Iron production	Smolensko plant	23,324	95%	1,642
1	BF 0287	2302062 TRIPPER CAR FOR CONVEYOR A-6	04/2003	274,152	0	Iron production	Smolensko plant	9,887	89%	1,106
1	BF 0288	2301699 ELE CTROSTATIC PRECIPITATOR UG-3-3-89	04/2003	217,592	0	Iron production	Smolensko plant	1,876,471	94%	96,726
1	BF 0289	2301693 ELE CTROSTATIC PRECIPITATOR UG-3-3-90	04/2003	217,592	0	Iron production	Smolensko plant	823,359	88%	70,181
1	BF 0291	2301902 ELE CTROSTATIC PRECIPITATOR UG-3-3-89	7/1/2009	39,534,307	21,307,289	Iron production	Smolensko plant	246,582	94%	14,137
1	BF 0292	2301803 ELE CTROSTATIC PRECIPITATOR UG-3-3-89	7/1/2009	34,862,859	20,797,645	Iron production	Smolensko plant	237,851	94%	13,467
1	BF 0294	2306644 NO PAPER WRITER	5/1/2006	187,090	0	Iron production	Smolensko plant	168	100%	1
1	BF 0295	2306645 NO PAPER WRITER	5/1/2006	187,090	0	Iron production	Smolensko plant	158	100%	1
1	BF 0296	2306648 NO PAPER WRITER	5/1/2006	187,090	0	Iron production	Smolensko plant	156	100%	1
1	BF 0298	2306832 ELECTROMAGNETIC FLOW MEASUREMENT DEVICE DK 100	5/1/2006	136,930	0	Iron production	Smolensko plant	229	100%	1
1	BF 0299	2301026 TECHNICAL WATER INSTALLATION	04/2003	136,371	0	Iron production	Smolensko plant	82,333	87%	10,262
1	BF 0302	2301053 FIRE PROTECTION INSTALLATION	04/2003	92,566	0	Iron production	Smolensko plant	253,393	89%	31,967
1	BF 0306	2301667 COLLING LINE WORK ZIR. ZEMTIC.OP.	04/2003	205,217	0	Iron production	Smolensko plant	169,000	89%	18,860
1	BF 0307	2301658 HIGH VOLTAGE DISTRIBUTION FACILITY 28 FIELDS	04/2003	85,689	0	Iron production	Smolensko plant	70,883	87%	8,897
1	BF 0308	2301832 SUBMERGED PUMP	04/2003	64,236	20,282	Iron production	Smolensko plant	278	100%	1
1	BF 0309	104-000A0728500 WHICH 10T NO.812	04/2006	64,236	20,282	Iron production	Smolensko plant	273	100%	1
1	BF 0310	033-01060728448 WHICH 10T NO.812	04/2006	64,236	20,282	Iron production	Smolensko plant	273	100%	1
1	BF 0311	033-01060728448 WHICH 10T NO.812	04/2006	64,236	20,282	Iron production	Smolensko plant	273	100%	1
1	BF 0312	033-01060728448 WHICH 10T NO.812	04/2006	64,236	20,282	Iron production	Smolensko plant	273	100%	1
1	BF 0313	033-01060728448 WHICH 10T NO.812	04/2006	64,236	20,282	Iron production	Smolensko plant	273	100%	1
1	BF 0314	033-01060728448 WHICH 10T NO.812	04/2006	64,236	20,282	Iron production	Smolensko plant	273	100%	1
1	BF 0316	033-01060728448 WHICH 10T NO.812	04/2006	64,236	20,282	Iron production	Smolensko plant	273	100%	1
1	BF 0317	033-01060728448 WHICH 10T NO.812	04/2006	64,236	20,282	Iron production	Smolensko plant	273	100%	1
1	BF 0318	033-01060728448 WHICH 10T NO.812	04/2006	64,236	20,282	Iron production	Smolensko plant	273	100%	1
1	BF 0319	033-01060728448 WHICH 10T NO.812	04/2006	64,236	20,282	Iron production	Smolensko plant	273	100%	1
1	BF 0320	033-01060728448 WHICH 10T NO.812	04/2006	64,236	20,282	Iron production	Smolensko plant	273	100%	1
1	BF 0321	033-01060728448 WHICH 10T NO.812	04/2006	64,236	20,282	Iron production	Smolensko plant	273	100%	1
1	BF 0322	033-01060728448 WHICH 10T NO.812	04/2006	64,236	20,282	Iron production	Smolensko plant	273	100%	1
1	BF 0323	033-01060728448 WHICH 10T NO.812	04/2006	64,236	20,282	Iron production	Smolensko plant	273	100%	1
1	BF 0324	033-01060728448 WHICH 10T NO.812	04/2006	64,236	20,282	Iron production	Smolensko plant	273	100%	1
1	BF 0325	033-01060728448 WHICH 10T NO.812	04/2006	64,236	20,282	Iron production	Smolensko plant	273	100%	1
1	BF 0326	033-01060728448 WHICH 10T NO.812	04/2006	64,236	20,282	Iron production	Smolensko plant	273	100%	1
1	BF 0327	033-01060728448 WHICH 10T NO.812	04/2006	64,236	20,282	Iron production	Smolensko plant	273	100%	1
1	BF 0328	033-01060728448 WHICH 10T NO.812	04/2006	64,236	20,282	Iron production	Smolensko plant	273	100%	1
1	BF 0329	033-01060728448 WHICH 10T NO.812	04/2006	64,236	20,282	Iron production	Smolensko plant	273	100%	1
1	BF 0330	033-01060728448 WHICH 10T NO.812	04/2006	64,236	20,282	Iron production	Smolensko plant	273	100%	1
1	BF 0331	033-01060728448 WHICH 10T NO.812	04/2006	64,236	20,282	Iron production	Smolensko plant	273	100%	1
1	BF 0332	033-01060728448 WHICH 10T NO.812	04/2006	64,236	20,282	Iron production	Smolensko plant	273	100%	1
1	BF 0333	033-01060728448 WHICH 10T NO.812	04/2006	64,236	20,282	Iron production	Smolensko plant	273	100%	1
1	BF 0334	033-01060728448 WHICH 10T NO.812	04/2006	64,236	20,282	Iron production	Smolensko plant	273	100%	1
1	BF 0335	033-01060728448 WHICH 10T NO.812	04/2006	64,236	20,282	Iron production	Smolensko plant	273	100%	1
1	BF 0336	033-01060728448 WHICH 10T NO.812	04/2006	64,236	20,282	Iron production	Smolensko plant	273	100%	1
1	BF 0337	033-01060728448 WHICH 10T NO.812	04/2006	64,236	20,282	Iron production	Smolensko plant	273	100%	1

Appendix 3.2.

Plant Unit No.	Code	Identification Number Asset Name	Activation Date	Purchase Price (RSD)	Net Book Value (RSD)	Sector name	Swapper location	Cost Value (EUR)	Obsolence	External	Exit Market Value (EUR)
1	BF 0316	033-0106003081 SINTER MACHINE No. 1 AIR FAN					217	26	95%		1
1	BF 0319	033-0106003052 SINTER MACHINE No. 1 AIR FAN					217	25	96%		1
1	BF 0320	033-0106003063 SINTER MACHINE No. 2 AIR FAN					217	26	96%		1
1	BF 0321	033-0106003064 SINTER MACHINE No. 2 AIR FAN					217	25	96%		1
1	BF 0322	033-01060072607 GAS VALVE 0 2000MM TP0149 S					217	25	96%		1
1	BF 0323	033-01060032007 SCREEN No. 1					217	1,019	96%		60
1	BF 0324	023-0106002069 SCREEN No. 2					217	1,019	96%		50
1	BF 0325	033-01060018166 DISTRIBUTION CLOSET CRT-210					218	26	96%		1
1	BF 0326	033-0106003062 SCREEN FOR HOPPER No. 1 OBJ. 216					218	1,010	96%		50
1	BF 0327	033-0106002063 SCREEN FOR HOPPER No. 1 OBJ. 216					219	1,010	96%		50
1	BF 0328	104-000A0060184 CRANE 10MP No.132 BULL.227					227	1,814	95%		76
1	BF 0329	104-000A0060187 CRANE 10MP No.132 BULL.227					227	1,814	95%		76
1	BF 0330	104-000A0060187 CRANE 6MP No.132. OBJ.227					227	1,814	96%		76
1	BF 0331	077-000A0226017 UNIVERSAL LATHE PA-22					227	26	96%		1
1	BF 0332	077-000A0226018 UNIVERSAL LATHE US-22 (ROTISJE BR)					227	26	96%		1
1	BF 0333	077-000A0226019 UNIVERSAL LATHE					227	26	96%		1
1	BF 0334	077-000A0226020 UNIVERSAL LATHE					227	26	96%		1
1	BF 0335	077-000A0226021 UNIVERSAL LATHE					227	26	96%		1
1	BF 0336	077-000A0226022 UNIVERSAL LATHE					227	26	96%		1
1	BF 0337	077-000A0226023 UNIVERSAL LATHE					227	26	96%		1
1	BF 0338	077-000A0226024 UNIVERSAL LATHE					227	26	96%		1
1	BF 0339	077-000A0226025 UNIVERSAL LATHE					227	26	96%		1
1	BF 0340	077-000A0226026 UNIVERSAL LATHE					227	26	96%		1
1	BF 0341	077-000A0226027 UNIVERSAL LATHE					227	26	96%		1
1	BF 0342	077-000A0226028 UNIVERSAL LATHE					227	26	96%		1
1	BF 0343	077-000A0226029 UNIVERSAL LATHE					227	26	96%		1
1	BF 0344	077-000A0226030 UNIVERSAL LATHE					227	26	96%		1
1	BF 0345	077-000A0226031 UNIVERSAL LATHE					227	26	96%		1
1	BF 0346	077-000A0226032 UNIVERSAL LATHE					227	26	96%		1
1	BF 0347	077-000A0226033 UNIVERSAL LATHE					227	26	96%		1
1	BF 0348	077-000A0226034 UNIVERSAL LATHE					227	26	96%		1
1	BF 0349	077-000A0226035 UNIVERSAL LATHE					227	26	96%		1
1	BF 0350	077-000A0226036 UNIVERSAL LATHE					227	26	96%		1
1	BF 0351	077-000A0226037 UNIVERSAL LATHE					227	26	96%		1
1	BF 0352	077-000A0226038 UNIVERSAL LATHE					227	26	96%		1
1	BF 0353	077-000A0226039 UNIVERSAL LATHE					227	26	96%		1
1	BF 0354	077-000A0226040 UNIVERSAL LATHE					227	26	96%		1
1	BF 0355	077-000A0226041 UNIVERSAL LATHE					227	26	96%		1
1	BF 0356	077-000A0226042 UNIVERSAL LATHE					227	26	96%		1
1	BF 0357	077-000A0226043 UNIVERSAL LATHE					227	26	96%		1
1	BF 0358	077-000A0226044 UNIVERSAL LATHE					227	26	96%		1
1	BF 0359	077-000A0226045 UNIVERSAL LATHE					227	26	96%		1
1	BF 0360	077-000A0226046 UNIVERSAL LATHE					227	26	96%		1
1	BF 0361	077-000A0226047 UNIVERSAL LATHE					227	26	96%		1
1	BF 0362	077-000A0226048 UNIVERSAL LATHE					227	26	96%		1
1	BF 0363	077-000A0226049 UNIVERSAL LATHE					227	26	96%		1
1	BF 0364	077-000A0226050 UNIVERSAL LATHE					227	26	96%		1
1	BF 0365	077-000A0226051 UNIVERSAL LATHE					227	26	96%		1
1	BF 0366	077-000A0226052 UNIVERSAL LATHE					227	26	96%		1
1	BF 0367	077-000A0226053 UNIVERSAL LATHE					227	26	96%		1
1	BF 0368	077-000A0226054 UNIVERSAL LATHE					227	26	96%		1
1	BF 0369	077-000A0226055 UNIVERSAL LATHE					227	26	96%		1
1	BF 0370	077-000A0226056 UNIVERSAL LATHE					227	26	96%		1
1	BF 0371	077-000A0226057 UNIVERSAL LATHE					227	26	96%		1
1	BF 0372	077-000A0226058 UNIVERSAL LATHE					227	26	96%		1
1	BF 0373	077-000A0226059 UNIVERSAL LATHE					227	26	96%		1
1	BF 0374	077-000A0226060 UNIVERSAL LATHE					227	26	96%		1
1	BF 0375	077-000A0226061 UNIVERSAL LATHE					227	26	96%		1
1	BF 0376	077-000A0226062 UNIVERSAL LATHE					227	26	96%		1
1	BF 0377	077-000A0226063 UNIVERSAL LATHE					227	26	96%		1
1	BF 0378	077-000A0226064 UNIVERSAL LATHE					227	26	96%		1
1	BF 0379	077-000A0226065 UNIVERSAL LATHE					227	26	96%		1
1	BF 0380	077-000A0226066 UNIVERSAL LATHE					227	26	96%		1
1	BF 0381	077-000A0226067 UNIVERSAL LATHE					227	26	96%		1
1	BF 0382	077-000A0226068 UNIVERSAL LATHE					227	26	96%		1
1	BF 0383	077-000A0226069 UNIVERSAL LATHE					227	26	96%		1
1	BF 0384	077-000A0226070 UNIVERSAL LATHE					227	26	96%		1
1	BF 0385	077-000A0226071 UNIVERSAL LATHE					227	26	96%		1
1	BF 0386	077-000A0226072 UNIVERSAL LATHE					227	26	96%		1
1	BF 0387	077-000A0226073 UNIVERSAL LATHE					227	26	96%		1
1	BF 0388	077-000A0226074 UNIVERSAL LATHE					227	26	96%		1
1	BF 0389	077-000A0226075 UNIVERSAL LATHE					227	26	96%		1
1	BF 0390	077-000A0226076 UNIVERSAL LATHE					227	26	96%		1
1	BF 0391	077-000A0226077 UNIVERSAL LATHE					227	26	96%		1
1	BF 0392	077-000A0226078 UNIVERSAL LATHE					227	26	96%		1
1	BF 0393	077-000A0226079 UNIVERSAL LATHE					227	26	96%		1
1	BF 0394	077-000A0226080 UNIVERSAL LATHE					227	26	96%		1
1	BF 0395	077-000A0226081 UNIVERSAL LATHE					227	26	96%		1
1	BF 0396	077-000A0226082 UNIVERSAL LATHE					227	26	96%		1
1	BF 0397	077-000A0226083 UNIVERSAL LATHE					227	26	96%		1
1	BF 0398	077-000A0226084 UNIVERSAL LATHE					227	26	96%		1
1	BF 0399	077-000A0226085 UNIVERSAL LATHE					227	26	96%		1
1	BF 0400	077-000A0226086 UNIVERSAL LATHE					227	26	96%		1
1	BF 0401	077-000A0226087 UNIVERSAL LATHE					227	26	96%		1
1	BF 0402	077-000A0226088 UNIVERSAL LATHE					227	26	96%		1
1	BF 0403	077-000A0226089 UNIVERSAL LATHE					227	26	96%		1
1	BF 0404	077-000A0226090 UNIVERSAL LATHE					227	26	96%		1
1	BF 0405	077-000A0226091 UNIVERSAL LATHE					227	26	96%		1
1	BF 0406	077-000A0226092 UNIVERSAL LATHE					227	26	96%		1
1	BF 0407	077-000A0226093 UNIVERSAL LATHE					227	26	96%		1
1	BF 0408	077-000A0226094 UNIVERSAL LATHE					227	26	96%		1
1	BF 0409	077-000A0226095 UNIVERSAL LATHE					227	26	96%		1
1	BF 0410	077-000A0226096 UNIVERSAL LATHE					227	26	96%		1
1	BF 0411	077-000A0226097 UNIVERSAL LATHE					227	26	96%		1
1	BF 0412	077-000A0226098 UNIVERSAL LATHE					227	26	96%		1
1	BF 0413	077-000A0226099 UNIVERSAL LATHE					227	26	96%		1
1	BF 0414	077-000A0226100 UNIVERSAL LATHE					227	26	96%		1
1	BF 0415	077-000A0226101 UNIVERSAL LATHE					227	26	96%		1
1	BF 0416	077-000A0226102 UNIVERSAL LATHE					227	26	96%		1
1	BF 0417	077-000A0226103 UNIVERSAL LATHE					227	26	96%		1
1	BF 0418	077-000A0226104 UNIVERSAL LATHE					227	26	96%		1
1	BF 0419	077-000A0226105 UNIVERSAL LATHE					227	26	96%		1
1	BF 0420	077-000A0226106 UNIVERSAL LATHE					227	26	96%		1
1	BF 0421	077-000A0226107 UNIVERSAL LATHE					227	26	96%		1
1	BF 0422	077-000A0226108 UNIVERSAL LATHE					227	26	96%		1
1	BF 0423	077-000A0226109 UNIVERSAL LATHE					227	26	96%		1
1	BF 0424	077-000A0226110 UNIVERSAL LATHE					227	26	96%		1
1	BF 0425	077-000A0226111 UNIVERSAL LATHE					227	26	96%		1
1	BF 0426	077-000A0226112 UNIVERSAL LATHE					227	26	96%		1
1	BF 0427	077-000A0226113 UNIVERSAL LATHE					227	26	96%		1
1	BF 0428	077-000A0226114 UNIVERSAL LATHE					227	26	96%		1
1	BF 0429	077-000A0226115 UNIVERSAL LATHE					227	26	96%		1
1	BF 0430	077-000A0226116 UNIVERSAL LATHE					227	26	96%		1
1	BF 0431	077-000A0226117 UNIVERSAL LATHE					227	26	96%		1
1	BF 0432	077-000A0226118 UNIVERSAL LATHE					227	26	96%		1
1	BF 0433	077-000A0226119 UNIVERSAL LATHE					227	26	96%		1
1	BF 0434	077-000A0226120 UNIVERSAL LATHE					227	26	96%		1
1	BF 0435	077-000A0226121 UNIVERSAL LATHE					227	26	96%		1
1	BF 0436	077-000A0226122 UNIVERSAL LATHE					227	26	96%		1
1	BF 0437	077-000A0226123 UNIVERSAL LATHE					227	26	96%		1
1	BF 0438	077-000A0226124 UNIVERSAL LATHE					227	26	96%		1
1	BF 0439	077-000A0226125 UNIVERSAL LATHE					227	26	96%		1
1	BF 0440	077-000A0226126 UNIVERSAL LATHE					227	26	96%		1
1	BF 0441	077-000A0226127 UNIVERSAL LATHE					227	26	96%		1
1	BF 0442	077-000A0226128 UNIVERSAL LATHE					227	26	96%		1
1	BF 0443	077-000A0226129 UNIVERSAL LATHE					227	26	96%		1
1	BF 0444	077-000A0226130 UNIVERSAL LATHE					227	26	96%		1
1	BF 0445	077-000A0226131 UNIVERSAL LATHE					227	26	96%		1

Appendix 3.2.

Plant Unit - No.	Code	Identification Number Asset Name	Acquisition Date	Purchase Price (USD)	Net Book Value (USD)	Factor name	Sector location	Cost Value (EUR)	Depreciation %	Estimated Value (EUR)
1	BF 0369	033-01050726529 LINE COOLER BLOWER					2240	505	95%	25
1	BF 0369	033-01050726530 LINE COOLER BLOWER					2240	505	95%	25
1	BF 0370	033-01050726548 LINE COOLER BLOWER					2240	505	95%	25
1	BF 0371	033-01050726549 LINE COOLER BLOWER					2240	505	95%	25
1	BF 0372	033-01050726550 LINE COOLER BLOWER					2240	505	95%	25
1	BF 0373	033-01050726551 LINE COOLER BLOWER					2240	505	95%	25
1	BF 0374	033-01050726552 LINE COOLER BLOWER					2240	505	95%	25
1	BF 0375	033-01050726553 LINE COOLER BLOWER					2240	505	95%	25
1	BF 0376	033-01050726554 LINE COOLER BLOWER					2240	505	95%	25
1	BF 0377	033-01050726555 LINE COOLER BLOWER					2240	505	95%	25
1	BF 0378	104-000A0726633 CONVEYOR O.A.2					2240	505	95%	25
1	BF 0379	104-000A0726454 CRANE 21 F.No. 8289					2240	3	95%	0
1	BF 0380	104-000A0726594 CRANE 15					2280	1,814	95%	78
1	BF 0381	104-000A0726690 CRANE 05 F.No. 37892					2280	1,814	95%	78
1	BF 0382	104-000A0726891 CRANE 05 F.No. 38110					2280	1,814	95%	78
1	BF 0383	104-000A0726892 CRANE 05 F.No. 38111					2280	1,814	95%	78
1	BF 0384	104-000A0726893 CRANE 05 F.No. 38108					2280	1,814	95%	78
1	BF 0385	104-000A0726894 CHAIN CONVEYOR					2280	3	95%	0
1	BF 0386	104-000A0726887 CHAIN CONVEYOR					2280	3	95%	0
1	BF 0387	104-000A0726898 CHAIN CONVEYOR					2280	3	95%	0
1	BF 0388	104-000A0726899 CHAIN CONVEYOR					2280	3	95%	0
1	BF 0389	104-000A0726881 CHAIN CONVEYOR					2280	3	95%	0
1	BF 0390	104-000A0726882 CHAIN CONVEYOR					2280	3	95%	0
1	BF 0391	104-000A0726883 CHAIN CONVEYOR					2280	3	95%	0
1	BF 0392	104-000A0726884 CHAIN CONVEYOR					2280	3	95%	0
1	BF 0393	104-000A0726885 CHAIN CONVEYOR					2280	3	95%	0
1	BF 0394	104-000A0726886 CHAIN CONVEYOR					2280	3	95%	0
1	BF 0395	104-000A0726887 CHAIN CONVEYOR					2280	3	95%	0
1	BF 0396	104-000A0726888 CHAIN CONVEYOR					2280	3	95%	0
1	BF 0397	033-01050726578 CHIMNEY VALVE ELMOTOR No.3					2,280	101	95%	101
1	BF 0398	033-01050726684 CHIMNEY VALVE ELMOTOR No.4E1.No.4					2,280	101	95%	101
1	BF 0399	033-01050726716 HIGH VOLTAGE DISTRIBUTION FACILITY XTP-23					2,280	16	95%	16
1	BF 0400	033-01050726720 LOW VOLTAGE DISTRIBUTION FACILITY XTP-23					2,280	16	95%	16
1	BF 0401	033-01050726728 TRANSFORMER No.1 TYPE ATF-1600					2,280	75	95%	75
1	BF 0402	033-01050726730 TRANSFORMER No.2 TYPE ATF-1600					2,280	25	95%	25
1	BF 0403	033-01050726731 TRANSFORMER No.3 TYPE ATF-1600					2,280	25	95%	25
1	BF 0404	033-01050726732 TRANSFORMER No.4 TYPE ATF-1600					2,280	25	95%	25
1	BF 0405	033-01050726733 TRANSFORMER No.5 TYPE ATF-1600					2,280	25	95%	25
1	BF 0406	033-01050726734 TRANSFORMER No.6 TYPE ATF-1600					2,280	25	95%	25
1	BF 0407	033-01050726735 TRANSFORMER No.7 TYPE ATF-1600					2,280	25	95%	25
1	BF 0408	033-01050726736 TRANSFORMER No.8 TYPE ATF-1600					2,280	25	95%	25
1	BF 0409	033-01050726737 TRANSFORMER No.9 TYPE ATF-1600					2,280	25	95%	25
1	BF 0410	033-01050726738 TRANSFORMER No.10 TYPE ATF-1600					2,280	25	95%	25
1	BF 0411	033-01050726739 TRANSFORMER No.11 TYPE ATF-1600					2,280	25	95%	25
1	BF 0412	033-01050726740 TRANSFORMER No.12 TYPE ATF-1600					2,280	25	95%	25
1	BF 0413	CONVEYOR SK-1 L-227M				Iron production	2,280	25	95%	25
1	BF 0414	CONVEYOR SK-2 WITH SCRAPER L-210M				Iron production	2,280	3	95%	3
1	BF 0415	CONVEYOR BK-3 WITH SCRAPER L-210M				Iron production	2,280	3	95%	3
1	BF 0416	CONVEYOR SK-4 WITH SCRAPER L-210M				Iron production	2,280	3	95%	3
1	BF 0417	CONVEYOR SK-5 WITH SCRAPER L-210M				Iron production	2,280	3	95%	3

Handwritten initials/signature in the top right corner.

Appendix 3.2.

Asset No.	Asset Name	Asset Description	Contract No.	Contract Name	Activation Date	Purchase Price (RMB)	Net Book Value (RMB)	Source Name	Source Location	Contract Value (EUR)	Obsolescence %	Public Market Value (EUR)
BF 0419	CONVEYER SK-1 L-222M		9/17/2011	14,383,367	10,487,295	Iron production	Smelter	Iron production	Smelter	112,174	95%	5,235
BF 0420	2301784 COKE SCREEN LEFT BFFZ		8/1/2011	14,247,754	10,388,578	Iron production	Smelter	Iron production	Smelter	111,118	95%	5,269
BF 0421	2301782 COKE SCREEN LEFT BFF1		8/1/2011	14,247,754	10,388,578	Iron production	Smelter	Iron production	Smelter	111,118	95%	5,269
BF 0422	2301783 COKE SCREEN RIGHT BFF1		8/1/2011	14,247,751	10,388,576	Iron production	Smelter	Iron production	Smelter	111,118	95%	5,269
BF 0423	2302031 COKE MOISTURE GAUGE BFFZ		12/1/2007	5,802,312	2,771,223	Iron production	Smelter	Iron production	Smelter	36,440	94%	2,427
BF 0428	2302044 EQUIPMENT IN THE ENTRANCE BUNKER BUILDING BFFZ		12/1/2007	3,263,867	1,748,303	Iron production	Smelter	Iron production	Smelter	22,208	95%	1,826
BF 0431	EL BRIDGE CRANE No.764					Iron production	Smelter	Iron production	Smelter	121,784	94%	7,261
BF 0432	CONVEYER O1					Iron production	Smelter	Iron production	Smelter	3	95%	0
BF 0433	CONVEYER O2					Iron production	Smelter	Iron production	Smelter	3	95%	0
BF 0434	CONVEYER O3					Iron production	Smelter	Iron production	Smelter	3	95%	0
BF 0436	SINTER CONVEYER RIGHT 1					Iron production	Smelter	Iron production	Smelter	3	95%	0
BF 0439	SINTER CONVEYER LEFT 1					Iron production	Smelter	Iron production	Smelter	3	95%	0
BF 0437	CONVEYER MA-1 No.848					Iron production	Smelter	Iron production	Smelter	3	95%	0
BF 0438	CONVEYER MA-2 No.592					Iron production	Smelter	Iron production	Smelter	3	95%	0
BF 0440	CONVEYER E-1 WITH DUMPING CAR L=287.11					Iron production	Smelter	Iron production	Smelter	3	95%	0
BF 0441	CONVEYER E-2 WITH DUMPING CAR L=288.4M					Iron production	Smelter	Iron production	Smelter	3	95%	0
BF 0442	CONVEYER E-3 WITH DUMPING CAR L=287.11					Iron production	Smelter	Iron production	Smelter	3	95%	0
BF 0443	CONVEYER K-1 L=322.7M					Iron production	Smelter	Iron production	Smelter	3	95%	0
BF 0444	CONVEYER K-2 L=328 M					Iron production	Smelter	Iron production	Smelter	3	95%	0
BF 0445	CONVEYER 6-1 L=236M					Iron production	Smelter	Iron production	Smelter	3	95%	0
BF 0446	CONVEYER S-2 L=208.6M					Iron production	Smelter	Iron production	Smelter	3	95%	0
BF 0447	2301745 PCI - MILL BALL VERTICAL		10/1/2011	417,219,478	245,943,545	Iron production	Smelter	Iron production	Smelter	3,271,568	95%	182,132
BF 0448	2301748 PCI PROCESS PIPELINE EQUIPMENT		10/1/2011	138,730,270	161,719,762	Iron production	Smelter	Iron production	Smelter	1,087,871	95%	66,888
BF 0450	2301790 PCI CABLE DISTRIBUTION EQUIPMENT		10/1/2011	133,469,384	87,889,895	Iron production	Smelter	Iron production	Smelter	1,046,858	95%	46,879
BF 0452	2301776 PCI DRIVING SYSTEM EQUIPMENT		10/1/2011	123,327,227	90,442,187	Iron production	Smelter	Iron production	Smelter	967,128	95%	44,980
BF 0461	2301748 PCI BAG MILL FILTER		10/1/2011	110,355,046	80,372,437	Iron production	Smelter	Iron production	Smelter	905,332	95%	40,248
BF 0462	2301785 FIRE PROTECTION SYSTEM EQUIPMENT		10/1/2011	105,810,828	71,443,285	Iron production	Smelter	Iron production	Smelter	828,178	95%	36,514
BF 0463	2301750 PCI - COAL DUST SILO EQUIPMENT		10/1/2011	101,208,450	74,301,951	Iron production	Smelter	Iron production	Smelter	794,525	95%	31,855
BF 0454	2301786 PCI - 6 KV EQUIPMENT		10/1/2011	81,425,368	67,041,488	Iron production	Smelter	Iron production	Smelter	716,287	95%	33,348
BF 0455	2301748 PCI - GAS BURNER		10/1/2011	84,911,328	61,871,454	Iron production	Smelter	Iron production	Smelter	862,682	95%	36,820
BF 0456	2301742 PCI - RAW COAL SILO EQUIPMENT		10/1/2011	81,049,287	58,432,774	Iron production	Smelter	Iron production	Smelter	835,826	95%	29,338
BF 0457	2301773 PCI - PRESSURE REGULATOR		10/1/2011	79,480,944	58,282,784	Iron production	Smelter	Iron production	Smelter	823,227	95%	28,264
BF 0468	2301741 PCI - VERTICAL BELT CONVEYER		10/1/2011	87,373,411	49,360,368	Iron production	Smelter	Iron production	Smelter	827,227	95%	24,547
BF 0480	2301782 PCI - COAL DUST DISTRIBUTOR FOR BFFZ		10/1/2011	61,787,820	45,312,240	Iron production	Smelter	Iron production	Smelter	484,238	95%	21,538
BF 0491	2301781 PCI - COAL DUST DISTRIBUTOR FOR BFF1		10/1/2011	41,281,685	46,311,340	Iron production	Smelter	Iron production	Smelter	484,238	95%	21,538
BF 0482	2301781 PCI - PROCESS GAUGE EQUIPMENT		10/1/2011	61,480,224	45,046,252	Iron production	Smelter	Iron production	Smelter	491,426	95%	22,407
BF 0483	2301784 PCI COAL DUST PIPELINE FOR BFFZ		10/1/2011	52,488,873	38,488,047	Iron production	Smelter	Iron production	Smelter	411,865	95%	18,148
BF 0484	2301785 PCI - NITROGEN SUPPLY EQUIPMENT		10/1/2011	80,882,077	87,108,084	Iron production	Smelter	Iron production	Smelter	385,788	95%	18,458
BF 0485	2301783 PCI COAL DUST PIPELINE FOR BFF1		10/1/2011	50,886,002	37,095,760	Iron production	Smelter	Iron production	Smelter	398,078	95%	18,458
BF 0486	2301739 PCI - BELT BELT CONVEYER		10/1/2011	45,331,586	33,451,278	Iron production	Smelter	Iron production	Smelter	367,813	95%	18,458
BF 0487	2301787 PCI - PRESSURE TANK #1 OF COAL DUST		10/1/2011	40,732,514	28,888,825	Iron production	Smelter	Iron production	Smelter	318,289	95%	14,882
BF 0488	2301788 PCI - PRESSURE TANK #2 OF COAL DUST		10/1/2011	40,732,513	28,888,825	Iron production	Smelter	Iron production	Smelter	318,289	95%	14,882
BF 0489	2301787 PCI - NITROGEN DISTRIBUTION EQUIPMENT		10/1/2011	40,381,258	28,735,904	Iron production	Smelter	Iron production	Smelter	317,878	95%	14,795
BF 0490	2301789 PCI - PRESSURE TANK #3 OF COAL DUST		10/1/2011	46,478,088	29,882,840	Iron production	Smelter	Iron production	Smelter	317,488	95%	14,795
BF 0491	2301789 PCI - PRESSURE TANK #4 OF COAL DUST		10/1/2011	46,478,084	29,882,840	Iron production	Smelter	Iron production	Smelter	316,180	95%	14,795
BF 0492	2301788 PCI - MIDDLE VOLTAGE EQUIPMENT		10/1/2011	38,318,015	26,708,181	Iron production	Smelter	Iron production	Smelter	285,574	95%	13,298
BF 0493	2301782 PCI - COAL DUST DISCHARGING EQUIPMENT		10/1/2011	32,486,268	24,594,010	Iron production	Smelter	Iron production	Smelter	282,071	95%	12,214
BF 0494	2301772 PCI - LOW VOLTAGE EQUIPMENT		10/1/2011	32,875,170	24,197,091	Iron production	Smelter	Iron production	Smelter	282,786	95%	11,992
BF 0477	2301747 PCI - MILL PAN		10/1/2011	27,687,620	20,310,443	Iron production	Smelter	Iron production	Smelter	217,109	95%	10,101
BF 0478	2301786 PCI - DUST SUCTION EQUIPMENT		10/1/2011	28,544,589	19,479,825	Iron production	Smelter	Iron production	Smelter	208,302	95%	8,688

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Appendix 3.2.

Contract	Identifications	Net Book Value (RMB)	Purchase Price (USD)	Sector name	Sector location	Count	Unit Value (EUR)	Chromatogram	Fair Market Value (EUR)
Unit No.	Code	Number	Asset Name	Acquisition Date	Value (RMB)	Price (USD)	Unit	Count	Value (EUR)
1	BF 0478	2301737	PCI - RECEIVING HOPPER EQUIPMENT	10/1/2011	25,757,340	10,810,081	Iron production	20,274	8,408
1	BF 0482	2301744	PCI - SCALE EQUIPMENT	10/1/2011	23,187,038	17,082,868	Iron production	19,119	8,458
1	BF 0483	2301751	PCI COAL DUST SILO FILTER	10/1/2011	19,680,268	14,364,858	Iron production	153,009	7,140
1	BF 0484	2301744	PCI - CHAIN CONVEYER OF RAW COAL	10/1/2011	19,409,080	14,291,764	Iron production	152,827	7,112
1	BF 0485	2301774	PCI GAS ANALYSER	10/1/2011	19,102,746	13,274,084	Iron production	141,250	6,606
1	BF 0486	2301738	PCI - MAGNETIC SEPARATOR	10/1/2011	14,385,285	10,501,021	Iron production	94,377	5,424
1	BF 0487	2301743	PCI - FILTER SILO OF RAW COAL	10/1/2011	12,760,030	9,348,504	Iron production	83,075	4,645
1	BF 0488	2301746	PCI - RAW COAL SCREEN	10/1/2011	11,258,517	8,279,821	Iron production	69,075	4,142
1	BF 0488	2301783	PCI - RBE PROTECTION WATER STORAGE EQUIPMENT	10/1/2011	10,970,002	8,044,210	Iron production	88,220	4,034
1	BF 0488	2301786	PCI - COAL DUST ANALYSER EQUIPMENT	10/1/2011	10,840,205	8,022,284	Iron production	87,786	3,898
1	BF 0489	2301776	PCI - DRY TRANSFORMER #1	10/1/2011	10,332,483	7,671,604	Iron production	80,365	3,796
1	BF 0489	2301771	PCI - DRY TRANSFORMER #2	10/1/2011	10,332,483	7,671,606	Iron production	80,365	3,796
1	BF 0489	2301779	PCI - BF GAS SUPPLY EQUIPMENT	10/1/2011	7,387,318	5,424,402	Iron production	60,385	3,796
1	BF 0489	2301783	PCI - DEMI WATER SUPPLY EQUIPMENT	10/1/2011	6,850,849	5,023,528	Iron production	53,718	2,800
1	BF 0489	2301753	PCI - COAL DUST SCREEN #1	10/1/2011	6,781,474	4,980,135	Iron production	53,264	2,491
1	BF 0489	2301756	PCI - COAL DUST SCREEN #8	10/1/2011	6,781,474	4,980,135	Iron production	53,264	2,491
1	BF 0489	2301754	PCI - COAL DUST SCREEN #2	10/1/2011	6,781,474	4,980,135	Iron production	53,264	2,491
1	BF 0489	2301758	PCI - COAL DUST SCREEN #4	10/1/2011	6,781,474	4,980,135	Iron production	53,264	2,491
1	BF 0600	2301778	PCI INDUSTRIAL WATER SUPPLY EQUIPMENT	10/1/2011	6,452,043	4,731,238	Iron production	50,582	2,302
1	BF 0601	2301789	PCI - COMMAND ROOM AIR CONDITIONING EQUIPMENT	10/1/2011	5,423,322	3,973,317	Iron production	42,031	1,876
1	BF 0602	2301774	PCI - ALTERNATIVE POWER BATTERY	10/1/2011	4,220,345	3,094,745	Iron production	33,093	1,611
1	BF 0603	2301784	PCI - DETECTION EQUIPMENT	10/1/2011	2,841,802	2,157,288	Iron production	23,889	1,070
1	BF 0604	2302085	PCI - ELECTRO CRANE	10/1/2011	1,571,768	1,152,521	Iron production	12,224	572
1	BF 0605	2302086	PCI - BRIDGE CRANE OF RECEIVING STATIONS	10/1/2011	1,422,338	1,060,328	Iron production	11,231	487
1	BF 0606	2302089	PCI - MANUAL CHAIN HOISTS	10/1/2011	1,084,216	790,385	Iron production	8,290	426
1	BF 0611	2302087	PCI-ELECTRIC CRANE #13M,15T	10/1/2011	716,170	528,172	Iron production	5,633	268
1	BF 0612	2301897	PNEUMATIC TAPHOLE DRILL	8/1/2007	43,472,138	18,796,169	Iron production	280,144	13,321
1	BF 0612	2301878	CONTROL MEASURING INSTRUMENTS IN CONTROL ROOM	7/1/2006	17,489,538	8,534,040	Iron production	169,289	8,236
1	BF 0616	2300887	TOYER SYSTEM BE#1	7/1/2006	8,288,008	0	Iron production	14,812	2,174
1	BF 0617	2301879	NATURAL GAS REGULATION STATION	10/1/2011	6,586,090	4,105,776	Iron production	48,805	2,038
1	BF 0518	2301898	DUST COLLECTOR	5/1/2003	5,498,124	1,768,227	Iron production	24,811	2,287
1	BF 0620	2300779	IRON PUSHING CAR #X	5/1/2003	3,050,263	1,233,605	Iron production	18,273	949
1	BF 0621	2301587	BLAST FURNACE WITH TILVERES	11/1/2005	1,132,480	383,575	Iron production	43,435	2,100
1	BF 0622	2301868	MOY AIR PIPELINE	8/1/2003	1,081,884	0	Iron production	8,470,888	378,297
1	BF 0623	2301868	WATER STEAM INSTALATION	5/1/2003	205,663	0	Iron production	3,176	440
1	BF 0624	2301816	INDUSTRIAL WATER DISTRIBUTOR	8/1/2003	288,208	0	Iron production	35,821	1,876
1	BF 0625	2301811	BF9 PIPELINE	5/1/2003	110,060	0	Iron production	174,178	8,882
1	BF 0627	2301812	UNREFINED BFG PIPELINE	5/1/2003	105,217	0	Iron production	409,120	21,878
1	BF 0628	2301813	HOT WATER HEATING INSTALATION	8/1/2003	72,801	0	Iron production	131,487	8,768
1	BF 0629	2301818	CHARGE DISTRIBUTOR	5/1/2003	62,068	0	Iron production	281	1
1	BF 0640	2301819	FIRE EXTINGUISHING INSTALATION	8/1/2003	144,261	0	Iron production	182,530	9,262
1	BF 0641	2301815	INTERPHONE CABLE NETWORK	8/1/2003	63,578	0	Iron production	569	3
1	BF 0642	2301830	CHARGING DEVICE WITH COUNTERWEIGHT	5/1/2003	94,065	0	Iron production	248	1
1	BF 0643	2301874	SET UNIT FOR MAIN CRANE NO.1	8/1/2003	232,000	70,307	Iron production	164,308	16,949
1	BF 0644	2300818	HYDROFOR STATION HP 274 IH	10/1/2006	530,000	108,342	Iron production	168,000	11,256
1	BF 0645	2302076	BRIDGE CRANE 20	5/1/2003	112,500	35,825	Iron production	1,832	137

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Appendix 3.2

Unit - No.	Code	Manufacturer Number/Asset Name	Acquisition Date	Purchase Price (RSD)	Net Book Value (RSD)	Scrap name	Scrap location	Cost Value (EUR)	Obsolescence %	Fair Market Value (EUR)
1	BF 0546	2302018 ELEVATOR	4/1/2006	315,609	115,800	Iron production	Smaderevo plant	8,130	85%	311
1	BF 0547	STOVE No.4				Iron production	Smaderevo plant	25	85%	21
1	BF 0548	STOVE No.5				Iron production	Smaderevo plant	25	85%	21
1	BF 0549	STOVE No.6				Iron production	Smaderevo plant	25	85%	21
1	BF 0550	BRIDGE CRANE 10MP Buil.304C				Iron production	Smaderevo plant	1,514	86%	76
1	BF 0551	BRIDGE CRANE 10MP Buil.305 B				Iron production	Smaderevo plant	1,514	86%	76
1	BF 0552	HOBST UNIT 10T				Iron production	Smaderevo plant	25	85%	21
1	BF 0553	GAS ANALYSER BF42		5,644,385		Iron production	Smaderevo plant	4,859	86%	205
1	BF 0554	2302048 INSIDE SHELL EQUIPMENT BF42	12/1/2007	1,075,816,462	714,983,178	Iron production	Smaderevo plant	14,871,814	81%	78,838
1	BF 0555	2302024 ELECTRO AND AUTOMATIC SYSTEM BF42	12/1/2007	194,025,898	98,117,485	Iron production	Smaderevo plant	1,212,258	93%	61,168
1	BF 0556	2302048 CAST HOUSE EQUIPMENT BF42	12/1/2007	1,006,810	857,548,862	Iron production	Smaderevo plant	1,135,332	86%	75,724
1	BF 0557	2302023 AUTOMATIC CONTROL SYSTEM BF42	12/1/2007	140,734,336	87,215,313	Iron production	Smaderevo plant	1,289,244	89%	83,461
1	BF 0558	2302047 STOVE INSTALLATION EQUIPMENT BF42	12/1/2007	80,859,281	36,542,879	Iron production	Smaderevo plant	717,805	85%	35,385
1	BF 0559	2302010 VALVE SYSTEM FOR GASES SUCTION BF42	12/1/2007	83,364,668	36,278,032	Iron production	Smaderevo plant	571,049	86%	28,882
1	BF 0560	2302068 HYDRAULIC DRILL FOR IRON TAPHOLE DRILLING	12/1/2007	33,121,678	16,714,494	Iron production	Smaderevo plant	210,260	83%	14,164
1	BF 0561	2302007 CLAYGUN FOR IRON NOTCH #1	12/1/2007	33,820,064	16,157,879	Iron production	Smaderevo plant	212,250	83%	14,164
1	BF 0562	2302059 HYDRAULIC SYSTEM OF CLAYGUN AND DRILL BF42	12/1/2007	32,853,001	16,681,827	Iron production	Smaderevo plant	205,877	83%	13,733
1	BF 0563	2302054 IMPULSE DISTRIBUTION LINES FOR PRESSURE MEASURING	12/1/2007	20,854,980	13,781,289	Iron production	Smaderevo plant	181,033	83%	12,031
1	BF 0564	2302048 VIBRATING SCREEN FOR SINTER BF42	12/1/2007	22,420,980	10,786,378	Iron production	Smaderevo plant	262,367	85%	10,114
1	BF 0565	2301788 PCB - OXYGEN VALVES BF42	10/1/2011	18,821,418	13,304,328	Iron production	Smaderevo plant	167,085	89%	7,213
1	BF 0566	2301974 EXCAVATOR GOMZBOROJE	4/1/2007	14,465,641	0	Iron production	Smaderevo plant	133,853	86%	6,866
1	BF 0567	2301973 EXCAVATOR GOMZBOROJE LG2	4/1/2007	14,465,641	0	Iron production	Smaderevo plant	42,800	86%	6,056
1	BF 0568	2302023 COKE SCREEN RIGHT BF42	5/1/2011	14,247,762	10,389,570	Iron production	Smaderevo plant	126,182	83%	5,447
1	BF 0571	2302028 GAS ANALYSER BF42	12/1/2007	18,185,048	6,289,761	Iron production	Smaderevo plant	82,709	83%	6,311
1	BF 0572	2302033 IRON TEMPERATURE MEASURING DEVICE BF42	12/1/2007	15,176,590	6,284,232	Iron production	Smaderevo plant	82,881	83%	6,511
1	BF 0575	2302010 ELECTROCONTROL SYSTEM OF CLAYGUN AND DRILL BF42	12/1/2007	9,180,163	4,386,510	Iron production	Smaderevo plant	67,006	83%	3,849
1	BF 0576	2302049 CONTROL ROOM EQUIPMENT BF42	12/1/2007	7,630,864	2,696,880	Iron production	Smaderevo plant	47,249	83%	3,143
1	BF 0577	2301688 NITROGEN LINES SYSTEM BF42	12/1/2007	6,868,829	3,275,890	Iron production	Smaderevo plant	61,868	85%	3,086
1	BF 0578	2302054 SNORT VALVE BF42	12/1/2007	6,297,811	2,530,227	Iron production	Smaderevo plant	33,237	83%	2,213
1	BF 0580	2302036 CO DETECTION SYSTEM AND ALARMS BF42	12/1/2007	4,686,755	2,198,203	Iron production	Smaderevo plant	41,471	85%	2,070
1	BF 0581	2302054 MONITORING SYSTEM FOR PROCESS FOLLOWING/MONITORING	10/1/2008	4,639,486	0	Iron production	Smaderevo plant	7,253	80%	1,408
1	BF 0582	2302027 HYDRAULIC STATION FOR HYDRAULYUN AND DRILL	12/1/2007	4,202,272	2,054,528	Iron production	Smaderevo plant	26,892	83%	1,736
1	BF 0584	2302036 FINE DETECTION AND EXTINGUISHING SYSTEM OF CONTROL ROOM	12/1/2007	3,208,743	1,591,225	Iron production	Smaderevo plant	26,108	83%	1,368
1	BF 0588	2302045 EQUIPMENT IN POWER DRIVE BUILDINGS BF42	12/1/2007	1,616,987	758,860	Iron production	Smaderevo plant	13,071	85%	682
1	BF 0595	2301688 FILTER NO.1 FOR SLAG	8/1/2003	49,447	0	Iron production	Smaderevo plant	12,723	84%	788
1	BF 0596	2301688 FILTER NO.2 FOR SLAG	8/1/2003	49,447	0	Iron production	Smaderevo plant	12,723	84%	788
1	BF 0597	2301688 IRON PUSHING CAR NO.1	8/1/2003	48,334	0	Iron production	Smaderevo plant	208,059	84%	12,096
1	BF 0599	2301688 IRON PUSHING CAR NO.2	8/1/2003	48,334	0	Iron production	Smaderevo plant	208,058	84%	12,088
1	BF 0608	2301688 SLAG PUSHING CAR NO.3	8/1/2003	48,334	0	Iron production	Smaderevo plant	208,048	84%	12,088
1	BF 0609	2301688 SLAG PUSHING CAR NO.4	8/1/2003	48,334	0	Iron production	Smaderevo plant	208,048	84%	12,088
1	BF 0601	2301688 STOVE NO.1	8/1/2003	458,181	0	Iron production	Smaderevo plant	1,931,197	84%	12,868
1	BF 0602	2301688 STOVE NO.2	8/1/2003	458,181	0	Iron production	Smaderevo plant	1,931,197	84%	12,868
1	BF 0603	2301688 STOVE NO.3	8/1/2003	532,429	0	Iron production	Smaderevo plant	1,931,197	84%	12,868
1	BF 0604	2301688 STOVE NO.4	8/1/2003	532,429	0	Iron production	Smaderevo plant	1,931,197	84%	12,868
1	BF 0605	2301670 ELECTRICAL FILTER HORIZONTAL TYPE UG3-3-80 B	8/1/2003	926,979	0	Iron production	Smaderevo plant	1,331,197	84%	117,044
1	BF 0606	2301671 ELECTRICAL FILTER HORIZONTAL TYPE UG3-3-80 B	8/1/2003	130,801	0	Iron production	Smaderevo plant	1,331,197	84%	117,044
1	BF 0607	2301622 DE-DUSTING STATION FAN No.1	8/1/2003	164,705	0	Iron production	Smaderevo plant	188,000	84%	11,384
1	BF 0608	2301623 DE-DUSTING STATION FAN No.2	8/1/2003	164,705	0	Iron production	Smaderevo plant	188,000	84%	11,384
1	BF 0609	2301624 DE-DUSTING STATION FAN No.3	8/1/2003	89,116	0	Iron production	Smaderevo plant	94,437	84%	5,725
1	BF 0610	2301625 COLLECTOR WITH SUCTION INSTALLATIONS	8/1/2003	89,116	0	Iron production	Smaderevo plant	94,437	84%	5,725
1	BF 0611	2301625 COLLECTOR WITH SUCTION INSTALLATIONS	8/1/2003	80,221	0	Iron production	Smaderevo plant	111,018	84%	6,733

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Appendix 3.2.

Equipment Valuation as of 31 December 2015

Fract. Unit - No.	Code	Identification Number Asset Name	Acquisition Date	Purchase Price (\$BID)	Net Book Value (\$BID)	Sector name	Sector location	Cost Value (\$BID)	Chubbness	Fair Market Value (\$BID)
1	BF 0611	2301526 CONTROL PANEL 18 CELLS	8/1/2003	58,118	0	Iron production	Simederveo plant	112,800	94%	6,800
1	BF 0612	2301627 INTERPLANT CABLE NETWORK B/F3	8/1/2003	145,743	0	Iron production	Simederveo plant	577,600	94%	59,245
1	BF 0613	2301628 COMMAND-SIGNAL DISTRIBUTION CABINET IN Bld.2360	8/1/2003	81,718	0	Iron production	Simederveo plant	21,900	94%	1,310
1	BF 0614	2301629 CENTRAL LUBRICATING SYSTEM INSTALLATION	8/1/2003	130,750	0	Iron production	Simederveo plant	238,130	94%	14,432
1	BF 0615	2301633 PROGRAMMABLE AUTOMAT	8/1/2003	70,270	0	Iron production	Simederveo plant	14,187	87%	1,773
1	BF 0616	2302988 JIB CRANE Q-3T	8/1/2003	83,893	0	Iron production	Simederveo plant	5,013	94%	364
1	BF 0617	2302910 CRANE CAR Q-180T	8/1/2003	95,181	0	Iron production	Simederveo plant	288,281	94%	16,089
1	BF 0618	2302812 EL CRANE Q-15T	8/1/2003	110,060	0	Iron production	Simederveo plant	85,382	94%	5,783
1	BF 0619	2302813 BRIDGE CRANE Q-30	8/1/2003	145,372	0	Iron production	Simederveo plant	188,000	94%	11,350
1	BF 0620	2302514 SKIP STEEL CABLE CHANGE WINCH	8/1/2003	32,423	0	Iron production	Simederveo plant	6,290	94%	380
1	BF 0621	2302816 ELEVATOR CAPACITY 1T - B/F2	8/1/2003	97,408	0	Iron production	Simederveo plant	8,888	94%	410
1	BF 0622	2302816 PASSANGER ELEVATOR CAPACITY 320 KG	8/1/2003	87,265	0	Iron production	Simederveo plant	10,755	94%	558
1	BF 0623	2302817 SKIP WINCH Q-22.5t	8/1/2003	127,987	0	Iron production	Simederveo plant	188,844	94%	11,457
1	BF 0624	TRANSFORMER 450 KVA 6				Iron production	Simederveo plant	21	85%	1
1	BF 0625	TRANSFORMER 450 KVA 6				Iron production	Simederveo plant	25	95%	1
1	BF 0626	LOW VOLTAGE DISTRIBUTION PLANT 04KV - 5TP3				Iron production	Simederveo plant	10	95%	1
1	BF 0627	TRANSFORMER 600 KVA 6				Iron production	Simederveo plant	24	93%	1
1	BF 0628	TRANSFORMER 800 KVA 6				Iron production	Simederveo plant	27	95%	1
1	BF 0629	LOW VOLTAGE DISTRIBUTION PLANT 04KV - 5TP4				Iron production	Simederveo plant	10	88%	1
1	BF 0630	TRANSFORMER 1600 KVA 6				Iron production	Simederveo plant	26	85%	1
1	BF 0631	TRANSFORMER 1600 KVA 6				Iron production	Simederveo plant	25	93%	1
1	BF 0632	LOW VOLTAGE DISTRIBUTION PLANT 04KV - 6TP2				Iron production	Simederveo plant	10	95%	1
1	BF 0633	TRANSFORMER 1000 KVA 6				Iron production	Simederveo plant	23	95%	1
1	BF 0634	LOW VOLTAGE DISTRIBUTION PLANT - 6TP1				Iron production	Simederveo plant	10	86%	1
1	BF 0635	DISTRIBUTION PLANT 8 KV - 5TP				Iron production	Simederveo plant	404	95%	20
1	BF 0636	HIGH VOLTAGE ELMOTOR 900 KW No.1				Iron production	Simederveo plant	10	96%	1
1	BF 0637	HIGH VOLTAGE ELMOTOR 800 KW No.2				Iron production	Simederveo plant	10	96%	1
1	BF 0638	HIGH VOLTAGE ELMOTOR 900 KW No.3				Iron production	Simederveo plant	10	96%	1
1	BF 0639	CLAY GUN No.2				Iron production	Simederveo plant	26	96%	1
1	BF 0640	EL BRIDGE CRANE No. 644				Iron production	Simederveo plant	121,764	94%	7,308
1	BF 0641	EL BRIDGE CRANE Q=10T No.643				Iron production	Simederveo plant	121,764	84%	7,308
1	BF 0642	2300660 IRON LADLE CAR No.23	8/1/2005	356,872	132,842	Iron production	Simederveo plant	27,800	94%	1,628
1	BF 0643	2300668 IRON LADLE CAR No.24	8/1/2005	400,750	133,353	Iron production	Simederveo plant	27,800	94%	1,528
1	BF 0644	2300690 IRON LADLE CAR No.25	8/1/2005	400,750	133,357	Iron production	Simederveo plant	27,800	94%	1,528
1	BF 0645	2300661 IRON LADLE CAR No.26	8/1/2005	400,750	133,387	Iron production	Simederveo plant	15,200	91%	1,381
1	BF 0646	2300662 IRON LADLE CAR No.27	8/1/2005	400,750	133,387	Iron production	Simederveo plant	27,800	94%	1,528
1	BF 0647	2300663 IRON LADLE CAR No.28	8/1/2005	400,750	133,387	Iron production	Simederveo plant	15,200	91%	1,381
1	BF 0648	2300664 IRON LADLE CAR No.29	8/1/2005	400,750	133,387	Iron production	Simederveo plant	27,800	94%	1,528
1	BF 0649	2300665 IRON LADLE CAR No.30	8/1/2005	398,334	132,818	Iron production	Simederveo plant	27,800	94%	1,528
1	BF 0650	2300666 IRON LADLE CAR No.31	8/1/2005	398,334	132,818	Iron production	Simederveo plant	27,800	94%	1,528
1	BF 0651	2300667 IRON LADLE CAR No.32	8/1/2005	399,334	132,918	Iron production	Simederveo plant	27,800	94%	1,528
1	BF 0652	2302260 IRON LADLE CAR No.22	8/1/2003	64,987	0	Iron production	Simederveo plant	28,823	94%	1,680
1	BF 0653	2302261 IRON LADLE CAR No.14	8/1/2003	62,195	0	Iron production	Simederveo plant	30,281	95%	1,558
1	BF 0654	2302262 IRON LADLE CAR No.15	8/1/2003	62,195	0	Iron production	Simederveo plant	30,201	95%	1,558
1	BF 0655	2302263 IRON LADLE CAR No.16	8/1/2003	62,195	0	Iron production	Simederveo plant	30,281	95%	1,558
1	BF 0656	2302264 IRON LADLE CAR No.18	8/1/2003	62,195	0	Iron production	Simederveo plant	30,281	95%	1,558
1	BF 0657	2302265 IRON LADLE CAR No.19	8/1/2003	62,195	0	Iron production	Simederveo plant	10,133	87%	1,287
1	BF 0658	2302266 SLAG POT CAR No.2	8/1/2003	79,348	0	Iron production	Simederveo plant	48,174	85%	2,527
1	BF 0659	2302267 SLAG POT CAR No.3	8/1/2003	79,348	0	Iron production	Simederveo plant	48,174	85%	2,527
1	BF 0660	2302268 SLAG POT CAR No.5	8/1/2003	79,348	0	Iron production	Simederveo plant	48,174	88%	2,527

Appendix 3.2.

Equipment Valuation as at 31 December 2015

Plant Unit - No.	Code	Identification Number / Asset Name	Acquisition Date	Purchase Price (RSD)	Net Book Value (RSD)	Seacor name	Sector location	Cost Value (EUR)	Chambers	Fair Market Value (EUR)
1	BF 0711	2301882 SLAG POT NO.11	10/12/05	4,203,897	1,400,264	Iron production	Sm edarevo plant	41,713	95%	2,072
1	BF 0712	2300568 IRON TRANSFER CAR NO.38	8/12/06	3,120,797	1,024,913	Iron production	Sm edarevo plant	27,733	94%	1,427
1	BF 0713	2300564 IRON TRANSFER CAR NO.34	8/12/06	3,104,213	989,898	Iron production	Sm edarevo plant	27,800	94%	1,426
1	BF 0714	2300563 IRON TRANSFER CAR NO.33	8/12/06	3,090,984	946,072	Iron production	Sm edarevo plant	27,800	94%	1,328
1	BF 0715	2300566 IRON TRANSFER CAR NO.35	8/12/06	3,085,448	987,176	Iron production	Sm edarevo plant	27,800	94%	1,426
1	BF 0716	2300867 IRON TRANSFER CAR NO.37	8/12/06	3,013,437	957,142	Iron production	Sm edarevo plant	27,733	94%	1,427
1	BF 0717	2301886 IRON TRANSFER CAR NO.4	12/12/05	2,444,078	841,288	Iron production	Sm edarevo plant	35,186	93%	1,783
1	BF 0718	2301791 REFRACTORY MATERIALS PUMP	1/12/012	1,411,383	1,098,488	Iron production	Sm edarevo plant	10,880	99%	485
1	BF 0719	2301782 REFRACTORY MATERIALS PUMP	1/12/012	1,411,383	1,056,456	Iron production	Sm edarevo plant	10,880	95%	485
1	BF 0721	2301888 IRON LADLE NO.11	8/12/06	1,094,890	382,384	Iron production	Sm edarevo plant	35,802	95%	1,782
1	BF 0722	2301882 IRON LADLE NO.5	8/12/06	1,063,813	352,075	Iron production	Sm edarevo plant	35,802	95%	1,782
1	BF 0723	2301887 IRON LADLE NO.10	8/12/06	1,053,380	351,056	Iron production	Sm edarevo plant	35,802	95%	1,782
1	BF 0724	2301889 IRON LADLE NO.12	8/12/06	1,051,561	351,318	Iron production	Sm edarevo plant	35,802	95%	1,782
1	BF 0725	2301884 IRON LADLE NO.7	8/12/06	1,060,028	350,898	Iron production	Sm edarevo plant	35,802	95%	1,782
1	BF 0728	2301885 IRON LADLE NO.8	8/12/06	1,080,028	350,898	Iron production	Sm edarevo plant	35,802	95%	1,782
1	BF 0729	2301886 IRON LADLE NO.9	8/12/06	1,060,028	350,898	Iron production	Sm edarevo plant	35,802	95%	1,782
1	BF 0730	2301883 IRON LADLE NO.6	8/12/06	1,047,788	348,987	Iron production	Sm edarevo plant	35,802	95%	1,782
1	BF 0731	2302811 ELECTRICAL BRIDGE CRANE NO.683 D-80	5/12/013	268,943	0	Iron production	Sm edarevo plant	121,764	94%	7,388
1	BF 0732	ELECTRICAL BRIDGE CRANE NO.131 C=80			0	Iron production	Sm edarevo plant	121,764	94%	7,388
1	BF 0733	ELECTRICAL BRIDGE CRANE NO.138 C=8MP				Iron production	Sm edarevo plant	121,764	94%	7,388
1	BF 0734	BRIDGE CRANE 80				Iron production	Sm edarevo plant	121,764	94%	7,388
1	BF 0735	SLAG POT NO.2				Iron production	Sm edarevo plant	1,2514	95%	76
1	BF 0736	SLAG POT NO.3				Iron production	Sm edarevo plant	26	95%	1
1	BF 0737	SLAG POT NO.6				Iron production	Sm edarevo plant	26	95%	1
1	BF 0738	SLAG POT NO.8				Iron production	Sm edarevo plant	26	95%	1
1	BF 0739	SLAG POT NO.9				Iron production	Sm edarevo plant	26	95%	1
1	BF 0740	SLAG POT NO.3				Iron production	Sm edarevo plant	26	95%	1
1	BF 0741	SLAG POT NO.6				Iron production	Sm edarevo plant	26	95%	1
1	BF 0742	SLAG POT NO.8				Iron production	Sm edarevo plant	26	95%	1
1	BF 0743	SLAG POT NO.9				Iron production	Sm edarevo plant	26	95%	1
1	BF 0748	2302028 SLAG FILTER ON CASTING MACHINE	7/12/08	12,080,378	7,051,867	Iron production	Sm edarevo plant	82,332	94%	4,873
1	BF 0742	2301888 SLAG POT SPRAYING DEVICE NO.1	5/12/05	341,563	111,836	Iron production	Sm edarevo plant	1,264	91%	127
1	BF 0743	2301888 SLAG POT SPRAYING DEVICE NO.2	5/12/05	341,563	111,836	Iron production	Sm edarevo plant	1,264	91%	127
1	BF 0744	2302531 RAIL CRANE KD-181 BR.680	8/12/063	76,328	0	Iron production	Sm edarevo plant	16,808	93%	747
1	BF 0745	2302532 RAIL CRANE KD-181 BR.681	8/12/063	76,328	0	Iron production	Sm edarevo plant	16,808	93%	747
1	BF 0746	BRIDGE CRANE 10				Iron production	Sm edarevo plant	18,608	93%	768
1	BF 0747	TRANSFORMER No.184016, 1000 KVA				Iron production	Sm edarevo plant	1,014	99%	76
1	BF 0748	TRANSFORMER No.15509 1000KVA				Iron production	Sm edarevo plant	26	95%	1
1	BF 0749	TRANSFORMER No.15513 1000KVA				Iron production	Sm edarevo plant	26	95%	1
1	BF 0750	TRANSFORMER No.18485 1000KVA				Iron production	Sm edarevo plant	26	95%	1
1	BF 0751	STEEL TRANSFORMER STATION 8				Iron production	Sm edarevo plant	26	95%	1
1	BF 0752	2300581 MEASURING DEVICES				Iron production	Sm edarevo plant	1,078	100%	1
1	BF 0753	IRON LADLE NO.27				Iron production	Sm edarevo plant	78	95%	4
1	BF 0754	IRON LADLE NO.11				Iron production	Sm edarevo plant	78	95%	4
1	BF 0755	IRON LADLE NO.32				Iron production	Sm edarevo plant	78	95%	4
1	BF 0756	IRON LADLE NO.31				Iron production	Sm edarevo plant	78	95%	4
1	BF 0757	IRON LADLE NO.36				Iron production	Sm edarevo plant	78	95%	4
1	BF 0758	IRON LADLE NO.25				Iron production	Sm edarevo plant	78	95%	4
1	BF 0759	IRON LADLE NO.34				Iron production	Sm edarevo plant	78	95%	4

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Appendix 3.2.

Plant Unit - No.	Code	Manufacturer	Manufacturer Asset Name	Antevidium Date	Purchase Price (RBD)	Net Book Value (RSD)	Sponsor Name	Asset Location	Cost Value (EUR)	Obsolobence	Fair Market Value (EUR)
1	SS 0022	033-02000726199	natural gas installation				Stoelshop	Stoelshop plant	50	95%	3
2	SS 0023	033-02000726198	natural gas lines for general				Stoelshop	Stoelshop plant	50	95%	3
3	SS 0024	033-02000726803	central gas installation				Stoelshop	Stoelshop plant	50	95%	3
4	SS 0025	033-02000726800	natural gas lines for general				Stoelshop	Stoelshop plant	262	95%	12
5	SS 0026	033-02000726801	oxygens installation				Stoelshop	Stoelshop plant	252	95%	12
6	SS 0027	033-02000726802	oxygens lines-16				Stoelshop	Stoelshop plant	10,087	95%	608
7	SS 0028	033-02000726803	argon installation				Stoelshop	Stoelshop plant	101	95%	5
8	SS 0029	104-000A0726878	E-roll section 6				Stoelshop	Stoelshop plant	101	95%	5
9	SS 0030	104-000A0726877	E-roll section 5				Stoelshop	Stoelshop plant	10	95%	4
10	SS 0031	033-04000727046	compressor for NASE-1				Stoelshop	Stoelshop plant	3	95%	4
11	SS 0032	033-02000726832	oil basement				Stoelshop	Stoelshop plant	3	95%	4
12	SS 0033	668-02000726846	low-voltage switching				Stoelshop	Stoelshop plant	3	95%	4
13	SS 0034	088-02000726856	control panel 2 no. 4,700				Stoelshop	Stoelshop plant	5	95%	4
14	SS 0035	033-02000727002	control panel no. 5 4,700				Stoelshop	Stoelshop plant	3	95%	4
15	SS 0036	033-02000727044	oiling system				Stoelshop	Stoelshop plant	90	95%	3
16	SS 0037	033-02000727361	hydraulic system for steel ladles discharge plates				Stoelshop	Stoelshop plant	101	95%	5
17	SS 0038	104-000A0726746	E-roll section caster b				Stoelshop	Stoelshop plant	101	95%	5
18	SS 0039	104-000A0726748	E-roll section caster b				Stoelshop	Stoelshop plant	101	95%	5
19	SS 0040	104-000A0726749	dummy bar for machine 4				Stoelshop	Stoelshop plant	202	95%	10
20	SS 0041	104-000A0726751	runout table in front of gas torch				Stoelshop	Stoelshop plant	202	95%	10
21	SS 0042	104-000A0726750	runout table, gas torch				Stoelshop	Stoelshop plant	202	95%	10
22	SS 0043	104-000A0726804	dummy bar runout table				Stoelshop	Stoelshop plant	28	95%	1
23	SS 0044	104-000A0726807	retaining table 4				Stoelshop	Stoelshop plant	25	95%	1
24	SS 0045	104-000A0726809	pusher 4				Stoelshop	Stoelshop plant	101	95%	5
25	SS 0046	104-000A0726809	lowering barrier 5				Stoelshop	Stoelshop plant	16	95%	1
26	SS 0047	104-000A0726878	roll sections 320-480 diameter				Stoelshop	Stoelshop plant	202	95%	10
27	SS 0048	104-000A0726880	dummy bar machine 5				Stoelshop	Stoelshop plant	202	95%	10
28	SS 0049	104-000A0726882	runout table in front of gas torch				Stoelshop	Stoelshop plant	18	95%	1
29	SS 0050	104-000A0726884	runout table, gas torch b				Stoelshop	Stoelshop plant	202	95%	10
30	SS 0051	104-000A0726884	dummy bar runout table				Stoelshop	Stoelshop plant	18	95%	1
31	SS 0052	104-000A0726895	retaining rollers for gas torch				Stoelshop	Stoelshop plant	101	95%	5
32	SS 0053	104-000A0726745	E-roll section caster a				Stoelshop	Stoelshop plant	101	95%	5
33	SS 0054	104-000A0726746	E-roll section caster b				Stoelshop	Stoelshop plant	16	95%	1
34	SS 0055	104-000A0726749	dummy bar for machine 4				Stoelshop	Stoelshop plant	202	95%	10
35	SS 0056	104-000A0726751	runout table in front of gas torch				Stoelshop	Stoelshop plant	101	95%	5
36	SS 0057	104-000A0726753	runout table, gas torch				Stoelshop	Stoelshop plant	202	95%	10
37	SS 0058	104-000A0726904	dummy bar runout table				Stoelshop	Stoelshop plant	18	95%	1
38	SS 0059	104-000A0726907	retaining table 4				Stoelshop	Stoelshop plant	202	95%	10
39	SS 0060	104-000A0726908	pusher 4				Stoelshop	Stoelshop plant	26	95%	3
40	SS 0061	104-000A0726878	roll sections 320-480 diameter				Stoelshop	Stoelshop plant	191	95%	9
41	SS 0062	104-000A0726880	dummy bar machine 5				Stoelshop	Stoelshop plant	202	95%	10
42	SS 0063	104-000A0726882	runout table in front of gas torch				Stoelshop	Stoelshop plant	18	95%	1
43	SS 0064	104-000A0726884	runout table, gas torch b				Stoelshop	Stoelshop plant	202	95%	10
44	SS 0065	104-000A0726884	dummy bar runout table				Stoelshop	Stoelshop plant	18	95%	1
45	SS 0066	104-000A0726905	retaining rollers for gas torch				Stoelshop	Stoelshop plant	101	95%	5
46	SS 0067	2301648	Tandem ROKELLY INC	06/01/2006	7,749,698	2,534,419	Stoelshop	Stoelshop plant	34,618	91%	3,190
47	SS 0068	2301853	Tandem	06/01/2006	7,742,058	2,533,457	Stoelshop	Stoelshop plant	34,589	91%	3,190
48	SS 0069	2301852	Tandem	06/01/2006	7,742,403	2,532,451	Stoelshop	Stoelshop plant	34,597	91%	3,190
49	SS 0070	2301855	Tandem	06/01/2006	7,736,989	2,530,548	Stoelshop	Stoelshop plant	34,583	91%	3,190
50	SS 0071	2301854	Tandem	06/01/2006	7,738,790	2,530,483	Stoelshop	Stoelshop plant	34,582	91%	3,190

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Appendix 3.2.

Event Unit No.	Code	Identification Number Asset Name	Acquisition Date	Purchase Price (\$USD)	Net Book Value (\$USD)	Asset name	Asset location	Cost Value (\$USD)	Dispossession %	Fair Market Value (\$USD)
2	SS 0072	2301880 Tundish	06/01/2003	7,733,853	2,839,241	Steelshop	Smelter area plant	34,547	91%	3,190
2	SS 0073	2301880 Tundish	06/01/2003	7,726,069	2,527,377	Steelshop	Smelter area plant	34,523	91%	3,190
2	SS 0074	2301880 Tundish	06/01/2003	7,727,969	2,627,962	Steelshop	Smelter area plant	34,522	91%	3,190
2	SS 0076	2301887 Tundish	06/01/2003	7,727,849	2,527,281	Steelshop	Smelter area plant	34,522	91%	3,190
2	SS 0077	2301725 Roll sections P1-480	06/01/2003	7,560,375	3,465,000	Steelshop	Smelter area plant	53,573	68%	11,822
2	SS 0078	2302097 Crane EOT VEDA 959-49	06/01/2003	6,126,180	0	Steelshop	Smelter area plant	1,447	68%	206
2	SS 0079	2302098 Crane EOT VEDA	06/01/2003	6,112,823	0	Steelshop	Smelter area plant	1,447	68%	206
2	SS 0080	2302021 REMOVER OF CUTTING PRODUCT	06/01/2003	5,126,860	2,676,088	Steelshop	Smelter area plant	48,862	94%	2,393
2	SS 0081	2301118 Mold level measuring device	06/01/2003	3,804,894	0	Steelshop	Smelter area plant	16,136	68%	61,462
2	SS 0082	2301118 Mold level measuring device	06/01/2003	3,804,894	0	Steelshop	Smelter area plant	16,136	68%	61,462
2	SS 0083	2301719 Jibbed casting floor	06/01/2003	3,786,066	954,183	Steelshop	Smelter area plant	363,000	87%	383,000
2	SS 0084	2301722 Mold castlab	06/01/2003	1,742,126	622,206	Steelshop	Smelter area plant	32,173	65%	4,022
2	SS 0085	038-0200728755 mold setting system	06/01/2003	178,352	0	Steelshop	Smelter area plant	16	66%	16
2	SS 0086	038-0200728752 centrifugal fan for balance motor cooling #7	06/01/2003	1,519,449	0	Steelshop	Smelter area plant	101	96%	96%
2	SS 0087	038-0200728753 centrifugal fan for balance motor cooling #8	06/01/2003	1,519,449	0	Steelshop	Smelter area plant	101	96%	96%
2	SS 0088	2301112 Tire protection line	06/01/2003	972,611	972,611	Steelshop	Smelter area plant	42,560	87%	6,320
2	SS 0089	2301721 Tundish transfer car for caster 4	06/01/2003	1,464,014	573,245	Steelshop	Smelter area plant	6,590	100%	26
2	SS 0090	2301724 Tundish transfer car for caster 5	06/01/2003	1,464,014	573,245	Steelshop	Smelter area plant	9,827	69%	1,203
2	SS 0091	2301725 Tundish transfer car for caster 5	06/01/2003	1,462,967	573,234	Steelshop	Smelter area plant	9,827	69%	1,203
2	SS 0092	2301720 Tundish transfer car for caster 4	06/01/2003	1,442,517	577,088	Steelshop	Smelter area plant	9,827	68%	1,203
2	SS 0093	2301111 Low voltage distribution facility	06/01/2003	1,356,129	0	Steelshop	Smelter area plant	7,583	68%	86
2	SS 0094	2301106 TRANSFORMER T-3 TP-10	06/01/2003	775,432	0	Steelshop	Smelter area plant	7,800	67%	850
2	SS 0095	2301110 TRANSFORMER T-3 TP-10	06/01/2003	775,432	0	Steelshop	Smelter area plant	7,800	67%	850
2	SS 0096	2301108 TRANSFORMER T-1 TP-10	06/01/2003	756,088	0	Steelshop	Smelter area plant	7,800	67%	850
2	SS 0097	2301113 Lighting and sockets line	06/01/2003	1,166,814	0	Steelshop	Smelter area plant	7,683	68%	847
2	SS 0098	2302101 Electrical for lift	12/01/2006	1,168,809	381,864	Steelshop	Smelter area plant	7,668	69%	756
2	SS 0102	2302818 CRANE MANIPULATOR	06/01/2003	380,047	0	Steelshop	Smelter area plant	49,887	68%	6,868
2	SS 0103	2302827 CAR T FOR ROLL SECTION MANIPULATION	06/01/2003	107,687	0	Steelshop	Smelter area plant	8,427	67%	1,203
2	SS 0107	2301114 CABLE DISTRIBUTOR IN CABLE ROOM	06/01/2003	279,252	0	Steelshop	Smelter area plant	8,067	66%	1,106
2	SS 0116	2301080 CHARGING LADLE FOR STEEL 90T	06/01/2003	178,818	0	Steelshop	Smelter area plant	24,169	67%	3,024
2	SS 0119	2301104 SUB-STATION FOR CATALYST DISTRIBUTOR	06/01/2003	156,797	0	Steelshop	Smelter area plant	97,280	68%	13,186
2	SS 0118	2301106 distribution board 4 SUI-C TUNNEL	06/01/2003	141,877	0	Steelshop	Smelter area plant	11,400	67%	1,438
2	SS 0124	2301089 GAS CUTTING MACHINE	06/01/2003	124,028	0	Steelshop	Smelter area plant	34,800	67%	4,370
2	SS 0125	2301101 GAS CUTTING MACHINE	06/01/2003	124,028	0	Steelshop	Smelter area plant	34,800	67%	4,370
2	SS 0128	2302630 CAR CAPACITY 50T FOR SECTION MANIPULATION	06/01/2003	103,560	0	Steelshop	Smelter area plant	9,527	66%	1,203
2	SS 0129	2302636 CRANE OF MANIPULATION MACHINE #4	06/01/2003	96,796	0	Steelshop	Smelter area plant	113,178	66%	5,026
2	SS 0131	2301102 DEVICE FOR SLUDGE GRANULATION	06/01/2003	78,824	0	Steelshop	Smelter area plant	49,887	65%	6,868
2	SS 0132	2301090 GRANULATION DEVICE	06/01/2003	72,178	0	Steelshop	Smelter area plant	14,289	66%	1,792
2	SS 0133	2301105 ACCUMULATION PUMP STATION M	06/01/2003	72,178	0	Steelshop	Smelter area plant	14,289	66%	1,792
2	SS 0134	2301091 COMMAND BOOM OF HYDRAULIC DEPT	06/01/2003	72,224	0	Steelshop	Smelter area plant	107,687	66%	13,458
2	SS 0135	2301087 OSCILLATOR FOR CONTINUOUS CASTER #6	06/01/2003	68,707	20,968	Steelshop	Smelter area plant	45,887	66%	5,868
2	SS 0136	2301082 Accumulation pump station	06/01/2003	63,346	0	Steelshop	Smelter area plant	146,320	67%	18,240
2	SS 0137	2301093 Slew for adjustig 5-roll section	06/01/2003	63,346	0	Steelshop	Smelter area plant	300	62%	26
2	SS 0143	2301084 STAND FOR ADJUSTMENT 6-ROLL SECTION	06/01/2003	63,346	0	Steelshop	Smelter area plant	107,687	66%	13,458
2	SS 0141	2301088 TUNDISH FOR MACHINE #6	06/01/2003	61,563	0	Steelshop	Smelter area plant	146,320	67%	18,240
2	SS 0143	2300724 AIR CONDITIONER RTU-24	03/01/2006	67,262	0	Steelshop	Smelter area plant	24,169	67%	3,024
2	SS 0144	2301088 Device for positioning	06/01/2003	56,215	0	Steelshop	Smelter area plant	64	64	11
2								10,716	67%	1,394

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Appendix 3.2.

Equipment Value from as of 31 December 2014

Perpet. Unit - No.	Code	Identification Number Asset Name	Activation Date	Purchase Price (RMB)	Net Book Value (RMB)	Estimate	Estimate	Sector location	Cost Value (EUR)	Obsolescence	Fair Market Value (EUR)
2	SS 0145	2301100 DEVICE FOR CENTERING DUMMITY BAR	08/01/2003	54,431	0	0	0	Steelshop	1,396,000	80%	1,106,500
7	SS 0146	2301100 Hydraulic pumps control station	08/01/2003	81,746	0	0	0	Steelshop	4,281	87%	3,736
2	SS 0147	2300736 AIR CONDITIONER	03/01/2006	60,898	2,187	0	0	Steelshop	78	86%	11
2	SS 0148	2300736 AIR CONDITIONER	03/01/2006	60,898	2,187	0	0	Steelshop	78	86%	11
2	SS 0149	2302623 Slab transfer car transporter	08/01/2003	2,092,385	0	0	0	Steelshop	15,737	87%	1,800
2	SS 0150	2302623 Slab transfer car	08/01/2003	1,248,612	0	0	0	Steelshop	18,737	87%	1,800
2	SS 0151	2302560 BRIDGE CRANE WITH ROTATING STAND 32	08/01/2003	680,187	0	0	0	Steelshop	351,200	96%	8,118
2	SS 0152	2302565 SEMI-PORTAL CRANE 40T, 12.5M R. Fobos.4	08/01/2003	481,853	0	0	0	Steelshop	680,000	96%	3,084
2	SS 0153	2302544 BRIDGE CRANE WITH ROTATING STAND 20X10X10.3932	08/01/2003	457,856	0	0	0	Steelshop	106,913	95%	5,464
2	SS 0154	2302537 BRIDGE CRANE 90	08/01/2003	287,896	0	0	0	Steelshop	170,217	95%	8,749
2	SS 0155	2302621 BRIDGE CRANE WITH ROTATING STAND 32	08/01/2003	107,077	0	0	0	Steelshop	151,200	89%	8,118
2	SS 0156	2302619 BRIDGE CRANE WITH ROTATING STAND 32	08/01/2003	88,688	0	0	0	Steelshop	161,200	96%	8,118
2	SS 0157	2302620 BRIDGE CRANE WITH ROTATING STAND 32	08/01/2003	88,642	0	0	0	Steelshop	180,370	86%	8,105
2	SS 0158	2302634 BRIDGE CRANE 50	08/01/2003	298,100	0	0	0	Steelshop	206,000	86%	18,430
2	SS 0159	2302639 Double mount table car No. 1	08/01/2003	140,873	0	0	0	Steelshop	14,707	87%	1,263
2	SS 0160	2301082 COOLING SLABS POOL	08/01/2003	130,303	0	0	0	Steelshop	10,843	85%	1,264
2	SS 0161	2302604 Double mountable car No. 11	08/01/2003	135,483	0	0	0	Steelshop	15,767	87%	1,263
2	SS 0162	2301085 HIGH VISIBILITY LUBRICATION SYSTEM	08/01/2003	78,868	0	0	0	Steelshop	5,573	89%	897
2	SS 0163	2301089 8Y9 FOR TAKING WATER OUT OF POOLS	08/01/2003	71,278	0	0	0	Steelshop	4,063	88%	907
2	SS 0164	2301064 HOT WATER SUPPLY SYSTEM	08/01/2003	84,558	0	0	0	Steelshop	4,788	87%	802
2	SS 0165	2302670 AIR CONDITIONER LG-34	07/01/2004	82,067	0	0	0	Steelshop	80	35%	62
2	SS 0166	2302248 CAR (WAGON)FOR SLAB TRANSFER	08/01/2003	9,761	0	0	0	Steelshop	8,613	89%	1,077
2	SS 0167	033-02000721012 entry roller 1	08/01/2003	9,761	0	0	0	Steelshop	8,613	88%	1,077
2	SS 0168	033-02000721018 oil lubrication system	08/01/2003	101	0	0	0	Steelshop	101	95%	95
2	SS 0169	033-02000721031 exit chain conveyor	08/01/2003	1	0	0	0	Steelshop	1	95%	0
2	SS 0170	033-02000721039 hydraulic system	08/01/2003	60	0	0	0	Steelshop	3	95%	0
2	SS 0171	033-02000721037 cold water feed system	08/01/2003	3	0	0	0	Steelshop	60	85%	2
2	SS 0172	033-02000721054 oil hydraulics control panel	08/01/2003	3	0	0	0	Steelshop	3	58%	0
2	SS 0173	033-02000721050 low voltage distribution cabinet pump	08/01/2003	10	0	0	0	Steelshop	10	80%	1
2	SS 0174	033-02000721054 oil hydraulics control panel	08/01/2003	20	0	0	0	Steelshop	20	95%	1
2	SS 0175	033-02000720758 hydraulic system control station	08/01/2003	60	0	0	0	Steelshop	60	85%	3
2	SS 0176	033-02000720758 hydraulic system control station	08/01/2003	60	0	0	0	Steelshop	60	85%	3
2	SS 0177	033-02000720758 hydraulic system control station	08/01/2003	60	0	0	0	Steelshop	60	85%	3
2	SS 0178	033-02000720758 hydraulic system control station	08/01/2003	60	0	0	0	Steelshop	60	85%	3
2	SS 0179	033-02000720758 hydraulic system control station	08/01/2003	60	0	0	0	Steelshop	60	85%	3
2	SS 0180	033-02000720758 hydraulic system control station	08/01/2003	60	0	0	0	Steelshop	60	85%	3
2	SS 0181	033-02000720758 hydraulic system control station	08/01/2003	60	0	0	0	Steelshop	60	85%	3
2	SS 0182	033-02000720758 hydraulic system control station	08/01/2003	60	0	0	0	Steelshop	60	85%	3
2	SS 0183	033-02000720758 hydraulic system control station	08/01/2003	60	0	0	0	Steelshop	60	85%	3
2	SS 0184	033-02000720758 hydraulic system control station	08/01/2003	60	0	0	0	Steelshop	60	85%	3
2	SS 0185	033-02000720758 hydraulic system control station	08/01/2003	60	0	0	0	Steelshop	60	85%	3
2	SS 0186	033-02000720758 hydraulic system control station	08/01/2003	60	0	0	0	Steelshop	60	85%	3
2	SS 0187	033-02000720758 hydraulic system control station	08/01/2003	60	0	0	0	Steelshop	60	85%	3
2	SS 0188	033-02000720758 hydraulic system control station	08/01/2003	60	0	0	0	Steelshop	60	85%	3
2	SS 0189	033-02000720758 hydraulic system control station	08/01/2003	60	0	0	0	Steelshop	60	85%	3
2	SS 0190	033-02000720758 hydraulic system control station	08/01/2003	60	0	0	0	Steelshop	60	85%	3
2	SS 0191	033-02000720758 hydraulic system control station	08/01/2003	60	0	0	0	Steelshop	60	85%	3
2	SS 0192	033-02000720758 hydraulic system control station	08/01/2003	60	0	0	0	Steelshop	60	85%	3
2	SS 0193	033-02000720758 hydraulic system control station	08/01/2003	60	0	0	0	Steelshop	60	85%	3
2	SS 0194	033-02000720758 hydraulic system control station	08/01/2003	60	0	0	0	Steelshop	60	85%	3
2	SS 0195	033-02000720758 hydraulic system control station	08/01/2003	60	0	0	0	Steelshop	60	85%	3
2	SS 0196	033-02000720758 hydraulic system control station	08/01/2003	60	0	0	0	Steelshop	60	85%	3
2	SS 0197	033-02000720758 hydraulic system control station	08/01/2003	60	0	0	0	Steelshop	60	85%	3
2	SS 0198	033-02000720758 hydraulic system control station	08/01/2003	60	0	0	0	Steelshop	60	85%	3
2	SS 0199	033-02000720758 hydraulic system control station	08/01/2003	60	0	0	0	Steelshop	60	85%	3
2	SS 0200	2302137 GUNNING MACHINE 900	08/01/2004	387,000	0	0	0	Steelshop	1,708	70%	511
2	SS 0201	2302128 CONSTRUCTION MIXER WITH HORIZONTAL DRUM DZB600	06/01/2004	301,300	0	0	0	Steelshop	1,282	65%	388
2	SS 0202	2302138 CONSTRUCTORS MIXER DZBZ-500	06/01/2004	128,000	0	0	0	Steelshop	841	70%	188
2	SS 0203	2302671 AIR CONDITIONER LG BTU-34	06/01/2004	52,067	0	0	0	Steelshop	105	96%	84
2	SS 0204	2301807 Ducting station - filter equipment	07/01/2005	88,465,883	0	0	0	Steelshop	14,220,638	94%	578,537
2	SS 0205	2302005 Ducting station automoteds	06/01/2008	7,076,989	3,735,573	0	0	Steelshop	64,481	84%	3,240
2	SS 0206	2302011 Ducting station control panel	12/01/2007	2,144,987	1,024,424	0	0	Steelshop	13,467	50%	981
2	SS 0207	104-00040066407 bridge crane 3t plant No. 801	08/01/2003	1,514	0	0	0	Steelshop	1,514	95%	78
2	SS 0208	033-02000720657 lime silo	08/01/2003	10,087	0	0	0	Steelshop	10,087	95%	503
2	SS 0209	033-020007206512 injection powder device for ballas	08/01/2003	50	0	0	0	Steelshop	50	95%	3
2	SS 0210	033-020007206514 gas vent hood	08/01/2003	50	0	0	0	Steelshop	50	95%	3

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Appendix 3.2.

Unit No.	Code	Identification Number Asset Name	Description	Activation Date	Purchase Price (USD)	Net Book Value (USD)	Asset Name	Asset Location	Cost Value (EUR)	Discrepancy	Fair Market Value (EUR)
2	SS 0216	033-0200070615	fruffing filter system				Steelshop	Smederovo plant	10,097	95%	9,592
2	SS 0217	033-0200070616	gas vent fan				Steelshop	Smederovo plant	60	95%	57
2	SS 0218	033-0200070617	nitrogen installation				Steelshop	Smederovo plant	6	86%	5
2	SS 0219	033-0200070621	valve box for charging of oil				Steelshop	Smederovo plant	353	95%	335
2	SS 0220	033-0200070622	valve box for transport				Steelshop	Smederovo plant	353	95%	335
2	SS 0221	033-0200070623	control desk for desulfur process				Steelshop	Smederovo plant	26	95%	24
2	SS 0222	033-0200070628	controlling system for desulfur process				Steelshop	Smederovo plant	707	95%	671
2	SS 0223	033-0200070629	box for micro-computer				Steelshop	Smederovo plant	753	95%	715
2	SS 0224	033-0200070630	box for micro-computer				Steelshop	Smederovo plant	353	95%	335
2	SS 0225	033-0200070632	main power supply box				Steelshop	Smederovo plant	202	93%	188
2	SS 0226	033-0200070639	box				Steelshop	Smederovo plant	353	95%	335
2	SS 0227	2302116	Charging crane EOT 136	01/01/2006	37,737,744	16,108,144	Steelshop	Smederovo plant	353	95%	335
2	SS 0228	2302077	Crane EOT 136	09/01/2005	206,518,218	81,375,434	Steelshop	Smederovo plant	272,000	95%	258,400
2	SS 0229	2302005	slag skimmer motor unit	10/01/2006	14,987,811	7,871,281	Steelshop	Smederovo plant	242,987	95%	229,400
2	SS 0230	2302041	slag skimmer motor unit	10/01/2006	14,987,811	7,871,281	Steelshop	Smederovo plant	111,249	94%	105,800
2	SS 0231	2302041	slag skimmer motor unit				Steelshop	Smederovo plant	111,249	94%	105,800
2	SS 0232	033-02000663100	system for air drive into the mixer				Steelshop	Smederovo plant	606	95%	575
2	SS 0233	033-02000663128	scale for measuring hot metal				Steelshop	Smederovo plant	25	95%	23
2	SS 0234	033-02000643111	scale for measuring raw iron				Steelshop	Smederovo plant	25	95%	23
2	SS 0235	2300773	iron ladle stand				Steelshop	Smederovo plant	17,738	89%	16,787
2	SS 0236	2301679	MIXER 1300T	08/01/2003	2,930,322	3,111,110	Steelshop	Smederovo plant	671,333	86%	635,171
2	SS 0237	3307078	Crane EOT 136	06/01/2003	187,261	0	Steelshop	Smederovo plant	242,987	95%	229,400
2	SS 0240	2302078	Crane EOT 136	06/01/2003	264,223,740	106,195,356	Steelshop	Smederovo plant	242,987	95%	229,400
2	SS 0241	2301717	Crane EOT 136	06/01/2003	97,086,292	36,623,209	Steelshop	Smederovo plant	242,987	95%	229,400
2	SS 0242	2301717	Crane EOT 136	06/01/2003	111,825,486	43,961,549	Steelshop	Smederovo plant	1,140,000	95%	1,082,000
2	SS 0243	033-0200064241	rotary stand central lubrication of converter drive				Steelshop	Smederovo plant	5	95%	4
2	SS 0244	033-0200064342	rotary stand central lubrication of converter drive				Steelshop	Smederovo plant	5	95%	4
2	SS 0245	033-0200063504	iron ladle 70t No. 1				Steelshop	Smederovo plant	78	85%	73
2	SS 0246	096-040A0667210	iron transfer car				Steelshop	Smederovo plant	79	85%	74
2	SS 0247	096-040A0667213	slag transfer car				Steelshop	Smederovo plant	15	95%	14
2	SS 0248	033-02000636410	natural gas installation				Steelshop	Smederovo plant	16	85%	15
2	SS 0249	033-02000636411	natural gas installation				Steelshop	Smederovo plant	90	85%	85
2	SS 0250	033-02000636412	natural gas installation				Steelshop	Smederovo plant	6	95%	5
2	SS 0251	033-02000636417	compressed gas installation				Steelshop	Smederovo plant	63	95%	60
2	SS 0252	033-02000636418	heating installation				Steelshop	Smederovo plant	5	95%	4
2	SS 0253	033-02000636419	natural gas installation				Steelshop	Smederovo plant	5	95%	4
2	SS 0254	033-02000636420	oxygen installation with nitrogen				Steelshop	Smederovo plant	111	85%	106
2	SS 0255	033-02000636421	water steam installation				Steelshop	Smederovo plant	26	95%	24
2	SS 0256	033-0200072428	cooler of vessels gases-hood system				Steelshop	Smederovo plant	506	95%	480
2	SS 0257	033-0200072429	hood system converter gas cooler				Steelshop	Smederovo plant	25	95%	23
2	SS 0258	033-0600044357	converter gas water cooler type b				Steelshop	Smederovo plant	25	95%	23
2	SS 0259	033-0200072520	fan				Steelshop	Smederovo plant	101	95%	96
2	SS 0260	033-0600020259	control measuring board of batching				Steelshop	Smederovo plant	90	95%	85
2	SS 0261	033-0600020258	control measuring board for hood system				Steelshop	Smederovo plant	90	95%	85
2	SS 0262	033-0600020261	control measuring board for gas cleaner				Steelshop	Smederovo plant	66	95%	62
2	SS 0263	033-0600020262	control measuring board for gas cleaner				Steelshop	Smederovo plant	90	95%	85
2	SS 0264	033-0600020263	impulse connection installation of gas skimmer				Steelshop	Smederovo plant	10,087	95%	9,582
2	SS 0265	2301692	vessel hood systems	06/01/2003	81,065,391	21,633,328	Steelshop	Smederovo plant	72,707	89%	68,800
2	SS 0266	2301692	slag detection system	06/01/2006	25,398,679	0	Steelshop	Smederovo plant	181,172	95%	172,600
2	SS 0267	2302117	hydraulic excavator BRADALL	09/01/2004	22,628,134	0	Steelshop	Smederovo plant	86,703	71%	78,200
2	SS 0268	2301852	Strabher order	09/01/2003	22,632,349	8,757,794	Steelshop	Smederovo plant	13,253	98%	12,800

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Appendix 3.2.

Equipment Whitelist as at 31-Dec-2015

Plant Unit - No.	Code	Identification Member Asset Name	Acquisition Date	Purchase Price (R182)	Net Book Value (R502)	Sector name	Basler location	Cost Value (EUR)	Obsolescence	Fair Market Value (EUR)
2	SS 0288	2301680 Oxygen blow in system for vessel #1	08/01/2003	19,250,978	7,480,270	Steelshop	Smederovo plant	161,827	67%	20,300
2	SS 0271	2302078 Conveyor belt L=20,6	08/01/2003	13,241,245	5,126,245	Steelshop	Smederovo plant	2,432	58%	300
4	SS 0274	2302081 Flux chute	08/01/2003	8,010,089	5,726,290	Steelshop	Smederovo plant	1,221	57%	208
2	SS 0276	2301681 Safety wings with drives	08/01/2003	5,828,912	2,147,895	Steelshop	Smederovo plant	17,277	87%	2,183
2	SS 0280	2301643 Alloy adding device for ladles 1 & 2	08/01/2008	1,901,740	870,234	Steelshop	Smederovo plant	8,042	92%	718
2	SS 0281	2301728 Fan station DN-9 right hand side	08/01/2003	1,547,354	601,478	Steelshop	Smederovo plant	8,233	85%	1,172
2	SS 0282	2301682 Distribution facility	08/01/2003	1,287,226	431,089	Steelshop	Smederovo plant	16,467	87%	2,058
2	SS 0283	2301074 High voltage distribution facility 15 cells	08/01/2003	1,285,540	0	Steelshop	Smederovo plant	38,000	88%	4,768
2	SS 0287	2301117 Hood system vessel #1	08/01/2003	1,013,412	0	Steelshop	Smederovo plant	31,267	88%	3,858
2	SS 0291	2302541 TELESCOPY CRANE FOR BOTTOM CONVERTOR OUTAGES	08/01/2003	218,772	0	Steelshop	Smederovo plant	24,280	93%	1,244
2	SS 0282	2301116 CONVERTOR GAS COOLER VOKI	08/01/2003	118,140	0	Steelshop	Smederovo plant	11,652	87%	1,467
2	SS 0284	033-02000459379 dairy fan				Steelshop	Smederovo plant	101	93%	1,010
2	SS 0295	033-02000392593 fan of vessel 5				Steelshop	Smederovo plant	101	93%	1,010
2	SS 0296	033-02000459384 ventilation and heating of elaco room				Steelshop	Smederovo plant	20,123	93%	2,010
2	SS 0297	033-02000441313 gas gate valve				Steelshop	Smederovo plant	101	95%	1,010
2	SS 0298	033-02000441314 gas gate valve				Steelshop	Smederovo plant	101	95%	1,010
2	SS 0299	033-02000441313 gas gate valve				Steelshop	Smederovo plant	101	95%	1,010
2	SS 0300	033-02000441314 gas gate valve				Steelshop	Smederovo plant	101	95%	1,010
2	SS 0301	2302539 BRIDGE CRANE 32				Steelshop	Smederovo plant	101	95%	1,010
2	SS 0302	2302543 EL BRIDGE CRANE 16T, No. 288				Steelshop	Smederovo plant	184,870	95%	6,185
2	SS 0304	2302540 CRANE FOR OUTAGE CONVERTOR LINING				Steelshop	Smederovo plant	83,217	85%	4,277
2	SS 0305	2301078 SCRUBBER 9000mm WITH WATER SEAL				Steelshop	Smederovo plant	24,208	85%	1,204
2	SS 0312	2301718 BOF #2				Steelshop	Smederovo plant	47,880	89%	6,888
2	SS 0314	2302240 SELF DRIVEN WAGON FOR TRANSFER LADLES WITH RAW MATERIAL.				Steelshop	Smederovo plant	1,140,200	88%	142,508
2	SS 0315	2301704 Argon mixing device #1				Steelshop	Smederovo plant	6,813	89%	1,077
2	SS 0316	2301704 Argon mixing device #2				Steelshop	Smederovo plant	215,353	87%	28,917
2	SS 0317	2301704 Argon mixing device #3				Steelshop	Smederovo plant	141,867	87%	17,322
2	SS 0318	2301704 Argon mixing device #4				Steelshop	Smederovo plant	6,014	95%	308
2	SS 0319	2301704 Argon mixing device #5				Steelshop	Smederovo plant	215,353	87%	28,917
2	SS 0320	2302540 CONTAINER FOR TRANSFER FERRO ALLOYS				Steelshop	Smederovo plant	86	94%	54
2	SS 0321	2302076 Ladle pre-heating stand # 1				Steelshop	Smederovo plant	167	88%	74
2	SS 0322	2302076 Ladle pre-heating stand # 2				Steelshop	Smederovo plant	57,074	93%	3,728
2	SS 0323	2302076 Ladle pre-heating stand # 3				Steelshop	Smederovo plant	57,074	93%	3,728
2	SS 0324	2302076 Ladle pre-heating stand # 4				Steelshop	Smederovo plant	57,074	93%	3,728
2	SS 0325	2301909 Steel ladle 100T L-13				Steelshop	Smederovo plant	12,846	92%	1,091
2	SS 0326	2301914 Steel ladle 100T L-13				Steelshop	Smederovo plant	12,846	92%	1,091
2	SS 0327	2301911 Steel ladle 100T L-13				Steelshop	Smederovo plant	12,846	92%	1,091
2	SS 0328	2301910 Steel ladle 100T L-13				Steelshop	Smederovo plant	12,846	92%	1,091
2	SS 0329	2301912 Steel ladle 100T L-13				Steelshop	Smederovo plant	12,846	92%	1,091
2	SS 0330	2301913 Steel ladle 100T L-13				Steelshop	Smederovo plant	12,846	92%	1,091
2	SS 0331	2301914 Steel ladle 100T L-13				Steelshop	Smederovo plant	12,846	92%	1,091
2	SS 0332	2301915 Steel ladle 100T L-13				Steelshop	Smederovo plant	12,846	92%	1,091
2	SS 0333	2302247 SELF DRIVEN WAGON FOR STEEL 128T				Steelshop	Smederovo plant	18,240	87%	2,200
2	SS 0334	2302541 SELF DRIVEN WAGON FOR LADLE TRANSPORT				Steelshop	Smederovo plant	18,240	87%	2,200
2	SS 0335	2301107 8 T/ANO FOR DRYING CHARGING LADLES				Steelshop	Smederovo plant	18,240	87%	2,200
2	SS 0336	2302546 BRIDGE CRANE 50				Steelshop	Smederovo plant	169,120	96%	8,721
2	SS 0340	2302539 BRIDGE CRANE EMCO 18				Steelshop	Smederovo plant	90,769	95%	4,884
2	SS 0341	033-02000714844 18m machine device #2				Steelshop	Smederovo plant	95	95%	191/260

Appendix 3.2.

Compuware Valuation v. 11.33 Updated - 2015

Unit - No.	Code	Identification Number Asset Name	Activation Date	Purchase Price (USD)	Net Book Value (USD)	Deacion name	Sector location	Cost Value (EUR)	Obsolescencia	Fair Market Value (EUR)
2	SS 0344	033-020100630595 device for drying steel ladles				Swalshop	Smedarova plant	25	95%	
2	SS 0346	033-060100655427 comode-lifting crane				Swalshop	Smedarova plant	1,614	95%	76
2	SS 0348	033-060100655428 comode-lifting crane				Swalshop	Smedarova plant	1,514	95%	76
2	SS 0347	2301096 STAND FOR CHARGING LADLES FLIP	09/01/2003	97,674	0	Swalshop	Smedarova plant	7,246	95%	902
2	SS 0351	2302249 SELF DRIVEN WAGON FOR STEEL T2ST	09/01/2003	42,624	0	Swalshop	Smedarova plant	19,240	97%	2,290
2	SS 0352	2302248 SELF DRIVEN WAGON FOR STEEL T2BT	09/01/2003	42,624	0	Swalshop	Smedarova plant	19,240	97%	2,290
2	SS 0353	033-020100721074 the suspension line coil				Swalshop	Smedarova plant	25	95%	
2	SS 0356	2301646 Magnet crane M1G 630-30	07/01/2003	1,442,172	590,853	Swalshop	Smedarova plant	4,078	97%	2,857
2	SS 0357	2301689 STEEL SCRAP SCALE	09/01/2003	488,600	196,486	Swalshop	Smedarova plant	6,991	90%	486
2	SS 0358	2300772 BELDRIVEN WAGON FOR SLAG TRANSPORTATION	09/01/2003	439,611	130,638	Swalshop	Smedarova plant	19,240	97%	2,290
2	SS 0359	2302596 CONVEYOR BELT L=192M	09/01/2003	356,313	0	Swalshop	Smedarova plant	49,640	95%	6,990
2	SS 0364	2301077 STEAM INSTALLATION	09/01/2003	94,785	0	Swalshop	Smedarova plant	30,400	97%	3,800
2	SS 0365	2301078 STEAM INSTALLATION	09/01/2003	92,923	0	Swalshop	Smedarova plant	30,400	97%	3,800
2	SS 0367	2302241 BELF DRIVEN WAGON FOR TRANSPORT SLAG POTS	09/01/2003	91,091	0	Swalshop	Smedarova plant	19,240	97%	2,290
2	SS 0369	2302243 SELF DRIVEN WAGON FOR SLAG POTS TRANSPORTATION	09/01/2003	83,696	0	Swalshop	Smedarova plant	19,240	97%	2,290
2	SS 0371	2302244 SELF DRIVEN WAGON FOR SLAG POTS TRANSPORTATION	09/01/2003	83,696	0	Swalshop	Smedarova plant	19,240	97%	2,290
2	SS 0379	2302194 EL WINCH	09/01/2003	791,999	271,455	Swalshop	Smedarova plant	3,813	92%	383
2	SS 0379	2302100 EL WINCH	03/01/2003	751,999	271,454	Swalshop	Smedarova plant	3,813	92%	383
2	SS 0391	104-000A0669393 dosaging bin for limestons				Swalshop	Smedarova plant	35	95%	
2	SS 0392	104-000A0669394 dosaging bin for limestons				Swalshop	Smedarova plant	35	95%	
2	SS 0393	104-000A0669395 automatic dosaging bin for ore				Swalshop	Smedarova plant	25	95%	
2	SS 0394	104-000A0669396 automatic dosaging bin for ore				Swalshop	Smedarova plant	25	95%	
2	SS 0395	104-000A0669397 automatic dosaging bin for ore				Swalshop	Smedarova plant	25	95%	
2	SS 0396	104-000A0669398 automatic dosaging bin for ore				Swalshop	Smedarova plant	25	95%	
2	SS 0397	104-000A0669399 automatic dosaging bin for ore				Swalshop	Smedarova plant	25	95%	
2	SS 0398	104-000A0669400 automatic dosaging bin for ore				Swalshop	Smedarova plant	25	95%	
2	SS 0399	104-000A0669401 automatic dosaging bin for f. Alloys				Swalshop	Smedarova plant	25	95%	
2	SS 0400	104-000A0669402 tube feeder				Swalshop	Smedarova plant	25	95%	
2	SS 0401	104-000A0669403 tube feeder				Swalshop	Smedarova plant	25	95%	
2	SS 0402	104-000A0669404 tube feeder				Swalshop	Smedarova plant	25	95%	
2	SS 0403	104-000A0669405 tube feeder				Swalshop	Smedarova plant	25	95%	
2	SS 0404	104-000A0669406 tube feeder				Swalshop	Smedarova plant	25	95%	
2	SS 0405	104-000A0669407 tube feeder				Swalshop	Smedarova plant	25	95%	
2	SS 0406	104-000A0669408 tube feeder				Swalshop	Smedarova plant	25	95%	
2	SS 0407	104-000A0669409 tube feeder				Swalshop	Smedarova plant	25	95%	
2	SS 0408	104-000A0669410 automatic dosaging bin for ore				Swalshop	Smedarova plant	25	95%	
2	SS 0409	104-000A0669411 automatic dosaging bin for ore				Swalshop	Smedarova plant	25	95%	
2	SS 0410	104-000A0669412 automatic dosaging bin for ore				Swalshop	Smedarova plant	25	95%	
2	SS 0411	104-000A0669413 automatic dosaging bin for ore				Swalshop	Smedarova plant	25	95%	
2	SS 0412	104-000A0669414 automatic dosaging bin for ore				Swalshop	Smedarova plant	25	95%	
2	SS 0413	104-000A0669415 automatic dosaging bin for ore				Swalshop	Smedarova plant	25	95%	
2	SS 0414	104-000A0669416 automatic dosaging bin for ore				Swalshop	Smedarova plant	25	95%	
2	SS 0415	104-000A0669417 automatic dosaging bin for ore				Swalshop	Smedarova plant	25	95%	
2	SS 0416	104-000A0669418 automatic dosaging bin for ore				Swalshop	Smedarova plant	25	95%	
2	SS 0417	104-000A0669419 automatic dosaging bin for ore				Swalshop	Smedarova plant	25	95%	
2	SS 0418	104-000A0669420 automatic dosaging bin for ore				Swalshop	Smedarova plant	25	95%	
2	SS 0419	104-000A0669421 automatic dosaging bin for ore				Swalshop	Smedarova plant	25	95%	
2	SS 0420	104-000A0669422 automatic dosaging bin for ore				Swalshop	Smedarova plant	25	95%	
2	SS 0421	104-000A0669423 automatic dosaging bin for ore				Swalshop	Smedarova plant	25	95%	
2	SS 0422	104-000A0669424 automatic dosaging bin for ore				Swalshop	Smedarova plant	25	95%	
2	SS 0423	104-000A0669425 automatic dosaging bin for ore				Swalshop	Smedarova plant	25	95%	
2	SS 0424	104-000A0669426 automatic dosaging bin for ore				Swalshop	Smedarova plant	25	95%	
2	SS 0425	104-000A0669427 automatic dosaging bin for ore				Swalshop	Smedarova plant	25	95%	
2	SS 0426	104-000A0669428 automatic dosaging bin for ore				Swalshop	Smedarova plant	25	95%	
2	SS 0427	104-000A0669429 automatic dosaging bin for ore				Swalshop	Smedarova plant	25	95%	
2	SS 0428	104-000A0669430 automatic dosaging bin for ore				Swalshop	Smedarova plant	25	95%	
2	SS 0429	104-000A0669431 automatic dosaging bin for ore				Swalshop	Smedarova plant	25	95%	
2	SS 0430	104-000A0669432 automatic dosaging bin for ore				Swalshop	Smedarova plant	25	95%	
2	SS 0431	104-000A0669433 automatic dosaging bin for ore				Swalshop	Smedarova plant	25	95%	
2	SS 0432	104-000A0669434 automatic dosaging bin for ore				Swalshop	Smedarova plant	25	95%	
2	SS 0433	104-000A0669435 automatic dosaging bin for ore				Swalshop	Smedarova plant	25	95%	
2	SS 0434	104-000A0669436 automatic dosaging bin for ore				Swalshop	Smedarova plant	25	95%	
2	SS 0435	104-000A0669437 automatic dosaging bin for ore				Swalshop	Smedarova plant	25	95%	
2	SS 0436	104-000A0669438 automatic dosaging bin for ore				Swalshop	Smedarova plant	25	95%	
2	SS 0437	104-000A0669439 automatic dosaging bin for ore				Swalshop	Smedarova plant	25	95%	
2	SS 0438	104-000A0669440 automatic dosaging bin for ore				Swalshop	Smedarova plant	25	95%	
2	SS 0439	104-000A0669441 automatic dosaging bin for ore				Swalshop	Smedarova plant	25	95%	
2	SS 0440	104-000A0669442 automatic dosaging bin for ore				Swalshop	Smedarova plant	25	95%	
2	SS 0441	104-000A0669443 automatic dosaging bin for ore				Swalshop	Smedarova plant	25	95%	
2	SS 0442	104-000A0669444 automatic dosaging bin for ore				Swalshop	Smedarova plant	25	95%	
2	SS 0443	104-000A0669445 automatic dosaging bin for ore				Swalshop	Smedarova plant	25	95%	
2	SS 0444	104-000A0669446 automatic dosaging bin for ore				Swalshop	Smedarova plant	25	95%	
2	SS 0445	104-000A0669447 automatic dosaging bin for ore				Swalshop	Smedarova plant	25	95%	
2	SS 0446	104-000A0669448 automatic dosaging bin for ore				Swalshop	Smedarova plant	25	95%	
2	SS 0447	104-000A0669449 automatic dosaging bin for ore				Swalshop	Smedarova plant	25	95%	
2	SS 0448	104-000A0669450 automatic dosaging bin for ore				Swalshop	Smedarova plant	25	95%	
2	SS 0449	104-000A0669451 automatic dosaging bin for ore				Swalshop	Smedarova plant	25	95%	
2	SS 0450	104-000A0669452 automatic dosaging bin for ore				Swalshop	Smedarova plant	25	95%	
2	SS 0451	104-000A0669453 automatic dosaging bin for ore				Swalshop	Smedarova plant	25	95%	
2	SS 0452	104-000A0669454 automatic dosaging bin for ore				Swalshop	Smedarova plant	25	95%	
2	SS 0453	104-000A0669455 automatic dosaging bin for ore				Swalshop	Smedarova plant	25	95%	
2	SS 0454	104-000A0669456 automatic dosaging bin for ore				Swalshop	Smedarova plant	25	95%	
2	SS 0455	104-000A0669457 automatic dosaging bin for ore				Swalshop	Smedarova plant	25	95%	
2	SS 0456	104-000A0669458 automatic dosaging bin for ore				Swalshop	Smedarova plant	25	95%	
2	SS 0457	104-000A0669459 automatic dosaging bin for ore				Swalshop	Smedarova plant	25	95%	
2	SS 0458	104-000A0669460 automatic dosaging bin for ore				Swalshop	Smedarova plant	25	95%	
2	SS 0459	104-000A0669461 automatic dosaging bin for ore				Swalshop	Smedarova plant	25	95%	
2	SS 0460	104-000A0669462 automatic dosaging bin for ore				Swalshop	Smedarova plant	25	95%	
2	SS 0461	104-000A0669463 automatic dosaging bin for ore				Swalshop	Smedarova plant	25	95%	
2	SS 0462	104-000A0669464 automatic dosaging bin for ore				Swalshop	Smedarova plant	25	95%	
2	SS 0463	104-000A0669465 automatic dosaging bin for ore				Swalshop	Smedarova plant	25	95%	
2	SS 0464	104-000A0669466 automatic dosaging bin for ore				Swalshop	Smedarova plant	25	95%	
2	SS 0465	104-000A0669467 automatic dosaging bin for ore				Swalshop	Smedarova plant	25	95%	
2	SS 0466	104-000A0669468 automatic dosaging bin for ore				Swalshop	Smedarova plant	25	95%	
2	SS 0467	104-000A0669469 automatic dosaging bin for ore				Swalshop	Smedarova plant	25	95%	
2	SS 0468	104-000A0669470 automatic dosaging bin for ore				Swalshop	Smedarova plant	25	95%	
2	SS 0469	104-000A0669471 automatic dosaging bin for ore				Swalshop	Smedarova plant	25	95%	
2	SS 0470	104-000A0669472 automatic dosaging bin for ore				Swalshop	Smedarova plant	25	95%	
2	SS 0471	104-000A0669473 automatic dosaging bin for ore				Swalshop	Smedarova plant	25	95%	
2	SS 0472	104-000A0669474 automatic dosaging bin for ore				Swalshop	Smedarova plant	25	95%	
2	SS 0473	104-000A0669475 automatic dosaging bin for ore				Swalshop	Smedarova plant	25	95%	
2	SS 0474	104-000A0669476 automatic dosaging bin for ore				Swalshop	Smedarova plant	25	95%	
2	SS 0475	104-000A0669477 automatic dosaging bin for ore				Swalshop	Smedarova plant	25	95%	
2	SS 0476	104-000A0669478 automatic dosaging bin for ore				Swalshop	Smedarova plant	25	95%	
2	SS 0477	104-000A0669479 automatic dosaging bin for ore				Swalshop	Smedarova plant	25	95%	
2	SS 0478	104-000A0669480 automatic dosaging bin for ore				Swalshop	Smedarova plant	25	95%	
2	SS 0479	104-000A0669481 automatic dosaging bin for ore				Swalshop	Smedarova plant	25	95%	
2	SS 0480	104-000A0669482 automatic dosaging bin for ore				Swalshop	Smedarova plant	25	95%	
2	SS 0481	104-000A0669483 automatic dosaging bin for ore				Swalshop	Smedarova plant	25	95%	

Appendix 3.2.

Confidential - Valid from 01/01/2015 to 31/12/2015

Plant Unit - No.	Code	Identification Number	Asset Name	Auth Date	Purchase Price (R&D)	Net Book Value (R&D)	Sector name	Number location	Cost Value (EUR)	Obsolescence %	Fair Market Value (EUR)
2	SS 0411	033-02000644384	central substation for raising vessel number 3	08/01/2005	27,987,067	0	Steelshop	Smidderewo plant	178	96%	102
2	SS 0412	2300643	LASER SCAMER LACOMA MOBILE 11 p/meter	07/04/2007	721,000	124,187	Steelshop	Smidderewo plant	2,372	75%	580
2	SS 0413	2300732	FAM VON 10 D 30,700m. 40				Steelshop	Smidderewo plant	38	95%	1
2	SS 0415	033-02000603170	gas olefiant 6000m				Steelshop	Smidderewo plant	36	95%	2
2	SS 0416	033-02000637416	centrifugal pump				Steelshop	Smidderewo plant	25	95%	2
2	SS 0417	033-02000607417	centrifugal pump				Steelshop	Smidderewo plant	25	95%	2
2	SS 0418	033-02000644342	main pump handling system				Steelshop	Smidderewo plant	101	85%	1
2	SS 0420	033-02000644176	drop catcher with water seal				Steelshop	Smidderewo plant	25	85%	1
2	SS 0421	033-02000644178	drop catcher with water seal				Steelshop	Smidderewo plant	101	85%	1
2	SS 0422	033-02000638248	fan device 4-70-N-12				Steelshop	Smidderewo plant	101	95%	1
2	SS 0423	033-02000638255	fan device 4-70-N-12				Steelshop	Smidderewo plant	101	95%	1
2	SS 0424	033-02000638254	fan device 4-70-N-12				Steelshop	Smidderewo plant	101	95%	1
2	SS 0425	033-02000638256	fan device 4-70-N-12				Steelshop	Smidderewo plant	101	95%	1
2	SS 0426	033-02000638258	fan device 4-70-N-12				Steelshop	Smidderewo plant	101	95%	1
2	SS 0427	033-02000638248	fan device C-13-50 NB				Steelshop	Smidderewo plant	101	95%	1
2	SS 0428	033-02000638248	fan device C-13-50 NB				Steelshop	Smidderewo plant	101	95%	1
2	SS 0429	033-02000638201	fan device C-13-50 NB				Steelshop	Smidderewo plant	101	89%	1
2	SS 0430	033-02000638202	fan device C-13-50 NB				Steelshop	Smidderewo plant	101	89%	1
2	SS 0431	033-02000638203	fan device C-13-50 NB				Steelshop	Smidderewo plant	101	89%	1
2	SS 0433	2301873	filter bag with pneumatic shaker off system	03/01/2007	21,065,721	9,067,372	Steelshop	Smidderewo plant	128,160	93%	9,288
2	SS 0434	2305543	Electric bridge crane 8t	08/01/2003	611,380	0	Steelshop	Smidderewo plant	186,130	93%	9,274
2	SS 0435	2302662	EL BRIDGE CRANE 8t	08/01/2003	115,680	0	Steelshop	Smidderewo plant	170,217	55%	8,242
2	SS 0437	2302583	EL BRIDGE CRANE 16 t/No.301	08/01/2003	256,069	0	Steelshop	Smidderewo plant	136,174	93%	6,393
2	SS 0438	033-02000638452	overhead crane 1t	08/01/2003	177,233	0	Steelshop	Smidderewo plant	83,217	95%	4,277
2	SS 0439	2301863	Oil lub station capacity 00L	08/01/2003	2,186,147	849,482	Steelshop	Smidderewo plant	1,874	95%	76
2	SS 0440	2301078	PACKAGE PRESS 1600T	08/01/2003	146,856	0	Steelshop	Smidderewo plant	22,040	47%	2,753
2	SS 0441	2302544	BRIDGE CRANE 1t	08/01/2003	181,770	0	Steelshop	Smidderewo plant	169,897	67%	20,106
2	SS 0446	2301920	Magnet type RHBL 17 22KW	03/01/2004	3,123,690	1,127,329	Steelshop	Smidderewo plant	44,304	95%	3,305
2	SS 0447	2301904	Magnet type RHPL 17 24KW	12/01/2005	3,728,021	989,028	Steelshop	Smidderewo plant	16,009	92%	1,234
2	SS 0448	2302087	Magneta 22KW 28kV	10/01/2005	2,487,321	891,818	Steelshop	Smidderewo plant	12,722	91%	1,068
2	SS 0448	2301828	Scrap box	04/01/2004	2,077,205	753,404	Steelshop	Smidderewo plant	10,213	82%	830
2	SS 0453	2301925	Scrap box	04/01/2003	2,077,204	761,404	Steelshop	Smidderewo plant	10,213	82%	830
2	SS 0451	2301925	Scrap box	04/01/2005	2,073,278	758,734	Steelshop	Smidderewo plant	10,181	82%	830
2	SS 0452	2301927	Scrap box	04/01/2006	2,073,278	768,733	Steelshop	Smidderewo plant	10,181	82%	830
2	SS 0453	2301825	Scrap box	04/01/2006	2,073,278	768,733	Steelshop	Smidderewo plant	10,150	82%	823
2	SS 0455	2300707	Truck scale #1 DIVA11 90T	04/01/2006	1,071,383	0	Steelshop	Smidderewo plant	1,728	88%	640
2	SS 0457	2300758	Truck scale #2 DIVA11 90T	04/01/2006	1,048,184	0	Steelshop	Smidderewo plant	1,487	88%	577
2	SS 0458	033-02000638084	rotary drying device				Steelshop	Smidderewo plant	25	96%	1
2	SS 0459	033-02000638021	drying fan				Steelshop	Smidderewo plant	101	96%	1
2	SS 0460	105-000A0675074	aluminum internal communication system				Steelshop	Smidderewo plant	25	96%	1
2	SS 0461	105-000A0675115	aluminum cable grip				Steelshop	Smidderewo plant	50	95%	1
2	SS 0462	104-000A0728025	electro turbine				Steelshop	Smidderewo plant	50	95%	1
2	SS 0463	104-000A0728028	electro turbine				Steelshop	Smidderewo plant	50	95%	1
2	SS 0464	104-000A0728331	electro turbine				Steelshop	Smidderewo plant	50	95%	1
2	SS 0465	104-000A0728932	electro turbine				Steelshop	Smidderewo plant	50	95%	1
2	SS 0466	104-000A0728985	electro turbine				Steelshop	Smidderewo plant	50	95%	1
2	SS 0467	104-000A0728937	electro turbine				Steelshop	Smidderewo plant	50	95%	1
2	SS 0468	2307082	Steel ladle turret	06/01/2003	41,222,115	13,190,877	Steelshop	Smidderewo plant	10,893	67%	1,362

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Document Classification: KPMG Confidential

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Appendix 3.2.

Equipment Valuation as at 31 December 2015

Item No.	Code	Identification Number Asset Name	Authentification Date	Purchase Price (RSD)	Net Book Value (RSD)	Sector name	Factor location	Cont Value (EUR)	Obsolescence %	Fair Market Value (EUR)
2	SS 0489	2301896 Acid cooling system with demy water	09/01/2006	25,629,852	8,007,101	Steelshop	Smederevo plant	114,404	91%	10,602
2	SS 0470	2300852 Tundish transfer car	09/01/2006	20,026,443	6,286,484	Steelshop	Smederevo plant	122,071	81%	11,202
2	SS 0471	2300853 Tundish transfer car	09/01/2006	19,996,894	6,273,021	Steelshop	Smederevo plant	122,248	81%	11,268
2	SS 0472	2300851 Tundish transfer car	09/01/2006	19,966,854	6,273,021	Steelshop	Smederevo plant	122,248	81%	11,268
2	SS 0473	2300948 Tundish transfer car	09/01/2006	19,929,858	6,292,782	Steelshop	Smederevo plant	121,441	81%	11,212
2	SS 0474	2300017 Standard specifications for all BY	09/01/2006	19,062,459	0	Steelshop	Smederevo plant	16,090	100%	0
2	SS 0475	2301683 Oxygen line	09/01/2003	17,001,530	5,571,428	Steelshop	Smederevo plant	76,498	88%	8,497
2	SS 0476	2301988 Tundish stand	09/01/2005	8,527,887	2,702,876	Steelshop	Smederevo plant	30,096	81%	3,520
2	SS 0477	2301846 Tundish RGK-12001	09/01/2005	7,831,783	2,584,212	Steelshop	Smederevo plant	34,986	81%	3,232
2	SS 0478	2301644 Tundish	09/01/2005	7,830,739	2,584,800	Steelshop	Smederevo plant	34,981	81%	3,198
2	SS 0480	2301856 Tundish	09/01/2005	7,750,251	2,626,104	Steelshop	Smederevo plant	34,922	91%	3,182
2	SS 0481	2301087 lifting and rotating stand for continuous caster	09/01/2003	941,459	0	Steelshop	Smederevo plant	10,883	87%	1,362
2	SS 0482	2301836 rotating stand for charging ladles	09/01/2003	941,459	0	Steelshop	Smederevo plant	72,489	87%	9,007
2	SS 0483	EL BRIDGE CRANE 20 TAP FNo.824	09/01/2003	803,987	0	Steelshop	Smederevo plant	121,764	94%	7,306
2	SS 0484	Electric bridge crane 30						121,764	94%	7,306
2	SS 0485	EL BRIDGE CRANE 16T, No. 281						121,764	94%	7,306
2	SS 0489	Crane EOT 170						1,314	95%	76
2	SS 0212	003-020700708508 elbow				Steelshop	Smederevo plant	10,087	98%	606
2	SS 0488							141,224	100%	708
2	SS 0487	SEMI-PORTAL CRANE 28T, 12.5M R Fab.br.2083	9/1/2003	890,801	0	Hot Strip Mill	Smederevo plant	1,314	92%	78
2	HSM0002	2301678 FURNACE APPROACH TABLE				Hot Strip Mill	Smederevo plant	1,097,864	97%	20,827
2	HSM0003	619354 REGULATION CABINET E2R1X1				Hot Strip Mill	Smederevo plant	26	86%	8
2	HSM0004	619356 REGULATION CABINET E2R2X1				Hot Strip Mill	Smederevo plant	26	86%	8
2	HSM0005	619366 REGULATION CABINET E0R1D1				Hot Strip Mill	Smederevo plant	75	56%	11
2	HSM0006	619367 REGULATION CABINET E0R3D1				Hot Strip Mill	Smederevo plant	74	56%	11
2	HSM0007	619368 REGULATION CABINET E0Z0D1				Hot Strip Mill	Smederevo plant	26	86%	8
2	HSM0008	619369 REGULATION CABINET E1R2D1				Hot Strip Mill	Smederevo plant	26	86%	8
2	HSM0009	617237 TRANSFORMER POWER 82 KVA				Hot Strip Mill	Smederevo plant	26	95%	4
2	HSM0010	617238 TRANSFORMER POWER 82 KVA				Hot Strip Mill	Smederevo plant	26	95%	4
2	HSM0011	617239 TRANSFORMER POWER 82 KVA				Hot Strip Mill	Smederevo plant	26	95%	4
2	HSM0012	617240 TRANSFORMER POWER 82 KVA				Hot Strip Mill	Smederevo plant	26	95%	4
2	HSM0013	616271 EL.MOTOR 106 KW FBR.894106 (APPROACH TABLE)				Hot Strip Mill	Smederevo plant	40,386	86%	2,018
2	HSM0014	616272 EL.MOTOR 106 KW FBR.864803 (FURNACE DELIVERY TABLE)				Hot Strip Mill	Smederevo plant	40,389	86%	2,018
2	HSM0015	616273 EL.MOTOR R 106 KW FBR.864804 (FURNACE DELIVERY TABLE)				Hot Strip Mill	Smederevo plant	40,389	86%	2,018
2	HSM0016	616274 EL.MOTOR 165 KW FBR.894106 (FURNACE DELIVERY TABLE)				Hot Strip Mill	Smederevo plant	40,386	86%	2,018
2	HSM0017	2301199 COLD DESCALING DEVICE	9/1/2003	96,252	0	Hot Strip Mill	Smederevo plant	70,304	95%	3,632
2	HSM0018	619398 COMMAND STAND COLD SIDE DD FURNES				Hot Strip Mill	Smederevo plant	5	83%	0
2	HSM0019	619397 COMMAND STAND COLD SIDE DD FURNES				Hot Strip Mill	Smederevo plant	5	83%	0
2	HSM0020	2301678 FURNACE CHARGING TABLE				Hot Strip Mill	Smederevo plant	926,389	87%	20,108
2	HSM0021	619348 REGULATION CABINET A1R301				Hot Strip Mill	Smederevo plant	26	95%	8
2	HSM0022	619349 REGULATION CABINET A1R301				Hot Strip Mill	Smederevo plant	26	95%	8
2	HSM0023	619354 REGULATION CABINET A2R1K1				Hot Strip Mill	Smederevo plant	26	95%	8
2	HSM0024	619357 REGULATION CABINET A2R2K1				Hot Strip Mill	Smederevo plant	26	95%	8
2	HSM0025	2301671 NO.1 DOUBLE FURNACE PUSHERS				Hot Strip Mill	Smederevo plant	86,142	86%	4,873
2	HSM0026	616216 EL.MOTOR 165 KW (NO.1 PUSHER)				Hot Strip Mill	Smederevo plant	40,389	86%	2,018
2	HSM0027	616216 EL.MOTOR 165 KW (NO.1 PUSHER)				Hot Strip Mill	Smederevo plant	40,389	86%	2,018
2	HSM0028	618347 REGULATION CABINET E1H1E1, E1H1O1	9/1/2003	862,498	0	Hot Strip Mill	Smederevo plant	26	96%	2
2	HSM0029	618370 REGULATION CABINET E1H2D2				Hot Strip Mill	Smederevo plant	26	96%	2
2	HSM0030	618360 REGULATION CABINET E1H2E1				Hot Strip Mill	Smederevo plant	26	96%	2
2	HSM0031	617232 TRANSFORMER POWER 380 KVA				Hot Strip Mill	Smederevo plant	26	96%	2

Appendix 3.2

Parent Unit - No.	Code	Identification Number Asset Name	Acquisition Date	Purchase Price (RSD)	Net Book Value (RSD)	Source name	Subst. Location	Cost Value (EUR)	Obsolescence	Estimated Fair Market Value (EUR)
3	HSM0032	2301672 NO.2 DOUBLE FURNACE PUSHERS	9/1/2003	667,478	0	Hot Strip Mill	Smolenskiy plant	38,142	88%	4,973
3	HSM0033	119361 REGULATION CABINET EZH1E				Hot Strip Mill	Smolenskiy plant	25	88%	
3	HSM0034	619362 REGULATION CABINET EZHZG				Hot Strip Mill	Smolenskiy plant	25	88%	
3	HSM0036	615217 ELMOTOR 186 KW (NO.2 PUSHER)				Hot Strip Mill	Smolenskiy plant	40,388	86%	2,018
3	HSM0037	615218 ELMOTOR 186 KW (NO.3 PUSHER)				Hot Strip Mill	Smolenskiy plant	40,388	86%	2,018
3	HSM0038	617234 TRANSFORMER POWER 280 KVA				Hot Strip Mill	Smolenskiy plant	25	86%	
3	HSM0039	617235 TRANSFORMER POWER 280 KVA				Hot Strip Mill	Smolenskiy plant	25	86%	
3	HSM0040	2099654 CAMERA - VEHIC05072-9-3F				Hot Strip Mill	Smolenskiy plant	1,253	72%	505
3	HSM0041	2301168 NO.1 FURNACE	9/1/2003	1,025,323	0	Hot Strip Mill	Smolenskiy plant	1,253	72%	505
3	HSM0042	2301169 NO.2 FURNACE	9/1/2003	2,456,691	0	Hot Strip Mill	Smolenskiy plant	3,559,222	89%	208,784
3	HSM0043	2301184 NO.1 FURNACE SLAB EXTRACTOR	9/1/2003	2,416,031	0	Hot Strip Mill	Smolenskiy plant	5,658,222	89%	208,784
3	HSM0044	2301185 NO.2 FURNACE SLAB EXTRACTOR	9/1/2003	365,983	0	Hot Strip Mill	Smolenskiy plant	38,142	86%	4,973
3	HSM0045	619363 REGULATION CABINET A4H1E	9/1/2003	361,711	0	Hot Strip Mill	Smolenskiy plant	38,142	86%	4,973
3	HSM0046	619361 REGULATION CABINET A4H1O1				Hot Strip Mill	Smolenskiy plant	25	89%	
3	HSM0047	619362 REGULATION CABINET O0Z1O1				Hot Strip Mill	Smolenskiy plant	25	89%	
3	HSM0048	619364 REGULATION CABINET O0Z2O4				Hot Strip Mill	Smolenskiy plant	25	89%	
3	HSM0049	619365 REGULATION CABINET O0Z2O2				Hot Strip Mill	Smolenskiy plant	25	89%	
3	HSM0050	619371 REGULATION CABINET WITH CONTACTORS OZEOZ0				Hot Strip Mill	Smolenskiy plant	25	89%	
3	HSM0051	619372 REGULATION CABINET WITH CONTACTORS FOR FURNACE				Hot Strip Mill	Smolenskiy plant	25	89%	
3	HSM0052	619373 REGULATION CABINET WITH CONTACTORS FOR FURNACE				Hot Strip Mill	Smolenskiy plant	25	89%	
3	HSM0053	619374 REGULATION CABINET WITH CONTACTORS FOR FURNACE 1				Hot Strip Mill	Smolenskiy plant	25	89%	
3	HSM0054	619378 REGULATION CABINET WITH CONTACTORS FOR FURNACE				Hot Strip Mill	Smolenskiy plant	25	89%	
3	HSM0055	619368 SIGNALIZATION CABINET DOY				Hot Strip Mill	Smolenskiy plant	25	89%	
3	HSM0056	619376 REGULATION CABINET WITH CONTACTORS				Hot Strip Mill	Smolenskiy plant	25	89%	
3	HSM0057	619377 REGULATION CABINET WITH CONTACTORS				Hot Strip Mill	Smolenskiy plant	25	89%	
3	HSM0058	619378 REGULATION CABINET WITH CONTACTORS FOR FURNACE				Hot Strip Mill	Smolenskiy plant	25	89%	
3	HSM0059	619381 DISTRIBUTION CABINET FOR FURNACE 1,2				Hot Strip Mill	Smolenskiy plant	25	89%	
3	HSM0060	619382 DISTRIBUTION CABINET FOR FURNACE 1,2				Hot Strip Mill	Smolenskiy plant	25	89%	
3	HSM0061	619380 DISTRIBUTION CABINET FOR FURNACE 2 00 1 POL				Hot Strip Mill	Smolenskiy plant	25	89%	
3	HSM0062	619394 DISTRIBUTION CABINET FOR FURNACE 2 00 2 POL				Hot Strip Mill	Smolenskiy plant	25	89%	
3	HSM0063	619403 DISTRIBUTION BOARD KRUGOTOKA E				Hot Strip Mill	Smolenskiy plant	25	89%	
3	HSM0064	619386 RESISTOR FOR SPEED REGULATION				Hot Strip Mill	Smolenskiy plant	25	89%	
3	HSM0065	619387 RESISTOR FOR SPEED REGULATION				Hot Strip Mill	Smolenskiy plant	25	89%	
3	HSM0066	619388 RESISTOR FOR SPEED REGULATION				Hot Strip Mill	Smolenskiy plant	25	89%	
3	HSM0067	644295 DESCALING HOOD				Hot Strip Mill	Smolenskiy plant	25	89%	
3	HSM0068	619390 CONVERTER FBR 142706				Hot Strip Mill	Smolenskiy plant	25	89%	
3	HSM0070	619932 LOW VOLTAGE PLANT FOR 20 FIELD				Hot Strip Mill	Smolenskiy plant	25	89%	
3	HSM0071	620453 SIGNALIZATION CABINET IN RP 1				Hot Strip Mill	Smolenskiy plant	25	89%	
3	HSM0072	619926 COMMAND STAND HOT 810E 00 FURNES				Hot Strip Mill	Smolenskiy plant	25	89%	
3	HSM0073	619389 COMMAND STAND HOT 810E 00 FURNES				Hot Strip Mill	Smolenskiy plant	25	89%	
3	HSM0074	2301180 FURNACE DELIVERY TABLE (IN FRONT NO.2 FURNACE)	9/1/2003	570,642	0	Hot Strip Mill	Smolenskiy plant	247,067	97%	6,863
3	HSM0075	2301181 FURNACE DELIVERY TABLE (BETWEEN FURNACES)	9/1/2003	390,254	0	Hot Strip Mill	Smolenskiy plant	247,067	97%	6,863
3	HSM0076	2301182 FURNACE DELIVERY TABLE (IN FRONT NO.1 FURNACE)	9/1/2003	390,254	0	Hot Strip Mill	Smolenskiy plant	247,067	97%	6,863
3	HSM0077	2301183 DESCALING BOX APPROACH TABLE				Hot Strip Mill	Smolenskiy plant	313,964	97%	6,863
3	HSM0078	617241 TRANSFORMER POWER 82 KVA				Hot Strip Mill	Smolenskiy plant	25	89%	
3	HSM0079	617242 TRANSFORMER POWER 83 KVA				Hot Strip Mill	Smolenskiy plant	25	89%	
3	HSM0080	617243 TRANSFORMER POWER 82 KVA				Hot Strip Mill	Smolenskiy plant	25	89%	
3	HSM0081	617244 TRANSFORMER POWER 82 KVA				Hot Strip Mill	Smolenskiy plant	25	89%	

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Appendix 3.2.

Comptroller's Office - 11/11/2015

Plant	Unit No.	Code	Identification Number Asset Name	Activation Date	Purchase Price (PSD)	Net Book Value (NSD)	Seator name	Seator location	Cost Value (EUR)	Obsolescence	Fair Market Value (EUR)
3	HSAM0082		817246 TRANSFORMER POWER 82 KVA	8/1/2003	260,278	0	Hot Strip Mill	Smedarovo plant	25	95%	1,085
3	HSAM0083		817250 TRANSFORMER POWER 1600 KVA	8/1/2003	320,435	0	Hot Strip Mill	Smedarovo plant	25	95%	2,522
3	HSAM0084		817251 TRANSFORMER POWER 1600 KVA	8/1/2003	360,185	0	Hot Strip Mill	Smedarovo plant	25	95%	1,285
3	HSAM0085		817252 TRANSFORMER POWER 1600 KVA	8/1/2003	271,313	0	Hot Strip Mill	Smedarovo plant	25	95%	2,337
3	HSAM0086		817253 TRANSFORMER POWER 1600 KVA	8/1/2003	355,289	0	Hot Strip Mill	Smedarovo plant	25	95%	3,072
3	HSAM0087		817256 TRANSFORMER POWER 820 KVA	8/1/2003	55,175	0	Hot Strip Mill	Smedarovo plant	25	95%	2,118
3	HSAM0088		2301588 ADJUSTABLE SIDE GUARDS	8/1/2003	48,411	0	Hot Strip Mill	Smedarovo plant	9,013	95%	468
3	HSAM0089		2301209 DESCALING HOOD	8/1/2003	190,877	0	Hot Strip Mill	Smedarovo plant	101	95%	3,108
3	HSAM0090		2301573 TABLE AND DRIVE AT DESCALING HOOD	8/1/2003	271,313	0	Hot Strip Mill	Smedarovo plant	1	95%	1
3	HSAM0091		2301568 ROLLER TABLE AT FUTURE V58	8/1/2003	271,313	0	Hot Strip Mill	Smedarovo plant	1	95%	1
3	HSAM0092		2301566 ROLLER TABLE AT FUTURE 2 HI ROUGHING MILL	8/1/2003	355,289	0	Hot Strip Mill	Smedarovo plant	50	95%	3,072
3	HSAM0093		2301574 TABLE BETWEEN FUTURE 2 HI AND V58	8/1/2003	55,175	0	Hot Strip Mill	Smedarovo plant	239,378	95%	2,118
3	HSAM0094		2301213 VENTILATION STATION NO.1	8/1/2003	48,411	0	Hot Strip Mill	Smedarovo plant	9,013	95%	468
3	HSAM0095		2301202 CIRCULATION OIL SYSTEM A	8/1/2003	190,877	0	Hot Strip Mill	Smedarovo plant	101	95%	3,108
3	HSAM0096		844290 REPUMPING STATION FOR CIRC.OIL 51S. A	8/1/2003	190,877	0	Hot Strip Mill	Smedarovo plant	101	95%	3,108
3	HSAM0097		2301187 HYDRAULIC SYSTEM A	8/1/2003	190,877	0	Hot Strip Mill	Smedarovo plant	101	95%	3,108
3	HSAM0098		844275 AUTOMATIC LUBRICATION SYSTEM NO.1	8/1/2003	190,877	0	Hot Strip Mill	Smedarovo plant	101	95%	3,108
3	HSAM0099		844278 AUTOMATIC LUBRICATION SYSTEM NO.2	8/1/2003	190,877	0	Hot Strip Mill	Smedarovo plant	101	95%	3,108
3	HSAM0100		638308 SMOKE GASES FAN TIP REZ	8/1/2003	122,823	0	Hot Strip Mill	Smedarovo plant	60	95%	5,822
3	HSAM0101		638309 SMOKE GASES FAN TIP REZ	8/1/2003	122,823	0	Hot Strip Mill	Smedarovo plant	60	95%	5,822
3	HSAM0102		638312 FRESH AIR FAN F.no.302403, FURNACE NO.1	8/1/2003	122,823	0	Hot Strip Mill	Smedarovo plant	101	95%	5,822
3	HSAM0103		638314 SMOKE GASES FAN TIP REZ	8/1/2003	122,823	0	Hot Strip Mill	Smedarovo plant	101	95%	5,822
3	HSAM0104		638318 FRESH AIR FAN F.no.302403, FURNACE NO.2	8/1/2003	122,823	0	Hot Strip Mill	Smedarovo plant	101	95%	5,822
3	HSAM0105		2301250 EL.MOTOR OFSMOKE GASES FAN	8/1/2003	122,823	0	Hot Strip Mill	Smedarovo plant	60	95%	5,822
3	HSAM0106		2301251 EL.MOTOR OFSMOKE GASES FAN	8/1/2003	122,823	0	Hot Strip Mill	Smedarovo plant	60	95%	5,822
3	HSAM0107		2301252 EL.MOTOR OF FRESH AIR FAN	8/1/2003	122,823	0	Hot Strip Mill	Smedarovo plant	60	95%	5,822
3	HSAM0108		2301253 EL.MOTOR OFSMOKE GASES FAN	8/1/2003	122,823	0	Hot Strip Mill	Smedarovo plant	60	95%	5,822
3	HSAM0109		2301254 EL.MOTOR OFSMOKE GASES FAN	8/1/2003	122,823	0	Hot Strip Mill	Smedarovo plant	60	95%	5,822
3	HSAM0110		2301255 EL.MOTOR OF FRESH AIR FAN	8/1/2003	122,823	0	Hot Strip Mill	Smedarovo plant	60	95%	5,822
3	HSAM0111		637450 CENTRIFUGAL PUMP NO.4, F.no.842336	8/1/2003	122,823	0	Hot Strip Mill	Smedarovo plant	35	95%	2,018
3	HSAM0112		637451 CENTRIFUGAL PUMP NO.2, F.no.842336	8/1/2003	122,823	0	Hot Strip Mill	Smedarovo plant	35	95%	2,018
3	HSAM0113		637452 CENTRIFUGAL PUMP NO.3, F.no.842336	8/1/2003	122,823	0	Hot Strip Mill	Smedarovo plant	35	95%	2,018
3	HSAM0114		615108 EL.MOTOR 200KW.FBR.16007, PUMP NO.4	8/1/2003	122,823	0	Hot Strip Mill	Smedarovo plant	40,368	95%	2,018
3	HSAM0115		638361 WATER COOLIGS FAN TIP 11*PF56	8/1/2003	122,823	0	Hot Strip Mill	Smedarovo plant	505	95%	5,822
3	HSAM0116		638362 WATER COOLIGS FAN TIP 11*PF56	8/1/2003	122,823	0	Hot Strip Mill	Smedarovo plant	505	95%	5,822
3	HSAM0117		638363 WATER COOLIGS FAN TIP 11*PF56	8/1/2003	122,823	0	Hot Strip Mill	Smedarovo plant	505	95%	5,822
3	HSAM0118		638364 WATER COOLIGS FAN TIP 11*PF56	8/1/2003	122,823	0	Hot Strip Mill	Smedarovo plant	505	95%	5,822
3	HSAM0119		638365 WATER COOLIGS FAN TIP 11*PF56	8/1/2003	122,823	0	Hot Strip Mill	Smedarovo plant	505	95%	5,822
3	HSAM0120		638366 WATER COOLIGS FAN TIP 11*PF56	8/1/2003	122,823	0	Hot Strip Mill	Smedarovo plant	505	95%	5,822
3	HSAM0121		638367 WATER COOLIGS FAN TIP 11*PF56	8/1/2003	122,823	0	Hot Strip Mill	Smedarovo plant	505	95%	5,822
3	HSAM0122		637452 CENTRIFUGAL PUMP NO.1, F.no.842336	8/1/2003	122,823	0	Hot Strip Mill	Smedarovo plant	35	95%	2,018
3	HSAM0123		2301152 28 HIGH VOLTAGE RELODS	8/1/2003	138,478	0	Hot Strip Mill	Smedarovo plant	210,311	95%	16,878
3	HSAM0124		817238 TRANSFORMER POWER 200KVA	8/1/2003	2,293,738	0	Hot Strip Mill	Smedarovo plant	26	95%	31,702
3	HSAM0125		2301687 MILL APPROACH TABLE	8/1/2003	1,275,203	0	Hot Strip Mill	Smedarovo plant	1,123,852	97%	3,702
3	HSAM0126		2301526 CENTERING SIDE GUARDS (IN FRONT MILL)	8/1/2003	145,257	0	Hot Strip Mill	Smedarovo plant	55,842	99%	1,068
3	HSAM0127		2301989 CENTERING SIDE GUARDS (BACK MILL)	8/1/2003	2,293,738	0	Hot Strip Mill	Smedarovo plant	95,842	99%	1,068
3	HSAM0128		2301230 ROLLING MILL	8/1/2003	100,384	0	Hot Strip Mill	Smedarovo plant	2,078,989	98%	97,128
3	HSAM0129		2301124 EL.MOTOR 2380 KW BR.18 BR.18 BRP (ROLLING MILL)	8/1/2003	100,384	0	Hot Strip Mill	Smedarovo plant	938,889	95%	45,388
3	HSAM0130		2301125 EL.MOTOR 2380KW BR.18 BR.18 BRP (ROLLING MILL)	8/1/2003	100,384	0	Hot Strip Mill	Smedarovo plant	938,889	95%	45,388

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Appendix 3.2.

Equipment Valuation as of 31 December 2015

Plant Unit No.	Code	Identification Number Asset Name	Acquisition Date	Purchase Price (RMB)	Net Book Value (RMB)	Sector name	Sector location	Cost Value (EUR)	Observed	Full Market Value (EUR)
3	HSM0128	2301241 EL MOTOR 3400KW M-2 S	9/12/2003	110,640	0	Hot Strip Mill	Smelter area plant	850,000	94%	47,816
4	HSM0127	2301242 EL MOTOR 3400KW M-4 S	9/12/2003	110,640	0	Hot Strip Mill	Smelter area plant	850,000	94%	47,816
5	HSM0126	2301231 VERTICAL EDGER	9/12/2003	707,478	0	Hot Strip Mill	Smelter area plant	2,028,088	98%	97,126
3	HSM0139	2301123 EL MOTOR 1800KW FRJUS-809576 (VERTICAL EDGER)	9/12/2003	106,080	0	Hot Strip Mill	Smelter area plant	690,288	96%	31,098
3	HSM0140	2301676 FRONT MILL TABLES	9/12/2003	509,410	0	Hot Strip Mill	Smelter area plant	270,400	96%	13,998
3	HSM0141	2301578 BACK MILL TABLES	9/12/2003	498,372	0	Hot Strip Mill	Smelter area plant	270,400	96%	13,998
3	HSM0142	2301677 DELAY TABLE	9/12/2003	696,118	0	Hot Strip Mill	Smelter area plant	1,646,688	97%	41,541
3	HSM0143	2301698 COBBLE PUSHER	9/12/2003	201,497	0	Hot Strip Mill	Smelter area plant	13,520	96%	639
3	HSM0144	2301198 HIGH PRESSURE WATER STATION	9/12/2003	723,006	0	Hot Strip Mill	Smelter area plant	49,073	96%	2,994
3	HSM0145	2301120 EL MOTOR 2840 KW FRJ.1603941 (FOR PUMP NO.1)	9/12/2003	80,809	0	Hot Strip Mill	Smelter area plant	375,808	95%	19,428
3	HSM0146	2301121 EL MOTOR 3650 KW FRJ.1603940 (FOR PUMP NO.2)	9/12/2003	80,809	0	Hot Strip Mill	Smelter area plant	375,808	95%	19,428
3	HSM0147	2301122 EL MOTOR 3650 KW FRJ.1603939 (FOR PUMP NO.3)	9/12/2003	80,809	0	Hot Strip Mill	Smelter area plant	375,808	95%	19,428
3	HSM0148	2301204 HYDROIL SYSTEM A	9/12/2003	80,809	0	Hot Strip Mill	Smelter area plant	12,388	96%	541
3	HSM0149	2301203 CIRCULATION OIL SYSTEM B	9/12/2003	155,972	0	Hot Strip Mill	Smelter area plant	13,520	96%	639
3	HSM0150	644296 HYDRAULIC SYSTEM B	9/12/2003	63,058	0	Hot Strip Mill	Smelter area plant	195,244	97%	4,462
3	HSM0151	2301208 HYDRAULIC SYSTEM C	9/12/2003	63,058	0	Hot Strip Mill	Smelter area plant	195,244	97%	4,462
3	HSM0152	644277 AUTOMATIC LUBRICATION SYSTEM NO.3	9/12/2003	179,289	0	Hot Strip Mill	Smelter area plant	1	95%	0
3	HSM0153	644278 AUTOMATIC LUBRICATION SYSTEM NO.4	9/12/2003	179,289	0	Hot Strip Mill	Smelter area plant	1	95%	0
3	HSM0154	2301214 VENTILATION STATION NO.2	9/12/2003	77,245	0	Hot Strip Mill	Smelter area plant	91,761	99%	84
3	HSM0155	2301216 VENTILATION STATION NO.3	9/12/2003	77,245	0	Hot Strip Mill	Smelter area plant	91,761	99%	84
3	HSM0156	2301220 AUTOMATIC SYSTEM FOR FIRE PROTECTION A (COX)	9/12/2003	723,167	0	Hot Strip Mill	Smelter area plant	140,488	100%	702
3	HSM0157	619437 CABINET AND THYRISTOR BRIDGE (AY16)				Hot Strip Mill	Smelter area plant	26	95%	0
3	HSM0158	619438 CABINET AND THYRISTOR BRIDGE (AY16.2)				Hot Strip Mill	Smelter area plant	26	95%	0
3	HSM0159	619433 CABINET AND THYRISTOR BRIDGE FOR G1				Hot Strip Mill	Smelter area plant	26	96%	0
3	HSM0160	619435 CABINET AND THYRISTOR BRIDGE FOR GUR G2				Hot Strip Mill	Smelter area plant	26	96%	0
3	HSM0161	619436 CABINET AND THYRISTOR BRIDGE FOR GUR G3				Hot Strip Mill	Smelter area plant	26	96%	0
3	HSM0162	619434 CABINET AND THYRISTOR BRIDGE FOR GUR G4				Hot Strip Mill	Smelter area plant	26	96%	0
3	HSM0163	619410 CABINET AND THYRISTOR BRIDGE (AY17)				Hot Strip Mill	Smelter area plant	26	95%	0
3	HSM0164	619428 CABINET AND THYRISTOR BRIDGE AY18				Hot Strip Mill	Smelter area plant	26	95%	0
3	HSM0165	619411 CABINET AND THYRISTOR BRIDGE (AY18)				Hot Strip Mill	Smelter area plant	26	95%	0
3	HSM0166	619412 CABINET AND THYRISTOR BRIDGE (AY18)				Hot Strip Mill	Smelter area plant	26	95%	0
3	HSM0167	619413 CABINET AND THYRISTOR BRIDGE (AY18)				Hot Strip Mill	Smelter area plant	26	95%	0
3	HSM0168	619414 CABINET AND THYRISTOR BRIDGE (AY18)				Hot Strip Mill	Smelter area plant	26	95%	0
3	HSM0169	619415 CABINET AND THYRISTOR BRIDGE (AY18)				Hot Strip Mill	Smelter area plant	26	95%	0
3	HSM0170	619416 CABINET AND THYRISTOR BRIDGE (AY18)				Hot Strip Mill	Smelter area plant	26	95%	0
3	HSM0171	619418 CABINET AND THYRISTOR BRIDGE (AY16)				Hot Strip Mill	Smelter area plant	26	95%	0
3	HSM0172	619417 CABINET AND THYRISTOR BRIDGE (AY16)				Hot Strip Mill	Smelter area plant	26	95%	0
3	HSM0173	619419 CABINET AND THYRISTOR BRIDGE (AY16)				Hot Strip Mill	Smelter area plant	26	95%	0
3	HSM0174	619424 CABINET AND THYRISTOR BRIDGE (AY12)				Hot Strip Mill	Smelter area plant	26	95%	0
3	HSM0175	619425 CABINET AND THYRISTOR BRIDGE (AY12)				Hot Strip Mill	Smelter area plant	26	95%	0
3	HSM0176	619426 CABINET AND THYRISTOR BRIDGE (AY12)				Hot Strip Mill	Smelter area plant	26	95%	0
3	HSM0177	619425 CONTROL CABINET FOR MAIN TURN				Hot Strip Mill	Smelter area plant	26	95%	0
3	HSM0178	619441 CABINET FOR POWER SUPPLY IMPULSE (MCCB)				Hot Strip Mill	Smelter area plant	26	95%	0
3	HSM0179	619442 CABINET WITH COMMAND SWITCH				Hot Strip Mill	Smelter area plant	26	95%	0
3	HSM0180	619444 CABINET FOR POWER SUPPLY TRANSFORMER 0				Hot Strip Mill	Smelter area plant	26	95%	0
3	HSM0181	619447 PANEL FOR CONTACTS FOR VERTICAL STAN				Hot Strip Mill	Smelter area plant	6	95%	0
3	HSM0182	619448 PANEL FOR CONTACTS				Hot Strip Mill	Smelter area plant	6	95%	0
3	HSM0183	619449 PANEL FOR CONTACTS				Hot Strip Mill	Smelter area plant	6	95%	0
3	HSM0184	619452 PANEL WITH MAIN FUSES				Hot Strip Mill	Smelter area plant	6	95%	0
3	HSM0185	619456 PANEL WITH CONTACTS AND RELAY AV4				Hot Strip Mill	Smelter area plant	6	95%	0
3	HSM0186	619459 PANEL WITH CONTACTS AND RELAY AV9				Hot Strip Mill	Smelter area plant	6	95%	0
3	HSM0187	619461 PANEL WITH CONTACTS AND RELAY AV9				Hot Strip Mill	Smelter area plant	6	95%	0

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Appendix 3.2.

Equibond Value (Col. 4) 13 December 2015

Asset #	Code	Identification Number	Asset Name	Acquisition Date	Purchase Price (\$USD)	Net Book Value (\$USD)	Sector name	Sector location	Count	Value (\$USD)	Chobnessano	Fair Market Value (\$USD)
3	HSM0189	619462	PANEL WITH CONTACTS AND RELAY AV7	12/1/2008	60,138,287	0	Hot Strip Mill	Smaderevo plant	5	59%	5	59%
3	HSM0190	619463	PANEL WITH CONTACTS AND RELAY AV7	12/1/2008	30,064,795	19,360,197	Hot Strip Mill	Smaderevo plant	5	96%	5	96%
3	HSM0191	619464	PANEL WITH CONTACTS AND RELAY AV9	8/1/2008	30,064,425	15,001,742	Hot Strip Mill	Smaderevo plant	5	96%	5	96%
3	HSM0192	619465	PANEL WITH CONTACTS AND RELAY AV10	12/1/2008	30,064,425	15,001,742	Hot Strip Mill	Smaderevo plant	5	96%	5	96%
3	HSM0193	619466	PANEL WITH CONTACTS AND RELAY AV10	12/1/2008	30,064,425	15,001,742	Hot Strip Mill	Smaderevo plant	5	96%	5	96%
3	HSM0194	619467	PANEL WITH CONTACTS AND RELAY AV18	8/1/2008	30,056,405	15,691,725	Hot Strip Mill	Smaderevo plant	5	96%	5	96%
3	HSM0195	619470	PANEL WITH CONTACTS AND RELAY AV20	8/1/2008	30,056,405	15,691,725	Hot Strip Mill	Smaderevo plant	5	96%	5	96%
3	HSM0196	619471	PANEL WITH CONTACTS AND RELAY AV21				Hot Strip Mill	Smaderevo plant	5	96%	5	96%
3	HSM0197	619472	PANEL WITH CONTACTS AND RELAY AV22				Hot Strip Mill	Smaderevo plant	5	96%	5	96%
3	HSM0198	619483	BALLAST FOR UPPER MOTOR				Hot Strip Mill	Smaderevo plant	25	96%	25	96%
3	HSM0199	619484	BALLAST FOR LOWER MOTOR				Hot Strip Mill	Smaderevo plant	25	96%	25	96%
3	HSM0200	619485	BALLAST FOR VERTICAL STAN				Hot Strip Mill	Smaderevo plant	25	96%	25	96%
3	HSM0201	2300403	CONTROL SYSTEM OF ROUGHING MILL				Hot Strip Mill	Smaderevo plant	231,201	67%	231,201	76,142
3	HSM0202	2307068	DRIVE F				Hot Strip Mill	Smaderevo plant	25	96%	25	96%
3	HSM0203	2307068	DRIVE D				Hot Strip Mill	Smaderevo plant	25	96%	25	96%
3	HSM0204	2302067	DRIVE E				Hot Strip Mill	Smaderevo plant	25	96%	25	96%
3	HSM0205	2302065	DRIVE C				Hot Strip Mill	Smaderevo plant	25	96%	25	96%
3	HSM0206	617264	DRY TRANSFORMER POWER 225K				Hot Strip Mill	Smaderevo plant	25	96%	25	96%
3	HSM0207	617267	DRY TRANSFORMER POWER 800K				Hot Strip Mill	Smaderevo plant	25	96%	25	96%
3	HSM0208	617268	DRY TRANSFORMER POWER 900K				Hot Strip Mill	Smaderevo plant	25	96%	25	96%
3	HSM0209	617269	DRY TRANSFORMER POWER 700K				Hot Strip Mill	Smaderevo plant	25	96%	25	96%
3	HSM0210	617280	DRY TRANSFORMER POWER 700K				Hot Strip Mill	Smaderevo plant	25	96%	25	96%
3	HSM0211	617281	DRY TRANSFORMER POWER 700K				Hot Strip Mill	Smaderevo plant	25	96%	25	96%
3	HSM0212	619430	CABINET AND THYRISTOR BRIDGE (AYS)				Hot Strip Mill	Smaderevo plant	25	96%	25	96%
3	HSM0213	617286	TRANSFORMER F				Hot Strip Mill	Smaderevo plant	25	96%	25	96%
3	HSM0214	617288	TRANSFORMER POWER 1600KVA				Hot Strip Mill	Smaderevo plant	25	96%	25	96%
3	HSM0215	617287	TRANSFORMER POWER 1600KVA				Hot Strip Mill	Smaderevo plant	25	96%	25	96%
3	HSM0216	617284	TRANSFORMER POWER 337 KVA-SU				Hot Strip Mill	Smaderevo plant	25	96%	25	96%
3	HSM0217	617285	DRY TRANSFORMER POWER 337 K				Hot Strip Mill	Smaderevo plant	25	96%	25	96%
3	HSM0218	619474	HIGHT VOLTAGE PLANT				Hot Strip Mill	Smaderevo plant	10	96%	10	96%
3	HSM0219	60004	SIDE GUIDE (IN FRONT CROP SHEAR)				Hot Strip Mill	Smaderevo plant	76	96%	76	96%
3	HSM0220	2301184	CROP SHEAR	8/1/2009	561,032	5	Hot Strip Mill	Smaderevo plant	25	96%	25	96%
3	HSM0221	644208	DESCALING HOOD (IN FRONT FINISHING MILL)				Hot Strip Mill	Smaderevo plant	147,218	97%	147,218	3,732
3	HSM0222	2301235	KVATRO FINISHING STAND NO.1	8/1/2009	2,843,204	0	Hot Strip Mill	Smaderevo plant	25	96%	25	96%
3	HSM0223	2301126	EL. MOTOR 4410KW S.	8/1/2009	181,985	0	Hot Strip Mill	Smaderevo plant	2,823,209	96%	2,823,209	87,126
3	HSM0224	64503	REDUCER FOR STAND NO.1				Hot Strip Mill	Smaderevo plant	1,503,222	96%	1,503,222	77,701
3	HSM0225	64504	REDUCER ANDA SHAFTS FOR STAND NO.1				Hot Strip Mill	Smaderevo plant	129	96%	129	96%
3	HSM0226	617274	DRY TRANSFORMER POWER 2X220				Hot Strip Mill	Smaderevo plant	25	96%	25	96%
3	HSM0227	619516	FAST SWITCH FOR FINISHING STAN				Hot Strip Mill	Smaderevo plant	3	96%	3	96%
3	HSM0228	619481	REGULATION CABINET FOR FINISHIN STAN				Hot Strip Mill	Smaderevo plant	25	96%	25	96%
3	HSM0229	2301228	KVATRO FINISHING STAND NO.2	8/1/2009	2,424,008	0	Hot Strip Mill	Smaderevo plant	2,423,209	96%	2,423,209	87,126
3	HSM0230	2301127	EL. MOTOR 4410 KW S	5/1/2009	173,715	0	Hot Strip Mill	Smaderevo plant	1,503,222	96%	1,503,222	77,701
3	HSM0231	727588	EL. MOTOR 4410 KW - (STAND NO.2 DOUBLE)				Hot Strip Mill	Smaderevo plant	40,306	95%	40,306	2,016
3	HSM0232	2301222	REDUCER FOR STAND NO.2				Hot Strip Mill	Smaderevo plant	93,138	96%	93,138	852
3	HSM0233	946308	REDUCER ANDA SHAFTS FOR STAND NO.2				Hot Strip Mill	Smaderevo plant	126	96%	126	96%
3	HSM0234	617276	DRY TRANSFORMER POWER 2X220				Hot Strip Mill	Smaderevo plant	25	96%	25	96%
3	HSM0235	619517	FAST SWITCH FOR FINISHING STAN 2				Hot Strip Mill	Smaderevo plant	3	96%	3	96%
3	HSM0236	619482	REGULATION CABINET FOR FINISHIN STAN				Hot Strip Mill	Smaderevo plant	25	96%	25	96%
3	HSM0237	2301227	KVATRO FINISHING STAND NO.3	8/1/2009	2,487,344	0	Hot Strip Mill	Smaderevo plant	2,423,209	96%	2,423,209	87,126

Appendix 3.2.

Plant Unit - No.	Code	Identification Number Asset Name	Activation Date	Purchase Price (RSD)	Net Book Value (RSD)	Sector name	Boiler Location	Cost Value (EUR)	Classificatio	Fair Market Value (EUR)
3	HSM0239	2301128 EL.MOTOR 4410	9/12/003	172,296	0	Hot Strip Mill	Smolensko plant	1,502,222	95%	77,701
3	HSM0240	77758 EL.MOTOR 4410 KW - STAND NO.3 DOUBLE				Hot Strip Mill	Smolensko plant	46,380	95%	2,016
3	HSM0241	2301223 REDUCER FOR STAND NO.3				Hot Strip Mill	Smolensko plant	83,136	95%	982
3	HSM0242	61009 REDUCER AND SHAFTS FOR STAND NO.3				Hot Strip Mill	Smolensko plant	128	95%	6
3	HSM0243	617214 DRY TRANSFORMER POWER-2X220				Hot Strip Mill	Smolensko plant	25	95%	1
3	HSM0244	618618 FAST SWITCH FOR FINISHING STAN 2				Hot Strip Mill	Smolensko plant	3	95%	0
3	HSM0245	611853 REGULATORY CABINET FOR FINISHIN STAN				Hot Strip Mill	Smolensko plant	25	95%	0
3	HSM0246	2301229 KVATRO FINISHING STAND NO.4				Hot Strip Mill	Smolensko plant	2,628,889	95%	87,126
3	HSM0247	2301129 EL.MOTOR 4410 KW 5	9/12/003	2,142,670	0	Hot Strip Mill	Smolensko plant	1,502,222	95%	77,701
3	HSM0248	2301224 REDUCER AND SHAFTS FOR STAND NO.4	9/12/003	178,566	0	Hot Strip Mill	Smolensko plant	92,138	95%	832
3	HSM0249	617277 DRY TRANSFORMER POWER-2X220				Hot Strip Mill	Smolensko plant	25	95%	1
3	HSM0250	618620 BALLAST FOR FINISHING STAN 4				Hot Strip Mill	Smolensko plant	25	95%	1
3	HSM0251	618621 FAST SWITCH FOR FINISHING STAN				Hot Strip Mill	Smolensko plant	3	95%	0
3	HSM0252	619494 REGULATORY CABINET FOR FINISHIN STAN				Hot Strip Mill	Smolensko plant	25	95%	0
3	HSM0253	2301228 KVATRO FINISHING STAND NO.5	9/12/003	2,437,791	0	Hot Strip Mill	Smolensko plant	2,628,889	95%	87,126
3	HSM0254	2301130 EL.MOTOR 4410KW 5	9/12/003	172,296	0	Hot Strip Mill	Smolensko plant	1,502,222	95%	77,701
3	HSM0255	2301130 EL.MOTOR 4410 KW (STAND NO.5)				Hot Strip Mill	Smolensko plant	128	95%	6
3	HSM0256	617278 DRY TRANSFORMER POWER-2X220				Hot Strip Mill	Smolensko plant	25	95%	1
3	HSM0257	618622 BALLAST FOR FINISHING STAN 5				Hot Strip Mill	Smolensko plant	25	95%	1
3	HSM0258	618623 FAST SWITCH FOR FINISHING STAN				Hot Strip Mill	Smolensko plant	3	95%	0
3	HSM0259	619495 REGULATORY CABINET FOR FINISHIN STAN				Hot Strip Mill	Smolensko plant	25	95%	0
3	HSM0260	2301243 KVATRO FINISHING STAND NO.6				Hot Strip Mill	Smolensko plant	2,380,000	95%	85,982
3	HSM0261	777534 EL.MOTOR 4410 KW (STAND NO.6)	9/12/006	2,617,055	0	Hot Strip Mill	Smolensko plant	40,388	95%	2,016
3	HSM0262	2301040 REDUCER AND SHAFTS FOR STAND NO.6				Hot Strip Mill	Smolensko plant	186,892	95%	19,312
3	HSM0263	617324 DRY TRANSFORMER POWER 617 K			5,345,375	Hot Strip Mill	Smolensko plant	25	95%	1
3	HSM0264	618624 BALLAST FOR FINISHING STAN				Hot Strip Mill	Smolensko plant	25	95%	1
3	HSM0265	619496 REGULATORY CABINET FOR FINISHIN STAN				Hot Strip Mill	Smolensko plant	25	95%	1
3	HSM0266	2301131 EL.MOTOR 324 KW F.NO.86067	9/12/006	168,839	0	Hot Strip Mill	Smolensko plant	300,444	95%	15,540
3	HSM0267	617287 DRY TRANSFORMER POWER 617 K				Hot Strip Mill	Smolensko plant	25	95%	1
3	HSM0268	2301132 EL.MOTOR 324 KW F.NO.86061	9/12/006	165,939	0	Hot Strip Mill	Smolensko plant	300,444	95%	15,540
3	HSM0269	617329 DRY TRANSFORMER POWER 617 K				Hot Strip Mill	Smolensko plant	25	95%	1
3	HSM0270	2301133 EL.MOTOR 324 KW F.NO.86067	9/12/006	166,336	0	Hot Strip Mill	Smolensko plant	300,444	95%	15,540
3	HSM0271	617288 DRY TRANSFORMER POWER 617 K				Hot Strip Mill	Smolensko plant	25	95%	1
3	HSM0272	2301134 EL.MOTOR 324 KW F.NO.86058	9/12/006	166,336	0	Hot Strip Mill	Smolensko plant	300,444	95%	15,540
3	HSM0273	617289 DRY TRANSFORMER POWER 617 K				Hot Strip Mill	Smolensko plant	25	95%	1
3	HSM0274	2301135 EL.MOTOR 324 KW F. NO. 86	9/12/006	166,336	0	Hot Strip Mill	Smolensko plant	300,444	95%	15,540
3	HSM0275	617301 DRY TRANSFORMER POWER 617 K				Hot Strip Mill	Smolensko plant	25	95%	1
3	HSM0276	2301136 EL.MOTOR 324 KW F.NO.86065	9/12/006	166,836	0	Hot Strip Mill	Smolensko plant	300,444	95%	15,540
3	HSM0277	617302 DRY TRANSFORMER POWER 617 K				Hot Strip Mill	Smolensko plant	25	95%	1
3	HSM0278	2301137 EL.MOTOR 294 KW F.NO.86065	9/12/003	166,536	0	Hot Strip Mill	Smolensko plant	300,444	95%	15,540
3	HSM0279	617303 DRY TRANSFORMER POWER 617 K				Hot Strip Mill	Smolensko plant	25	95%	1
3	HSM0280	2301138 EL.MOTOR 324 KW F. NO.860	9/12/003	166,336	0	Hot Strip Mill	Smolensko plant	300,444	95%	15,540
3	HSM0281	617304 DRY TRANSFORMER POWER 617 K				Hot Strip Mill	Smolensko plant	25	95%	1
3	HSM0282	617305 DRY TRANSFORMER POWER 617 K				Hot Strip Mill	Smolensko plant	25	95%	1
3	HSM0283	2301139 EL.MOTOR 324 KW F. NO.860	9/12/003	166,336	0	Hot Strip Mill	Smolensko plant	300,444	95%	15,540
3	HSM0284	617284 TRANSFORMER POWER 1600KV/6				Hot Strip Mill	Smolensko plant	42,190	95%	2,302
3	HSM0285	617285 TRANSFORMER POWER 1600KV/6				Hot Strip Mill	Smolensko plant	25	95%	1
3	HSM0286	617286 TRANSFORMER POWER 1600KV/6				Hot Strip Mill	Smolensko plant	25	95%	1
3	HSM0287	617287 TRANSFORMER POWER 1600KV/6				Hot Strip Mill	Smolensko plant	25	95%	1
3	HSM0288	617288 TRANSFORMER POWER 1600KV/6				Hot Strip Mill	Smolensko plant	25	95%	1
3	HSM0289	617289 TRANSFORMER POWER 1600KV/6				Hot Strip Mill	Smolensko plant	25	95%	1
3	HSM0290	617290 TRANSFORMER POWER 1600KV/6				Hot Strip Mill	Smolensko plant	25	95%	1

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Appendix 3.2.

Forest Unit - No.	Code	Identification Number Asset Name	Activation Date	Purchase Price (RND)	Net Book Value (RND)	Sector area	Sector location	Cost Value (EUR)	Obsolescence	Fair Market Value (EUR)
1	HSM0281	617287 TRANSFORMER POWER 600KVA 6				Hot Strip Mill	Smaderevo plant	26	85%	85%
2	HSM0282	617288 TRANSFORMER POWER 400KVA 6				Hot Strip Mill	Smaderevo plant	26	95%	95%
3	HSM0283	618477 REGULATION CABINET WITH CONTACTORS FOR FINISHING STAN				Hot Strip Mill	Smaderevo plant	26	95%	95%
4	HSM0284	618478 SIGNALIZATION CABINET FOR FINISHING STAN				Hot Strip Mill	Smaderevo plant	26	95%	95%
5	HSM0285	618480 REGULATION CABINET WITH CONTACTORS FOR FINISHING STAN				Hot Strip Mill	Smaderevo plant	26	95%	95%
6	HSM0286	618482 SIGNALIZATION CABINET FOR FINISHING STAN				Hot Strip Mill	Smaderevo plant	26	95%	95%
7	HSM0287	618483 REGULATION CABINET WITH CONTACTORS FOR FINISHING STAN				Hot Strip Mill	Smaderevo plant	26	95%	95%
8	HSM0289	618484 REGULATION CABINET FOR FINISH STAN				Hot Strip Mill	Smaderevo plant	26	95%	95%
9	HSM0289	618485 SIGNALIZATION CABINET FOR FINISHING STAN				Hot Strip Mill	Smaderevo plant	26	95%	95%
10	HSM0290	619408 REGULATION CABINET WITH CONTACTORS FOR FINISHING STAN				Hot Strip Mill	Smaderevo plant	26	95%	95%
11	HSM0301	619407 REGULATION CABINET FOR FINISHING STAN				Hot Strip Mill	Smaderevo plant	26	95%	95%
12	HSM0302	619408 SIGNALIZATION CABINET FOR FINISHING STAN				Hot Strip Mill	Smaderevo plant	26	95%	95%
13	HSM0303	619409 REGULATION CABINET WITH CONTACTORS FOR FINISHING STAN				Hot Strip Mill	Smaderevo plant	26	95%	95%
14	HSM0304	619408 SIGNALIZATION CABINET FOR FINISHING STAN				Hot Strip Mill	Smaderevo plant	26	95%	95%
15	HSM0305	619408 REGULATION CABINET				Hot Strip Mill	Smaderevo plant	26	95%	95%
16	HSM0306	619407 SIGNALIZATION CABINET				Hot Strip Mill	Smaderevo plant	26	95%	95%
17	HSM0307	619600 SIGNALIZATION CABINET FROM 14 FIELD				Hot Strip Mill	Smaderevo plant	26	95%	95%
18	HSM0308	619601 CABINET FOR NECESSARY LIGHT				Hot Strip Mill	Smaderevo plant	26	95%	95%
19	HSM0309	619602 THYRISTOR CABINET FOR ROTARY SCISSORS				Hot Strip Mill	Smaderevo plant	26	95%	95%
20	HSM0310	619604 THYRISTOR CABINET FOR FINISHING STAN				Hot Strip Mill	Smaderevo plant	26	95%	95%
21	HSM0311	619605 THYRISTOR CABINET FOR FINISHING STAN				Hot Strip Mill	Smaderevo plant	26	95%	95%
22	HSM0312	619624 ADJUSTMENT CONTACTORS CABINET				Hot Strip Mill	Smaderevo plant	26	95%	95%
23	HSM0313	619625 ADJUSTMENT CONTACTORS CABINET				Hot Strip Mill	Smaderevo plant	26	95%	95%
24	HSM0314	619626 ADJUSTMENT CONTACTORS CABINET				Hot Strip Mill	Smaderevo plant	26	95%	95%
25	HSM0316	619627 ADJUSTMENT CONTACTORS CABINET				Hot Strip Mill	Smaderevo plant	26	95%	95%
26	HSM0318	619628 ADJUSTMENT CONTACTORS CABINET				Hot Strip Mill	Smaderevo plant	26	95%	95%
27	HSM0317	619629 ADJUSTMENT CONTACTORS CABINET				Hot Strip Mill	Smaderevo plant	26	95%	95%
28	HSM0318	619630 ADJUSTMENT CONTACTORS CABINET				Hot Strip Mill	Smaderevo plant	26	95%	95%
29	HSM0319	619631 ADJUSTMENT CONTACTORS CABINET				Hot Strip Mill	Smaderevo plant	26	95%	95%
30	HSM0320	619632 ADJUSTMENT CONTACTORS CABINET				Hot Strip Mill	Smaderevo plant	26	95%	95%
31	HSM0321	619633 ADJUSTMENT CONTACTORS CABINET				Hot Strip Mill	Smaderevo plant	26	95%	95%
32	HSM0322	619637 DC BREAKER CABINET				Hot Strip Mill	Smaderevo plant	26	95%	95%
33	HSM0324	619638 DC BREAKER CABINET				Hot Strip Mill	Smaderevo plant	26	95%	95%
34	HSM0325	619639 DC BREAKER CABINET				Hot Strip Mill	Smaderevo plant	26	95%	95%
35	HSM0326	619640 DC BREAKER CABINET				Hot Strip Mill	Smaderevo plant	26	95%	95%
36	HSM0327	619641 DC BREAKER CABINET				Hot Strip Mill	Smaderevo plant	26	95%	95%
37	HSM0328	619642 DC BREAKER CABINET				Hot Strip Mill	Smaderevo plant	26	95%	95%
38	HSM0329	619643 DC BREAKER CABINET				Hot Strip Mill	Smaderevo plant	26	95%	95%
39	HSM0330	619644 DC BREAKER CABINET				Hot Strip Mill	Smaderevo plant	26	95%	95%
40	HSM0331	619645 DC BREAKER CABINET				Hot Strip Mill	Smaderevo plant	26	95%	95%
41	HSM0332	619646 THYRISTOR CABINET FOR FINISHING STAN				Hot Strip Mill	Smaderevo plant	26	95%	95%
42	HSM0333	619645 THYRISTOR CABINET FOR FINISHING STAN				Hot Strip Mill	Smaderevo plant	26	95%	95%
43	HSM0334	619648 THYRISTOR CABINET FOR FINISHING STAN				Hot Strip Mill	Smaderevo plant	26	95%	95%
44	HSM0335	619649 THYRISTOR CABINET FOR FINISHING STAN				Hot Strip Mill	Smaderevo plant	26	95%	95%
45	HSM0336	619648 THYRISTOR CABINET FOR FINISHING STAN				Hot Strip Mill	Smaderevo plant	26	95%	95%
46	HSM0337	619649 THYRISTOR CABINET FOR FINISHING STAN				Hot Strip Mill	Smaderevo plant	26	95%	95%
47	HSM0338	619650 THYRISTOR CABINET FOR FINISHING STAN				Hot Strip Mill	Smaderevo plant	26	95%	95%
48	HSM0339	619651 THYRISTOR CABINET FOR FINISHING STAN				Hot Strip Mill	Smaderevo plant	26	95%	95%
49	HSM0340	619652 THYRISTOR CABINET FOR FINISHING STAN				Hot Strip Mill	Smaderevo plant	26	95%	95%

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Appendix 3.2.

Commitment Valuation as of 31 December 2015

Func. Unit - No.	Code	Identification Number Asset Name	Activation Date	Purchase Price (RSD)	Net Book Value (RSD)	Director name	Senior Location	Cost Value (EUR)	Obsolescence	Fair Market Value (EUR)
3	HSM0381	727397 THREE_PHASE_MOTOR ZKT 316 M4 W0 88				Hot Strip Mill	Smaderevo plant	1,01	85%	6
3	HSM0382	727388 THREE_PHASE_MOTOR ZKT 316 M4 W0 87				Hot Strip Mill	Smaderevo plant	108	85%	6
3	HSM0383	644279 AUTOMATIC LUBRICATION SYSTEM NO.5				Hot Strip Mill	Smaderevo plant	1	95%	6
3	HSM0384	2301210 VENTILATION STATION NO.4	9/17/2003	73,887	0	Hot Strip Mill	Smaderevo plant	137,827	98%	1,320
3	HSM0386	2301217 VENTILATION STATION NO.5	9/17/2003	127,796	0	Hot Strip Mill	Smaderevo plant	137,827	86%	3,232
3	HSM0387	2301221 AUTOMATIC SYSTEM FOR FIRE PROTECTION B (CO2)	9/17/2003	188,122	0	Hot Strip Mill	Smaderevo plant	72,463	100%	382
3	HSM0388	727638 CONTROL STATION FOR FINISHING MILL				Hot Strip Mill	Smaderevo plant	101	85%	6
3	HSM0389	867183 TRANSFER CAR FOR ROLLS				Hot Strip Mill	Smaderevo plant	2,018	85%	184
3	HSM0400	2301192 GRINDING MACHINE WS900	9/17/2003	298,347	0	Hot Strip Mill	Smaderevo plant	1,577,333	86%	71,874
3	HSM0401	2301188 GRINDING MACHINE WS980	9/17/2003	360,264	0	Hot Strip Mill	Smaderevo plant	1,877,778	95%	88,368
3	HSM0402	2301735 GRINDING MACHINE WALDRICH	12/17/2010	16,819,383	10,788,210	Hot Strip Mill	Smaderevo plant	2,389,143	90%	104,828
3	HSM0406	2301143 POWER TRANSFORMER 2X 7100 KV	9/17/2003	88,447	0	Hot Strip Mill	Smaderevo plant	450,887	85%	23,310
3	HSM0408	2301146 POWER TRANSFORMER 2X 7100 KV	9/17/2003	133,846	0	Hot Strip Mill	Smaderevo plant	450,887	95%	23,310
3	HSM0407	2301148 POWER TRANSFORMER 2X 7100 KV	9/17/2003	138,018	0	Hot Strip Mill	Smaderevo plant	480,887	95%	23,310
3	HSM0409	2301147 POWER TRANSFORMER 2X 7100 KV	9/17/2003	128,018	0	Hot Strip Mill	Smaderevo plant	450,887	95%	23,310
3	HSM0410	2301149 POWER TRANSFORMER 2X 7100 KV	9/17/2003	126,018	0	Hot Strip Mill	Smaderevo plant	450,887	95%	23,310
3	HSM0411	2301150 POWER TRANSFORMER 1500 KVA	9/17/2003	121,331	0	Hot Strip Mill	Smaderevo plant	180,222	85%	7,770
3	HSM0412	2301181 POWER TRANSFORMER 2X 7000 KV	9/17/2003	181,836	0	Hot Strip Mill	Smaderevo plant	450,887	95%	23,310
3	HSM0413	2301154 18 HIGH VOLTAGE REIDS	9/17/2003	446,043	0	Hot Strip Mill	Smaderevo plant	160,222	85%	7,770
3	HSM0414	2301156 REGULATION CABINET FOR FINISHING STAN	9/17/2003	87,882	0	Hot Strip Mill	Smaderevo plant	22,838	85%	1,168
3	HSM0416	2301158 SIGNALIZATION CABINET FOR FINISHING STAN	9/17/2003	138,888	0	Hot Strip Mill	Smaderevo plant	9,288	85%	468
3	HSM0418	2301187 REGULATION CABINET FOR FINISHING STAN	9/17/2003	113,596	0	Hot Strip Mill	Smaderevo plant	22,833	85%	1,168
3	HSM0417	2301198 REGULATION CABINET FOR FINISHING STAN	9/17/2003	59,038	0	Hot Strip Mill	Smaderevo plant	22,833	95%	1,168
3	HSM0419	2301166 COMMAND CABINET FOR DESCALING	9/17/2003	122,038	0	Hot Strip Mill	Smaderevo plant	6,108	95%	308
3	HSM0420	2301180 COMMAND CABINET FOR ROTATION SCISSORS	9/17/2003	88,788	0	Hot Strip Mill	Smaderevo plant	39,037	95%	308
3	HSM0420	2301181 THYRISTOR CABINET FOR FINISHING STAN	9/17/2003	90,870	0	Hot Strip Mill	Smaderevo plant	262,888	95%	13,588
3	HSM0421	2301182 THYRISTOR CABINET FOR FINISHING STAN	9/17/2003	80,870	0	Hot Strip Mill	Smaderevo plant	262,888	95%	13,588
3	HSM0422	2301183 THYRISTOR CABINET FOR FINISHING STAN	9/17/2003	78,038	0	Hot Strip Mill	Smaderevo plant	262,888	95%	13,588
3	HSM0423	2301184 SILENCER FOR ROTATION SCISSORS	9/17/2003	87,288	0	Hot Strip Mill	Smaderevo plant	228,338	87%	7,770
3	HSM0424	2301188 SILENCER FOR ROTATION SCISSORS	9/17/2003	87,288	0	Hot Strip Mill	Smaderevo plant	228,338	97%	7,770
3	HSM0425	2301186 SILENCER FOR FINISHING STAN 1	9/17/2003	87,538	0	Hot Strip Mill	Smaderevo plant	150,222	95%	7,770
3	HSM0428	2301187 SILENCER FOR FINISHING STAN 2	9/17/2003	87,538	0	Hot Strip Mill	Smaderevo plant	160,222	95%	7,770
3	HSM0427	2301189 SILENCER FOR FINISHING STAN 3	9/17/2003	87,838	0	Hot Strip Mill	Smaderevo plant	160,222	95%	7,770
3	HSM0429	2301188 THYRISTOR CABINET FOR FINISHING STAN	9/17/2003	75,821	0	Hot Strip Mill	Smaderevo plant	375,858	85%	18,428
3	HSM0430	2301170 HIGH-VOLTAGE PANT FROM 34 FIELD	9/17/2003	89,708	0	Hot Strip Mill	Smaderevo plant	285,278	95%	13,208
3	HSM0431	2301171 CABINET FOR COMPUTERS LINK	9/17/2003	83,028	0	Hot Strip Mill	Smaderevo plant	17,647	84%	1,088
3	HSM0432	2301173 CABINET FOR COMPUTERS LINK	9/17/2003	85,888	0	Hot Strip Mill	Smaderevo plant	11,468	87%	318
3	HSM0433	2301174 CABINET FOR COMPUTERS LINK	9/17/2003	56,888	0	Hot Strip Mill	Smaderevo plant	11,468	87%	318
3	HSM0434	2301175 CABINET FOR COMPUTERS LINK	9/17/2003	56,888	0	Hot Strip Mill	Smaderevo plant	11,468	87%	318
3	HSM0435	2301176 CABINET FOR COMPUTERS LINK	9/17/2003	56,888	0	Hot Strip Mill	Smaderevo plant	11,468	87%	318
3	HSM0436	818883 CABINET WITH THYRISTOR FN1051	9/17/2003	250,008	0	Hot Strip Mill	Smaderevo plant	11,468	97%	318
3	HSM0437	2301249 TRANSFORMER TP-8001-14-2 FB 09	9/17/2003	867,257	0	Hot Strip Mill	Smaderevo plant	18,080	95%	6
3	HSM0438	898898 TABLE BETWEEN FINISHING MILL AND COILERS (816 ROLLS)	9/17/2003	867,257	0	Hot Strip Mill	Smaderevo plant	282	86%	17,10
3	HSM0439	818648 CONTACTORS CABINET ROLLS FGR2R				Hot Strip Mill	Smaderevo plant	35	86%	1
3	HSM0440	818649 CONTACTORS CABINET ROLLS FGR3R1				Hot Strip Mill	Smaderevo plant	35	86%	1
3	HSM0441	818650 CONTACTORS CABINET ROLLS JIR1R1				Hot Strip Mill	Smaderevo plant	26	86%	1
3	HSM0442	818671 CONTACTORS CABINET ROLLS JIR2R1				Hot Strip Mill	Smaderevo plant	26	86%	1
3	HSM0443	818672 CONTACTORS CABINET ROLLS JIR3R1				Hot Strip Mill	Smaderevo plant	26	86%	1
3	HSM0444	818673 CONTACTORS CABINET ROLLS JIR4R1				Hot Strip Mill	Smaderevo plant	26	86%	1

Appendix 3.2.

Equipment Valuation as of 31 December 2019

Func. Unit - No.	Code	Identification Number Asset Name	Acquisition Date	Purchase Price (RSD)	Net Book Value (RSD)	Sector name	Smelter location	Cost Value (RSD)	Obsolescence	Fully Market Value (EUR)
3	HSM0446	618674 CONTACTORS CABINET ROLLS JIR6R1				Hot Strip Mill	Smoldezero plant	25	95%	
3	HSM0446	618675 CONTACTORS CABINET ROLLS JIR6R1				Hot Strip Mill	Smoldezero plant	25	95%	
3	HSM0447	618616 CONTACTORS CABINET ROLLS JIR1R1				Hot Strip Mill	Smoldezero plant	25	95%	
3	HSM0448	618677 CONTACTORS CABINET ROLLS JIR2R1				Hot Strip Mill	Smoldezero plant	25	95%	
3	HSM0448	618678 CONTACTORS CABINET ROLLS JIR3R1				Hot Strip Mill	Smoldezero plant	25	95%	
3	HSM0450	618679 CONTACTORS CABINET ROLLS JIR4R1				Hot Strip Mill	Smoldezero plant	25	95%	
3	HSM0451	618680 CONTACTORS CABINET ROLLS JIR5R1				Hot Strip Mill	Smoldezero plant	25	95%	
3	HSM0452	618681 CONTACTORS CABINET ROLLS JIR6R1				Hot Strip Mill	Smoldezero plant	25	95%	
3	HSM0453	618672 CABINET SIGNALIZATION FAILURE				Hot Strip Mill	Smoldezero plant	101	95%	
3	HSM0454	618766 ROLLS REGULATOR JIR7K1				Hot Strip Mill	Smoldezero plant	101	95%	
3	HSM0455	618769 ROLLS REGULATOR JIR7K1				Hot Strip Mill	Smoldezero plant	101	95%	
3	HSM0456	618768 ROLLS REGULATOR JIR7K1				Hot Strip Mill	Smoldezero plant	101	95%	
3	HSM0457	618767 ROLLS REGULATOR JIR7K1				Hot Strip Mill	Smoldezero plant	101	95%	
3	HSM0458	618766 ROLLS REGULATOR JIR7K1				Hot Strip Mill	Smoldezero plant	101	95%	
3	HSM0459	620134 POWER CABINET OUTPUT ROLLER				Hot Strip Mill	Smoldezero plant	25	95%	
3	HSM0460	620135 POWER CABINET OUTPUT ROLLER				Hot Strip Mill	Smoldezero plant	25	95%	
3	HSM0461	620137 COMMAND SIGNALIZATION CABINET				Hot Strip Mill	Smoldezero plant	353	95%	
3	HSM0462	618767 REGULATOR OUTPUT ROLLER				Hot Strip Mill	Smoldezero plant	50	95%	
3	HSM0463	620086 POWER CABINET CROSSOVER JIR1R				Hot Strip Mill	Smoldezero plant	25	95%	
3	HSM0464	620088 POWER CABINET CROSSOVER JIR3R				Hot Strip Mill	Smoldezero plant	25	95%	
3	HSM0465	620090 POWER CABINET FOR ROLL				Hot Strip Mill	Smoldezero plant	25	95%	
3	HSM0466	620092 POWER CABINET CROSSOVER				Hot Strip Mill	Smoldezero plant	25	95%	
3	HSM0467	620093 POWER CABINET FOR ROLL 2 1				Hot Strip Mill	Smoldezero plant	25	95%	
3	HSM0468	620094 POWER CABINET FOR ROLL 2 1				Hot Strip Mill	Smoldezero plant	25	95%	
3	HSM0469	620098 POWER CABINET FOR ROLL 1				Hot Strip Mill	Smoldezero plant	25	95%	
3	HSM0470	620098 POWER CABINET FOR ROLL 1				Hot Strip Mill	Smoldezero plant	25	95%	
3	HSM0471	620087 CONTACTOR CABINET COILER 1				Hot Strip Mill	Smoldezero plant	25	95%	
3	HSM0472	620098 CONTACTOR CABINET COILER 2				Hot Strip Mill	Smoldezero plant	25	95%	
3	HSM0473	620099 SIGNALIZATION CABINET JOYH1				Hot Strip Mill	Smoldezero plant	25	95%	
3	HSM0474	620100 POWER CABINET HOZ1D1,HOZ2D1				Hot Strip Mill	Smoldezero plant	25	95%	
3	HSM0475	620101 POWER CABINET HOZ2D4, HOZ2D				Hot Strip Mill	Smoldezero plant	25	95%	
3	HSM0476	620102 POWER CABINET FOR STABILIZATOR				Hot Strip Mill	Smoldezero plant	25	95%	
3	HSM0477	620163 POWER CABINET FOR VENTILATION				Hot Strip Mill	Smoldezero plant	25	95%	
3	HSM0478	7201201 LAMINAR COOLING SYSTEM				Hot Strip Mill	Smoldezero plant	25	95%	
3	HSM0479	618765 REGULATOR CABINET		183,749	0	Hot Strip Mill	Smoldezero plant	26,838	95%	1,321
3	HSM0480	609996 SIDE GUIDE 6 IN FRONT COILER NO. 1				Hot Strip Mill	Smoldezero plant	25	95%	
3	HSM0481	609999 PINCH ROLLS				Hot Strip Mill	Smoldezero plant	78	95%	
3	HSM0482	2261335 COILER NO.1				Hot Strip Mill	Smoldezero plant	101	95%	
3	HSM0483	2391141 EL.MOTOR 600KW 5				Hot Strip Mill	Smoldezero plant	3,890,000	97%	118,582
3	HSM0484	618242 EL.MOTOR 420 KW FBRL80665 (FOR TOP PINCH ROLL NO.1)		983,648	0	Hot Strip Mill	Smoldezero plant	190,232	96%	7,776
3	HSM0485	618243 EL.MOTOR 420 KW FBRL80665 (FOR BOTTOM PINCH ROLL NO.1)		70,125	0	Hot Strip Mill	Smoldezero plant	40,286	95%	2,018
3	HSM0486	617339 RECTIFIER TRAFKO POWER 640 KVA				Hot Strip Mill	Smoldezero plant	40,286	95%	2,018
3	HSM0487	617340 RECTIFIER TRAFKO POWER 640 KVA				Hot Strip Mill	Smoldezero plant	40,286	95%	2,018
3	HSM0488	620143 THYRISTOR CABINET COILER 1				Hot Strip Mill	Smoldezero plant	25	95%	
3	HSM0489	618765 COILER REGULATOR				Hot Strip Mill	Smoldezero plant	25	95%	
3	HSM0490	618764 COILER REGULATOR				Hot Strip Mill	Smoldezero plant	25	95%	
3	HSM0491	618764 COILER REGULATOR				Hot Strip Mill	Smoldezero plant	25	95%	
3	HSM0492	618764 COILER REGULATOR				Hot Strip Mill	Smoldezero plant	25	95%	
3	HSM0493	618764 COILER REGULATOR				Hot Strip Mill	Smoldezero plant	25	95%	
3	HSM0494	618764 COILER REGULATOR				Hot Strip Mill	Smoldezero plant	25	95%	

Appendix 3.2.

Appendix 3.2.1 (November 2015)

Unit - No.	Code	Identification Number Asset Name	Activation Date	Purchase Price (RSD)	Net Book Value (RSD)	Asset address	Sector location	Cost Value (EUR)	Chattel number	Estimated Value (EUR)
3	HSMA495	618767 COILER REGULATOR	8/12/2003	919,859	0	Hot Strip Mill	Smolensko plant	202	80	91%
3	HSMA498	620707 POWER CABINET COILER 1	8/12/2003	70,126	0	Hot Strip Mill	Smolensko plant	202	28	95%
3	HSMA499	618796 CABINET FOR COILER 1	8/12/2003	70,126	0	Hot Strip Mill	Smolensko plant	202	28	95%
3	HSMA499	618798 CABINET FOR COILER 1	8/12/2003	70,126	0	Hot Strip Mill	Smolensko plant	202	28	95%
3	HSMA498	618968 SIDE GUIDE IN FRONT COILER NO.2	8/12/2003	919,859	0	Hot Strip Mill	Smolensko plant	202	76	89%
3	HSMA498	618967 TABLE BETWEEN COILERS	8/12/2003	919,859	0	Hot Strip Mill	Smolensko plant	202	76	89%
3	HSMA601	230123 COILER NO.2	8/12/2003	919,859	0	Hot Strip Mill	Smolensko plant	3,380,000	282	86%
3	HSMA602	230142 EL MOTOR 880 KW 78R.081190 (FOR MANDREL NO.2)	8/12/2003	70,126	0	Hot Strip Mill	Smolensko plant	160,222	3,380,000	37%
3	HSMA603	619244 EL MOTOR 420 KW 78R.680596 (FOR TOP PINCH ROLL NO.2)	8/12/2003	70,126	0	Hot Strip Mill	Smolensko plant	160,222	3,380,000	89%
3	HSMA604	619246 EL MOTOR 420 KW 78R.680596 (FOR TOP PINCH ROLL NO.2)	8/12/2003	70,126	0	Hot Strip Mill	Smolensko plant	160,222	3,380,000	90%
3	HSMA605	617347 TRANSFORMER H301-H101	8/12/2003	70,126	0	Hot Strip Mill	Smolensko plant	40,389	40,389	95%
3	HSMA606	617348 TRANSFORMER H203-H103	8/12/2003	70,126	0	Hot Strip Mill	Smolensko plant	40,389	40,389	95%
3	HSMA607	618786 COILER REGULATOR2	8/12/2003	919,859	0	Hot Strip Mill	Smolensko plant	202	28	95%
3	HSMA608	618798 COILER REGULATOR2	8/12/2003	919,859	0	Hot Strip Mill	Smolensko plant	202	28	95%
3	HSMA609	618770 COILER REGULATOR2	8/12/2003	919,859	0	Hot Strip Mill	Smolensko plant	202	28	95%
3	HSMA610	618771 COILER REGULATOR2	8/12/2003	919,859	0	Hot Strip Mill	Smolensko plant	202	28	95%
3	HSMA611	620104 CONTACTOR CABINET FOR COILER 2	8/12/2003	919,859	0	Hot Strip Mill	Smolensko plant	202	28	95%
3	HSMA612	620105 CONTACTOR CABINET FOR COILER 2	8/12/2003	919,859	0	Hot Strip Mill	Smolensko plant	202	28	95%
3	HSMA613	620106 CONTACTOR CABINET FOR COILER 2	8/12/2003	919,859	0	Hot Strip Mill	Smolensko plant	202	28	95%
3	HSMA614	620110 POWER CABINET FOR COILER 2	8/12/2003	919,859	0	Hot Strip Mill	Smolensko plant	202	28	95%
3	HSMA615	618787 CABINET FOR COILER 2	8/12/2003	919,859	0	Hot Strip Mill	Smolensko plant	202	28	95%
3	HSMA616	2301267 CIRCULATION OIL SYSTEM D	8/12/2003	639,801	0	Hot Strip Mill	Smolensko plant	12,010	28	95%
3	HSMA617	2301211 HYDRAULIC SYSTEM F	8/12/2003	77,245	0	Hot Strip Mill	Smolensko plant	186,244	28	97%
3	HSMA618	2301212 HYDRAULIC SYSTEM G	8/12/2003	66,546	0	Hot Strip Mill	Smolensko plant	186,244	28	87%
3	HSMA619	644269 AUTOMATIC LUBRICATION SYSTEM NO.9	8/12/2003	67,892	0	Hot Strip Mill	Smolensko plant	137,677	1	89%
3	HSMA620	2301218 VENTILATION STATION NO.8	8/12/2003	256,859	40,228	Hot Strip Mill	Smolensko plant	1,086	38	96%
3	HSMA621	644382 PUMP STATION (RETURN WATER OF COILER)	8/12/2003	256,859	40,228	Hot Strip Mill	Smolensko plant	1,086	38	88%
3	HSMA622	2301269 EQUIPMENT TO PILOT LEACH	8/12/2003	256,859	40,228	Hot Strip Mill	Smolensko plant	1,086	38	88%
3	HSMA624	618846 COMMAND TABLE FOR COMMON PARTS	8/12/2003	256,859	40,228	Hot Strip Mill	Smolensko plant	1,086	38	88%
3	HSMA625	618848 COMMAND TABLE	8/12/2003	256,859	40,228	Hot Strip Mill	Smolensko plant	1,086	38	88%
3	HSMA626	618848 COMMAND TABLE COILERS	8/12/2003	256,859	40,228	Hot Strip Mill	Smolensko plant	1,086	38	88%
3	HSMA627	618848 COMMAND TABLE FOR TRANSPORT COIL	8/12/2003	256,859	40,228	Hot Strip Mill	Smolensko plant	1,086	38	88%
3	HSMA628	619850 CONTROL TABLE COILER 1	8/12/2003	77,245	0	Hot Strip Mill	Smolensko plant	202	202	95%
3	HSMA629	619851 CONTROL TABLE COILER 2	8/12/2003	77,245	0	Hot Strip Mill	Smolensko plant	202	202	95%
3	HSMA630	619852 CONTROL TABLE COILER 1	8/12/2003	77,245	0	Hot Strip Mill	Smolensko plant	202	202	95%
3	HSMA631	619853 CONTROL TABLE COILER 1	8/12/2003	77,245	0	Hot Strip Mill	Smolensko plant	202	202	95%
3	HSMA632	620150 COMMAND TABLE FOR COILER 1 AND 2	8/12/2003	49,122	0	Hot Strip Mill	Smolensko plant	202	202	95%
3	HSMA633	2301188 INSTALLATION OF COMBINED AIR	8/12/2003	49,122	0	Hot Strip Mill	Smolensko plant	202	202	95%
3	HSMA635	2301177 SILENCER TYPE GGG 1,15	8/12/2003	49,122	0	Hot Strip Mill	Smolensko plant	202	202	95%
3	HSMA636	2301178 THYRISTOR CABINET TRANSPORT K	8/12/2003	49,122	0	Hot Strip Mill	Smolensko plant	202	202	95%
3	HSMA637	2301181 SILENCER TYPE GGG 1,5	8/12/2003	49,122	0	Hot Strip Mill	Smolensko plant	202	202	95%
3	HSMA638	2301670 HIGH SPEED CONVEYOR	8/12/2003	304,771	0	Hot Strip Mill	Smolensko plant	84,978	3	86%
3	HSMA640	688871 WALKING BEAM CONVEYOR	8/12/2003	304,771	0	Hot Strip Mill	Smolensko plant	84,978	3	86%
3	HSMA641	2301210 HYDRAULIC SYSTEM H	8/12/2003	64,786	0	Hot Strip Mill	Smolensko plant	186,244	3	96%
3	HSMA642	688872 FLAT TOP CONVEYOR	8/12/2003	64,786	0	Hot Strip Mill	Smolensko plant	186,244	3	96%
3	HSMA643	644261 AUTOMATIC LUBRICATION SYSTEM NO.7	8/12/2003	64,786	0	Hot Strip Mill	Smolensko plant	186,244	3	96%
3	HSMA644	618786 REGULATION CABINET	8/12/2003	64,786	0	Hot Strip Mill	Smolensko plant	186,244	3	96%
3	HSMA645	618786 POWER CABINET FOR TRANSPORT COIL	8/12/2003	64,786	0	Hot Strip Mill	Smolensko plant	186,244	3	96%
3	HSMA646	618786 POWER CABINET FOR TRANSPORT COIL	8/12/2003	64,786	0	Hot Strip Mill	Smolensko plant	186,244	3	96%
3	HSMA647	618823 SITON BLOCKS CABINET...IPR	8/12/2003	64,786	0	Hot Strip Mill	Smolensko plant	186,244	3	96%

Appendix 3.2

Item #	UPLC #	Code	Identification Number Asset Name	Activation Data	Purchase Price (RSD)	Net Book Value (RSD)	Sector name	Sector location	Cost Value (EUR)	Observance	Fair Market Value (EUR)
1		HSM0650	618624 SITOR BLOCKS CABINET_IPR				Hot Strip Mill	Smederevo plant	26	95%	46,916
2		HSM0650	618628 SITOR BLOCKS CABINET_IPR				Hot Strip Mill	Smederevo plant	26	95%	46,916
3		HSM0661	618628 SITOR BLOCKS CABINET_IPR				Hot Strip Mill	Smederevo plant	26	95%	46,916
4		HSM0652	618627 SITOR BLOCKS CABINET_IPR				Hot Strip Mill	Smederevo plant	26	95%	46,916
5		HSM0653	618628 SITOR BLOCKS CABINET_IPR				Hot Strip Mill	Smederevo plant	26	95%	46,916
6		HSM0654	618629 SITOR BLOCKS CABINET_IPR				Hot Strip Mill	Smederevo plant	26	95%	46,916
7		HSM0655	618630 SITOR BLOCKS CABINET_IPR				Hot Strip Mill	Smederevo plant	26	95%	46,916
8		HSM0655	618631 SITOR BLOCKS CABINET_IPR				Hot Strip Mill	Smederevo plant	26	95%	46,916
9		HSM0657	618632 SITOR BLOCKS CABINET_IPR				Hot Strip Mill	Smederevo plant	26	95%	46,916
10		HSM0658	618622 THYRISTOR CABINET				Hot Strip Mill	Smederevo plant	26	95%	46,916
11		HSM0655	618628 CONTACTORS CABINET				Hot Strip Mill	Smederevo plant	26	95%	46,916
12		HSM0661	618631 CONTACTORS CABINET				Hot Strip Mill	Smederevo plant	26	95%	46,916
13		HSM0662	618632 CONTACTORS CABINET				Hot Strip Mill	Smederevo plant	26	95%	46,916
14		HSM0663	620111 CONTACTOR CABINET-OUTPUT PART				Hot Strip Mill	Smederevo plant	26	95%	46,916
15		HSM0664	620112 CONTACTOR CABINET-OUTPUT PART				Hot Strip Mill	Smederevo plant	26	95%	46,916
16		HSM0665	620113 CONTACTOR CABINET-OUTPUT PART				Hot Strip Mill	Smederevo plant	26	95%	46,916
17		HSM0666	620114 CONTACTOR CABINET-OUTPUT PART				Hot Strip Mill	Smederevo plant	26	95%	46,916
18		HSM0667	620115 CONTACTOR CABINET-OUTPUT PART				Hot Strip Mill	Smederevo plant	26	95%	46,916
19		HSM0668	620116 CONTACTOR CABINET-OUTPUT PART				Hot Strip Mill	Smederevo plant	26	95%	46,916
20		HSM0669	620117 CONTACTOR CABINET-OUTPUT PART				Hot Strip Mill	Smederevo plant	26	95%	46,916
21		HSM0670	620118 CONTACTOR CABINET-OUTPUT PART				Hot Strip Mill	Smederevo plant	26	95%	46,916
22		HSM0671	620119 REGULATION CABINET				Hot Strip Mill	Smederevo plant	26	95%	46,916
23		HSM0672	620120 CONTACTOR CABINET-OUTPUT PART				Hot Strip Mill	Smederevo plant	26	95%	46,916
24		HSM0673	620128 REGULATION CABINET				Hot Strip Mill	Smederevo plant	26	95%	46,916
25		HSM0674	620129 TRANSPORT COILCONTACTOR CABINET				Hot Strip Mill	Smederevo plant	26	95%	46,916
26		HSM0675	620130 TRANSPORT COILCONTACTOR CABINET				Hot Strip Mill	Smederevo plant	26	95%	46,916
27		HSM0676	620131 TRANSPORT COILCONTACTOR CABINET				Hot Strip Mill	Smederevo plant	26	95%	46,916
28		HSM0677	620132 TRANSPORT COILCONTACTOR CABINET				Hot Strip Mill	Smederevo plant	26	95%	46,916
29		HSM0678	620133 TRANSPORT COILCONTACTOR CABINET				Hot Strip Mill	Smederevo plant	26	95%	46,916
30		HSM0679	618654 CONTROL TABLE FOR TRANSPORT COIL				Hot Strip Mill	Smederevo plant	26	95%	46,916
31		HSM0680	618657 CONTROL TABLE FOR TRANSPORT COIL				Hot Strip Mill	Smederevo plant	26	95%	46,916
32		HSM0681	618658 CONTROL TABLE FOR TRANSPORT COIL				Hot Strip Mill	Smederevo plant	26	95%	46,916
33		HSM0685	2301008 AUTOMATIC SYSTEM FOR FIRE PROTECTION HBM	1/31/2005	131,871,896	57,439,249	Hot Strip Mill	Smederevo plant	202	95%	46,916
34		HSM0686	2301005 MONITORING SYSTEM HBM	4/1/2007	5,192,445	0	Hot Strip Mill	Smederevo plant	202	95%	46,916
35		HSM0687	606488 EL CRANE BRIDGE 100				Hot Strip Mill	Smederevo plant	7,487	92%	582
36		HSM0688	606487 EL CRANE BRIDGE 100				Hot Strip Mill	Smederevo plant	121,632	97%	3,648
37		HSM0689	606486 EL CRANE BRIDGE 100				Hot Strip Mill	Smederevo plant	121,632	97%	3,648
38		HSM0690	606485 EL CRANE BRIDGE 100				Hot Strip Mill	Smederevo plant	121,632	97%	3,648
39		HSM0691	606484 EL CRANE BRIDGE 100				Hot Strip Mill	Smederevo plant	121,632	97%	3,648
40		HSM0692	606483 EL CRANE BRIDGE 100				Hot Strip Mill	Smederevo plant	121,632	97%	3,648
41		HSM0693	606482 EL CRANE BRIDGE 100				Hot Strip Mill	Smederevo plant	121,632	97%	3,648
42		HSM0694	606481 EL CRANE BRIDGE 100				Hot Strip Mill	Smederevo plant	121,632	97%	3,648
43		HSM0695	606480 EL CRANE BRIDGE 100				Hot Strip Mill	Smederevo plant	121,632	97%	3,648
44		HSM0696	606479 EL CRANE BRIDGE 100				Hot Strip Mill	Smederevo plant	121,632	97%	3,648
45		HSM0697	606478 EL CRANE BRIDGE 100				Hot Strip Mill	Smederevo plant	121,632	97%	3,648
46		HSM0698	606477 EL CRANE BRIDGE 100				Hot Strip Mill	Smederevo plant	121,632	97%	3,648
47		HSM0699	606476 EL CRANE BRIDGE 100				Hot Strip Mill	Smederevo plant	121,632	97%	3,648
48		HSM0700	606475 EL CRANE BRIDGE 100				Hot Strip Mill	Smederevo plant	121,632	97%	3,648
49		HSM0701	606474 EL CRANE BRIDGE 100				Hot Strip Mill	Smederevo plant	121,632	97%	3,648
50		HSM0702	606473 EL CRANE BRIDGE 100				Hot Strip Mill	Smederevo plant	121,632	97%	3,648
51		HSM0703	606472 EL CRANE BRIDGE 100				Hot Strip Mill	Smederevo plant	121,632	97%	3,648
52		HSM0704	606471 EL CRANE BRIDGE 100				Hot Strip Mill	Smederevo plant	121,632	97%	3,648
53		HSM0705	606470 EL CRANE BRIDGE 100				Hot Strip Mill	Smederevo plant	121,632	97%	3,648
54		HSM0706	606469 EL CRANE BRIDGE 100				Hot Strip Mill	Smederevo plant	121,632	97%	3,648
55		HSM0707	606468 EL CRANE BRIDGE 100				Hot Strip Mill	Smederevo plant	121,632	97%	3,648
56		HSM0708	606467 EL CRANE BRIDGE 100				Hot Strip Mill	Smederevo plant	121,632	97%	3,648
57		HSM0709	606466 EL CRANE BRIDGE 100				Hot Strip Mill	Smederevo plant	121,632	97%	3,648
58		HSM0710	606465 EL CRANE BRIDGE 100				Hot Strip Mill	Smederevo plant	121,632	97%	3,648
59		HSM0711	606464 EL CRANE BRIDGE 100				Hot Strip Mill	Smederevo plant	121,632	97%	3,648
60		HSM0712	606463 EL CRANE BRIDGE 100				Hot Strip Mill	Smederevo plant	121,632	97%	3,648
61		HSM0713	606462 EL CRANE BRIDGE 100				Hot Strip Mill	Smederevo plant	121,632	97%	3,648
62		HSM0714	606461 EL CRANE BRIDGE 100				Hot Strip Mill	Smederevo plant	121,632	97%	3,648
63		HSM0715	606460 EL CRANE BRIDGE 100				Hot Strip Mill	Smederevo plant	121,632	97%	3,648
64		HSM0716	606459 EL CRANE BRIDGE 100				Hot Strip Mill	Smederevo plant	121,632	97%	3,648
65		HSM0717	606458 EL CRANE BRIDGE 100				Hot Strip Mill	Smederevo plant	121,632	97%	3,648
66		HSM0718	606457 EL CRANE BRIDGE 100				Hot Strip Mill	Smederevo plant	121,632	97%	3,648
67		HSM0719	606456 EL CRANE BRIDGE 100				Hot Strip Mill	Smederevo plant	121,632	97%	3,648
68		HSM0720	606455 EL CRANE BRIDGE 100				Hot Strip Mill	Smederevo plant	121,632	97%	3,648
69		HSM0721	606454 EL CRANE BRIDGE 100				Hot Strip Mill	Smederevo plant	121,632	97%	3,648
70		HSM0722	606453 EL CRANE BRIDGE 100				Hot Strip Mill	Smederevo plant	121,632	97%	3,648
71		HSM0723	606452 EL CRANE BRIDGE 100				Hot Strip Mill	Smederevo plant	121,632	97%	3,648
72		HSM0724	606451 EL CRANE BRIDGE 100				Hot Strip Mill	Smederevo plant	121,632	97%	3,648
73		HSM0725	606450 EL CRANE BRIDGE 100				Hot Strip Mill	Smederevo plant	121,632	97%	3,648
74		HSM0726	606449 EL CRANE BRIDGE 100				Hot Strip Mill	Smederevo plant	121,632	97%	3,648
75		HSM0727	606448 EL CRANE BRIDGE 100				Hot Strip Mill	Smederevo plant	121,632	97%	3,648
76		HSM0728	606447 EL CRANE BRIDGE 100				Hot Strip Mill	Smederevo plant	121,632	97%	3,648
77		HSM0729	606446 EL CRANE BRIDGE 100				Hot Strip Mill	Smederevo plant	121,632	97%	3,648
78		HSM0730	606445 EL CRANE BRIDGE 100				Hot Strip Mill	Smederevo plant	121,632	97%	3,648
79		HSM0731	606444 EL CRANE BRIDGE 100				Hot Strip Mill	Smederevo plant	121,632	97%	3,648
80		HSM0732	606443 EL CRANE BRIDGE 100				Hot Strip Mill	Smederevo plant	121,632	97%	3,648
81		HSM0733	606442 EL CRANE BRIDGE 100				Hot Strip Mill	Smederevo plant	121,632	97%	3,648
82		HSM0734	606441 EL CRANE BRIDGE 100				Hot Strip Mill	Smederevo plant	121,632	97%	3,648
83		HSM0735	606440 EL CRANE BRIDGE 100				Hot Strip Mill	Smederevo plant	121,632	97%	3,648
84		HSM0736	606439 EL CRANE BRIDGE 100				Hot Strip Mill	Smederevo plant	121,632	97%	3,648
85		HSM0737	606438 EL CRANE BRIDGE 100				Hot Strip Mill	Smederevo plant	121,632	97%	3,648
86		HSM0738	606437 EL CRANE BRIDGE 100				Hot Strip Mill	Smederevo plant	121,632	97%	3,648
87		HSM0739	606436 EL CRANE BRIDGE 100				Hot Strip Mill	Smederevo plant	121,632	97%	3,648
88		HSM0740	606435 EL CRANE BRIDGE 100				Hot Strip Mill	Smederevo plant	121,632	97%	3,648
89		HSM0741	606434 EL CRANE BRIDGE 100				Hot Strip Mill	Smederevo plant	121,632	97%	3,648
90		HSM0742	606433 EL CRANE BRIDGE 100				Hot Strip Mill	Smederevo plant	121,632	97%	3,648
91		HSM0743	606432 EL CRANE BRIDGE 100				Hot Strip Mill	Smederevo plant	121,632	97%	3,648
92		HSM0744	606431 EL CRANE BRIDGE 100				Hot Strip Mill	Smederevo plant	121,632	97%	3,648
93		HSM0745	606430 EL CRANE BRIDGE 100				Hot Strip Mill	Smederevo plant	121,632	97%	3,648
94		HSM0746	606429 EL CRANE BRIDGE 100				Hot Strip Mill	Smederevo plant	121,632	97%	3,648
95		HSM0747	606428 EL CRANE BRIDGE 100				Hot Strip Mill	Smederevo plant	121,632	97%	3,648
96		HSM0748	606427 EL CRANE BRIDGE 100				Hot Strip Mill	Smederevo plant	121,632	97%	3,648
97		HSM0749	606426 EL CRANE BRIDGE 100				Hot Strip Mill	Smederevo plant	121,632	97%	3,648
98		HSM0750	606425 EL CRANE BRIDGE 100				Hot Strip Mill	Smederevo plant	121,632	97%	3,648
99		HSM0751	606424 EL CRANE BRIDGE 100				Hot Strip Mill	Smederevo plant	121,632	97%	3,648
100		HSM0752	606423 EL CRANE BRIDGE 100				Hot Strip Mill	Smederevo plant	121,632	97%	3,648

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Appendix 3.2.

Plant Unit - No.	Code	Identification Number Asset Name	Activation Date	Purchase Price (RSD)	Net Book Value (RSD)	Sector name	Bestor (equipment)	Cost Value (EUR)	Obsolescence %	Fair Market Value (EUR)
3	HSM0602	885541 EL CRANE/VEDA V ALST FBR-82716				Hot Strip Mill	Smaderevo plant	121,632	97%	3,648
3	HSM0603	885542 EL CRANE 40				Hot Strip Mill	Smaderevo plant	121,632	97%	3,648
3	HSM0604	885543 EL CRANE BRIDGE 40				Hot Strip Mill	Smaderevo plant	121,632	97%	3,648
3	HSM0605	885544 EL CRANE BRIDGE 40				Hot Strip Mill	Smaderevo plant	121,632	97%	3,648
3	HSM0606	885545 EL CRANE BRIDGE 40				Hot Strip Mill	Smaderevo plant	121,632	97%	3,648
3	HSM0607	885546 EL CRANE BRIDGE 40				Hot Strip Mill	Smaderevo plant	121,632	97%	3,648
3	HSM0608	885547 EL CRANE BRIDGE 40				Hot Strip Mill	Smaderevo plant	121,632	97%	3,648
3	HSM0609	885548 EL CRANE BRIDGE 40				Hot Strip Mill	Smaderevo plant	121,632	97%	3,648
3	HSM0610	885549 EL CRANE BRIDGE 40				Hot Strip Mill	Smaderevo plant	121,632	97%	3,648
3	HSM0611	885550 EL CRANE BRIDGE 40				Hot Strip Mill	Smaderevo plant	121,632	97%	3,648
3	HSM0612	885551 EL CRANE BRIDGE 40				Hot Strip Mill	Smaderevo plant	121,632	97%	3,648
3	HSM0613	885552 EL CRANE BRIDGE 40				Hot Strip Mill	Smaderevo plant	121,632	97%	3,648
3	HSM0614	885553 EL CRANE BRIDGE 40				Hot Strip Mill	Smaderevo plant	121,632	97%	3,648
3	HSM0615	885554 EL CRANE BRIDGE 40				Hot Strip Mill	Smaderevo plant	121,632	97%	3,648
3	HSM0616	885555 EL CRANE BRIDGE 40				Hot Strip Mill	Smaderevo plant	121,632	97%	3,648
3	HSM0617	885556 EL CRANE BRIDGE 40				Hot Strip Mill	Smaderevo plant	121,632	97%	3,648
3	HSM0618	885557 EL CRANE BRIDGE 40				Hot Strip Mill	Smaderevo plant	121,632	97%	3,648
3	HSM0619	885558 EL CRANE BRIDGE 40				Hot Strip Mill	Smaderevo plant	121,632	97%	3,648
3	HSM0620	885559 EL CRANE BRIDGE 40				Hot Strip Mill	Smaderevo plant	121,632	97%	3,648
3	HSM0621	885560 EL CRANE BRIDGE 40				Hot Strip Mill	Smaderevo plant	121,632	97%	3,648
3	HSM0622	885561 EL CRANE BRIDGE 40				Hot Strip Mill	Smaderevo plant	121,632	97%	3,648
3	HSM0623	885562 EL CRANE BRIDGE 40				Hot Strip Mill	Smaderevo plant	121,632	97%	3,648
3	HSM0624	885563 EL CRANE BRIDGE 40				Hot Strip Mill	Smaderevo plant	121,632	97%	3,648
3	HSM0625	885564 EL CRANE BRIDGE 40				Hot Strip Mill	Smaderevo plant	121,632	97%	3,648
3	HSM0626	885565 EL CRANE BRIDGE 40				Hot Strip Mill	Smaderevo plant	121,632	97%	3,648
3	HSM0627	885566 EL CRANE BRIDGE 40				Hot Strip Mill	Smaderevo plant	121,632	97%	3,648
3	HSM0628	885567 EL CRANE BRIDGE 40				Hot Strip Mill	Smaderevo plant	121,632	97%	3,648
3	HSM0629	885568 EL CRANE BRIDGE 40				Hot Strip Mill	Smaderevo plant	121,632	97%	3,648
3	HSM0630	885569 EL CRANE BRIDGE 40				Hot Strip Mill	Smaderevo plant	121,632	97%	3,648
3	HSM0631	885570 EL CRANE BRIDGE 40				Hot Strip Mill	Smaderevo plant	121,632	97%	3,648
3	HSM0632	885571 EL CRANE BRIDGE 40				Hot Strip Mill	Smaderevo plant	121,632	97%	3,648
3	HSM0633	885572 EL CRANE BRIDGE 40				Hot Strip Mill	Smaderevo plant	121,632	97%	3,648
3	HSM0634	885573 EL CRANE BRIDGE 40				Hot Strip Mill	Smaderevo plant	121,632	97%	3,648
3	HSM0635	885574 EL CRANE BRIDGE 40				Hot Strip Mill	Smaderevo plant	121,632	97%	3,648
3	HSM0636	885575 EL CRANE BRIDGE 40				Hot Strip Mill	Smaderevo plant	121,632	97%	3,648
3	HSM0637	885576 EL CRANE BRIDGE 40				Hot Strip Mill	Smaderevo plant	121,632	97%	3,648
3	HSM0638	885577 EL CRANE BRIDGE 40				Hot Strip Mill	Smaderevo plant	121,632	97%	3,648
3	HSM0639	885578 EL CRANE BRIDGE 40				Hot Strip Mill	Smaderevo plant	121,632	97%	3,648
3	HSM0640	885579 EL CRANE BRIDGE 40				Hot Strip Mill	Smaderevo plant	121,632	97%	3,648
3	HSM0641	885580 EL CRANE BRIDGE 40				Hot Strip Mill	Smaderevo plant	121,632	97%	3,648
3	HSM0642	885581 EL CRANE BRIDGE 40				Hot Strip Mill	Smaderevo plant	121,632	97%	3,648
3	HSM0643	885582 EL CRANE BRIDGE 40				Hot Strip Mill	Smaderevo plant	121,632	97%	3,648
3	HSM0644	885583 EL CRANE BRIDGE 40				Hot Strip Mill	Smaderevo plant	121,632	97%	3,648
3	HSM0645	885584 EL CRANE BRIDGE 40				Hot Strip Mill	Smaderevo plant	121,632	97%	3,648
3	HSM0646	885585 EL CRANE BRIDGE 40				Hot Strip Mill	Smaderevo plant	121,632	97%	3,648
3	HSM0647	885586 EL CRANE BRIDGE 40				Hot Strip Mill	Smaderevo plant	121,632	97%	3,648
3	HSM0648	885587 EL CRANE BRIDGE 40				Hot Strip Mill	Smaderevo plant	121,632	97%	3,648
3	HSM0649	885588 EL CRANE BRIDGE 40				Hot Strip Mill	Smaderevo plant	121,632	97%	3,648
3	HSM0650	885589 EL CRANE BRIDGE 40				Hot Strip Mill	Smaderevo plant	121,632	97%	3,648
3	HSM0651	885590 EL CRANE BRIDGE 40				Hot Strip Mill	Smaderevo plant	121,632	97%	3,648
3	HSM0652	885591 EL CRANE BRIDGE 40				Hot Strip Mill	Smaderevo plant	121,632	97%	3,648

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Appendix 3.2.

Equipment Value as of 31 December 2019

Perod. Unit - No.	Code	Identification Number Asset Name	Activation Date	Purchase Price (RSD)	Net Book Value (RSD)	External Obsolescence	Cost Value (EUR)	Fair Market Value (EUR)
1	HSM0683	820178 CONTROL BLOCK NO.321.1				95%	25	25
1	HSM0684	820179 CONTROL BLOCK NO.321.2 AND NO.321.3				95%	25	25
3	HSM0685	820180 CONTROL BLOCK NO.321.4				95%	26	26
3	HSM0686	820181 CONTROL BLOCK NO.311 (LEFT SIDE)				95%	26	26
1	HSM0687	820182 CONTROL BLOCK NO.497.3				95%	25	25
1	HSM0688	820184 CONTROL BLOCK NO.291.1				95%	26	26
3	HSM0689	820185 CONTROL BLOCK NO.292.1				95%	25	25
3	HSM0690	820186 CONTROL BLOCK NO.293				95%	26	26
3	HSM0691	820187 CONTROL BLOCK NO.294				95%	25	25
3	HSM0692	820188 CONTROL BLOCK NO.251 AND NO.252				95%	25	25
1	HSM0693	820189 CONTROL BLOCK NO.207				95%	25	25
1	HSM0694	820190 CONTROL BLOCK NO.285				95%	25	25
3	HSM0695	820191 CONTROL BLOCK NO.286.3				95%	26	26
3	HSM0696	820192 CONTROL BLOCK NO.491.2				95%	25	25
3	HSM0697	820193 CONTROL BLOCK NO.492				95%	26	26
3	HSM0698	820194 CONTROL BLOCK NO.494.1				95%	25	25
3	HSM0699	820196 CONTROL BLOCK AND STATION FOR SCALE				95%	101	101
3	HSM0700	820198 CONTROL BLOCK AND STATION FOR PRINTER				95%	25	25
3	HSM0701	820197 CONTROL BLOCK NO.698.1				95%	25	25
3	HSM0702	820198 CONTROL BLOCK NO.494.2				95%	26	26
3	HSM0703	820199 HIGH VOLTAGE FACILITY (B FIELD)				95%	10	10
3	HSM0704	820200 LOW VOLTAGE FACILITY				95%	25	25
3	HSM0705	820202 CONTROL STATION NO.801				95%	101	101
3	HSM0706	820203 CONTROL STATION NO.802				95%	101	101
3	HSM0707	820204 CONTROL STATION NO.803				95%	101	101
3	HSM0708	820205 CONTROL STATION NO.804				95%	101	101
3	HSM0709	820206 CONTROL STATION NO.805				95%	101	101
3	HSM0710	820207 CONTROL STATION NO.806				95%	101	101
3	HSM0711	820208 CONTROL STATION NO.807				95%	101	101
3	HSM0712	820209 CONTROL STATION NO.808				95%	101	101
3	HSM0713	820210 CONTROL STATION NO.809				95%	101	101
3	HSM0714	820211 CONTROL STATION NO.810				95%	101	101
3	HSM0715	820212 CONTROL STATION NO.811				95%	101	101
3	HSM0716	820213 CONTROL STATION NO.812				95%	101	101
3	HSM0717	820214 CONTROL STATION NO.813				95%	101	101
3	HSM0718	820215 CONTROL STATION NO.815				95%	101	101
3	HSM0719	820216 CONTROL STATION NO.817				95%	101	101
3	HSM0720	820217 CONTROL STATION NO.818				95%	78	78
3	HSM0721	703721 STORAGE RAILS AND COVER PLATES				95%	25	25
3	HSM0722	703722 PIT TYPE COIL CAR	8/7/2003	61,866	0	90%	460,867	23,310
3	HSM0723	2001208 TWIN CONE UNCOILER				95%	26	26
3	HSM0724	703726 FEELER UNIT AND ENLARGER ROLL				95%	101	101
3	HSM0725	703728 FIVE ROLL FLATTENER	8/1/2003	51,146	0	95%	136,204	3,263
3	HSM0726	2001237 HYDRAULIC CROP SHEAR				95%	101	101
3	HSM0727	703729 FINCH ROLL AND SIDE GUIDE				95%	204	204
3	HSM0728	2001236 SLITTER				95%	40,320	2,168
3	HSM0729	2001238 SCRAP WIANDERS (2 OFF)				95%	432,000	23,185
3	HSM0730	703732 STRIP TENSION UNIT	8/7/2003	66,981	0	95%	177	6
3	HSM0731	703733 RECOILER				95%	26	26

Appendix 3.2.

Equip. Unit - No.	Code	Identification Number Asset Name	Acquisition Date	Purchase Price (USD)	Net Book Value (USD)	Receptor name	Receptor location	Cost Value (EUR)	Observance	Fair Market Value (EUR)
3	HSM0703	709784 COR. REMOVAL CAR				Hot Strip Mill	Smadesevo plant	25	85%	
3	HSM0704	709786 HYDRAULIC UNIT				Hot Strip Mill	Smadesevo plant	50	85%	
3	HSM0706	709786 ELECTRICAL PACKAGE (SLITTING LINE)				Hot Strip Mill	Smadesevo plant	26	85%	
3	HSM0707	2007340 SLITTING PACKING LINE	01/2003	79,813	0	Hot Strip Mill	Smadesevo plant	19,440	95%	1,046
3	HSM0708	709740 ELECTRICAL PACKAGE (PACKING LINE)				Hot Strip Mill	Smadesevo plant	26	85%	
3	HSM0709	619422 CABINET THYRISTOR AV14				Hot Strip Mill	Smadesevo plant	26	85%	
3	HSM0710	619438 CABINET FOR POWER SUPPLY IMPULSE MIC1				Hot Strip Mill	Smadesevo plant	26	85%	
3	HSM0711	619440 CABINET FOR POWER SUPPLY IMPULSE MIC2				Hot Strip Mill	Smadesevo plant	26	85%	
3	HSM0712	619460 PANEL WITH MAIN SWITCHES				Hot Strip Mill	Smadesevo plant	6	85%	
3	HSM0713	619461 PANEL WITH MAIN SWITCHES				Hot Strip Mill	Smadesevo plant	6	85%	
3	HSM0714	619468 PANEL WITH CONTACT AND RELY AV7				Hot Strip Mill	Smadesevo plant	6	95%	
3	HSM0715	619468 PANEL WITH CONTACT AND RELY AV8				Hot Strip Mill	Smadesevo plant	6	95%	
3	HSM0716	619467 CABINET FOR POWER SUPPLY IMPULSE				Hot Strip Mill	Smadesevo plant	6	95%	
3	HSM0717	620064 CABINET SIGNALIZATION RP2				Hot Strip Mill	Smadesevo plant	26	85%	
3	HSM0718	2007814 AIR DRYING - DONALDSON				Hot Strip Mill	Smadesevo plant	19,790	91%	1,066
3	HSM0719	620091 POWER CABINET PRESSURE ROLLER 2M2				Hot Strip Mill	Smadesevo plant	26	85%	
3	HSM0720	620082 POWER CABINET CROSSOVER M2				Hot Strip Mill	Smadesevo plant	26	85%	
3	HSM0721	THICKNESS GAUGE BEFORE STRIP				Hot Strip Mill	Smadesevo plant	26	85%	
3	HSM0722	619853 CABINET WITH CONTACTORS H181				Hot Strip Mill	Smadesevo plant	26	85%	
3	HSM0723	619854 CABINET WITH CONTACTORS H181				Hot Strip Mill	Smadesevo plant	26	85%	
3	HSM0724	619855 CABINET WITH CONTACTORS M1				Hot Strip Mill	Smadesevo plant	26	85%	
3	HSM0725	616189 EL MOTOR 200KW FBR.16107, PUMP NO.2				Hot Strip Mill	Smadesevo plant	26	85%	
3	HSM0726	616190 EL MOTOR 200KW FBR.16107, PUMP NO.3				Hot Strip Mill	Smadesevo plant	26	85%	
3	HSM0727	615191 EL MOTOR 200KW FBR.16907, PUMP NO.1				Hot Strip Mill	Smadesevo plant	26	85%	
3	HSM0728	615195 EL MOTOR OF SMOKE GASES FAN 355KW FBR.1660				Hot Strip Mill	Smadesevo plant	26	85%	
3	HSM0729	615198 EL MOTOR OF SMOKE GASES FAN 355KW FBR.1660				Hot Strip Mill	Smadesevo plant	26	85%	
3	HSM0730	619378 CABINET WITH CONTACTORS				Hot Strip Mill	Smadesevo plant	26	85%	
3	HSM0731	619884 POWER CABINET FROM 3 FIELD PROX. HYDRAULICS				Hot Strip Mill	Smadesevo plant	26	85%	
3	HSM0732	614681 THYRISTOR CABINET FOR FINISHING STAN				Hot Strip Mill	Smadesevo plant	26	85%	
3	HSM0733	614682 THYRISTOR CABINET FOR FINISHING STAN				Hot Strip Mill	Smadesevo plant	26	85%	
3	HSM0734	619714 CABINET WITH ELECTRONICS F1N1E1				Hot Strip Mill	Smadesevo plant	26	85%	
3	HSM0735	619715 CABINET WITH ELECTRONICS F2N1E1				Hot Strip Mill	Smadesevo plant	26	85%	
3	HSM0736	619716 CABINET WITH ELECTRONICS F3N1E1				Hot Strip Mill	Smadesevo plant	26	85%	
3	HSM0737	619717 CABINET WITH ELECTRONICS F4N1E1				Hot Strip Mill	Smadesevo plant	26	85%	
3	HSM0738	619718 CABINET WITH ELECTRONICS F5N1E1				Hot Strip Mill	Smadesevo plant	26	85%	
3	HSM0739	619719 CABINET WITH ELECTRONICS F1N2E1				Hot Strip Mill	Smadesevo plant	26	85%	
3	HSM0740	619720 CABINET WITH ELECTRONICS F2N2E1				Hot Strip Mill	Smadesevo plant	26	85%	
3	HSM0741	619721 CABINET WITH ELECTRONICS F3N2E1				Hot Strip Mill	Smadesevo plant	26	85%	
3	HSM0742	619722 CABINET WITH ELECTRONICS F4N2E1				Hot Strip Mill	Smadesevo plant	26	85%	
3	HSM0743	619723 CABINET WITH ELECTRONICS F5N2E1				Hot Strip Mill	Smadesevo plant	26	85%	
3	HSM0781	200250 VIDEO RECORDER				Hot Strip Mill	Smadesevo plant	84	90%	
3	HSM0782	2002860 HARDNESS MEASURING DEVICE part of HSM0583				Hot Strip Mill	Smadesevo plant	2,094	81%	187
3	HSM0783	2001148 POWER TRANSFORMER 2X 7100 KV part of HSM0583				Hot Strip Mill	Smadesevo plant	488,000	84%	25,035
3	HSM0784	2001149 POWER TRANSFORMER 2 7180 KV part of HSM0583				Hot Strip Mill	Smadesevo plant	480,967	85%	23,310
3	HSM0785	2001165 FURNACE REGULATION CABINET				Hot Strip Mill	Smadesevo plant	600,689	95%	31,086
3	HSM0786	2001178 FINISHING MILL THYRISTOR CABINET				Hot Strip Mill	Smadesevo plant	128,687	85%	16,833
3	HSM0787	2001180 REQUIRED LIGHT BATTERY CELLS part of HSM0583				Hot Strip Mill	Smadesevo plant	10,133	87%	1,267
3	HSM0788	2001180 NATURAL GAS INSTALLATION part of HSM0583				Hot Strip Mill	Smadesevo plant	287,448	94%	3,736
3	HSM0789	2001181 HOT AIR INSTALLATION FOR FURNACE NO 1 part of HSM0583				Hot Strip Mill	Smadesevo plant	485,644	88%	10,876

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Appendix 3.2.

Plant Unit - No.	Code	Identification Number Asset Name	Net Book Value (RBD)	Purchase Price (RBD)	Auction Date	Success Name	Success Location	Cost Value (RBD)	Overhaul	Expiry Date Value (EUR)
1	HSM0770	2301184 HOT AIR INSTALLATION FOR FURNACE NO.3 part of HSM0683				Hot Strip Mill	Smidrewo plant	435,644	98%	10,876
2	HSM0771	2301184 INSTALLATION TO HIGH PRESSURE WATER STATION part of HSM0683				Hot Strip Mill	Smidrewo plant	176,784	98%	1,476
3	HSM0772	2301184 PRESSURE BOOSTER INSTALLATION part of HSM0683				Hot Strip Mill	Smidrewo plant	19,520	98%	688
4	HSM0773	2301186 JAPANESE SHEAR'S HEATING INSTALLATION part of HSM0682				Hot Strip Mill	Smidrewo plant	27,947	98%	262
5	HSM0774	2301187 SLUDGE PUMP part of HSM0683				Hot Strip Mill	Smidrewo plant	188	98%	16
6	HSM0775	2301194 SLUDGE PUMP part of HSM0683				Hot Strip Mill	Smidrewo plant	189	98%	16
7	HSM0776	2301812 AIR DRYER UNDER KEN MTS000 part of HSM0683				Hot Strip Mill	Smidrewo plant	31,123	98%	1,468
8	HSM0777	2301841 CROP SHEAR'S SIGNALING DEVICE part of HSM0683				Hot Strip Mill	Smidrewo plant	9,289	100%	33
9	HSM0778	2302141 WASHING MACHINE UNDER PRESSURE part of HSM0683				Hot Strip Mill	Smidrewo plant	1,320	99%	408
10	HSM0779	COIL LIFT OF HIGH SPEED CONVEYOR				Hot Strip Mill	Smidrewo plant	2,524	98%	126
11	HSM0780	COIL LIFT OF FLAT TOP CONVEYOR				Hot Strip Mill	Smidrewo plant	2,624	98%	126
12	HSM0781	COIL TILTER				Hot Strip Mill	Smidrewo plant	28	98%	1
13	HSM0782	WALKING BEAM CONVEYOR				Hot Strip Mill	Smidrewo plant	26	98%	1
14	HSM0783	COIL TRANSFER BEAM				Hot Strip Mill	Smidrewo plant	3	99%	1
15	HSM0784	LUBRICATION SYSTEM MORGIOLO				Hot Strip Mill	Smidrewo plant	18	98%	1
16	HSM0785	ROUGHING MILL WORK ROLL				Hot Strip Mill	Smidrewo plant	151	98%	1
17	HSM0786	ROUGHING MILL BACK UP ROLL				Hot Strip Mill	Smidrewo plant	151	98%	1
18	HSM0787	FINISHING MILL WORK ROLL				Hot Strip Mill	Smidrewo plant	161	98%	1
19	HSM0788	FINISHING MILL BACK UP ROLL				Hot Strip Mill	Smidrewo plant	151	98%	1
20	HSM0789	EDGER ROLL				Hot Strip Mill	Smidrewo plant	101	98%	1
21	HSM0790	108-000A0494-0432 Air-conditioner LG B 13				Cold rolled mill	Smidrewo plant	50	98%	3
22	CRM 0004	108-000A0494-0431 Air-conditioner LG B 13				Cold rolled mill	Smidrewo plant	60	97%	3
23	CRM 0006	108-000A0494-0430 Air-conditioner LG B 13				Cold rolled mill	Smidrewo plant	60	98%	3
24	CRM 0008	108-000A0494-0429 Air-conditioner LG B 13				Cold rolled mill	Smidrewo plant	60	98%	3
25	CRM 0010	108-000A0494-0428 Air-conditioner LG B 13				Cold rolled mill	Smidrewo plant	60	98%	3
26	CRM 0012	108-000A0494-0427 Air-conditioner LG B 13				Cold rolled mill	Smidrewo plant	60	98%	3
27	CRM 0014	108-000A0494-0426 Air-conditioner LG B 13				Cold rolled mill	Smidrewo plant	60	98%	3
28	CRM 0016	108-000A0494-0425 Air-conditioner LG B 13				Cold rolled mill	Smidrewo plant	60	98%	3
29	CRM 0018	108-000A0494-0424 Air-conditioner LG B 13				Cold rolled mill	Smidrewo plant	60	98%	3
30	CRM 0020	108-000A0494-0423 Air-conditioner LG B 13				Cold rolled mill	Smidrewo plant	60	98%	3
31	CRM 0022	108-000A0494-0422 Air-conditioner LG B 13				Cold rolled mill	Smidrewo plant	60	98%	3
32	CRM 0024	108-000A0494-0421 Air-conditioner LG B 13				Cold rolled mill	Smidrewo plant	60	98%	3
33	CRM 0026	108-000A0494-0420 Air-conditioner LG B 13				Cold rolled mill	Smidrewo plant	60	98%	3
34	CRM 0028	108-000A0494-0419 Air-conditioner LG B 13				Cold rolled mill	Smidrewo plant	60	98%	3
35	CRM 0030	108-000A0494-0418 Air-conditioner LG B 13				Cold rolled mill	Smidrewo plant	60	98%	3
36	CRM 0032	2301842 COLD MILL PRODUCTION HALL LIGHT				Cold rolled mill	Smidrewo plant	101	98%	8,116
37	CRM 0034	030-02030122332 Cold rolling mill inner searching installation				Cold rolled mill	Smidrewo plant	101	98%	8,116
38	CRM 0036	003-17030603068 Cold rolling mill outer light installation				Cold rolled mill	Smidrewo plant	101	98%	8,116
39	CRM 0038	030-000B0636365 Compressed air installation				Cold rolled mill	Smidrewo plant	101	98%	8,116
40	CRM 0037	030-000B0725438 Compressed air installation				Cold rolled mill	Smidrewo plant	101	98%	8,116
41	CRM 0038	2301838 CONNECTING NATURAL GAS PIPELINE				Cold rolled mill	Smidrewo plant	10	98%	16,782
42	CRM 0043	033-000B0722233 Crane power supply installation in cold rolling mill				Cold rolled mill	Smidrewo plant	334,267	87%	16,782
43	CRM 0044	104-000A049404841 Elevator bridge crane 1 No EMD32				Cold rolled mill	Smidrewo plant	1,914	98%	78
44	CRM 0045	104-000A049404842 Elevator bridge crane 10 No 80				Cold rolled mill	Smidrewo plant	121,764	94%	7,306
45	CRM 0046	104-000A049404843 Elevator bridge crane 12 No 80				Cold rolled mill	Smidrewo plant	121,764	94%	7,306
46	CRM 0047	104-000A049404844 Elevator bridge crane 14 No EMD 32				Cold rolled mill	Smidrewo plant	121,764	94%	7,306
47	CRM 0048	104-000A049404845 Elevator bridge crane 15 No 20T BR 1262				Cold rolled mill	Smidrewo plant	121,764	94%	7,306
48	CRM 0049	104-000A049404846 Elevator bridge crane 16 No EMD 32				Cold rolled mill	Smidrewo plant	121,764	94%	7,306

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Appendix 3.2.

Facid. Line - No.	Code	Identification Number Asset Name	Acquisition Date	Purchase Price (RSD)	Net Book Value (RSD)	Sector name	Business Justification	Cost Value (EUR)	Observance	Fair Market Value (EUR)
4	CRM 0110	033-0306030362 Oil and grease installation outside of facility				Cold rolled mill	Smoladerevo plant	3	95%	
4	CRM 0111	033-0306030378 Oil pipeline installation in plant				Cold rolled mill	Smoladerevo plant	3	95%	
4	CRM 0113	111-000A0700078 Photoelectric side guide system				Cold rolled mill	Smoladerevo plant	8	95%	
4	CRM 0114	111-000A0700059 Photoelectric side guide system				Cold rolled mill	Smoladerevo plant	8	95%	
4	CRM 0115	111-000A0700024 Photoelectric side guide system				Cold rolled mill	Smoladerevo plant	8	95%	
4	CRM 0116	111-000A0700080 Photoelectric strip guiding system				Cold rolled mill	Smoladerevo plant	8	95%	
4	CRM 0117	111-000A0700088 Photoelectric strip guiding system				Cold rolled mill	Smoladerevo plant	8	95%	
4	CRM 0118	111-000A0700097 Photoelectric strip guiding system				Cold rolled mill	Smoladerevo plant	8	95%	
4	CRM 0119	003-1701000355 Power supply installation 0.4kV				Cold rolled mill	Smoladerevo plant	25	86%	
4	CRM 0120	003-1701000357 Power supply installation for Cold rolling Mill				Cold rolled mill	Smoladerevo plant	25	86%	
4	CRM 0121	2301840 PRESSURE WASHING MACHINE	11/1/2004	309,320	64	Cold rolled mill	Smoladerevo plant	1,280	72%	332
4	CRM 0122	2301841 PRESSURE WASHING MACHINE	6/1/2004	309,320	0	Cold rolled mill	Smoladerevo plant	1,310	69%	622
4	CRM 0123	2301383 PRODUCTION HALL COMPRESSED AIR LINES	6/1/2003	66,740	0	Cold rolled mill	Smoladerevo plant	144,893	86%	18,387
4	CRM 0124	2301380 PRODUCTION HALL CONDENSATE LINES	5/1/2003	386,730	0	Cold rolled mill	Smoladerevo plant	144,893	86%	18,387
4	CRM 0126	2301386 PRODUCTION HALL POTTABLE WATER LINES	6/1/2003	60,820	0	Cold rolled mill	Smoladerevo plant	29,139	89%	3,842
4	CRM 0128	2301385 PRODUCTION HALL WATER HEATING LINES	5/1/2003	61,390	0	Cold rolled mill	Smoladerevo plant	14,083	89%	1,847
4	CRM 0127	2301862 Professor DIGITAL	1/1/2005	226,588	0	Cold rolled mill	Smoladerevo plant	143	100%	0
4	CRM 0128	033-03060303857 Promotive gas installation outside of facility				Cold rolled mill	Smoladerevo plant	30	95%	
4	CRM 0128	033-03060303721 7618 Rechargeable battery				Cold rolled mill	Smoladerevo plant	5	95%	
4	CRM 0130	033-03060303722 1780 Resistor				Cold rolled mill	Smoladerevo plant	26	85%	
4	CRM 0131	033-03060303723 8383 Bridge pump type 80-130				Cold rolled mill	Smoladerevo plant	36	85%	
4	CRM 0132	033-03060303724 2384 Sledge pump type 80-130				Cold rolled mill	Smoladerevo plant	36	85%	
4	CRM 0134	104-000A0700178 Storage conveyor				Cold rolled mill	Smoladerevo plant	3	86%	
4	CRM 0136	103-000A0700090 Strip thickness gauge instrument				Cold rolled mill	Smoladerevo plant	15	95%	
4	CRM 0137	103-000A0700255 Tandem Inerphone system				Cold rolled mill	Smoladerevo plant	25	95%	
4	CRM 0138	104-000A0700072 TANDEM MILL ENTRY TRANSPORTER				Cold rolled mill	Smoladerevo plant	161	96%	
4	CRM 0139	033-03060303862 Technologic hot water installation from heater				Cold rolled mill	Smoladerevo plant	26	95%	
4	CRM 0140	033-0306030372439 Technologic water installation				Cold rolled mill	Smoladerevo plant	75	95%	
4	CRM 0141	111-000A0700072 Tension meter roll				Cold rolled mill	Smoladerevo plant	10,087	91%	502
4	CRM 0142	111-000A0700028 Thickness gauge instruments				Cold rolled mill	Smoladerevo plant	26	95%	
4	CRM 0144	111-000A0700029 VIBRAJAN** INSTALLATION FOR VISUAL READINGS				Cold rolled mill	Smoladerevo plant	146,833	89%	14,387
4	CRM 0146	033-03060303817131 Voltage transformer	6/1/2003	229,280	0	Cold rolled mill	Smoladerevo plant	146,833	89%	14,387
4	CRM 0146	033-03060303817131 Voltage transformer	5/1/2003	54,294	0	Cold rolled mill	Smoladerevo plant	146,833	89%	14,387
4	CRM 0148	2301378 Wiper steam pipelines inside mill				Cold rolled mill	Smoladerevo plant	101	85%	
4	CRM 0148	2301379 Wiper steam pipelines outside mill				Cold rolled mill	Smoladerevo plant	101	85%	
4	CRM 0148	104-000A0700071 Work roll bearing housing montage car				Cold rolled mill	Smoladerevo plant	101	85%	
4	CRM 0150	104-000A0700070 Work roll bearing housing montage car				Cold rolled mill	Smoladerevo plant	101	85%	
4	CRM 0151	104-000A0700078 Work roll bearing housing montage car				Cold rolled mill	Smoladerevo plant	101	85%	
4	CRM 0152	104-000A0700078 Work roll bearing housing montage car				Cold rolled mill	Smoladerevo plant	101	85%	
4	CRM 0154	2302091 Wa and dry vacuum cleaner WAFS-D-650	11/1/2004	74,180	0	Cold rolled mill	Smoladerevo plant	182	98%	74
4	CRM 0155	2302116 Crane magnet for coil transport 32t P320	6/1/2007	6,837,654	2,830,485	Cold rolled mill	Smoladerevo plant	40,788	99%	2,018
4	CRM 0156	2302057 Air conditioner ROW9 RM4	6/1/2006	6,238,841	2,424,138	Cold rolled mill	Smoladerevo plant	524	81%	48
4	CRM 0157	2302073 Air conditioner ROW9 RM4	11/1/2004	192,990	0	Cold rolled mill	Smoladerevo plant	469	81%	83
4	CRM 0158	2302074 Air conditioner ROW9 RM4	11/1/2004	192,990	0	Cold rolled mill	Smoladerevo plant	450	81%	83
4	CRM 0159	2302116 Crane magnet for coil transport 32t P320	4/1/2007	6,837,654	2,830,485	Cold rolled mill	Smoladerevo plant	460	81%	83
4	CRM 0160	2301853 Electro magnet 20k type CV	6/1/2006	6,238,841	2,424,138	Cold rolled mill	Smoladerevo plant	23,584	92%	2,018
4	CRM 0161	2301859 Electro magnet Q=20 type CV	10/1/2006	6,124,642	2,448,560	Cold rolled mill	Smoladerevo plant	34,357	92%	2,812
4	CRM 0162	2301709 Absorber	6/1/2009	8,238,799	3,661,320	Cold rolled mill	Smoladerevo plant	426,739	95%	84,497
4	CRM 0164	2301711 Centrifugal "CENTUR" pump P32.TI.NE66-260	6/1/2003	6,837,657	3,543,987	Cold rolled mill	Smoladerevo plant	4,268	95%	630

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Appendix 3.2.

Equipment Valuation as at 31 December 2015

Plant Unit No.	Code	Identification Number Asset Name	Acquisition Date	Purchase Price (RMB)	Net Book Value (RMB)	Sector name	Sector location	Cost Value (EUR)	Chattelment	Fair Market Value (EUR)
4	CRM 0156	2301711 Centrifugal "VENTURI" pump P32 TI NIKES-250	9/12/2003	7,282,020	2,892,866	Cold rolled mill	Simaderevo plant	4,258	86%	530
4	CRM 0158	2301713 Centrifugal "VENTURI" pump P33 Type NIKES-250	9/12/2003	2,892,065	1,162,889	Cold rolled mill	Simaderevo plant	4,258	86%	530
4	CRM 0157	2301714 Centrifugal "VENTURI" pump P33 Type NIKES-250	9/12/2003	5,333,761	2,495,832	Cold rolled mill	Simaderevo plant	4,258	86%	530
4	CRM 0159	2301716 Com mand pulpit P-1	9/12/2003	7,607,969	3,111,568	Cold rolled mill	Simaderevo plant	8,640	86%	440
4	CRM 0158	2301708 Cyclone	9/12/2003	9,048,963	3,795,765	Cold rolled mill	Simaderevo plant	380,057	87%	44,133
4	CRM 0173	2301709 Exhaust	9/12/2003	11,278,313	4,419,861	Cold rolled mill	Simaderevo plant	18,747	87%	2,343
4	CRM 0177	2301718 Power supply cabinet E-1	9/12/2003	2,927,208	1,144,344	Cold rolled mill	Simaderevo plant	26,128	86%	1,385
4	CRM 0178	2301707 Pre-evaporator	9/12/2003	4,115,304	2,468,543	Cold rolled mill	Simaderevo plant	32,833	86%	4,117
4	CRM 0179	2301705 Reactor	9/12/2003	14,728,867	5,944,809	Cold rolled mill	Simaderevo plant	425,600	87%	53,200
4	CRM 0190	2301383 REACTOR	9/12/2003	67,604	0	Cold rolled mill	Simaderevo plant	425,600	87%	53,200
4	CRM 0181	2301639 REACTOR	9/12/2003	62,883	0	Cold rolled mill	Simaderevo plant	425,600	87%	53,200
4	CRM 0182	2301710 Rotary piston blower	9/12/2003	8,458,201	2,540,760	Cold rolled mill	Simaderevo plant	18,219	89%	2,027
4	CRM 0184	2301638 Storage tanks 362 with 60 m3	9/12/2003	51,177	0	Cold rolled mill	Simaderevo plant	45,600	87%	5,700
4	CRM 0186	2302082 Vibratory conveyor	9/12/2003	5,409,114	2,290,216	Cold rolled mill	Simaderevo plant	128,000	86%	8,968
4	CRM 0187	2301888 ENTRY UNCOILER VS19	9/12/2003	141,988	0	Cold rolled mill	Simaderevo plant	152,000	87%	19,000
4	CRM 0188	033-00080721254 0.4 KV low voltage distribution board MCC1				Cold rolled mill	Simaderevo plant	2,524	86%	128
4	CRM 0189	033-00080721258 0.4 KV low voltage distribution board MCC2 exit				Cold rolled mill	Simaderevo plant	2,524	86%	128
4	CRM 0190	033-00080721259 0.4 KV low voltage distribution board MCC3				Cold rolled mill	Simaderevo plant	2,524	86%	128
4	CRM 0191	033-00080721267 0.4 KV low voltage distribution board MCC4				Cold rolled mill	Simaderevo plant	2,524	86%	128
4	CRM 0192	033-00080721268 0.4 KV low voltage distribution board MCC5				Cold rolled mill	Simaderevo plant	2,524	86%	128
4	CRM 0193	033-00080721269 0.4 KV low voltage distribution board MCC6				Cold rolled mill	Simaderevo plant	2,524	86%	128
4	CRM 0194	033-00080721795 0.4 KV low voltage distribution cabinet				Cold rolled mill	Simaderevo plant	2,524	86%	128
4	CRM 0195	033-00080721801 0.4 KV low voltage distribution cabinet				Cold rolled mill	Simaderevo plant	28	86%	1
4	CRM 0196	033-00080721802 3-field distribution cabinet				Cold rolled mill	Simaderevo plant	28	86%	1
4	CRM 0197	033-00080721803 3-field distribution cabinet				Cold rolled mill	Simaderevo plant	28	86%	1
4	CRM 0198	033-00080721804 3-field distribution cabinet				Cold rolled mill	Simaderevo plant	28	86%	1
4	CRM 0199	033-00080721749 6 KV high voltage distribution cabinet				Cold rolled mill	Simaderevo plant	28	86%	1
4	CRM 0200	033-00080721750 6 KV high voltage distribution cabinet				Cold rolled mill	Simaderevo plant	2,524	86%	128
4	CRM 0201	033-00080721751 6 KV high voltage distribution cabinet				Cold rolled mill	Simaderevo plant	2,524	86%	128
4	CRM 0202	033-00080721752 6 KV high voltage distribution cabinet				Cold rolled mill	Simaderevo plant	2,524	86%	128
4	CRM 0203	033-00080731012 Abutment				Cold rolled mill	Simaderevo plant	2,524	86%	128
4	CRM 0204	033-00080942130 Acid tank between warehouses				Cold rolled mill	Simaderevo plant	25	86%	1
4	CRM 0206	033-00080721424 6kVdc 1 roll 2 electromotor 150KW				Cold rolled mill	Simaderevo plant	128	86%	1
4	CRM 0208	033-00080722389 Air supply section Gearbox M0100 PU				Cold rolled mill	Simaderevo plant	28	86%	1
4	CRM 0209	033-00080648072 Anchor gearbox 7211 F.No.102175				Cold rolled mill	Simaderevo plant	2,018	86%	101
4	CRM 0207	033-00080720082 Armetis driver coil binder				Cold rolled mill	Simaderevo plant	26	86%	1
4	CRM 0208	033-00080721800 Auxiliary current circuit cabinet				Cold rolled mill	Simaderevo plant	26	86%	1
4	CRM 0209	033-00080721809 Auxiliary power supply low voltage distribution cabinet				Cold rolled mill	Simaderevo plant	26	86%	1
4	CRM 0210	033-00080721360 Auxiliary power supply low voltage distribution cabinet				Cold rolled mill	Simaderevo plant	252	86%	13
4	CRM 0211	033-00080721361 Auxiliary power supply low voltage distribution cabinet				Cold rolled mill	Simaderevo plant	262	86%	13
4	CRM 0212	033-00080721362 Auxiliary power supply low voltage distribution cabinet				Cold rolled mill	Simaderevo plant	262	86%	13
4	CRM 0213	033-00080721363 Auxiliary power supply low voltage distribution cabinet				Cold rolled mill	Simaderevo plant	252	86%	13
4	CRM 0214	033-00080658262 BINDING PIPELINE FROM PICKLE LINE TO NEUTRALISATION				Cold rolled mill	Simaderevo plant	262	86%	13
4	CRM 0216	033-00080636343 Blow-in air pipeline installation				Cold rolled mill	Simaderevo plant	3	86%	0
4	CRM 0218	033-00080721422 6kVdc 1 roll 2 electromotor 150KW				Cold rolled mill	Simaderevo plant	202	86%	10
4	CRM 0217	033-00080721423 6kVdc 1 roll 4 electromotor 150KW				Cold rolled mill	Simaderevo plant	40,388	86%	2,018
4	CRM 0218	033-00080721427 6kVdc 2 roll 1 electromotor 150KW Type S0200XLB				Cold rolled mill	Simaderevo plant	40,388	86%	2,018
4	CRM 0219	033-00080721428 6kVdc 2 roll 2 electromotor 150KW Type S0201SB				Cold rolled mill	Simaderevo plant	40,388	86%	2,018
4	CRM 0220	033-00080721429 6kVdc 3 roll 1 electromotor 150KW Type S				Cold rolled mill	Simaderevo plant	40,388	86%	2,018
4	CRM 0221	033-00080721430 6kVdc 4 roll 1 electromotor 200KW Type DM6400				Cold rolled mill	Simaderevo plant	40,388	86%	2,018
4	CRM 0222	033-00080721431 6kVdc 4 roll 2 electromotor 150KW				Cold rolled mill	Simaderevo plant	40,388	86%	2,018

Appendix 3.2.

Unit - No.	Code	Identification Number	Asset Name	Location	Market Value (\$650)	Purchase Price (\$650)	Acquisition Date	Market Value (\$650)	Condition	Estimated Obsolescence	Cost Value (\$650)	Sector Location	Sector Name	Fair Market Value (\$650)
4	CRM 0223	033-03080721424	Biella 5 roll 1 electromotor 150KWBD16 BR								40,260	Smaderovo plant	Cold rolled mill	2,018
4	CRM 0224	033-03080718783	Biella No.3 AND DEFLECTOR ROLL								26	Smaderovo plant	Cold rolled mill	95%
4	CRM 0225	033-03080718737	Biella No.4								26	Smaderovo plant	Cold rolled mill	95%
4	CRM 0226	033-03080721063	Biella No.5								26	Smaderovo plant	Cold rolled mill	95%
4	CRM 0227	033-03080620306	Biella rolls before chemical section								101	Smaderovo plant	Cold rolled mill	95%
4	CRM 0228	033-03080620319	Centrifugal fan DB76 for electrical room								35	Smaderovo plant	Cold rolled mill	95%
4	CRM 0229	033-04090721890	Centrifugal pump P10 for fines water type NP40								35	Smaderovo plant	Cold rolled mill	95%
4	CRM 0230	033-06100721504	Centrifugal pump P14 for acid type P41260 B								35	Smaderovo plant	Cold rolled mill	95%
4	CRM 0231	033-03080721902	Centrifugal pump P2 for waste acid liquor NP40								35	Smaderovo plant	Cold rolled mill	95%
4	CRM 0232	033-03080721687	Centrifugal pump P5 for regenerated acid type NP40								35	Smaderovo plant	Cold rolled mill	95%
4	CRM 0233	033-03080721688	Centrifugal pump P6 for regenerated acid type NP40								35	Smaderovo plant	Cold rolled mill	95%
4	CRM 0234	033-03080721689	Centrifugal pump P7 for waste acid liquor NP40								35	Smaderovo plant	Cold rolled mill	95%
4	CRM 0235	033-06100721690	Centrifugal pump P8 for waste acid liquor NP40								35	Smaderovo plant	Cold rolled mill	95%
4	CRM 0236	033-03080721696	Centrifugal pump P9 for fines water type NP40								35	Smaderovo plant	Cold rolled mill	95%
4	CRM 0237	033-03080721670	Centrifugal ventur pump P32 type NCE66F No.3								35	Smaderovo plant	Cold rolled mill	95%
4	CRM 0238	033-03080721624	Centrifugal ventur pump P33 type NCE66F-260								35	Smaderovo plant	Cold rolled mill	95%
4	CRM 0239	033-03080721022	Centrifugal ventur pump P33 type NCE66F-250								35	Smaderovo plant	Cold rolled mill	95%
4	CRM 0240	033-03080721022	Centrifugal ventur pump P33 type NCE66F-25								35	Smaderovo plant	Cold rolled mill	95%
4	CRM 0241	2301375	Cement silo between 4 tanks		214,315	91/2/003					136,174	Smaderovo plant	Cold rolled mill	95%
4	CRM 0242	033-03080620308	Chopper wheel								25	Smaderovo plant	Cold rolled mill	95%
4	CRM 0243	033-03080620379	CLAMPING DEVICE FOR STRIP BEYOND CHEMICAL SECTION								13	Smaderovo plant	Cold rolled mill	95%
4	CRM 0244	033-03080620321	CLAMPING DEVICE FOR STRIP IN FRONT OF CHEMICAL SECTION								13	Smaderovo plant	Cold rolled mill	95%
4	CRM 0245	033-03080722347	Compressor								25	Smaderovo plant	Cold rolled mill	95%
4	CRM 0246	033-03080620309	COIL BINDING DEVICE BASF								25	Smaderovo plant	Cold rolled mill	95%
4	CRM 0247	033-03080620318	Coil preparation station								609	Smaderovo plant	Cold rolled mill	95%
4	CRM 0248	033-03080718748	Coil TILTER								25	Smaderovo plant	Cold rolled mill	95%
4	CRM 0249	033-03080721236	Collar definition roll weather cabinet TPR131								25	Smaderovo plant	Cold rolled mill	95%
4	CRM 0250	033-03080721425	Collar electromotor 435KW Type DUC800								40,260	Smaderovo plant	Cold rolled mill	95%
4	CRM 0251	033-03080718038	Collar electromotor B.26 GM 20578-1								40,260	Smaderovo plant	Cold rolled mill	95%
4	CRM 0252	033-03080721385	Collar electr. control pulpit								25	Smaderovo plant	Cold rolled mill	95%
4	CRM 0253	033-03080520327	Collar F. No.011090								25	Smaderovo plant	Cold rolled mill	95%
4	CRM 0254	033-03080721238	Collar fast breaker cabinet								25	Smaderovo plant	Cold rolled mill	95%
4	CRM 0255	033-03080721487	Collar gearbox								2,019	Smaderovo plant	Cold rolled mill	95%
4	CRM 0256	033-03080721387	Collar resistor TPR131BXV.7H								10	Smaderovo plant	Cold rolled mill	95%
4	CRM 0257	033-03080620305	Command roll bridge								650	Smaderovo plant	Cold rolled mill	95%
4	CRM 0258	033-03080620304	Compressed air installation								101	Smaderovo plant	Cold rolled mill	95%
4	CRM 0259	033-03080620304	Compressed air installation								101	Smaderovo plant	Cold rolled mill	95%
4	CRM 0260	033-03080718771	CONTROL DEVICE No.1								10	Smaderovo plant	Cold rolled mill	95%
4	CRM 0261	033-03080718771	CONTROL DEVICE No.2								202	Smaderovo plant	Cold rolled mill	95%
4	CRM 0262	033-03080718772	CONTROL DEVICE No.3								202	Smaderovo plant	Cold rolled mill	95%
4	CRM 0263	033-03080718773	CONTROL DEVICE No.4								202	Smaderovo plant	Cold rolled mill	95%
4	CRM 0264	033-03080718780	CONTROL DEVICE No.5								202	Smaderovo plant	Cold rolled mill	95%
4	CRM 0265	033-03080718796	CONTROL DEVICE No.6								202	Smaderovo plant	Cold rolled mill	95%
4	CRM 0266	033-03080718796	CONTROL DEVICE No.7								202	Smaderovo plant	Cold rolled mill	95%
4	CRM 0267	033-03080718796	CONTROL DEVICE No.8								202	Smaderovo plant	Cold rolled mill	95%
4	CRM 0268	033-03080722381	Control measurement and regulation equipment cable installation								10,067	Smaderovo plant	Cold rolled mill	95%
4	CRM 0269	033-03080721268	CONTROL PANEL OF THE GENERATOR ELECTRICAL								202	Smaderovo plant	Cold rolled mill	95%
4	CRM 0270	033-03080722373	Control pulpit P-2								5	Smaderovo plant	Cold rolled mill	95%
4	CRM 0271	033-03080722373	Control pulpit P-3								25	Smaderovo plant	Cold rolled mill	95%
4	CRM 0272	033-03080718744	Control pulpit P-6								25	Smaderovo plant	Cold rolled mill	95%

41.2
[Signature]

Appendix 3.2.

Continued Attachment 3.1 at 23 December 2019

Event Unit No.	Code	Identification Member Asset Name	Activation Date	Purchase Price (\$BID)	Net Book Value (\$BID)	Senior name	Senior location	Cost Value (EUR)	Observance	Fair Market Value (EUR)
4	CRM 0273	033-03060721606 Cyclone				Cold rolled mill	Smaderevo plant	10	95%	
4	CRM 0275	033-03060721044 Deflection platen				Cold rolled mill	Smaderevo plant	25	95%	
4	CRM 0277	033-03060721068 Deflection roll end entry ***				Cold rolled mill	Smaderevo plant	25	95%	
4	CRM 0279	2301336 DELIVERY WALKING BEAM HYDRAULIC STATION	9/1/2003	95,579	0	Cold rolled mill	Smaderevo plant	80,267	95%	12,033
4	CRM 0279	033-03060716792 DEVICE FOR STOP DRYING				Cold rolled mill	Smaderevo plant	25	95%	
4	CRM 0280	033-03060818794 Distribution cabinet 1, 1, AG-13, AG				Cold rolled mill	Smaderevo plant	25	95%	
4	CRM 0281	033-03060818795 Distribution cabinet 1 145-1.3, A5				Cold rolled mill	Smaderevo plant	25	95%	
4	CRM 0282	033-03060818797 Distribution cabinet 1, A, AB				Cold rolled mill	Smaderevo plant	25	95%	
4	CRM 0283	033-03060818799 Distribution cabinet 1, A2, 1,2A7,				Cold rolled mill	Smaderevo plant	25	95%	
4	CRM 0284	033-03060818792 Distribution cabinet 8 CKL2				Cold rolled mill	Smaderevo plant	25	95%	
4	CRM 0285	033-03060722359 Dower also V-90m3				Cold rolled mill	Smaderevo plant	10,097	95%	300
4	CRM 0288	033-03060806223 Drying water installation				Cold rolled mill	Smaderevo plant	3	95%	
4	CRM 0287	033-03060818182 Dryer casing/roll fan No.1				Cold rolled mill	Smaderevo plant	101	95%	
4	CRM 0289	033-03060803183 Dryer casing/roll fan No.2				Cold rolled mill	Smaderevo plant	101	95%	
4	CRM 0290	033-03060727366 Electromotor 100KW 350V				Cold rolled mill	Smaderevo plant	40,366	95%	2,018
4	CRM 0291	033-03060721708 Electromotor 110KW/220V/IM DBRE1768211 Entry				Cold rolled mill	Smaderevo plant	40,366	95%	2,018
4	CRM 0292	033-03060721710 Electromotor 110KW/220V/IM DBRE1768211 Entry				Cold rolled mill	Smaderevo plant	40,366	95%	2,018
4	CRM 0293	033-03060721711 Electromotor 110KW/220V/IM DBRE1768211 Entry				Cold rolled mill	Smaderevo plant	40,366	95%	2,018
4	CRM 0294	033-03060721712 Electromotor 110KW/220V/IM DBRE1768211 Entry				Cold rolled mill	Smaderevo plant	40,366	95%	2,018
4	CRM 0295	033-03060721713 Electromotor 110KW/220V/IM DBRE1768211 Entry				Cold rolled mill	Smaderevo plant	40,366	95%	2,018
4	CRM 0296	033-03060721714 Electromotor 110KW/220V/IM DBRE1768211 Entry				Cold rolled mill	Smaderevo plant	40,366	95%	2,018
4	CRM 0297	033-03060721715 Electromotor 132KW/315SD No.17695234				Cold rolled mill	Smaderevo plant	40,366	95%	2,018
4	CRM 0298	033-03060721716 Electromotor 132KW/315SD No.17695234				Cold rolled mill	Smaderevo plant	40,366	95%	2,018
4	CRM 0299	033-03060721717 Electromotor 132KW/315SD No.17695234				Cold rolled mill	Smaderevo plant	40,366	95%	2,018
4	CRM 0300	046-00000722280 Electromotor power supply installation				Cold rolled mill	Smaderevo plant	40,366	95%	2,018
4	CRM 0301	033-03060720880 Electrostatic oiler				Cold rolled mill	Smaderevo plant	3	95%	
4	CRM 0302	033-03060721625 Emergency water tank				Cold rolled mill	Smaderevo plant	3	95%	
4	CRM 0304	033-03060820076 End cutting shear				Cold rolled mill	Smaderevo plant	35	95%	
4	CRM 0305	033-03060818093 Entry looper Anelcor electromotor CY0807				Cold rolled mill	Smaderevo plant	25	95%	
4	CRM 0306	033-03060721425 Entry looper car 1 electromotor 305DMS569				Cold rolled mill	Smaderevo plant	25	95%	
4	CRM 0307	033-03060721428 Entry looper car 2 electromotor 326KW Type 559				Cold rolled mill	Smaderevo plant	25	95%	
4	CRM 0308	033-03060721298 Entry looper car rectifier cabinet No. 7				Cold rolled mill	Smaderevo plant	25	95%	
4	CRM 0309	033-03060721478 Entry looper No.1 anelcor gearbox				Cold rolled mill	Smaderevo plant	25	95%	
4	CRM 0310	033-03060721475 Entry looper No2 anelcor gearbox				Cold rolled mill	Smaderevo plant	25	95%	
4	CRM 0311	033-03060721215 Entry power supply rectifier cabinet No. TPR13				Cold rolled mill	Smaderevo plant	282	95%	137,379
4	CRM 0312	2300076 Entry Station Riding Line)	9/1/2008	261,384,578	153,744,246	Cold rolled mill	Smaderevo plant	2,263,923	94%	
4	CRM 0318	033-03060721290 Entry section signal cabinet				Cold rolled mill	Smaderevo plant	25	95%	
4	CRM 0314	033-030607219761 ENTRY SHEARS No.1				Cold rolled mill	Smaderevo plant	3	95%	
4	CRM 0315	033-030607219703 ENTRY SHEARS No.2				Cold rolled mill	Smaderevo plant	3	95%	
4	CRM 0316	033-03060721378 Entry signal cabinet pulpit				Cold rolled mill	Smaderevo plant	753	95%	16
4	CRM 0317	033-030607219777 ENTRY STOP CATCHER				Cold rolled mill	Smaderevo plant	16	95%	
4	CRM 0319	033-03060721046 Entry table on exit switch				Cold rolled mill	Smaderevo plant	202	95%	10
4	CRM 0318	033-030607216792 ENTRY TOWING ROLLS				Cold rolled mill	Smaderevo plant	101	95%	
4	CRM 0320	033-03060720927 Exit auxiliary hydraulic system				Cold rolled mill	Smaderevo plant	66	95%	
4	CRM 0321	033-03060719778 Exit clamp				Cold rolled mill	Smaderevo plant	13	95%	
4	CRM 0322	033-03060816506 Exit looper anelcor electromotor				Cold rolled mill	Smaderevo plant	25	95%	
4	CRM 0323	033-03060814023 Exit looper anelcor gearbox F. No.103175				Cold rolled mill	Smaderevo plant	25	95%	
4	CRM 0324	033-03060721480 Exit looper anelcor gearbox F. No.258018				Cold rolled mill	Smaderevo plant	25	95%	
4	CRM 0325	033-03060721226 Exit looper car cabinet				Cold rolled mill	Smaderevo plant	25	95%	

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Appendix 3.2

Asset Unit - No.	Code	Identification Number	Asset Name	Auction Date	Purchase Price (PBD)	Net Book Value (NBV)	Super Area	Sealer location	Cost Value (BLR)	Obsolescence	Fair Market Value (FMR)
CRM 0326	033-03080721432	Exit looper car electromotor 160KWSD2616LA No					Cold rolled mill	Smiddevevo plant	75	35%	1
CRM 0327	033-03080721433	Exit looper car electromotor 130KWSD2316LA No					Cold rolled mill	Smiddevevo plant	26	65%	1
CRM 0328	033-03080721228	Exit looper car rectifier cabinet No. TPR					Cold rolled mill	Smiddevevo plant	26	85%	1
CRM 0329	033-03080720865	Exit pinch roll					Cold rolled mill	Smiddevevo plant	101	55%	5
CRM 0330	2302072	Exit Section Pickling Line 1		3/1/2003	230,312,691	121,320,886	Cold rolled mill	Smiddevevo plant	1,773,014	84%	100,500
CRM 0331	033-03080721230	Exit section power rectifier cabinet No.					Cold rolled mill	Smiddevevo plant	26	85%	1
CRM 0332	033-03080720844	Exit roller					Cold rolled mill	Smiddevevo plant	3	35%	0
CRM 0333	033-03080721234	Exit shaver entry roll rectifier cabinet					Cold rolled mill	Smiddevevo plant	3	35%	0
CRM 0334	033-03080721233	Exit shaver upper entry roll rectifier cabinet					Cold rolled mill	Smiddevevo plant	3	35%	0
CRM 0335	033-03080721201	Exit signal cabinet pulpit					Cold rolled mill	Smiddevevo plant	3	55%	0
CRM 0336	033-03080721814	FAN					Cold rolled mill	Smiddevevo plant	333	95%	18
CRM 0337	033-03080721854	FEEDER TOWING ROLLS OF WELDING MACHINE					Cold rolled mill	Smiddevevo plant	101	85%	5
CRM 0338	033-03080713056	FEEDER TOWING ROLLS OF WELDING MACHINE					Cold rolled mill	Smiddevevo plant	222	85%	13
CRM 0339	033-03080722363	Filter press					Cold rolled mill	Smiddevevo plant	10,097	55%	500
CRM 0340	033-03080714625	Flux pusher					Cold rolled mill	Smiddevevo plant	25	85%	1
CRM 0341	033-03080642135	Flow through tank with accessories					Cold rolled mill	Smiddevevo plant	26	85%	1
CRM 0342	033-03080721562	Fresh acid 690 69m3 storage tank					Cold rolled mill	Smiddevevo plant	120	85%	0
CRM 0343	033-03080721563	Fresh acid 690 69m3 storage tank					Cold rolled mill	Smiddevevo plant	126	85%	0
CRM 0344	033-03080721564	Fresh acid 690 69m3 storage tank					Cold rolled mill	Smiddevevo plant	129	85%	0
CRM 0345	033-03080721565	Fresh acid 690 69m3 storage tank					Cold rolled mill	Smiddevevo plant	128	85%	0
CRM 0346	033-03080690321	Gas supply installation					Cold rolled mill	Smiddevevo plant	90	35%	3
CRM 0347	033-03080616750	HIGH VOLTAGE 6KV DISTRIBUTION PANEL 4 FIELDS					Cold rolled mill	Smiddevevo plant	10	85%	1
CRM 0348	033-03080616751	HIGH VOLTAGE 6KV DISTRIBUTION PANEL 3 FIELDS					Cold rolled mill	Smiddevevo plant	10	85%	1
CRM 0349	033-03080616752	HIGH VOLTAGE TRANSFORMER F.No.1865					Cold rolled mill	Smiddevevo plant	10	85%	1
CRM 0350	033-03080616753	HIGH VOLTAGE TRANSFORMER FOR ELECTRICAL ROOM					Cold rolled mill	Smiddevevo plant	10	85%	1
CRM 0351	033-03080616754	HIGH VOLTAGE TRANSFORMER FOR ELECTRICAL ROOM					Cold rolled mill	Smiddevevo plant	10	85%	1
CRM 0352	033-03080616755	HIGH VOLTAGE TRANSFORMER FOR ELECTRICAL ROOM					Cold rolled mill	Smiddevevo plant	10	85%	1
CRM 0353	033-03080616756	HIGH VOLTAGE TRANSFORMER FOR ELECTRICAL ROOM					Cold rolled mill	Smiddevevo plant	10	85%	1
CRM 0354	033-03080616757	HIGH VOLTAGE TRANSFORMER FOR ELECTRICAL ROOM					Cold rolled mill	Smiddevevo plant	10	85%	1
CRM 0355	033-03080616758	HIGH VOLTAGE TRANSFORMER FOR ELECTRICAL ROOM					Cold rolled mill	Smiddevevo plant	10	85%	1
CRM 0356	2301394	HYDRAULIC FACILITY WITH ACCESSORIES		9/1/2003	64,885	0	Cold rolled mill	Smiddevevo plant	184,867	85%	20,500
CRM 0357	033-03080644138	Hydraulic station F. No.B7445					Cold rolled mill	Smiddevevo plant	60	90%	3
CRM 0358	033-03080644137	Hydraulic station F. No.B7444					Cold rolled mill	Smiddevevo plant	60	95%	3
CRM 0359	033-03080690998	Hydraulic transverse shear					Cold rolled mill	Smiddevevo plant	80	95%	3
CRM 0360	033-03080690999	Hydraulic transverse shear USX30-1800					Cold rolled mill	Smiddevevo plant	80	95%	3
CRM 0361	033-03080690998	Hydraulic transverse shear USX30-1800					Cold rolled mill	Smiddevevo plant	80	95%	3
CRM 0362	033-03080690999	Hydraulic transverse shear USX30-1800					Cold rolled mill	Smiddevevo plant	80	95%	3
CRM 0363	033-03080690998	Hydraulic transverse shear USX30-1800					Cold rolled mill	Smiddevevo plant	80	95%	3
CRM 0364	033-03080690999	Hydraulic transverse shear USX30-1800					Cold rolled mill	Smiddevevo plant	80	95%	3
CRM 0365	033-03080690998	Hydraulic transverse shear USX30-1800					Cold rolled mill	Smiddevevo plant	80	95%	3
CRM 0366	033-03080690999	Hydraulic transverse shear USX30-1800					Cold rolled mill	Smiddevevo plant	80	95%	3
CRM 0367	033-03080690998	Hydraulic transverse shear USX30-1800					Cold rolled mill	Smiddevevo plant	80	95%	3
CRM 0368	033-03080690999	Hydraulic transverse shear USX30-1800					Cold rolled mill	Smiddevevo plant	80	95%	3
CRM 0369	033-03080690998	Hydraulic transverse shear USX30-1800					Cold rolled mill	Smiddevevo plant	80	95%	3
CRM 0370	033-03080690999	Hydraulic transverse shear USX30-1800					Cold rolled mill	Smiddevevo plant	80	95%	3
CRM 0371	033-03080690998	Hydraulic transverse shear USX30-1800					Cold rolled mill	Smiddevevo plant	80	95%	3
CRM 0372	033-03080690999	Hydraulic transverse shear USX30-1800					Cold rolled mill	Smiddevevo plant	80	95%	3
CRM 0373	033-03080690998	Hydraulic transverse shear USX30-1800					Cold rolled mill	Smiddevevo plant	80	95%	3
CRM 0374	033-03080690999	Hydraulic transverse shear USX30-1800					Cold rolled mill	Smiddevevo plant	80	95%	3
CRM 0375	033-03080690998	Hydraulic transverse shear USX30-1800					Cold rolled mill	Smiddevevo plant	80	95%	3
CRM 0376	033-03080690999	Hydraulic transverse shear USX30-1800					Cold rolled mill	Smiddevevo plant	80	95%	3

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Appendix 3.2.

Equip. Unit - No.	Code	Identification Number Asset Name	Acquisition Date	Probable Price (USD)	Net Book Value (USD)	Asset Name	Sector Location	Cost Value (EUR)	Obsolescence	Fair Market Value (EUR)
4	CRM 0377	033-03030721045 Manual crawler roll binder				Cold rolled mill	Smaderevo plant	25	95%	1
4	CRM 0378	033-03030721765 Measure gas pressure reduction station (near pump)				Cold rolled mill	Smaderevo plant	50	95%	1
4	CRM 0379	033-03030722345 Neutralization pool installer				Cold rolled mill	Smaderevo plant	26	95%	1
4	CRM 0380	2301364 NON-METALIC PIPELINE	9/12/2003	48,581	€	Cold rolled mill	Smaderevo plant	30,763	95%	4,686
4	CRM 0381	033-03030722333 Oil and grease collector vessel				Cold rolled mill	Smaderevo plant	3	95%	0
4	CRM 0382	033-03030721852 Other ext. control panel				Cold rolled mill	Smaderevo plant	3	95%	0
4	CRM 0383	2301071 Pickle Section Pickling Line 1	9/12/2008	289,264,062	142,384,006	Cold rolled mill	Smaderevo plant	2,078,118	95%	127,232
4	CRM 0387	2301369 PICKLING TANK No.1	9/12/2003	232,468	0	Cold rolled mill	Smaderevo plant	1,270,957	95%	86,322
4	CRM 0388	2301360 PICKLING TANK No.2	9/12/2003	232,469	0	Cold rolled mill	Smaderevo plant	1,270,957	95%	86,322
4	CRM 0389	2301361 PICKLING TANK No.3	9/12/2003	232,469	0	Cold rolled mill	Smaderevo plant	1,270,957	95%	86,322
4	CRM 0390	2301362 PICKLING TANK No.5	9/12/2003	245,877	€	Cold rolled mill	Smaderevo plant	1,270,957	95%	86,322
4	CRM 0391	033-03030643778 Pickling tank No.IV				Cold rolled mill	Smaderevo plant	128	95%	8
4	CRM 0392	033-03030652054 Pinch roll bridge TEZ				Cold rolled mill	Smaderevo plant	101	95%	8
4	CRM 0393	033-03030616592 Pinch roll electromotor CMC 708 F.No.				Cold rolled mill	Smaderevo plant	101	95%	8
4	CRM 0394	033-03030613031 Pinch roll electromotor CMC 708 F.No.				Cold rolled mill	Smaderevo plant	101	95%	8
4	CRM 0396	033-03030652028 Pinch roll TE32-18				Cold rolled mill	Smaderevo plant	101	95%	8
4	CRM 0397	033-03030652028 Pinch roll TE32-18				Cold rolled mill	Smaderevo plant	101	95%	8
4	CRM 0398	033-03030652028 Pinch roll TE32-18				Cold rolled mill	Smaderevo plant	101	95%	8
4	CRM 0399	033-03030652028 Pinch roll TE32-18				Cold rolled mill	Smaderevo plant	101	95%	8
4	CRM 0400	033-03030652028 Pinch roll TE32-18				Cold rolled mill	Smaderevo plant	101	95%	8
4	CRM 0401	033-03030652028 Pinch roll TE32-18				Cold rolled mill	Smaderevo plant	101	95%	8
4	CRM 0402	033-03030652028 Pinch roll TE32-18				Cold rolled mill	Smaderevo plant	101	95%	8
4	CRM 0403	033-03030652028 Pinch roll TE32-18				Cold rolled mill	Smaderevo plant	101	95%	8
4	CRM 0404	033-03030652028 Pinch roll TE32-18				Cold rolled mill	Smaderevo plant	101	95%	8
4	CRM 0405	033-03030652028 Pinch roll TE32-18				Cold rolled mill	Smaderevo plant	101	95%	8
4	CRM 0406	033-03030652028 Pinch roll TE32-18				Cold rolled mill	Smaderevo plant	101	95%	8
4	CRM 0407	033-03030652028 Pinch roll TE32-18				Cold rolled mill	Smaderevo plant	101	95%	8
4	CRM 0408	033-03030652028 Pinch roll TE32-18				Cold rolled mill	Smaderevo plant	101	95%	8
4	CRM 0410	033-03030652028 Pinch roll TE32-18				Cold rolled mill	Smaderevo plant	101	95%	8
4	CRM 0411	033-03030652028 Pinch roll TE32-18				Cold rolled mill	Smaderevo plant	101	95%	8
4	CRM 0412	033-03030652028 Pinch roll TE32-18				Cold rolled mill	Smaderevo plant	101	95%	8
4	CRM 0413	033-03030652028 Pinch roll TE32-18				Cold rolled mill	Smaderevo plant	101	95%	8
4	CRM 0414	033-03030652028 Pinch roll TE32-18				Cold rolled mill	Smaderevo plant	101	95%	8
4	CRM 0416	033-03030652028 Pinch roll TE32-18				Cold rolled mill	Smaderevo plant	101	95%	8
4	CRM 0417	033-03030652028 Pinch roll TE32-18				Cold rolled mill	Smaderevo plant	101	95%	8
4	CRM 0418	033-03030652028 Pinch roll TE32-18				Cold rolled mill	Smaderevo plant	101	95%	8
4	CRM 0420	033-03030652028 Pinch roll TE32-18				Cold rolled mill	Smaderevo plant	101	95%	8
4	CRM 0421	033-03030652028 Pinch roll TE32-18				Cold rolled mill	Smaderevo plant	101	95%	8
4	CRM 0422	033-03030652028 Pinch roll TE32-18				Cold rolled mill	Smaderevo plant	101	95%	8
4	CRM 0423	033-03030652028 Pinch roll TE32-18				Cold rolled mill	Smaderevo plant	101	95%	8
4	CRM 0424	033-03030652028 Pinch roll TE32-18				Cold rolled mill	Smaderevo plant	101	95%	8
4	CRM 0428	033-03030652028 Pinch roll TE32-18				Cold rolled mill	Smaderevo plant	101	95%	8
4	CRM 0429	033-03030652028 Pinch roll TE32-18				Cold rolled mill	Smaderevo plant	101	95%	8
4	CRM 0430	033-03030652028 Pinch roll TE32-18				Cold rolled mill	Smaderevo plant	101	95%	8

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Appendix 3.2

Empirenet v.04.01.01 - v.1.31 - 01/01/2010 - 2:55:00

Fund. Unit - No.	Code	Inventory Item Number Asset Name	Acquisition Date	Purchase Price (\$B.2)	Net Book Value (\$B.2)	Sector name	Sector Inventory Cost Value (\$B.2)	External Quantitative	Fair Market Value (\$B.2)
4	CRM 0431	033-03080644180 Strip offer deliver				Cold rolled mill	26	95%	
4	CRM 0432	033-0308062034 Strip side guide				Smaderero plant	16	95%	
4	CRM 0433	033-03080718760 Strip side guide No.1				Smaderero plant	15	95%	
4	CRM 0434	033-03080721043 Strip side guide No.2				Smaderero plant	15	95%	
4	CRM 0435	033-03080718767 Strip side guide No.3				Smaderero plant	16	95%	
4	CRM 0436	033-03080718768 Strip side guide No.4				Smaderero plant	16	95%	
4	CRM 0437	033-03080652020 8WAYELUNG ROLL IN FRONT OF CHEMICAL SECTION				Smaderero plant	101	95%	
4	CRM 0438	033-03080721209 Tension bridge 1 roll 1 rectifier cabinet No. T				Smaderero plant	25	95%	
4	CRM 0439	033-03080721208 Tension bridge 1 roll 1 rectifier cabinet No. T				Smaderero plant	25	95%	
4	CRM 0440	033-03080721210 Tension bridge 1 roll 2 gearbox F.B.2				Smaderero plant	25	95%	
4	CRM 0441	033-03080721476 Tension bridge 1 roll 3 gearbox F. No.2				Smaderero plant	25	95%	
4	CRM 0442	033-03080721476 Tension bridge 1 roll 3 rectifier cabinet No. TPR				Smaderero plant	25	95%	
4	CRM 0443	033-03080721477 Tension bridge 1 roll 4 gearbox F. No.25				Smaderero plant	25	95%	
4	CRM 0444	033-03080721212 Tension bridge 1 roll 4 rectifier cabinet No. TPR				Smaderero plant	25	95%	
4	CRM 0445	033-03080721211 Tension bridge 1 roll 4 rectifier cabinet No. TPR				Smaderero plant	25	95%	
4	CRM 0446	033-03080721490 Tension bridge 2 roll 1 gearbox F. No.2				Smaderero plant	25	95%	
4	CRM 0447	033-03080721218 Tension bridge 2 roll 1 rectifier cabinet No. TPR13				Smaderero plant	25	95%	
4	CRM 0448	033-03080721491 Tension bridge 2 roll 2 gearbox F. No.25				Smaderero plant	25	95%	
4	CRM 0449	033-03080721217 Tension bridge 2 roll 2 rectifier cabinet No. TPR13				Smaderero plant	25	95%	
4	CRM 0450	033-03080721218 Tension bridge 2 roll 3 rectifier cabinet No. TPR13				Smaderero plant	25	95%	
4	CRM 0451	033-03080721219 Tension bridge 2 roll 4 rectifier cabinet No. TPR12				Smaderero plant	25	95%	
4	CRM 0452	033-03080721224 Tension bridge 3 deflection roll rectifier cabinet TPR				Smaderero plant	25	95%	
4	CRM 0453	033-03080721492 Tension bridge 3 roll 1 gearbox				Smaderero plant	25	95%	
4	CRM 0454	033-03080721221 Tension bridge 3 roll 1 rectifier cabinet No. TPR13				Smaderero plant	25	95%	
4	CRM 0455	033-03080721222 Tension bridge 3 roll 2 rectifier cabinet No. TPR1				Smaderero plant	25	95%	
4	CRM 0456	033-03080721484 Tension bridge 4 roll 1 gearbox F.2547				Smaderero plant	25	95%	
4	CRM 0457	033-03080721227 Tension bridge 4 roll 1 rectifier cabinet TPR1				Smaderero plant	25	95%	
4	CRM 0458	033-03080721495 Tension bridge 4 roll 2 gearbox F. No.25				Smaderero plant	25	95%	
4	CRM 0459	033-03080721496 Tension bridge 5 roll 1 and roller gearbox				Smaderero plant	25	95%	
4	CRM 0460	033-03080721231 Tension bridge 5 roll 1 rectifier cabinet No. T				Smaderero plant	25	95%	
4	CRM 0461	033-03080721229 Tension bridge roll 2 rectifier cabinet No. TPR				Smaderero plant	25	95%	
4	CRM 0462	033-03080721232 Tension bridge roll 2 rectifier cabinet No. TPR1				Smaderero plant	25	95%	
4	CRM 0463	033-03080645024 Tension bridge roll 05A BOX B.101864				Smaderero plant	25	95%	
4	CRM 0464	2301400 TENSION BRIDLE ROLLS TS-2	9/1/2003	77,390	0	Cold rolled mill	25	95%	24,768
4	CRM 0465	2301401 TENSION BRIDLE ROLLS TS-4	9/1/2003	87,504	0	Cold rolled mill	214,087	95%	24,768
4	CRM 0466	033-03080721223 Tension bridge vibrator roll rectifier cabinet No. T				Smaderero plant	26	95%	
4	CRM 0467	033-03080632018 Tension roll bridge No.1				Smaderero plant	101	95%	
4	CRM 0468	033-03080652022 Tension roll bridge TS-2				Smaderero plant	101	95%	
4	CRM 0469	033-03080619004 Tension roll electromotor No.300M 20699				Smaderero plant	25	95%	
4	CRM 0470	033-03080618749 THYRISTOR DISTRIBUTION PANEL				Smaderero plant	25	95%	
4	CRM 0471	033-03080618747 THYRISTOR DISTRIBUTION PANEL OF 3 FIELDS				Smaderero plant	25	95%	
4	CRM 0472	033-03080618748 THYRISTOR DISTRIBUTION PANEL OF 3 FIELDS				Smaderero plant	25	95%	
4	CRM 0473	033-03080618749 THYRISTOR DISTRIBUTION PANEL OF 4 FIELDS				Smaderero plant	25	95%	
4	CRM 0474	033-03080618752 THYRISTOR DISTRIBUTION PANEL OF 4 FIELDS				Smaderero plant	25	95%	
4	CRM 0475	033-03080721262 THYRISTOR DISTRIBUTION PANEL OF 5 FIELDS				Smaderero plant	25	95%	
4	CRM 0476	033-03080721263 TRANSFORMER T1 UNCOILER 680KVA No.8419				Smaderero plant	25	95%	
4	CRM 0477	033-03080721264 TRANSFORMER T2 PROCESS 700KVA No.8416				Smaderero plant	25	95%	
4	CRM 0478	033-03080721265 TRANSFORMER T3 PROCESS 700KVA No.8416				Smaderero plant	25	95%	
4	CRM 0479	033-03080721266 TRANSFORMER T4 WELDING MACHINE 14				Smaderero plant	25	95%	
4	CRM 0480	033-03080721268 TRANSFORMER T4P-760A.1000 1800KVA				Smaderero plant	25	95%	

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Appendix 3.2.

Unit No.	Code	Identification Number Asset Name	Activation Date	Purchase Price (€60)	Net Book Value (€60)	Sector name	Sector location	Cost Value (€UR)	Obsolescence	Fair Market Value (€UR)
4	CRM 0481	033-03080721389 TRANSFORMER T4P-7500.1800 1800KVA				Cold rolled mill	Smederovo plant	25	95%	25
4	CRM 0482	033-03080721400 TRANSFORMER T4P-7500.1800 1800KVA F	SPOLJA			Cold rolled mill	Smederovo plant	25	95%	25
4	CRM 0483	033-03080721401 TRANSFORMER T4P-7500.1800 1800KVA F	SPOLJA			Cold rolled mill	Smederovo plant	25	95%	25
4	CRM 0484	033-03080721402 TRANSFORMER T4P-7500.1800 1800KVA F	UNUTRA			Cold rolled mill	Smederovo plant	25	95%	25
4	CRM 0485	033-03080721403 TRANSFORMER T4P-7500.1800 1800KVA F	UNUTRA			Cold rolled mill	Smederovo plant	25	95%	25
4	CRM 0486	033-03080721263 TRANSFORMER T5 EXIT 560KVA No.3415	UNUTRA			Cold rolled mill	Smederovo plant	25	95%	25
4	CRM 0487	033-03080721264 TRANSFORMER T5 EXIT 560KVA No.3415	UNUTRA			Cold rolled mill	Smederovo plant	25	95%	25
4	CRM 0488	033-03080721287 TRANSFORMER T7 PROCESS 760KVA No.3418				Cold rolled mill	Smederovo plant	25	95%	25
4	CRM 0489	033-03080328172 Two stage add vapor fan				Cold rolled mill	Smederovo plant	10	85%	10
4	CRM 0490	033-03080721385 Uncolled reactor TPR13 10XN,TH				Cold rolled mill	Smederovo plant	40,386	95%	40,386
4	CRM 0491	033-03080818030 Uncolled electromotor CV4.28 F.No.				Cold rolled mill	Smederovo plant	40,386	90%	40,386
4	CRM 0492	033-03080721419 Uncolled electromotor.200KYV.MS.L580				Cold rolled mill	Smederovo plant	25	90%	25
4	CRM 0493	033-03080721378 UNCORDER ENTRY CONTROL PULPIT				Cold rolled mill	Smederovo plant	25	95%	25
4	CRM 0494	033-03080721205 Uncolled rectifier cabinet No. 17PR151				Cold rolled mill	Smederovo plant	25	95%	25
4	CRM 0501	033-03080721421 Welder entry pinch roll alternator SD.280XLB	8/7/2005	181,832	0	Cold rolled mill	Smederovo plant	35	95%	35
4	CRM 0502	2301374 Welding machine 111RA-16 SR.31				Cold rolled mill	Smederovo plant	1,870	90%	1,870
4	CRM 0503	033-03080818751 Welding methine distribution cabinet				Cold rolled mill	Smederovo plant	35	95%	35
4	CRM 0504	033-03080721473 Welding machine entry pinch roll gearbox				Cold rolled mill	Smederovo plant	35	95%	35
4	CRM 0505	033-03080721213 Welding machine exit pinch roll rectifier cabinet				Cold rolled mill	Smederovo plant	25	95%	25
4	CRM 0506	033-03080644139 Welding methine hydraulic station				Cold rolled mill	Smederovo plant	38	95%	38
4	CRM 0507	2301516 R-PECE CASCADE TANK (1)				Cold rolled mill	Smederovo plant	1,528,400	55%	81,954
4	CRM 0508	2301622 ACID CONTROL SYSTEM	8/7/2003	163,923	0	Cold rolled mill	Smederovo plant	529,600	95%	20,220
4	CRM 0510	2302017 Auxiliary heating system with installation	8/7/2007	27,828,976	12,409,821	Cold rolled mill	Smederovo plant	172,567	93%	12,085
4	CRM 0511	2301585 BRIDLE No.2	8/7/2005	71,880	0	Cold rolled mill	Smederovo plant	483,200	95%	21,848
4	CRM 0512	2301607 BRIDLE No.1	8/7/2005	69,348	0	Cold rolled mill	Smederovo plant	483,200	90%	21,848
4	CRM 0513	2301580 COIL PREPARATION STATION	8/7/2003	73,614	0	Cold rolled mill	Smederovo plant	81,440	95%	4,310
4	CRM 0516	2301528 CONNECTING AIR PIPELINE	8/7/2003	51,498	0	Cold rolled mill	Smederovo plant	218,000	95%	11,897
4	CRM 0517	2301623 CONNECTING COOLING WATER PIPELINE	8/7/2003	66,848	0	Cold rolled mill	Smederovo plant	218,000	95%	11,897
4	CRM 0518	2301524 CONNECTING PROCESS WATER PIPELINE	8/7/2003	59,045	0	Cold rolled mill	Smederovo plant	218,000	95%	11,897
4	CRM 0519	2301623 CONNECTING STEAM PIPELINE	8/7/2003	132,822	0	Cold rolled mill	Smederovo plant	218,000	95%	11,897
4	CRM 0521	2302866 CONTAINER K04	8/7/2004	48,228	0	Cold rolled mill	Smederovo plant	486	90%	48
4	CRM 0522	2302867 CONTAINER K04	8/7/2004	48,228	0	Cold rolled mill	Smederovo plant	486	90%	48
4	CRM 0523	2302858 CONTAINER K05	8/7/2004	81,222	0	Cold rolled mill	Smederovo plant	642	92%	62
4	CRM 0524	2302858 CONTAINER K05	8/7/2004	81,222	0	Cold rolled mill	Smederovo plant	642	92%	62
4	CRM 0526	2301623 ELECTRIC MOTOR FOR TT BRIDLE 190L 3200RPM/5400	8/7/2003	57,549	0	Cold rolled mill	Smederovo plant	1,005,000	95%	54,121
4	CRM 0527	2301525 ELECTRICAL MOTOR CABLE GRID FOR PICKLING LINE	8/7/2003	374,365	0	Cold rolled mill	Smederovo plant	108,000	95%	5,798
4	CRM 0529	2301520 ENTRY HYDRAULIC SYSTEM-AUXILIARY	8/7/2003	62,987	0	Cold rolled mill	Smederovo plant	526,800	95%	28,226
4	CRM 0530	2301518 ENTRY HYDRAULIC SYSTEM-MAIN	8/7/2003	107,472	0	Cold rolled mill	Smederovo plant	921,000	95%	49,482
4	CRM 4531	2301688 ENTRY LOOPER No.2 WAREHOUSE	8/7/2003	83,365	0	Cold rolled mill	Smederovo plant	129,600	95%	6,868
4	CRM 0532	2301308 ENTRY LOOPER WAREHOUSE	8/7/2003	91,723	0	Cold rolled mill	Smederovo plant	129,600	90%	6,868
4	CRM 0533	2301518 EXIT COIL MEASURING STATION	8/7/2003	69,890	0	Cold rolled mill	Smederovo plant	30,890	95%	1,822
4	CRM 0534	2301621 EXIT HYDRAULIC SYSTEM-MAIN	8/7/2003	133,987	0	Cold rolled mill	Smederovo plant	321,800	95%	49,482
4	CRM 0535	2301517 EXIT WAREHOUSE LOOPER	8/7/2003	144,871	0	Cold rolled mill	Smederovo plant	128,400	95%	6,982
4	CRM 0536	2301516 GAS DEDUSTING SYSTEM	8/7/2003	89,483	0	Cold rolled mill	Smederovo plant	628,820	91%	29,852
4	CRM 0537	2301376 BEAR BOX CR1915-18 N800	7/7/2007	1,892,870	747,968	Cold rolled mill	Smederovo plant	10,639	93%	747
4	CRM 0538	2301674 BEAR BOX CR1915-18 N240	7/7/2007	1,282,500	676,827	Cold rolled mill	Smederovo plant	8,223	93%	676
4	CRM 0539	2301624 BEAR BOX OFF PAYOFF REEL FA.No.2 P.190	8/7/2003	48,025	0	Cold rolled mill	Smederovo plant	17,290	95%	928
4	CRM 0540	2301530 LOW VOLTAGE CABLE GRID	8/7/2003	48,419	0	Cold rolled mill	Smederovo plant	62,160	95%	4,548
4	CRM 0541	2301586 PAY OFF REEL	8/7/2003	86,134	0	Cold rolled mill	Smederovo plant	432,000	95%	23,196
4	CRM 0546	2301646 PICKLING LINE VENTILATION INSTALLATION	8/7/2003	69,702	0	Cold rolled mill	Smederovo plant	488,000	95%	26,128

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Appendix 3.2.

Unit - No.	Code	Identification Number Asset Name	Acquisition Date	Purchase Price (USD)	Net Book Value (USD)	Sector name	Sector location	Cost Value (EUR)	Obsolescence %	Fair Market Value (EUR)
4	CRM 0546	2301610 PICKLING TANK No.1	9/7/2003	132,889	0	Cold rolled mill	Smedarovo plant	1,203,800	98%	64,843
4	CRM 0547	2301611 PICKLING TANK No.2	9/7/2003	175,677	0	Cold rolled mill	Smedarovo plant	1,203,800	96%	64,549
4	CRM 0548	2301612 PICKLING TANK No.3	9/7/2003	175,789	0	Cold rolled mill	Smedarovo plant	1,203,800	95%	64,343
4	CRM 0549	2301613 PICKLING TANK No.4	9/7/2003	175,871	0	Cold rolled mill	Smedarovo plant	1,203,800	90%	64,843
4	CRM 0550	2301535 PROCESS LEVELER GEAR BOX F.BR.NR4.25+42	9/7/2003	75,876	0	Cold rolled mill	Smedarovo plant	17,280	95%	826
4	CRM 0551	2301804 PROCESSOR LEVELER	9/7/2003	95,895	0	Cold rolled mill	Smedarovo plant	36,280	95%	2,085
4	CRM 0552	2301692 SCRAP CHOPPER	9/7/2003	61,998	0	Cold rolled mill	Smedarovo plant	324,900	96%	17,280
4	CRM 0553	2301814 STORAGE ACID TANK FOR PICKLING LINE	9/7/2003	93,864	0	Cold rolled mill	Smedarovo plant	60,000	99%	4,523
4	CRM 0554	2301808 STRIP WELDING MACHINE	9/7/2003	381,077	0	Cold rolled mill	Smedarovo plant	11,820	98%	618
4	CRM 0555	2302020 Sistema Canal For Tension Leveller Paddling Line 2	6/1/2007	105,105,995	46,982,898	Cold rolled mill	Smedarovo plant	11,820	98%	618
4	CRM 0556	2302015 Tension Leveller Paddling Line 2	6/1/2007	229,252,889	101,986,048	Cold rolled mill	Smedarovo plant	649,488	93%	45,907
4	CRM 0557	2302064 Tension Rowl (Connection 720888)	1/7/2009	68,181,825	28,748,454	Cold rolled mill	Smedarovo plant	1,309,768	95%	68,008
4	CRM 0558	2302018 Tendo Box With Electrical Installation	6/7/2007	38,113,669	16,322,347	Cold rolled mill	Smedarovo plant	348,214	84%	21,632
4	CRM 0559	2300092 MICROPROCESSOR SYSTEM GEM 90	6/7/2007	2,025,112	0	Cold rolled mill	Smedarovo plant	382,216	85%	16,278
4	CRM 0560	2300093 MICROPROCESSOR SYSTEM GEM 80	6/7/2007	2,025,112	0	Cold rolled mill	Smedarovo plant	4,075	61%	1,974
4	CRM 0561	2300094 MICROPROCESSOR SYSTEM GEM 80	6/7/2007	2,025,112	0	Cold rolled mill	Smedarovo plant	4,075	61%	1,974
4	CRM 0562	2300095 MICROPROCESSOR SYSTEM GEM 80	6/7/2007	2,025,112	0	Cold rolled mill	Smedarovo plant	4,075	61%	1,974
4	CRM 0563	2300096 MICROPROCESSOR SYSTEM GEM 80	6/7/2007	2,025,112	0	Cold rolled mill	Smedarovo plant	4,075	61%	1,974
4	CRM 0564	2300097 MICROPROCESSOR SYSTEM GEM 80	6/7/2007	2,025,112	0	Cold rolled mill	Smedarovo plant	4,075	61%	1,974
4	CRM 0565	2300098 MICROPROCESSOR SYSTEM GEM 80	6/7/2007	2,025,112	0	Cold rolled mill	Smedarovo plant	4,075	61%	1,974
4	CRM 0566	2300099 MICROPROCESSOR SYSTEM GEM 80	6/7/2007	2,025,112	0	Cold rolled mill	Smedarovo plant	4,075	61%	1,974
4	CRM 0567	2301387 GEAR BOX DRIVE HEAD F.BR.19719	9/7/2003	46,173	0	Cold rolled mill	Smedarovo plant	4,075	61%	1,974
4	CRM 0568	2301388 Main drive electro motor 10P 228C F.	9/7/2003	308,691	0	Cold rolled mill	Smedarovo plant	50,867	87%	40,328
4	CRM 0574	2301386 OILING STATION 40P 1	9/7/2003	308,691	0	Cold rolled mill	Smedarovo plant	50,867	87%	40,328
4	CRM 0575	2301396 OILING STATION 40P 1	9/7/2003	76,695	0	Cold rolled mill	Smedarovo plant	21,797	98%	99,067
4	CRM 0577	2301497 ROLLING STAND WITH ISOL.PLOC	9/7/2003	480,723	0	Cold rolled mill	Smedarovo plant	708,332	98%	89,067
4	CRM 0579	2301408 STRIP FOLDING DEVICE	9/7/2003	75,384	0	Cold rolled mill	Smedarovo plant	32,427	88%	4,083
4	CRM 0581	2301394 Uncoiled electro motor No. 98GM 20007-	9/7/2003	76,244	0	Cold rolled mill	Smedarovo plant	50,867	87%	40,328
4	CRM 0582	2301540 38 KV HIGH VOLTAGE DISTRIBUTION FACILITY	9/7/2003	222,932	0	Cold rolled mill	Smedarovo plant	252,000	100%	13,038
4	CRM 0583	2301486 AUX. HYD. DEVICES CONNECTING PIPELINE	9/7/2003	96,888	0	Cold rolled mill	Smedarovo plant	11,820	95%	16,459
4	CRM 0584	2301488 AUXILIARY AND COILER HYDRAULIC SYSTEM	9/7/2003	132,697	0	Cold rolled mill	Smedarovo plant	305,000	95%	16,459
4	CRM 0589	2301441 COIL ROTATING DEVICE	9/7/2003	244,469	0	Cold rolled mill	Smedarovo plant	392,400	95%	16,208
4	CRM 0590	2301468 COLD ROLLING SYSTEM (TIN)	9/7/2003	227,930	0	Cold rolled mill	Smedarovo plant	619,200	100%	37,111
4	CRM 0593	2300028 Computer system GEC 702311	3/7/2006	483,076,619	0	Cold rolled mill	Smedarovo plant	600,542	100%	38,248
4	CRM 0594	2301691 CONNECTING STEAM PIPELINE P 47	9/7/2003	69,268	0	Cold rolled mill	Smedarovo plant	224,900	96%	12,087
4	CRM 0596	2301488 COOLING SYSTEM CONNECTING PIPELINE	9/7/2003	60,398	0	Cold rolled mill	Smedarovo plant	218,000	95%	11,897
4	CRM 0597	2301481 EL.MOT*GEC*DACS44698R.21468019	9/7/2003	54,203	0	Cold rolled mill	Smedarovo plant	738,000	96%	39,574
4	CRM 0598	2301473 EL.MOT*GEC*DLCS44698R.21468007	9/7/2003	65,741	0	Cold rolled mill	Smedarovo plant	738,000	95%	39,574
4	CRM 0599	2301474 EL.MOT*GEC*DLCS44698R.21468008	9/7/2003	64,588	0	Cold rolled mill	Smedarovo plant	738,000	95%	39,574
4	CRM 0600	2301475 EL.MOT*GEC*DLCS44698R.21468013	9/7/2003	63,597	0	Cold rolled mill	Smedarovo plant	738,000	95%	39,574
4	CRM 0601	2301476 EL.MOT*GEC*DLCS44698R.21468014	9/7/2003	63,597	0	Cold rolled mill	Smedarovo plant	738,000	95%	39,574
4	CRM 0602	2301478 EL.MOT*GEC*DLCS44698R.21468015	9/7/2003	63,597	0	Cold rolled mill	Smedarovo plant	738,000	95%	39,574
4	CRM 0603	2301479 EL.MOT*GEC*DLCS44698R.21468016	9/7/2003	63,597	0	Cold rolled mill	Smedarovo plant	738,000	95%	39,574
4	CRM 0604	2301480 EL.MOT*GEC*DLCS44698R.21468017	9/7/2003	63,597	0	Cold rolled mill	Smedarovo plant	738,000	95%	39,574
4	CRM 0605	2301482 EL.MOT*GEC*DLCS44698R.21468018	9/7/2003	63,597	0	Cold rolled mill	Smedarovo plant	738,000	95%	39,574
4	CRM 0606	2301470 EL.MOT*GEC*DLCS44698R.21468020	9/7/2003	64,558	0	Cold rolled mill	Smedarovo plant	144,000	95%	7,732
4	CRM 0607	2301471 EL.MOT*GEC*DLCS44698R.21468020	9/7/2003	64,558	0	Cold rolled mill	Smedarovo plant	144,000	95%	7,732
4	CRM 0608	2301472 EL.MOT*GEC*DLCS44698R.21468021	9/7/2003	64,182	0	Cold rolled mill	Smedarovo plant	144,000	95%	7,732
4	CRM 0609	2301469 EL.MOT*GEC*DLCS44698R.21468020	9/7/2003	64,558	0	Cold rolled mill	Smedarovo plant	144,000	95%	7,732
4	CRM 0610	2301469 EL.MOT*GEC*DLCS44698R.21468020	9/7/2003	64,558	0	Cold rolled mill	Smedarovo plant	144,000	95%	7,732

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Appendix 3.2.

Equipment Valuation as of 31 December 2015

Asset No.	Code	Identification Number Asset Name	Acquisition Date	Purchase Price (USD)	Net Book Value (USD)	Asset Location	Count	Ch. Collocation	Fair Market Value (USD)
4	CRM 0612	2301463 ELECTROMOTOR CABLE GRID	31/12/003	298,830	0	Cold rolled mill	1	95%	53,346
4	CRM 0613	2301465 ENTRY CONVEYOR CONNECTING PIPELINE	31/12/003	70,073	0	Cold rolled mill	1	95%	11,627
4	CRM 0614	2301447 GEAR BOX FOR MAIN STAND 3 DRIVE	31/12/003	60,857	0	Cold rolled mill	1	95%	49,662
4	CRM 0615	2301445 GEAR BOX FOR MAIN STAND DRIVE 1	31/12/003	57,894	0	Cold rolled mill	1	95%	46,442
4	CRM 0616	2301448 GEAR BOX FOR MAIN STAND DRIVE 4	31/12/003	50,754	0	Cold rolled mill	1	95%	49,662
4	CRM 0617	2301449 GEAR BOX FOR MAIN STAND DRIVE 6	31/12/003	49,230	0	Cold rolled mill	1	95%	49,662
4	CRM 0618	2301446 GEAR BOX FOR MAIN STAND DRIVE 2	31/12/003	72,432	0	Cold rolled mill	1	95%	49,662
4	CRM 0619	2301469 HEAD END COILER	31/12/003	70,073	0	Cold rolled mill	1	95%	23,196
4	CRM 0620	2301839 HORNS FIVE STAND MACHINE-700643	31/12/003	2,706,784	798,434	Cold rolled mill	1	95%	1,397
4	CRM 0621	2301463 HYD. SYST FOR CONTROL OF ROLLING STANDS	31/12/003	63,459	0	Cold rolled mill	1	95%	16,430
4	CRM 0622	2301461 HYDRAUL SYST. FOR OPERATION OF EXIT CONVEYORS	31/12/003	59,442	0	Cold rolled mill	1	95%	16,430
4	CRM 0623	2301460 HYDRAUL SYST. FOR ADJUSTING	31/12/003	97,111	0	Cold rolled mill	1	95%	16,430
4	CRM 0624	2301444 Hydraulic 5-stand tandem mill with installation	31/12/003	3,302,949	0	Cold rolled mill	1	95%	16,430
4	CRM 0625	2301838 Hydraulic system for cylinder 701540	31/12/003	8,489,808	2,443,920	Cold rolled mill	1	95%	4,075
4	CRM 0627	2301462 HYDRAULIC SYSTEM FOR ENTRY CONVEYOR	31/12/003	49,602	0	Cold rolled mill	1	95%	16,430
4	CRM 0628	2301700 MAIN CONTROL PULPIT WITH MICROPROCESSORS	31/12/003	486,458	157,467	Cold rolled mill	1	95%	1,746
4	CRM 0629	2301463 MORGOIL SYST. FOR OIL LUBRICATION FOR STAND 1	31/12/003	350,372	0	Cold rolled mill	1	95%	3,092
4	CRM 0630	2301484 MORGOIL SYSTEM FOR OIL LUBRICATION OF STANDS	31/12/003	391,091	0	Cold rolled mill	1	95%	1,092
4	CRM 0631	2301486 OIL LUBRICATION SYSTEM FOR STAND GEAR BOXES	31/12/003	939,108	0	Cold rolled mill	1	95%	821
4	CRM 0632	2301440 OIL VAPOUR VENTILATION SYSTEM	31/12/003	117,883	0	Cold rolled mill	1	95%	483
4	CRM 0633	2301443 PAY OFF REEL	31/12/003	107,076	0	Cold rolled mill	1	95%	23,196
4	CRM 0634	2301639 PIPELINE OF COMPRESSED AIR ST. CODE 714306	31/12/003	636,746	187,089	Cold rolled mill	1	95%	319
4	CRM 0635	2301497 REGENERATION CONNECTING PIPELINE	31/12/003	59,048	0	Cold rolled mill	1	95%	11,627
4	CRM 0636	2301636 Roll coating system ST. Code 701535	31/12/003	28,575,321	6,700,627	Cold rolled mill	1	95%	14,221
4	CRM 0637	230159 SIGNODE STRAPPING MACHINE	31/12/003	59,748	0	Cold rolled mill	1	95%	2,626
4	CRM 0638	2301637 TANDEN MILL COILING SYSTEM CODE 701573	31/12/003	4,506,294	1,602,351	Cold rolled mill	1	95%	2,186
4	CRM 0639	2301442 STRIP CHARGER	31/12/003	96,204	0	Cold rolled mill	1	95%	12,270
4	CRM 0640	2301406 SYST. FOR COLD ROLLING STANDS 1-6	31/12/003	268,037	0	Cold rolled mill	1	95%	48,708
4	CRM 0642	2301467 TANDEN MILL CLEANING SYSTEM 539	31/12/003	70,856	0	Cold rolled mill	1	95%	3,247
4	CRM 0644	2301644 TANDEN MILL VENTILATION INSTALLATION	31/12/003	120,463	0	Cold rolled mill	1	95%	31,996
4	CRM 0645	2301469 TENSIOQUETER AFTER STAND 5	31/12/003	97,336	0	Cold rolled mill	1	95%	2,367
4	CRM 0647	2302068 WINCH LITTKET 3200	10/12/005	276,490	78,497	Cold rolled mill	1	95%	107
4	CRM 0648	2302036 WINCH LITTKET 3200	10/12/005	229,489	75,497	Cold rolled mill	1	95%	107
4	CRM 0649	2301451 WORK ROLL CHANGE DEVICE STAND	31/12/003	74,008	0	Cold rolled mill	1	95%	16,266
4	CRM 0650	2301453 WORK ROLL CHANGE DEVICE S	31/12/003	62,857	0	Cold rolled mill	1	95%	19,696
4	CRM 0651	2301454 WORK ROLL CHANGE DEVICE S	31/12/003	93,392	0	Cold rolled mill	1	95%	10,596
4	CRM 0652	2301465 WORK ROLL CHANGE DEVICE S	31/12/003	63,392	0	Cold rolled mill	1	95%	10,596
4	CRM 0653	2301452 WORK ROLL CHANGE DEVICE STAND	31/12/003	62,857	0	Cold rolled mill	1	95%	19,696
4	CRM 0654	2302030 Transformer BS171	10/12/008	12,219,197	6,510,344	Cold rolled mill	1	95%	18,528
4	CRM 0655	039-03080722402 0,4 KV low voltage distribution cabinet				Cold rolled mill	1	95%	1,477
4	CRM 0656	033-03080161857 2.4kV distribution cabinet				Cold rolled mill	1	95%	128
4	CRM 0657	033-03080702270 35 KV distribution facility Tandem				Cold rolled mill	1	95%	128
4	CRM 0658	033-03080702278 6KV distribution board 1072 for pump 4401				Cold rolled mill	1	95%	128
4	CRM 0659	033-03080702277 AC distribution board				Cold rolled mill	1	95%	20
4	CRM 0660	033-03080702281 Alarm signal cabinet No. 19649				Cold rolled mill	1	95%	2
4	CRM 0661	033-030807011554 Automatic grease lubricating system Tandem				Cold rolled mill	1	95%	1
4	CRM 0662	033-06000375948 Central pump F. No.615 2				Cold rolled mill	1	95%	1
4	CRM 0664	033-030807011556 Clean oil storage system				Cold rolled mill	1	95%	2
4	CRM 0665	033-03080709374 COIL DIAMETER MEASURING DEVICE				Cold rolled mill	1	95%	3
4	CRM 0666	033-03080701824 Collar connector board No.03244				Cold rolled mill	1	95%	36
4	CRM 0669					Cold rolled mill	1	95%	5

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Appendix 3.2.

Plant Unit No.	Code	Identification Number Asset Name	Activation Date	Purchase Price (RMB)	Net Book Value (RMB)	Sector name	Asset Use Item	Cost Value (RMB)	Usefulness	Fair Market Value (RMB)
4	CRM 0687	033-03080701873 Collier distribution cabinet No.03244				Cold rolled mill	Smoldevo plant	26	95%	26
4	CRM 0658	033-03080701872 Collier distribution cabinet No.0324438				Cold rolled mill	Smoldevo plant	26	95%	26
4	CRM 0659	033-03080702289 COILER ENTRY CONTROL PULPT E-85				Cold rolled mill	Smoldevo plant	26	95%	26
4	CRM 0670	033-03080701875 Collier fuse breaker No.03244389				Cold rolled mill	Smoldevo plant	26	95%	26
4	CRM 0671	033-03080702234 Collier field cabinet No.03244				Cold rolled mill	Smoldevo plant	26	95%	26
4	CRM 0672	033-03080702248 Collier regulation cabinet B.B. 1.03.2				Cold rolled mill	Smoldevo plant	26	95%	26
4	CRM 0673	033-03080702247 Collier regulation cabinet No. 03244389				Cold rolled mill	Smoldevo plant	26	95%	26
4	CRM 0674	033-03080701876 Collier cabinet No.03244389				Cold rolled mill	Smoldevo plant	26	95%	26
4	CRM 0675	033-03080701877 Collier resistor No.03244389				Cold rolled mill	Smoldevo plant	26	95%	26
4	CRM 0676	033-03080702284 Collier trigger circuit cabinet No.0324438				Cold rolled mill	Smoldevo plant	26	95%	26
4	CRM 0677	033-03080714431 Cold rolling mill inner light installation - Tandem				Cold rolled mill	Smoldevo plant	10	95%	10
4	CRM 0678	033-03080717197 Command-signal board				Cold rolled mill	Smoldevo plant	10	95%	10
4	CRM 0679	033-03080714386 Compressed air pipeline installation				Cold rolled mill	Smoldevo plant	10	95%	10
4	CRM 0680	033-03080618588 Control cabinet with 2 fields				Cold rolled mill	Smoldevo plant	101	95%	101
4	CRM 0681	033-03080702289 CONTROL PULPT E-73-STAND K MILL ENTRY SECTION				Cold rolled mill	Smoldevo plant	5	95%	5
4	CRM 0682	033-03080702287 CONTROL PULPT E-74-STAND 1				Cold rolled mill	Smoldevo plant	5	95%	5
4	CRM 0683	033-03080702288 CONTROL PULPT E-75-STAND 1				Cold rolled mill	Smoldevo plant	5	95%	5
4	CRM 0684	033-03080702289 CONTROL PULPT E-76-STAND 2				Cold rolled mill	Smoldevo plant	5	95%	5
4	CRM 0685	033-03080702290 CONTROL PULPT E-77-STAND 2				Cold rolled mill	Smoldevo plant	5	95%	5
4	CRM 0686	033-03080702291 CONTROL PULPT E-78-STAND 3				Cold rolled mill	Smoldevo plant	5	95%	5
4	CRM 0687	033-03080702292 CONTROL PULPT E-79-STAND 3				Cold rolled mill	Smoldevo plant	5	95%	5
4	CRM 0688	033-03080702293 CONTROL PULPT E-80-STAND 4				Cold rolled mill	Smoldevo plant	5	95%	5
4	CRM 0689	033-03080702294 CONTROL PULPT E-81-STAND 4				Cold rolled mill	Smoldevo plant	5	95%	5
4	CRM 0690	033-03080702295 CONTROL PULPT E-82-STAND 6				Cold rolled mill	Smoldevo plant	5	95%	5
4	CRM 0691	033-03080702296 CONTROL PULPT E-83-STAND 6				Cold rolled mill	Smoldevo plant	5	95%	5
4	CRM 0692	033-03080702287 CONTROL PULPT E-84-PLK EXIT				Cold rolled mill	Smoldevo plant	5	95%	5
4	CRM 0693	033-03080702285 Dry storm thickness gauge measure device after stand #5				Cold rolled mill	Smoldevo plant	25	95%	25
4	CRM 0694	033-03080702284 Dry storm thickness gauge measure device before stand #1				Cold rolled mill	Smoldevo plant	25	95%	25
4	CRM 0695	033-03080702285 Dry storm thickness gauge measure device between stands #1 and #2				Cold rolled mill	Smoldevo plant	25	95%	25
4	CRM 0696	033-03080702284 DEVICE FOR BACKUP ROLLS REPLACEMENT				Cold rolled mill	Smoldevo plant	25	95%	25
4	CRM 0697	033-03080702285 DEVICE FOR COIL TURNING				Cold rolled mill	Smoldevo plant	25	95%	25
4	CRM 0698	033-03080714428 Direct oil application system for stands #1-#5				Cold rolled mill	Smoldevo plant	25	95%	25
4	CRM 0699	033-03080701864 Electromotor *GEC-DLC54M60 No.21468822				Cold rolled mill	Smoldevo plant	25	95%	25
4	CRM 0700	033-03080701865 Electromotor *GEC-DLC54M60 No.21468823				Cold rolled mill	Smoldevo plant	25	95%	25
4	CRM 0701	033-03080701861 Electromotor *GEC-DLC54M60 No.21468824				Cold rolled mill	Smoldevo plant	25	95%	25
4	CRM 0702	033-03080701862 Electromotor *GEC-DLC54M60 No.21468825				Cold rolled mill	Smoldevo plant	25	95%	25
4	CRM 0703	033-03080701863 Electromotor *GEC-DLC54M60 No.21468826				Cold rolled mill	Smoldevo plant	25	95%	25
4	CRM 0704	033-03080701864 Electromotor *GEC-DLC54M60 No.21468827				Cold rolled mill	Smoldevo plant	25	95%	25
4	CRM 0705	033-03080701865 Electromotor *GEC-DLC54M60 No.21468828				Cold rolled mill	Smoldevo plant	25	95%	25
4	CRM 0706	033-03080701866 Electromotor *GEC-DLC54M60 No.21468829				Cold rolled mill	Smoldevo plant	25	95%	25
4	CRM 0707	033-03080702278 Entry pinch roll distribution cabinet No.1				Cold rolled mill	Smoldevo plant	25	95%	25
4	CRM 0708	033-03080702283 Entry pinch roll signal cabinet F30A SR 03242044				Cold rolled mill	Smoldevo plant	25	95%	25
4	CRM 0709	033-03080722401 HIGH VOLTAGE 8KV DISTRIBUTION PANEL 6 FIELDS				Cold rolled mill	Smoldevo plant	353	95%	353
4	CRM 0710	033-03080702284 HIGH VOLTAGE 8KV DISTRIBUTION CELL 4 FIELDS				Cold rolled mill	Smoldevo plant	10	95%	10
4	CRM 0711	033-03080702285 Hydraulic end lubrication distribution cabinet B1 No. TPL-4				Cold rolled mill	Smoldevo plant	50	95%	50
4	CRM 0712	033-03080702286 Hydraulic end lubrication distribution cabinet B2 No. TPL				Cold rolled mill	Smoldevo plant	50	95%	50
4	CRM 0713	033-03080702287 Hydraulic end lubrication distribution cabinet No. TPL				Cold rolled mill	Smoldevo plant	50	95%	50
4	CRM 0714	033-03080702288 Hydraulic end lubrication distribution cabinet No. TPL				Cold rolled mill	Smoldevo plant	50	95%	50
4	CRM 0715	033-03080714427 Inher stand and basement MORGOL pipelines installation				Cold rolled mill	Smoldevo plant	5	95%	5
4	CRM 0716	033-03080702280 Main control distribution cabinet E-82				Cold rolled mill	Smoldevo plant	26	95%	26

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Appendix 3.2.

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Unit - No.	Code	Identification Number Asset Name	Acquisition Date	Purchase Price (1992)	Net Book Value (1992)	Asset Name	Sector Location	Cost Value (EUR)	Obsolescence	Fair Market Value (EUR)
1	CRM 0717	033-03080716873 Penik light distribution cabinet				Cold rolled mill	Smederovo plant	13	95%	1
2	CRM 0718	033-03080716873 Penik light distribution cabinet				Cold rolled mill	Smederovo plant	8	95%	1
3	CRM 0719	033-03080716873 Penik light distribution cabinet				Cold rolled mill	Smederovo plant	26	90%	1
4	CRM 0720	033-03080716873 Penik light distribution cabinet				Cold rolled mill	Smederovo plant	101	95%	6
5	CRM 0721	033-03080716873 Penik light distribution cabinet				Cold rolled mill	Smederovo plant	25	95%	1
6	CRM 0722	033-03080716873 Penik light distribution cabinet				Cold rolled mill	Smederovo plant	5	95%	1
7	CRM 0723	033-03080716873 Penik light distribution cabinet				Cold rolled mill	Smederovo plant	3	90%	1
8	CRM 0724	033-03080716873 Penik light distribution cabinet				Cold rolled mill	Smederovo plant	5	95%	1
9	CRM 0725	033-03080716873 Penik light distribution cabinet				Cold rolled mill	Smederovo plant	5	95%	1
10	CRM 0726	033-03080716873 Penik light distribution cabinet				Cold rolled mill	Smederovo plant	5	95%	1
11	CRM 0727	033-03080716873 Penik light distribution cabinet				Cold rolled mill	Smederovo plant	5	90%	1
12	CRM 0728	033-03080716873 Penik light distribution cabinet				Cold rolled mill	Smederovo plant	5	95%	1
13	CRM 0729	033-03080716873 Penik light distribution cabinet				Cold rolled mill	Smederovo plant	5	95%	1
14	CRM 0730	033-03080716873 Penik light distribution cabinet				Cold rolled mill	Smederovo plant	5	95%	1
15	CRM 0731	033-03080716873 Penik light distribution cabinet				Cold rolled mill	Smederovo plant	5	95%	1
16	CRM 0732	033-03080716873 Penik light distribution cabinet				Cold rolled mill	Smederovo plant	5	95%	1
17	CRM 0733	033-03080716873 Penik light distribution cabinet				Cold rolled mill	Smederovo plant	5	95%	1
18	CRM 0734	033-03080716873 Penik light distribution cabinet				Cold rolled mill	Smederovo plant	5	95%	1
19	CRM 0735	033-03080716873 Penik light distribution cabinet				Cold rolled mill	Smederovo plant	5	95%	1
20	CRM 0736	033-03080716873 Penik light distribution cabinet				Cold rolled mill	Smederovo plant	5	95%	1
21	CRM 0737	033-03080716873 Penik light distribution cabinet				Cold rolled mill	Smederovo plant	5	95%	1
22	CRM 0738	033-03080716873 Penik light distribution cabinet				Cold rolled mill	Smederovo plant	5	95%	1
23	CRM 0739	033-03080716873 Penik light distribution cabinet				Cold rolled mill	Smederovo plant	5	95%	1
24	CRM 0740	033-03080716873 Penik light distribution cabinet				Cold rolled mill	Smederovo plant	5	95%	1
25	CRM 0741	033-03080716873 Penik light distribution cabinet				Cold rolled mill	Smederovo plant	5	95%	1
26	CRM 0742	033-03080716873 Penik light distribution cabinet				Cold rolled mill	Smederovo plant	5	95%	1
27	CRM 0743	033-03080716873 Penik light distribution cabinet				Cold rolled mill	Smederovo plant	5	95%	1
28	CRM 0744	033-03080716873 Penik light distribution cabinet				Cold rolled mill	Smederovo plant	5	95%	1
29	CRM 0745	033-03080716873 Penik light distribution cabinet				Cold rolled mill	Smederovo plant	5	95%	1
30	CRM 0746	033-03080716873 Penik light distribution cabinet				Cold rolled mill	Smederovo plant	5	95%	1
31	CRM 0747	033-03080716873 Penik light distribution cabinet				Cold rolled mill	Smederovo plant	5	95%	1
32	CRM 0748	033-03080716873 Penik light distribution cabinet				Cold rolled mill	Smederovo plant	5	95%	1
33	CRM 0749	033-03080716873 Penik light distribution cabinet				Cold rolled mill	Smederovo plant	5	95%	1
34	CRM 0750	033-03080716873 Penik light distribution cabinet				Cold rolled mill	Smederovo plant	5	95%	1
35	CRM 0751	033-03080716873 Penik light distribution cabinet				Cold rolled mill	Smederovo plant	5	95%	1
36	CRM 0752	033-03080716873 Penik light distribution cabinet				Cold rolled mill	Smederovo plant	5	95%	1
37	CRM 0753	033-03080716873 Penik light distribution cabinet				Cold rolled mill	Smederovo plant	5	95%	1
38	CRM 0754	033-03080716873 Penik light distribution cabinet				Cold rolled mill	Smederovo plant	5	95%	1
39	CRM 0755	033-03080716873 Penik light distribution cabinet				Cold rolled mill	Smederovo plant	5	95%	1
40	CRM 0756	033-03080716873 Penik light distribution cabinet				Cold rolled mill	Smederovo plant	5	95%	1
41	CRM 0757	033-03080716873 Penik light distribution cabinet				Cold rolled mill	Smederovo plant	5	95%	1
42	CRM 0758	033-03080716873 Penik light distribution cabinet				Cold rolled mill	Smederovo plant	5	95%	1
43	CRM 0759	033-03080716873 Penik light distribution cabinet				Cold rolled mill	Smederovo plant	5	95%	1
44	CRM 0760	033-03080716873 Penik light distribution cabinet				Cold rolled mill	Smederovo plant	5	95%	1
45	CRM 0761	033-03080716873 Penik light distribution cabinet				Cold rolled mill	Smederovo plant	5	95%	1
46	CRM 0762	033-03080716873 Penik light distribution cabinet				Cold rolled mill	Smederovo plant	5	95%	1
47	CRM 0763	033-03080716873 Penik light distribution cabinet				Cold rolled mill	Smederovo plant	5	95%	1
48	CRM 0764	033-03080716873 Penik light distribution cabinet				Cold rolled mill	Smederovo plant	5	95%	1
49	CRM 0765	033-03080716873 Penik light distribution cabinet				Cold rolled mill	Smederovo plant	5	95%	1
50	CRM 0766	033-03080716873 Penik light distribution cabinet				Cold rolled mill	Smederovo plant	5	95%	1

Appendix 3.2.

Equip. Unit - No.	Code	Identification Number Asset Name	Activation Data	Purchase Price (R\$B)	Net Book Value (R\$B)	Reator name	Reator Location	Cost Value (R\$B)	Observations	Final Market Value (R\$B)
4	CRM 0767	033-03080701643 Smdr 83 resistor No.03244348				Cold rolled mill	Smederovo plant	6	90%	0
4	CRM 0768	033-03080701643 Smdr 83 resistor No.03244348				Cold rolled mill	Smederovo plant	6	85%	0
4	CRM 0769	033-03080701643 Smdr 83 resistor No.03244348				Cold rolled mill	Smederovo plant	5	95%	0
4	CRM 0770	033-03080701670 Smdr 84 resistor No.03244349				Cold rolled mill	Smederovo plant	5	97%	0
4	CRM 0771	033-03080701671 Smdr 84 resistor No.03244346				Cold rolled mill	Smederovo plant	5	85%	0
4	CRM 0772	033-03080702282 Supervisor signal cabinet PS 103,C,D				Cold rolled mill	Smederovo plant	383	95%	18
4	CRM 0773	033-03080700980 Tension meter after #1				Cold rolled mill	Smederovo plant	25	95%	1
4	CRM 0774	033-03080700980 Tension meter after #2				Cold rolled mill	Smederovo plant	26	95%	1
4	CRM 0775	033-03080700981 Tension meter after #3				Cold rolled mill	Smederovo plant	26	85%	1
4	CRM 0776	033-03080700982 Tension meter after #4				Cold rolled mill	Smederovo plant	26	85%	1
4	CRM 0777	033-03080701654 THYRISTOR DISTRIBUTION PANEL FOR ROLLS REPLACEMENT DWS				Cold rolled mill	Smederovo plant	25	95%	1
4	CRM 0778	033-03080701655 THYRISTOR DISTRIBUTION PANEL FOR ROLLS REPLACEMENT DWR				Cold rolled mill	Smederovo plant	25	85%	1
4	CRM 0779	033-03080701676 THYRISTOR DISTRIBUTION PANEL FOR UNCOILER No. 03244330				Cold rolled mill	Smederovo plant	26	85%	1
4	CRM 0780	033-03080701676 THYRISTOR DISTRIBUTION PANEL OF ROLLS REPLACEMENT CABS DWS				Cold rolled mill	Smederovo plant	26	95%	1
4	CRM 0781	033-03080701682 THYRISTOR DISTRIBUTION PANEL FOR UNCOILER No. 03244330				Cold rolled mill	Smederovo plant	26	95%	1
4	CRM 0782	033-03080701682 THYRISTOR DISTRIBUTION PANEL OF ROLLS REPLACEMENT CABS DWS				Cold rolled mill	Smederovo plant	26	95%	1
4	CRM 0783	033-03080701682 THYRISTOR DISTRIBUTION PANEL STAND 1 No.032444				Cold rolled mill	Smederovo plant	26	95%	1
4	CRM 0784	033-03080701682 THYRISTOR DISTRIBUTION PANEL STAND 1 No.032444				Cold rolled mill	Smederovo plant	26	95%	1
4	CRM 0785	033-03080701682 THYRISTOR DISTRIBUTION PANEL STAND 2 No.032444				Cold rolled mill	Smederovo plant	26	95%	1
4	CRM 0786	033-03080701682 THYRISTOR DISTRIBUTION PANEL STAND 2 No.032444				Cold rolled mill	Smederovo plant	26	95%	1
4	CRM 0787	033-03080701682 THYRISTOR DISTRIBUTION PANEL STAND 2 No.032444				Cold rolled mill	Smederovo plant	26	95%	1
4	CRM 0788	033-03080701682 THYRISTOR DISTRIBUTION PANEL STAND 3 No.032444				Cold rolled mill	Smederovo plant	26	95%	1
4	CRM 0789	033-03080701682 THYRISTOR DISTRIBUTION PANEL STAND 3 No.032444				Cold rolled mill	Smederovo plant	26	95%	1
4	CRM 0790	033-03080701682 THYRISTOR DISTRIBUTION PANEL STAND 4 No.032444				Cold rolled mill	Smederovo plant	26	95%	1
4	CRM 0791	033-03080701682 THYRISTOR DISTRIBUTION PANEL STAND 4 No.032444				Cold rolled mill	Smederovo plant	26	95%	1
4	CRM 0792	033-03080701682 THYRISTOR DISTRIBUTION PANEL STAND 5 No.032444				Cold rolled mill	Smederovo plant	26	95%	1
4	CRM 0793	033-03080701682 THYRISTOR DISTRIBUTION PANEL STAND 5 No.032444				Cold rolled mill	Smederovo plant	26	95%	1
4	CRM 0794	033-03080701682 THYRISTOR DISTRIBUTION PANEL STAND 6 No.032444				Cold rolled mill	Smederovo plant	26	95%	1
4	CRM 0795	033-03080701682 THYRISTOR DISTRIBUTION PANEL STAND 6 No.032444				Cold rolled mill	Smederovo plant	26	95%	1
4	CRM 0796	033-03080701682 THYRISTOR DISTRIBUTION PANEL STAND 2 No.032444				Cold rolled mill	Smederovo plant	26	95%	1
4	CRM 0797	033-03080701682 THYRISTOR DISTRIBUTION PANEL STAND 2 No.032444				Cold rolled mill	Smederovo plant	26	95%	1
4	CRM 0798	033-03080701682 THYRISTOR DISTRIBUTION PANEL STAND 2 No.032444				Cold rolled mill	Smederovo plant	26	95%	1
4	CRM 0804	033-03080723368 TRANSFORMER 1600KVA				Cold rolled mill	Smederovo plant	26	95%	1
4	CRM 0805	033-03080723368 TRANSFORMER 1600KVA				Cold rolled mill	Smederovo plant	26	95%	1
4	CRM 0806	033-03080723368 TRANSFORMER 1600KVA				Cold rolled mill	Smederovo plant	26	95%	1
4	CRM 0807	033-03080711112 TRANSFORMER 478KVA				Cold rolled mill	Smederovo plant	26	95%	1
4	CRM 0808	033-03080711113 TRANSFORMER FOR COILER No.1694				Cold rolled mill	Smederovo plant	26	95%	1
4	CRM 0809	033-0308071109 TRANSFORMER FOR EMERGENCY LIGHT No. 18530				Cold rolled mill	Smederovo plant	26	95%	1
4	CRM 0810	033-0308071110 TRANSFORMER FOR MAIN DRIVE 8700KVA				Cold rolled mill	Smederovo plant	26	95%	1
4	CRM 0811	033-03080701600 TRANSFORMER FOR STAND 1 4000 KVA T1				Cold rolled mill	Smederovo plant	26	95%	1
4	CRM 0812	033-03080701602 TRANSFORMER FOR STAND 2 4000 KVA T3				Cold rolled mill	Smederovo plant	26	95%	1
4	CRM 0813	033-03080701600 TRANSFORMER FOR STAND 2 4000 KVA T4				Cold rolled mill	Smederovo plant	26	95%	1
4	CRM 0814	033-03080701698 TRANSFORMER FOR UNCOILER 780KVA No.7329				Cold rolled mill	Smederovo plant	26	95%	1
4	CRM 0815	033-03080702164 TRANSFORMER OF COILER 4622KVA No. 76284				Cold rolled mill	Smederovo plant	26	95%	1
4	CRM 0816	033-03080701607 TRANSFORMER OF IMPULS FOR STAND 5 37E00				Cold rolled mill	Smederovo plant	26	95%	1
4	CRM 0817	033-03080701613 TRANSFORMER OF IMPULS FOR UNCOILER STE				Cold rolled mill	Smederovo plant	26	95%	1
4	CRM 0818	033-03080701698 TRANSFORMER OF STAND 3 4800KVA T5				Cold rolled mill	Smederovo plant	26	95%	1
4	CRM 0820	033-03080701605 TRANSFORMER OF STAND 3 4800 KVA T6				Cold rolled mill	Smederovo plant	26	95%	1

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Appendix 3.2.

Asset Unit No.	Code	Identification Number Asset Name	Activation Date	Purchase Price (RMB)	Net Book Value (RMB)	Asset Name	Sector Location	Cost Value (RMB)	Obsolescence %	Fair Market Value (RMB)
4	CRM 0821	033-03080701608 TRANSFORMER OF STAND 4 4806 KVA T1	8/1/2008	570,000	145,811	Cold rolled mill	Smaderevo plant	1,087	89%	868
4	CRM 0822	033-03080701609 TRANSFORMER OF STAND 4 4806 KVA T3	9/1/2003	90,398	0	Cold rolled mill	Smaderevo plant	1,087	85%	7,800
4	CRM 0823	033-03080701611 TRANSFORMER OF STAND 5 4808 KVA T3	8/7/2003	184,024	0	Cold rolled mill	Smaderevo plant	833,333	95%	73,102
4	CRM 0824	033-03080701612 TRANSFORMER OF STAND 5 4808 KVA T10	8/7/2003	236,024	0	Cold rolled mill	Smaderevo plant	685,040	97%	83,300
4	CRM 0825	033-03080701618 Unrecalled connector board No	11/1/2010	15,212,259	10,700,225	Cold rolled mill	Smaderevo plant	1,083,233	95%	91,867
4	CRM 0826	033-03080702228 Unrecalled field cabinet No.0324450				Cold rolled mill	Smaderevo plant	126	95%	505
4	CRM 0827	033-03080702238 Unrecalled regulation cabinet B.B.				Cold rolled mill	Smaderevo plant	10,087	95%	505
4	CRM 0828	033-03080702235 Unrecalled regulation cabinet No.0324				Cold rolled mill	Smaderevo plant	10,087	95%	505
4	CRM 0829	033-03080701618 Unrecalled resistor No.				Cold rolled mill	Smaderevo plant	10,087	95%	505
4	CRM 0830	033-03080702237 Waste water centrifugal pump				Cold rolled mill	Smaderevo plant	10,087	95%	505
4	CRM 0831	033-03080701656 Work roll oil-air lubrication system				Cold rolled mill	Smaderevo plant	10,087	95%	505
4	CRM 0832	2301657 COOLING THROUGH				Cold rolled mill	Smaderevo plant	10,087	95%	505
4	CRM 0840	2301412 STEEL GRID SHOT BLASTING DEVICE				Cold rolled mill	Smaderevo plant	10,087	95%	505
4	CRM 0841	2301411 TWA ROLL GRINDING MACHINE				Cold rolled mill	Smaderevo plant	10,087	95%	505
4	CRM 0842	2301410 TWR ROLL GRINDING MACHINE				Cold rolled mill	Smaderevo plant	10,087	95%	505
4	CRM 0845	2301738 Work rolls grinding machine TWR				Cold rolled mill	Smaderevo plant	10,087	95%	505
4	CRM 0846	033-03080702727 Bearing grinding machine installation tank				Cold rolled mill	Smaderevo plant	10,087	95%	505
4	CRM 0847	033-03080702728 BEARING INSTALLATION DEVICE				Cold rolled mill	Smaderevo plant	10,087	95%	505
4	CRM 0849	033-03080700681 Bearing service work table				Cold rolled mill	Smaderevo plant	10,087	95%	505
4	CRM 0849	033-03080700681 CONTROL DISTRIBUTION PANEL OF 5 FIELDS GRINDING MACHINE				Cold rolled mill	Smaderevo plant	10,087	95%	505
4	CRM 0850	033-03080700682 CONTROL DISTRIBUTION PANEL OF 8 FIELDS GRINDING MACHINE				Cold rolled mill	Smaderevo plant	10,087	95%	505
4	CRM 0851	033-03080700683 CONTROL DISTRIBUTION PANEL OF 5 FIELDS GRINDING MACHINE				Cold rolled mill	Smaderevo plant	10,087	95%	505
4	CRM 0852	033-03080700685 CONTROL PULPIT FOR MACHINE				Cold rolled mill	Smaderevo plant	10,087	95%	505
4	CRM 0853	033-03080700685 CONTROL PULPIT FOR SANDING MACHINE				Cold rolled mill	Smaderevo plant	10,087	95%	505
4	CRM 0854	033-03080700685 DEVICE FOR BACKUP ROLLS INSTALLATION				Cold rolled mill	Smaderevo plant	10,087	95%	505
4	CRM 0855	033-03080700687 Electric motor power supply installation				Cold rolled mill	Smaderevo plant	10,087	95%	505
4	CRM 0856	033-03080700684 Hydraulic plant				Cold rolled mill	Smaderevo plant	10,087	95%	505
4	CRM 0857	033-03080700684 Hydraulic plant				Cold rolled mill	Smaderevo plant	10,087	95%	505
4	CRM 0858	033-03080700684 Sandblasting machine LTAC board				Cold rolled mill	Smaderevo plant	10,087	95%	505
4	CRM 0859	033-03080683100 Support roll rack				Cold rolled mill	Smaderevo plant	10,087	95%	505
4	CRM 0860	033-03080683101 Support roll rack				Cold rolled mill	Smaderevo plant	10,087	95%	505
4	CRM 0861	033-03080683102 Support roll rack				Cold rolled mill	Smaderevo plant	10,087	95%	505
4	CRM 0862	033-03080683103 Support roll rack				Cold rolled mill	Smaderevo plant	10,087	95%	505
4	CRM 0863	033-03080683104 Support roll rack				Cold rolled mill	Smaderevo plant	10,087	95%	505
4	CRM 0864	033-03080683105 Support roll rack				Cold rolled mill	Smaderevo plant	10,087	95%	505
4	CRM 0865	033-03080683105 Support roll rack				Cold rolled mill	Smaderevo plant	10,087	95%	505
4	CRM 0866	033-03080683107 Support roll rack				Cold rolled mill	Smaderevo plant	10,087	95%	505
4	CRM 0867	033-03080683108 Support roll rack				Cold rolled mill	Smaderevo plant	10,087	95%	505
4	CRM 0868	033-03080683109 Support roll rack				Cold rolled mill	Smaderevo plant	10,087	95%	505
4	CRM 0869	033-03080683110 Support roll rack				Cold rolled mill	Smaderevo plant	10,087	95%	505
4	CRM 0870	033-03080683111 Support roll rack				Cold rolled mill	Smaderevo plant	10,087	95%	505
4	CRM 0871	033-03080683112 Support roll rack				Cold rolled mill	Smaderevo plant	10,087	95%	505
4	CRM 0872	033-03080683114 Support roll rack				Cold rolled mill	Smaderevo plant	10,087	95%	505
4	CRM 0873	033-03080683115 Support roll rack				Cold rolled mill	Smaderevo plant	10,087	95%	505
4	CRM 0874	033-03080683116 Support roll rack				Cold rolled mill	Smaderevo plant	10,087	95%	505
4	CRM 0875	033-03080683117 Support roll rack				Cold rolled mill	Smaderevo plant	10,087	95%	505
4	CRM 0876	033-03080683116 Support roll rack				Cold rolled mill	Smaderevo plant	10,087	95%	505
4	CRM 0877	033-03080683118 Support roll rack				Cold rolled mill	Smaderevo plant	10,087	95%	505
4	CRM 0878	033-03080683120 Support roll rack				Cold rolled mill	Smaderevo plant	10,087	95%	505
4	CRM 0879	033-03080683121 Support roll rack				Cold rolled mill	Smaderevo plant	10,087	95%	505

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Appendix 3.2.

Equipment Valuation as at 31 December 2011

Event Unit No.	Code	Identification Number Asset Name	Acquisition Date	Purchase Price (RSD)	Net Book Value (RSD)	Asset Name	Factor Location	Cost Value (EUR)	Chosenovero	Fair Market Value (EUR)
3	CRM 0834	033-03960700869 Work roll rack				Cold rolled mill	Smederovo plant	101	95%	
4	CRM 0836	033-03960700867 Work roll rack				Cold rolled mill	Smederovo plant	101	95%	
4	CRM 0838	033-03960700868 Work roll rack				Cold rolled mill	Smederovo plant	101	95%	
4	CRM 0837	033-03960700836 Work roll rack				Cold rolled mill	Smederovo plant	101	95%	
4	CRM 0838	033-03960700840 Work roll rack				Cold rolled mill	Smederovo plant	101	95%	
4	CRM 0838	033-03960700861 Work roll with housing assembly rack				Cold rolled mill	Smederovo plant	101	95%	
4	CRM 0840	033-03960700862 Work roll with housing assembly rack				Cold rolled mill	Smederovo plant	101	95%	
4	CRM 0841	033-03960700863 Work roll with housing assembly rack				Cold rolled mill	Smederovo plant	101	95%	
4	CRM 0842	033-03960700864 Work roll with housing assembly rack				Cold rolled mill	Smederovo plant	101	95%	
4	CRM 0843	033-03960700865 Work roll with housing assembly rack				Cold rolled mill	Smederovo plant	101	95%	
4	CRM 0844	033-03960700866 Work roll with housing assembly rack				Cold rolled mill	Smederovo plant	101	95%	
4	CRM 0846	033-03960700867 Work roll with housing assembly rack				Cold rolled mill	Smederovo plant	101	95%	
4	CRM 0849	033-03960700868 Work roll with housing assembly rack				Cold rolled mill	Smederovo plant	101	95%	
4	CRM 0847	033-03960700869 Work roll with housing assembly rack				Cold rolled mill	Smederovo plant	101	95%	
4	CRM 0849	033-03960700870 Work roll with housing assembly rack				Cold rolled mill	Smederovo plant	101	95%	
4	CRM 0849	033-03960700871 Work roll with housing assembly rack				Cold rolled mill	Smederovo plant	101	95%	
4	CRM 0860	033-03960700872 Work roll with housing assembly rack				Cold rolled mill	Smederovo plant	101	95%	
4	CRM 0851	033-03960700873 Work roll with housing assembly rack				Cold rolled mill	Smederovo plant	101	95%	
4	CRM 0852	033-03960700874 Work roll with housing assembly rack				Cold rolled mill	Smederovo plant	101	95%	
4	CRM 0853	033-03960700875 Work roll with housing assembly rack				Cold rolled mill	Smederovo plant	101	95%	
4	CRM 0854	033-03960700876 Work roll with housing assembly rack				Cold rolled mill	Smederovo plant	101	95%	
4	CRM 0855	033-03960700877 Work roll with housing assembly rack				Cold rolled mill	Smederovo plant	101	95%	
4	CRM 0859	033-03960700878 Work roll with housing assembly rack				Cold rolled mill	Smederovo plant	101	95%	
4	CRM 0857	033-03960700879 Work roll with housing assembly rack				Cold rolled mill	Smederovo plant	101	95%	
4	CRM 0858	033-03960700880 Work roll with housing assembly rack				Cold rolled mill	Smederovo plant	101	95%	
4	CRM 0878	2301523 TACK WELD MACHINE B300	31/03/09	168.706	57.892	Cold rolled mill	Smederovo plant	767	85%	
4	CRM 0876	033-039607008310 0,4 KV control MMC board				Cold rolled mill	Smederovo plant	2.826	95%	
4	CRM 0879	033-039607008394 0,4 KV low voltage board LTAC				Cold rolled mill	Smederovo plant	2.524	95%	
4	CRM 0880	033-039607008395 0,4 KV low voltage board LTAC				Cold rolled mill	Smederovo plant	2.620	95%	
4	CRM 0881	033-039607008390 0,4 KV low voltage board LTAC-N				Cold rolled mill	Smederovo plant	2.524	95%	
4	CRM 0882	033-03960722421 0,4 KV low voltage cabinet				Cold rolled mill	Smederovo plant	2.524	95%	
4	CRM 0883	033-039607008380 0,4 KV low voltage distribution board				Cold rolled mill	Smederovo plant	2.524	95%	
4	CRM 0884	033-039607008384 0,4 KV low voltage distribution board for hyd/air				Cold rolled mill	Smederovo plant	2.624	95%	
4	CRM 0885	033-039607008388 0,4 KV low voltage distribution board for hyd/air				Cold rolled mill	Smederovo plant	2.524	95%	
4	CRM 0886	033-039607008383 0,4 KV low voltage distribution board for hyd/air				Cold rolled mill	Smederovo plant	2.524	95%	
4	CRM 0887	033-03960722417 0,4 KV low voltage distribution cabinet				Cold rolled mill	Smederovo plant	2.524	95%	
4	CRM 0888	033-039607008407 0,4 KV MCC 1 -distribution board				Cold rolled mill	Smederovo plant	2.824	95%	
4	CRM 0889	033-039607008408 0,4 KV MCC 2 -distribution board				Cold rolled mill	Smederovo plant	2.524	95%	
4	CRM 0890	033-03960818818 3-4inid distribution cabinet				Cold rolled mill	Smederovo plant	26	95%	
4	CRM 0891	033-03960818819 7-4inid distribution cabinet				Cold rolled mill	Smederovo plant	75	95%	
4	CRM 0892	033-03960721498 ABM welding machine cabinet				Cold rolled mill	Smederovo plant	71	95%	
4	CRM 0893	033-039607008308 Air drier; F No.276				Cold rolled mill	Smederovo plant	25	95%	
4	CRM 0894	033-039607008406 Alkaline mixing restriction system				Cold rolled mill	Smederovo plant	26	95%	
4	CRM 0896	033-03960700869 Alkaline restriction system				Cold rolled mill	Smederovo plant	129	95%	
4	CRM 0898	033-039607002271 Ammonia 18 Tonne storage tank with accessories				Cold rolled mill	Smederovo plant	101	95%	
4	CRM 0897	033-039607008398 AM/OMBA CONTROL STATION FOR DECOMPOSER MIDDING				Cold rolled mill	Smederovo plant	25	95%	
4	CRM 0899	033-039607002272 Ammonia cracker with vaporizer				Cold rolled mill	Smederovo plant	25	95%	
4	CRM 0899	033-039607002278 Ammonia cracker with vaporizer				Cold rolled mill	Smederovo plant	25	95%	
4	CRM 1000	033-039607008607 AM/OMBA DECOMPOSITION CONTROL PULPIT				Cold rolled mill	Smederovo plant	25	95%	
4	CRM 1001	033-039607008608 AM/OMBA DECOMPOSITION CONTROL PULPIT				Cold rolled mill	Smederovo plant	25	95%	

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Appendix 3.2.

Event Unit No.	Code	Identification Number Asset Name	Activation Date	Purchase Price (P&S)	Net Book Value (R&D)	Sector name	Sector location	Cost Value (EUR)	Observations	Fair Market Value (EUR)
4	CRM 1046	033-03080700581 Batch overruling base No.12				Cold rolled mill	Smolárevo plant	26	89%	89%
4	CRM 1046	033-03080700582 Batch overruling base No.13				Cold rolled mill	Smolárevo plant	26	89%	89%
4	CRM 1047	033-03080700583 Batch overruling base No.14				Cold rolled mill	Smolárevo plant	25	89%	89%
4	CRM 1048	033-03080700584 Batch overruling base No.15				Cold rolled mill	Smolárevo plant	25	89%	89%
4	CRM 1049	033-03080700585 Batch overruling base No.16				Cold rolled mill	Smolárevo plant	25	89%	89%
4	CRM 1050	033-03080700586 Batch overruling base No.17				Cold rolled mill	Smolárevo plant	25	89%	89%
4	CRM 1051	033-03080700587 Batch overruling base No.18				Cold rolled mill	Smolárevo plant	25	89%	89%
4	CRM 1052	033-03080700588 Batch overruling base No.19				Cold rolled mill	Smolárevo plant	25	89%	89%
4	CRM 1053	033-03080700589 Batch overruling base No.20				Cold rolled mill	Smolárevo plant	25	89%	89%
4	CRM 1054	033-03080700590 Batch overruling base No.21				Cold rolled mill	Smolárevo plant	25	89%	89%
4	CRM 1055	033-03080700591 Batch overruling base No.22				Cold rolled mill	Smolárevo plant	25	89%	89%
4	CRM 1056	033-03080700592 Batch overruling base No.23				Cold rolled mill	Smolárevo plant	25	89%	89%
4	CRM 1057	033-03080700593 Batch overruling base No.24				Cold rolled mill	Smolárevo plant	25	89%	89%
4	CRM 1058	033-03080700594 Batch overruling base No.25				Cold rolled mill	Smolárevo plant	25	89%	89%
4	CRM 1059	033-03080700595 Batch overruling base No.26				Cold rolled mill	Smolárevo plant	25	89%	89%
4	CRM 1060	033-03080700596 Batch overruling base No.27				Cold rolled mill	Smolárevo plant	25	89%	89%
4	CRM 1061	033-03080700597 Batch overruling base No.28				Cold rolled mill	Smolárevo plant	25	89%	89%
4	CRM 1062	033-03080700598 Batch overruling base No.29				Cold rolled mill	Smolárevo plant	25	89%	89%
4	CRM 1063	033-03080700599 Batch overruling base No.30				Cold rolled mill	Smolárevo plant	25	89%	89%
4	CRM 1064	033-03080700600 Batch overruling base No.31				Cold rolled mill	Smolárevo plant	25	89%	89%
4	CRM 1065	033-03080700601 Batch overruling base No.32				Cold rolled mill	Smolárevo plant	25	89%	89%
4	CRM 1066	033-03080700602 Batch overruling base No.33				Cold rolled mill	Smolárevo plant	25	89%	89%
4	CRM 1067	033-03080700603 Batch overruling base No.34				Cold rolled mill	Smolárevo plant	25	89%	89%
4	CRM 1068	033-03080700604 Batch overruling base No.35				Cold rolled mill	Smolárevo plant	25	89%	89%
4	CRM 1069	033-03080700605 Batch overruling base No.36				Cold rolled mill	Smolárevo plant	25	89%	89%
4	CRM 1070	033-03080700606 Batch overruling base No.37				Cold rolled mill	Smolárevo plant	25	89%	89%
4	CRM 1071	033-03080700607 Batch overruling base No.38				Cold rolled mill	Smolárevo plant	25	89%	89%
4	CRM 1072	033-03080700608 Batch overruling base No.39				Cold rolled mill	Smolárevo plant	25	89%	89%
4	CRM 1073	033-03080700609 Batch overruling base No.40				Cold rolled mill	Smolárevo plant	25	89%	89%
4	CRM 1074	033-03080700610 Cooling hood No.1				Cold rolled mill	Smolárevo plant	25	89%	89%
4	CRM 1075	033-03080700611 Cooling hood No.2				Cold rolled mill	Smolárevo plant	25	89%	89%
4	CRM 1076	033-03080700612 Cooling hood No.3				Cold rolled mill	Smolárevo plant	25	89%	89%
4	CRM 1077	033-03080700613 Cooling hood No.4				Cold rolled mill	Smolárevo plant	25	89%	89%
4	CRM 1078	033-03080700614 Cooling hood No.5				Cold rolled mill	Smolárevo plant	25	89%	89%
4	CRM 1079	033-03080700615 Cooling hood No.6				Cold rolled mill	Smolárevo plant	25	89%	89%
4	CRM 1080	033-03080700616 Cooling hood No.7				Cold rolled mill	Smolárevo plant	25	89%	89%
4	CRM 1081	033-03080700617 Cooling hood No.8				Cold rolled mill	Smolárevo plant	25	89%	89%
4	CRM 1082	033-03080700618 Cooling hood No.9				Cold rolled mill	Smolárevo plant	25	89%	89%
4	CRM 1083	033-03080700619 Cooling hood No.10				Cold rolled mill	Smolárevo plant	25	89%	89%
4	CRM 1084	033-03080700620 Cooling hood No.11				Cold rolled mill	Smolárevo plant	25	89%	89%

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Appendix 3.2.

Equipment Valuation as of 31 December 2023

Item No.	Code	Identification Number Asset Name	Acquisition Date	Purchase Price (RSD)	Net Book Value (RSD)	Sector name	Sector location	Cost Value (EUR)	External Obsolescence %	Fair Market Value (EUR)
1	CRM 1067	033-03080700320 Coaling hood No.11				Cold rolled mill	Smederevo plant	25	85%	
2	CRM 1068	033-03080644113 Coaling hood No.12				Cold rolled mill	Smederevo plant	25	85%	
3	CRM 1069	033-03080700321 Coaling hood No.12				Cold rolled mill	Smederevo plant	25	85%	
4	CRM 1070	033-03080644113 Coaling hood No.13				Cold rolled mill	Smederevo plant	25	85%	
5	CRM 1081	033-03080700322 Coaling hood No.13				Cold rolled mill	Smederevo plant	25	85%	
6	CRM 1082	033-03080644114 Coaling hood No.14				Cold rolled mill	Smederevo plant	25	85%	
7	CRM 1093	033-03080700323 Coaling hood No.14				Cold rolled mill	Smederevo plant	25	85%	
8	CRM 1094	033-03080644115 Coaling hood No.15				Cold rolled mill	Smederevo plant	25	85%	
9	CRM 1095	033-03080700324 Coaling hood No.15				Cold rolled mill	Smederevo plant	25	85%	
10	CRM 1085	033-03080644116 Coaling hood No.16				Cold rolled mill	Smederevo plant	25	85%	
11	CRM 1097	033-03080700325 Coaling hood No.16				Cold rolled mill	Smederevo plant	25	85%	
12	CRM 1100	033-03080644117 Coaling hood No.17				Cold rolled mill	Smederevo plant	25	85%	
13	CRM 1088	033-03080700326 Coaling hood No.17				Cold rolled mill	Smederevo plant	25	85%	
14	CRM 1101	033-03080644118 Coaling hood No.18				Cold rolled mill	Smederevo plant	25	85%	
15	CRM 1102	033-03080700327 Coaling hood No.18				Cold rolled mill	Smederevo plant	25	85%	
16	CRM 1103	033-03080644119 Coaling hood No.19				Cold rolled mill	Smederevo plant	25	85%	
17	CRM 1104	033-03080700328 Coaling hood No.19				Cold rolled mill	Smederevo plant	25	85%	
18	CRM 1105	033-03080644120 Coaling hood No.20				Cold rolled mill	Smederevo plant	25	85%	
19	CRM 1106	033-03080700329 Coaling hood No.21				Cold rolled mill	Smederevo plant	25	85%	
20	CRM 1121	033-03080638376 Coaling water installation				Cold rolled mill	Smederevo plant	25	85%	
21	CRM 1126	033-03080700314 Degreasing tank regulation cabinet No. TP.128				Cold rolled mill	Smederevo plant	126	95%	
22	CRM 1128	033-03080700315 Degreasing tank thermostat cabinet ISX. TP.128				Cold rolled mill	Smederevo plant	126	95%	
23	CRM 1127	033-03080700316 Degreasing tank contactor cabinet TP.129				Cold rolled mill	Smederevo plant	126	95%	
24	CRM 1120	033-03080700318 Degreasing tank contactor cabinet TP.129				Cold rolled mill	Smederevo plant	126	95%	
25	CRM 1129	033-03080700317 Degreasing tank contactor cabinet TP.129				Cold rolled mill	Smederevo plant	126	95%	
26	CRM 1130	033-03080700319 Degreasing tank contactor cabinet TP.129				Cold rolled mill	Smederevo plant	126	95%	
27	CRM 1131	033-03080700319 Degreasing tank contactor cabinet TP.129				Cold rolled mill	Smederevo plant	126	95%	
28	CRM 1132	033-03080700320 Degreasing tank contactor cabinet TP.129				Cold rolled mill	Smederevo plant	126	95%	
29	CRM 1133	033-03080700321 Degreasing tank contactor cabinet TP.129				Cold rolled mill	Smederevo plant	126	95%	
30	CRM 1134	033-03080700322 Degreasing tank contactor cabinet TP.129				Cold rolled mill	Smederevo plant	126	95%	
31	CRM 1135	033-03080700323 Degreasing tank contactor cabinet TP.129				Cold rolled mill	Smederevo plant	126	95%	
32	CRM 1136	033-03080700324 Degreasing tank contactor cabinet TP.129				Cold rolled mill	Smederevo plant	126	95%	
33	CRM 1137	033-03080700325 Degreasing tank contactor cabinet TP.129				Cold rolled mill	Smederevo plant	126	95%	
34	CRM 1138	033-03080700326 Degreasing tank contactor cabinet TP.129				Cold rolled mill	Smederevo plant	126	95%	
35	CRM 1139	033-03080700310 DEVICE FOR DRIVING				Cold rolled mill	Smederevo plant	25	85%	
36	CRM 1141	033-03080700857 DEVICE FOR STRIP BENDING				Cold rolled mill	Smederevo plant	25	85%	
37	CRM 1142	033-03080700878 DEVICE FOR STRIP BENDING No.1				Cold rolled mill	Smederevo plant	25	85%	
38	CRM 1143	033-03080700882 DEVICE FOR STRIP BENDING No.2				Cold rolled mill	Smederevo plant	25	85%	
39	CRM 1144	033-03080700804 DEVICE FOR STRIP THREADING AND ROLL				Cold rolled mill	Smederevo plant	25	85%	
40	CRM 1145	033-03080700873 DEVICE FOR TAKING SAMPLES				Cold rolled mill	Smederevo plant	25	85%	
41	CRM 1146	033-03080700788 Diesel/water supply installation				Cold rolled mill	Smederevo plant	25	85%	
42	CRM 1148	033-030806051824 Distribution cabinet NO.340-60-567-0				Cold rolled mill	Smederevo plant	25	85%	
43	CRM 1149	033-03080700648 Distribution cabinet NO.340-60-567-0				Cold rolled mill	Smederevo plant	25	85%	
44	CRM 1151	033-03080700648 Distribution cabinet NO.340-60-567-0				Cold rolled mill	Smederevo plant	25	85%	
45	CRM 1152	033-03080700655 Electrometer power supply installation				Cold rolled mill	Smederevo plant	40,266	95%	2,013
46	CRM 1150	033-03080700605 End cutting wheel No.				Cold rolled mill	Smederevo plant	25	85%	
47	CRM 1154	033-03080700663 Entry and threading pit table				Cold rolled mill	Smederevo plant	202	95%	
48	CRM 1155	033-03080700304 Entry conveyor No.1 regulation cabinet TPL2				Cold rolled mill	Smederevo plant	3	95%	
49	CRM 1156	033-03080700303 Entry conveyor No.1 trimmator cabinet TPL2				Cold rolled mill	Smederevo plant	3	95%	
50	CRM 1157	033-03080700337 ENTRY MICROPROCESSOR SYSTEM GELMIO TPL				Cold rolled mill	Smederevo plant	506	95%	
51	CRM 1158	033-03080700644 Entry side gate roll hydraulic system				Cold rolled mill	Smederevo plant	163	95%	
52	CRM 1159	033-03080700386 Entry sejajan microprocessor TPL2574				Cold rolled mill	Smederevo plant	100	95%	

Appendix 3.2.

Estimate
 Fair Market Value (EUR)

Food Unit No.	Code	Manufacture Number Asset Name	Activation Date	Purchase Price (RND)	Net Book Value (RND)	Asset Name	Cost Value (EUR)	Chambasse	Fair Market Value (EUR)
4	CRM 1180	033-03680703382 Entry tower regulation cabinet No. TPL 228				Cold rolled mill Smederovo plant	26	95%	26
4	CRM 1181	033-03680703381 Entry tower thermostat cabinet TPL229				Cold rolled mill Smederovo plant	25	95%	25
4	CRM 1162	033-03680707090 Exhaust air system				Cold rolled mill Smederovo plant	25	95%	25
4	CRM 1163	033-03680700911 Exhaust air system				Cold rolled mill Smederovo plant	50	95%	50
4	CRM 1164	033-03680700842 Exit hydraulic system section C				Cold rolled mill Smederovo plant	505	95%	505
4	CRM 1165	033-03680703333 Exit microprocessor system GE160 TPL237				Cold rolled mill Smederovo plant	101	95%	101
4	CRM 1166	033-03680700874 Exit pinch roll				Cold rolled mill Smederovo plant	505	95%	505
4	CRM 1167	033-03680703382 Exit system microprocessor TPL 237A				Cold rolled mill Smederovo plant	26	95%	26
4	CRM 1168	033-03680703370 Exit tower regulation cabinet No. TPL				Cold rolled mill Smederovo plant	26	95%	26
4	CRM 1169	033-03680703388 Exit tower thermostat cabinet No. TPL				Cold rolled mill Smederovo plant	505	95%	505
4	CRM 1170	033-03680700770 Fast cooling recirculation system				Cold rolled mill Smederovo plant	505	95%	505
4	CRM 1171	033-03680700526 Fast cooling recirculation system				Cold rolled mill Smederovo plant	505	95%	505
4	CRM 1172	033-03680700527 Fast cooling recirculation system				Cold rolled mill Smederovo plant	505	95%	505
4	CRM 1173	033-03680700706 Fast cooling recirculation system				Cold rolled mill Smederovo plant	505	95%	505
4	CRM 1174	033-03680700708 Fast cooling recirculation system				Cold rolled mill Smederovo plant	505	95%	505
4	CRM 1175	033-03680700711 Fast cooling recirculation system				Cold rolled mill Smederovo plant	505	95%	505
4	CRM 1176	033-03680700713 Fast cooling recirculation system				Cold rolled mill Smederovo plant	505	95%	505
4	CRM 1177	033-03680700715 Fast cooling recirculation system				Cold rolled mill Smederovo plant	505	95%	505
4	CRM 1178	033-03680700716 Fast cooling recirculation system				Cold rolled mill Smederovo plant	505	95%	505
4	CRM 1179	033-03680700717 Fast cooling recirculation system				Cold rolled mill Smederovo plant	505	95%	505
4	CRM 1180	033-03680700718 Fast cooling recirculation system				Cold rolled mill Smederovo plant	505	95%	505
4	CRM 1181	033-03680700720 Fast cooling recirculation system				Cold rolled mill Smederovo plant	505	95%	505
4	CRM 1182	033-03680700721 Fast cooling recirculation system				Cold rolled mill Smederovo plant	505	95%	505
4	CRM 1183	033-03680700722 Fast cooling recirculation system				Cold rolled mill Smederovo plant	505	95%	505
4	CRM 1184	033-03680700723 Fast cooling recirculation system				Cold rolled mill Smederovo plant	505	95%	505
4	CRM 1185	033-03680700724 Fast cooling recirculation system				Cold rolled mill Smederovo plant	505	95%	505
4	CRM 1186	033-03680700726 Fast cooling recirculation system				Cold rolled mill Smederovo plant	505	95%	505
4	CRM 1187	033-03680700727 Fast cooling recirculation system				Cold rolled mill Smederovo plant	505	95%	505
4	CRM 1188	033-03680700728 Fast cooling recirculation system				Cold rolled mill Smederovo plant	505	95%	505
4	CRM 1189	033-03680700729 Fast cooling recirculation system				Cold rolled mill Smederovo plant	505	95%	505
4	CRM 1190	033-03680700731 Fast cooling recirculation system				Cold rolled mill Smederovo plant	505	95%	505
4	CRM 1191	033-03680700732 Fast cooling recirculation system				Cold rolled mill Smederovo plant	505	95%	505
4	CRM 1192	033-03680700733 Fast cooling recirculation system				Cold rolled mill Smederovo plant	505	95%	505
4	CRM 1193	033-03680700734 Fast cooling recirculation system				Cold rolled mill Smederovo plant	505	95%	505
4	CRM 1194	033-03680700735 Fast cooling recirculation system				Cold rolled mill Smederovo plant	505	95%	505
4	CRM 1195	033-03680700736 Fast cooling recirculation system				Cold rolled mill Smederovo plant	505	95%	505
4	CRM 1196	033-03680700737 Fast cooling recirculation system				Cold rolled mill Smederovo plant	505	95%	505
4	CRM 1197	033-03680700738 Fast cooling recirculation system				Cold rolled mill Smederovo plant	505	95%	505
4	CRM 1198	033-03680700739 Fast cooling recirculation system				Cold rolled mill Smederovo plant	505	95%	505
4	CRM 1199	033-03680700740 Fast cooling recirculation system				Cold rolled mill Smederovo plant	505	95%	505
4	CRM 1200	033-03680700741 Fast cooling recirculation system				Cold rolled mill Smederovo plant	505	95%	505
4	CRM 1201	033-03680700742 Fast cooling recirculation system				Cold rolled mill Smederovo plant	505	95%	505
4	CRM 1202	033-03680700743 Fast cooling recirculation system				Cold rolled mill Smederovo plant	505	95%	505
4	CRM 1203	033-03680700744 Fast cooling recirculation system				Cold rolled mill Smederovo plant	505	95%	505
4	CRM 1204	033-03680700745 Fast cooling recirculation system				Cold rolled mill Smederovo plant	505	95%	505
4	CRM 1205	033-03680700746 Fast cooling recirculation system				Cold rolled mill Smederovo plant	505	95%	505
4	CRM 1206	033-03680700747 Fast cooling recirculation system				Cold rolled mill Smederovo plant	505	95%	505
4	CRM 1207	033-03680700748 Fast cooling recirculation system				Cold rolled mill Smederovo plant	505	95%	505
4	CRM 1208	033-03680700749 Fast cooling recirculation system				Cold rolled mill Smederovo plant	505	95%	505
4	CRM 1209	033-03680700750 Fast cooling recirculation system				Cold rolled mill Smederovo plant	505	95%	505

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Appendix 3.2.

Unit No.	Code	Identification Number Asset Name	Activation Date	Purchase Price (RBD)	Net Book Value (RBD)	Sector name	Sector location	Cost Value (EUR)	Obsolescence	Fair Market Value (EUR)
4	CRM 1210	033-03060642156 Gas collector tank B 23317017				Cold rolled mill	Smederovo plant	126	85%	
4	CRM 1211	033-03060642157 Gas collector tank B 23317017				Cold rolled mill	Smederovo plant	126	85%	
4	CRM 1212	033-03060642158 Gas collector tank B 23317017				Cold rolled mill	Smederovo plant	126	85%	
4	CRM 1213	033-03060642159 Gas collector tank B 23317017				Cold rolled mill	Smederovo plant	126	85%	
4	CRM 1214	033-03060642160 Gas collector tank B 23317017				Cold rolled mill	Smederovo plant	126	85%	
4	CRM 1215	033-03060642161 Gas collector tank B 23317017				Cold rolled mill	Smederovo plant	126	85%	
4	CRM 1216	033-03060703410 Heat hold chamber connector cabinet TP				Cold rolled mill	Smederovo plant	5	86%	
4	CRM 1217	033-03060703411 Heat hold chamber connector cabinet TP				Cold rolled mill	Smederovo plant	5	86%	
4	CRM 1218	033-03060703412 Heat hold chamber connector cabinet TP				Cold rolled mill	Smederovo plant	5	86%	
4	CRM 1219	033-03060703408 Heat hold chamber regulation cabinet TP				Cold rolled mill	Smederovo plant	5	86%	
4	CRM 1220	033-03060703409 Heat hold chamber thermostat cabinet TP				Cold rolled mill	Smederovo plant	5	86%	
4	CRM 1221	033-03060703403 Heating chamber roll connector cabinet TP				Cold rolled mill	Smederovo plant	5	86%	
4	CRM 1222	033-03060703404 Heating chamber roll connector cabinet TP				Cold rolled mill	Smederovo plant	5	86%	
4	CRM 1223	033-03060703405 Heating chamber roll connector cabinet TP				Cold rolled mill	Smederovo plant	5	86%	
4	CRM 1224	033-03060703406 Heating chamber roll connector cabinet TP				Cold rolled mill	Smederovo plant	5	86%	
4	CRM 1225	033-03060703407 Heating chamber roll connector cabinet TP				Cold rolled mill	Smederovo plant	5	86%	
4	CRM 1226	033-03060703402 Heating chamber roll regulation cabinet TP				Cold rolled mill	Smederovo plant	5	86%	
4	CRM 1227	033-03060703401 Heating chamber roll thermostat cabinet TP				Cold rolled mill	Smederovo plant	5	86%	
4	CRM 1228	033-03060722416 HIGH VOLTAGE RLY DISTRIBUTION PANEL				Cold rolled mill	Smederovo plant	25	85%	
4	CRM 1229	033-03060721090 Includat water pipeline installation				Cold rolled mill	Smederovo plant	25	85%	
4	CRM 1230	033-03060706783 Inert gas supply installation				Cold rolled mill	Smederovo plant	3	85%	
4	CRM 1231	033-03060642155 Inert gas supply installation				Cold rolled mill	Smederovo plant	3	85%	
4	CRM 1232	033-03060706156 Low voltage power supply installation				Cold rolled mill	Smederovo plant	60	86%	
4	CRM 1233	033-03060706157 Low voltage power supply installation				Cold rolled mill	Smederovo plant	60	86%	
4	CRM 1234	033-03060706158 Low voltage power supply installation				Cold rolled mill	Smederovo plant	60	86%	
4	CRM 1235	033-03060706159 Main analogue circuit cabinet - section AC No.				Cold rolled mill	Smederovo plant	10	86%	
4	CRM 1236	033-03060706160 Main analogue circuit cabinet No.2				Cold rolled mill	Smederovo plant	10	86%	
4	CRM 1237	033-03060706161 Main analogue circuit cabinet TPL239				Cold rolled mill	Smederovo plant	25	85%	
4	CRM 1238	033-03060706162 Main control pulpit				Cold rolled mill	Smederovo plant	25	85%	
4	CRM 1239	033-03060706163 Main control pulpit CS1.1				Cold rolled mill	Smederovo plant	25	85%	
4	CRM 1240	033-03060706164 Main control pulpit CS2-8				Cold rolled mill	Smederovo plant	25	85%	
4	CRM 1241	033-03060706165 Main microprocessor system GEM40				Cold rolled mill	Smederovo plant	50	85%	
4	CRM 1242	033-03060706166 Main microprocessor system GEM40TPM/300				Cold rolled mill	Smederovo plant	50	85%	
4	CRM 1243	033-03060721248 Manual application central lubrication system of entry equip.				Cold rolled mill	Smederovo plant	20	85%	
4	CRM 1244	033-03060721249 Manual application central lubrication system of exit equip.				Cold rolled mill	Smederovo plant	20	85%	
4	CRM 1245	033-03060720782 Nitrogen 30m3 storage tank with accessories				Cold rolled mill	Smederovo plant	50	85%	
4	CRM 1246	033-03060706274 Nitrogen 30m3 storage tank with accessories				Cold rolled mill	Smederovo plant	50	85%	
4	CRM 1247	033-03060706273 Nitrogen 30m3 storage tank with accessories				Cold rolled mill	Smederovo plant	50	85%	
4	CRM 1248	033-03060632157 Oil separator from ammonia				Cold rolled mill	Smederovo plant	5	88%	
4	CRM 1249	033-03060706081 PINCH ROLLS No.1 WITH LEVELER				Cold rolled mill	Smederovo plant	10	88%	
4	CRM 1250	033-03060706089 PINCH ROLLS No.2				Cold rolled mill	Smederovo plant	10	88%	
4	CRM 1251	033-03060706261 Pipeline around ammonia warehouse				Cold rolled mill	Smederovo plant	10	88%	
4	CRM 1252	033-03060706260 Pipeline installation between nitrogen tank end.				Cold rolled mill	Smederovo plant	3	86%	
4	CRM 1253	033-03060706162 Plant control and signal board				Cold rolled mill	Smederovo plant	3	86%	
4	CRM 1254	033-03060721089 Process water pipeline installation				Cold rolled mill	Smederovo plant	3	85%	
4	CRM 1255	033-03060616009 Protective gas compressor from tank				Cold rolled mill	Smederovo plant	50	85%	
4	CRM 1256	033-03060616040 Protective gas compressor tower tank				Cold rolled mill	Smederovo plant	50	85%	
4	CRM 1257	033-03060605087 Protective gas drying chamber				Cold rolled mill	Smederovo plant	50	85%	
4	CRM 1258	033-03060605088 Protective gas drying chamber				Cold rolled mill	Smederovo plant	50	85%	
4	CRM 1259	033-03060605089 Protective gas installation				Cold rolled mill	Smederovo plant	50	85%	

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Appendix 3.2.

Equipment Value as of 12/31/2013

Plant Unit - No.	Code	Identification Number Asset Name	Acquisition Date	Purchase Price (USD)	Net Book Value (USD)	Sector name	Sector location	Cost Value (EUR)	Observations	Fair Market Value (EUR)
4	CRM 1260	033-03080706317 Protective gas as power distribution supply cabinet	9/7/2003	82,256	0	Cold rolled mill	Smederovo plant	80	85%	80
4	CRM 1261	033-030808016037 PROTECTIVE GAS SUCTION COMPRESSOR B.21.420	9/7/2003	65,741	0	Cold rolled mill	Smederovo plant	50	85%	50
4	CRM 1262	033-03080618036 PROTECTIVE GAS SUCTION COMPRESSOR B.21.420	9/7/2003	49,308	0	Cold rolled mill	Smederovo plant	50	85%	50
4	CRM 1263	033-03080642154 Protective gas tank B.75	8/7/2006	102,880	0	Cold rolled mill	Smederovo plant	60	85%	60
4	CRM 1264	033-03080730756 Return line protective gas installation	5/7/2006	102,880	0	Cold rolled mill	Smederovo plant	75	95%	75
4	CRM 1265	033-03080730758 Return line protective gas installation	5/7/2006	102,880	0	Cold rolled mill	Smederovo plant	3	95%	3
4	CRM 1312	2301386 WATER COOLING FACILITY	9/7/2003	82,256	0	Cold rolled mill	Smederovo plant	348,800	80%	48,700
4	CRM 1318	2301600 LIGHTS INSTALLATION BATCH ANNEAL	9/7/2003	65,741	0	Cold rolled mill	Smederovo plant	164,667	80%	20,888
4	CRM 1321	2301488 POWER LINE GPEB	9/7/2003	49,308	0	Cold rolled mill	Smederovo plant	82,487	80%	11,558
4	CRM 1323	2301416 ANNEALING LINES COOLING STATION CVST	9/7/2003	50,784	0	Cold rolled mill	Smederovo plant	218,133	88%	27,982
4	CRM 1324	2300726 Air conditioner RDW6 R14	8/7/2006	102,880	0	Cold rolled mill	Smederovo plant	269	93%	14
4	CRM 1325	2300726 Air conditioner RDW6 R14	8/7/2006	102,880	0	Cold rolled mill	Smederovo plant	263	95%	14
4	CRM 1326	2300727 Air conditioner RDW6 R14	8/7/2006	102,880	0	Cold rolled mill	Smederovo plant	269	95%	14
4	CRM 1327	2300728 Air conditioner RDW6 R14	8/7/2006	102,880	0	Cold rolled mill	Smederovo plant	269	95%	14
4	CRM 1328	2301428 ANNEALING FURNACE	9/7/2003	873,153	0	Cold rolled mill	Smederovo plant	3,040,000	88%	389,000
4	CRM 1338	2301431 ELECTROLYTIC CLEANING TANK	9/7/2003	100,306	0	Cold rolled mill	Smederovo plant	243,200	88%	30,400
4	CRM 1338	2300848 Electronic scale 20t	11/2002/013	300,000	268,333	Cold rolled mill	Smederovo plant	2,488	80%	1,178
4	CRM 1340	2301428 ENTRY ACCUMULATION TOWER	9/7/2003	186,954	0	Cold rolled mill	Smederovo plant	1,418,857	87%	177,233
4	CRM 1341	2301430 ENTRY ACCUMULATION TOWER	9/7/2003	183,451	0	Cold rolled mill	Smederovo plant	1,824,050	87%	228,000
4	CRM 1342	2301423 HYDRAULIC SYSTEM FOR EDGE GUIDES	9/7/2003	81,282	0	Cold rolled mill	Smederovo plant	171,263	88%	21,407
4	CRM 1343	2301427 HYDRAULIC SYSTEM FOR EXIT DEFLECTOR ROLLS	9/7/2003	63,382	0	Cold rolled mill	Smederovo plant	141,887	88%	17,733
4	CRM 1344	2301425 HYDRAULIC SYSTEM FOR SECTION EXIT END	9/7/2003	65,348	0	Cold rolled mill	Smederovo plant	105,683	87%	13,237
4	CRM 1345	2301428 HYDRAULIC SYSTEM OF SIDE GUIDES AT EXIT	9/7/2003	62,887	0	Cold rolled mill	Smederovo plant	171,253	88%	21,407
4	CRM 1346	2301424 HYDRAULIC SYSTEM OF SIDE GUIDES AT EXIT END	9/7/2003	62,887	0	Cold rolled mill	Smederovo plant	141,887	80%	17,733
4	CRM 1347	010-02007-003116 Refrigerator						25	95%	25
4	CRM 1348	010-02007-003124 Refrigerator						25	95%	25
4	CRM 1349	010-02007-003122 Refrigerator						25	95%	25
4	CRM 1351	2301432 RINSE TANK WITH SPRAYS	9/7/2003	53,931	0	Cold rolled mill	Smederovo plant	217,857	87%	27,233
4	CRM 1353	033-03080700341 BOYLE electronic gauge cabinet No.						25	95%	25
4	CRM 1356	033-03080700603 BRIDLE ROLLS No.1						25	95%	25
4	CRM 1357	033-03080700312 BRIDLE ROLLS No.2						25	95%	25
4	CRM 1364	033-03080700692 BRIDLE ROLL No.3						191	95%	191
4	CRM 1366	033-03080700684 BRIDLE ROLL No.4						101	95%	101
4	CRM 1385	033-03080700680 BRIDLE ROLLS No.5						25	95%	25
4	CRM 1388	033-03080700671 BRIDLE ROLLS No.6						25	95%	25
4	CRM 1390	033-03080715609 Cleaning line coilar electromotor						75	95%	75
4	CRM 1391	033-03080721509 Cleaning section coilar gearbox						25	95%	25
4	CRM 1382	033-03080700654 Cleaning section exit sheet						25	85%	25
4	CRM 1383	033-03080700640 Cleaning section hydraulic system						25	85%	25
4	CRM 1384	033-03080700687 Coil positioner No.1						6	95%	6
4	CRM 1386	033-03080700685 Coil positioner No.2						8	86%	8
4	CRM 1386	033-03080700692 Collet No.1 combitor cabinet TPL2						25	85%	25
4	CRM 1387	033-03080700378 Collet No.1 regulation cabinet TPL						25	95%	25
4	CRM 1386	033-03080700330 Collet No.1 regulation cabinet TPL238						25	95%	25
4	CRM 1398	033-03080700377 Collet No.1 thermostat cabinet TPL						25	95%	25
4	CRM 1370	033-03080700328 Collet No.1 thermostat cabinet TPL239						25	95%	25
4	CRM 1371	033-03080700380 Collet No.2 regulation cabinet TPL						25	95%	25
4	CRM 1372	033-03080700379 Collet No.2 thermostat cabinet TPL						25	95%	25
4	CRM 1373	033-03080700395 Collet No.2 thermostat cabinet TPL2						25	95%	25
4	CRM 1374	033-03080721081 Compressed air pipeline insulation						10	85%	10

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Appendix 3.2.

Equipment Value Matrix as of 11/26/2017

Plant	Unit No.	Code	Identification Number	Asset Name	Acquisition Date	Purchase Price (USD)	Net Book Value (USD)	Asset Name	Asset Location	Cost Value (EUR)	Obsolence %	Fair Market Value (EUR)
	4	CRM 1376	033-0308070013061	Compressor II electromotor	16/07/10130			Cold rolled mill	Smolensko plant	10	95%	
	4	CRM 1375	033-0308070013062	Compressor II electromotor	16/07/10131			Cold rolled mill	Smolensko plant	10	95%	
	4	CRM 1377	033-0308070013338	Converter field voltage cabinet TPL2				Cold rolled mill	Smolensko plant	26	95%	
	4	CRM 1379	033-0308070013339	Converter field voltage cabinet TPL3				Cold rolled mill	Smolensko plant	25	95%	
	4	CRM 1380	033-0308070013337	Converter field voltage cabinet TPL239				Cold rolled mill	Smolensko plant	10	95%	
	4	CRM 1381	033-0308070013338	Converter field voltage cabinet TPL3				Cold rolled mill	Smolensko plant	5	95%	
	4	CRM 1382	033-0308070013339	Converter field voltage cabinet TPL239				Cold rolled mill	Smolensko plant	5	95%	
	4	CRM 1383	033-0308070013340	Converter field voltage cabinet TPL3				Cold rolled mill	Smolensko plant	5	95%	
	4	CRM 1384	033-0308070013341	Converter field voltage cabinet TPL2				Cold rolled mill	Smolensko plant	5	95%	
	4	CRM 1385	033-0308070013342	Converter field voltage cabinet TPL3				Cold rolled mill	Smolensko plant	5	95%	
	4	CRM 1386	033-0308070013343	Converter field voltage cabinet TPL2				Cold rolled mill	Smolensko plant	5	95%	
	4	CRM 1387	033-0308070013344	Converter field voltage cabinet TPL3				Cold rolled mill	Smolensko plant	5	95%	
	4	CRM 1388	033-0308070013345	Converter field voltage cabinet TPL2				Cold rolled mill	Smolensko plant	5	95%	
	4	CRM 1389	033-0308070013346	Converter field voltage cabinet TPL3				Cold rolled mill	Smolensko plant	5	95%	
	4	CRM 1390	033-0308070013347	Converter field voltage cabinet TPL2				Cold rolled mill	Smolensko plant	5	95%	
	4	CRM 1391	033-0308070013348	Converter field voltage cabinet TPL3				Cold rolled mill	Smolensko plant	5	95%	
	4	CRM 1392	033-0308070013349	Converter field voltage cabinet TPL2				Cold rolled mill	Smolensko plant	5	95%	
	4	CRM 1393	033-0308070013350	Converter field voltage cabinet TPL3				Cold rolled mill	Smolensko plant	5	95%	
	4	CRM 1394	033-0308070013351	Converter field voltage cabinet TPL2				Cold rolled mill	Smolensko plant	5	95%	
	4	CRM 1395	033-0308070013352	Converter field voltage cabinet TPL3				Cold rolled mill	Smolensko plant	5	95%	
	4	CRM 1396	033-0308070013353	Converter field voltage cabinet TPL2				Cold rolled mill	Smolensko plant	5	95%	
	4	CRM 1397	033-0308070013354	Converter field voltage cabinet TPL3				Cold rolled mill	Smolensko plant	5	95%	
	4	CRM 1398	033-0308070013355	Converter field voltage cabinet TPL2				Cold rolled mill	Smolensko plant	5	95%	
	4	CRM 1399	033-0308070013356	Converter field voltage cabinet TPL3				Cold rolled mill	Smolensko plant	5	95%	
	4	CRM 1400	033-0308070013357	Converter field voltage cabinet TPL2				Cold rolled mill	Smolensko plant	5	95%	
	4	CRM 1401	033-0308070013358	Converter field voltage cabinet TPL3				Cold rolled mill	Smolensko plant	5	95%	
	4	CRM 1402	033-0308070013359	Converter field voltage cabinet TPL2				Cold rolled mill	Smolensko plant	5	95%	
	4	CRM 1403	033-0308070013360	Converter field voltage cabinet TPL3				Cold rolled mill	Smolensko plant	5	95%	
	4	CRM 1404	033-0308070013361	Converter field voltage cabinet TPL2				Cold rolled mill	Smolensko plant	5	95%	
	4	CRM 1405	033-0308070013362	Converter field voltage cabinet TPL3				Cold rolled mill	Smolensko plant	5	95%	
	4	CRM 1406	033-0308070013363	Converter field voltage cabinet TPL2				Cold rolled mill	Smolensko plant	5	95%	
	4	CRM 1407	033-0308070013364	Converter field voltage cabinet TPL3				Cold rolled mill	Smolensko plant	5	95%	
	4	CRM 1408	033-0308070013365	Converter field voltage cabinet TPL2				Cold rolled mill	Smolensko plant	5	95%	
	4	CRM 1409	033-0308070013366	Converter field voltage cabinet TPL3				Cold rolled mill	Smolensko plant	5	95%	
	4	CRM 1410	033-0308070013367	Converter field voltage cabinet TPL2				Cold rolled mill	Smolensko plant	5	95%	
	4	CRM 1411	033-0308070013368	Converter field voltage cabinet TPL3				Cold rolled mill	Smolensko plant	5	95%	
	4	CRM 1412	033-0308070013369	Converter field voltage cabinet TPL2				Cold rolled mill	Smolensko plant	5	95%	
	4	CRM 1413	033-0308070013370	Converter field voltage cabinet TPL3				Cold rolled mill	Smolensko plant	5	95%	
	4	CRM 1414	033-0308070013371	Converter field voltage cabinet TPL2				Cold rolled mill	Smolensko plant	5	95%	
	4	CRM 1415	033-0308070013372	Converter field voltage cabinet TPL3				Cold rolled mill	Smolensko plant	5	95%	
	4	CRM 1416	033-0308070013373	Converter field voltage cabinet TPL2				Cold rolled mill	Smolensko plant	5	95%	
	4	CRM 1417	033-0308070013374	Converter field voltage cabinet TPL3				Cold rolled mill	Smolensko plant	5	95%	
	4	CRM 1418	033-0308070013375	Converter field voltage cabinet TPL2				Cold rolled mill	Smolensko plant	5	95%	
	4	CRM 1419	033-0308070013376	Converter field voltage cabinet TPL3				Cold rolled mill	Smolensko plant	5	95%	
	4	CRM 1420	033-0308070013377	Converter field voltage cabinet TPL2				Cold rolled mill	Smolensko plant	5	95%	
	4	CRM 1421	033-0308070013378	Converter field voltage cabinet TPL3				Cold rolled mill	Smolensko plant	5	95%	
	4	CRM 1422	033-0308070013379	Converter field voltage cabinet TPL2				Cold rolled mill	Smolensko plant	5	95%	
	4	CRM 1423	033-0308070013380	Converter field voltage cabinet TPL3				Cold rolled mill	Smolensko plant	5	95%	
	4	CRM 1424	033-0308070013381	Converter field voltage cabinet TPL2				Cold rolled mill	Smolensko plant	5	95%	

Appendix 3.2.

Equipment Valuation as of 31 Dec 2018

Unit No.	Code	Identifications	Number Asset Name	Acquisition Date	Purchase Price (USD)	Net Book Value (USD)	Asset name	Factor location	Cost Value (EUR)	Observations	Fair Market Value (EUR)
4	CRM 1425	033-030807003418	Cooling chamber roll regulation cabinet TP				Cold rolled mill	Simedarevo plant	25	89%	
4	CRM 1426	033-030807003419	Cooling chamber roll thermostat cabinet TP				Cold rolled mill	Simedarevo plant	26	89%	
4	CRM 1427	033-030807003418	Cooling chamber roll thermostat cabinet TP				Cold rolled mill	Simedarevo plant	25	85%	
4	CRM 1428	033-030807003841	ROLLS FOR SWINELLING AND TOWING				Cold rolled mill	Simedarevo plant	161	85%	
4	CRM 1429	033-030807003906	Scrabber No.1				Cold rolled mill	Simedarevo plant	26	85%	
4	CRM 1430	033-030807003906	Scrabber No.2				Cold rolled mill	Simedarevo plant	26	85%	
4	CRM 1431	033-030807221418	Signal cabinet				Cold rolls mill	Simedarevo plant	26	85%	
4	CRM 1432	033-030807033340	Signal cabinet AN				Cold rolled mill	Simedarevo plant	26	85%	
4	CRM 1433	033-030807033368	Signal cabinet AP				Cold rolled mill	Simedarevo plant	26	85%	
4	CRM 1434	033-03080700879	Strip and cutting shear				Cold rolled mill	Simedarevo plant	16	86%	
4	CRM 1435	033-030807018502	Strip and cutting shear				Cold rolled mill	Simedarevo plant	16	86%	
4	CRM 1436	033-030807018508	TENSION DEVICE No.1				Cold rolled mill	Simedarevo plant	177	85%	
4	CRM 1437	033-030807034400	TENSION DEVICE No.1 regulation cabinet TP				Cold rolled mill	Simedarevo plant	177	95%	
4	CRM 1438	033-030807033908	Tension device No.1 thermostat cabinet TP				Cold rolled mill	Simedarevo plant	177	85%	
4	CRM 1439	033-03080700968	TENSION DEVICE No.2				Cold rolled mill	Simedarevo plant	177	85%	
4	CRM 1440	033-030807033844	Tension device No.2 regulation cabinet No. TPL				Cold rolled mill	Simedarevo plant	177	85%	
4	CRM 1441	033-030807023383	Tension device No.2 thermostat cabinet No. TPL				Cold rolled mill	Simedarevo plant	177	85%	
4	CRM 1442	033-030807014245	Tension meter cabinet KMG				Cold rolled mill	Simedarevo plant	26	85%	
4	CRM 1443	033-030807033808	Tension roll No.1 regulation cabinet TPL2				Cold rolled mill	Simedarevo plant	161	85%	
4	CRM 1444	033-030807033958	Tension roll No.2 connector cabinet				Cold rolled mill	Simedarevo plant	101	85%	
4	CRM 1445	033-030807023384	Tension roll No.3 regulation cabinet TPL				Cold rolled mill	Simedarevo plant	101	85%	
4	CRM 1446	033-030807023388	Tension roll No.4 regulation cabinet TPL				Cold rolled mill	Simedarevo plant	101	95%	
4	CRM 1447	033-030807023393	Tension rolls No.1 connector cabinet TPL2				Cold rolled mill	Simedarevo plant	101	85%	
4	CRM 1448	033-030807023397	Tension rolls No.1 connector cabinet TPL2				Cold rolled mill	Simedarevo plant	101	95%	
4	CRM 1449	033-030807023397	Tension rolls No.1 thermostat cabinet TPL2				Cold rolled mill	Simedarevo plant	101	95%	
4	CRM 1450	033-030807023398	Tension rolls No.2 connector cabinet TPL2/23				Cold rolled mill	Simedarevo plant	101	95%	
4	CRM 1451	033-030807023398	Tension rolls No.2 connector cabinet TPL				Cold rolled mill	Simedarevo plant	101	95%	
4	CRM 1452	033-030807023394	Tension rolls No.3 connector cabinet TPL				Cold rolled mill	Simedarevo plant	101	85%	
4	CRM 1453	033-030807023391	Tension rolls No.3 thermostat cabinet TP				Cold rolled mill	Simedarevo plant	101	85%	
4	CRM 1454	033-030807023397	Tension rolls No.4 connector cabinet TPL				Cold rolled mill	Simedarevo plant	101	85%	
4	CRM 1455	033-030807023388	Tension rolls No.4 connector cabinet TPL				Cold rolled mill	Simedarevo plant	101	85%	
4	CRM 1456	033-030807023385	Tension rolls No.4 thermostat cabinet TP				Cold rolled mill	Simedarevo plant	101	85%	
4	CRM 1457	033-030807023397	Tension rolls No.5 connector cabinet TPL				Cold rolled mill	Simedarevo plant	101	85%	
4	CRM 1458	033-030807023388	Tension rolls No.5 connector cabinet TPL				Cold rolled mill	Simedarevo plant	101	85%	
4	CRM 1459	033-030807023377	Tension rolls No.6 connector cabinet TPL				Cold rolled mill	Simedarevo plant	101	85%	
4	CRM 1460	033-030807023374	Tension rolls No.6 connector cabinet TPL				Cold rolled mill	Simedarevo plant	101	85%	
4	CRM 1461	033-030807023376	Tension rolls No.6 connector cabinet TPL				Cold rolled mill	Simedarevo plant	101	85%	
4	CRM 1462	033-030807023378	Tension rolls No.6 connector cabinet TPL				Cold rolled mill	Simedarevo plant	101	85%	
4	CRM 1463	033-030807023377	Tension rolls regulation cabinet No.2 TPL2/28				Cold rolled mill	Simedarevo plant	101	85%	
4	CRM 1464	033-030807023368	Tension rolls regulation cabinet No.5 TPL				Cold rolled mill	Simedarevo plant	101	85%	
4	CRM 1465	033-030807023372	Tension rolls regulation cabinet No.6 TPL				Cold rolled mill	Simedarevo plant	101	85%	
4	CRM 1466	033-030807023368	Tension rolls thermostat cabinet No.2 TPL2/28				Cold rolled mill	Simedarevo plant	101	85%	
4	CRM 1467	033-030807023365	Tension rolls thermostat cabinet No.5 TPL				Cold rolled mill	Simedarevo plant	101	85%	
4	CRM 1468	033-030807023371	Tension rolls thermostat cabinet No.6 TPL				Cold rolled mill	Simedarevo plant	101	85%	
4	CRM 1469	033-03080706428	Test control board				Cold rolled mill	Simedarevo plant	3	85%	
4	CRM 1470	033-030807023342	Thermistor regulation cabinet No.1 0324				Cold rolled mill	Simedarevo plant	26	85%	
4	CRM 1471	033-030807023343	Thermistor regulation cabinet No.2 0324				Cold rolled mill	Simedarevo plant	26	85%	
4	CRM 1472	033-030807023344	Thermistor regulation cabinet No.3 0324				Cold rolled mill	Simedarevo plant	26	85%	
4	CRM 1473	033-03080717443	TRANSFORMER 1000KVA				Cold rolled mill	Simedarevo plant	25	85%	
4	CRM 1474	033-03080717445	TRANSFORMER 1000KVA F.No.1953/0111				Cold rolled mill	Simedarevo plant	25	85%	

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Appendix 3.2.

Func. Unit - No.	Code	Identification Number Asset Name	Acquisition Date	Purchase Price (USD)	Net Book Value (USD)	Sector name	Sector location	Cost Value (EUR)	Chiroscans	Fair Market Value (EUR)
4	CRM 1531	2301417 COIL PREPARATION STATION	9/17/2003	96,418	0	Cold rolled mill	Smederevo plant	32,170	95%	4,022
4	CRM 1532	2301702 Electro motor power supply installation	9/17/2003	3,813,338	1,198,276	Cold rolled mill	Smederevo plant	244,800	54%	13,919
4	CRM 1533	2301419 ENTRY BRIDGE ROLLS ASSEMBLY	9/17/2003	100,790	0	Cold rolled mill	Smederevo plant	141,967	69%	17,733
4	CRM 1534	2301422 EXIT BRIDGE ROLLS ASSEMBLY	9/17/2003	100,790	0	Cold rolled mill	Smederevo plant	141,967	69%	17,733
4	CRM 1536	2301421 GEAR BOX FOR MAIN STAND DRIVE	9/17/2003	49,208	0	Cold rolled mill	Smederevo plant	324,267	37%	40,533
4	CRM 1538	2301451 HYDRAULIC SYSTEM S 53	9/17/2003	49,419	0	Cold rolled mill	Smederevo plant	107,867	69%	13,456
4	CRM 1539	2301492 HYDRAULIC SYSTEM S 54	9/17/2003	99,598	0	Cold rolled mill	Smederevo plant	107,867	69%	13,456
4	CRM 1538	2301493 HYDRAULIC SYSTEM S 55	9/17/2003	77,155	0	Cold rolled mill	Smederevo plant	107,867	69%	13,456
4	CRM 1539	2301494 HYDRAULIC SYSTEM S 56	9/17/2003	81,087	0	Cold rolled mill	Smederevo plant	107,867	69%	13,456
4	CRM 1540	2300001 Main microprocessor system	9/17/2003	14,331,514	0	Cold rolled mill	Smederevo plant	16,590	100%	33
4	CRM 1542	2301433 MOTOR OIL BEARING SERVICING SYSTEM	9/17/2003	79,732	0	Cold rolled mill	Smederevo plant	7,093	39%	61
4	CRM 1543	2302584 Portable microscope	10/17/2004	238,466	0	Cold rolled mill	Smederevo plant	1,026	64%	168
4	CRM 1544	2302585 Portable microscope	10/17/2004	238,466	0	Cold rolled mill	Smederevo plant	1,026	64%	168
4	CRM 1545	2300030 Process Control System	9/17/2003	77,482,132	0	Cold rolled mill	Smederevo plant	90,133	100%	45
4	CRM 1549	2301418 UNCOILING DEVICE WITH 2 MAIN ROLLS	9/17/2003	53,931	0	Cold rolled mill	Smederevo plant	215,338	67%	24,917
4	CRM 1549	2301690 DEGASSING AND DEDUSTING SYSTEM	9/17/2003	229,897	0	Cold rolled mill	Smederevo plant	202,987	89%	26,333
4	CRM 1549	2301697 ELUMOT.GEC D.LC.30M.180.FBR.21.685	9/17/2003	539,241	170,682	Cold rolled mill	Smederevo plant	340,000	94%	16,146
4	CRM 1554	2301420 HYDRAULIC STAND MACHINE TEMPERING	9/17/2003	1,877,463	0	Cold rolled mill	Smederevo plant	141,967	89%	17,733
4	CRM 1555	2301703 HYDRAULIC SYSTEM S 61 S 62	9/17/2003	2,160,898	604,214	Cold rolled mill	Smederevo plant	107,867	89%	13,456
4	CRM 1556	2301548 INSTALAC. VENTILACIJE DRESINA	9/17/2003	81,568	0	Cold rolled mill	Smederevo plant	108,828	67%	18,917
4	CRM 1557	2301537 ROLL COOLING SYSTEM	9/17/2003	96,966	0	Cold rolled mill	Smederevo plant	83,063	89%	11,610
4	CRM 1558	2301541 STRAPPING MACHINE "SROINODE" M-40	9/17/2003	86,022	0	Cold rolled mill	Smederevo plant	255,800	94%	16,125
4	CRM 1559	2301559 SYSTEM FOR LUBRICATING OF STRIP WITH OIL - EMULSION	9/17/2003	86,022	0	Cold rolled mill	Smederevo plant	10,893	69%	1,364
4	CRM 1562	033-03080772686 Coiling water pipeline	9/17/2003	237,374	48,814	Cold rolled mill	Smederevo plant	2	35%	0
4	CRM 1563	033-0308015048 Electromotor (S brida) No.380/G1 20612-				Cold rolled mill	Smederevo plant	40,286	95%	2,018
4	CRM 1563	033-0308015044 Electromotor (S brida) No.380/G1 20613-				Cold rolled mill	Smederevo plant	40,286	95%	2,018
4	CRM 1565	033-0308015045 Electromotor (S brida)				Cold rolled mill	Smederevo plant	40,286	95%	2,018
4	CRM 1568	033-030807706587 Electromotor D.LC.30M.180.FNo.21.468				Cold rolled mill	Smederevo plant	40,286	95%	2,018
4	CRM 1568	033-030807706587 Electromotor GEC D.LC.30M.180.FNo.21.468				Cold rolled mill	Smederevo plant	40,286	95%	2,018
4	CRM 1568	033-030807706584 Electromotor GEC D.LC.30M.180.FNo.21.468				Cold rolled mill	Smederevo plant	40,286	95%	2,018
4	CRM 1570	033-030807706585 Electromotor GEC D.LC.30M.180.FNo.21.468				Cold rolled mill	Smederevo plant	40,286	95%	2,018
4	CRM 1571	033-030807706546 Electromotor GEC D.LC.30M.180.FNo.21.468				Cold rolled mill	Smederevo plant	40,286	95%	2,018
4	CRM 1572	033-030807706548 Electromotor GEC D.LC.30M.180.FNo.21.468				Cold rolled mill	Smederevo plant	40,286	95%	2,018
4	CRM 1573	033-030807706540 Electromotor GEC D.LC.30M.180.FNo.21.468				Cold rolled mill	Smederevo plant	40,286	95%	2,018
4	CRM 1574	033-030807706541 Electromotor GEC D.LC.30M.180.FNo.21.468				Cold rolled mill	Smederevo plant	40,286	95%	2,018
4	CRM 1575	033-030807706538 Electromotor GEC D.LC.30M.180.FNo.21.468				Cold rolled mill	Smederevo plant	40,286	95%	2,018
4	CRM 1576	033-030807706542 Electromotor GEC D.LC.30M.180.FNo.21.468				Cold rolled mill	Smederevo plant	40,286	95%	2,018
4	CRM 1577	033-030807706544 Electromotor GEC D.LC.30M.180.FNo.21.468				Cold rolled mill	Smederevo plant	40,286	95%	2,018
4	CRM 1578	033-030807706547 Electromotor GEC D.LC.30M.180.FNo.21.468				Cold rolled mill	Smederevo plant	40,286	95%	2,018
4	CRM 1579	033-030807706548 Electromotor GEC D.LC.30M.180.FNo.21.468				Cold rolled mill	Smederevo plant	40,286	95%	2,018
4	CRM 1580	033-030807706568 Entry bridge contactor cabinet				Cold rolled mill	Smederevo plant	40,286	95%	2,018
4	CRM 1581	033-030807706567 Entry bridge contactor cabinet				Cold rolled mill	Smederevo plant	40,286	95%	2,018
4	CRM 1582	033-030807706536 Entry bridge contactor cabinet				Cold rolled mill	Smederevo plant	40,286	95%	2,018
4	CRM 1583	033-030807706540 Entry bridge contactor cabinet				Cold rolled mill	Smederevo plant	40,286	95%	2,018
4	CRM 1584	033-030807706541 Entry bridge contactor cabinet				Cold rolled mill	Smederevo plant	40,286	95%	2,018
4	CRM 1585	033-030807706534 Entry bridge contactor cabinet				Cold rolled mill	Smederevo plant	40,286	95%	2,018
4	CRM 1586	033-030807706546 Entry bridge contactor cabinet				Cold rolled mill	Smederevo plant	40,286	95%	2,018
4	CRM 1587	033-030807706548 Entry bridge contactor cabinet				Cold rolled mill	Smederevo plant	40,286	95%	2,018
4	CRM 1588	033-030807706544 Entry bridge contactor cabinet				Cold rolled mill	Smederevo plant	40,286	95%	2,018

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Appendix 3.2.

Equipment Value as of 31 Dec 2015

Form. Unit - No.	Code	Identification Number Asset Name	Purchase Price (RSD)	Net Book Value (RSD)	Authorisation Date	Beater name	Sector location	Cont Value (EUR)	Obsolescence	Fair Market Value (EUR)
4	CRM 1842	033-03080615048 Tension device electromotor				Cold rolled mill	Smederevo plant	177	95%	177
4	CRM 1843	033-030807063468 Tension reel condenser cabinet No.03244482				Cold rolled mill	Smederevo plant	25	98%	25
4	CRM 1844	033-03080709300 Tension reel regulator				Cold rolled mill	Smederevo plant	25	98%	25
4	CRM 1845	033-03080709477 Tension reel thermostat cabinet				Cold rolled mill	Smederevo plant	25	98%	25
4	CRM 1847	033-030807044452 Tension reel trigger circuit cabinet				Cold rolled mill	Smederevo plant	25	98%	25
4	CRM 1848	033-03080704445 Top Wingler coil regulation cabinet				Cold rolled mill	Smederevo plant	25	98%	25
4	CRM 1849	033-03080704478 Top Wingler coil thermostat cabinet				Cold rolled mill	Smederevo plant	25	98%	25
4	CRM 1848	033-03080671737 TRANSFORMER FOR ROLLING STAND 1430				Cold rolled mill	Smederevo plant	25	98%	25
4	CRM 1850	033-03080671734 TRANSFORMER FOR UNCOILER ZDUBSKA				Cold rolled mill	Smederevo plant	25	98%	25
4	CRM 1861	033-0308047136 TRANSFORMER FROM «ROLL 1840				Cold rolled mill	Smederevo plant	25	98%	25
4	CRM 1862	033-0308067136 TRANSFORMER FROM S-ROLL1230				Cold rolled mill	Smederevo plant	25	98%	25
4	CRM 1853	033-03080703464 Uncoiled condenser cabinet				Cold rolled mill	Smederevo plant	25	98%	25
4	CRM 1854	033-03080615042 Uncoiled electromotor No.269GM 20509-				Cold rolled mill	Smederevo plant	40,388	95%	2,018
4	CRM 1855	033-03080615043 Uncoiled electromotor No.269GM 20509-				Cold rolled mill	Smederevo plant	40,388	95%	2,018
4	CRM 1856	033-03080703479 Uncoiled regulation cabinet				Cold rolled mill	Smederevo plant	25	98%	25
4	CRM 1857	033-03080703479 Uncoiled regulation cabinet				Cold rolled mill	Smederevo plant	25	98%	25
4	CRM 1858	033-03080703480 Uncoiled trigger circuit cabinet				Cold rolled mill	Smederevo plant	25	98%	25
4	CRM 1859	033-03080703487 Uncoiled thermostat cabinet				Cold rolled mill	Smederevo plant	25	98%	25
4	CRM 1860	033-03080703480 Uncoiled trigger circuit cabinet				Cold rolled mill	Smederevo plant	25	98%	25
4	CRM 1861	033-03080703488 Water installation with adaptors				Cold rolled mill	Smederevo plant	25	98%	25
4	CRM 1862	033-03080703488 Water regulation cabinet				Cold rolled mill	Smederevo plant	25	98%	25
4	CRM 1863	033-03080721724 0,4 KV distribution board with 8 feeds				Cold rolled mill	Smederevo plant	10,097	98%	562
4	CRM 1865	033-03080618996 4-field distribution cabinet				Cold rolled mill	Smederevo plant	2,524	98%	112
4	CRM 1866	033-03080702554 8 KV high voltage distribution cabinet				Cold rolled mill	Smederevo plant	2,524	98%	112
4	CRM 1867	033-03080702229 Automatic starting station				Cold rolled mill	Smederevo plant	1,514	98%	78
4	CRM 1868	033-03080633853 Bridge one S MP F BR.141				Cold rolled mill	Smederevo plant	101	98%	5
4	CRM 1869	033-03080633801 Central oil lubrication installation				Cold rolled mill	Smederevo plant	101	98%	5
4	CRM 1870	033-030806338167 Centrifugal fan				Cold rolled mill	Smederevo plant	101	98%	5
4	CRM 1871	033-030806338200 Centrifugal fan				Cold rolled mill	Smederevo plant	101	98%	5
4	CRM 1872	033-030806338201 Centrifugal fan				Cold rolled mill	Smederevo plant	101	98%	5
4	CRM 1873	033-030806338202 Centrifugal fan				Cold rolled mill	Smederevo plant	101	98%	5
4	CRM 1874	033-030806338168 Centrifugal fan				Cold rolled mill	Smederevo plant	101	98%	5
4	CRM 1875	033-030806338169 Centrifugal fan No.07				Cold rolled mill	Smederevo plant	101	98%	5
4	CRM 1876	033-030806338165 Centrifugal fan D807 AL				Cold rolled mill	Smederevo plant	101	98%	5
4	CRM 1877	033-030806338166 Centrifugal fan No.07				Cold rolled mill	Smederevo plant	101	98%	5
4	CRM 1878	033-030806338167 Centrifugal fan type D				Cold rolled mill	Smederevo plant	2,019	98%	101
4	CRM 1879	033-030806338168 Centrifugal fan type D				Cold rolled mill	Smederevo plant	809	98%	30
4	CRM 1880	033-03080700807 Coal car traverse				Cold rolled mill	Smederevo plant	25	98%	25
4	CRM 1881	033-03080700808 Coal measuring machine				Cold rolled mill	Smederevo plant	25	98%	25
4	CRM 1882	033-03080700252 Coal feeder No.03244389				Cold rolled mill	Smederevo plant	25	98%	25
4	CRM 1883	033-03080709490 Coal regulation cabinet No. 03244454				Cold rolled mill	Smederevo plant	25	98%	25
4	CRM 1884	033-03080700491 Coal regulation cabinet No. 03244498				Cold rolled mill	Smederevo plant	25	98%	25
4	CRM 1885	033-03080700492 Coal regulation cabinet No. 03244498				Cold rolled mill	Smederevo plant	25	98%	25
4	CRM 1886	033-03080702453 Constant voltage cabinet TP.L2355				Cold rolled mill	Smederevo plant	10	98%	10
4	CRM 1887	033-03080618790 Converter cabinet				Cold rolled mill	Smederevo plant	25	98%	25
4	CRM 1888	033-03080618791 Converter cabinet				Cold rolled mill	Smederevo plant	25	98%	25
4	CRM 1889	033-03080618794 Control cabinet				Cold rolled mill	Smederevo plant	25	98%	25
4	CRM 1890	033-03080618795 Control cabinet				Cold rolled mill	Smederevo plant	25	98%	25
4	CRM 1891	033-03080618797 Control cabinet				Cold rolled mill	Smederevo plant	25	98%	25
4	CRM 1892	033-03080618797 Control cabinet				Cold rolled mill	Smederevo plant	25	98%	25

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Appendix 3.2.

Equipment Valuation, v. 21 Dec 2004 (2013)

Plant Unit No.	Code	Identification Number Asset Name	Acquisition Date	Purchase Price (USD)	Net Book Value (USD)	Sector name	Sector location	Cost Value (EUR)	Disposal %	Fair Market Value (EUR)
4	CRM 1893	033-03080610798 Control cabinet	9/1/2003	101,863	0	Cold rolled mill	Smolensko plant	26	95%	1
4	CRM 1894	033-03080610798 Control cabinet	9/1/2003	128,581	0	Cold rolled mill	Smolensko plant	26	95%	1
4	CRM 1895	033-03080610801 Control cabinet	9/1/2003	59,442	0	Cold rolled mill	Smolensko plant	26	95%	1
4	CRM 1896	033-03080610798 Control cabinet	9/1/2003	83,300	0	Cold rolled mill	Smolensko plant	26	95%	1
4	CRM 1768	2301484 0.4KV LOW VOLTAGE PANEL LTAC-LA	9/1/2003	101,863	0	Cold rolled mill	Smolensko plant	2,533	87%	317
4	CRM 1714	2301487 ELECTROMOTOR CABLE GRID FOR SHEAR	9/1/2003	128,581	0	Cold rolled mill	Smolensko plant	13,378	45%	1,470
4	CRM 1716	2301485 ENTRY MICROPROCESSOR SYSTEM GEM406R1PL	9/1/2003	59,442	0	Cold rolled mill	Smolensko plant	68	100%	10,280
4	CRM 1717	2301531 DEAR BOX OF HALDEN SHEAR TYPE 433BR.84	9/1/2003	83,300	0	Cold rolled mill	Smolensko plant	82,080	87%	10,280
4	CRM 1718	2301489 MAIN MICROPROCESSOR CONTROL SYSTEM GEM 809R. T	9/1/2003	77,550	0	Cold rolled mill	Smolensko plant	89	100%	19,000
4	CRM 1721	2301413 PAYOFF REEL WITH MANDREL	9/1/2003	55,269	0	Cold rolled mill	Smolensko plant	162,000	87%	69,338
4	CRM 1722	2301414 PINCH ROLLS WITH LEVELER	9/1/2003	83,300	0	Cold rolled mill	Smolensko plant	806,887	88%	69,338
4	CRM 1720	2301409 ROBERTSON HOLDER DRUM SHEAR	9/1/2003	128,208	0	Cold rolled mill	Smolensko plant	76,000	89%	8,800
4	CRM 1726	2301418 SHEET LEVELER	9/1/2003	104,715	0	Cold rolled mill	Smolensko plant	141,887	88%	17,732
4	CRM 1728	033-03080610801 0.4 KV low voltage distribution cabinet	9/1/2003	74,858	0	Cold rolled mill	Smolensko plant	280	73%	78
4	CRM 1729	033-03080610801 3-field distribution cabinet	9/1/2003	74,858	0	Cold rolled mill	Smolensko plant	2,524	95%	136
4	CRM 1731	033-03080610801 3-field distribution cabinet	9/1/2003	74,858	0	Cold rolled mill	Smolensko plant	20	95%	1
4	CRM 1732	033-03080610801 HIGH VOLTAGE 0.4KV DISTRIBUTION PANEL	9/1/2003	74,858	0	Cold rolled mill	Smolensko plant	25	85%	1
4	CRM 1733	033-03080610801 HIGH VOLTAGE 8KV DISTRIBUTION PANEL 3 FIELDS	9/1/2003	74,858	0	Cold rolled mill	Smolensko plant	16	85%	1
4	CRM 1734	033-03080610801 HIGH VOLTAGE 8KV DISTRIBUTION PANEL 3 FIELDS	9/1/2003	74,858	0	Cold rolled mill	Smolensko plant	10	85%	1
4	CRM 1735	033-03080610801 Signal cabinet with cable installation	9/1/2003	74,858	0	Cold rolled mill	Smolensko plant	26	95%	1
4	CRM 1736	033-03080610801 Signal cabinet with cable installation	9/1/2003	74,858	0	Cold rolled mill	Smolensko plant	26	95%	1
4	CRM 1737	033-03080610801 TRANSFORMER 1500KVA No. 79291	9/1/2003	74,858	0	Cold rolled mill	Smolensko plant	20	86%	1
4	CRM 1738	033-03080610801 TRANSFORMER 1800KVA	9/1/2003	74,858	0	Cold rolled mill	Smolensko plant	25	96%	1
4	CRM 1739	033-03080610801 TRANSFORMER 1800KVA	9/1/2003	74,858	0	Cold rolled mill	Smolensko plant	26	96%	1
4	CRM 1740	033-03080610801 TRANSFORMER 1800KVA	9/1/2003	74,858	0	Cold rolled mill	Smolensko plant	26	96%	1
4	CRM 1741	033-03080610801 TRANSFORMER 1800KVA	9/1/2003	74,858	0	Cold rolled mill	Smolensko plant	26	96%	1
4	CRM 1742	033-03080610801 TRANSFORMER 1800KVA	9/1/2003	74,858	0	Cold rolled mill	Smolensko plant	26	96%	1
4	CRM 1743	033-03080610801 TRANSFORMER 26KVA No.7928	9/1/2003	74,858	0	Cold rolled mill	Smolensko plant	25	95%	1
4	CRM 1744	033-03080610801 TRANSFORMER 26KVA No.7928	9/1/2003	74,858	0	Cold rolled mill	Smolensko plant	25	95%	1
4	CRM 1745	033-03080610801 TRANSFORMER 36K	9/1/2003	74,858	0	Cold rolled mill	Smolensko plant	26	96%	1
4	CRM 1746	033-03080610801 TRANSFORMER 30K	9/1/2003	74,858	0	Cold rolled mill	Smolensko plant	26	96%	1
4	CRM 1747	033-03080610801 TRANSFORMER 30K	9/1/2003	74,858	0	Cold rolled mill	Smolensko plant	26	96%	1
4	CRM 1748	033-03080610801 TRANSFORMER 50KVA No.79292	9/1/2003	74,858	0	Cold rolled mill	Smolensko plant	25	95%	1
4	CRM 1749	033-03080610801 TRANSFORMER 90KVA No.79290	9/1/2003	74,858	0	Cold rolled mill	Smolensko plant	25	95%	1
4	CRM 1750	033-03080610801 TRANSFORMER F.66.47	9/1/2003	74,858	0	Cold rolled mill	Smolensko plant	33	96%	1
4	CRM 1751	2301438 COILING DEVICE	9/1/2003	76,372	0	Cold rolled mill	Smolensko plant	182,000	87%	18,000
4	CRM 1752	2301336 ELECTRICAL MOTOR CABLE GRID FOR SLITTING LINE	9/1/2003	79,520	0	Cold rolled mill	Smolensko plant	9,780	87%	1,222
4	CRM 1753	2301436 MOVABLE STATION FOR CHANGING SLITTING HEADS	9/1/2003	87,863	0	Cold rolled mill	Smolensko plant	189,747	66%	23,718
4	CRM 1758	2301437 SLITTING LINE THREADING DEVICE	9/1/2003	48,078	0	Cold rolled mill	Smolensko plant	110,787	87%	13,828
4	CRM 1757	2301436 SLITTING SHEAR WITH P	9/1/2003	89,528	0	Cold rolled mill	Smolensko plant	83,200	86%	8,850
4	CRM 1759	2301434 UNCOILING DEVICE	9/1/2003	86,808	0	Cold rolled mill	Smolensko plant	182,000	87%	19,000
4	CRM 1759	2300032 Printer DOMINO A200	9/1/2003	897,239	0	Cold rolled mill	Smolensko plant	2,098	85%	1,128
4	CRM 1760	Work Roll 8 Shred Mill	9/1/2003	101	0	Cold rolled mill	Smolensko plant	101	95%	1
4	CRM 1761	Backup rolls 5 Shred Mill	9/1/2003	101	0	Cold rolled mill	Smolensko plant	101	95%	1
4	CRM 1762	Work Rolls 2 Shred Mill	9/1/2003	101	0	Cold rolled mill	Smolensko plant	101	95%	1
4	CRM 1763	Backup rolls 2 Shred Mill	9/1/2003	101	0	Cold rolled mill	Smolensko plant	101	95%	1
4	CRM 1764	Work Rolls Temper Mill	9/1/2003	101	0	Cold rolled mill	Smolensko plant	101	95%	1
4	CRM 1765	Backup rolls Temper Mill	9/1/2003	101	0	Cold rolled mill	Smolensko plant	101	95%	1

Appendix 3.2.

Project	Unit - No.	Code	Identification Number Asset Name	Description	Activation Date	Purchase Price (USD)	Net Book Value (USD)	Sector name	Barter Invention	Cost Value (EUR)	Chattelment	Fair Market Value (EUR)
5	TIN 0021		2300988 ELIPSCOMETER - OIL COATING MEASURING DEVICE		11/12/2009	2,176,430	44,254	Tin (Sabbat)	Sabbat	8,213	34%	8,907
5	TIN 0022		2300988 MOTOR LAWN MOWER FS 450		10/12/2008	49,130	0	Tin (Sabbat)	Sabbat	86	30%	208
5	TIN 0023		2301840 PUMP GENERATOR TYPE 100KSM 85-1		1/12/2004	188,190	0	Tin (Sabbat)	Sabbat	631	87%	252
5	TIN 0024		2301844 PUMP GENERATOR TYPE 100KSM 85-2		1/12/2004	188,540	0	Tin (Sabbat)	Sabbat	772	67%	1,692
5	TIN 0025		2301848 FIRE PROTECTION PUMP TA.8		7/12/2006	782,500	232,138	Tin (Sabbat)	Sabbat	3,478	32%	818
5	TIN 0026		2301849 AIR DRYER		7/12/2006	1,282,333	662,124	Tin (Sabbat)	Sabbat	8,048	39%	1,285
5	TIN 0027		2302147 SURFACE PIPELINE FOR STEAM SUPPLY		1/12/2004	361,500	129,087	Tin (Sabbat)	Sabbat	18,051	94%	1,048
5	TIN 0028		2302148 SURFACE PIPELINE FOR INDUSTRIAL WATER SUPPLY		1/12/2004	130,064	0	Tin (Sabbat)	Sabbat	16,868	94%	1,048
5	TIN 0029		2302149 SURFACE PIPELINE FOR DEMINERALIZED WATER SUPPLY		1/12/2004	83,022	0	Tin (Sabbat)	Sabbat	44,408	94%	2,847
5	TIN 0030		2302169 MOTOR LAWN MOWER BZ28E		10/12/2004	45,309	0	Tin (Sabbat)	Sabbat	97	30%	7
5	TIN 0031		2302810 VIDEO PROJECTOR COMPAQ MP3300		1/12/2004	180,033	0	Tin (Sabbat)	Sabbat	86	100%	0
5	TIN 0032		2302848 SPECTROPHOTOMETER TYPE 88 MO 231		9/12/2005	1,627,991	0	Tin (Sabbat)	Sabbat	3,678	94%	208
5	TIN 0033		2303063 DIESEL GENERATOR TYPE D3200V7.330 Kva		12/21/2014	3,488,123	3,295,217	Tin (Sabbat)	Sabbat	20,063	10%	22,487
5	TIN 0034		2303064 SUBMERSIBLE PUMP TYPE-S1.100.125.500.4.02M.C.3		1/20/2015	0	988,462	Tin (Sabbat)	Sabbat	8,078	10%	7,268
5	TIN 0035		2303065 SUBMERSIBLE PUMP TYPE-S1.100.125.500.4.02M.C.3		1/20/2015	0	988,462	Tin (Sabbat)	Sabbat	8,210	10%	7,268
5	TIN 0036		2303069 SUBMERSIBLE PUMP TYPE-S1.100.125.500.4.02M.C.3		1/20/2015	0	988,462	Tin (Sabbat)	Sabbat	8,210	10%	7,268
5	TIN 0037		031-08A-65061121 PRESS FOR SAMPLING OF PLATE		1/20/2015	0	1,028,708	Tin (Sabbat)	Sabbat	76	88%	4
5	TIN 0038		031-08A-65061120 PRESS FOR SAMPLING OF PLATE		1/20/2015	0	988,462	Tin (Sabbat)	Sabbat	78	95%	4
5	TIN 0039		033-000-800-00489 FAN FOR VENTILATION		1/20/2015	0	1,028,708	Tin (Sabbat)	Sabbat	101	35%	3
5	TIN 0040		033-000-800-00490 EL. MOTOR OF FAN		1/20/2015	0	1,028,708	Tin (Sabbat)	Sabbat	40,288	30%	2,018
5	TIN 0041		080-000-600-00165 ABOVE-GROUND PIPELINE FOR CONDENSATE					Tin (Sabbat)	Sabbat	3	35%	0
5	TIN 0042		080-000-600-00166 ABOVE-GROUND PIPELINE FOR HOT WATER 14					Tin (Sabbat)	Sabbat	3	35%	0
5	TIN 0043		080-000-600-00167 ABOVE-GROUND PIPELINE FOR RETURN HOT WATER					Tin (Sabbat)	Sabbat	3	35%	0
5	TIN 0044		080-000-600-00168 ABOVE-GROUND PIPELINE FOR COMPRESSED AIR					Tin (Sabbat)	Sabbat	3	35%	0
5	TIN 0045		080-000-600-00169 ABOVE-GROUND PIPELINE FOR NATURAL GAS					Tin (Sabbat)	Sabbat	3	35%	0
5	TIN 0046		080-000-600-00170 ABOVE-GROUND PIPELINE FOR WASTE WATERS					Tin (Sabbat)	Sabbat	3	35%	0
5	TIN 0047		080-000-600-00171 ABOVE-GROUND PIPELINE FOR WASTE AG					Tin (Sabbat)	Sabbat	3	35%	0
5	TIN 0048		080-000-600-00172 ABOVE-GROUND PIPELINE FOR NATURAL GAS					Tin (Sabbat)	Sabbat	3	35%	0
5	TIN 0049		080-000-600-00173 ABOVE-GROUND PIPELINE FOR WASTE AG					Tin (Sabbat)	Sabbat	3	35%	0
5	TIN 0050		080-000-600-00174 ABOVE-GROUND PIPELINE FOR NATURAL GAS					Tin (Sabbat)	Sabbat	3	35%	0
5	TIN 0051		083-000-000-00235 GEARBOX FOR OPERATION OF CRANE					Tin (Sabbat)	Sabbat	2,019	85%	101
5	TIN 0052		083-000-000-00236 EL. MOTOR OF GEARBOX					Tin (Sabbat)	Sabbat	252	85%	13
5	TIN 0053		083-000-000-00237 GEARBOX FOR OPERATION OF CRANE					Tin (Sabbat)	Sabbat	2,019	85%	101
5	TIN 0054		083-000-000-00238 EL. MOTOR OF GEARBOX					Tin (Sabbat)	Sabbat	262	85%	13
5	TIN 0055		083-000-000-00239 GEARBOX FOR OPERATION OF CRANE					Tin (Sabbat)	Sabbat	2,019	85%	101
5	TIN 0056		083-000-000-00240 EL. MOTOR OF GEARBOX					Tin (Sabbat)	Sabbat	262	85%	13
5	TIN 0057		111-000-000-00482 DISTRIBUTION CABINET WITH CEL. OF DRIVE					Tin (Sabbat)	Sabbat	202	28%	10
5	TIN 0058		111-000-000-00483 RESISTOR					Tin (Sabbat)	Sabbat	26	95%	1
5	TIN 0059		111-000-000-00484 RESISTOR					Tin (Sabbat)	Sabbat	10	85%	1
5	TIN 0060		111-000-000-00485 RESISTOR					Tin (Sabbat)	Sabbat	10	85%	1
5	TIN 0061		111-000-000-00486 RESISTOR					Tin (Sabbat)	Sabbat	10	85%	1
5	TIN 0062		111-000-000-00487 RESISTOR					Tin (Sabbat)	Sabbat	10	85%	1
5	TIN 0063		111-000-000-00488 RESISTOR					Tin (Sabbat)	Sabbat	10	85%	1
5	TIN 0064		111-000-000-00489 RESISTOR					Tin (Sabbat)	Sabbat	10	85%	1
5	TIN 0065		111-000-000-00490 RESISTOR					Tin (Sabbat)	Sabbat	10	85%	1
5	TIN 0066		111-000-000-00491 RESISTOR					Tin (Sabbat)	Sabbat	10	85%	1
5	TIN 0067		111-000-000-00492 SWITCH FOR CRANE					Tin (Sabbat)	Sabbat	10	85%	1
5	TIN 0068		083-000-000-00682 EL. MOTOR OF COMPRESSOR "DUMOUENOVAC"					Tin (Sabbat)	Sabbat	252	85%	13
5	TIN 0069		083-000-000-00683 AIR VESSEL FOR COMPRESSOR					Tin (Sabbat)	Sabbat	128	85%	6
5	TIN 0070		2301286 UN-COOLER		1/12/2004	78,264	9,839	Tin (Sabbat)	Sabbat	436,500	53%	29,002

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Appendix 3.2.

Plant Unit - No.	Code	Identification Number Asset Name	Activation Date	Purchase Price (RMB)	Net Book Value (RMB)	Spender name	Spender location	Cost Value (EUR)	Obsolescence %	Fair Market Value (EUR)
5	TIN 0073	2301287 UN-COILER GEAR BOX	1/12/2004	102,316	12,877	Tin (Sabac)	Sabac	17,490	93%	1,180
6	TIN 0074	2301288 TIN PLATE THICKNESS GAUGE	1/12/2004	78,481	8,122	Tin (Sabac)	Sabac	770	77%	174
7	TIN 0075	2301289 PIN HOLE DETECTOR WITH COUNTER	1/12/2004	8,984	9,884	Tin (Sabac)	Sabac	847	77%	191
8	TIN 0076	2301291 CPL WELDER	1/12/2004	315,755	39,293	Tin (Sabac)	Sabac	32,433	93%	2,168
9	TIN 0077	2301282 UNIT NO.1 FOR STRIP GUIDANCE WITH 2 PAIRS OF PINCH ROLLS	1/12/2004	83,178	8,889	Tin (Sabac)	Sabac	86,454	99%	3,761
10	TIN 0078	2301283 SINE TRIMMER	1/12/2004	487,899	62,338	Tin (Sabac)	Sabac	52,932	85%	3,618
11	TIN 0079	2301294 STRIP LEFTOVER COILER	1/12/2004	117,732	14,728	Tin (Sabac)	Sabac	438,600	93%	28,003
12	TIN 0080	2301295 ELECTRO MOTOR OF A ONE WAY COILER GEAR BOX	1/12/2004	66,638	8,288	Tin (Sabac)	Sabac	282,800	93%	15,468
13	TIN 0081	2301296 SHEARS NO.2 FOR HORIZONTAL CUTTING WITH PINCH ROLL	1/12/2004	60,275	6,332	Tin (Sabac)	Sabac	63,640	93%	4,278
14	TIN 0082	2301287 EXIT SECTION CONSTRUCTION WITH BRIDGE	1/12/2004	67,789	7,318	Tin (Sabac)	Sabac	61,401	93%	4,086
15	TIN 0083	2301288 PRIME STRIP COILER WITH STABLE PLATFORM	1/12/2004	104,323	13,088	Tin (Sabac)	Sabac	496,600	93%	28,003
16	TIN 0084	2301289 PRIME STRIP COILER GEAR BOX	1/12/2004	85,102	10,411	Tin (Sabac)	Sabac	17,460	93%	1,180
17	TIN 0085	2301300 ELECTRO MOTOR OF A ONE WAY COILER GEAR BOX	1/12/2004	77,590	8,780	Tin (Sabac)	Sabac	232,890	93%	15,468
18	TIN 0086	2301301 NON-PRIME COILER WITH STABLE PLATFORM	1/12/2004	83,890	11,798	Tin (Sabac)	Sabac	438,600	93%	28,003
19	TIN 0087	2301302 NON-PRIME COILER GEAR BOX	1/12/2004	116,963	14,691	Tin (Sabac)	Sabac	17,460	93%	1,180
20	TIN 0088	2301303 ELECTRO MOTOR OF A ONE WAY COILER GEAR BOX	1/12/2004	73,882	8,284	Tin (Sabac)	Sabac	60,348	93%	3,677
21	TIN 0089	2301304 COIL UPPER ENDER	1/12/2004	127,224	16,874	Tin (Sabac)	Sabac	126,170	93%	8,888
22	TIN 0090	2301521 PNEUMATIC AIR MOTOR ON CPL WELDER	3/12/2008	62,031	22,450	Tin (Sabac)	Sabac	266	73%	116
23	TIN 0091	2302353 MAIN CONTROL CABINET WITH 4 CELLS	1/12/2004	94,698	0	Tin (Sabac)	Sabac	11,940	93%	773
24	TIN 0092	2302304 UN-COILER INVERTOR CONVERTER CABINET	1/12/2004	64,052	0	Tin (Sabac)	Sabac	82,699	93%	6,211
25	TIN 0093	2302305 ENTRY ROLL THYRISTOR CONVERTER CABINET	1/12/2004	64,051	0	Tin (Sabac)	Sabac	82,699	93%	6,211
26	TIN 0094	2302306 SIDE TRIMMER THYRISTOR CONVERTER CABINET	1/12/2004	64,051	0	Tin (Sabac)	Sabac	82,699	93%	6,211
27	TIN 0095	2302357 LOW VOLTAGE CONTROL BOARD FOR AC MOTORS	1/12/2004	86,408	0	Tin (Sabac)	Sabac	2,928	93%	168
28	TIN 0096	2302336 CONTROL AND DISTRIBUTION CABINET FOR CPL WELDER	1/12/2004	90,644	0	Tin (Sabac)	Sabac	2,714	93%	164
29	TIN 0097	033-0306000134 CHAUFFE OR RECEPT OF COILS				Tin (Sabac)	Sabac	25	96%	1
30	TIN 0098	033-0306000136 CARRIAGE FOR INPUT OF COILS				Tin (Sabac)	Sabac	25	95%	1
31	TIN 0099	033-0306000140 DC EL. MOTOR OF GEARBOX				Tin (Sabac)	Sabac	40,388	96%	2,018
32	TIN 0100	033-0306000148 FAN WITH EL. MOTOR FOR COOLING				Tin (Sabac)	Sabac	101	95%	5
33	TIN 0101	033-0306000143 TACHOMETER OF PAY-OFF REEL				Tin (Sabac)	Sabac	75	98%	3
34	TIN 0102	033-0306000272 OIL PUMP WITH EL. MOTOR				Tin (Sabac)	Sabac	35	93%	2
35	TIN 0103	033-0306000146 OIL RESERVOIR FOR STARTUP				Tin (Sabac)	Sabac	25	96%	1
36	TIN 0104	033-0306000971 GEAR PUMP FOR HIGH PRESSURE				Tin (Sabac)	Sabac	35	96%	2
37	TIN 0106	033-0306000149 MOTOR GEARBOX OF PUMP				Tin (Sabac)	Sabac	2,019	98%	101
38	TIN 0108	033-0306000153 DISTRIBUTOR WITH SERVO UNIT				Tin (Sabac)	Sabac	35	96%	2
39	TIN 0109	033-03060000161 CONTROL PANEL FOR PAY-OFF REEL				Tin (Sabac)	Sabac	2,019	96%	101
40	TIN 0110	033-0306000162 STRIP RECEIPT UNIT WITH TWO DEFLECTOR ROLLS				Tin (Sabac)	Sabac	464	96%	21
41	TIN 0111	033-0306000163 EL. MOTOR FOR ENTRY DEFL. ROLL'S DRIVE				Tin (Sabac)	Sabac	5	98%	0
42	TIN 0112	033-0306000164 TACHOMETER OF ENTRY DEFL. ROLL				Tin (Sabac)	Sabac	16	99%	0
43	TIN 0113	033-0306000165 EL. MOTOR OF DEFLECTOR ROLL				Tin (Sabac)	Sabac	252	95%	13
44	TIN 0114	033-0306000167 CONTROL OF SIDE STRIP GUIDE				Tin (Sabac)	Sabac	26	95%	1
45	TIN 0115	033-0306000160 EL.MOTOR OF FAN				Tin (Sabac)	Sabac	282	95%	18
46	TIN 0116	033-0306000191 EL.MOTOR OF FAN				Tin (Sabac)	Sabac	202	96%	10
47	TIN 0117	033-0306000198 MIXER WITH EL.MOTOR FOR MIXING				Tin (Sabac)	Sabac	40,388	96%	2,018
48	TIN 0118	033-0306000186 SHEARS No.1 FOR CUTTING ACROSS STRIP				Tin (Sabac)	Sabac	40,388	96%	2,018
49	TIN 0119	033-0306000185 GEARBOX OF PINCH ROLL ON TSL1				Tin (Sabac)	Sabac	10	96%	1
50	TIN 0120	033-0306000186 GEARBOX OF PINCH ROLL ON TSL1				Tin (Sabac)	Sabac	3	95%	0
51	TIN 0121	033-03060001736 EL. MOTOR OF GEARBOX				Tin (Sabac)	Sabac	262	95%	13
52	TIN 0122	033-03060001770 GEARBOX OF WELDER STARTUP DRIVE				Tin (Sabac)	Sabac	2,019	96%	101

Appendix 3.2.

Front Unit - No.	Code	Manufacturer	Number Asset Name	Activation Date	Purchase Price (USD)	Net Book Value (USD)	Vendor name	Motor location	Cost Value (EUR)	Observance	Fair Market Value (EUR)
1	TIN 0123	033-03030000171	EL.MOTOR OF GEARBOX				Tin (Subac)	Subac	40,289	95%	2,018
2	TIN 0124	033-03030001547	UNITS ON TSL EXT				Tin (Subac)	Subac	26	85%	
3	TIN 0128	033-03030000874	GEARBOX OF PINCH ROLL'S DRIVE				Tin (Subac)	Subac	2,019	95%	101
4	TIN 0129	033-03030000203	EL. MOTOR OF GEARBOX				Tin (Subac)	Subac	262	80%	13
5	TIN 0127	033-03030000693	GEARBOX OF PINCH ROLL'S DRIVE				Tin (Subac)	Subac	2,018	95%	101
6	TIN 0128	033-03030000646	EL. MOTOR OF GEARBOX				Tin (Subac)	Subac	262	85%	13
7	TIN 0129	033-03030000179	STRIP STEERING UNIT No. 2				Tin (Subac)	Subac	16	85%	1
8	TIN 0130	033-03030000178	TACHOMETER OF STRIP STEERING UNIT No. 2				Tin (Subac)	Subac	28	90%	1
9	TIN 0131	033-03030000180	SAFETY RAILING OF WELDER				Tin (Subac)	Subac	70	90%	4
10	TIN 0132	033-03030000181	CONTROL PANEL FOR STRIP STEERING UNIT				Tin (Subac)	Subac	6	85%	0
11	TIN 0133	033-03030000182	GEARBOX OF EDGE TRIMMER KNIVES' DRIVE				Tin (Subac)	Subac	3,019	95%	101
12	TIN 0134	033-03030000184	EL.MOTOR OF DC GEARBOX				Tin (Subac)	Subac	40,388	95%	2,018
13	TIN 0135	033-03030000185	FAN WITH EL. MOTOR FOR COOLING				Tin (Subac)	Subac	101	95%	6
14	TIN 0136	033-03030000186	TACHOMETER FOR EDGE TRIMMER				Tin (Subac)	Subac	25	88%	1
15	TIN 0137	033-03030000188	GEARBOX OF REGULATION OF OPENING OF EDGE TRIMMER				Tin (Subac)	Subac	2,019	95%	101
16	TIN 0138	033-03030000191	EL. MOTOR OF GEARBOX				Tin (Subac)	Subac	262	85%	13
17	TIN 0139	033-03030000191	SUM.MARKER CIRCUIT OF EDGE TRIMMER				Tin (Subac)	Subac	26	85%	1
18	TIN 0140	033-03030000193	GEARBOX OF TENSION REEL				Tin (Subac)	Subac	2,019	95%	101
19	TIN 0141	033-03030000205	FAN WITH EL. MOTOR FOR COOLING				Tin (Subac)	Subac	101	95%	6
20	TIN 0142	033-03030000203	TACHOMETER OF TENSION REEL				Tin (Subac)	Subac	35	85%	1
21	TIN 0143	033-03030000206	SAFETY RAILING OF EDGE TRIMMER'S TENSION REEL				Tin (Subac)	Subac	76	85%	4
22	TIN 0144	033-03030000206	RESERVOIR FOR OIL OF HYDRAULIC UNIT				Tin (Subac)	Subac	26	85%	1
23	TIN 0145	033-03030000208	GEAR PUMP FOR HIGH PRESSURE				Tin (Subac)	Subac	35	85%	1
24	TIN 0146	033-03030000202	EL.MOTOR OF PUMP				Tin (Subac)	Subac	40,388	95%	2,018
25	TIN 0147	033-03030000209	GEARBOX OF FINCH ROLL OF SHEARS				Tin (Subac)	Subac	2,019	95%	101
26	TIN 0148	033-03030000200	EL. MOTOR OF GEARBOX				Tin (Subac)	Subac	262	85%	13
27	TIN 0149	033-03030000203	CRADLE FOR RECEIPT OF COILS				Tin (Subac)	Subac	26	85%	1
28	TIN 0150	033-03030000160	CARRIAGE FOR TRANSFER OF COILS (8				Tin (Subac)	Subac	26	95%	1
29	TIN 0151	033-03030000208	FAN WITH EL. MOTOR FOR COOLING				Tin (Subac)	Subac	101	95%	6
30	TIN 0152	033-03030000278	TACHOMETER OF TENSION REEL OF PRIME STRIP				Tin (Subac)	Subac	26	85%	1
31	TIN 0153	033-03030000144	OIL PUMP WITH EL. MOTOR				Tin (Subac)	Subac	36	95%	2
32	TIN 0154	033-03030000273	BELT WRAPPER FOR PRIME STRIP				Tin (Subac)	Subac	26	95%	1
33	TIN 0155	033-03030000284	CARRIAGE FOR REMOVAL OF COILS				Tin (Subac)	Subac	26	95%	1
34	TIN 0156	033-03030000202	OIL PUMP WITH EL.MOTOR				Tin (Subac)	Subac	36	95%	2
35	TIN 0157	033-03030000384	PARTITION RAIL OF CPL				Tin (Subac)	Subac	76	95%	4
36	TIN 0158	033-03030000398	CONTROL PANEL OF TENSION REEL No. 1 OF PRIME STRIP				Tin (Subac)	Subac	6	95%	0
37	TIN 0159	033-03030000207	RESERVOIR OF OIL FOR HYDRAULICS				Tin (Subac)	Subac	26	95%	1
38	TIN 0160	033-03030000208	GEAR OIL PUMP FOR HIGH PRESSURE				Tin (Subac)	Subac	2,019	95%	101
39	TIN 0161	033-03030000209	GEAR OIL PUMP FOR HIGH PRESSURE				Tin (Subac)	Subac	40,288	95%	2,018
40	TIN 0162	033-03030000907	EL.MOTOR OF PUMP				Tin (Subac)	Subac	404	95%	20
41	TIN 0163	033-03030000202	DISTRIBUTOR WITH EL. VALVE FOR HYDRAULICS				Tin (Subac)	Subac	404	95%	20
42	TIN 0164	033-03030000203	DISTRIBUTOR WITH EL. VALVE FOR HYDRAULICS				Tin (Subac)	Subac	404	95%	20
43	TIN 0165	033-03030000204	CONTROL PANEL EDGE TRIMMER'S TENSION REEL				Tin (Subac)	Subac	6	95%	0
44	TIN 0166	033-03030000206	RESERVOIR OF OIL FOR HYDRAULICS I				Tin (Subac)	Subac	26	85%	1
45	TIN 0167	033-03030000206	OIL PUMP FOR HIGH PRESSURE				Tin (Subac)	Subac	26	85%	1
46	TIN 0168	033-03030000209	GEAR OIL PUMP FOR HIGH PRESSURE				Tin (Subac)	Subac	2,018	95%	101
47	TIN 0169	033-03030000209	GEAR OIL PUMP FOR HIGH PRESSURE				Tin (Subac)	Subac	40,388	95%	2,018
48	TIN 0169	033-03030000774	EL.MOTOR OF PUMP				Tin (Subac)	Subac	404	95%	20
49	TIN 0170	033-03030000902	DISTRIBUTOR WITH EL VALVE FOR PRESSURE				Tin (Subac)	Subac	404	95%	20
50	TIN 0171	033-03030000905	DISTRIBUTOR WITH EL VALVES				Tin (Subac)	Subac	404	95%	20
51	TIN 0172	033-03030000906	MAIN CONTROL PANEL				Tin (Subac)	Subac	26	95%	1

Appendix 3.2.

Equipment Value as of 12/31/11 December 2011

Fract. Unit - No.	Code	Identification Number Asset Name	Acquisition Date	Purchase Price (\$K)	Tilt Book Value (USD)	Generator name	Generator location	Cost Value (EUR)	Chromatons	Fair Market Value (EUR)
5	TIN 0258	2301316 BRIDLE ROLL NO.3 WITH ROLL SYSTEM	17/2004	72,881	2,977	Tin (Sabac)	Sabac	22,800	83%	1,486
5	TIN 0259	2301317 PNEUMATIC GEARBOX FOR HORIZONTAL STRIP CUTTING	17/2004	67,298	2,950	Tin (Sabac)	Sabac	71,613	83%	4,161
5	TIN 0260	2301318 COILER NO.1 WITH MOVING PLATFORM	17/2004	60,860	2,276	Tin (Sabac)	Sabac	436,800	93%	29,000
5	TIN 0261	2301319 COILER NO.2 WITH MOVING PLATFORM	17/2004	60,847	2,374	Tin (Sabac)	Sabac	436,800	93%	29,000
5	TIN 0262	2301322 BRIDLE ROLL NO.3 WITH ROLL SYSTEM	17/2004	96,673	0	Tin (Sabac)	Sabac	22,800	93%	1,486
5	TIN 0263	2301323 CONDUCTION FURNACE	17/2004	87,168	0	Tin (Sabac)	Sabac	851,175	93%	56,556
5	TIN 0264	2301324 PLATEW COOLING SECTION BENEATH INDUCTION FURNACE	17/2004	149,362	0	Tin (Sabac)	Sabac	1,593,32	93%	1,088
5	TIN 0265	2301325 STEAMER NO.1	17/2004	74,517	0	Tin (Sabac)	Sabac	7,815	93%	622
5	TIN 0266	2301326 STEAMER NO.2	17/2004	74,516	0	Tin (Sabac)	Sabac	7,815	93%	622
5	TIN 0267	2301327 CHEMICAL TREATMENT SECTION TANK	17/2004	64,865	0	Tin (Sabac)	Sabac	58,246	93%	3,677
5	TIN 0268	2301328 CHEMICAL TREATMENT SECTION TANK	17/2004	64,866	0	Tin (Sabac)	Sabac	58,246	93%	3,677
5	TIN 0269	2301329 CHEMICAL TREATMENT SECTION TANK	17/2004	64,854	0	Tin (Sabac)	Sabac	58,246	93%	3,677
5	TIN 0270	2301330 ELECTROSTATIC OILER	17/2004	56,867	0	Tin (Sabac)	Sabac	9,234	93%	618
5	TIN 0271	2301331 BRIDLE ROLL NO.4 WITH ROLL SYSTEM	17/2004	95,809	0	Tin (Sabac)	Sabac	22,800	93%	1,486
5	TIN 0272	2301332 GAS CLEANING SCRUBBER	17/2004	44,985	0	Tin (Sabac)	Sabac	189,583	93%	10,004
5	TIN 0273	2301335 REGULATING SENSOR FOR THICKNESS GAUGE	17/2004	52,823	0	Tin (Sabac)	Sabac	1,288	90%	127
5	TIN 0274	2301336 THICKNESS SETTING INSTRUMENT	17/2004	83,853	0	Tin (Sabac)	Sabac	1,288	90%	127
5	TIN 0275	2301337 TIN COATING MEASURING SENSOR	17/2004	83,861	0	Tin (Sabac)	Sabac	1,287	90%	127
5	TIN 0276	2301338 MEASUREMENT REGULATING SENSOR FOR TIN COATING MEASURING DEVICE	17/2004	52,861	0	Tin (Sabac)	Sabac	1,287	90%	127
5	TIN 0277	2301347 ET LOAD REGULATING CABINET	17/2004	61,438	0	Tin (Sabac)	Sabac	13,786	93%	818
5	TIN 0278	2301348 TENSION LEVELER	9/12/04	140,840,560	30,816,765	Tin (Sabac)	Sabac	384,000	97%	49,656
5	TIN 0279	2301350 ELECTRO MOTOR YD-16-LD-3KW 480V 7.6A	5/12/04	466,404	4,073	Tin (Sabac)	Sabac	130	64%	25
5	TIN 0280	2301351 ELECTRO MOTOR YD-206-LAD-7.5KW 480V 15A	5/12/04	676,787	4,836	Tin (Sabac)	Sabac	360	66%	48
5	TIN 0281	2301352 ELECTRO MOTOR YD-206-LA-7.6KW 480V 18A	5/12/04	676,780	4,838	Tin (Sabac)	Sabac	360	66%	48
5	TIN 0282	2301353 CHEMICAL CENTRIFUGAL PUMP EO 80-80-100	17/2004	137,600	1,211	Tin (Sabac)	Sabac	1,462	93%	97
5	TIN 0283	2301354 VERTICAL TANK TYPE PERO V-8m3	17/2004	70,460	609	Tin (Sabac)	Sabac	6,766	93%	454
5	TIN 0284	2301355 VERTICAL TANK TYPE PERO V-8m3	17/2004	81,780	828	Tin (Sabac)	Sabac	6,766	93%	454
5	TIN 0285	2301356 CHEMICAL CENTRIFUGAL PUMP EO 80-82-175	2/12/04	89,203	881	Tin (Sabac)	Sabac	403	86%	57
5	TIN 0286	2301357 CHEMICAL CENTRIFUGAL PUMP K-32-125R	4/12/04	147,500	1,246	Tin (Sabac)	Sabac	670	86%	96
5	TIN 0287	2301358 CHEMICAL CENTRIFUGAL PUMP K-32-125R	4/12/04	147,500	1,246	Tin (Sabac)	Sabac	670	86%	96
5	TIN 0288	2301359 CENTRIFUGAL PUMP WORTHINGTON 85W125	4/12/04	204,500	1,756	Tin (Sabac)	Sabac	852	86%	122
5	TIN 0289	2301360 COMPENSATE RESERVOAR 8m3	17/2004	119,000	1,060	Tin (Sabac)	Sabac	4,100	95%	272
5	TIN 0290	2301361 COMPENSATE RESERVOAR 8m3	17/2004	119,000	1,060	Tin (Sabac)	Sabac	4,100	95%	272
5	TIN 0291	2301362 VACUUM PUMP SHULPHI 46008 BN	8/12/04	272,460	2,324	Tin (Sabac)	Sabac	1,170	87%	167
5	TIN 0292	2301372 SODIUM BI-CHROMATE TANK WITH PIPELINE	1/12/04	399,751	119,122	Tin (Sabac)	Sabac	3,879	93%	291
5	TIN 0293	2301377 ETI FIRE PROTECTION SYSTEM	10/12/06	86,234,855	61,311,631	Tin (Sabac)	Sabac	744,108	97%	58,378
5	TIN 0294	2301616 CENTRIFUGAL PUMP LA-SOLUR TYPE:EO 80-82-126	7/12/07	161,784	72,790	Tin (Sabac)	Sabac	1,627	88%	353
5	TIN 0295	2301617 CENTRIFUGAL PUMP LA-SOLUR TYPE:EO 80-82-126	7/12/07	161,784	72,790	Tin (Sabac)	Sabac	1,627	88%	353
5	TIN 0296	2301618 CENTRIFUGAL PUMP LA-SOLUR TYPE:EO 80-82-126	7/12/07	175,000	61,549	Tin (Sabac)	Sabac	708	87%	265
5	TIN 0297	2301619 ECCENTRIC SCREW PUMP QMD 72 A3	7/12/07	162,000	72,300	Tin (Sabac)	Sabac	1,038	88%	304
5	TIN 0298	2301620 CENTRIFUGAL PUMP 32 CR126	7/12/06	364,714	136,720	Tin (Sabac)	Sabac	1,689	87%	617
5	TIN 0299	2301621 CENTRIFUGAL PUMP 100-85-180	9/12/06	70,120	30,017	Tin (Sabac)	Sabac	408	88%	131
5	TIN 0300	2301622 CENTRIFUGAL PUMP NK 100-85-180	2/12/06	286,260	76,863	Tin (Sabac)	Sabac	1,162	88%	384
5	TIN 0301	2301623 CENTRIFUGAL PUMP EO-46-40-180	7/12/06	149,067	47,210	Tin (Sabac)	Sabac	673	88%	212
5	TIN 0302	2301626 ELECTRO MOTOR -TYPE ZK 26-M2 28KW	8/12/06	134,856	52,459	Tin (Sabac)	Sabac	1,096	90%	104
5	TIN 0303	2301628 IMMERSED BUOY PUMP MUP 100	5/12/06	36,749	36,749	Tin (Sabac)	Sabac	513	97%	169
5	TIN 0304	2301627 DRAINAGE VERTICAL PUMP - DREN-2	9/12/06	38,481	14,424	Tin (Sabac)	Sabac	186	86%	67
5	TIN 0305	2301628 ETI WELDER TOP 16-AD (DRAWING TW2046)	5/12/06	2,706,435	781,170	Tin (Sabac)	Sabac	11,707	83%	1,978
5	TIN 0306	2301348 ELECTRO MOTOR ZK 280 M-2, P-60KW	5/12/06	220,380	67,277	Tin (Sabac)	Sabac	3,410	88%	306
5	TIN 0307	2301688 CENTRIFUGAL PUMP 100-95-190	6/12/06	279,300	89,952	Tin (Sabac)	Sabac	1,243	88%	386

Appendix 3.2

Form	Unit - No.	Code	Identification Number Asset Name	Activation Date	Net Book Value (R80)	Net Book Value (R90)	Motor name	Motor location	Cost Value (EUR)	Obsoleasnc	Fair Market Value (EUR)
5	TIN 0308		2301672 VERTICAL TANK TYPE PEHD V=0.5m3	8/1/2005	104,510	32,502	Tin (Subcat)	Subcat	2,420	80%	279
5	TIN 0309		2301673 VERTICAL TANK TYPE PEHD V=5.5m3	8/1/2005	104,510	32,502	Tin (Subcat)	Subcat	2,420	80%	279
5	TIN 0310		2301690 GEAR PUMP FOR GEAR BOX LUBRICATION	8/1/2005	188,285	48,141	Tin (Subcat)	Subcat	719	80%	86
5	TIN 0311		2301691 PNEUMATIC AIR MOTOR 8.3KW ON ETL WELDER	8/1/2005	62,431	20,042	Tin (Subcat)	Subcat	282	80%	34
5	TIN 0312		2301691 GEAR BOX 65A-126	8/1/2005	674,810	221,147	Tin (Subcat)	Subcat	3,088	80%	341
5	TIN 0313		2301692 FILTER PRESS TYPE 600032-334-105	8/1/2006	1,275,592	690,247	Tin (Subcat)	Subcat	8,278	80%	1,004
5	TIN 0314		2301615 VACUUM PUMP LMI-46-008	1/1/2006	274,610	80,040	Tin (Subcat)	Subcat	1,208	84%	464
5	TIN 0315		2301616 LOWPRESSURE COMPRESSOR FAGSDAM - TYPE:760	2/1/2006	770,000	273,678	Tin (Subcat)	Subcat	2,958	80%	373
5	TIN 0316		2301615 MIMO PUMP 20VP-20T5	3/1/2006	165,919	38,228	Tin (Subcat)	Subcat	609	88%	173
5	TIN 0317		2301622 PISTON PNEUMO-HYDRAULIC PUMP	3/1/2006	164,188	65,864	Tin (Subcat)	Subcat	761	69%	260
5	TIN 0318		2301621 LOWPRESSURE COMPRESSOR FAGRAM - TYPE:760	3/1/2006	498,000	179,724	Tin (Subcat)	Subcat	2,993	80%	304
5	TIN 0319		2301628 CENTRIFUGAL PUMP EO 84-32-125	5/1/2006	276,878	102,564	Tin (Subcat)	Subcat	1,286	67%	458
5	TIN 0320		2301649 CENTRIFUGAL PUMP EO 65-40-160	7/1/2006	492,250	188,595	Tin (Subcat)	Subcat	2,878	67%	351
5	TIN 0321		2301651 CHEMICAL CENTRIFUGAL PUMP 88WP200 WORTHINGTON	8/1/2006	361,301	138,789	Tin (Subcat)	Subcat	1,833	67%	618
5	TIN 0322		2301652 CHEMICAL CENTRIFUGAL PUMP 88WP160 WORTHINGTON	8/1/2006	189,045	62,197	Tin (Subcat)	Subcat	860	68%	276
5	TIN 0323		2301659 CHEMICAL CENTRIFUGAL PUMP WORTHINGTON	1/1/2006	154,700	76,897	Tin (Subcat)	Subcat	1,160	69%	328
5	TIN 0324		2301662 CENTRIFUGAL PUMP 88WP160 WORTHINGTON	12/1/2006	400,163	184,484	Tin (Subcat)	Subcat	2,374	68%	794
5	TIN 0325		2301663 ETL SIDE TRIMMER	1/1/2007	62,803,284	24,075,867	Tin (Subcat)	Subcat	375,085	61%	34,728
5	TIN 0326		2301664 PISTON HYDRO PUMP TYPE: Y26-17A-1C-12	1/1/2007	64,863	28,860	Tin (Subcat)	Subcat	368	64%	140
5	TIN 0327		2301660 BOILER ROOM - STEAM BOILER 1	1/1/2007	20,846,114	6,890,867	Tin (Subcat)	Subcat	125,803	61%	11,570
5	TIN 0328		2301667 BOILER ROOM - STEAM BOILER 2	1/1/2007	20,846,114	6,890,867	Tin (Subcat)	Subcat	125,803	61%	11,570
5	TIN 0329		2301667 BOILER ROOM - REVERSE OSMOSIS	1/1/2007	6,491,000	2,091,574	Tin (Subcat)	Subcat	38,722	61%	3,645
5	TIN 0330		2301668 ETL SIDE TRIMMER - CONTROL HARDWARE	1/1/2007	24,037,887	10,103,667	Tin (Subcat)	Subcat	144,025	61%	13,224
5	TIN 0331		2301669 ETL SIDE TRIMMER - CONTROL PANEL	1/1/2007	4,148,626	1,744,478	Tin (Subcat)	Subcat	23,697	61%	2,323
5	TIN 0332		2301670 PISTON PNEUMO-HYDRAULIC PUMP	1/1/2007	164,148	64,294	Tin (Subcat)	Subcat	823	69%	308
5	TIN 0333		2301671 CENTRIFUGAL PUMP EO 60-50-78	2/1/2007	767,527	277,723	Tin (Subcat)	Subcat	4,281	66%	1,618
5	TIN 0334		2301672 ELECTRO MOTOR - 40CV P=7.5 Kw	2/1/2007	1,203,697	507,446	Tin (Subcat)	Subcat	876	61%	65
5	TIN 0335		2301676 PNEUMATIC AIR MOTOR ON ETL WELDER	7/1/2007	61,081	27,864	Tin (Subcat)	Subcat	368	61%	35
5	TIN 0336		2301677 PNEUMATIC AIR MOTOR TYPE:ZB33AR004-11	7/1/2007	61,586	27,723	Tin (Subcat)	Subcat	395	61%	35
5	TIN 0337		2301678 PNEUMATIC AIR MOTOR TYPE:ZB33AR004-11	7/1/2007	61,608	27,729	Tin (Subcat)	Subcat	395	61%	35
5	TIN 0338		2301680 CHEMICAL CENTRIFUGAL PUMP 68WP125 WORTHINGTON	7/1/2007	233,236	103,612	Tin (Subcat)	Subcat	1,478	68%	495
5	TIN 0340		2301681 CENTRIFUGAL PUMP 65CP160	7/1/2007	510,593	229,006	Tin (Subcat)	Subcat	3,275	68%	1,108
5	TIN 0341		2301682 CHEMICAL CENTRIFUGAL PUMP EO-125 K	7/1/2007	824,128	236,779	Tin (Subcat)	Subcat	3,360	69%	1,137
5	TIN 0342		2301683 CENTRIFUGAL PUMP 80-50-160	7/1/2007	528,023	237,509	Tin (Subcat)	Subcat	3,510	69%	1,194
5	TIN 0343		2301684 CENTRIFUGAL PUMP 80-60-160	7/1/2007	847,506	248,291	Tin (Subcat)	Subcat	3,134	69%	1,088
5	TIN 0344		2301685 CHEMICAL CENTRIFUGAL PUMP EO-20-150-400	7/1/2007	488,874	219,878	Tin (Subcat)	Subcat	11,861	68%	4,093
5	TIN 0345		2301686 HYDRO-PNEUMATIC PUMP PL 120	7/1/2007	1,663,170	630,629	Tin (Subcat)	Subcat	300	60%	37
5	TIN 0349		2301687 CHEMICAL CENTRIFUGAL PUMP WORTHINGTON	7/1/2007	48,760	21,085	Tin (Subcat)	Subcat	306	60%	37
5	TIN 0347		2301688 PUMP GENERATOR FOR CENTRAL LUBRICATION DC25 SE	7/1/2007	518,000	232,112	Tin (Subcat)	Subcat	3,398	60%	1,140
5	TIN 0345		2301689 MACHINE SCREW JACK WJT25-32-UP	7/1/2007	284,861	76,462	Tin (Subcat)	Subcat	206	60%	1,114
5	TIN 0350		2301692 ELECTROMOTOR TYPE KUJR - P=4kW, n=570 rpm	7/1/2007	47,027	21,179	Tin (Subcat)	Subcat	1,317	61%	118
5	TIN 0351		2301693 ELECTROMOTOR TYPE KUJR - P=4kW, n=670 rpm	7/1/2007	47,028	21,180	Tin (Subcat)	Subcat	304	61%	27
5	TIN 0352		2301694 ELECTROMOTOR TYPE KUJR - P=4kW, n=670 rpm	7/1/2007	47,028	21,180	Tin (Subcat)	Subcat	304	61%	27
5	TIN 0353		2301695 CHEMICAL CENTRIFUGAL PUMP	8/1/2007	119,900	53,328	Tin (Subcat)	Subcat	904	61%	248
5	TIN 0354		2301696 PUMP GENERATOR WITH CENTRIFUGAL PUMP	8/1/2007	68,200	45,159	Tin (Subcat)	Subcat	764	67%	248
5	TIN 0355		2302037 NEW STRIP COOLING SYSTEM - QUENCH	7/1/2016	31,310,643	20,349,308	Tin (Subcat)	Subcat	839	67%	213
5	TIN 0356		2302116 AUDIO-COMMUNICATION EQUIPMENT FOR ETL	1/1/2004	372,944	0	Tin (Subcat)	Subcat	211,640	94%	13,078
5	TIN 0357		2302651 CHAIN HOIST ON A CART VSTG 1030	8/1/2004	53,360	0	Tin (Subcat)	Subcat	1,715	100%	94

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Appendix 3.2.

Plant	Unit - No.	Code	Identification Number Asset Name	Manufacturer	Part Book Value (R800)	Purchase Price (R800)	Asset Value (R800)	Next Book Value (R800)	Spacer name	Boxed (months)	Cont Value (EUR)	Obsolescence	Fair Market Value (EUR)
1	TIN 0408	033-030300000338	MOTOR OF GEARBOX FOR TOP PINCH ROLL'S DRIVE						Tin (Subac)	Subac	262	95%	13
2	TIN 0409	033-030300000337	MOTOR GEARBOX FOR DRIVE OF BOTTOM ROLLS						Tin (Subac)	Subac	2,018	96%	101
3	TIN 0410	033-030300000338	PNEUMATIC DOUBLE ENTRY SHEARS						Tin (Subac)	Subac	50	96%	2
4	TIN 0411	033-030300000338	CONTROL PANEL FOR DOUBLE ENTRY SHEARS						Tin (Subac)	Subac	6	98%	6
5	TIN 0412	033-030300000340	OIL RESERVOIR OF ENTRY HYDRAULICS						Tin (Subac)	Subac	26	95%	8
6	TIN 0413	033-030300000341	HYDRAULIC GEAR PUMP						Tin (Subac)	Subac	50	96%	3
7	TIN 0414	033-030300000342	ELECTRIC MOTOR PUMPS						Tin (Subac)	Subac	262	98%	13
8	TIN 0415	033-030300000343	GEAR HYDRAULIC PUMP FOR HIGH PRESSURE						Tin (Subac)	Subac	2,018	95%	101
9	TIN 0416	033-030300000344	DISTRIBUTOR HYDRAULIC OF PAY-OFF REEL No. 1						Tin (Subac)	Subac	40,386	96%	2,019
10	TIN 0417	033-030300000345	DISTRIBUTOR HYDRAULIC OF PAY-OFF REEL No. 2						Tin (Subac)	Subac	50	96%	3
11	TIN 0418	033-030300000346	MOTOR GEARBOX FOR STARTUP OF WELDER						Tin (Subac)	Subac	50	96%	3
12	TIN 0419	033-030300000347	MOTOR GEARBOX FOR STARTUP OF WELDER						Tin (Subac)	Subac	2,018	96%	101
13	TIN 0420	033-030300000348	SAFETY RAILING OF WELDER						Tin (Subac)	Subac	76	95%	4
14	TIN 0421	033-030300000349	INSTRUMENT STAND No.1						Tin (Subac)	Subac	5	96%	6
15	TIN 0422	033-030300000350	GEARBOX OF #1 ROLL'S DRIVE						Tin (Subac)	Subac	2,018	96%	101
16	TIN 0423	033-030300000351	EL. MOTOR OF D						Tin (Subac)	Subac	292	95%	13
17	TIN 0424	033-030300000352	FAN WITH EL. MOTOR FOR COOLING						Tin (Subac)	Subac	101	95%	5
18	TIN 0425	033-030300000353	TACHOMETER OF ROLL No.1						Tin (Subac)	Subac	35	95%	4
19	TIN 0426	033-030300000354	GEARBOX OF DRIVE OF ROLL No.2						Tin (Subac)	Subac	2,018	95%	101
20	TIN 0427	033-030300000355	TACHOMETER OF ROLL No.2						Tin (Subac)	Subac	25	95%	3
21	TIN 0428	033-030300000356	GEARBOX OF DRIVE OF ROLL No.3						Tin (Subac)	Subac	2,018	95%	101
22	TIN 0429	033-030300000357	EL. MOTOR OF D						Tin (Subac)	Subac	40,386	95%	2,019
23	TIN 0430	033-030300000358	FAN WITH EL. MOTOR FOR COOLING						Tin (Subac)	Subac	101	95%	5
24	TIN 0431	033-030300000359	SAFETY RAILING OF BRIDLE						Tin (Subac)	Subac	76	95%	4
25	TIN 0432	033-030300000360	CONTROL PANEL FOR PINCH ROLLS						Tin (Subac)	Subac	202	95%	10
26	TIN 0433	033-030300000361	CONTROL PANEL FOR PINCH ROLLS						Tin (Subac)	Subac	5	95%	6
27	TIN 0434	033-030300000362	MAIN CONTROL-REGULATION PU						Tin (Subac)	Subac	202	95%	10
28	TIN 0435	033-030300000363	CONTROL PANEL FOR BRIDLE ROLLS						Tin (Subac)	Subac	5	95%	6
29	TIN 0436	033-030300000364	CONTROL CABINET FOR ENTRY						Tin (Subac)	Subac	25	95%	3
30	TIN 0437	033-030300000365	CONTROL CABINET FOR ENTRY LOOP TOWER						Tin (Subac)	Subac	25	95%	3
31	TIN 0438	033-030300000366	FAN WITH EL. MOTOR FOR COOLING						Tin (Subac)	Subac	101	95%	5
32	TIN 0439	033-030300000367	TACHOMETER OF D						Tin (Subac)	Subac	25	95%	3
33	TIN 0440	033-030300000368	TACHOMETER OF PAY-OFF REEL, TENSION REEL						Tin (Subac)	Subac	25	95%	3
34	TIN 0441	033-030300000369	TACHOMETER OF PAY-OFF REEL, TENSION REEL						Tin (Subac)	Subac	25	95%	3
35	TIN 0442	033-030300000370	SUPPORT WITH PRESSURE ROLL						Tin (Subac)	Subac	26	96%	3
36	TIN 0443	033-030300000371	GEARBOX OF PRESSURE ROLL						Tin (Subac)	Subac	2,019	96%	101
37	TIN 0444	033-030300000372	EL. MOTOR OF GEARBOX OR PRESSURE ROLL						Tin (Subac)	Subac	252	96%	12
38	TIN 0445	033-030300000373	SUPPORT WITH PRESSURE ROLL						Tin (Subac)	Subac	26	96%	3
39	TIN 0446	033-030300000374	GEARBOX OF PRESSURE ROLL						Tin (Subac)	Subac	2,018	96%	101
40	TIN 0447	033-030300000375	EL. MOTOR OF GEARBOX OF PRESSURE ROLL						Tin (Subac)	Subac	252	96%	12
41	TIN 0448	033-030300000376	STAND WITH PINCH ROLL						Tin (Subac)	Subac	5	96%	6
42	TIN 0449	033-030300000377	TACHOMETER OF PINCH ROLL						Tin (Subac)	Subac	2,019	96%	101
43	TIN 0450	111-000400000378	THYRISTOR CABINET OF PAY-OFF REEL No. 2 \$						Tin (Subac)	Subac	25	96%	3
44	TIN 0451	111-000400000379	THYRISTOR CABINET OF BRIDLE ROLL						Tin (Subac)	Subac	25	96%	3
45	TIN 0452	111-000400000380	THYRISTOR CABINET OF ENTRY TOWER						Tin (Subac)	Subac	23	96%	3
46	TIN 0453	111-000400000381	DISTR. CABINET FOR WELDER						Tin (Subac)	Subac	101	96%	3
47	TIN 0454	033-030300000382	OIL CATCH PAN						Tin (Subac)	Subac	26	96%	3
48	TIN 0455	033-030300000383	ALUMINE CIRCUL. TANK No. 1						Tin (Subac)	Subac	126	97%	6
49	TIN 0456	033-030300000384	PLATFORM No.1 WITH STEERING ROLLS						Tin (Subac)	Subac	101	96%	3

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Appendix 3.2.

Facid. Unit - No.	Code	Identification Number Asset Name	Activation Date	Purchase Price (USD)	Net Book Value (USD)	Supplier name	Broker location	Cost Value (EUR)	Observations	Fair Market Value (EUR)
3	TIN 0458	033-0306000381 OIL RESERVOIR FOR HYDR. UNIT				Tin (Sabac)	Sabac	25	95%	1
4	TIN 0459	033-0306000382 HYDRAULIC GEAR PUMP FOR HIGH PRESSURE				Tin (Sabac)	Sabac	60	95%	2
5	TIN 0460	033-0306000383 HYDRAULIC GEAR PUMP FOR HIGH PRESSURE				Tin (Sabac)	Sabac	50	95%	3
6	TIN 0461	033-0306000384 HYDRAULIC DISTRIBUTOR WITH SERVO UNIT				Tin (Sabac)	Sabac	60	95%	3
7	TIN 0462	033-0306000385 GEARBOX OF DRIVE OF BRIDLE ROLL				Tin (Sabac)	Sabac	2,019	95%	101
8	TIN 0463	033-0306000386 EL.MOTOR OF D				Tin (Sabac)	Sabac	40,386	95%	2,018
9	TIN 0464	033-0306000387 FAN WITH EL. MOTOR FOR COOLING				Tin (Sabac)	Sabac	101	95%	6
10	TIN 0465	033-0306000388 TACHOMETER				Tin (Sabac)	Sabac	25	95%	4
11	TIN 0466	033-0306000389 GEARBOX OF DRIVE OF BRIDLE ROLL				Tin (Sabac)	Sabac	2,018	95%	101
12	TIN 0467	033-0306000390 EL.MOTOR OF D				Tin (Sabac)	Sabac	40,386	95%	2,018
13	TIN 0468	033-0306000391 FAN OF D				Tin (Sabac)	Sabac	101	95%	6
14	TIN 0469	033-0306000392 CONTROL PANEL OF BRIDLE No. 2				Tin (Sabac)	Sabac	6	95%	1
15	TIN 0470	033-0306000393 RUBBER LINED ALKALINE CLEANING TANK				Tin (Sabac)	Sabac	25	95%	1
16	TIN 0471	033-0306000394 RUBBER LINED ALKALINE CLEANING TANK				Tin (Sabac)	Sabac	25	95%	1
17	TIN 0472	033-0306000395 RUBBER LINED ALKALINE CLEANING TANK				Tin (Sabac)	Sabac	25	95%	1
18	TIN 0473	033-0306000396 RUBBER LINED ALKALINE CLEANING TANK				Tin (Sabac)	Sabac	25	95%	1
19	TIN 0474	033-0306000397 RUBBER LINED ALKALINE CLEANING TANK				Tin (Sabac)	Sabac	25	95%	1
20	TIN 0475	033-0306000398 RUBBER LINED ALKALINE CLEANING TANK				Tin (Sabac)	Sabac	25	95%	1
21	TIN 0476	033-0306000399 GEARBOX FOR BOTTOM ROLL'S DRIVE				Tin (Sabac)	Sabac	25	95%	1
22	TIN 0477	033-0306000400 GEARBOX FOR BOTTOM ROLL'S DRIVE				Tin (Sabac)	Sabac	2,019	95%	101
23	TIN 0478	033-0306000401 GEARBOX FOR BOTTOM ROLL'S DRIVE				Tin (Sabac)	Sabac	2,019	95%	101
24	TIN 0479	033-0306000402 GEARBOX FOR BOTTOM ROLL'S DRIVE				Tin (Sabac)	Sabac	2,019	95%	101
25	TIN 0480	033-0306000403 GEARBOX FOR BOTTOM ROLL'S DRIVE				Tin (Sabac)	Sabac	2,019	95%	101
26	TIN 0481	033-0306000404 GEARBOX FOR BOTTOM ROLL'S DRIVE				Tin (Sabac)	Sabac	2,019	95%	101
27	TIN 0482	033-0306000405 EL.MOTOR OF BOTTOM ROLL'S GEARBOX				Tin (Sabac)	Sabac	40,386	95%	2,018
28	TIN 0483	033-0306000406 EL.MOTOR OF BOTTOM ROLL'S GEARBOX				Tin (Sabac)	Sabac	40,386	95%	2,018
29	TIN 0484	033-0306000407 EL.MOTOR OF BOTTOM ROLL'S GEARBOX				Tin (Sabac)	Sabac	40,386	95%	2,018
30	TIN 0485	033-0306000408 EL.MOTOR OF BOTTOM ROLL'S GEARBOX				Tin (Sabac)	Sabac	40,386	95%	2,018
31	TIN 0486	033-0306000409 EL.MOTOR OF BOTTOM ROLL'S GEARBOX				Tin (Sabac)	Sabac	40,386	95%	2,018
32	TIN 0487	033-0306000410 GEARBOX OF DRIVE				Tin (Sabac)	Sabac	2,019	95%	101
33	TIN 0488	033-0306000411 GEARBOX OF DRIVE				Tin (Sabac)	Sabac	2,018	95%	101
34	TIN 0489	033-0306000412 GEARBOX OF TOP ROLL'S DRIVE				Tin (Sabac)	Sabac	2,019	95%	101
35	TIN 0490	033-0306000413 GEARBOX OF TOP ROLL'S DRIVE				Tin (Sabac)	Sabac	2,019	95%	101
36	TIN 0491	033-0306000414 GEARBOX OF TOP ROLL'S DRIVE				Tin (Sabac)	Sabac	2,019	95%	101
37	TIN 0492	033-0306000415 GEARBOX OF TOP ROLL'S DRIVE				Tin (Sabac)	Sabac	2,019	95%	101
38	TIN 0493	033-0306000416 EL.MOTOR OF BOTTOM ROLL'S GEARBOX				Tin (Sabac)	Sabac	40,386	95%	2,018
39	TIN 0494	033-0306000417 EL.MOTOR OF TOP ROLL'S GEARBOX				Tin (Sabac)	Sabac	252	95%	13
40	TIN 0495	033-0306000418 EL.MOTOR OF TOP ROLL'S GEARBOX				Tin (Sabac)	Sabac	252	95%	13
41	TIN 0496	033-0306000419 EL.MOTOR OF TOP ROLL'S GEARBOX				Tin (Sabac)	Sabac	252	95%	13
42	TIN 0497	033-0306000420 EL.MOTOR OF TOP ROLL'S GEARBOX				Tin (Sabac)	Sabac	252	95%	13
43	TIN 0498	033-0306000421 EL.MOTOR OF TOP ROLL'S GEARBOX				Tin (Sabac)	Sabac	40,386	95%	2,018
44	TIN 0499	033-0306000422 EL.MOTOR OF TOP ROLL'S GEARBOX				Tin (Sabac)	Sabac	252	95%	13
45	TIN 0500	033-0306000423 EL.MOTOR OF TOP ROLL'S GEARBOX				Tin (Sabac)	Sabac	25	95%	1
46	TIN 0501	033-0306000424 RUBBER-LINED TANK FOR PICKLE CLEANING				Tin (Sabac)	Sabac	25	95%	1
47	TIN 0502	033-0306000425 RUBBER-LINED TANK FOR PICKLE CLEANING				Tin (Sabac)	Sabac	25	95%	1
48	TIN 0503	033-0306000426 RUBBER-LINED TANK FOR PICKLE CLEANING				Tin (Sabac)	Sabac	25	95%	1
49	TIN 0504	033-0306000427 RUBBER-LINED TANK FOR PICKLE CLEANING				Tin (Sabac)	Sabac	25	95%	1
50	TIN 0505	033-0306000428 GEARBOX FOR BOTTOM ROLL'S DRIVE				Tin (Sabac)	Sabac	2,018	95%	101
51	TIN 0506	033-0306000429 GEARBOX FOR BOTTOM ROLL'S DRIVE				Tin (Sabac)	Sabac	2,018	95%	101
52	TIN 0507	033-0306000430 GEARBOX FOR BOTTOM ROLL'S DRIVE				Tin (Sabac)	Sabac	2,018	95%	101

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Part. No.	Ident. No.	Code	Identification Number Asset Name	Activation Date	Purchase Price (\$SD)	Net Book Value (\$USD)	Sector no use	Sector location	Cost Value (EUR)	Obsolescence %	Fair Market Value (EUR)
1	TIN 0508	033-03080000418	GEARBOX FOR BOTTOM ROLL'S DRIVE				Tin (Sabac)	Sabac	2,019	85%	101
2	TIN 0509	033-03080000494	GEARBOX OF DRIVE OF BOTTOM ROLL				Tin (Sabac)	Sabac	2,019	85%	101
3	TIN 0510	033-03080000419	GEARBOX FOR BOTTOM ROLL'S DRIVE				Tin (Sabac)	Sabac	2,019	85%	101
4	TIN 0511	033-03080000218	EL. MOTOR FOR DRIVE OF GEARBOX				Tin (Sabac)	Sabac	262	85%	13
5	TIN 0512	033-03080000219	EL. MOTOR FOR DRIVE OF GEARBOX				Tin (Sabac)	Sabac	262	85%	13
6	TIN 0513	033-03080000217	EL. MOTOR FOR DRIVE OF GEARBOX				Tin (Sabac)	Sabac	262	85%	13
7	TIN 0514	033-03080000436	EL. MOTOR OF BOTTOM ROLL'S DRIVE				Tin (Sabac)	Sabac	2,019	85%	101
8	TIN 0515	033-03080000222	GEARBOX OF TOP ROLL				Tin (Sabac)	Sabac	2,019	85%	101
9	TIN 0516	033-03080000224	GEARBOX OF TOP ROLL				Tin (Sabac)	Sabac	2,019	85%	101
10	TIN 0517	033-03080000221	GEARBOX OF TOP ROLL				Tin (Sabac)	Sabac	2,019	85%	101
11	TIN 0518	033-03080000226	GEARBOX OF TOP ROLL				Tin (Sabac)	Sabac	2,019	85%	101
12	TIN 0519	033-03080000227	GEARBOX OF EL. MOTOR OF TOP ROLL				Tin (Sabac)	Sabac	2,019	85%	101
13	TIN 0520	033-03080000228	GEARBOX OF EL. MOTOR OF TOP ROLL				Tin (Sabac)	Sabac	2,019	85%	101
14	TIN 0521	033-03080000229	GEARBOX OF EL. MOTOR OF TOP ROLL				Tin (Sabac)	Sabac	2,019	85%	101
15	TIN 0522	033-03080000230	GEARBOX OF EL. MOTOR OF TOP ROLL				Tin (Sabac)	Sabac	2,019	85%	101
16	TIN 0523	033-03080000231	GEARBOX OF EL. MOTOR OF TOP ROLL'S DRIVE				Tin (Sabac)	Sabac	2,019	85%	101
17	TIN 0524	033-03080000440	EL. MOTOR OF TOP ROLL'S GEARBOX				Tin (Sabac)	Sabac	262	85%	13
18	TIN 0525	033-03080000231	GEARBOX OF TOP DRIVE OF EXIT ROLL				Tin (Sabac)	Sabac	2,019	85%	101
19	TIN 0526	033-03080000693	EL. MOTOR OF GEARBOX				Tin (Sabac)	Sabac	262	85%	13
20	TIN 0527	033-03080000234	DEFLECTOR ROLL				Tin (Sabac)	Sabac	101	85%	5
21	TIN 0528	033-03080000235	GEARBOX FOR DEF. ROLL'S DRIVE				Tin (Sabac)	Sabac	2,019	85%	101
22	TIN 0529	033-03080000676	EL. MOTOR OF GEARBOX				Tin (Sabac)	Sabac	262	85%	13
23	TIN 0530	033-03080000239	BAR AND PIPING				Tin (Sabac)	Sabac	18	85%	9
24	TIN 0531	033-03080000241	CIRCU. PUMP ZA TANK No. 1				Tin (Sabac)	Sabac	36	85%	2
25	TIN 0532	033-03080000243	CIRCU. PUMP FOR TANK No. 1				Tin (Sabac)	Sabac	40,266	85%	2,018
26	TIN 0533	033-03080000243	CIRCU. PUMP FOR TANK No. 1				Tin (Sabac)	Sabac	35	85%	2
27	TIN 0534	033-03080000643	EL. MOTOR OF PUMP				Tin (Sabac)	Sabac	40,266	85%	2,018
28	TIN 0535	033-03080000245	ALCALINE CIRCU. TANK No. 2				Tin (Sabac)	Sabac	126	85%	6
29	TIN 0536	033-03080000245	CIRCU. PUMP FOR TANK No. 2				Tin (Sabac)	Sabac	35	85%	2
30	TIN 0537	033-03080000777	EL. MOTOR OF PUMP				Tin (Sabac)	Sabac	40,266	85%	2,018
31	TIN 0538	033-03080000248	CIRCU. PUMP FOR TANK No. 2				Tin (Sabac)	Sabac	35	85%	2
32	TIN 0539	033-03080000778	EL. MOTOR OF PUMP				Tin (Sabac)	Sabac	40,266	85%	2,018
33	TIN 0540	033-03080000250	CIRCULATION TANK WITH PIPING				Tin (Sabac)	Sabac	126	85%	6
34	TIN 0541	033-03080000261	CIRCU. PUMP FOR CIRCULATION OF ACID				Tin (Sabac)	Sabac	40,266	85%	2,018
35	TIN 0542	033-03080000470	EL. MOTOR OF PUMP				Tin (Sabac)	Sabac	35	85%	2
36	TIN 0543	033-03080000304	CIRCU. PUMP FOR ACID CIRCULATION TANK				Tin (Sabac)	Sabac	40,266	85%	2,018
37	TIN 0544	033-03080000472	EL. MOTOR OF PUMP				Tin (Sabac)	Sabac	35	85%	2
38	TIN 0545	033-03080000513	TANK FOR RINSING OF ACIDS				Tin (Sabac)	Sabac	126	85%	6
39	TIN 0546	033-03080000500	CIRCU. PUMP No. 1 FOR RINSING TANK				Tin (Sabac)	Sabac	35	85%	2
40	TIN 0547	033-03080000676	EL. MOTOR OF PUMP				Tin (Sabac)	Sabac	40,266	85%	2,018
41	TIN 0548	033-03080000651	CIRCULATION PUMP No. 2 FOR TANK				Tin (Sabac)	Sabac	35	85%	2
42	TIN 0549	033-03080000647	EL. MOTOR OF PUMP				Tin (Sabac)	Sabac	40,266	85%	2,018
43	TIN 0550	033-03080000473	TANK FOR CONCENTRATED ELECTROLYTE				Tin (Sabac)	Sabac	126	85%	6
44	TIN 0551	033-03080000518	CIRCULATION PUMP No. 1 FOR TANK				Tin (Sabac)	Sabac	35	85%	2
45	TIN 0552	033-03080000517	EL. MOTOR OF PUMPS				Tin (Sabac)	Sabac	40,266	85%	2,018
46	TIN 0553	033-03080000518	CIRCULATION PUMP No. 2 FOR TANK				Tin (Sabac)	Sabac	35	85%	2
47	TIN 0554	033-03080000488	EL. MOTOR OF PUMP				Tin (Sabac)	Sabac	40,266	85%	2,018
48	TIN 0555	033-03080000520	CIRCU. PUMP No. 1 SLUMP ALKALINE				Tin (Sabac)	Sabac	35	85%	2
49	TIN 0556	033-03080000488	EL. MOTOR OF PUMP				Tin (Sabac)	Sabac	40,266	85%	2,018
50	TIN 0557	033-03080000623	CIRCU. PUMP No. 2 SLUMP ALKALINE				Tin (Sabac)	Sabac	35	85%	2

Appendix 3.2.

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Func. Unit - No.	Code	Identification Number Asset Name	Acquisition Date	Purchase Price (USD)	Net Book Value (USD)	Asset name	Bestor location	Cost Value (EUR)	Obsolescence	External Value (EUR)
5	TIN 0558	033-030300060491 EL MOTOR OF PUMP				Tin (Sabac)	Sabac	40,286	95%	2,018
6	TIN 0559	033-030300060616 CIRCUL. PUMP No.1 B/W P. ACID				Tin (Sabac)	Sabac	35	95%	2
6	TIN 0560	033-030300060493 EL MOTOR OF PUMP				Tin (Sabac)	Sabac	40,286	95%	2,018
5	TIN 0561	033-030300060627 CIRCUL. PUMP No.2 FOR SUMP				Tin (Sabac)	Sabac	35	95%	2
6	TIN 0562	033-030300060497 EL MOTOR OF PUMP				Tin (Sabac)	Sabac	40,286	95%	2,018
5	TIN 0563	033-030300060632 GEARBOX OF DRIVE OF BOTTOM ROLL				Tin (Sabac)	Sabac	2,018	95%	101
5	TIN 0564	033-030300060634 GEARBOX OF DRIVE OF BOTTOM ROLL				Tin (Sabac)	Sabac	2,018	95%	101
6	TIN 0565	033-030300060634 GEARBOX OF DRIVE OF BOTTOM ROLL				Tin (Sabac)	Sabac	2,018	95%	101
6	TIN 0566	033-030300060634 GEARBOX OF DRIVE OF BOTTOM ROLL				Tin (Sabac)	Sabac	2,018	95%	101
6	TIN 0567	033-030300060634 GEARBOX OF DRIVE OF BOTTOM ROLL				Tin (Sabac)	Sabac	2,018	95%	101
6	TIN 0568	033-030300060634 GEARBOX OF DRIVE OF BOTTOM ROLL				Tin (Sabac)	Sabac	2,018	95%	101
6	TIN 0569	033-030300060634 GEARBOX OF DRIVE OF BOTTOM ROLL				Tin (Sabac)	Sabac	2,018	95%	101
6	TIN 0570	033-030300060634 GEARBOX OF DRIVE OF BOTTOM ROLL				Tin (Sabac)	Sabac	2,018	95%	101
6	TIN 0571	033-030300060634 GEARBOX OF DRIVE OF BOTTOM ROLL				Tin (Sabac)	Sabac	2,018	95%	101
6	TIN 0572	033-030300060634 GEARBOX OF DRIVE OF BOTTOM ROLL				Tin (Sabac)	Sabac	2,018	95%	101
6	TIN 0573	033-030300060634 GEARBOX OF DRIVE OF BOTTOM ROLL				Tin (Sabac)	Sabac	2,018	95%	101
6	TIN 0574	033-030300060634 GEARBOX OF DRIVE OF BOTTOM ROLL				Tin (Sabac)	Sabac	2,018	95%	101
6	TIN 0575	033-030300060634 GEARBOX OF DRIVE OF BOTTOM ROLL				Tin (Sabac)	Sabac	2,018	95%	101
6	TIN 0576	033-030300060634 GEARBOX OF DRIVE OF BOTTOM ROLL				Tin (Sabac)	Sabac	2,018	95%	101
6	TIN 0577	033-030300060634 GEARBOX OF DRIVE OF BOTTOM ROLL				Tin (Sabac)	Sabac	2,018	95%	101
6	TIN 0578	033-030300060634 GEARBOX OF DRIVE OF BOTTOM ROLL				Tin (Sabac)	Sabac	2,018	95%	101
6	TIN 0579	033-030300060634 GEARBOX OF DRIVE OF BOTTOM ROLL				Tin (Sabac)	Sabac	2,018	95%	101
6	TIN 0580	033-030300060634 GEARBOX OF DRIVE OF BOTTOM ROLL				Tin (Sabac)	Sabac	2,018	95%	101
6	TIN 0581	033-030300060634 GEARBOX OF DRIVE OF BOTTOM ROLL				Tin (Sabac)	Sabac	2,018	95%	101
6	TIN 0582	033-030300060634 GEARBOX OF DRIVE OF BOTTOM ROLL				Tin (Sabac)	Sabac	2,018	95%	101
6	TIN 0583	033-030300060634 GEARBOX OF DRIVE OF BOTTOM ROLL				Tin (Sabac)	Sabac	2,018	95%	101
6	TIN 0584	033-030300060634 GEARBOX OF DRIVE OF BOTTOM ROLL				Tin (Sabac)	Sabac	2,018	95%	101
6	TIN 0585	033-030300060634 GEARBOX OF DRIVE OF BOTTOM ROLL				Tin (Sabac)	Sabac	2,018	95%	101
6	TIN 0586	033-030300060634 GEARBOX OF DRIVE OF BOTTOM ROLL				Tin (Sabac)	Sabac	2,018	95%	101
6	TIN 0587	033-030300060634 GEARBOX OF DRIVE OF BOTTOM ROLL				Tin (Sabac)	Sabac	2,018	95%	101
6	TIN 0588	033-030300060634 GEARBOX OF DRIVE OF BOTTOM ROLL				Tin (Sabac)	Sabac	2,018	95%	101
6	TIN 0589	033-030300060634 GEARBOX OF DRIVE OF BOTTOM ROLL				Tin (Sabac)	Sabac	2,018	95%	101
6	TIN 0590	033-030300060634 GEARBOX OF DRIVE OF BOTTOM ROLL				Tin (Sabac)	Sabac	2,018	95%	101
6	TIN 0591	033-030300060634 GEARBOX OF DRIVE OF BOTTOM ROLL				Tin (Sabac)	Sabac	2,018	95%	101
6	TIN 0592	033-030300060634 GEARBOX OF DRIVE OF BOTTOM ROLL				Tin (Sabac)	Sabac	2,018	95%	101
6	TIN 0593	033-030300060634 GEARBOX OF DRIVE OF BOTTOM ROLL				Tin (Sabac)	Sabac	2,018	95%	101
6	TIN 0594	033-030300060634 GEARBOX OF DRIVE OF BOTTOM ROLL				Tin (Sabac)	Sabac	2,018	95%	101
6	TIN 0595	033-030300060634 GEARBOX OF DRIVE OF BOTTOM ROLL				Tin (Sabac)	Sabac	2,018	95%	101
6	TIN 0596	033-030300060634 GEARBOX OF DRIVE OF BOTTOM ROLL				Tin (Sabac)	Sabac	2,018	95%	101
6	TIN 0597	033-030300060634 GEARBOX OF DRIVE OF BOTTOM ROLL				Tin (Sabac)	Sabac	2,018	95%	101
6	TIN 0598	033-030300060634 GEARBOX OF DRIVE OF BOTTOM ROLL				Tin (Sabac)	Sabac	2,018	95%	101
6	TIN 0599	033-030300060634 GEARBOX OF DRIVE OF BOTTOM ROLL				Tin (Sabac)	Sabac	2,018	95%	101
6	TIN 0600	033-030300060634 GEARBOX OF DRIVE OF BOTTOM ROLL				Tin (Sabac)	Sabac	2,018	95%	101
6	TIN 0601	033-030300060634 GEARBOX OF DRIVE OF BOTTOM ROLL				Tin (Sabac)	Sabac	2,018	95%	101
6	TIN 0602	033-030300060634 GEARBOX OF DRIVE OF BOTTOM ROLL				Tin (Sabac)	Sabac	2,018	95%	101
6	TIN 0603	033-030300060634 GEARBOX OF DRIVE OF BOTTOM ROLL				Tin (Sabac)	Sabac	2,018	95%	101
6	TIN 0604	033-030300060634 GEARBOX OF DRIVE OF BOTTOM ROLL				Tin (Sabac)	Sabac	2,018	95%	101
6	TIN 0605	033-030300060634 GEARBOX OF DRIVE OF BOTTOM ROLL				Tin (Sabac)	Sabac	2,018	95%	101
6	TIN 0606	033-030300060634 GEARBOX OF DRIVE OF BOTTOM ROLL				Tin (Sabac)	Sabac	2,018	95%	101
6	TIN 0607	033-030300060634 GEARBOX OF DRIVE OF BOTTOM ROLL				Tin (Sabac)	Sabac	2,018	95%	101

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Appendix 3.2

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Fund. Unit - No.	Code	Identification Number Asset Name	Acquisition Date	Purchase Price (RSD)	Net Book Value (RSD)	Receptor name	Receptor location	Cost Value (EUR)	Obsolescence %	Fair Market Value (EUR)
5	TIN 0668	033-030800602186 GEARBOX OF TOP ROLL'S DRIVE				Tin (Sabac)	Sabac	2,018	85%	101
6	TIN 0669	033-030800602187 GEARBOX OF TOP ROLL'S DRIVE				Tin (Sabac)	Sabac	2,018	85%	101
7	TIN 0670	033-030800602201 EL. MOTOR OF TOP ROLL'S GEARBOX				Tin (Sabac)	Sabac	252	85%	13
8	TIN 0671	033-030800602202 EL. MOTOR OF TOP ROLL'S GEARBOX				Tin (Sabac)	Sabac	252	85%	13
9	TIN 0672	033-030800602441 STRIP DRIVER No.1				Tin (Sabac)	Sabac	25	85%	1
10	TIN 0673	033-030800602442 HEAT EXCHANGER OF STRIP DRIVER				Tin (Sabac)	Sabac	25	85%	1
11	TIN 0674	033-030800602443 BLOWER OF HEAT EXCHANGER				Tin (Sabac)	Sabac	202	85%	10
12	TIN 0675	033-030800602444 EL.MOTOR OF BLOWER				Tin (Sabac)	Sabac	40,386	85%	2,018
13	TIN 0676	033-03080060446 ANODE HOIST STRUCTURE				Tin (Sabac)	Sabac	25	85%	1
14	TIN 0677	033-03080060448 EL.MOTOR FOR STARTUP OF CRANE				Tin (Sabac)	Sabac	40,389	85%	2,018
15	TIN 0678	033-03080060449 EL.MOTOR FOR STARTUP OF CRANE				Tin (Sabac)	Sabac	40,389	85%	2,018
16	TIN 0679	033-03080060449 ELECTR. HOIST FOR ANODES				Tin (Sabac)	Sabac	25	85%	1
17	TIN 0680	033-03080060451 ELECTR. HOIST FOR ANODES				Tin (Sabac)	Sabac	25	85%	1
18	TIN 0681	033-03080060452 ELECTR. HOIST FOR ANODES				Tin (Sabac)	Sabac	25	85%	1
19	TIN 0682	033-03080060453 ELECTR. HOIST FOR ANODES				Tin (Sabac)	Sabac	25	85%	1
20	TIN 0683	033-03080060454 STAND WITH TWO PAIRS OF ROLLS				Tin (Sabac)	Sabac	6	85%	0
21	TIN 0684	033-03080060465 EL.MOTOR FOR DRYING OF ROLLS FOR C				Tin (Sabac)	Sabac	40,386	85%	2,018
22	TIN 0685	033-03080060465 EL.MOTOR FOR DRYING OF ROLLS FOR C				Tin (Sabac)	Sabac	40,386	85%	2,018
23	TIN 0686	033-03080060467 EL.MOTOR FOR DRYING OF ROLLS FOR C				Tin (Sabac)	Sabac	40,386	85%	2,018
24	TIN 0687	033-03080060468 EL.MOTOR FOR DRYING OF ROLLS FOR C				Tin (Sabac)	Sabac	40,386	85%	2,018
25	TIN 0688	033-03080060483 PLATFORM No.2 WITH ROLLS				Tin (Sabac)	Sabac	101	85%	5
26	TIN 0628	033-03080060490 OIL RESERVOIR OF HYDRAUL. UNIT				Tin (Sabac)	Sabac	28	85%	1
27	TIN 0629	033-03080060491 HYDRAUL. BEAR PUMP FOR HIGH PRESSURE				Tin (Sabac)	Sabac	50	85%	2
28	TIN 0630	033-03080060492 HYDRAUL. BEAR PUMP FOR HIGH PRESSURE				Tin (Sabac)	Sabac	50	85%	2
29	TIN 0631	033-03080060498 HYDRAUL. DISTRIBUTOR WITH SERVO UNIT				Tin (Sabac)	Sabac	80	85%	3
30	TIN 0632	033-03080060498 HYDRAUL. DISTRIBUTOR WITH SERVO UNIT				Tin (Sabac)	Sabac	80	85%	3
31	TIN 0633	033-03080060497 SETTLEMENT TANK FOR ELECTROLYTE				Tin (Sabac)	Sabac	178	85%	8
32	TIN 0634	033-03080060496 CIRCUL. PUMP FOR TANK No. 1				Tin (Sabac)	Sabac	35	85%	2
33	TIN 0635	033-03080060496 CIRCUL. PUMP FOR TANK No. 1				Tin (Sabac)	Sabac	40,386	85%	2,018
34	TIN 0636	033-03080060495 CIRCULATION TANK FOR ELECTROLYTE				Tin (Sabac)	Sabac	128	85%	6
35	TIN 0637	033-03080060499 CIRCULATION PUMP FOR TANK				Tin (Sabac)	Sabac	35	85%	2
36	TIN 0638	033-03080060499 CIRCULATION PUMP FOR TANK				Tin (Sabac)	Sabac	40,386	85%	2,018
37	TIN 0639	033-03080060497 CIRCULATION PUMP FOR TANK				Tin (Sabac)	Sabac	35	85%	2
38	TIN 0640	033-03080060497 CIRCULATION PUMP FOR TANK				Tin (Sabac)	Sabac	40,386	85%	2,018
39	TIN 0641	033-03080060494 CONDENSATE TANK WITH PIPING				Tin (Sabac)	Sabac	128	85%	6
40	TIN 0642	033-03080060487 CIRCULATION PUMP FOR TANK				Tin (Sabac)	Sabac	35	85%	2
41	TIN 0643	033-03080060487 CIRCULATION PUMP FOR TANK				Tin (Sabac)	Sabac	40,386	85%	2,018
42	TIN 0644	033-03080060486 CIRCULATION PUMP FOR TANK				Tin (Sabac)	Sabac	35	85%	2
43	TIN 0645	033-03080060486 CIRCULATION PUMP FOR TANK				Tin (Sabac)	Sabac	40,386	85%	2,018
44	TIN 0646	033-03080060484 COOLING WATER TANK WITH PIPING				Tin (Sabac)	Sabac	128	85%	6
45	TIN 0647	033-03080060484 COOLING WATER TANK WITH PIPING				Tin (Sabac)	Sabac	128	85%	6
46	TIN 0648	033-03080060483 CIRCUL. PUMP OF MIXING TANK				Tin (Sabac)	Sabac	35	85%	2
47	TIN 0649	033-03080060483 CIRCUL. PUMP OF MIXING TANK				Tin (Sabac)	Sabac	40,386	85%	2,018
48	TIN 0650	033-03080060482 CIRCULATION PUMP FOR TANK				Tin (Sabac)	Sabac	35	85%	2
49	TIN 0651	033-03080060482 CIRCULATION PUMP FOR TANK				Tin (Sabac)	Sabac	40,386	85%	2,018
50	TIN 0652	033-03080060481 CIRCULATION PUMP FOR TANK				Tin (Sabac)	Sabac	35	85%	2
51	TIN 0653	033-03080060481 CIRCULATION PUMP FOR TANK				Tin (Sabac)	Sabac	40,386	85%	2,018
52	TIN 0654	033-03080060480 CIRCULATION PUMP FOR TANK				Tin (Sabac)	Sabac	35	85%	2
53	TIN 0655	033-03080060480 CIRCULATION PUMP FOR TANK				Tin (Sabac)	Sabac	40,386	85%	2,018
54	TIN 0656	033-03080060482 CIRC. PUMP FOR TANK FOR SODIUM BICROMATE				Tin (Sabac)	Sabac	35	85%	2
55	TIN 0657	033-03080060482 CIRC. PUMP FOR TANK FOR SODIUM BICROMATE				Tin (Sabac)	Sabac	40,386	85%	2,018

Appendix 3.2.

Formet. Unit - No.	Code	Identification Number Asset Name	Activation Date	Purchase Price (RSD)	Net Book Value (RSD)	Sector name	Sector location	Cost Value (EUR)	Obsolescence %	Fair Market Value (EUR)
1	TIN 0653	633-030B0060482 TANK FOR MIXING OF PSA				Tin (Sabac)	Sabac	125	95%	0
2	TIN 0650	633-030B0060488 PUMP CIRCULACZA TANK FOR CONDENSATE				Tin (Sabac)	Sabac	35	95%	2
3	TIN 0651	633-030B0060444 EL. MOTOR OF PUMP				Tin (Sabac)	Sabac	40,386	95%	2,018
4	TIN 0651	633-030B0060488 CIRCUL. PUMP OF TANK FOR CONDENSATE				Tin (Sabac)	Sabac	35	95%	2
5	TIN 0652	633-030B0060487 EL. MOTOR OF PUMP				Tin (Sabac)	Sabac	40,386	95%	2,018
6	TIN 0653	633-030B0060776 TANK FOR DE-IONIZED WATER				Tin (Sabac)	Sabac	125	95%	0
7	TIN 0654	633-030B0060752 CIRCULATION PUMP FOR SETTLEMENT TANK				Tin (Sabac)	Sabac	35	95%	2
8	TIN 0655	633-030B0060512 EL. MOTOR OF PUMP				Tin (Sabac)	Sabac	40,386	95%	2,018
9	TIN 0656	633-030B0060754 THRUST PUMP FOR ELECTROLYTE TANKS				Tin (Sabac)	Sabac	40,386	95%	2,018
10	TIN 0657	633-030B0060518 EL. MOTOR OF PUMP				Tin (Sabac)	Sabac	40,386	95%	2,018
11	TIN 0658	633-030B0060752 THRUST PUMP FOR ELECTROLYTE TANKS				Tin (Sabac)	Sabac	40,386	95%	2,018
12	TIN 0659	633-030B0060754 THRUST PUMP FOR ELECTROLYTE TANKS				Tin (Sabac)	Sabac	40,386	95%	2,018
13	TIN 0660	633-030B0060752 THRUST PUMP FOR ELECTROLYTE TANKS				Tin (Sabac)	Sabac	40,386	95%	2,018
14	TIN 0661	633-030B0060754 THRUST PUMP FOR ELECTROLYTE TANKS				Tin (Sabac)	Sabac	40,386	95%	2,018
15	TIN 0662	633-030B0060752 THRUST PUMP FOR ELECTROLYTE TANKS				Tin (Sabac)	Sabac	40,386	95%	2,018
16	TIN 0663	633-030B0060754 THRUST PUMP FOR ELECTROLYTE TANKS				Tin (Sabac)	Sabac	40,386	95%	2,018
17	TIN 0664	633-030B0060752 THRUST PUMP FOR ELECTROLYTE TANKS				Tin (Sabac)	Sabac	40,386	95%	2,018
18	TIN 0665	633-030B0060754 THRUST PUMP FOR ELECTROLYTE TANKS				Tin (Sabac)	Sabac	40,386	95%	2,018
19	TIN 0666	633-030B0060752 THRUST PUMP FOR ELECTROLYTE TANKS				Tin (Sabac)	Sabac	40,386	95%	2,018
20	TIN 0667	633-030B0060754 THRUST PUMP FOR ELECTROLYTE TANKS				Tin (Sabac)	Sabac	40,386	95%	2,018
21	TIN 0668	633-030B0060752 THRUST PUMP FOR ELECTROLYTE TANKS				Tin (Sabac)	Sabac	40,386	95%	2,018
22	TIN 0669	633-030B0060754 THRUST PUMP FOR ELECTROLYTE TANKS				Tin (Sabac)	Sabac	40,386	95%	2,018
23	TIN 0670	633-030B0060752 THRUST PUMP FOR ELECTROLYTE TANKS				Tin (Sabac)	Sabac	40,386	95%	2,018
24	TIN 0671	633-030B0060754 THRUST PUMP FOR ELECTROLYTE TANKS				Tin (Sabac)	Sabac	40,386	95%	2,018
25	TIN 0672	633-030B0060752 THRUST PUMP FOR ELECTROLYTE TANKS				Tin (Sabac)	Sabac	40,386	95%	2,018
26	TIN 0673	633-030B0060754 THRUST PUMP FOR ELECTROLYTE TANKS				Tin (Sabac)	Sabac	40,386	95%	2,018
27	TIN 0674	633-030B0060752 THRUST PUMP FOR ELECTROLYTE TANKS				Tin (Sabac)	Sabac	40,386	95%	2,018
28	TIN 0675	633-030B0060754 THRUST PUMP FOR ELECTROLYTE TANKS				Tin (Sabac)	Sabac	40,386	95%	2,018
29	TIN 0676	633-030B0060752 THRUST PUMP FOR ELECTROLYTE TANKS				Tin (Sabac)	Sabac	40,386	95%	2,018
30	TIN 0677	633-030B0060754 THRUST PUMP FOR ELECTROLYTE TANKS				Tin (Sabac)	Sabac	40,386	95%	2,018
31	TIN 0678	633-030B0060752 THRUST PUMP FOR ELECTROLYTE TANKS				Tin (Sabac)	Sabac	40,386	95%	2,018
32	TIN 0679	633-030B0060754 THRUST PUMP FOR ELECTROLYTE TANKS				Tin (Sabac)	Sabac	40,386	95%	2,018
33	TIN 0680	633-030B0060752 THRUST PUMP FOR ELECTROLYTE TANKS				Tin (Sabac)	Sabac	40,386	95%	2,018
34	TIN 0681	633-030B0060754 THRUST PUMP FOR ELECTROLYTE TANKS				Tin (Sabac)	Sabac	40,386	95%	2,018
35	TIN 0682	633-030B0060752 THRUST PUMP FOR ELECTROLYTE TANKS				Tin (Sabac)	Sabac	40,386	95%	2,018
36	TIN 0683	633-030B0060754 THRUST PUMP FOR ELECTROLYTE TANKS				Tin (Sabac)	Sabac	40,386	95%	2,018
37	TIN 0684	633-030B0060752 THRUST PUMP FOR ELECTROLYTE TANKS				Tin (Sabac)	Sabac	40,386	95%	2,018
38	TIN 0685	633-030B0060754 THRUST PUMP FOR ELECTROLYTE TANKS				Tin (Sabac)	Sabac	40,386	95%	2,018
39	TIN 0686	633-030B0060752 THRUST PUMP FOR ELECTROLYTE TANKS				Tin (Sabac)	Sabac	40,386	95%	2,018
40	TIN 0687	633-030B0060754 THRUST PUMP FOR ELECTROLYTE TANKS				Tin (Sabac)	Sabac	40,386	95%	2,018
41	TIN 0688	633-030B0060752 THRUST PUMP FOR ELECTROLYTE TANKS				Tin (Sabac)	Sabac	40,386	95%	2,018
42	TIN 0689	633-030B0060754 THRUST PUMP FOR ELECTROLYTE TANKS				Tin (Sabac)	Sabac	40,386	95%	2,018
43	TIN 0690	633-030B0060752 THRUST PUMP FOR ELECTROLYTE TANKS				Tin (Sabac)	Sabac	40,386	95%	2,018
44	TIN 0691	633-030B0060754 THRUST PUMP FOR ELECTROLYTE TANKS				Tin (Sabac)	Sabac	40,386	95%	2,018
45	TIN 0692	633-030B0060752 THRUST PUMP FOR ELECTROLYTE TANKS				Tin (Sabac)	Sabac	40,386	95%	2,018
46	TIN 0693	633-030B0060754 THRUST PUMP FOR ELECTROLYTE TANKS				Tin (Sabac)	Sabac	40,386	95%	2,018
47	TIN 0694	633-030B0060752 THRUST PUMP FOR ELECTROLYTE TANKS				Tin (Sabac)	Sabac	40,386	95%	2,018
48	TIN 0695	633-030B0060754 THRUST PUMP FOR ELECTROLYTE TANKS				Tin (Sabac)	Sabac	40,386	95%	2,018
49	TIN 0696	633-030B0060752 THRUST PUMP FOR ELECTROLYTE TANKS				Tin (Sabac)	Sabac	40,386	95%	2,018
50	TIN 0697	633-030B0060754 THRUST PUMP FOR ELECTROLYTE TANKS				Tin (Sabac)	Sabac	40,386	95%	2,018
51	TIN 0698	633-030B0060752 THRUST PUMP FOR ELECTROLYTE TANKS				Tin (Sabac)	Sabac	40,386	95%	2,018
52	TIN 0699	633-030B0060754 THRUST PUMP FOR ELECTROLYTE TANKS				Tin (Sabac)	Sabac	40,386	95%	2,018
53	TIN 0700	633-030B0060752 THRUST PUMP FOR ELECTROLYTE TANKS				Tin (Sabac)	Sabac	40,386	95%	2,018
54	TIN 0701	633-030B0060754 THRUST PUMP FOR ELECTROLYTE TANKS				Tin (Sabac)	Sabac	40,386	95%	2,018
55	TIN 0702	633-030B0060752 THRUST PUMP FOR ELECTROLYTE TANKS				Tin (Sabac)	Sabac	40,386	95%	2,018
56	TIN 0703	633-030B0060754 THRUST PUMP FOR ELECTROLYTE TANKS				Tin (Sabac)	Sabac	40,386	95%	2,018
57	TIN 0704	633-030B0060752 THRUST PUMP FOR ELECTROLYTE TANKS				Tin (Sabac)	Sabac	40,386	95%	2,018
58	TIN 0705	633-030B0060754 THRUST PUMP FOR ELECTROLYTE TANKS				Tin (Sabac)	Sabac	40,386	95%	2,018
59	TIN 0706	633-030B0060752 THRUST PUMP FOR ELECTROLYTE TANKS				Tin (Sabac)	Sabac	40,386	95%	2,018
60	TIN 0707	633-030B0060754 THRUST PUMP FOR ELECTROLYTE TANKS				Tin (Sabac)	Sabac	40,386	95%	2,018

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Appendix 3.2.

Equipment Valuations as of 31 December 2015

Plant Unit No.	Code	Identification Number Asset Name	Acquisition Date	Purchase Price (\$B\$)	Net Book Value (\$B\$)	Senior name	Senior Location	Cost Value (\$B\$)	Obsolescence %	Fair Market Value (\$B\$)
5	TIN 0764	033-030B0000884 HEAT EXCHANGER STRIP DRYER B				Tin (Subsea)	Subsea	25	95%	1
5	TIN 0765	033-030B0000885 HEAT EXCHANGER WITH FILTER				Tin (Subsea)	Subsea	202	95%	10
5	TIN 0766	033-030B0000886 BLOWER OF HEAT EXCHANGER WITH FILTER				Tin (Subsea)	Subsea	103	95%	6
5	TIN 0767	033-030B0000887 PLATFORM No.3 WITH STEERING ROLLS				Tin (Subsea)	Subsea	35	85%	1
5	TIN 0768	033-030B0000888 OIL RESERVOIR OF HYDRAULIC UNIT				Tin (Subsea)	Subsea	50	95%	3
5	TIN 0769	033-030B0000889 HYDRAULIC GEAR PUMP FOR HIGH PRESSURE WITH ELLIMOTOR				Tin (Subsea)	Subsea	60	95%	3
5	TIN 0770	033-030B0000890 HYDRAULIC GEAR PUMP				Tin (Subsea)	Subsea	30	85%	3
5	TIN 0771	033-030B0000891 HYDRAULIC DISTRIBUTOR WITH SERVO UNIT				Tin (Subsea)	Subsea	5	95%	0
5	TIN 0772	033-030B0000892 STAND WITH DEFLECTOR ROLL No.11				Tin (Subsea)	Subsea	2,019	95%	107
5	TIN 0773	033-030B0000893 GEARBOX FOR DEFLECTOR ROLL'S DRIVE				Tin (Subsea)	Subsea	282	85%	18
5	TIN 0774	033-030B0000894 EL. MOTOR OF GEARBOX				Tin (Subsea)	Subsea	5	95%	0
5	TIN 0775	033-030B0000895 STAND WITH DEFLECTOR ROLL'S DRIVE				Tin (Subsea)	Subsea	2,019	85%	107
5	TIN 0776	033-030B0000896 GEARBOX FOR DEFLECTOR ROLL'S DRIVE				Tin (Subsea)	Subsea	40,388	95%	2,019
5	TIN 0777	033-030B0000897 EL.MOTOR OF GEARBOX				Tin (Subsea)	Subsea	5	85%	0
5	TIN 0778	033-030B0000898 STAND WITH DEFLECTOR ROLL				Tin (Subsea)	Subsea	2,019	85%	107
5	TIN 0779	033-030B0000899 GEARBOX OF DEFLECTOR ROLL'S DRIVE				Tin (Subsea)	Subsea	263	95%	13
5	TIN 0780	033-030B0000900 EL. MOTOR OF GEARBOX				Tin (Subsea)	Subsea	2,019	85%	107
5	TIN 0781	033-030B0000901 GEARBOX OF DRIVE OF BRIDLE				Tin (Subsea)	Subsea	25	95%	1
5	TIN 0782	033-030B0000902 D				Tin (Subsea)	Subsea	101	95%	5
5	TIN 0783	033-030B0000903 FAN WITH EL. MOTOR FOR COOLING				Tin (Subsea)	Subsea	25	85%	1
5	TIN 0784	033-030B0000904 TACHOMETER				Tin (Subsea)	Subsea	26	95%	1
5	TIN 0785	033-030B0000905 GEARBOX OF DRIVE OF BRIDLE				Tin (Subsea)	Subsea	2,019	95%	107
5	TIN 0786	033-030B0000906 D				Tin (Subsea)	Subsea	101	95%	5
5	TIN 0787	033-030B0000907 FAN WITH EL. MOTOR FOR COOLING				Tin (Subsea)	Subsea	25	85%	1
5	TIN 0788	033-030B0000908 TACHOMETER				Tin (Subsea)	Subsea	26	95%	1
5	TIN 0789	033-030B0000909 BLOWER FOR OILER WITH PIPING				Tin (Subsea)	Subsea	202	85%	10
5	TIN 0790	033-030B0000910 COLLECTION PIPING OF WASTE GASES				Tin (Subsea)	Subsea	3	95%	0
5	TIN 0791	033-030B0000911 CENTRIFUGAL PUMP FOR WATER				Tin (Subsea)	Subsea	35	95%	2
5	TIN 0792	033-030B0000912 EL.MOTOR OF PUMP				Tin (Subsea)	Subsea	40,388	95%	2,019
5	TIN 0793	111-000A0000913 RESERVOIR FOR WATER				Tin (Subsea)	Subsea	26	85%	1
5	TIN 0794	033-030B0000914 CENTRIFUGAL PUMP FOR WATER				Tin (Subsea)	Subsea	35	95%	2
5	TIN 0795	111-000A0000915 EL.MOTOR OF PUMP				Tin (Subsea)	Subsea	40,388	95%	2,019
5	TIN 0796	033-030B0000916 RESERVOIR FOR WATER				Tin (Subsea)	Subsea	26	85%	1
5	TIN 0797	102-0100073520 PUMP HCP-46-200				Tin (Subsea)	Subsea	101	95%	5
5	TIN 0798	102-0100073520 PUMP HCP-46-200				Tin (Subsea)	Subsea	40,388	95%	2,019
5	TIN 0799	102-0100073521 PUMP HCP-46-200				Tin (Subsea)	Subsea	35	95%	2
5	TIN 0800	111-000A0000900 THYRISTOR CABINET OF CONV. OF BRIDLE				Tin (Subsea)	Subsea	25	95%	1
5	TIN 0801	111-000A0000901 THYRISTOR CABINET OF AUXILIARY ROLLS				Tin (Subsea)	Subsea	25	95%	1
5	TIN 0802	111-000A0000902 THYRISTOR CABINET OF CONV. OF AUXILIARY ROLLS				Tin (Subsea)	Subsea	25	95%	1
5	TIN 0803	111-000A0000903 THYRISTOR CABINET OF CONV. OF AUXILIARY ROLLS				Tin (Subsea)	Subsea	25	95%	1
5	TIN 0804	111-000A0000904 THYRISTOR CABINET No.4 FOR 2 MOTORS				Tin (Subsea)	Subsea	25	95%	1
5	TIN 0805	111-000A0000905 AUX. 3-CELL DISTRIBUTION CABINET				Tin (Subsea)	Subsea	25	95%	1
5	TIN 0806	111-000A0000906 MEASURING-TESTING CABINET				Tin (Subsea)	Subsea	25	95%	1
5	TIN 0807	111-000A0000907 ALARM CABINET				Tin (Subsea)	Subsea	25	95%	1
5	TIN 0808	111-000A0000908 CABINET OF CIRCUIT BREAKER WITH TWO THYRISTORS				Tin (Subsea)	Subsea	25	95%	1
5	TIN 0809	111-000A0000909 CABINET OF CIRCUIT BREAKER WITH THYRISTOR CABINET				Tin (Subsea)	Subsea	25	95%	1
5	TIN 0810	111-000A0000910 CIRCUIT BREAKER CABINET WITH 1 THYRISTOR CABINET				Tin (Subsea)	Subsea	25	95%	1
5	TIN 0811	111-000A0000911 CIRCUIT BREAKER CABINET WITH 1 THYRISTOR CABINET				Tin (Subsea)	Subsea	25	95%	1

Appendix 3.2.

Equip. Unit - No.	Code	Identification Number Asset Name	Acquisition Date	Purchase Price (\$B)	Net Book Value (R\$)	Equip. name	Sector location	Cost Value (EUR)	Chromoseum	Fair Market Value (EUR)
5	TIN 0358	033-431610000000 STAND WITH DEFLECTOR ROLL				Tin (Sabac)	Sabac	5	95%	0
6	TIN 0359	033-431610000001 GEARBOX OF DRIVE OF DEFLECTOR				Tin (Sabac)	Sabac	2,019	95%	101
7	TIN 0360	033-431610000002 GEARBOX OF DRIVE OF DEFLECTOR				Tin (Sabac)	Sabac	78	95%	4
8	TIN 0361	033-431610000003 SAFETY RAILING OF DEFLECTOR				Tin (Sabac)	Sabac	5	95%	6
9	TIN 0362	033-431610000004 STAND WITH DEFLECTOR ROLL				Tin (Sabac)	Sabac	2,019	95%	101
10	TIN 0363	033-431610000005 GEARBOX OF DRIVE OF DEFLECTOR				Tin (Sabac)	Sabac	282	95%	13
11	TIN 0364	033-431610000006 EL. MOTOR OF GEARBOX				Tin (Sabac)	Sabac	101	95%	5
12	TIN 0365	033-431610000007 FAN WITH EL. MOTOR				Tin (Sabac)	Sabac	101	95%	5
13	TIN 0366	033-431610000008 FAN WITH EL. MOTOR				Tin (Sabac)	Sabac	101	95%	5
14	TIN 0367	033-431610000009 GEARBOX OF DRIVE OF BRIDLE				Tin (Sabac)	Sabac	33	95%	2
15	TIN 0368	033-431610000010 DRIVE OF BRIDLE No. 6				Tin (Sabac)	Sabac	101	95%	5
16	TIN 0369	033-431610000011 FAN WITH EL. MOTOR FOR COOLING				Tin (Sabac)	Sabac	25	95%	6
17	TIN 0370	033-431610000012 TACHOMETER				Tin (Sabac)	Sabac	25	95%	6
18	TIN 0371	033-431610000013 GEARBOX OF DRIVE OF BRIDLE				Tin (Sabac)	Sabac	2,019	95%	101
19	TIN 0372	033-431610000014 FAN WITH EL. MOTOR FOR COOLING				Tin (Sabac)	Sabac	101	95%	5
20	TIN 0373	033-431610000015 TACHOMETER				Tin (Sabac)	Sabac	25	95%	6
21	TIN 0374	033-431610000016 GEARBOX OF DRIVE OF BRIDLE				Tin (Sabac)	Sabac	2,019	95%	101
22	TIN 0375	033-431610000017 EL.MOTOR D				Tin (Sabac)	Sabac	40,266	95%	2,018
23	TIN 0376	033-431610000018 FAN WITH EL. MOTOR FOR COOLING				Tin (Sabac)	Sabac	101	95%	5
24	TIN 0377	033-431610000019 TACHOMETER				Tin (Sabac)	Sabac	25	95%	6
25	TIN 0378	033-431610000020 CONTROL PANEL OF BRIDLE				Tin (Sabac)	Sabac	5	95%	7
26	TIN 0379	033-431610000021 STAND WITH PUNCH ROLLS ON EXIT				Tin (Sabac)	Sabac	5	95%	7
27	TIN 0380	033-431610000022 FAN WITH EL. MOTOR FOR COOLING				Tin (Sabac)	Sabac	25	95%	6
28	TIN 0381	033-431610000023 FAN WITH EL. MOTOR FOR COOLING				Tin (Sabac)	Sabac	101	95%	7
29	TIN 0382	033-431610000024 FAN WITH EL. MOTOR FOR COOLING				Tin (Sabac)	Sabac	25	95%	6
30	TIN 0383	033-431610000025 FAN WITH EL. MOTOR FOR COOLING				Tin (Sabac)	Sabac	101	95%	7
31	TIN 0384	033-431610000026 STRIP GUIDE WITH STEERING ROLL				Tin (Sabac)	Sabac	101	95%	7
32	TIN 0385	033-431610000027 EL.MOTOR FOR DRIVING OF STEERING ROLL				Tin (Sabac)	Sabac	16	95%	7
33	TIN 0386	033-431610000028 STAND WITH STEERING ROLL				Tin (Sabac)	Sabac	40,266	95%	2,018
34	TIN 0387	033-431610000029 EL. MOTOR OF DRIVE OF STEERING ROLL				Tin (Sabac)	Sabac	6	95%	7
35	TIN 0388	033-431610000030 STAND WITH STEERING ROLL				Tin (Sabac)	Sabac	252	95%	13
36	TIN 0389	033-431610000031 EL. MOTOR OF DRIVE OF STEERING ROLL				Tin (Sabac)	Sabac	3	95%	7
37	TIN 0390	033-431610000032 BELT CONVEYOR WITH STRUCTURE B-1				Tin (Sabac)	Sabac	2,019	95%	101
38	TIN 0391	033-431610000033 GEARBOX OF DRIVE OF CONVEYOR				Tin (Sabac)	Sabac	25	95%	6
39	TIN 0392	033-431610000034 FAN WITH EL. MOTOR FOR COOLING				Tin (Sabac)	Sabac	25	95%	6
40	TIN 0393	033-431610000035 FAN WITH EL. MOTOR FOR COOLING				Tin (Sabac)	Sabac	101	95%	7
41	TIN 0394	033-431610000036 TACHOMETER				Tin (Sabac)	Sabac	25	95%	6
42	TIN 0395	033-431610000037 CRADLE FOR UNLOADING OF COIL FROM TENSION REEL No. 1				Tin (Sabac)	Sabac	25	95%	6
43	TIN 0396	033-431610000038 CARRIAGE FOR REMOVAL OF COILS				Tin (Sabac)	Sabac	25	95%	6
44	TIN 0397	033-431610000039 GEARBOX OF DRIVE OF TENSION REEL				Tin (Sabac)	Sabac	25	95%	6
45	TIN 0398	033-431610000040 FAN WITH EL. MOTOR				Tin (Sabac)	Sabac	2,019	95%	101
46	TIN 0399	033-431610000041 FAN WITH EL. MOTOR FOR COOLING				Tin (Sabac)	Sabac	101	95%	5
47	TIN 0400	033-431610000042 TACHOMETER				Tin (Sabac)	Sabac	25	95%	6
48	TIN 0401	033-431610000043 OIL PUMP FOR EL. MOTOR				Tin (Sabac)	Sabac	25	95%	6
49	TIN 0402	033-431610000044 BELT WRAPPER				Tin (Sabac)	Sabac	25	95%	6
50	TIN 0403	033-431610000045 SADDLE FOR UNLOADING OF COIL FROM TENSION REEL				Tin (Sabac)	Sabac	25	95%	6
51	TIN 0404	033-431610000046 CARRIAGE FOR REMOVAL OF COILS				Tin (Sabac)	Sabac	50	95%	6
52	TIN 0405	033-431610000047 GEARBOX OF DRIVE OF TENSION REEL				Tin (Sabac)	Sabac	25	95%	6
53	TIN 0406	033-431610000048 EL.MOTOR OF D				Tin (Sabac)	Sabac	2,019	95%	101
54	TIN 0407	033-431610000049 FAN WITH EL.MOTOR FOR COOLING				Tin (Sabac)	Sabac	40,266	95%	2,018

Appendix 3.2.

Plant Unit No.	Code	Identification Number Asset Name	Perthwa Price (RBD)	Net Book Value (RBD)	Asset Name	Serial Number	Cost Value (RUR)	Chubbosano	Estimated Value (EUR)
5	TIN 0960	033-03080061786 FAN FOR CLIMATIZATION OF CONTROL ROOM			Tin (Subac)	Subac	101	95%	6
5	TIN 0960	033-03080061820 EL MOTOR OF FAN			Tin (Subac)	Subac	40,398	95%	2,018
5	TIN 0961	033-03080061787 FAN FOR CLIMATIZATION OF CONTROL ROOM			Tin (Subac)	Subac	101	95%	5
5	TIN 0961	033-03080061801 HEATER FOR AUTOM. OPENING			Tin (Subac)	Subac	5	95%	0
5	TIN 0962	033-03080061802 EL MOTOR FOR OPENING			Tin (Subac)	Subac	40,398	95%	2,018
5	TIN 0963	033-03080061803 FAN WITH EL. MOTOR			Tin (Subac)	Subac	101	95%	6
5	TIN 0964	033-03080061810 FAN WITH EL. MOTOR FOR CLIM. CONTROL			Tin (Subac)	Subac	101	95%	6
5	TIN 0965	033-03080061817 FAN WITH EL. MOTOR FOR CLIM. CONTROL			Tin (Subac)	Subac	101	95%	6
5	TIN 0966	033-03080061800 FAN WITH EL. MOTOR FOR CLIM. CONTROL			Tin (Subac)	Subac	101	95%	6
5	TIN 0967	033-03080061805 FAN WITH EL. MOTOR FOR CLIM. CONTROL			Tin (Subac)	Subac	101	95%	6
5	TIN 0968	033-03080061807 FAN WITH EL. MOTOR FOR CLIM. CONTROL			Tin (Subac)	Subac	101	95%	6
5	TIN 0970	033-03080061804 FAN WITH EL. MOTOR FOR CLIM. CONTROL			Tin (Subac)	Subac	101	95%	6
5	TIN 0971	033-03080061817 FAN WITH CLIMATIZATION FOR HEATING			Tin (Subac)	Subac	101	95%	6
5	TIN 0972	033-03080061826 FAN FOR VENTILATION WITH PIPING			Tin (Subac)	Subac	101	95%	6
5	TIN 0973	033-03080061829 EL MOTOR OF FAN			Tin (Subac)	Subac	101	95%	6
5	TIN 0974	033-03080061827 FAN FOR VENTILATION WITH PIPING			Tin (Subac)	Subac	101	95%	6
5	TIN 0976	033-03080061832 EL MOTOR OF FAN			Tin (Subac)	Subac	101	95%	6
5	TIN 0978	033-03080061828 FAN FOR VENTILATION WITH PIPING			Tin (Subac)	Subac	40,398	95%	2,018
5	TIN 0977	033-03080061834 EL MOTOR OF FAN			Tin (Subac)	Subac	101	95%	6
5	TIN 0979	033-03080061831 FAN FOR VENTILATION WITH PIPING			Tin (Subac)	Subac	101	95%	6
5	TIN 0980	033-03080061833 FAN FOR VENTILATION WITH PIPING			Tin (Subac)	Subac	40,398	95%	2,018
5	TIN 0981	033-03080061846 EL MOTOR OF FAN			Tin (Subac)	Subac	101	95%	6
5	TIN 0982	033-03080061805 FAN FOR VENTILATION WITH PIPING			Tin (Subac)	Subac	101	95%	6
5	TIN 0983	033-03080061845 FAN WITH DUCT FOR VENTILATION			Tin (Subac)	Subac	101	95%	6
5	TIN 0984	033-03080061818 FAN WITH EL. MOTOR FOR COOLING			Tin (Subac)	Subac	101	95%	6
5	TIN 0986	033-03080061827 FAN WITH EL. MOTOR FOR COOLING			Tin (Subac)	Subac	101	95%	6
5	TIN 0989	033-03080061848 EL. MOTOR FOR AUTOM. OPENING			Tin (Subac)	Subac	252	95%	13
5	TIN 0987	033-03080061850 EL. MOTOR FOR AUTOM. OPENING			Tin (Subac)	Subac	252	95%	13
5	TIN 0980	033-03080061851 EL. MOTOR FOR AUTOM. OPENING			Tin (Subac)	Subac	252	95%	13
5	TIN 0983	033-03080061852 EL. MOTOR FOR AUTOM. OPENING			Tin (Subac)	Subac	252	95%	13
5	TIN 0990	033-03080061853 EL. MOTOR FOR AUTOM. OPENING			Tin (Subac)	Subac	252	95%	13
5	TIN 0991	033-03080061854 EL. MOTOR FOR AUTOM. OPENING			Tin (Subac)	Subac	252	95%	13
5	TIN 0992	033-03080061855 EL. MOTOR FOR AUTOM. OPENING			Tin (Subac)	Subac	252	95%	13
5	TIN 0993	033-03080061856 EL. MOTOR FOR AUTOM. OPENING			Tin (Subac)	Subac	252	95%	13
5	TIN 0994	033-03080061857 EL. MOTOR FOR AUTOM. OPENING			Tin (Subac)	Subac	252	95%	13
5	TIN 0995	033-03080061858 EL. MOTOR FOR AUTOM. OPENING			Tin (Subac)	Subac	252	95%	13
5	TIN 1000	033-03080061874 EL. MOTOR FOR AUTOM. OPENING			Tin (Subac)	Subac	252	95%	13
5	TIN 1001	033-03080061876 EL. MOTOR FOR AUTOM. OPENING			Tin (Subac)	Subac	252	95%	13
5	TIN 1002	033-03080061878 EL. MOTOR FOR AUTOM. OPENING			Tin (Subac)	Subac	252	95%	13
5	TIN 1003	033-03080061877 EL. MOTOR FOR AUTOM. OPENING			Tin (Subac)	Subac	252	95%	13
5	TIN 1004	033-03080061880 EL. MOTOR FOR AUTOM. OPENING			Tin (Subac)	Subac	252	95%	13
5	TIN 1005	033-03080061879 EL. MOTOR FOR AUTOM. OPENING			Tin (Subac)	Subac	252	95%	13
5	TIN 1006	033-03080061882 EL. MOTOR FOR AUTOM. OPENING			Tin (Subac)	Subac	252	95%	13
5	TIN 1007	033-03080061883 EL. MOTOR FOR AUTOM. OPENING			Tin (Subac)	Subac	252	95%	13

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Appendix 3.2.

Equipment Valuation as of 31 December 2013

Plant Unit - No.	Code	Description	Manufacturer	Asset Name	Activation Date	Purchase Price (RSD)	Net Book Value (RSD)	Sector name	Book's condition	Cost Value (EUR)	Obsolescence %	Fair Market Value (EUR)
1	TIN 1008	033-03080001984 EL. MOTOR FOR AUTOM. OPENING						Tin (Sabac)	Subst	252	95%	13
2	TIN 1009	033-03080001988 EL. MOTOR FOR AUTOM. OPENING						Tin (Sabac)	Subst	252	95%	13
3	TIN 1010	033-03080001987 EL. MOTOR FOR AUTOM. OPENING						Tin (Sabac)	Subst	252	95%	13
4	TIN 1011	033-03080001989 EL. MOTOR FOR AUTOM. OPENING						Tin (Sabac)	Subst	252	95%	13
5	TIN 1012	033-03080001988 EL. MOTOR FOR AUTOM. OPENING						Tin (Sabac)	Subst	252	95%	13
6	TIN 1013	033-03080001989 EL. MOTOR FOR AUTOM. OPENING						Tin (Sabac)	Subst	252	95%	13
7	TIN 1014	033-03080001981 EL. MOTOR FOR AUTOM. OPENING						Tin (Sabac)	Subst	252	95%	13
8	TIN 1015	033-03080001982 EL. MOTOR FOR AUTOM. OPENING						Tin (Sabac)	Subst	252	95%	13
9	TIN 1016	033-03080001983 EL. MOTOR FOR AUTOM. OPENING						Tin (Sabac)	Subst	252	95%	13
10	TIN 1017	033-03080001984 EL. MOTOR FOR AUTOM. OPENING						Tin (Sabac)	Subst	252	95%	13
11	TIN 1018	033-03080001985 EL. MOTOR FOR AUTOM. OPENING						Tin (Sabac)	Subst	252	95%	13
12	TIN 1019	033-03080001986 EL. MOTOR FOR AUTOM. OPENING						Tin (Sabac)	Subst	252	95%	13
13	TIN 1020	033-03080001987 EL. MOTOR FOR AUTOM. OPENING						Tin (Sabac)	Subst	252	95%	13
14	TIN 1021	033-03080001988 EL. MOTOR FOR AUTOM. OPENING						Tin (Sabac)	Subst	252	95%	13
15	TIN 1022	033-03080002000 EL. MOTOR FOR AUTOM. OPENING						Tin (Sabac)	Subst	252	95%	13
16	TIN 1023	033-03080002002 EL. MOTOR FOR AUTOM. OPENING						Tin (Sabac)	Subst	252	95%	13
17	TIN 1024	033-03080002002 EL. MOTOR FOR AUTOM. OPENING						Tin (Sabac)	Subst	252	95%	13
18	TIN 1025	033-03080002004 EL. MOTOR FOR AUTOM. OPENING						Tin (Sabac)	Subst	252	95%	13
19	TIN 1026	033-03080002007 FAN WITH EL. MOTOR FOR COOLING						Tin (Sabac)	Subst	747	95%	13
20	TIN 1028	033-03080002008 FAN WITH EL. MOTOR FOR COOLING						Tin (Sabac)	Subst	101	95%	5
21	TIN 1027	033-03080002008 FAN WITH EL. MOTOR FOR COOLING						Tin (Sabac)	Subst	101	95%	5
22	TIN 1029	033-03080002010 FAN WITH EL. MOTOR FOR COOLING						Tin (Sabac)	Subst	101	95%	5
23	TIN 1030	033-03080002011 FAN WITH EL. MOTOR FOR COOLING						Tin (Sabac)	Subst	101	95%	5
24	TIN 1031	033-03080002013 FAN WITH EL. MOTOR FOR COOLING						Tin (Sabac)	Subst	101	95%	5
25	TIN 1032	033-03080002013 FAN WITH EL. MOTOR FOR COOLING						Tin (Sabac)	Subst	101	95%	5
26	TIN 1033	033-03080002014 FAN WITH EL. MOTOR FOR COOLING						Tin (Sabac)	Subst	101	95%	5
27	TIN 1034	033-03080002015 FAN WITH EL. MOTOR FOR COOLING						Tin (Sabac)	Subst	101	95%	5
28	TIN 1035	033-03080002016 FAN WITH EL. MOTOR FOR COOLING						Tin (Sabac)	Subst	101	95%	5
29	TIN 1036	033-03080002017 FAN WITH EL. MOTOR FOR COOLING						Tin (Sabac)	Subst	101	95%	5
30	TIN 1037	033-03080002018 FAN WITH EL. MOTOR FOR COOLING						Tin (Sabac)	Subst	101	95%	5
31	TIN 1038	033-03080002020 FAN WITH EL. MOTOR FOR COOLING						Tin (Sabac)	Subst	101	95%	5
32	TIN 1039	033-03080002021 FAN WITH EL. MOTOR FOR COOLING						Tin (Sabac)	Subst	101	95%	5
33	TIN 1040	033-03080002022 FAN WITH EL. MOTOR FOR COOLING						Tin (Sabac)	Subst	101	95%	5
34	TIN 1041	033-03080002024 FAN WITH EL. MOTOR FOR COOLING						Tin (Sabac)	Subst	101	95%	5
35	TIN 1042	033-03080002025 FAN WITH EL. MOTOR FOR COOLING						Tin (Sabac)	Subst	101	95%	5
36	TIN 1043	033-03080002028 FAN WITH EL. MOTOR FOR COOLING						Tin (Sabac)	Subst	101	95%	5
37	TIN 1044	033-03080002027 FAN WITH EL. MOTOR FOR COOLING						Tin (Sabac)	Subst	101	95%	5
38	TIN 1045	033-03080002028 FAN WITH EL. MOTOR FOR COOLING						Tin (Sabac)	Subst	101	95%	5
39	TIN 1046	033-03080002029 FAN WITH EL. MOTOR FOR COOLING						Tin (Sabac)	Subst	101	95%	5
40	TIN 1047	033-03080002030 FAN WITH EL. MOTOR FOR COOLING						Tin (Sabac)	Subst	101	95%	5
41	TIN 1048	033-03080002031 FAN WITH EL. MOTOR FOR COOLING						Tin (Sabac)	Subst	101	95%	5
42	TIN 1049	033-03080002032 FAN WITH EL. MOTOR FOR COOLING						Tin (Sabac)	Subst	101	95%	5
43	TIN 1050	033-03080002033 FAN WITH EL. MOTOR FOR COOLING						Tin (Sabac)	Subst	101	95%	5
44	TIN 1051	111-0304000007940 DISTRIBUTION PANEL OF LIGHTING RT.						Tin (Sabac)	Subst	6	95%	0
45	TIN 1052	033-03080002030 CHLORINATOR FOR DOSING OF CHLORINE						Tin (Sabac)	Subst	25	95%	1
46	TIN 1053	033-03080002030 PUMP No. 1 CENTRIF. FOR RAW WATER						Tin (Sabac)	Subst	35	95%	3
47	TIN 1054	033-03080002036 EL.MOTOR OF PUMP						Tin (Sabac)	Subst	40,288	95%	2,018
48	TIN 1055	033-03080002030 PUMP No. 2 CENTRIFUGAL						Tin (Sabac)	Subst	35	95%	3
49	TIN 1056	033-03080002030 PUMP No. 3 CENTRIFUGAL						Tin (Sabac)	Subst	40,288	95%	2,018
50	TIN 1057	033-03080002036 EL.-MOTOR OF PUMP						Tin (Sabac)	Subst	35	95%	3

Appendix 3.2.

Equip. Unit No.	Code	Identification Number Asset Name	Authn Date	Purchase Price (USD)	Net Book Value (USD)	Sector name	Region location	Cost Value (EUR)	Obsolescence a	Fair Market Value (EUR)
1	TIN 1058	033-03090009087 SAND FILTER No. 1 WITH PIPING				Tin (Sabac)	Sabac	10,007	95%	500
2	TIN 1059	033-03090009088 SAND FILTER No. 2 WITH PIPING AND REINFORCEMENT				Tin (Sabac)	Sabac	10,007	95%	500
3	TIN 1060	033-03090009089 SAND FILTER No. 3 WITH PIPING AND REINFORCEMENT				Tin (Sabac)	Sabac	10,007	95%	500
4	TIN 1061	033-03090009070 FILTER FOR DECARBON No.1 WITH PIPING				Tin (Sabac)	Sabac	10,007	95%	500
5	TIN 1062	033-03090009071 FILTER FOR DECARBON No.2				Tin (Sabac)	Sabac	10,007	95%	500
6	TIN 1063	033-03090009072 FILTER FOR ION MASS No.1				Tin (Sabac)	Sabac	10,007	95%	500
7	TIN 1064	033-03090009073 FILTER FOR ION MASS No.2				Tin (Sabac)	Sabac	10,007	95%	500
8	TIN 1065	033-03090009074 CENTRIF. PUMP FOR CLEAN WATER				Tin (Sabac)	Sabac	35	85%	2,018
9	TIN 1066	033-03090009084 ELMOTOR OF PUMP				Tin (Sabac)	Sabac	40,388	95%	2,018
10	TIN 1067	033-03090009074 CENTRIF. PUMP FOR CLEAN WATER				Tin (Sabac)	Sabac	35	85%	2,018
11	TIN 1068	033-03090009089 ELMOTOR OF PUMP				Tin (Sabac)	Sabac	40,388	95%	2,018
12	TIN 1069	033-03090009078 PUMP No. 1 CENTRIF. FOR FLUSHING OF FILTERS				Tin (Sabac)	Sabac	35	85%	2,018
13	TIN 1070	033-03090009079 ELMOTOR OF PUMP				Tin (Sabac)	Sabac	40,388	95%	2,018
14	TIN 1071	033-03090009080 PUMP No. 2 CENTRIF. FOR FLUSHING OF FILTERS				Tin (Sabac)	Sabac	35	85%	2,018
15	TIN 1072	033-03090009079 ELMOTOR OF PUMP				Tin (Sabac)	Sabac	40,388	95%	2,018
16	TIN 1073	033-03090009082 VESSEL FOR SALT SOLUTION FOR FLUSHING OF FILTERS				Tin (Sabac)	Sabac	126	95%	6
17	TIN 1074	11-00640036884 ELECTRICAL HOIST TYPE M-5180				Tin (Sabac)	Sabac	25	95%	1
18	TIN 1075	033-03090009075 ELMOTOR FOR DRIVING OF HOIST				Tin (Sabac)	Sabac	40,388	95%	2,018
19	TIN 1076	033-03090009076 ELMOTOR FOR LIFTING OF LOAD				Tin (Sabac)	Sabac	40,388	95%	2,018
20	TIN 1077	033-03090009087 POLYPLAST VESSEL FOR NAOH				Tin (Sabac)	Sabac	129	95%	6
21	TIN 1078	033-03090009089 BLOWER No. 1 WITH PIPELINE AND REINFORCEMENT				Tin (Sabac)	Sabac	702	95%	10
22	TIN 1079	033-03090009078 ELMOTOR OF BLOWER				Tin (Sabac)	Sabac	40,389	95%	2,018
23	TIN 1080	033-03090009082 BLOWER No. 2 WITH PIPELINE AND REINFORCEMENT				Tin (Sabac)	Sabac	202	95%	10
24	TIN 1081	033-03090009074 ELMOTOR OF BLOWER				Tin (Sabac)	Sabac	40,389	95%	2,018
25	TIN 1082	033-03090009084 CENTRIF. PUMP No. 1 FOR WASTE WATER				Tin (Sabac)	Sabac	35	85%	2,018
26	TIN 1083	033-03090009081 ELMOTOR OF PUMP				Tin (Sabac)	Sabac	40,385	95%	2,018
27	TIN 1084	033-03090009099 CENTRIF. PUMP No. 2 FOR WASTE WATER				Tin (Sabac)	Sabac	35	85%	2,018
28	TIN 1085	033-03090009081 ELMOTOR OF PUMP				Tin (Sabac)	Sabac	40,389	95%	2,018
29	TIN 1086	033-03090009088 CENTRIF. PUMP No. 1 FOR WASTE WATER				Tin (Sabac)	Sabac	35	85%	2,018
30	TIN 1087	033-03090009075 ELMOTOR OF PUMP				Tin (Sabac)	Sabac	40,388	95%	2,018
31	TIN 1088	033-03090009081 CENTRIF. PUMP No. 2 FOR WASTE WATER				Tin (Sabac)	Sabac	35	85%	2,018
32	TIN 1089	033-03090009103 ELMOTOR OF PUMP				Tin (Sabac)	Sabac	262	95%	13
33	TIN 1090	033-03090009104 CONTROL PULMIT FOR PROCE56				Tin (Sabac)	Sabac	20	85%	1
34	TIN 1091	11-00640036901 LOW VOLTAGE DISTR. PANEL				Tin (Sabac)	Sabac	10	85%	1
35	TIN 1092	111-00640009032 MAIN DISTR. PANEL OF BATTERY CONNECTION				Tin (Sabac)	Sabac	404	95%	20
36	TIN 1093	111-00640009042 DISTR. PANEL OF DEEP WELLS IN TIN MILL				Tin (Sabac)	Sabac	5	95%	0
37	TIN 1094	033-03090009114 RESERVOIR FOR STORAGE OF HYDROGEN-SUPEROXIDE				Tin (Sabac)	Sabac	20	85%	2,018
38	TIN 1095	033-03090009079 ELMOTOR OF PUMP				Tin (Sabac)	Sabac	40,389	95%	2,018
39	TIN 1096	033-03090009118 PUMP 1 B FOR HYDROGENPEROXIDE				Tin (Sabac)	Sabac	35	85%	2,018
40	TIN 1097	033-03090009083 ELMOTOR OF PUMP				Tin (Sabac)	Sabac	40,388	95%	2,018
41	TIN 1098	033-03090009121 ACID PUMP				Tin (Sabac)	Sabac	506	95%	26
42	TIN 1099	033-03090009121 ACID PUMP				Tin (Sabac)	Sabac	35	95%	2
43	TIN 1100	033-03090009086 ELMOTOR OF PUMP				Tin (Sabac)	Sabac	40,386	95%	2,018
44	TIN 1101	033-03090009123 ACID PUMP 2 B				Tin (Sabac)	Sabac	23	85%	2
45	TIN 1102	033-03090009089 ELMOTOR OF PUMP				Tin (Sabac)	Sabac	40,388	95%	2,018
46	TIN 1103	033-03090009125 SILO STORAGE FOR CALCIUM HYDRATE				Tin (Sabac)	Sabac	10,097	95%	500
47	TIN 1104	033-03090009127 GEARBOX OF DRIVE OF WORM GEAR CONVEYOR				Tin (Sabac)	Sabac	2,019	95%	101
48	TIN 1105	033-03090009129 VESSEL FOR DISSOLVED CALC. HYDROXIDE				Tin (Sabac)	Sabac	252	85%	13
49	TIN 1106	033-03090009129 VESSEL FOR DISSOLVED CALC. HYDROXIDE				Tin (Sabac)	Sabac	120	85%	6
50	TIN 1107	033-03090009130 MIXER OF VESSEL FOR LIME				Tin (Sabac)	Sabac	10	85%	1

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Appendix 3.2.

Equip. No.	Ident. No.	Code	Identification Number Asset Name	Auth/Issue Date	Purchase Price (RSD)	Net Book Value (RSD)	Asset Location	Cost Value (EUR)	Obsolescence %	Fair Market Value (EUR)
1	TIN 1106	033-030900608131	EL. MOTOR OF MIXER				Sabac	252	93%	13
2	TIN 1109	033-030900608132	DOSING PUMP 4 A				Sabac	36	93%	2
3	TIN 1110	033-030900608100	EL.MOTOR OF PUMP				Sabac	40,386	93%	2,018
4	TIN 1111	033-030900608135	DOSING PUMP 4B				Sabac	36	94%	2
5	TIN 1112	033-030900608115	EL.MOTOR OF PUMP				Sabac	40,386	96%	2,018
6	TIN 1113	033-030900608137	DOSING PUMP 4 C				Sabac	36	95%	2
7	TIN 1114	033-030900608117	EL.MOTOR OF PUMP				Sabac	40,386	96%	2,018
8	TIN 1115	033-030900608139	DOSING PUMP 4 D				Sabac	36	96%	2
9	TIN 1116	033-030900608119	EL.MOTOR OF PUMP				Sabac	40,386	96%	2,018
10	TIN 1117	033-030900608141	HORIZONTAL RESERVOIR 1 V-12 T FOR NA-BISULFITE				Sabac	25	96%	1
11	TIN 1118	033-030900608162	CENTRIF. PUMP FOR NA-BISULFITE				Sabac	36	96%	2
12	TIN 1119	033-030900608132	EL.MOTOR OF PUMP				Sabac	40,386	98%	2,018
13	TIN 1120	033-030900608144	VESEL ZA MAKEUP OF SOLUTION OF SODIUM BISULFITE				Sabac	128	95%	6
14	TIN 1121	033-030900608145	MIXER FOR VESSEL FOR SODIUM BISULFITE				Sabac	10	96%	1
15	TIN 1122	033-030900608146	MIXER FOR VESSEL FOR DILUTED H2S				Sabac	10	96%	1
16	TIN 1123	033-030900608174	EL.MOTOR OF PUMP				Sabac	40,386	95%	2,018
17	TIN 1124	033-030900608194	EL.MOTOR OF PUMP				Sabac	40,386	95%	2,018
18	TIN 1125	033-030900608167	VESEL FOR DILUTED POLYELECTROLYTE				Sabac	36	95%	2
19	TIN 1126	033-030900608168	MIXER FOR DILUTED POLYELECTROLYTE				Sabac	40,386	95%	2,018
20	TIN 1127	033-030900608159	DOSING PUMP 8A FOR POLYELECTROLYTE				Sabac	120	95%	6
21	TIN 1128	033-030900608198	EL.MOTOR OF PUMP				Sabac	10	95%	1
22	TIN 1129	033-030900608181	DOSING PUMP 8 B FOR POLYELECTROLYTE				Sabac	36	95%	2
23	TIN 1130	033-030900608190	EL.MOTOR OF PUMP				Sabac	40,386	95%	2,018
24	TIN 1131	033-030900608165	DOSING PUMP 8A FOR DICHROMATE WATERS				Sabac	36	95%	2
25	TIN 1132	033-030900608140	EL.MOTOR OF PUMP				Sabac	40,386	95%	2,018
26	TIN 1133	033-030900608196	DOSING PUMP 9 B FOR DICHROMATE WATERS				Sabac	36	95%	2
27	TIN 1134	033-030900608143	EL.MOTOR OF PUMP				Sabac	40,386	95%	2,018
28	TIN 1135	033-030900608186	CENTRIF. PUMP 10A FOR ACID WATERS				Sabac	36	95%	2
29	TIN 1136	033-030900608176	CENTRIF. PUMP 10B FOR ACID WATERS				Sabac	40,386	95%	2,018
30	TIN 1137	033-030900608172	CENTRIF. PUMP 11A FOR ACID WATERS				Sabac	36	96%	2
31	TIN 1138	033-030900608190	EL.MOTOR OF PUMP				Sabac	36	96%	2
32	TIN 1139	033-030900608174	CENTRIF. PUMP 11B FOR ACID WATERS				Sabac	40,386	95%	2,018
33	TIN 1140	033-030900608162	EL.MOTOR OF PUMP				Sabac	36	96%	2
34	TIN 1141	033-030900608176	CENTRIF. PUMP 12 A FOR ALKALINE				Sabac	36	95%	2
35	TIN 1142	033-030900608198	EL.MOTOR OF PUMP				Sabac	40,386	96%	2,018
36	TIN 1143	033-030900608178	PUMP CENTRIF. 12 B FOR ALKALINE				Sabac	36	96%	2
37	TIN 1144	033-030900608147	EL.MOTOR OF PUMP				Sabac	40,386	96%	2,018
38	TIN 1145	033-030900608182	DOSING PUMP 13 A FOR ALKALINE				Sabac	36	96%	2
39	TIN 1146	033-030900608169	EL.MOTOR OF PUMP				Sabac	40,386	96%	2,018
40	TIN 1147	033-030900608184	DOSING PUMP 13B FOR ALKALINE WATERS				Sabac	36	96%	2
41	TIN 1148	033-030900608177	EL.MOTOR OF PUMP				Sabac	40,386	95%	2,018
42	TIN 1149	033-030900608174	CENTRIF. PUMP 14 A				Sabac	36	95%	2
43	TIN 1150	033-030900608171	EL.MOTOR OF PUMP				Sabac	40,386	95%	2,018
44	TIN 1151	033-030900608186	CENTRIF. PUMP 14 B FOR OXIDAT OF Fe				Sabac	36	96%	2
45	TIN 1152	033-030900608173	EL.MOTOR OF PUMP				Sabac	40,386	96%	2,018
46	TIN 1153	033-030900608190	CENTRIF. PUMP 14 C FOR OXIDAT				Sabac	36	96%	2
47	TIN 1154	033-030900608176	EL.MOTOR OF PUMP				Sabac	40,386	95%	2,018
48	TIN 1155	033-030900608182	CENTRIF. PUMP 17 A				Sabac	36	96%	2
49	TIN 1156	033-030900608177	EL.MOTOR OF PUMP				Sabac	40,386	95%	2,018
50	TIN 1157	033-030900608194	CENTRIF. PUMP 17 B				Sabac	36	96%	2

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Appendix 3.2.

Func. Unit - No.	Code	Identification Number Asset Name	Acquisition Date	Purchase Price (RSD)	Net Book Value (RSD)	Brator name	Brator location	Cost Value (EUR)	Obsolescence %	Risk Market Value (EUR)
5	TIN 1150	033-030300058190 EL MOTOR OF PUMP				Tin (Subac)	Subac	40,386	95%	2,019
5	TIN 1150	033-030300058197 CENTRIF. PUMP 17 C				Tin (Subac)	Subac	35	95%	2
5	TIN 1160	033-030300058163 EL MOTOR OF PUMP				Tin (Subac)	Subac	40,386	95%	2,019
5	TIN 1161	033-030300058159 SLUDGE PUMP 10A FOR NEUTR.				Tin (Subac)	Subac	35	95%	2
5	TIN 1162	033-030300058167 EL MOTOR OF PUMP				Tin (Subac)	Subac	40,386	95%	2,019
5	TIN 1163	033-030300058202 SLUDGE PUMP 10B FOR NEUTR.				Tin (Subac)	Subac	35	95%	2
5	TIN 1164	033-030300058188 EL MOTOR OF PUMP				Tin (Subac)	Subac	40,386	95%	2,019
5	TIN 1165	033-030300058204 FILTER SLUDGE PUMP "MANORSI"				Tin (Subac)	Subac	10,037	95%	306
5	TIN 1166	033-030300058205 HYDRAULIC UNIT FOR PRESS				Tin (Subac)	Subac	60	95%	3
5	TIN 1167	033-030300058206 SLUDGE PUMP 13A				Tin (Subac)	Subac	35	95%	2
5	TIN 1168	033-030300058181 EL MOTOR OF PUMP				Tin (Subac)	Subac	40,386	95%	2,019
5	TIN 1168	033-030300058208 SLUDGE PUMP 15B FOR NEUTR.				Tin (Subac)	Subac	35	95%	2
5	TIN 1170	033-030300058183 EL MOTOR OF PUMP				Tin (Subac)	Subac	40,386	95%	2,019
5	TIN 1171	033-030300058210 CENTRIF. PUMP 20 A				Tin (Subac)	Subac	35	95%	2
5	TIN 1172	033-030300058199 EL MOTOR OF PUMP				Tin (Subac)	Subac	40,386	95%	2,019
5	TIN 1173	033-030300058212 CENTRIF. PUMP 20 B				Tin (Subac)	Subac	35	95%	2
5	TIN 1174	033-030300058198 EL MOTOR OF PUMP				Tin (Subac)	Subac	40,386	95%	2,019
5	TIN 1175	033-030300058215 CENTRIF. PUMP 20 C				Tin (Subac)	Subac	25	95%	2
5	TIN 1176	033-030300058169 EL MOTOR OF PUMP				Tin (Subac)	Subac	40,386	95%	2,019
5	TIN 1177	033-030300058216 SAND FILTER A SYSTEM A 21				Tin (Subac)	Subac	10,037	95%	696
5	TIN 1178	033-030300058216 SAND FILTER C SYSTEM A 21 WITH PIPING				Tin (Subac)	Subac	10,037	95%	696
5	TIN 1179	033-030300058219 CENTRIF. PUMP 22				Tin (Subac)	Subac	35	95%	2
5	TIN 1180	033-030300058201 EL MOTOR OF PUMP				Tin (Subac)	Subac	40,386	95%	2,019
5	TIN 1181	033-030300058221 CENTRIF. PUMP 22B				Tin (Subac)	Subac	35	95%	2
5	TIN 1182	033-030300058203 EL MOTOR OF PUMP				Tin (Subac)	Subac	40,386	95%	2,019
5	TIN 1183	033-030300058223 CENTRIF. PUMP 23A				Tin (Subac)	Subac	35	95%	2
5	TIN 1184	033-030300058207 EL MOTOR OF PUMP				Tin (Subac)	Subac	40,386	95%	2,019
5	TIN 1185	033-030300058225 CENTRIF. PUMP 23B				Tin (Subac)	Subac	35	95%	2
5	TIN 1186	033-030300058209 EL MOTOR OF PUMP				Tin (Subac)	Subac	40,386	95%	2,019
5	TIN 1187	033-030300058227 BLOWER FOR SAND FILTER				Tin (Subac)	Subac	202	95%	10
5	TIN 1188	033-030300058236 EL MOTOR OF BLOWER				Tin (Subac)	Subac	40,386	95%	2,019
5	TIN 1189	033-030300058237 EL MOTOR				Tin (Subac)	Subac	202	95%	10
5	TIN 1191	033-030300058235 BLOWER 25 A FOR PRECIPITATION				Tin (Subac)	Subac	40,386	95%	2,019
5	TIN 1192	033-030300058208 EL MOTOR OF BLOWER				Tin (Subac)	Subac	202	95%	10
5	TIN 1193	033-030300058235 BLOWER 25B FOR PRECIPITATION				Tin (Subac)	Subac	40,386	95%	2,019
5	TIN 1194	033-030300058209 EL MOTOR OF BLOWER				Tin (Subac)	Subac	40,386	95%	2,019
5	TIN 1196	033-030300058237 MIXER OF SYSTEM A 14E 101A SA R				Tin (Subac)	Subac	10	95%	1
5	TIN 1198	033-030300058238 EL MOTOR OF MIXER				Tin (Subac)	Subac	262	95%	13
5	TIN 1199	033-030300058238 MIXER OF SYSTEM A 14E 101 B SA				Tin (Subac)	Subac	10	95%	1
5	TIN 1200	033-030300058240 EL MOTOR OF MIXER				Tin (Subac)	Subac	252	95%	13
5	TIN 1200	033-030300058241 MIXER OF SYSTEM A 18A 102 SA RE				Tin (Subac)	Subac	10	95%	1
5	TIN 1201	033-030300058243 MIXER OF SYSTEM A 18A 104 SA RE				Tin (Subac)	Subac	252	95%	13
5	TIN 1202	033-030300058244 EL MOTOR OF MIXER				Tin (Subac)	Subac	10	95%	1
5	TIN 1203	033-030300058248 MIXER OF SYSTEM A 15				Tin (Subac)	Subac	252	95%	13
5	TIN 1204	033-030300058247 GEARBOX WITH EL MOTOR FOR DRIVE OF MIXER				Tin (Subac)	Subac	10	95%	1
5	TIN 1205	033-030300058249 MIXER OF SYSTEM A 19A 111 SA				Tin (Subac)	Subac	2,019	95%	101
5	TIN 1206	033-030300058248 EL MOTOR OF MIXER				Tin (Subac)	Subac	10	95%	1
5	TIN 1207	033-030300058250 MIXER OF SYSTEM A 22 CA 113 SA				Tin (Subac)	Subac	262	95%	13

Appendix 3.2.

Asset Unit - No.	Code	Manufacturer Number Asset Name	Asset Description	Acquisition Date	Purchase Price (RSD)	Net Book Value (RSD)	Asset Name	Asset Location	Asset Value (EUR)	Obsolescence %	Fair Market Value (EUR)
1	TIN 1206	033-03030060281	EL. MOTOR OF MIXER				Tin (Sabac)	Sabac	262	95%	13
2	TIN 1208	033-03030060282	EL. HOIST TYPE M-0738				Tin (Sabac)	Sabac	25	95%	1
3	TIN 1210	111-00040650068	EL. MOTOR FOR DRIVING OF HOIST				Tin (Sabac)	Sabac	40,386	95%	2,018
4	TIN 1211	111-00040650069	EL. MOTOR FOR LIFTING OF LOAD				Tin (Sabac)	Sabac	40,386	95%	2,018
5	TIN 1212	033-03030060283	OIL PUMP WITH EL. MOTOR				Tin (Sabac)	Sabac	35	95%	2
6	TIN 1213	033-03030060284	CENTRIFUGAL PUMP				Tin (Sabac)	Sabac	35	95%	2
7	TIN 1214	033-03030060285	VERTICAL RESERVOIR 2000X2800				Tin (Sabac)	Sabac	25	95%	1
8	TIN 1215	033-03030060286	PUMP TYPE RUP 1100-180				Tin (Sabac)	Sabac	35	95%	2
9	TIN 1216	033-03030060287	EL. MOTOR TYPE 2K 1925X2 S 6 KW				Tin (Sabac)	Sabac	40,386	95%	2,018
10	TIN 1217	033-03030060288	DILUATION PUMP WITH EL. MOTOR FB				Tin (Sabac)	Sabac	35	95%	2
11	TIN 1218	033-03030060289	DILUATION PUMP WITH EL. MOTOR FB				Tin (Sabac)	Sabac	35	95%	2
12	TIN 1219	111-00040650069	DISTRIBUTION PANEL OF BIO-BLOCK				Tin (Sabac)	Sabac	6	95%	1
13	TIN 1220	033-03030060290	EL. MOTOR OF FAN				Tin (Sabac)	Sabac	40,386	95%	2,018
14	TIN 1221	033-03030060291	FAN FOR COOLING OF WATER				Tin (Sabac)	Sabac	101	95%	6
15	TIN 1222	033-03030060292	EL. MOTOR OF FAN				Tin (Sabac)	Sabac	40,386	95%	2,018
16	TIN 1223	033-03030060293	CENTRIF. PUMP FOR COOLING TOWER				Tin (Sabac)	Sabac	35	95%	2
17	TIN 1224	033-03030060294	EL. MOTOR OF PUMP				Tin (Sabac)	Sabac	40,386	95%	2,018
18	TIN 1225	033-03030060295	CENTRIF. PUMP FOR COOLING TOWER				Tin (Sabac)	Sabac	35	95%	2
19	TIN 1226	033-03030060296	EL. MOTOR OF PUMP				Tin (Sabac)	Sabac	40,386	95%	2,018
20	TIN 1227	033-03030060297	EL. MOTOR OF PUMP				Tin (Sabac)	Sabac	40,386	95%	2,018
21	TIN 1228	111-00040650069	LOW VOLTAGE DISTRIB. PANEL				Tin (Sabac)	Sabac	10	95%	1
22	TIN 1229	033-03030060298	ADVANCE-DEVICE FOR DOSING OF CHLORINE				Tin (Sabac)	Sabac	25	95%	1
23	TIN 1230	033-03030060299	ADVANCE-DEVICE FOR DOSING OF CHLORINE				Tin (Sabac)	Sabac	25	95%	1
24	TIN 1231	033-03030060300	AUTOMATION OF EL. VALVES FOR SAND FILTERS				Tin (Sabac)	Sabac	25	95%	1
25	TIN 1232	033-03030060301	AUTOMATION OF EL. VALVES FOR SAND FILTERS				Tin (Sabac)	Sabac	25	95%	1
26	TIN 1233	033-03030060302	AUTOMATION OF FILTER FOR DECANT.				Tin (Sabac)	Sabac	25	95%	1
27	TIN 1234	033-03030060303	AUTOMATION FOR FILTERS WITH ION MASS				Tin (Sabac)	Sabac	25	95%	1
28	TIN 1235	033-03030060304	DEVICE FOR LITERS WITH ION MASS				Tin (Sabac)	Sabac	25	95%	1
29	TIN 1236	033-03030060305	ANALYZER OF COOLING WATER TOWER/A				Tin (Sabac)	Sabac	4,038	95%	202
30	TIN 1237	033-03030060306	MEASURING RED. PANEL OF WWT FACILITY				Tin (Sabac)	Sabac	6	95%	1
31	TIN 1238	033-03030060307	HEAT EXCHANGER WITH REINFORCEMENT				Tin (Sabac)	Sabac	70	95%	1
32	TIN 1239	033-03030060308	CIRCUL. PUMP WITH EL. MOTOR				Tin (Sabac)	Sabac	31	95%	1
33	TIN 1240	033-03030060309	CIRCUL. PUMP WITH EL. MOTOR				Tin (Sabac)	Sabac	35	95%	1
34	TIN 1241	033-03030060310	WALL CALORIFIER TYPE GN 1.03				Tin (Sabac)	Sabac	25	95%	1
35	TIN 1242	033-03030060311	EL. MOTOR OF CALORIFIER				Tin (Sabac)	Sabac	252	95%	12
36	TIN 1243	033-03030060312	EL. MOTOR OF CALORIFIER				Tin (Sabac)	Sabac	252	95%	12
37	TIN 1244	033-03030060313	WALL CALORIFIER GN 1.03				Tin (Sabac)	Sabac	25	95%	1
38	TIN 1245	033-03030060314	EL. MOTOR CALORIFIER A				Tin (Sabac)	Sabac	25	95%	1
39	TIN 1246	033-03030060315	WALL CALORIFIER GN 1.03				Tin (Sabac)	Sabac	25	95%	1
40	TIN 1247	033-03030060316	EL. MOTOR CALORIFIER A				Tin (Sabac)	Sabac	25	95%	1
41	TIN 1248	033-03030060317	WALL FAN IN WWT PLANT				Tin (Sabac)	Sabac	181	95%	6
42	TIN 1249	033-03030060318	EL. MOTOR OF FAN				Tin (Sabac)	Sabac	40,386	95%	2,018
43	TIN 1250	033-03030060319	WALL FAN				Tin (Sabac)	Sabac	101	95%	6
44	TIN 1251	033-03030060320	EL. MOTOR OF FAN				Tin (Sabac)	Sabac	40,386	95%	2,018
45	TIN 1252	033-03030060321	WALL FAN				Tin (Sabac)	Sabac	101	95%	6
46	TIN 1253	033-03030060322	EL. MOTOR OF FAN				Tin (Sabac)	Sabac	40,386	95%	2,018
47	TIN 1254	033-03030060323	WALL FAN				Tin (Sabac)	Sabac	101	95%	6
48	TIN 1255	033-03030060324	EL. MOTOR OF FAN				Tin (Sabac)	Sabac	40,386	95%	2,018
49	TIN 1256	033-03030060325	WALL FAN				Tin (Sabac)	Sabac	101	95%	6
50	TIN 1257	033-03030060326	EL. MOTOR OF FAN				Tin (Sabac)	Sabac	40,386	95%	2,018

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Appendix 3.2.

Plant Unit No.	Code	Identification Number Asset Name	Purchase Price (R652)	Net Book Value (R652)	Sector size	Director location	Cent Value (EUR)	Obsolescence	Fair Market Value (EUR)
1	TIN 1250	033-0300056300 WALL FAN	689,719	0	Tin (Sabac)	Sabac	101	95%	6
2	TIN 1259	033-0300056201 EL.MOTOR OF FAN	17/2004	17/2004	Tin (Sabac)	Sabac	40,266	95%	2,018
3	TIN 1260	033-0300056941 SAND FILTER B 6Y5T.1 WITH PIPING	17/2004	17/2004	Tin (Sabac)	Sabac	10,097	55%	505
4	TIN 1261	046-00007414876 EL.MOTOR TYPEZK7182 0.65KW	17/2004	17/2004	Tin (Sabac)	Sabac	40,266	95%	2,018
5	TIN 1262	046-00007414878 EL.MOTOR TYPEZK7182 0.65KW	17/2004	17/2004	Tin (Sabac)	Sabac	40,266	95%	2,018
6	TIN 1263	046-00007414856 EL.MOTOR TYPE12K80 0.75KW	17/2004	17/2004	Tin (Sabac)	Sabac	40,266	95%	2,018
7	TIN 1264	046-00007414821 EL.MOTOR TYPE2X006-2 1.5KW	17/2004	17/2004	Tin (Sabac)	Sabac	40,266	95%	2,018
8	TIN 1265	046-00007414849 EL.MOTOR TYPEZK006-2 1.5KW	17/2004	17/2004	Tin (Sabac)	Sabac	40,266	95%	2,018
9	TIN 1266	046-00007411341 EL.MOTOR 2.2KW 1410 °	17/2004	17/2004	Tin (Sabac)	Sabac	40,266	95%	2,018
10	TIN 1267	046-00007398328 EL.MOT.TYPE ZK 100L3 3KW	17/2004	17/2004	Tin (Sabac)	Sabac	40,266	95%	2,018
11	TIN 1268	046-00007386310 EL.MOT.TYPE ZK 112M 2.4KW	17/2004	17/2004	Tin (Sabac)	Sabac	40,266	95%	2,018
12	TIN 1269	033-03007394628 HYDRAULIC VANE PUMP V10-1B-2B-1C	17/2004	17/2004	Tin (Sabac)	Sabac	60	95%	3
13	TIN 1270	033-03007394641 HYDRAULIC VANE PUMP V20-1B13B-1C	17/2004	17/2004	Tin (Sabac)	Sabac	60	95%	3
14	TIN 1271	033-03007394661 HYDRAULIC VANE PUMP V20-1B13B-1C	17/2004	17/2004	Tin (Sabac)	Sabac	35	95%	2
15	TIN 1272	046-00007411865 CIRCULATION PUMP FOR HEATING	17/2004	17/2004	Tin (Sabac)	Sabac	282	95%	12
16	TIN 1273	046-00007386910 AIR MOTOR MODEL 4AM-FRY-8C	17/2004	17/2004	Tin (Sabac)	Sabac	35	95%	2
17	TIN 1274	046-00007414688 PUMP HI-DRO.DR.V10-1B-2B-1C-20	17/2004	17/2004	Tin (Sabac)	Sabac	282	95%	12
18	TIN 1275	046-00007414681 AIR MOTOR 4AM-FRY-136	17/2004	17/2004	Tin (Sabac)	Sabac	35	95%	2
19	TIN 1276	046-00007414717 PUMP HI-DRO.DR. V20-1B8B-1C	17/2004	17/2004	Tin (Sabac)	Sabac	35	95%	2
20	TIN 1277	046-00007414725 PUMP HI-DRO.DR. V20-1B8B-1C	17/2004	17/2004	Tin (Sabac)	Sabac	35	95%	2
21	TIN 1278	046-00007414741 PUMP HI-DRO.DR. V10-1B-2B-1C-20	17/2004	17/2004	Tin (Sabac)	Sabac	35	95%	2
22	TIN 1279	046-00007414759 PUMP HI-DRO.DR. V10-1B-2B-1C-20	17/2004	17/2004	Tin (Sabac)	Sabac	35	95%	2
23	TIN 1280	046-00007414768 PUMP HI-DRO.DR. V10-1B-2B-1C-20	17/2004	17/2004	Tin (Sabac)	Sabac	35	95%	2
24	TIN 1281	046-00007414774 PUMP HI-DRO.DR. V10-1B-2B-1C-20	17/2004	17/2004	Tin (Sabac)	Sabac	35	95%	2
25	TIN 1282	046-00007414790 PUMP HI-DRO.DR. V26-17A-1C-12	17/2004	17/2004	Tin (Sabac)	Sabac	35	95%	2
26	TIN 1283	033-03007394622 EL.MOT TYPE ZK 100L2-300V	17/2004	17/2004	Tin (Sabac)	Sabac	35	95%	2
27	TIN 1284	033-03007394622 EL.MOT TYPE ZK 100L2-300V	17/2004	17/2004	Tin (Sabac)	Sabac	35	95%	2
28	TIN 1285	030-00647384430 EL.MOT TYPE ZK 112M-ZK-4KW-380V	17/2004	17/2004	Tin (Sabac)	Sabac	40,266	95%	2,018
29	TIN 1286	Z900880 ELECTRONIC SCALE FOR TIN PLATE SHEET WEIGHIN	17/2004	17/2004	Tin (Sabac)	Sabac	3,244	88%	483
30	TIN 1287	Z901275 KITE	17/2004	17/2004	Tin (Sabac)	Sabac	6,038	93%	408
31	TIN 1288	Z901276 KITE	17/2004	17/2004	Tin (Sabac)	Sabac	6,038	93%	408
32	TIN 1289	Z901277 KITE	17/2004	17/2004	Tin (Sabac)	Sabac	6,038	93%	408
33	TIN 1290	Z901278 KITE	17/2004	17/2004	Tin (Sabac)	Sabac	6,038	93%	408
34	TIN 1291	Z901279 KITE	17/2004	17/2004	Tin (Sabac)	Sabac	6,038	93%	408
35	TIN 1292	Z901280 KITE	17/2004	17/2004	Tin (Sabac)	Sabac	6,038	93%	408
36	TIN 1293	Z901281 KITE	17/2004	17/2004	Tin (Sabac)	Sabac	6,038	93%	408
37	TIN 1294	Z901282 KITE	17/2004	17/2004	Tin (Sabac)	Sabac	6,038	93%	408
38	TIN 1295	Z901283 KITE	17/2004	17/2004	Tin (Sabac)	Sabac	6,038	93%	408
39	TIN 1296	Z901280 UN-COLLER 40.2 OF SHEAR LINE AND PACKAGING	17/2004	17/2004	Tin (Sabac)	Sabac	438,800	89%	28,008
40	TIN 1297	Z901321 R.Y.M.G SHEARS EXIT TRANSPORTER	17/2004	17/2004	Tin (Sabac)	Sabac	20,867	93%	1,273
41	TIN 1298	Z901333 VACUUM SHEET PASSES	17/2004	17/2004	Tin (Sabac)	Sabac	5,384	89%	358
42	TIN 1299	Z901336 BELT CONVEYOR WITH MAGNETS	17/2004	17/2004	Tin (Sabac)	Sabac	20,867	89%	1,273
43	TIN 1300	Z901328 MEASUREMENT REGULATOR SENSOR FOR THICKNESS MEASURING DEVICE	17/2004	17/2004	Tin (Sabac)	Sabac	50,775	89%	3,123
44	TIN 1301	Z901340 MEASUREMENT REGULATOR SENSOR FOR THICKNESS MEASURING DEVICE	17/2004	17/2004	Tin (Sabac)	Sabac	50,775	89%	3,123
45	TIN 1302	Z901341 SHEAR LINE PIN HOLE DETECTOR WITH PINHOLE COUNTER	17/2004	17/2004	Tin (Sabac)	Sabac	770	77%	174
46	TIN 1303	Z901342 SHEAR LINE PIN HOLE DETECTOR WITH PINHOLE COUNTER	17/2004	17/2004	Tin (Sabac)	Sabac	770	77%	174
47	TIN 1304	Z901343 SHEAR LINE PIN HOLE DETECTOR WITH PINHOLE COUNTER	17/2004	17/2004	Tin (Sabac)	Sabac	770	77%	174
48	TIN 1305	Z901344 SHEAR LINE PIN HOLE DETECTOR WITH PINHOLE COUNTER	17/2004	17/2004	Tin (Sabac)	Sabac	770	77%	174
49	TIN 1306	Z901345 SHEAR LINE NO. MICROPROCESSOR	17/2004	17/2004	Tin (Sabac)	Sabac	8,262	100%	42
50	TIN 1307	Z901360 TIN PLATE UPPER ENDER	17/2004	17/2004	Tin (Sabac)	Sabac	195,170	95%	9,591

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Appendix 3.2.

Unit - No.	Code	Identification Number Asset Name	Acquisition Date	Purchase Price (RSD)	Net Book Value (RSD)	Sector name	Sector location	Cost Value (EUR)	Obsoloscance	Fair Market Value (EUR)
5	TIN 1268	2301564 AIR HYDRAULIC PUMP PL-138	9/1/2004	42,500	370	Tin (Sabac)	Sabac	102	86%	86
6	TIN 1308	2301568 HYDRO-PNEUMATIC PUMP PL-130	11/1/2004	42,500	370	Tin (Sabac)	Sabac	186	87%	186
7	TIN 1310	2301804 STRECH FOIL COIL PACKAGING LINE	9/7/2011	38,871,427	29,883,207	Tin (Sabac)	Sabac	294,008	84%	16,877
8	TIN 1311	2301809 STERCH FOIL BUNDLE PACKAGING DEVICE	4/7/2011	8,888,858	6,080,680	Tin (Sabac)	Sabac	63,979	69%	23,214
9	TIN 1312	2301803 GEAR PUMP FOR GEAR BOX LUBRICATION	11/7/2005	173,687	16,838	Tin (Sabac)	Sabac	812	89%	86
10	TIN 1313	2302042 NEW 8-HEAR SECTION ON TSL3	6/7/2008	37,851,505	19,316,248	Tin (Sabac)	Sabac	289,094	52%	26,372
11	TIN 1314	2302931 MAIN CONTROL CABINET FOR IAL	1/7/2004	48,825	0	Tin (Sabac)	Sabac	1,244	80%	87
12	TIN 1315	2302932 LOW VOLTAGE REGULATORY BOARD WITH 6 CELLS	1/7/2004	81,780	0	Tin (Sabac)	Sabac	8,270	83%	425
13	TIN 1316	033-03030000687 TACHOMETER				Tin (Sabac)	Sabac	25	99%	1
14	TIN 1317	033-03030000687 TACHOMETER				Tin (Sabac)	Sabac	25	96%	1
15	TIN 1318	033-03030000682 SADDLE FOR RECEIPT OF COILS				Tin (Sabac)	Sabac	25	95%	3
16	TIN 1319	033-03030000682 CARRIAGE FOR INPUT OF COILS				Tin (Sabac)	Sabac	25	95%	3
17	TIN 1320	033-03030000684 GEARBOX OF DRIVE OF PAY-OFF REEL No. 1				Tin (Sabac)	Sabac	26	95%	3
18	TIN 1321	033-03030000685 EL. MOTOR OF PAY-OFF REEL'S D				Tin (Sabac)	Sabac	2,018	85%	101
19	TIN 1322	033-03030000689 FAN WITH EL. MOTOR FOR COOLING				Tin (Sabac)	Sabac	282	95%	13
20	TIN 1323	033-03030000689 FAN WITH EL. MOTOR FOR COOLING				Tin (Sabac)	Sabac	101	95%	5
21	TIN 1324	033-03030000689 GEAR PUMP FOR LUBRICATION OF GEARBOX				Tin (Sabac)	Sabac	25	95%	1
22	TIN 1325	033-03030000689 DEFLECTOR ROLL WITH PHOTOCELL IN ENTRY SECTION				Tin (Sabac)	Sabac	25	95%	1
23	TIN 1326	033-03030000682 STAND FOR THREADING OF STRIP				Tin (Sabac)	Sabac	35	95%	2
24	TIN 1327	033-03030000683 STAND WITH PINCH ROLL ROLLS OF STRIP				Tin (Sabac)	Sabac	101	95%	5
25	TIN 1328	033-03030000684 GEARBOX OF DRIVE OF PAY-OFF REEL'S D				Tin (Sabac)	Sabac	5	95%	0
26	TIN 1329	033-03030000685 EL. MOTOR OF PINCH ROLL'S DRIVE				Tin (Sabac)	Sabac	5	95%	0
27	TIN 1330	033-03030000685 EL. MOTOR OF GEARBOX				Tin (Sabac)	Sabac	2,019	95%	101
28	TIN 1331	033-03030000686 STRIP STEERING STAND				Tin (Sabac)	Sabac	40,388	85%	2,019
29	TIN 1332	033-03030000687 CONTROL PANEL OF PAY-OFF REEL No. 1				Tin (Sabac)	Sabac	15	95%	1
30	TIN 1333	033-03030000688 ON RESERVOIR OF PAY-OFF REELS HYDRAULIC UNIT				Tin (Sabac)	Sabac	5	95%	0
31	TIN 1334	033-03030000688 ON RESERVOIR OF PAY-OFF REELS HYDRAULIC UNIT				Tin (Sabac)	Sabac	25	85%	1
32	TIN 1335	033-03030000689 GEAR PUMP FOR HIGH PRESSURE				Tin (Sabac)	Sabac	35	95%	2
33	TIN 1336	033-03030000690 ELECTRIC MOTOR PUMPS				Tin (Sabac)	Sabac	802	85%	13
34	TIN 1337	033-03030000692 GEAR PUMP FOR HIGH PRESSURE				Tin (Sabac)	Sabac	35	85%	2
35	TIN 1338	033-03030000692 GEAR PUMP FOR HIGH PRESSURE				Tin (Sabac)	Sabac	44,289	85%	2,018
36	TIN 1339	033-03030000692 EL. MOTOR OF PUMP				Tin (Sabac)	Sabac	404	85%	20
37	TIN 1340	033-03030000693 DISTRIBUTION WITH EL. VALVES				Tin (Sabac)	Sabac	5	95%	0
38	TIN 1341	033-03030000694 CONTROL PANEL FOR PINCH ROLLS				Tin (Sabac)	Sabac	5	95%	0
39	TIN 1342	033-03030000694 BY-PASS WITH BURR KNOCKER				Tin (Sabac)	Sabac	28	85%	1
40	TIN 1343	033-03030000695 BURR KNOCKER'S LUBRICATION UNIT				Tin (Sabac)	Sabac	3	85%	0
41	TIN 1344	033-03030000695 BURR KNOCKER'S LUBRICATION UNIT				Tin (Sabac)	Sabac	2,019	85%	107
42	TIN 1345	033-03030000696 GEARBOX FOR SUBRS KNOCKERS AND BREAKERS DRIVE				Tin (Sabac)	Sabac	25	95%	1
43	TIN 1346	033-03030000697 VARIATOR OF GEARBOX				Tin (Sabac)	Sabac	25	95%	1
44	TIN 1347	033-03030000697 EL. MOTOR D				Tin (Sabac)	Sabac	252	88%	13
45	TIN 1348	033-03030000697 FAN WITH EL. MOTOR FOR COOLING				Tin (Sabac)	Sabac	101	59%	5
46	TIN 1349	033-03030000697 GEARBOX WITH EL. MOTOR FOR AUTOM. REGULATION				Tin (Sabac)	Sabac	2,018	96%	104
47	TIN 1350	033-03030000697 GEARBOX WITH EL. MOTOR FOR AUT. REGULATION OF GAP				Tin (Sabac)	Sabac	2,019	96%	104
48	TIN 1351	033-03030000697 GEARBOX WITH EL. MOTOR FOR AUT. REGULATION OF GAP				Tin (Sabac)	Sabac	2,019	96%	104
49	TIN 1352	033-03030000697 GEARBOX WITH EL. MOTOR FOR AUT. REGULATION OF GAP				Tin (Sabac)	Sabac	2,019	96%	104
50	TIN 1353	033-03030000697 BURR KNOCKER				Tin (Sabac)	Sabac	25	85%	1
51	TIN 1354	033-03030000697 FAN WITH EL. MOTOR				Tin (Sabac)	Sabac	101	95%	5
52	TIN 1355	033-03030000697 FAN WITH EL. MOTOR				Tin (Sabac)	Sabac	101	95%	5
53	TIN 1356	033-03030000697 CONTROL PULPIT OF CUTTING 1				Tin (Sabac)	Sabac	26	85%	1
54	TIN 1357	033-03030000697 CONVEYORS 1,2,3,4 WITH WALKWAY PLATFORM				Tin (Sabac)	Sabac	3	85%	0
55	TIN 1358	033-03030000697 EL. MOTOR FOR DRIVING OF PAIR OF ELMAG VALVES				Tin (Sabac)	Sabac	44,289	85%	2,018
56	TIN 1359	033-03030000697 EL. MOTOR FOR DRIVING OF PAIR OF ELMAG ROLLS				Tin (Sabac)	Sabac	40,388	96%	2,018

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Appendix 3.2.

Equipment Value (as of 31 December 2015)

Unit - No.	Code	Identification Number Asset Name	Asset Name	Manufacturer	Year	Original Value (\$)	Current Value (\$)	Obsolescence %	Book Value (\$)	Current Value (\$)	Market Value (\$)
1	TIN 1406	033-03080000046	CONTROL PANEL OF PILER 1	Tin (Sabac)	0	0	0	95%	0	0	0
2	TIN 1409	033-03080000048	CONTROL PANEL OF PILER 2	Tin (Sabac)	0	0	0	95%	0	0	0
3	TIN 1410	033-03080000047	CONTROL PANEL OF PILER 3	Tin (Sabac)	0	0	0	95%	0	0	0
4	TIN 1411	033-03080000049	CONTROL PANEL OF PILER 4	Tin (Sabac)	0	0	0	95%	0	0	0
5	TIN 1412	033-03080000050	CRADLE FOR RECEIPT OF COILS	Tin (Sabac)	28	28	28	95%	28	28	28
6	TIN 1413	033-03080000052	CARRIAGE FOR INPUT OF COIL	Tin (Sabac)	28	28	28	95%	28	28	28
7	TIN 1414	033-03080000053	PAY-OFF REEL No. 1 OF T&L AND PACKAGING LINE	Tin (Sabac)	2,019	2,019	2,019	95%	2,019	2,019	2,019
8	TIN 1415	033-03080000054	GEARBOX OF TENSION REEL'S DRIVE	Tin (Sabac)	40,286	40,286	40,286	95%	40,286	40,286	40,286
9	TIN 1416	033-03080000055	ELMOTOR D	Tin (Sabac)	101	101	101	95%	101	101	101
10	TIN 1417	033-03080000056	FAN WITH EL MOTOR FOR COOLING	Tin (Sabac)	26	26	26	95%	26	26	26
11	TIN 1418	033-03080000057	TACHOMETER	Tin (Sabac)	2,019	2,019	2,019	95%	2,019	2,019	2,019
12	TIN 1419	033-03080000058	GEAR OIL PUMP FOR LUBRICATION OF GEARBOX	Tin (Sabac)	101	101	101	95%	101	101	101
13	TIN 1420	033-03080000059	DEFLECTOR ROLL WITH PHOTOCELL ENTRY	Tin (Sabac)	40,286	40,286	40,286	95%	40,286	40,286	40,286
14	TIN 1421	033-03080000060	ELMOTOR OF DEFLECT. ROLL ON ENTRY SECTION	Tin (Sabac)	6	6	6	95%	6	6	6
15	TIN 1422	033-03080000062	STAND WITH PINCH PINCH ROLL	Tin (Sabac)	2,019	2,019	2,019	95%	2,019	2,019	2,019
16	TIN 1423	033-03080000064	GEARBOX OF PINCH-ROLL'S DRIVE	Tin (Sabac)	26	26	26	95%	26	26	26
17	TIN 1424	033-03080000062	EL MOTOR OF GEARBOX	Tin (Sabac)	5	5	5	95%	5	5	5
18	TIN 1425	033-03080000063	STAND FOR STEERING OF STRIP	Tin (Sabac)	2,019	2,019	2,019	95%	2,019	2,019	2,019
19	TIN 1426	033-03080000065	CONTROL PANEL OF PAY-OFF REEL No. 1	Tin (Sabac)	5	5	5	95%	5	5	5
20	TIN 1427	033-03080000067	RESERVOIR OF HYDRAULIC UNIT	Tin (Sabac)	5	5	5	95%	5	5	5
21	TIN 1428	033-03080000070	EL MOTOR OF PUMP	Tin (Sabac)	36	36	36	95%	36	36	36
22	TIN 1429	033-03080000071	EL MOTOR OF PUMP	Tin (Sabac)	40,286	40,286	40,286	95%	40,286	40,286	40,286
23	TIN 1430	033-03080000072	EL MOTOR OF PUMP	Tin (Sabac)	404	404	404	95%	404	404	404
24	TIN 1431	033-03080000073	DISTRIBUTION WITH EL VALVES OF PAY-OFF REEL	Tin (Sabac)	5	5	5	95%	5	5	5
25	TIN 1432	033-03080000074	CONTROL PANEL FOR PINCH ROLLS	Tin (Sabac)	5	5	5	95%	5	5	5
26	TIN 1433	033-03080000076	STAND WITH BURR KNOCKER	Tin (Sabac)	2,019	2,019	2,019	95%	2,019	2,019	2,019
27	TIN 1434	033-03080000077	BURR KNOCKER'S LUBRICATION UNIT	Tin (Sabac)	3	3	3	95%	3	3	3
28	TIN 1435	033-03080000078	FLYING SHEARS	Tin (Sabac)	2,019	2,019	2,019	95%	2,019	2,019	2,019
29	TIN 1436	033-03080000079	GEARBOX FOR DRIVE OF BURR KNOCKER	Tin (Sabac)	2,019	2,019	2,019	95%	2,019	2,019	2,019
30	TIN 1437	033-03080000080	VARIATOR OF GEARBOX	Tin (Sabac)	2,019	2,019	2,019	95%	2,019	2,019	2,019
31	TIN 1438	033-03080000081	EL MOTOR OF COOLING	Tin (Sabac)	2,019	2,019	2,019	95%	2,019	2,019	2,019
32	TIN 1439	033-03080000082	TACHOMETER	Tin (Sabac)	2,019	2,019	2,019	95%	2,019	2,019	2,019
33	TIN 1440	033-03080000083	FAN WITH EL MOTOR FOR COOLING	Tin (Sabac)	2,019	2,019	2,019	95%	2,019	2,019	2,019
34	TIN 1441	033-03080000084	TACHOMETER	Tin (Sabac)	2,019	2,019	2,019	95%	2,019	2,019	2,019
35	TIN 1442	033-03080000085	GEAR OIL PUMP FOR LUBRICATION OF GEARBOX	Tin (Sabac)	2,019	2,019	2,019	95%	2,019	2,019	2,019
36	TIN 1443	033-03080000086	GEARBOX WITH EL MOTOR FOR AUTOM. REG.	Tin (Sabac)	2,019	2,019	2,019	95%	2,019	2,019	2,019
37	TIN 1444	033-03080000087	GEARBOX WITH EL MOTOR FOR AUTOM. REG.	Tin (Sabac)	2,019	2,019	2,019	95%	2,019	2,019	2,019
38	TIN 1445	033-03080000088	GEARBOX WITH EL MOTOR FOR AUTOM. REG.	Tin (Sabac)	2,019	2,019	2,019	95%	2,019	2,019	2,019
39	TIN 1446	033-03080000089	GEARBOX WITH EL MOTOR FOR AUTOMATION	Tin (Sabac)	2,019	2,019	2,019	95%	2,019	2,019	2,019
40	TIN 1447	033-03080000090	TACHOMETER OF BURR KNOCKER	Tin (Sabac)	2,019	2,019	2,019	95%	2,019	2,019	2,019
41	TIN 1448	033-03080000091	FAN WITH MOTOR OF PINHOLE DETECTOR	Tin (Sabac)	101	101	101	95%	101	101	101
42	TIN 1449	033-03080000092	FAN WITH MOTOR OF PINHOLE DETECTOR	Tin (Sabac)	101	101	101	95%	101	101	101
43	TIN 1450	033-03080000093	CONTROL PULPIT OF T&L 1	Tin (Sabac)	101	101	101	95%	101	101	101
44	TIN 1451	033-03080000094	CONTROL PULPIT OF T&L 2	Tin (Sabac)	101	101	101	95%	101	101	101
45	TIN 1452	033-03080000095	EXIT CONVEYOR FROM FLYING SHEARS	Tin (Sabac)	2,019	2,019	2,019	95%	2,019	2,019	2,019
46	TIN 1453	033-03080000096	EL MOTOR FOR DRIVERS OF PAIR OF EL.MAGN.	Tin (Sabac)	2,019	2,019	2,019	95%	2,019	2,019	2,019
47	TIN 1454	033-03080000097	EL MOTOR FOR DRIVERS OF PAIR OF EL.MAGN.	Tin (Sabac)	2,019	2,019	2,019	95%	2,019	2,019	2,019
48	TIN 1455	033-03080000098	EL MOTOR FOR DRIVERS OF PAIR OF EL.MAGN.	Tin (Sabac)	2,019	2,019	2,019	95%	2,019	2,019	2,019
49	TIN 1456	033-03080000099	EL MOTOR FOR DRIVERS OF PAIR OF EL.MAGN.	Tin (Sabac)	2,019	2,019	2,019	95%	2,019	2,019	2,019
50	TIN 1457	033-03080000100	TACHOMETER OF EXIT CONVEYOR	Tin (Sabac)	2,019	2,019	2,019	95%	2,019	2,019	2,019

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Appendix 3.2.

Equipment Valuation as of 31 December 2015

Plant Unit No.	Code	Identification Number Asset Name	Acquisition Date	Purchase Price (RMB)	Net Book Value (RMB)	Sector name	Location	Cost Value (EUR)	Obsolescence a	Fair Market Value (EUR)
5	TIN 1468	033-030800016101 PILER No.1 OF SHEET CLASSIFIER				Tin (Sabac)	Sabac	25	95%	1
5	TIN 1469	033-030800016102 EL MOTOR FOR DRIVING OF CARRY OVER CONVEYOR				Tin (Sabac)	Sabac	252	95%	13
5	TIN 1470	033-030800016104 EL MOTOR FOR DRIVING OF CARRY OVER CONVEYOR				Tin (Sabac)	Sabac	252	95%	13
5	TIN 1481	033-030800016105 EL MOTOR FOR DRIVING OF CARRY OVER CONVEYOR				Tin (Sabac)	Sabac	252	95%	13
5	TIN 1482	033-030800016106 PILER No. 2 OF SHEET CLASSIFIER WITH 3 CONVEYORS				Tin (Sabac)	Sabac	25	95%	1
5	TIN 1483	033-030800016109 EL MOTOR FOR DRIVING OF CARRY OVER CONVEYOR				Tin (Sabac)	Sabac	252	95%	13
5	TIN 1484	033-030800016111 EL MOTOR FOR DRIVING OF CARRY OVER CONVEYOR				Tin (Sabac)	Sabac	252	95%	13
5	TIN 1485	033-030800016112 EL MOTOR FOR DRIVING OF CARRY OVER CONVEYOR				Tin (Sabac)	Sabac	272	95%	13
5	TIN 1486	033-030800016110 SLOG No.3 CLASSIFIER WITH 3 CONVEYORS				Tin (Sabac)	Sabac	25	95%	1
5	TIN 1487	033-030800016108 EL MOTOR FOR DRIVING OF CARRY OVER CONVEYOR				Tin (Sabac)	Sabac	252	95%	13
5	TIN 1488	033-030800016107 EL MOTOR FOR DRIVING OF CARRY OVER CONVEYOR				Tin (Sabac)	Sabac	252	95%	13
5	TIN 1489	033-030800016113 EL MOTOR FOR DRIVING OF CARRY OVER CONVEYOR				Tin (Sabac)	Sabac	252	95%	13
5	TIN 1470	033-030800016114 PILER No. 4 OF CLASSIFIER				Tin (Sabac)	Sabac	25	95%	1
5	TIN 1471	033-030800016115 EL MOTOR FOR DRIVING OF CARRY OVER CONVEYOR				Tin (Sabac)	Sabac	252	95%	13
5	TIN 1472	033-030800016116 EL MOTOR FOR DRIVING OF CARRY OVER CONVEYOR				Tin (Sabac)	Sabac	252	95%	13
5	TIN 1473	033-030800016118 EL MOTOR FOR DRIVING OF CARRY OVER CONVEYOR				Tin (Sabac)	Sabac	252	95%	13
5	TIN 1474	033-030800016119 VACUUM AIR PUMP OF PILER				Tin (Sabac)	Sabac	25	95%	1
5	TIN 1475	033-030800016106 EL MOTOR OF PUMP				Tin (Sabac)	Sabac	40,386	95%	2,018
5	TIN 1476	033-030800016122 VACUUM AIR PUMP OF PILER				Tin (Sabac)	Sabac	25	95%	1
5	TIN 1477	033-030800016120 EL MOTOR OF PUMP				Tin (Sabac)	Sabac	40,386	95%	2,018
5	TIN 1478	033-030800016124 VACUUM AIR PUMP OF PILER				Tin (Sabac)	Sabac	25	95%	1
5	TIN 1479	033-030800016121 EL MOTOR OF PUMP				Tin (Sabac)	Sabac	40,386	95%	2,018
5	TIN 1481	033-030800016123 EL MOTOR OF PUMP				Tin (Sabac)	Sabac	25	95%	1
5	TIN 1480	033-030800016128 VACUUM AIR PUMP				Tin (Sabac)	Sabac	40,386	95%	2,018
5	TIN 1482	033-030800016126 STAND FOR PALLET OF PILER No.1				Tin (Sabac)	Sabac	5	95%	0
5	TIN 1483	033-030800016129 STAND FOR PALLET OF PILER No.2				Tin (Sabac)	Sabac	5	95%	0
5	TIN 1484	033-030800016127 STAND FOR PALLET OF PILER No.3				Tin (Sabac)	Sabac	5	95%	0
5	TIN 1485	033-030800016131 GEARBOX OF ROLLERS DRIVE ON STAND				Tin (Sabac)	Sabac	2,018	95%	101
5	TIN 1486	033-030800016130 EL MOTOR OF GEARBOX				Tin (Sabac)	Sabac	252	95%	13
5	TIN 1487	033-030800016133 ROLLER CONVEYOR BETWEEN TABLES				Tin (Sabac)	Sabac	3	95%	0
5	TIN 1488	033-030800016136 GEARBOX OF ROLLER CONVEYOR				Tin (Sabac)	Sabac	2,018	95%	101
5	TIN 1489	033-030800016137 EL MOTOR OF GEARBOX				Tin (Sabac)	Sabac	252	95%	13
5	TIN 1490	033-030800016137 STAND FOR PALLET OF PILER No.4				Tin (Sabac)	Sabac	5	95%	0
5	TIN 1491	033-030800016139 GEARBOX OF ROLLERS DRIVE ON STAND				Tin (Sabac)	Sabac	2,018	95%	101
5	TIN 1492	033-030800016146 EL MOTOR OF GEARBOX				Tin (Sabac)	Sabac	252	95%	13
5	TIN 1493	033-030800016140 CONVEYOR ROLLERS AFTER STAND				Tin (Sabac)	Sabac	101	95%	5
5	TIN 1494	033-030800016141 GEARBOX OF ROLLER CONVEYOR'S DRIVE				Tin (Sabac)	Sabac	2,018	95%	101
5	TIN 1495	033-030800016143 EL MOTOR OF GEARBOX				Tin (Sabac)	Sabac	252	95%	13
5	TIN 1496	033-030800016143 EXT ROLLER CONVEYOR				Tin (Sabac)	Sabac	101	95%	5
5	TIN 1497	033-030800016144 GEARBOX OF DRIVE OF ROLLER CONVEYORS				Tin (Sabac)	Sabac	2,018	95%	101
5	TIN 1498	033-030800016172 EL MOTOR OF GEARBOX				Tin (Sabac)	Sabac	252	95%	13
5	TIN 1499	033-030800016146 STRUCTURE WITH EQUIPMENT FOR PACKAGING				Tin (Sabac)	Sabac	25	95%	1
5	TIN 1500	111-00040000000000 SINGLE PHASE ALTERNATING TRANSFORMER				Tin (Sabac)	Sabac	25	95%	1
5	TIN 1501	033-030800016148 OIL PUMP FOR HIGH PRESSURE				Tin (Sabac)	Sabac	35	95%	2
5	TIN 1502	033-030800016152 OIL PUMP FOR HIGH PRESSURE				Tin (Sabac)	Sabac	40,386	95%	2,018
5	TIN 1504	033-030800016160 EL MOTOR OF PUMP				Tin (Sabac)	Sabac	35	95%	2
5	TIN 1506	033-030800016164 DISTRIBUTOR WITH EL VALVE				Tin (Sabac)	Sabac	40,386	95%	2,018
5	TIN 1508	033-030800016166 CONTROL PANEL OF PILER 1				Tin (Sabac)	Sabac	404	95%	20
5	TIN 1507	033-030800016169 CONTROL PANEL OF PILER 2				Tin (Sabac)	Sabac	5	95%	0

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Appendix 3.2.

Equipment Valuation as of 31 Dec 2016

Plant Unit - No.	Code	Identification Number Asset Name	Asset Description	Acquisition Date	Purchase Price (RSD)	Net Book Value (RSD)	Book name	Book Location	Cost Value (EUR)	Chromatone	Fair Market Value (EUR)
1	TIN 1506	033-030B001657 CONTROL PANEL OF PILER 3	Control Panel of Piler 3				Tin (Sabac)	Sabac	5	95%	5
2	TIN 1509	033-030B001559 CONTROL PANEL OF RULER 4	Control Panel of Ruler 4				Tin (Sabac)	Sabac	5	95%	5
3	TIN 1510	033-030B001601 GEARBOX OF CARRIAGE'S DRIVE (B.07)	Gearbox of Carriage's Drive (B.07)				Tin (Sabac)	Sabac	2,019	95%	2,019
4	TIN 1511	033-030B001602 EL. MOTOR OF GEARBOX (B.07)	El. Motor of Gearbox (B.07)				Tin (Sabac)	Sabac	267	95%	267
5	TIN 1512	111-000A0068716 THYRISTOR CABINET OF PAY-OFF REEL'S CONVERTOR	Thyristor Cabinet of Pay-off Reel's Convertor				Tin (Sabac)	Sabac	25	95%	25
6	TIN 1513	111-000A0068718 THYRISTOR CABINET OF ENTRY SECTION CONVERTOR	Thyristor Cabinet of Entry Section Convertor				Tin (Sabac)	Sabac	26	95%	26
7	TIN 1514	111-000A0068717 THYRISTOR CABINET OF FLYING SHEARS' CONVERTOR	Thyristor Cabinet of Flying Shears' Convertor				Tin (Sabac)	Sabac	25	95%	25
8	TIN 1516	111-000A0068720 THYRISTOR CABINET OF ENTRY SECTION CONVERTOR	Thyristor Cabinet of Entry Section Convertor				Tin (Sabac)	Sabac	25	95%	25
9	TIN 1517	111-000A0068723 THYRISTOR CABINET OF CONVERTOR'S CONVERTOR	Thyristor Cabinet of Convertor's Convertor				Tin (Sabac)	Sabac	25	95%	25
10	TIN 1518	111-000A0068726 THYRISTOR CABINET OF CONVERTOR FOR CONVERTOR	Thyristor Cabinet of Convertor for Convertor				Tin (Sabac)	Sabac	26	95%	26
11	TIN 1519	111-000A0068724 THYRISTOR CABINET OF CONVERTOR'S CONVERTOR	Thyristor Cabinet of Convertor's Convertor				Tin (Sabac)	Sabac	25	95%	25
12	TIN 1520	111-000A0068726 MAIN CONTROL CABINET 4	Main Control Cabinet 4				Tin (Sabac)	Sabac	25	95%	25
13	TIN 1521	111-000A0068726 REGULATION AND CONTROL CABINET	Regulation and Control Cabinet				Tin (Sabac)	Sabac	67	95%	67
14	TIN 1522	111-000A0068727 EXCITATION CABINET FOR TSL-3 230 V	Excitation Cabinet for TSL-3 230 V				Tin (Sabac)	Sabac	26	95%	26
15	TIN 1523	111-000A0068728 DISTRIBUTION CABINET DB-15LQ	Distribution Cabinet DB-15LQ				Tin (Sabac)	Sabac	26	95%	26
16	TIN 1524	111-000A0068728 DISTRIBUTION CABINET DB-19 LK	Distribution Cabinet DB-19 LK				Tin (Sabac)	Sabac	26	95%	26
17	TIN 1526	111-000A0068736 LOW VOLTAGE MEAS. REGULATION CABINET	Low Voltage Meas. Regulation Cabinet				Tin (Sabac)	Sabac	10	95%	10
18	TIN 1528	111-000A0068731 THYRISTOR CABINET OF PAY-OFF REEL'S CONVERTOR	Thyristor Cabinet of Pay-off Reel's Convertor				Tin (Sabac)	Sabac	26	95%	26
19	TIN 1527	111-000A0068732 THYRISTOR CABINET OF ENTRY ROLL	Thyristor Cabinet of Entry Roll				Tin (Sabac)	Sabac	26	95%	26
20	TIN 1528	111-000A0068733 THYRISTOR CABINET OF FLYING SHEARS	Thyristor Cabinet of Flying Shears				Tin (Sabac)	Sabac	26	95%	26
21	TIN 1528	111-000A0068734 THYRISTOR CABINET OF ENTRY CONVERTOR	Thyristor Cabinet of Entry Convertor				Tin (Sabac)	Sabac	26	95%	26
22	TIN 1530	111-000A0068736 THYRISTOR CABINET OF CONVERTOR	Thyristor Cabinet of Convertor				Tin (Sabac)	Sabac	26	95%	26
23	TIN 1531	111-000A0068737 THYRISTOR CABINET FOR CONVERTOR	Thyristor Cabinet for Convertor				Tin (Sabac)	Sabac	26	95%	26
24	TIN 1532	111-000A0068738 THYRISTOR CABINET OF CONVERTOR FOR CONVERTOR	Thyristor Cabinet of Convertor for Convertor				Tin (Sabac)	Sabac	26	95%	26
25	TIN 1533	111-000A0068722 THYRISTOR CABINET OF CONVERTOR FOR CONVERTOR	Thyristor Cabinet of Convertor for Convertor				Tin (Sabac)	Sabac	26	95%	26
26	TIN 1534	111-000A0068740 MAIN CONTROL CABINET	Main Control Cabinet				Tin (Sabac)	Sabac	24	95%	24
27	TIN 1536	111-000A0068741 CABINET FOR REGULATION AND INSPECTION OF TINPLATE	Cabinet for Regulation and Inspection of Tinplate				Tin (Sabac)	Sabac	25	95%	25
28	TIN 1538	111-000A0068742 EXCITATION CABINET FOR TSL-3 230	Excitation Cabinet for TSL-3 230				Tin (Sabac)	Sabac	26	95%	26
29	TIN 1537	111-000A0068743 DISTRIBUTION CABINET DB-19 LK	Distribution Cabinet DB-19 LK				Tin (Sabac)	Sabac	26	95%	26
30	TIN 1538	111-000A0068745 LOW VOLTAGE MEAS. REGULATION CABINET	Low Voltage Meas. Regulation Cabinet				Tin (Sabac)	Sabac	26	95%	26
31	TIN 1540	033-030B001603 ENTRY ROLLER CONVERTOR	Entry Roller Convertor				Tin (Sabac)	Sabac	101	95%	101
32	TIN 1541	033-030B001644 STAND FOR PALLETS	Stand for Pallets				Tin (Sabac)	Sabac	5	95%	5
33	TIN 1542	033-030B001657 GEARBOX OF VACUUM FEEDER'S DRIVE	Gearbox of Vacuum Feeder's Drive				Tin (Sabac)	Sabac	2,019	95%	2,019
34	TIN 1543	033-030B001608 EL.MOTOR OF GEARBOX	El. Motor of Gearbox				Tin (Sabac)	Sabac	40,386	95%	40,386
35	TIN 1544	033-030B001608 GEARBOX WITH EL. MOTOR FOR REGULATION	Gearbox with El. Motor for Regulation				Tin (Sabac)	Sabac	2,018	95%	2,018
36	TIN 1545	033-030B001670 CONVERTOR FOR CONTROL OF THICKNESS	Convertor for Control of Thickness				Tin (Sabac)	Sabac	3	95%	3
37	TIN 1546	033-030B001671 MAIN GEARBOX FOR THE LINE'S DRIVE	Main Gearbox for the Line's Drive				Tin (Sabac)	Sabac	2,019	95%	2,019
38	TIN 1547	033-030B001603 EL. MOTOR OF GEARBOX	El. Motor of Gearbox				Tin (Sabac)	Sabac	262	95%	262
39	TIN 1549	033-030B001673 STAND FOR PALLETS OF PILER No.	Stand for Pallets of Piler No.				Tin (Sabac)	Sabac	3	95%	3
40	TIN 1549	033-030B001676 BELT CONVERTOR FOR INSPECTION OF TINPLATE	Belt Convertor for Inspection of Tinplate				Tin (Sabac)	Sabac	3	95%	3
41	TIN 1550	033-030B001678 PALLET STAND OF PILER No.2	Pallet Stand of Piler No.2				Tin (Sabac)	Sabac	3	95%	3
42	TIN 1551	033-030B001677 BELT CONVERTOR FOR PILER.3	Belt Convertor for Piler.3				Tin (Sabac)	Sabac	3	95%	3
43	TIN 1552	033-030B001630 STAND FOR PALLETS OF PILER No.3	Stand for Pallets of Piler No.3				Tin (Sabac)	Sabac	3	95%	3
44	TIN 1553	033-030B001630 BELT CONVERTOR FOR PILER No.4	Belt Convertor for Piler No.4				Tin (Sabac)	Sabac	3	95%	3
45	TIN 1554	033-030B001651 STAND FOR PALLETS	Stand for Pallets				Tin (Sabac)	Sabac	5	95%	5
46	TIN 1555	033-030B001633 OIL RESERVOIR FOR HYDRAULIC UNIT	Oil Reservoir for Hydraulic Unit				Tin (Sabac)	Sabac	31	95%	31
47	TIN 1559	033-030B001634 OIL PRESSURE PUMP	Oil Pressure Pump				Tin (Sabac)	Sabac	20	95%	20
48	TIN 1567	033-030B0016972 ELLIJACTOR OF PUMP	Ellijactor of Pump				Tin (Sabac)	Sabac	40,386	95%	40,386

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Appendix 3.2.

Item Unit - No.	Code	Manufacturer Number Asset Name	Authentification Date	Purchase Price (RSD)	Net Book Value (RSD)	Sector name	Sector location	Cost Value (EUR)	Obsolescence	Fair Market Value (EUR)
1	TIN 1658	033-03030001686 DISTRIBUTOR WITH EL. VALVES				Tin (Sabac)	Sabac	404	95%	20
2	TIN 1659	033-03030001687 CONTROL PULPIT FOR SHEET FEEDER				Tin (Sabac)	Sabac	25	95%	1
3	TIN 1660	033-03030001688 MAIN CONTROL PULPIT FOR LINE				Tin (Sabac)	Sabac	26	51%	1
4	TIN 1661	033-03030001689 CONTROL PANEL OF PILER No.1				Tin (Sabac)	Sabac	6	40%	0
5	TIN 1662	033-03030001690 CONTROL PANEL OF PILER No.2				Tin (Sabac)	Sabac	3	95%	1
6	TIN 1663	033-03030001691 CONTROL PANEL OF PILER No.3				Tin (Sabac)	Sabac	5	95%	0
7	TIN 1664	033-03030001692 CONTROL PANEL OF PILER No.4				Tin (Sabac)	Sabac	6	95%	1
8	TIN 1665	033-03030001693 COIL UPFEEDER ITEM 11				Tin (Sabac)	Sabac	26	95%	1
9	TIN 1666	033-03030001694 ON RESERVOIR FOR HYD. UNIT				Tin (Sabac)	Sabac	25	90%	1
10	TIN 1667	033-03030001695 BEAR PUMP FOR HIGH PRESSURE				Tin (Sabac)	Sabac	35	95%	2
11	TIN 1668	033-03030001696 DISTRIBUTOR WITH EL. VALVES				Tin (Sabac)	Sabac	40,289	95%	2,018
12	TIN 1669	033-03030001697 DISTRIBUTOR WITH EL. VALVES				Tin (Sabac)	Sabac	404	95%	20
13	TIN 1670	111-00040609743 THYRISTOR CABINET OF CONVERTOR				Tin (Sabac)	Sabac	25	95%	1
14	TIN 1671	111-00040609748 THYRISTOR CABINET FOR INJECTION				Tin (Sabac)	Sabac	20	95%	1
15	TIN 1672	033-03030001698 INSTRUMENT FOR MEASUREMENT OF STRIP LENGTH				Tin (Sabac)	Sabac	60	95%	3
16	TIN 1673	033-03030001699 INSTRUMENT PANEL FOR ENTRY OF DATA				Tin (Sabac)	Sabac	5	95%	0
17	TIN 1674	033-03030001694 MEASURING-REGULATION FEEDER				Tin (Sabac)	Sabac	60	95%	3
18	TIN 1675	033-03030001695 MEASURING-REGULAT. INSTRUMENT FOR FEEDER				Tin (Sabac)	Sabac	25	95%	1
19	TIN 1676	033-03030001696 WEIGHING SCALE				Tin (Sabac)	Sabac	26	95%	1
20	TIN 1677	033-03030001697 ALARM CABINET FOR SHEAR LINE				Tin (Sabac)	Sabac	26	95%	1
21	TIN 1678	033-03030001698 MEAS. FEEDER FOR WEIGHING SCALE				Tin (Sabac)	Sabac	60	90%	3
22	TIN 1679	033-03030001699 MEAS. REG. FEEDER FOR WEIGHING SCALE				Tin (Sabac)	Sabac	60	95%	3
23	TIN 1680	033-03030001700 ALARM CABINET FOR CUTTING LINES				Tin (Sabac)	Sabac	25	95%	1
24	TIN 1681	033-03030001701 ELECTRONIC SCALE FOR MEASURING OF WEIGHT OF BUNDLES				Tin (Sabac)	Sabac	15	95%	1
25	TIN 1682	033-03030001702 ALARM CAB. FOR TSL I IN CONTROL ROOM				Tin (Sabac)	Sabac	26	95%	1
26	TIN 1683	033-03030001703 ALARM CAB. FOR TSL I IN CONTROL ROOM				Tin (Sabac)	Sabac	25	95%	1
27	TIN 1684	033-03030001704 MEAS. REG. FEEDER FOR WEIGHING SCALE				Tin (Sabac)	Sabac	60	95%	3
28	TIN 1685	033-03030001705 MEAS. REG. INSTRUMENT FOR FEEDER				Tin (Sabac)	Sabac	60	95%	3
29	TIN 1686	033-03030001706 ALARM CABINET ON MECHANICAL ASSORTING				Tin (Sabac)	Sabac	25	95%	1
30	TIN 1687	033-03030001707 MAIN CONTROL CABINET				Tin (Sabac)	Sabac	25	95%	1
31	TIN 1688	033-03030001708 MAIN CONTROL CABINET				Tin (Sabac)	Sabac	25	95%	1
32	TIN 1689	033-03030001709 MAIN CONTROL CABINET OF CONVEYOR				Tin (Sabac)	Sabac	25	95%	1
33	TIN 1690	033-03030001710 MAIN CONTROL CABINET OF CONVEYOR				Tin (Sabac)	Sabac	25	95%	1
34	TIN 1691	033-03030001711 MAIN CABINET OF PAY-OFF REEL FOR TBL-2				Tin (Sabac)	Sabac	25	95%	1
35	TIN 1692	033-03030001712 MAIN DISTRIBUTION CABINET				Tin (Sabac)	Sabac	404	95%	20
36	TIN 1693	033-03030001713 MAIN DISTRIBUTION CABINET OF CONVEYOR				Tin (Sabac)	Sabac	404	95%	20
37	TIN 1694	033-03030001714 MAIN DISTRIBUTION CABINET OF CONVEYOR				Tin (Sabac)	Sabac	40,288	95%	2,018
38	TIN 1695	033-03030001715 HYDRAULIC MOTOR OF FAN				Tin (Sabac)	Sabac	25	95%	1
39	TIN 1696	033-03030001716 HYDRAULIC MOTOR OF SHEARS				Tin (Sabac)	Sabac	25	95%	1
40	TIN 1697	033-03030001717 HYDRAULIC MOTOR OF PUMP				Tin (Sabac)	Sabac	35	95%	2
41	TIN 1698	033-03030001718 GEARBOX OF LIMIT SWITCHES WITH EL. MOTOR				Tin (Sabac)	Sabac	40,288	95%	2,018
42	TIN 1699	033-03030001719 ECCENTRIC PNEUMATIC PRESS				Tin (Sabac)	Sabac	2,019	95%	101
43	TIN 1700	033-03030001720 CONTROL CABINET FOR PRESS				Tin (Sabac)	Sabac	50	95%	3
44	TIN 1701	033-03030001721 EL. MOTOR OF PRESS				Tin (Sabac)	Sabac	25	95%	1
45	TIN 1702	033-03030001722 EL. MOTOR OF PUMP				Tin (Sabac)	Sabac	40,289	95%	2,018
46	TIN 1703	033-03030001723 HYDRAULIC PUMP				Tin (Sabac)	Sabac	78	95%	4
47	TIN 1704	033-03030001724 PNEUMATIC PRESS APPOINT TYPE HARA 50				Tin (Sabac)	Sabac	35	95%	2
48	TIN 1705	033-03030001725 EL. MOTOR OF PUMP				Tin (Sabac)	Sabac	40,289	95%	2,018
49	TIN 1706	033-03030001726 PNEUMATIC PRESS "JELSHIRAD" TYPE EPU 32				Tin (Sabac)	Sabac	70	95%	4
50	TIN 1707	033-03030001727 CONTROL CABINET FOR PRESS				Tin (Sabac)	Sabac	25	95%	1

Appendix 3.2.

Plant Unit No.	Code	Identification Number Asset Name	Asset Name	Purchase Price (R182)	Net Book Value (R182)	Asset Name	Source Location	Cost Value (EUR)	Observed	Estimated	Fair Market Value (EUR)
1	TIN 1608	033-03080002006 EL. MOTOR OF PRESS	033-03080002006 EL. MOTOR OF PRESS			Tin (Subac)	Subac	252	95%	95%	13
2	TIN 1609	033-03080002007 EL. MOTOR OF PRESS	033-03080002007 EL. MOTOR OF PRESS			Tin (Subac)	Subac	25	95%	95%	1
3	TIN 1610	033-03080002008 MECHANICAL SHEARS TYPE M/M 2.6	033-03080002008 MECHANICAL SHEARS TYPE M/M 2.6			Tin (Subac)	Subac	3	95%	95%	0
4	TIN 1611	033-03080002009 EL. MOTOR OF DRIVE OF MECHANICAL SHEARS	033-03080002009 EL. MOTOR OF DRIVE OF MECHANICAL SHEARS			Tin (Subac)	Subac	40,268	95%	95%	2,015
5	TIN 1612	033-03080002010 PNEUMATIC PRESS TYPE UP/J 2E/3S	033-03080002010 PNEUMATIC PRESS TYPE UP/J 2E/3S			Tin (Subac)	Subac	76	95%	95%	0
6	TIN 1613	033-03080002011 CONTROL CABINET FOR PRESS	033-03080002011 CONTROL CABINET FOR PRESS			Tin (Subac)	Subac	25	95%	95%	1
7	TIN 1614	033-03080002012 EL. MOTOR OF PRESS	033-03080002012 EL. MOTOR OF PRESS			Tin (Subac)	Subac	40,380	95%	95%	2,010
8	TIN 1615	033-03080002013 HYDRAULIC PRESS	033-03080002013 HYDRAULIC PRESS			Tin (Subac)	Subac	76	95%	95%	2
9	TIN 1616	033-03080002014 EL. MOTOR OF PUMP	033-03080002014 EL. MOTOR OF PUMP			Tin (Subac)	Subac	40,366	95%	95%	2,010
10	TIN 1617	033-03080002015 PROFILING MACHINE "SRATISTYO"	033-03080002015 PROFILING MACHINE "SRATISTYO"			Tin (Subac)	Subac	128	95%	95%	6
11	TIN 1618	033-03080002016 GEARBOX OF DRIVE OF SPEED VARIATOR	033-03080002016 GEARBOX OF DRIVE OF SPEED VARIATOR			Tin (Subac)	Subac	2,016	95%	95%	101
12	TIN 1619	033-03080002017 EL. MOTOR OF DRIVE OF KNIVES	033-03080002017 EL. MOTOR OF DRIVE OF KNIVES			Tin (Subac)	Subac	262	95%	95%	13
13	TIN 1620	033-03080002018 EL. MOTOR FOR DRIVE OF KNIVES	033-03080002018 EL. MOTOR FOR DRIVE OF KNIVES			Tin (Subac)	Subac	262	95%	95%	13
14	TIN 1621	033-03080002019 EL. MOTOR FOR DRIVE OF KNIVES	033-03080002019 EL. MOTOR FOR DRIVE OF KNIVES			Tin (Subac)	Subac	262	95%	95%	13
15	TIN 1622	033-03080002020 EL. MOTOR FOR DRIVE OF SAW	033-03080002020 EL. MOTOR FOR DRIVE OF SAW			Tin (Subac)	Subac	252	95%	95%	13
16	TIN 1623	033-03080002021 EL. MOTOR FOR DRIVE OF SAW	033-03080002021 EL. MOTOR FOR DRIVE OF SAW			Tin (Subac)	Subac	252	95%	95%	13
17	TIN 1624	033-03080002022 EL. MOTOR FOR DRIVE OF SAW	033-03080002022 EL. MOTOR FOR DRIVE OF SAW			Tin (Subac)	Subac	252	95%	95%	13
18	TIN 1625	033-03080002023 EL. MOTOR FOR DRIVE OF SAW	033-03080002023 EL. MOTOR FOR DRIVE OF SAW			Tin (Subac)	Subac	252	95%	95%	13
19	TIN 1626	033-03080002024 EL. MOTOR FOR DRIVE OF WOOD PROCESSING MACHINE	033-03080002024 EL. MOTOR FOR DRIVE OF WOOD PROCESSING MACHINE			Tin (Subac)	Subac	292	95%	95%	13
20	TIN 1627	033-03080002025 EL. MOTOR FOR DRIVE OF WOOD PROCESSING MACHINE	033-03080002025 EL. MOTOR FOR DRIVE OF WOOD PROCESSING MACHINE			Tin (Subac)	Subac	292	95%	95%	13
21	TIN 1628	033-03080002026 EL. MOTOR FOR MOVING OF MACHINE	033-03080002026 EL. MOTOR FOR MOVING OF MACHINE			Tin (Subac)	Subac	292	95%	95%	13
22	TIN 1629	033-03080002027 CONTROL PANEL FOR MACHINE FOR PREPARATION	033-03080002027 CONTROL PANEL FOR MACHINE FOR PREPARATION			Tin (Subac)	Subac	5	95%	95%	0
23	TIN 1630	033-03080002028 GEARBOX OF DRIVE FOR SURFACE MACHINING	033-03080002028 GEARBOX OF DRIVE FOR SURFACE MACHINING			Tin (Subac)	Subac	2,019	95%	95%	101
24	TIN 1631	033-03080002029 EL. MOTOR OF GEARBOX	033-03080002029 EL. MOTOR OF GEARBOX			Tin (Subac)	Subac	252	95%	95%	13
25	TIN 1632	033-03080002030 WOODEN PALLET PREPARATION LINE	033-03080002030 WOODEN PALLET PREPARATION LINE			Tin (Subac)	Subac	25	95%	95%	1
26	TIN 1633	033-03080002031 EL. MOTOR OF GEARBOX	033-03080002031 EL. MOTOR OF GEARBOX			Tin (Subac)	Subac	25	95%	95%	1
27	TIN 1634	033-03080002032 SAW FOR LONGITUDINAL CUTTING	033-03080002032 SAW FOR LONGITUDINAL CUTTING			Tin (Subac)	Subac	2,010	95%	95%	101
28	TIN 1635	033-03080002033 EL. MOTOR OF SAW	033-03080002033 EL. MOTOR OF SAW			Tin (Subac)	Subac	262	95%	95%	13
29	TIN 1636	033-03080002034 MACHINE FOR SURFACE MACHINING OF WOODEN BOARDS	033-03080002034 MACHINE FOR SURFACE MACHINING OF WOODEN BOARDS			Tin (Subac)	Subac	292	95%	95%	13
30	TIN 1637	033-03080002035 GEARBOX OF DRIVE OF MACHINE FOR SURFACE MACHINING OF WOODEN BOARDS	033-03080002035 GEARBOX OF DRIVE OF MACHINE FOR SURFACE MACHINING OF WOODEN BOARDS			Tin (Subac)	Subac	25	95%	95%	1
31	TIN 1638	033-03080002036 EL. MOTOR OF SAW	033-03080002036 EL. MOTOR OF SAW			Tin (Subac)	Subac	25	95%	95%	1
32	TIN 1639	033-03080002037 EL. MOTOR OF SAW	033-03080002037 EL. MOTOR OF SAW			Tin (Subac)	Subac	25	95%	95%	1
33	TIN 1640	033-03080002038 MACHINE FOR PROCESSING OF LUMBER	033-03080002038 MACHINE FOR PROCESSING OF LUMBER			Tin (Subac)	Subac	2,010	95%	95%	101
34	TIN 1641	033-03080002039 EL. MOTOR OF SAW	033-03080002039 EL. MOTOR OF SAW			Tin (Subac)	Subac	262	95%	95%	13
35	TIN 1642	033-03080002040 MACHINE FOR SURFACE MACHINING OF BOARDS	033-03080002040 MACHINE FOR SURFACE MACHINING OF BOARDS			Tin (Subac)	Subac	262	95%	95%	13
36	TIN 1643	033-03080002041 EL. MOTOR OF GEARBOX	033-03080002041 EL. MOTOR OF GEARBOX			Tin (Subac)	Subac	262	95%	95%	13
37	TIN 1644	033-03080002042 EL. MOTOR OF GEARBOX	033-03080002042 EL. MOTOR OF GEARBOX			Tin (Subac)	Subac	262	95%	95%	13
38	TIN 1645	033-03080002043 EL. MOTOR OF CIRCULAR SAW	033-03080002043 EL. MOTOR OF CIRCULAR SAW			Tin (Subac)	Subac	262	95%	95%	13
39	TIN 1646	033-03080002044 MACHINE FOR SURFACE MACHINING OF BOARDS	033-03080002044 MACHINE FOR SURFACE MACHINING OF BOARDS			Tin (Subac)	Subac	262	95%	95%	13
40	TIN 1647	033-03080002045 EL. MOTOR OF SAW	033-03080002045 EL. MOTOR OF SAW			Tin (Subac)	Subac	262	95%	95%	13
41	TIN 1648	033-03080002046 EL. MOTOR OF SAW	033-03080002046 EL. MOTOR OF SAW			Tin (Subac)	Subac	262	95%	95%	13
42	TIN 1649	033-03080002047 MACHINE FOR SURFACE MACHINING OF BOARDS	033-03080002047 MACHINE FOR SURFACE MACHINING OF BOARDS			Tin (Subac)	Subac	262	95%	95%	13
43	TIN 1650	033-03080002048 EL. MOTOR OF SAW	033-03080002048 EL. MOTOR OF SAW			Tin (Subac)	Subac	262	95%	95%	13
44	TIN 1651	033-03080002049 EL. MOTOR OF SAW	033-03080002049 EL. MOTOR OF SAW			Tin (Subac)	Subac	262	95%	95%	13
45	TIN 1652	033-03080002050 EL. MOTOR OF SAW	033-03080002050 EL. MOTOR OF SAW			Tin (Subac)	Subac	262	95%	95%	13
46	TIN 1653	033-03080002051 EL. MOTOR OF SAW	033-03080002051 EL. MOTOR OF SAW			Tin (Subac)	Subac	262	95%	95%	13
47	TIN 1654	033-03080002052 EL. MOTOR OF SAW	033-03080002052 EL. MOTOR OF SAW			Tin (Subac)	Subac	262	95%	95%	13
48	TIN 1655	033-03080002053 EL. MOTOR OF SAW	033-03080002053 EL. MOTOR OF SAW			Tin (Subac)	Subac	262	95%	95%	13
49	TIN 1656	033-03080002054 EL. MOTOR OF SAW	033-03080002054 EL. MOTOR OF SAW			Tin (Subac)	Subac	262	95%	95%	13
50	TIN 1657	033-03080002055 EL. MOTOR OF SAW	033-03080002055 EL. MOTOR OF SAW			Tin (Subac)	Subac	262	95%	95%	13
51	TIN 1658	033-03080002056 EL. MOTOR OF SAW	033-03080002056 EL. MOTOR OF SAW			Tin (Subac)	Subac	262	95%	95%	13
52	TIN 1659	033-03080002057 EL. MOTOR OF SAW	033-03080002057 EL. MOTOR OF SAW			Tin (Subac)	Subac	262	95%	95%	13
53	TIN 1660	033-03080002058 EL. MOTOR OF SAW	033-03080002058 EL. MOTOR OF SAW			Tin (Subac)	Subac	262	95%	95%	13
54	TIN 1661	033-03080002059 EL. MOTOR OF SAW	033-03080002059 EL. MOTOR OF SAW			Tin (Subac)	Subac	262	95%	95%	13
55	TIN 1662	033-03080002060 EL. MOTOR OF SAW	033-03080002060 EL. MOTOR OF SAW			Tin (Subac)	Subac	262	95%	95%	13
56	TIN 1663	033-03080002061 EL. MOTOR OF SAW	033-03080002061 EL. MOTOR OF SAW			Tin (Subac)	Subac	262	95%	95%	13
57	TIN 1664	033-03080002062 EL. MOTOR OF SAW	033-03080002062 EL. MOTOR OF SAW			Tin (Subac)	Subac	262	95%	95%	13
58	TIN 1665	033-03080002063 EL. MOTOR OF SAW	033-03080002063 EL. MOTOR OF SAW			Tin (Subac)	Subac	262	95%	95%	13
59	TIN 1666	033-03080002064 EL. MOTOR OF SAW	033-03080002064 EL. MOTOR OF SAW			Tin (Subac)	Subac	262	95%	95%	13
60	TIN 1667	033-03080002065 EL. MOTOR OF SAW	033-03080002065 EL. MOTOR OF SAW			Tin (Subac)	Subac	262	95%	95%	13
61	TIN 1668	033-03080002066 EL. MOTOR OF SAW	033-03080002066 EL. MOTOR OF SAW			Tin (Subac)	Subac	262	95%	95%	13
62	TIN 1669	033-03080002067 EL. MOTOR OF SAW	033-03080002067 EL. MOTOR OF SAW			Tin (Subac)	Subac	262	95%	95%	13
63	TIN 1670	033-03080002068 EL. MOTOR OF SAW	033-03080002068 EL. MOTOR OF SAW			Tin (Subac)	Subac	262	95%	95%	13
64	TIN 1671	033-03080002069 EL. MOTOR OF SAW	033-03080002069 EL. MOTOR OF SAW			Tin (Subac)	Subac	262	95%	95%	13
65	TIN 1672	033-03080002070 EL. MOTOR OF SAW	033-03080002070 EL. MOTOR OF SAW			Tin (Subac)	Subac	262	95%	95%	13
66	TIN 1673	033-03080002071 EL. MOTOR OF SAW	033-03080002071 EL. MOTOR OF SAW			Tin (Subac)	Subac	262	95%	95%	13
67	TIN 1674	033-03080002072 EL. MOTOR OF SAW	033-03080002072 EL. MOTOR OF SAW			Tin (Subac)	Subac	262	95%	95%	13
68	TIN 1675	033-03080002073 EL. MOTOR OF SAW	033-03080002073 EL. MOTOR OF SAW			Tin (Subac)	Subac	262	95%	95%	13
69	TIN 1676	033-03080002074 EL. MOTOR OF SAW	033-03080002074 EL. MOTOR OF SAW			Tin (Subac)	Subac	262	95%	95%	13
70	TIN 1677	033-03080002075 EL. MOTOR OF SAW	033-03080002075 EL. MOTOR OF SAW			Tin (Subac)	Subac	262	95%	95%	13
71	TIN 1678	033-03080002076 EL. MOTOR OF SAW	033-03080002076 EL. MOTOR OF SAW			Tin (Subac)	Subac	262	95%	95%	13
72	TIN 1679	033-03080002077 EL. MOTOR OF SAW	033-03080002077 EL. MOTOR OF SAW			Tin (Subac)	Subac	262	95%	95%	13
73	TIN 1680	033-03080002078 EL. MOTOR OF SAW	033-03080002078 EL. MOTOR OF SAW			Tin (Subac)	Subac	262	95%	95%	13
74	TIN 1681	033-03080002079 EL. MOTOR OF SAW	033-03080002079 EL. MOTOR OF SAW			Tin (Subac)	Subac	262	95%	95%	13
75	TIN 1682	033-03080002080 EL. MOTOR OF SAW	033-03080002080 EL. MOTOR OF SAW			Tin (Subac)	Subac	262	95%	95%	13
76	TIN 1683	033-03080002081 EL. MOTOR OF SAW	033-03080002081 EL. MOTOR OF SAW			Tin (Subac)	Subac	262	95%	95%	13
77	TIN 1684	033-03080002082 EL. MOTOR OF SAW	033-03080002082 EL. MOTOR OF SAW			Tin (Subac)	Subac	262	95%	95%	13
78	TIN 1685	033-03080002083 EL. MOTOR OF SAW	033-03080002083 EL. MOTOR OF SAW			Tin (Subac)	Subac	262	95%	95%	13
79	TIN 1686	033-03080002084 EL. MOTOR OF SAW	033-03080002084 EL. MOTOR OF SAW			Tin (Subac)	Subac	262	95%	95%	13
80	TIN 1687	033-03080002085 EL. MOTOR OF SAW	033-03080002085 EL. MOTOR OF SAW			Tin (Subac)	Subac	262	95%	95%	13
81	TIN 1688	033-03080002086 EL. MOTOR OF SAW	033-03080002086 EL. MOTOR OF SAW			Tin (Subac)	Subac	262	95%	95%	13
82	TIN 1689	033-03080002087 EL. MOTOR OF SAW	033-03080002087 EL. MOTOR OF SAW			Tin (Subac)	Subac	262	95%	95%	13
83	TIN 1690	033-03080002088 EL. MOTOR OF SAW	033-03080002088 EL. MOTOR OF SAW			Tin (Subac)	Subac	262	95%	95%	13
84	TIN 1691	033-03080002089 EL. MOTOR OF SAW	033-03080002089 EL. MOTOR OF SAW			Tin (Subac)	Subac	262	95%	95%	13
85	TIN 1692	033-03080002090 EL. MOTOR OF SAW	033-03080002090 EL. MOTOR OF SAW			Tin (Subac)	Subac	262	95%	95%	13

Appendix 32.

Source	Unit No.	Code	Identification Number Asset Name	Acquisition Date	Purchase Price (RSD)	Net Book Value (RSD)	Sector name	Sector location	Curr Value (EUR)	Obsolescence %	Fair Market Value (EUR)
3	TIN 1658	111-00040001818	DISTRIBUTION CABINET FOR CONNECTORS	1/1/2004	82,813	18,182	Tin (Subcat)	Subcat	25	95%	1
3	TIN 1659	111-00040001117	APPARATUS FOR ALARM AND AUTOMATIC SHUTDOWN	1/1/2004	71,417	13,964	Tin (Subcat)	Subcat	25	95%	1
3	TIN 1660	111-00040001118	DISTRIBUTION CABINET OF SYSTEM FOR DEBUSTING	1/1/2004	82,840	18,080	Tin (Subcat)	Subcat	40,388	95%	2,019
3	TIN 1661	033-03030001111	ELMOTOR OF FAN	1/1/2004	71,417	13,964	Tin (Subcat)	Subcat	40,388	95%	2,019
3	TIN 1662	033-03030001798	ELMOTOR OF FAN	1/1/2004	71,417	13,964	Tin (Subcat)	Subcat	40,388	95%	2,019
3	TIN 1663	033-03030001791	ELMOTOR OF FAN	1/1/2004	85,904	18,381	Tin (Subcat)	Subcat	40,388	95%	2,019
3	TIN 1664	033-03030001784	ELMOTOR OF FAN	1/1/2004	71,417	13,964	Tin (Subcat)	Subcat	40,388	95%	2,019
3	TIN 1665	033-03030001798	ELMOTOR OF FAN	1/1/2004	71,417	13,964	Tin (Subcat)	Subcat	404	95%	20
3	TIN 1666	111-00040001818	DISTRIBUTION PANEL RTO	1/1/2004	82,813	18,182	Tin (Subcat)	Subcat	5	95%	0
3	TIN 1667	111-00040001818	DISTRIBUTION PANEL OF THERMAL SUBSTATION	1/1/2004	82,813	18,182	Tin (Subcat)	Subcat	371,025	95%	24,082
3	TIN 1670	2301348	BRIDGE CRANE CONSTRUCTION D-1080	1/1/2004	71,417	13,964	Tin (Subcat)	Subcat	769	94%	48
3	TIN 1671	2301349	CRANE D-1080 CABIN WITH COMMAND CONSOLE	1/1/2004	82,840	18,080	Tin (Subcat)	Subcat	11,460	93%	772
3	TIN 1672	2301350	BRIDGE CRANE CONSTRUCTION D-1081	1/1/2004	71,417	13,964	Tin (Subcat)	Subcat	769	94%	48
3	TIN 1673	2301381	CRANE D-1081 CABIN WITH COMMAND CONSOLE	1/1/2004	71,417	13,964	Tin (Subcat)	Subcat	769	94%	48
3	TIN 1674	2301353	CRANE D-1082 CABIN WITH COMMAND CONSOLE	1/1/2004	85,904	18,381	Tin (Subcat)	Subcat	247,350	93%	16,438
3	TIN 1675	2301383	BRIDGE CRANE CONSTRUCTION D-1083	1/1/2004	71,417	13,964	Tin (Subcat)	Subcat	769	94%	48
3	TIN 1676	2301354	CRANE D-1083 CABIN WITH COMMAND CONSOLE	1/1/2004	85,904	18,381	Tin (Subcat)	Subcat	134,588	93%	8,943
3	TIN 1677	2301355	BRIDGE CRANE CONSTRUCTION D-1084	1/1/2004	71,417	13,964	Tin (Subcat)	Subcat	769	94%	48
3	TIN 1678	2301356	BRIDGE CRANE CONSTRUCTION D-1084	1/1/2004	71,417	13,964	Tin (Subcat)	Subcat	218,250	93%	14,522
3	TIN 1679	2301357	CRANE D-1085 CABIN WITH COMMAND CONSOLE	1/1/2004	77,544	15,158	Tin (Subcat)	Subcat	759	94%	48
3	TIN 1680	2301358	CRANE D-1086 CABIN WITH COMMAND CONSOLE	1/1/2004	71,417	13,964	Tin (Subcat)	Subcat	21,000	83%	1,870
3	TIN 1681	2302064	LINDE FORKLIFT 2.61	4/1/2006	4,886,086	2,076,393	Tin (Subcat)	Subcat	17,483	90%	1,772
3	TIN 1682	2302106	LINDE FORKLIFT TYPE 64P - 5T	4/1/2006	4,886,086	2,076,393	Tin (Subcat)	Subcat	17,483	90%	1,772
3	TIN 1683	2302107	LINDE FORKLIFT TYPE 54P - 5T	4/1/2006	4,886,086	2,076,393	Tin (Subcat)	Subcat	17,483	90%	1,772
3	TIN 1684	2302114	FORKLIFT LINDE - 2t TOYOTA	4/1/2007	2,821,649	1,208,632	Tin (Subcat)	Subcat	13,140	81%	1,187
3	TIN 1685	2202521	ELECTRIC FORKLIFT "ELWELLPARKER" - 1t	1/1/2004	13,7281	0	Tin (Subcat)	Subcat	70,588	83%	4,088
3	TIN 1686	033-03030001882	GEARBOX OF DRIVE FOR DRIVING OF EOT CRANE				Tin (Subcat)	Subcat	2,019	86%	100
3	TIN 1687	033-03030001891	EL MOTOR OF GEARBOX				Tin (Subcat)	Subcat	252	95%	13
3	TIN 1688	033-03030001894	GEARBOX OF DRIVE FOR DRIVING OF EOT CRANE				Tin (Subcat)	Subcat	2,019	95%	100
3	TIN 1689	033-03030001905	GEARBOX OF DRIVE FOR DRIVING OF EOT CRANE				Tin (Subcat)	Subcat	2,019	95%	100
3	TIN 1690	033-03030001906	GEARBOX OF DRIVE FOR DRIVING OF HOIST				Tin (Subcat)	Subcat	2,019	85%	100
3	TIN 1691	033-03030001897	EL MOTOR OF GEARBOX WITH EL BRAKE				Tin (Subcat)	Subcat	282	86%	18
3	TIN 1692	033-03030001898	GEARBOX OF DRIVE FOR HOISTING				Tin (Subcat)	Subcat	2,019	95%	100
3	TIN 1693	033-03030001899	EL MOTOR OF GEARBOX				Tin (Subcat)	Subcat	282	86%	18
3	TIN 1694	033-03030001900	GEARBOX OF DRIVE FOR HOISTING AND LOWERING				Tin (Subcat)	Subcat	2,019	95%	100
3	TIN 1695	033-03030001901	MOTOR OF GEARBOX				Tin (Subcat)	Subcat	282	86%	18
3	TIN 1696	033-03030001902	MOTOR OF GEARBOX				Tin (Subcat)	Subcat	2,019	95%	100
3	TIN 1697	033-03030001893	HOOK FOR LIFTING OF LOAD				Tin (Subcat)	Subcat	25	86%	1
3	TIN 1698	033-03030001894	HOOK FOR LIFTING OF LOAD				Tin (Subcat)	Subcat	26	86%	1
3	TIN 1699	033-03030001895	HOOK FOR LIFTING OF LOAD OF 28T				Tin (Subcat)	Subcat	25	86%	1
3	TIN 1700	033-03030001896	HOOK FOR LIFTING OF LOAD OF 5T				Tin (Subcat)	Subcat	25	86%	1
3	TIN 1701	033-03030001897	BRACKET OF HOIST WITH ELMOTOR FOR HOIST				Tin (Subcat)	Subcat	908	96%	18
3	TIN 1702	033-03030001898	GEARBOX OF DRIVE FOR DRIVING OF EOT CRANE				Tin (Subcat)	Subcat	2,019	95%	100
3	TIN 1703	033-03030001899	ELMOTOR OF GEARBOX WITH EL BRAKE				Tin (Subcat)	Subcat	40,388	96%	2,019
3	TIN 1704	033-03030001900	GEARBOX OF DRIVE FOR DRIVING OF EOT CRANE				Tin (Subcat)	Subcat	40,388	96%	2,019
3	TIN 1705	033-03030001901	ELMOTOR OF GEARBOX WITH EL BRAKE				Tin (Subcat)	Subcat	40,388	96%	2,019
3	TIN 1706	033-03030001902	ELMOTOR OF GEARBOX WITH EL BRAKE				Tin (Subcat)	Subcat	40,388	96%	2,019
3	TIN 1707	033-03030001903	ELMOTOR OF DRIVE FOR LIFTING OF LOAD				Tin (Subcat)	Subcat	2,019	86%	100
3	TIN 1708	033-03030001904	ELMOTOR OF DRIVE FOR LIFTING OF LOAD				Tin (Subcat)	Subcat	40,388	96%	2,019

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Appendix 3.2.

Equipment Values as of December 2015

Unit - Re.	Code	Identification Number Asset Name	Subvsn Date	Purchase Price (RFD)	Net Book Value (RFD)	Sector name	Swtrt Acctn	Cost Value (EUR)	Chalcrsno	Extrmsnt	Fair Market Value (EUR)
5	TIN 1708	033-03080001708 GEARBOX OF DRIVE FOR LIFTING OF LOAD				Tin (Sabac)	Sabac	2,019	86%		101
6	TIN 1770	033-03080001708 EL MOTOR OF GEARBOX WITH EL BRAKE				Tin (Sabac)	Sabac	40,398	85%		2,018
6	TIN 1711	033-03080001710 C-HOOK FOR LIFTING OF LOAD UP TO 2T				Tin (Sabac)	Sabac	25	95%		1
6	TIN 1712	033-03080001711 FORK HOOK FOR LIFTING OF LOAD				Tin (Sabac)	Sabac	25	95%		1
6	TIN 1713	033-03080001712 HOOK FOR LIFTING OF LOAD UP TO 2T				Tin (Sabac)	Sabac	25	85%		1
6	TIN 1774	033-03080001714 GEARBOX OF DRIVE FOR LIFTING OF LOAD UP TO 6T				Tin (Sabac)	Sabac	2,019	86%		101
6	TIN 1716	033-03080001717 GEARBOX OF DRIVE FOR DRIVING OF EOT CRANE				Tin (Sabac)	Sabac	2,019	86%		101
6	TIN 1718	033-03080001718 EL MOTOR OF GEARBOX WITH EL BRAKE				Tin (Sabac)	Sabac	40,399	86%		2,018
6	TIN 1717	033-03080001718 EL MOTOR OF DRIVE FOR DRIVING OF CRANE				Tin (Sabac)	Sabac	2,019	86%		101
6	TIN 1718	033-03080001720 EL MOTOR OF GEARBOX WITH EL BRAKE				Tin (Sabac)	Sabac	40,399	86%		2,018
6	TIN 1718	033-03080001721 GEARBOX OF DRIVE FOR DRIVING OF HOIST				Tin (Sabac)	Sabac	2,018	86%		101
6	TIN 1770	033-03080001722 EL MOTOR OF GEARBOX WITH EL BRAKE				Tin (Sabac)	Sabac	40,398	86%		2,018
6	TIN 1721	033-03080001723 GEARBOX OF DRIVE FOR LIFTING OF LOAD				Tin (Sabac)	Sabac	2,019	86%		101
6	TIN 1722	033-03080001724 EL MOTOR OF GEARBOX WITH EL BRAKE				Tin (Sabac)	Sabac	40,398	85%		2,018
6	TIN 1723	033-03080001726 GEARBOX OF DRIVE FOR LIFTING OF LOAD				Tin (Sabac)	Sabac	2,019	85%		101
6	TIN 1724	033-03080001726 EL MOTOR OF GEARBOX WITH EL BRAKE				Tin (Sabac)	Sabac	40,398	85%		2,018
6	TIN 1725	033-03080001726 C-HOOK FOR LIFTING OF LOAD				Tin (Sabac)	Sabac	25	95%		1
6	TIN 1726	033-03080001728 FORK HOOK FOR LIFTING OF LOAD UP TO 2				Tin (Sabac)	Sabac	25	86%		1
6	TIN 1727	033-03080001731 HOOK FOR LIFTING OF LOAD UP TO 2T				Tin (Sabac)	Sabac	25	86%		1
6	TIN 1728	033-03080001732 HOOK FOR LIFTING OF LOAD UP TO 6T				Tin (Sabac)	Sabac	2,019	82%		101
6	TIN 1728	033-03080001736 GEARBOX FOR DRIVING OF CRANE				Tin (Sabac)	Sabac	2,018	86%		101
6	TIN 1730	033-03080001740 EL MOTOR OF GEARBOX				Tin (Sabac)	Sabac	2,019	86%		101
6	TIN 1731	033-03080001733 GEARBOX OF DRIVE FOR DRIVING OF EOT CRANE				Tin (Sabac)	Sabac	2,018	86%		101
6	TIN 1732	033-03080001738 EL MOTOR OF GEARBOX WITH EL BRAKE				Tin (Sabac)	Sabac	40,398	86%		2,018
6	TIN 1733	033-03080001741 GEARBOX OF DRIVE FOR DRIVING OF HOIST				Tin (Sabac)	Sabac	2,019	86%		101
6	TIN 1734	033-03080001740 EL MOTOR OF GEARBOX WITH EL BRAKE				Tin (Sabac)	Sabac	40,398	86%		2,018
6	TIN 1735	033-03080001741 EL MOTOR OF DRIVE FOR LIFTING OF LOAD				Tin (Sabac)	Sabac	2,019	85%		101
6	TIN 1736	033-03080001742 EL MOTOR OF GEARBOX WITH EL BRAKE				Tin (Sabac)	Sabac	40,398	86%		2,018
6	TIN 1737	033-03080001743 GEARBOX OF DRIVE FOR LIFTING OF LOAD UP TO 6T				Tin (Sabac)	Sabac	2,018	85%		101
6	TIN 1738	033-03080001745 EL MOTOR OF GEARBOX WITH EL BRAKE				Tin (Sabac)	Sabac	40,398	85%		2,018
6	TIN 1739	033-03080001746 C-HOOK FOR LIFTING OF LOAD				Tin (Sabac)	Sabac	25	86%		1
6	TIN 1740	033-03080001747 FORK HOOK FOR LIFTING OF LOAD				Tin (Sabac)	Sabac	25	86%		1
6	TIN 1741	033-03080001748 HOOK FOR LIFTING OF LOAD UP TO 2T				Tin (Sabac)	Sabac	25	86%		1
6	TIN 1742	033-03080001749 HOOK FOR LIFTING OF LOAD UP TO 5T				Tin (Sabac)	Sabac	2,018	85%		101
6	TIN 1743	033-03080001752 GEARBOX OF DRIVE FOR DRIVING OF CRANE				Tin (Sabac)	Sabac	40,398	85%		2,018
6	TIN 1744	033-03080001703 EL MOTOR OF GEARBOX WITH EL BRAKE				Tin (Sabac)	Sabac	2,019	85%		101
6	TIN 1745	033-03080001754 GEARBOX OF DRIVE FOR DRIVING OF CRANE				Tin (Sabac)	Sabac	40,399	85%		2,018
6	TIN 1746	033-03080001756 EL MOTOR OF GEARBOX WITH EL BRAKE				Tin (Sabac)	Sabac	2,019	86%		101
6	TIN 1747	033-03080001758 GEARBOX OF DRIVE FOR DRIVING OF HOIST				Tin (Sabac)	Sabac	40,399	85%		2,018
6	TIN 1749	033-03080001760 GEARBOX OF DRIVE FOR LIFTING OF LOAD				Tin (Sabac)	Sabac	2,019	85%		101
6	TIN 1750	033-03080001760 EL MOTOR OF GEARBOX WITH EL BRAKE				Tin (Sabac)	Sabac	40,398	85%		2,018
6	TIN 1751	033-03080001762 GEARBOX OF DRIVE FOR LIFTING OF LOAD				Tin (Sabac)	Sabac	2,019	86%		101
6	TIN 1752	033-03080001765 EL MOTOR OF GEARBOX WITH EL BRAKE				Tin (Sabac)	Sabac	40,398	86%		2,018
6	TIN 1753	033-03080001764 C-HOOK FOR LIFTING OF LOAD				Tin (Sabac)	Sabac	25	86%		1
6	TIN 1754	033-03080001766 FORK HOOK FOR LIFTING OF LOAD				Tin (Sabac)	Sabac	25	86%		1
6	TIN 1755	033-03080001768 HOOK FOR LIFTING OF LOAD UP TO 2T				Tin (Sabac)	Sabac	25	86%		1
6	TIN 1756	033-03080001757 HOOK FOR LIFTING OF LOAD UP TO 6T				Tin (Sabac)	Sabac	2,019	86%		101
6	TIN 1757	033-03080001770 GEARBOX OF DRIVE FOR DRIVING OF EOT CRANE				Tin (Sabac)	Sabac	40,398	86%		2,018
6	TIN 1758	033-03080001771 EL MOTOR OF GEARBOX WITH EL BRAKE				Tin (Sabac)	Sabac	2,018	85%		101

Appendix 3.2.

Plant Unit - No.	Code	Identification Member Asset Name	Acquisition Date	Purchase Price (RSD)	Net Book Value (RSD)	Sector name	Sector location	Cost Value (EUR)	Obsolescence	Fair Market Value (EUR)
5	TIN 1756	023-0201001772 GEARBOX OF DRIVE FOR DRIVING OF CRANE				Tin (Sabac)	Sabac	2,019	96%	101
5	TIN 1780	023-0201001773 ELIMATOR OF GEARBOX WITH ELBRAKE				Tin (Sabac)	Sabac	40,388	85%	2,016
5	TIN 1781	023-0201001774 GEARBOX OF DRIVE FOR DRIVING OF HOIST				Tin (Sabac)	Sabac	2,019	95%	101
5	TIN 1782	023-0201001778 ELIMATOR OF GEARBOX WITH ELBRAKE				Tin (Sabac)	Sabac	40,388	90%	2,016
5	TIN 1783	023-0201001777 GEARBOX OF DRIVE FOR LIFTING OF LOAD				Tin (Sabac)	Sabac	2,018	96%	101
5	TIN 1794	023-0201001778 ELIMATOR OF GEARBOX WITH ELBRAKE				Tin (Sabac)	Sabac	40,388	95%	2,018
5	TIN 1785	023-0201001779 HOOK FOR LIFTING OF LOAD UP TO 5T				Tin (Sabac)	Sabac	25	85%	1
5	TIN 1786	023-0201001781 HOOK FOR PALLETS				Tin (Sabac)	Sabac	25	95%	1
5	TIN 1787	023-0201001782 HOOK FOR PALLETS				Tin (Sabac)	Sabac	25	95%	1
5	TIN 1788	023-0201001783 HOOK FOR PALLETS				Tin (Sabac)	Sabac	25	95%	1
5	TIN 1789	111-000A0060043 MAIN SWITCH FOR SHUTDOWN OF CRANE				Tin (Sabac)	Sabac	3	95%	1
5	TIN 1776	111-000A0060048 DISTRIBUTION CABINET OF AUTOMATION OF LINE				Tin (Sabac)	Sabac	25	95%	1
5	TIN 1771	111-000A0060048 RESISTOR OF BRIDGE'S DRIVE				Tin (Sabac)	Sabac	10	85%	1
5	TIN 1772	111-000A0060043 RESISTOR OF BRIDGE'S DRIVE				Tin (Sabac)	Sabac	10	85%	1
5	TIN 1773	111-000A0060070 TRANSFORMER 390				Tin (Sabac)	Sabac	25	85%	1
5	TIN 1774	111-000A0060048 DISTRIBUTION CABINET OF DRIVE OF HOIST				Tin (Sabac)	Sabac	25	95%	1
5	TIN 1775	111-000A0060071 DISTRIBUTION CABINET OF DRIVE OF HOISTING				Tin (Sabac)	Sabac	25	85%	1
5	TIN 1776	111-000A0060061 RESISTOR OF DRIVE OF HOIST I II				Tin (Sabac)	Sabac	10	85%	1
5	TIN 1777	111-000A0060062 RESISTOR OF DRIVE OF HOIST I				Tin (Sabac)	Sabac	10	95%	1
5	TIN 1778	111-000A0060063 RESISTOR OF DRIVE I HOIST II				Tin (Sabac)	Sabac	10	95%	1
5	TIN 1779	111-000A0060064 MAIN SWITCH FOR SHUTDOWN				Tin (Sabac)	Sabac	3	95%	1
5	TIN 1780	111-000A0060061 DISTRIBUTION CABINET OF AUTOMATION OF DRIVE				Tin (Sabac)	Sabac	25	95%	1
5	TIN 1781	111-000A0060047 RESISTOR OF BRIDGE'S DRIVE				Tin (Sabac)	Sabac	10	85%	1
5	TIN 1782	111-000A0060048 RESISTOR OF BRIDGE'S DRIVE				Tin (Sabac)	Sabac	10	85%	1
5	TIN 1783	111-000A0060060 TRANSFORMER 390				Tin (Sabac)	Sabac	25	95%	1
5	TIN 1784	111-000A0060050 DISTRIBUTION CABINET OF DRIVE OF HOIST				Tin (Sabac)	Sabac	25	95%	1
5	TIN 1785	111-000A0060051 DISTRIBUTION CABINET OF DRIVE OF HOIST				Tin (Sabac)	Sabac	25	95%	1
5	TIN 1786	111-000A0060068 RESISTOR OF DRIVE OF HOISTING I II				Tin (Sabac)	Sabac	10	85%	1
5	TIN 1787	111-000A0060069 RESISTOR OF DRIVE OF HOISTING III I				Tin (Sabac)	Sabac	10	85%	1
5	TIN 1788	111-000A0060071 RESISTOR OF DRIVE OF HOISTING II AND HOIST				Tin (Sabac)	Sabac	10	85%	1
5	TIN 1789	111-000A0060066 MAIN SWITCH FOR SHUTDOWN				Tin (Sabac)	Sabac	3	95%	1
5	TIN 1790	111-000A0060066 DISTRIBUTION CABINET OF AUTOMATION OF DRIVE				Tin (Sabac)	Sabac	25	95%	1
5	TIN 1791	111-000A0060079 RESISTOR OF BRIDGE'S DRIVE				Tin (Sabac)	Sabac	10	85%	1
5	TIN 1792	111-000A0060081 RESISTOR OF BRIDGE'S DRIVE				Tin (Sabac)	Sabac	10	85%	1
5	TIN 1793	111-000A0060106 TRANSFORMER 390				Tin (Sabac)	Sabac	25	95%	1
5	TIN 1794	111-000A0060060 DISTRIBUTION CABINET OF DRIVE OF HOISTING				Tin (Sabac)	Sabac	25	95%	1
5	TIN 1795	111-000A0060072 DISTRIBUTION CABINET OF DRIVE OF HOIST DO				Tin (Sabac)	Sabac	25	95%	1
5	TIN 1796	111-000A0060073 RESISTOR OF DRIVE OF HOISTING I AND BRIDGE				Tin (Sabac)	Sabac	10	85%	1
5	TIN 1797	111-000A0060074 RESISTOR OF DRIVE OF HOISTING III I				Tin (Sabac)	Sabac	10	95%	1
5	TIN 1798	111-000A0060065 RESISTOR OF DRIVE OF HOISTING III I				Tin (Sabac)	Sabac	10	95%	1
5	TIN 1799	111-000A0060106 MAIN SWITCH OF CRANE				Tin (Sabac)	Sabac	3	95%	1
5	TIN 1800	111-000A0060077 DISTRIBUTION CABINET OF AUTOM. DRIVE OF BRIDGE				Tin (Sabac)	Sabac	25	95%	1
5	TIN 1801	111-000A0060104 RESISTOR OF BRIDGE'S DRIVE				Tin (Sabac)	Sabac	10	95%	1
5	TIN 1802	111-000A0060109 RESISTOR OF BRIDGE'S DRIVE				Tin (Sabac)	Sabac	10	95%	1
5	TIN 1803	111-000A0060048 TRANSFORMER 390				Tin (Sabac)	Sabac	25	95%	1
5	TIN 1804	111-000A0060067 DISTRIBUTION CABINET OF AUTOMATION OF DRIVE				Tin (Sabac)	Sabac	25	95%	1
5	TIN 1805	111-000A0060062 DISTRIBUTION CABINET OF AUTOM. DRIVE				Tin (Sabac)	Sabac	25	95%	1
5	TIN 1806	111-000A0060063 DISTRIBUTION CABINET OF AUTOMATION				Tin (Sabac)	Sabac	25	95%	1
5	TIN 1807	111-000A0060066 RESISTOR OF HOISTING I				Tin (Sabac)	Sabac	10	85%	1
5	TIN 1808	111-000A0060069 RESISTOR OF HOISTING II				Tin (Sabac)	Sabac	10	85%	1

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Appendix 3.2.

Equipment Valuations as of 1/31/2004

Funct. Unit - No.	Code	Identification Number Asset Name	Acquisition Date	Purchase Price (RBD)	Net Book Value (RBD)	Sector name	Sector location	Cost Value (EUR)	Overseas %	Fair Market Value (EUR)
1	TIN 1849	111-000A000000 RESISTOR OF BRIDGE'S DRIVE OF HOIST	1/1/2004	136,813	0	Tin (Sabbec)	Sabbec	10	95%	10
2	TIN 1810	111-000A0000169 RESISTOR OF DRIVE OF HOIST	1/1/2004	449,220	0	Tin (Sabbec)	Sabbec	10	95%	10
3	TIN 1811	111-000A0000075 MAIN SWITCH OF EOT CRANE	1/1/2004	66,793	23,015	Tin (Sabbec)	Sabbec	3	93%	3
4	TIN 1812	111-000A0000102 DISTRIBUTION CABINET OF AUTOMATION OF DRIVE	1/1/2004	50,438	12,044	Tin (Sabbec)	Sabbec	26	95%	26
5	TIN 1813	111-000A0000069 RESISTOR OF BRIDGE'S DRIVE	1/1/2004	173,883	33,722	Tin (Sabbec)	Sabbec	10	88%	10
6	TIN 1814	111-000A0000078 RESISTOR OF BRIDGE'S DRIVE	1/1/2004	101,985	18,872	Tin (Sabbec)	Sabbec	10	88%	10
7	TIN 1815	111-000A0000060 TRANSFORMER 360	1/1/2004	191,996	19,872	Tin (Sabbec)	Sabbec	26	95%	26
8	TIN 1816	111-000A0000065 DISTRIBUTION CABINET OF AUTOMATION OF DRIVE	1/1/2004	328,786	84,043	Tin (Sabbec)	Sabbec	26	95%	26
9	TIN 1817	111-000A0000068 DISTRIBUTION CABINET OF AUTOMATION OF LINE	1/1/2004	528,786	84,043	Tin (Sabbec)	Sabbec	26	95%	26
10	TIN 1818	111-000A0000067 RESISTOR OF DRIVE OF HOIST	1/1/2004	328,786	84,043	Tin (Sabbec)	Sabbec	26	95%	26
11	TIN 1819	111-000A0000064 RESISTOR OF HOISTING I	1/1/2004	328,786	84,043	Tin (Sabbec)	Sabbec	26	95%	26
12	TIN 1820	111-000A0000100 RESISTOR OF BRIDGE'S DRIVE AND HOIST	1/1/2004	328,786	84,043	Tin (Sabbec)	Sabbec	26	95%	26
13	TIN 1821	111-000A0000067 RESISTOR OF DRIVE OF HOIST	1/1/2004	328,786	84,043	Tin (Sabbec)	Sabbec	26	95%	26
14	TIN 1822	111-000A0000065 RESISTOR OF HOISTING II	1/1/2004	328,786	84,043	Tin (Sabbec)	Sabbec	26	95%	26
15	TIN 1823	111-000A0000060 DISTRIBUTION CABINET OF AUTOMATION OF DRIVE	1/1/2004	328,786	84,043	Tin (Sabbec)	Sabbec	26	95%	26
16	TIN 1824	111-000A0000067 RESISTOR OF BRIDGE'S DRIVE	1/1/2004	328,786	84,043	Tin (Sabbec)	Sabbec	26	95%	26
17	TIN 1825	111-000A0000069 RESISTOR OF BRIDGE'S DRIVE	1/1/2004	328,786	84,043	Tin (Sabbec)	Sabbec	26	95%	26
18	TIN 1826	111-000A0000064 TRANSFORMER 360	1/1/2004	328,786	84,043	Tin (Sabbec)	Sabbec	26	95%	26
19	TIN 1827	111-000A0000068 MAIN SWITCH OF EOT CRANE	1/1/2004	328,786	84,043	Tin (Sabbec)	Sabbec	26	95%	26
20	TIN 1828	111-000A0000107 DISTRIBUTION CABINET OF AUTOMATION OF LINE	1/1/2004	328,786	84,043	Tin (Sabbec)	Sabbec	26	95%	26
21	TIN 1829	111-000A0000101 RESISTOR OF DRIVE OF HOIST	1/1/2004	328,786	84,043	Tin (Sabbec)	Sabbec	26	95%	26
22	TIN 1830	111-000A0000110 RESISTOR OF DRIVE OF HOISTING	1/1/2004	328,786	84,043	Tin (Sabbec)	Sabbec	26	95%	26
23	TIN 1831	111-000A0000112 RESISTOR OF DRIVE OF HOISTING AND HOIST	1/1/2004	328,786	84,043	Tin (Sabbec)	Sabbec	26	95%	26
24	TIN 1832	093-030B0000002 SNOW PLOUGH TYPE:VS-10	1/1/2004	173,883	33,722	Tin (Sabbec)	Sabbec	26	95%	26
25	TIN 1833	093-030B0000001 MAIN POWER SUPPLY SWITCH	1/1/2004	173,883	33,722	Tin (Sabbec)	Sabbec	26	95%	26
26	TIN 1834	093-030B0000001 MAIN POWER SUPPLY SWITCH	1/1/2004	173,883	33,722	Tin (Sabbec)	Sabbec	26	95%	26
27	TIN 1835	093-030B0000001 MAIN POWER SUPPLY SWITCH	1/1/2004	173,883	33,722	Tin (Sabbec)	Sabbec	26	95%	26
28	TIN 1836	194-000A00002015 DIESEL FORKLUFT-LITOSTROJ	1/1/2004	101,985	18,872	Tin (Sabbec)	Sabbec	1,010	85%	1,010
29	TIN 1837	010-0007306118 CHAIR IN EOT CRANE CABIN	1/1/2004	101,985	18,872	Tin (Sabbec)	Sabbec	26	95%	26
30	TIN 1838	2202811 AIR DRYER MDE26-50	1/1/2004	136,813	0	Tin (Sabbec)	Sabbec	162	71%	162
31	TIN 1849	2300669 MAIN DISTRIBUTION CABINET GR1 (A GALVANIZATION	1/1/2004	449,220	0	Tin (Sabbec)	Sabbec	4,394	95%	4,394
32	TIN 1850	2300846 HIGH VOLTAGE UNDERGROUND CABLE 1x300mm2 6kV	1/1/2004	66,793	23,015	Tin (Sabbec)	Sabbec	20,270	85%	20,270
33	TIN 1851	2300987 CABLE NETWORK CHANNELS FOR HIGH VOLTAGE CABLES	1/1/2004	50,438	12,044	Tin (Sabbec)	Sabbec	52,544	85%	52,544
34	TIN 1852	2301182 BOX NO. 12	1/1/2004	173,883	33,722	Tin (Sabbec)	Sabbec	32,738	93%	32,738
35	TIN 1853	2301263 VACUUM CONTACTOR FOR CONDUCTION FURNACE	1/1/2004	101,985	18,872	Tin (Sabbec)	Sabbec	8,388	93%	8,388
36	TIN 1854	2301264 VACUUM CONTACTOR FOR CONDUCTION FURNACE	1/1/2004	101,985	18,872	Tin (Sabbec)	Sabbec	8,388	93%	8,388
37	TIN 1855	2301266 BOX NO.1	1/1/2004	191,996	19,872	Tin (Sabbec)	Sabbec	72,760	83%	72,760
38	TIN 1856	2301268 BOX NO.2	1/1/2004	328,786	84,043	Tin (Sabbec)	Sabbec	72,760	83%	72,760
39	TIN 1857	2301287 BOX NO.3 WITH CONVERSION TRANSFORMER	1/1/2004	528,786	84,043	Tin (Sabbec)	Sabbec	40,013	89%	40,013
40	TIN 1858	2301288 BOX NO.4 WITH PROCESS TRANSFORMER	1/1/2004	328,786	84,043	Tin (Sabbec)	Sabbec	40,013	89%	40,013
41	TIN 1859	2301289 BOX NO.7 WITH PROCESS TRANSFORMER	1/1/2004	328,786	84,043	Tin (Sabbec)	Sabbec	36,307	89%	36,307
42	TIN 1860	2301279 BOX NO.8 WITH PROCESS TRANSFORMER	1/1/2004	328,786	84,043	Tin (Sabbec)	Sabbec	36,307	89%	36,307
43	TIN 1861	2301271 BOX NO.9 WITH PROCESS TRANSFORMER	1/1/2004	188,467	38,802	Tin (Sabbec)	Sabbec	36,307	89%	36,307
44	TIN 1862	2301272 BOX NO.10 WITH PROCESS TRANSFORMER	1/1/2004	188,467	38,802	Tin (Sabbec)	Sabbec	36,307	89%	36,307
45	TIN 1863	2301273 BOX NO.11	1/1/2004	227,985	42,383	Tin (Sabbec)	Sabbec	42,185	80%	42,185
46	TIN 1864	2301274 BOX NO.13 WITH CONVERSION TRANSFORMER	1/1/2004	280,814	56,512	Tin (Sabbec)	Sabbec	42,185	80%	42,185
47	TIN 1865	2301284 DRYING FACILITY KITE	1/1/2004	380,885	70,069	Tin (Sabbec)	Sabbec	32	93%	32
48	TIN 1866	2301285 DRYING FACILITY KITE	1/1/2004	321	0	Tin (Sabbec)	Sabbec	6,038	93%	6,038
49	TIN 1867	2301359 BOX NO. 14 WITH TRANSFORMER	1/1/2004	173,883	33,722	Tin (Sabbec)	Sabbec	6,038	93%	6,038
50	TIN 1868	2301362 PLASTIC DRAINAGE PUMP, PROGALVANO	6/1/2004	60,900	671	Tin (Sabbec)	Sabbec	32,738	53%	32,738

Appendix 3.2.

Equipment Valuation as at 31 December 2015

Part/ Unit - No.	Code	Identifiers Number Asset Name	Acquisition Date	Purchase Price (RSD)	Net Book Value (RSD)	Sector name	Seoffor location	Cost Value (EUR)	Obsolescence	Fair Market Value (EUR)
5	TIN 1889	2301666 SPARE PARTS WASHING TANK WITH REBERVOIRE	11/12004	44,326	408	Tin (Subac)	Subac	183	87%	153
5	TIN 1870	2302001 GRINDER FOR FLAT GRINDING OF CARBIDE KNIVES	01/2007	4,862,586	2,280,008	Tin (Subac)	Subac	31,724	91%	2,702
5	TIN 1971	2302093 PORTABLE ELECTRIC HOIST DEMAG - 600 KG	01/2007	42,420	13,023	Tin (Subac)	Subac	425	87%	35
5	TIN 1872	2302082 HYDRAULIC HOIST ON WHEELS EQ3	01/2004	71,800	0	Tin (Subac)	Subac	60	88%	60
5	TIN 1873	030-000A0002380 DEMAGNETIZER OF GRINDER "SNOW"				Tin (Subac)	Subac	205	93%	205
5	TIN 1874	030-000A0002511 PILLAR DRILL "DALM/ASTROJ"-SP				Tin (Subac)	Subac	3	95%	0
5	TIN 1875	030-000A0002576 TABLE GRINDER				Tin (Subac)	Subac	3	95%	0
5	TIN 1876	030-000A0002576 TABLE GRINDER				Tin (Subac)	Subac	3	95%	0
5	TIN 1877	030-000A0002576 TABLE GRINDER				Tin (Subac)	Subac	3	95%	0
5	TIN 1878	030-000A0002576 TABLE GRINDER				Tin (Subac)	Subac	3	95%	0
5	TIN 1879	030-000A0002576 TABLE GRINDER				Tin (Subac)	Subac	3	95%	0
5	TIN 1880	030-000A0002576 TABLE GRINDER				Tin (Subac)	Subac	3	95%	0
5	TIN 1881	030-000A0002576 TABLE GRINDER				Tin (Subac)	Subac	3	95%	0
5	TIN 1882	030-000A0002576 TABLE GRINDER				Tin (Subac)	Subac	3	95%	0
5	TIN 1883	030-000A0002576 TABLE GRINDER				Tin (Subac)	Subac	3	95%	0
5	TIN 1884	030-000A0002576 TABLE GRINDER				Tin (Subac)	Subac	3	95%	0
5	TIN 1885	030-000A0002576 TABLE GRINDER				Tin (Subac)	Subac	3	95%	0
5	TIN 1886	030-000A0002576 TABLE GRINDER				Tin (Subac)	Subac	3	95%	0
5	TIN 1887	030-000A0002576 TABLE GRINDER				Tin (Subac)	Subac	3	95%	0
5	TIN 1888	030-000A0002576 TABLE GRINDER				Tin (Subac)	Subac	3	95%	0
5	TIN 1889	030-000A0002576 TABLE GRINDER				Tin (Subac)	Subac	3	95%	0
5	TIN 1890	030-000A0002576 TABLE GRINDER				Tin (Subac)	Subac	3	95%	0
5	TIN 1891	030-000A0002576 TABLE GRINDER				Tin (Subac)	Subac	3	95%	0
5	TIN 1892	030-000A0002576 TABLE GRINDER				Tin (Subac)	Subac	3	95%	0
5	TIN 1893	030-000A0002576 TABLE GRINDER				Tin (Subac)	Subac	3	95%	0
5	TIN 1894	030-000A0002576 TABLE GRINDER				Tin (Subac)	Subac	3	95%	0
5	TIN 1895	030-000A0002576 TABLE GRINDER				Tin (Subac)	Subac	3	95%	0
5	TIN 1896	030-000A0002576 TABLE GRINDER				Tin (Subac)	Subac	3	95%	0
5	TIN 1897	030-000A0002576 TABLE GRINDER				Tin (Subac)	Subac	3	95%	0
5	TIN 1898	030-000A0002576 TABLE GRINDER				Tin (Subac)	Subac	3	95%	0
5	TIN 1899	030-000A0002576 TABLE GRINDER				Tin (Subac)	Subac	3	95%	0
5	TIN 1900	030-000A0002576 TABLE GRINDER				Tin (Subac)	Subac	3	95%	0
5	TIN 1901	030-000A0002576 TABLE GRINDER				Tin (Subac)	Subac	3	95%	0
5	TIN 1902	030-000A0002576 TABLE GRINDER				Tin (Subac)	Subac	3	95%	0
5	TIN 1903	030-000A0002576 TABLE GRINDER				Tin (Subac)	Subac	3	95%	0
5	TIN 1904	030-000A0002576 TABLE GRINDER				Tin (Subac)	Subac	3	95%	0
5	TIN 1905	030-000A0002576 TABLE GRINDER				Tin (Subac)	Subac	3	95%	0
5	TIN 1906	030-000A0002576 TABLE GRINDER				Tin (Subac)	Subac	3	95%	0
5	TIN 1907	030-000A0002576 TABLE GRINDER				Tin (Subac)	Subac	3	95%	0
5	TIN 1908	030-000A0002576 TABLE GRINDER				Tin (Subac)	Subac	3	95%	0
5	TIN 1909	030-000A0002576 TABLE GRINDER				Tin (Subac)	Subac	3	95%	0
5	TIN 1910	030-000A0002576 TABLE GRINDER				Tin (Subac)	Subac	3	95%	0
5	TIN 1911	030-000A0002576 TABLE GRINDER				Tin (Subac)	Subac	3	95%	0
5	TIN 1912	030-000A0002576 TABLE GRINDER				Tin (Subac)	Subac	3	95%	0
5	TIN 1913	030-000A0002576 TABLE GRINDER				Tin (Subac)	Subac	3	95%	0
5	TIN 1914	030-000A0002576 TABLE GRINDER				Tin (Subac)	Subac	3	95%	0
5	TIN 1915	030-000A0002576 TABLE GRINDER				Tin (Subac)	Subac	3	95%	0
5	TIN 1916	030-000A0002576 TABLE GRINDER				Tin (Subac)	Subac	3	95%	0
5	TIN 1917	030-000A0002576 TABLE GRINDER				Tin (Subac)	Subac	3	95%	0
5	TIN 1918	030-000A0002576 TABLE GRINDER				Tin (Subac)	Subac	3	95%	0

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Appendix 3.2.

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Part. No.	Code	Identif. Number	Number Asset Name	Acquisition Date	Purchase Price (USD)	Net Book Value (USD)	Sender name	Asset function	Cost Value (EUR)	Obsolescence %	Fair Market Value (EUR)
1	TIN 1915	036-000A0062548	PUMP WITH EL. MOTOR FOR COOLING				Tin (Subac)	Subac	38	95%	2
2	TIN 1920	036-000A0062574	GRINDER FOR FLAT GRINDING				Tin (Subac)	Subac	3	96%	0
3	TIN 1921	036-000A0062575	EL. MOTOR OF DRIVE OF GRINDING PLATE				Tin (Subac)	Subac	152	95%	13
4	TIN 1922	036-000A0062576	FAN WITH EL. MOTOR FOR COOLING				Tin (Subac)	Subac	101	95%	8
5	TIN 1923	036-000A0062578	PUMP WITH EL. MOTOR FOR COOLING				Tin (Subac)	Subac	35	95%	2
6	TIN 1924	036-000A0062579	PUMP WITH EL. MOTOR FOR LIFTING AND LOWERING				Tin (Subac)	Subac	35	95%	2
7	TIN 1925	036-000A0062579	PUMP WITH EL. MOTOR FOR COOLING OF WORKPIECE				Tin (Subac)	Subac	35	95%	2
8	TIN 1926	077-000A0062581	STABLE GRINDER				Tin (Subac)	Subac	3	95%	0
9	TIN 1927	077-000A0062582	EL. MOTOR OF DRIVE OF GRINDER				Tin (Subac)	Subac	40,308	95%	2,019
10	TIN 1928	077-000A0062583	GRINDER FOR CIRCULAR CUTTING				Tin (Subac)	Subac	3	95%	0
11	TIN 1929	077-000A0062584	EL. MOTOR FOR DRIVE OF GRINDING STONE				Tin (Subac)	Subac	252	96%	13
12	TIN 1930	077-000A0062586	EL. MOTOR OF DRIVE OF WORK PIECE				Tin (Subac)	Subac	252	95%	13
13	TIN 1931	077-000A0062587	PUMP WITH EL. MOTOR FOR LUBRICATION OF SHAFT				Tin (Subac)	Subac	35	95%	2
14	TIN 1932	077-000A0062588	PUMP WITH EL. MOTOR FOR LUBRICATION				Tin (Subac)	Subac	35	95%	2
15	TIN 1933	077-000A0062589	EL. MOTOR WITH EL. MOTOR				Tin (Subac)	Subac	1,514	95%	74
16	TIN 1934	090-000A0062590	PUMP WITH EL. MOTOR FOR COOLING				Tin (Subac)	Subac	35	96%	2
17	TIN 1935	077-000A0062591	PUMP WITH EL. MOTOR				Tin (Subac)	Subac	36	96%	2
18	TIN 1936	077-000A0062592	UNIVERSAL TURNING LATHE "METALAC"				Tin (Subac)	Subac	25	95%	1
19	TIN 1937	077-000A0062593	EL. MOTOR FOR DRIVE OF LATHE				Tin (Subac)	Subac	252	95%	13
20	TIN 1938	077-000A0062594	TOOL GRINDER "MAJEVICA"				Tin (Subac)	Subac	3	98%	0
21	TIN 1939	077-000A0062595	EL. MOTOR OF DRIVE OF GRINDING STONE				Tin (Subac)	Subac	252	95%	13
22	TIN 1940	090-000A0062596	"DALMASTRU"				Tin (Subac)	Subac	505	95%	25
23	TIN 1941	036-000A0062599	EL. MOTOR OF DRIVE BRUSHING PLOCE				Tin (Subac)	Subac	262	95%	13
24	TIN 1942	036-000A0062601	EL. MOTOR OF SHAPPENNER MACHINE				Tin (Subac)	Subac	40,308	95%	2,019
25	TIN 1943	036-000A0062602	MACHINE FOR SAW BLADE MACHINING				Tin (Subac)	Subac	35	95%	2
26	TIN 1944	036-000A0062607	CENTRIFUGAL PUMP IN WASTE WATER SUMP				Tin (Subac)	Subac	35	95%	2
27	TIN 1945	036-000A0062618	EL. MOTOR OF CENTRIFUGAL PUMP				Tin (Subac)	Subac	40,308	95%	2,019
28	TIN 1946	036-000A0062620	GEARBOX FOR DRIVE				Tin (Subac)	Subac	2,019	95%	101
29	TIN 1947	036-000A0062627	EL. MOTOR GEARBOX				Tin (Subac)	Subac	2,019	95%	101
30	TIN 1948	036-000A0062628	EL. MOTOR GEARBOX				Tin (Subac)	Subac	2,019	95%	101
31	TIN 1949	036-000A0062629	GEARBOX FOR DRIVING OF HOIST				Tin (Subac)	Subac	2,019	95%	101
32	TIN 1950	036-000A0062637	EL. MOTOR GEARBOX				Tin (Subac)	Subac	2,019	95%	101
33	TIN 1951	036-000A0062637	GEARBOX FOR LIFTING AND LOWERING				Tin (Subac)	Subac	2,019	95%	101
34	TIN 1952	036-000A0062674	EL. MOTOR GEARBOX				Tin (Subac)	Subac	2,019	95%	101
35	TIN 1953	036-000A0062687	METAL PALLET FOR ROLLS				Tin (Subac)	Subac	26	95%	2
36	TIN 1954	036-000A0062688	METAL PALLET FOR ROLLS				Tin (Subac)	Subac	26	95%	2
37	TIN 1955	036-000A0062688	METAL PALLET FOR ROLLS F. 130				Tin (Subac)	Subac	26	95%	2
38	TIN 1956	036-000A0062689	METAL PALLET FOR ROLLS				Tin (Subac)	Subac	26	95%	2
39	TIN 1957	036-000A0062691	METAL PALLET FOR ROLLS				Tin (Subac)	Subac	26	95%	2
40	TIN 1958	036-000A0062692	METAL PALLET FOR ROLLS				Tin (Subac)	Subac	26	95%	2
41	TIN 1959	036-000A0062693	METAL PALLET FOR ROLLS				Tin (Subac)	Subac	26	95%	2
42	TIN 1960	036-000A0062694	METAL PALLET FOR ROLLS				Tin (Subac)	Subac	26	95%	2
43	TIN 1961	036-000A0062695	METAL PALLET FOR ROLLS				Tin (Subac)	Subac	26	95%	2
44	TIN 1962	036-000A0062696	METAL PALLET FOR ROLLS				Tin (Subac)	Subac	26	95%	2
45	TIN 1963	036-000A0062698	METAL PALLET FOR ROLLS				Tin (Subac)	Subac	26	95%	2
46	TIN 1964	036-000A0062699	METAL PALLET FOR ROLLS				Tin (Subac)	Subac	26	95%	2
47	TIN 1965	036-000A0062700	METAL PALLET FOR ROLLS				Tin (Subac)	Subac	26	95%	2
48	TIN 1966	036-000A0062701	METAL PALLET FOR ROLLS				Tin (Subac)	Subac	26	95%	2
49	TIN 1967	036-000A0062702	METAL PALLET FOR ROLLS				Tin (Subac)	Subac	26	95%	2
50	TIN 1968	036-000A0062704	METAL PALLET FOR ROLLS				Tin (Subac)	Subac	26	95%	2

Appendix 3.2.

Asset	UML - No.	Code	Identification Number Asset Name	Purchase Price (PBD)	Net Book Value (NBV)	Asset name	Sender Invoice	Cost Value (EUR)	Obsolescence	Fair Market Value (EUR)
	TIN 2019	111-000A006217	AP DEVICE FOR EMERGENCY LIGHTING TYPE AP			Tin (Sabac)	Sabac	28	95%	
	TIN 2020	111-000A006218	DISTR. PANEL FOR LIGHTING RT-M-D Z			Tin (Sabac)	Sabac	6	95%	
	TIN 2021	111-000A006218	DISTRIBUTION PANEL FOR CONDUCTOR RAILS			Tin (Sabac)	Sabac	5	95%	
	TIN 2022	111-000A006220	DISTRIBUTION PANEL RT-4-A			Tin (Sabac)	Sabac	5	95%	
	TIN 2023	111-000A006221	DISTR. PANEL RT-4-DZA FOR MECH. EQPMT			Tin (Sabac)	Sabac	6	95%	
	TIN 2024	111-000A006222	CABINET AUTOMAT. FOR MILLING MACHINE "R"			Tin (Sabac)	Sabac	17	95%	
	TIN 2025	111-000A006223	DISTR. PANEL OF AUTOMATION "ALEMVEST"			Tin (Sabac)	Sabac	5	95%	
	TIN 2026	111-000A006224	DISTR. PANEL OF AUTOMATION FROM 9 FIELDS			Tin (Sabac)	Sabac	5	95%	
	TIN 2027	111-000A006225	DISTR. PANEL OF AUTOMATION FOR GRINDER			Tin (Sabac)	Sabac	5	95%	
	TIN 2028	111-000A006227	APPARATUS FOR ALARM AND AUTOM. SHUTDOWN			Tin (Sabac)	Sabac	28	95%	
	TIN 2029	111-000A006228	DISTRIBUTION CABINET OF CRANE AUTOM. WITH CELL			Tin (Sabac)	Sabac	28	95%	
	TIN 2030	111-000A006229	DISTRIBUTION CABINET OF CRANE AUTOM. WITH CELL			Tin (Sabac)	Sabac	28	95%	
	TIN 2031	111-000A006230	RESISTOR			Tin (Sabac)	Sabac	10	95%	
	TIN 2032	111-000A006249	RESISTOR			Tin (Sabac)	Sabac	10	95%	
	TIN 2033	111-000A006250	RESISTOR			Tin (Sabac)	Sabac	10	95%	
	TIN 2034	111-000A006249	RESISTOR			Tin (Sabac)	Sabac	10	95%	
	TIN 2035	111-000A006249	RESISTOR			Tin (Sabac)	Sabac	10	95%	
	TIN 2036	111-000A006243	RESISTOR			Tin (Sabac)	Sabac	10	95%	
	TIN 2037	111-000A006242	RESISTOR			Tin (Sabac)	Sabac	10	95%	
	TIN 2038	111-000A006243	RESISTOR			Tin (Sabac)	Sabac	10	95%	
	TIN 2039	077-000A006238	HYDRAULIC PUMP WITH ELMOTOR FOR LIFTING			Tin (Sabac)	Sabac	36	95%	
	TIN 2040	077-000A006238	HYDRAULIC PUMP WITH ELMOTOR FOR STARTUP			Tin (Sabac)	Sabac	36	95%	
	TIN 2041	030-000A006280	GRINDER FOR SAWS "BRATSTVO"			Tin (Sabac)	Sabac	3	95%	
	TIN 2042	031-0105005789	LOW VOLTAGE CABLE PP-41-4X150mm2			Tin (Sabac)	Sabac	10	95%	
	TIN 2043	031-0105005781	LOW VOLTAGE CABLE			Tin (Sabac)	Sabac	10	95%	
	TIN 2044	031-0105005787	LOW VOLTAGE CABLE			Tin (Sabac)	Sabac	10	95%	
	TIN 2045	031-0105005781	LOW VOLTAGE CABLE			Tin (Sabac)	Sabac	10	95%	
	TIN 2046	031-0105005781	LOW VOLTAGE CABLE			Tin (Sabac)	Sabac	10	95%	
	TIN 2047	031-0105005781	LOW VOLTAGE CABLE			Tin (Sabac)	Sabac	10	95%	
	TIN 2048	031-0105005781	LOW VOLTAGE CABLE			Tin (Sabac)	Sabac	10	95%	
	TIN 2049	031-0105005781	LOW VOLTAGE CABLE			Tin (Sabac)	Sabac	10	95%	
	TIN 2050	031-0105005781	LOW VOLTAGE CABLE PP 41 4X240mm2			Tin (Sabac)	Sabac	10	95%	
	TIN 2051	031-0105005782	LOW VOLTAGE CABLE PP 41 4X16mm2			Tin (Sabac)	Sabac	10	95%	
	TIN 2052	031-0105005783	LOW VOLTAGE CABLE PP 41 4X95mm2			Tin (Sabac)	Sabac	10	95%	
	TIN 2053	031-0105005782	LOW VOLTAGE CABLE PP 41 4X16mm2			Tin (Sabac)	Sabac	10	95%	
	TIN 2054	031-0105005783	LOW VOLTAGE CABLE PP 41 4X95mm2			Tin (Sabac)	Sabac	10	95%	
	TIN 2055	031-0105005785	LOW VOLTAGE CABLE			Tin (Sabac)	Sabac	10	95%	
	TIN 2056	031-0105005789	LOW VOLTAGE CABLE			Tin (Sabac)	Sabac	10	95%	
	TIN 2057	031-0105005787	LOW VOLTAGE CABLE PP 41 4X95mm2			Tin (Sabac)	Sabac	10	95%	
	TIN 2058	031-0105005789	LOW VOLTAGE CABLE			Tin (Sabac)	Sabac	10	95%	
	TIN 2059	031-0105005789	LOW VOLTAGE CABLE			Tin (Sabac)	Sabac	10	95%	
	TIN 2060	031-0105005789	UNDERGROUND CABLE FOR FIRE SIGNAL PP 41			Tin (Sabac)	Sabac	10	95%	
	TIN 2061	031-0105005789	UNDERGROUND CABLE FOR FIRE SIGNAL PP 41			Tin (Sabac)	Sabac	10	95%	
	TIN 2062	031-0105005789	UNDERGROUND CABLE FOR FIRE SIGNAL PP 41			Tin (Sabac)	Sabac	10	95%	
	TIN 2063	031-0105005789	UNDERGROUND CABLE FOR FIRE SIGNAL PP 41			Tin (Sabac)	Sabac	10	95%	
	TIN 2064	031-0105005789	UNDERGROUND CABLE FOR FIRE SIGNAL PP 41			Tin (Sabac)	Sabac	10	95%	
	TIN 2065	031-0105005789	UNDERGROUND CABLE FOR FIRE SIGNAL PP 41			Tin (Sabac)	Sabac	10	95%	
	TIN 2066	031-0105005789	UNDERGROUND CABLE FOR FIRE SIGNAL PP 41			Tin (Sabac)	Sabac	10	95%	
	TIN 2067	031-0105005789	UNDERGROUND CABLE FOR FIRE SIGNAL PP 41			Tin (Sabac)	Sabac	10	95%	
	TIN 2068	031-0105005789	UNDERGROUND CABLE FOR FIRE SIGNAL PP 41			Tin (Sabac)	Sabac	10	95%	
	TIN 2069	031-0105005789	UNDERGROUND CABLE FOR FIRE SIGNAL PP 41			Tin (Sabac)	Sabac	10	95%	

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Appendix 3.2.

Equipment Valuations as of 31 December 2015

Unit - No.	Code	Identification Number Asset Name	Activation Date	Purchase Price (RSD)	Net Book Value (RSD)	Sector name	Sector location	Cost Value (EUR)	Obsolescence %	Fair Market Value (EUR)
5	TIN 2069	031-03000057640 UNDERGROUND CABLE FOR FIRE SIGNAL EP 41				Tin (Subac)	Subac	60	95%	2
5	TIN 2070	033-03000057665 FEEDER CELL No. 1				Tin (Subac)	Subac	35	95%	2
5	TIN 2071	033-03000057663 FEEDER CELL No. 10				Tin (Subac)	Subac	35	95%	2
5	TIN 2072	033-03000057663 FEEDER CELL No. 22				Tin (Subac)	Subac	35	95%	2
5	TIN 2073	033-03000057660 FEEDER CELL No. 2				Tin (Subac)	Subac	35	95%	2
5	TIN 2074	033-03000057661 MEASURING CELL 3				Tin (Subac)	Subac	35	95%	2
5	TIN 2075	033-03000057662 MEASURING CELL No. 21				Tin (Subac)	Subac	35	95%	2
5	TIN 2076	033-03000057663 SPARE CELL No. 3				Tin (Subac)	Subac	35	95%	2
5	TIN 2077	033-03000057664 SPARE CELL No. 18				Tin (Subac)	Subac	35	95%	2
5	TIN 2078	033-03000057665 SPARE CELL No. 20				Tin (Subac)	Subac	35	95%	2
5	TIN 2079	033-03000057665 OUTLET CELL No. 4 FOR DB 1				Tin (Subac)	Subac	35	95%	2
5	TIN 2080	033-03000057667 OUTLET CELL No. 5 FOR DB 2				Tin (Subac)	Subac	35	95%	2
5	TIN 2081	033-03000057663 OUTLET CELL No. 8				Tin (Subac)	Subac	35	95%	2
5	TIN 2082	033-03000057670 OUTLET CELL No. 7				Tin (Subac)	Subac	35	95%	2
5	TIN 2083	033-03000057671 OUTLET CELL No. 8				Tin (Subac)	Subac	35	95%	2
5	TIN 2084	033-03000057673 OUTLET CELL No. 9				Tin (Subac)	Subac	35	95%	2
5	TIN 2085	033-03000057674 CONNECTION No. 11				Tin (Subac)	Subac	35	95%	2
5	TIN 2086	033-03000057675 OUTLET CELL No. 12				Tin (Subac)	Subac	35	95%	2
5	TIN 2087	033-03000057676 OUTLET CELL No. 14				Tin (Subac)	Subac	35	95%	2
5	TIN 2088	033-03000057677 OUTLET CELL No. 15				Tin (Subac)	Subac	35	95%	2
5	TIN 2089	033-03000057678 CONNECTION No. 19				Tin (Subac)	Subac	35	95%	2
5	TIN 2090	033-03000057679 OUTLET CELL No. 17				Tin (Subac)	Subac	35	95%	2
5	TIN 2091	033-03000057680 OUTLET CELL No. 18				Tin (Subac)	Subac	35	95%	2
5	TIN 2092	033-03000057682 RESISTOR OF INDUCTION MELTER				Tin (Subac)	Subac	10	95%	1
5	TIN 2093	033-03000057681 RESISTOR OF INDUCTION MELTER				Tin (Subac)	Subac	10	95%	1
5	TIN 2094	033-03000057683 RESISTOR OF INDUCTION MELTER				Tin (Subac)	Subac	10	95%	1
5	TIN 2095	033-03000057694 VACUUM CONTACTOR FOR INDUCTION MELTER				Tin (Subac)	Subac	25	95%	1
5	TIN 2096	033-03000057680 BOX No. 3 WITH TRANSFORMER OF IND. MELTER				Tin (Subac)	Subac	263	95%	18
5	TIN 2097	033-03000057681 BOX No. 4				Tin (Subac)	Subac	263	95%	18
5	TIN 2098	033-03000057645 SINGLE-DIRECTION DISTRIBUTION CABINET				Tin (Subac)	Subac	40	95%	1
5	TIN 2100	033-03000057647 LOW VOLTAGE DISTRIBUTION CABINET DB 13 LN				Tin (Subac)	Subac	10	95%	1
5	TIN 2101	033-03000057648 LOW VOLTAGE DISTRIBUTION CABINET DB 64/J1				Tin (Subac)	Subac	10	95%	1
5	TIN 2102	033-03000057649 LOW VOLTAGE DISTRIBUTION CABINET DB 1-LA				Tin (Subac)	Subac	10	95%	1
5	TIN 2103	033-03000057650 LOW VOLTAGE DISTRIBUTION CABINET DB 2-LB				Tin (Subac)	Subac	10	95%	1
5	TIN 2104	033-03000057651 LOW VOLTAGE DISTRIBUTION CABINET DB 3-LC				Tin (Subac)	Subac	10	95%	1
5	TIN 2105	033-03000057652 LOW VOLTAGE DISTRIBUTION CABINET DB 17-LS				Tin (Subac)	Subac	10	95%	1
5	TIN 2106	033-03000057653 LOW VOLTAGE DISTRIBUTION CABINET DB 8/LF				Tin (Subac)	Subac	10	95%	1
5	TIN 2107	033-03000057654 ACCUMUL. BATTERIES OF LOW VOLTAGE DISTRIBUTION				Tin (Subac)	Subac	10	95%	1
5	TIN 2108	033-03000057655 LOW VOLTAGE DISTRIBUTION CABINET DB 14				Tin (Subac)	Subac	10	95%	1
5	TIN 2109	111-00040058922 TANK No. 11 STEEL FOR NICKEL PLATING				Tin (Subac)	Subac	125	95%	8
5	TIN 2110	111-00040058923 REVERSE SWITCH OF 8000A				Tin (Subac)	Subac	3	95%	2
5	TIN 2111	111-00040058924 REVERSE SWITCH OF 8000A				Tin (Subac)	Subac	3	95%	2
5	TIN 2112	111-00040058925 RECTIFIER OF SWITCH OF 8000A				Tin (Subac)	Subac	25	95%	1
5	TIN 2113	031-00000058250 D				Tin (Subac)	Subac	25	95%	1
5	TIN 2114	111-00040058926 SINGLE PHASE ALTERNATING TRANSFORMER				Tin (Subac)	Subac	25	95%	1
5	TIN 2115	111-00040058927 REVERSE SWITCH OF 8000A				Tin (Subac)	Subac	3	95%	2
5	TIN 2116	111-00040058928 RECTIFIER OF SWITCH OF 8000A				Tin (Subac)	Subac	25	95%	1
5	TIN 2117	111-00040058929 RECTIFIER OF SWITCH OF 8000A				Tin (Subac)	Subac	25	95%	1
5	TIN 2118	111-00040058930 RECTIFIER OF SWITCH OF 2000A				Tin (Subac)	Subac	25	95%	1

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Appendix 3.2.

Equipment Valuation v.13 (December 2015)

Unit - No.	Code	Identification Number Asset Name	Activation Date	Purchase Price (RSD)	Net Book Value (RSD)	Estimator name	Estimator Isotria	Cost Value (EUR)	Cholesterol	External	Field Market Value (EUR)
1	TIN 2119	111-0004005984 RECTIFIER OF SWITCH OF 2000A				Tin (Subac)	Subac	216	96%		216
2	TIN 2120	111-0004005985 DISTRIBUTION PANEL OF LIGHTING				Tin (Subac)	Subac	6	96%		6
3	TIN 2121	111-0004005986 SINGLE POLE CIRCUIT BREAKER OF 6000A				Tin (Subac)	Subac	10	96%		10
4	TIN 2122	111-0004005987 SINGLE POLE CIRCUIT BREAKER OF 6000A				Tin (Subac)	Subac	10	96%		10
5	TIN 2123	111-0004005989 SINGLE POLE CIRCUIT BREAKER OF 6000A				Tin (Subac)	Subac	10	96%		10
6	TIN 2124	111-0004005990 SINGLE POLE CIRCUIT BREAKER OF 6000A				Tin (Subac)	Subac	10	96%		10
7	TIN 2125	111-0004005991 SINGLE POLE CIRCUIT BREAKER OF 6000A				Tin (Subac)	Subac	10	96%		10
8	TIN 2126	111-0004005993 DISTRIBUTION PANEL OF CONNECTORS				Tin (Subac)	Subac	5	95%		5
9	TIN 2127	111-0004005994 DISTRIBUTION PANEL SUBSTATION RTM.				Tin (Subac)	Subac	5	95%		5
10	TIN 2128	111-0004006006 CABINET OF AUTOMATION OF CRANE				Tin (Subac)	Subac	25	95%		25
11	TIN 2129	111-0004006240 RESISTOR				Tin (Subac)	Subac	126	95%		126
12	TIN 2130	033-0003005981 TANK No.1				Tin (Subac)	Subac	126	95%		126
13	TIN 2131	033-0003005982 TANK No.2				Tin (Subac)	Subac	126	95%		126
14	TIN 2132	033-0003005983 TANK No.3 FOR CHROME PLATING				Tin (Subac)	Subac	126	95%		126
15	TIN 2133	033-0003005984 TANK No.4 WITH AUT. COOLING REGULATION				Tin (Subac)	Subac	126	95%		126
16	TIN 2134	033-0003005985 TANK No.5 WITH HOT WATER				Tin (Subac)	Subac	126	95%		126
17	TIN 2135	033-0003005986 TANK No.6 FOR PARAFIN				Tin (Subac)	Subac	126	95%		126
18	TIN 2136	033-0003005987 TANK No.7 RUBBER-LINED FOR RINSING OF ACID				Tin (Subac)	Subac	126	95%		126
19	TIN 2137	033-0003005988 TANK No.8 STEEL				Tin (Subac)	Subac	126	95%		126
20	TIN 2138	033-0003005989 TANK No.9				Tin (Subac)	Subac	126	95%		126
21	TIN 2139	033-0003005990 TANK No.10				Tin (Subac)	Subac	126	95%		126
22	TIN 2140	033-0003005991 TANK No.11 STEEL FOR COLD ALKALINE				Tin (Subac)	Subac	26	95%		26
23	TIN 2141	033-0003005992 SPARE STEEL TANK				Tin (Subac)	Subac	5	95%		5
24	TIN 2142	033-0003005993 CONTROL PANEL FOR TANK No.1,2				Tin (Subac)	Subac	6	95%		6
25	TIN 2143	033-0003005994 CONTROL PANEL FOR TANK No.4				Tin (Subac)	Subac	6	95%		6
26	TIN 2144	033-0003005995 CONTROL PANEL FOR TANK No.5				Tin (Subac)	Subac	6	95%		6
27	TIN 2145	033-0003005996 CONTROL PANEL FOR TANK No.11				Tin (Subac)	Subac	6	95%		6
28	TIN 2146	033-0003005997 CONTROL PANEL FOR TANK No.19				Tin (Subac)	Subac	6	95%		6
29	TIN 2147	033-0003005998 CONTROL PANEL FOR TANK No.8				Tin (Subac)	Subac	6	95%		6
30	TIN 2148	033-0003005999 PUMP PROGALVANO-MOLANO				Tin (Subac)	Subac	36	95%		36
31	TIN 2149	033-0003006000 CENTRIFUGAL PUMP FOR WASTE WATER				Tin (Subac)	Subac	40,386	95%		2,019
32	TIN 2150	033-0003006001 EL.MOTOR OF PUMP				Tin (Subac)	Subac	36	95%		36
33	TIN 2151	033-0003006002 EL.MOTOR OF PUMP				Tin (Subac)	Subac	40,386	95%		2,019
34	TIN 2152	033-0003006003 EL. MOTOR OF GEARBOX				Tin (Subac)	Subac	262	95%		108
35	TIN 2153	033-0003006004 GEARBOX FOR MOVING OF CRANE ON RAILS				Tin (Subac)	Subac	2,019	95%		108
36	TIN 2154	033-0003006005 EL. MOTOR OF GEARBOX				Tin (Subac)	Subac	2,019	95%		108
37	TIN 2155	033-0003006006 GEARBOX FOR MOVING OF HOIST B				Tin (Subac)	Subac	262	95%		108
38	TIN 2156	033-0003006007 EL. MOTOR OF GEARBOX				Tin (Subac)	Subac	2,019	95%		108
39	TIN 2157	033-0003006008 EL.MOTOR FOR LIFTING OF HOIST				Tin (Subac)	Subac	40,386	95%		2,019
40	TIN 2158	033-0003006009 GEARBOX FOR MOVING OF HOIST B				Tin (Subac)	Subac	2,019	95%		108
41	TIN 2159	033-0003006010 EL. MOTOR OF GEARBOX				Tin (Subac)	Subac	262	95%		108
42	TIN 2160	033-0003006011 EL.MOTOR FOR LIFTING OF LOAD M				Tin (Subac)	Subac	40,386	95%		2,019
43	TIN 2161	033-0003006012 SUPPORT STRUCTURE				Tin (Subac)	Subac	25	95%		25
44	TIN 2162	033-0003006013 CIRCULATION PUMP GHN 402 SER				Tin (Subac)	Subac	36	95%		36
45	TIN 2163	033-0003006014 AUTOMAT. COMPRESSOR STATION F				Tin (Subac)	Subac	10	95%		10
46	TIN 2164	033-0003006015 MOTOR OF COMPRESSOR F.No.840024				Tin (Subac)	Subac	262	95%		108
47	TIN 2165	033-0003006016 FAN SYSTEM A				Tin (Subac)	Subac	20,183	95%		1,010
48	TIN 2166	033-0003006017 VENTILATION SYSTEM FOR TANKS No.1 AND 2				Tin (Subac)	Subac	101	95%		1,010
49	TIN 2167	033-0003006018 FAN SYSTEM A				Tin (Subac)	Subac	20,183	95%		1,010
50	TIN 2168	033-0003006019 VENTILATION SYSTEM FOR TANKS No.4 AND 5				Tin (Subac)	Subac	20,183	95%		1,010

Appendix 3.2.

Unit No.	Code	Identification Number Asset Name	Acquisition Date	Purchase Price (€60)	Net Book Value (€60)	Resource	Broker	Investment Cost Value (EUR)	Glucosamento	Fair Market Value (€00)
1	KUC 0055	2301661 ELECTRICAL MOTOR B-3 380V 18.6KW	9/7/2003	2,567	0	Production of limestone	Kucavo	489	90%	48
2	KUC 0056	2301652 ELECTRICAL MOTOR 12K 163W 4B 11KW	9/7/2003	1,341	0	Production of limestone	Kucavo	297	85%	45
3	KUC 0057	2301653 ELECTRICAL MOTOR 200L 98-3	9/7/2003	9,316	0	Production of limestone	Kucavo	389	89%	47
4	KUC 0058	2301664 ELECTRICAL MOTOR B-3 380V 500	9/7/2003	1,157	0	Production of limestone	Kucavo	242	81%	31
5	KUC 0059	2301665 ELECTRICAL MOTOR 12K 112 2B3 4KW	9/7/2003	1,361	0	Production of limestone	Kucavo	132	89%	43
6	KUC 0060	2301666 ELECTRICAL MOTOR 12K 132M 4B 6KW	9/7/2003	2,613	0	Production of limestone	Kucavo	176	74%	45
7	KUC 0061	2301668 ELECTRICAL MOTOR 12K 112M 4B5 4KW	9/7/2003	1,520	0	Production of limestone	Kucavo	132	89%	43
8	KUC 0062	2301669 ELECTRICAL MOTOR B-3 380V 7.5KW	9/7/2003	6,485	0	Production of limestone	Kucavo	298	91%	43
9	KUC 0063	2301660 ELECTRICAL MOTOR 8K 112 84 63	9/7/2003	2,979	0	Production of limestone	Kucavo	132	89%	41
10	KUC 0064	2301661 ELECTRICAL MOTOR ZK-112 M4 B3	9/7/2003	2,979	0	Production of limestone	Kucavo	132	89%	48
11	KUC 0065	2301662 ELECTRICAL MOTOR ZK-112 M4 B3	9/7/2003	2,979	0	Production of limestone	Kucavo	132	89%	48
12	KUC 0066	2301663 ELECTRICAL MOTOR ZK-112 M4 B3	9/7/2003	2,979	0	Production of limestone	Kucavo	132	89%	41
13	KUC 0067	2301665 ELECTRICAL MOTOR 2.2K 112 M	9/7/2003	2,890	0	Production of limestone	Kucavo	132	89%	48
14	KUC 0068	633-110001002004 ELECTRICAL MOTOR 12K 132B-4B6 5.5KW		0	0	Production of limestone	Kucavo	40,386	92%	2,018
15	KUC 0069	633-110001001824 ELECTROMOTOR ZK M4 B-3 7.5KW		0	0	Production of limestone	Kucavo	40,386	95%	2,018
16	KUC 0070	633-110001001936 ELECTROMOTOR ZK M4-B3 5.5KW		0	0	Production of limestone	Kucavo	40,386	95%	2,018
17	KUC 0071	633-110001002118 ELECTROMOTOR 6.5KW-1.6600		0	0	Production of limestone	Kucavo	40,386	95%	2,018
18	KUC 0072	633-110001001745 ARMORED ELECTRICAL SUBSTATION 630KW		0	0	Production of limestone	Kucavo	1,514	86%	76
19	KUC 0073	104-00646002660 CONSTRUCTION CRANES WITH CANTILEVERS		0	0	Production of limestone	Kucavo	26	39%	1
20	KUC 0074	107-0001000023 UNIVERSAL LATHE PA-30	17/19/70	0	0	Production of limestone	Kucavo	351	35%	6
21	KUC 0075	107-0001000024 UNIVERSAL MILLING MACHINE	17/19/70	0	0	Production of limestone	Kucavo	26	85%	1
22	KUC 0076	107-00010002136 SAW FRAMEWORK TYPE-A ULTRA	17/19/70	0	0	Production of limestone	Kucavo	606	99%	26
23	KUC 0077	107-00010002203 POLE DRILL SB-25		0	0	Production of limestone	Kucavo	276	78%	80
24	KUC 0078	2302683 WELDING MACHINE CO2-DECIMIG 6600	5/12/004	155,000	0	Production of limestone	Kucavo	22	100%	0
25	KUC 0079	2301667 WELDING MACHINE FOR PVC PIPES	9/7/2003	3,204	0	Production of limestone	Kucavo	97	100%	0
26	KUC 0080	2301684 TORCH SET QZV 3E.1	9/7/2003	5,820	0	Production of limestone	Kucavo	211	57%	80
27	KUC 0081	2302685 WELDING MACHINE	9/7/2003	2,857	0	Production of limestone	Kucavo	3,813	89%	80
28	KUC 0082	2302074 FORK LIFT DIESEL TU - 32	4/7/2004	439,000	0	Production of limestone	Kucavo	88	100%	0
29	KUC 0083	2302687 IRON FOR RUBBER - SMALL	9/7/2003	8,820	0	Production of limestone	Kucavo	181	50%	80
30	KUC 0084	2302688 HYDRAULIC TOOL FOR PULLING NM-3	2/12/004	27,134	0	Production of limestone	Kucavo	441	78%	97
31	KUC 0085	2302689 VIBRO DRILLER LB713E2	9/12/003	2,950	0	Production of limestone	Kucavo	216	100%	1
32	KUC 0086	2301009 DISTRIBUTION POWER PANEL FOR HYDRATION II	9/7/2004	190,070	0	Production of limestone	Kucavo	25	74%	7
33	KUC 0087	2302687 WARDROBE PANEL 800x400x1800	9/7/2004	4,681	0	Production of limestone	Kucavo	25	74%	7
34	KUC 0088	2302688 WARDROBE PANEL 800x400x1800	9/7/2004	4,681	0	Production of limestone	Kucavo	28	78%	7
35	KUC 0089	2302689 WARDROBE PANEL 800x400x1800	9/7/2004	4,681	0	Production of limestone	Kucavo	28	78%	7
36	KUC 0090	2302690 WARDROBE PANEL 800x400x1800	12/7/2004	4,681	0	Production of limestone	Kucavo	105	100%	1
37	KUC 0091	2302691 WARDROBE PANEL 800x400x1800	4/7/2004	40,060	0	Production of limestone	Kucavo	74	92%	6
38	KUC 0092	2302692 6 PRECES PANEL	7/12/004	40,060	0	Production of limestone	Kucavo	26	95%	1
39	KUC 0093	2302695 5 PRECES PANEL	1/12/2014	0,00	0	Production of limestone	Kucavo	191	95%	5
40	KUC 0094	MOTOR MOWER STIHL F-350	1/12/2014	0,00	0	Production of limestone	Kucavo	262	95%	13
41	KUC 0095	CHARNSAW STIHL MS-260	1/12/2014	0,00	0	Production of limestone	Kucavo	505	95%	24
42	KUC 0096	ELECTRIC POWER DRILL TIP NYSE 14-125 MM AEG 1450W	1/12/2014	0,00	0	Production of limestone	Kucavo	3	86%	0
43	KUC 0097	DRILL ELECTRIC TYPE BM13-XE 800W	1/12/2015	0,00	0	Production of limestone	Kucavo	36	96%	2
44	KUC 0098	Gedrele electric 220V/70W BOSCH	1/12/2015	0,00	0	Production of limestone	Kucavo	56	95%	3
45	KUC 0100	WELDING INVERTOR - TIP CADDY	1/7/2008	0,00	0	Production of limestone	Kucavo	26	39%	1
46	KUC 0101	WELDING INVERTOR-TIP WJUTH	1/7/2014	0,00	0	Production of limestone	Kucavo	35	39%	2
47	KUC 0102	WELDING INVERTOR DECA 109 EVO	1/7/2012	0,00	0	Production of limestone	Kucavo	605	95%	25
48	KUC 0103	DRILL ELECTRIC TYPE 6816-40DE HAMER BOSCH SH 401612	1/7/2006	0,00	0	Production of limestone	Kucavo	110	86%	1
49	KUC 0104	COMPRESSOR FOR AIR 4BAC 4B800B-100	1/7/2016	0,00	0	Production of limestone	Kucavo	26	98%	1
50	KUC 0111	632-110001002696 WEIGHHOUSE FOR TRUCK,001	1/19/75	0,00	0	Production of limestone	Kucavo	26	98%	1

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Appendix 3.2.

Form	Unit - No.	Code	Item/Function Number Asset Name	Acquisition Date	Purchase Price (RSD)	Net Book Value (RSD)	Sector name	Sector location	Cost Value (EUR)	Discrepancy	Fair Market Value (EUR)
6	KUC 0113		2302814 PHONE CENTRAL -PANASONIC**	8/1/2004	52,936	0	Production of limestone	Kucavo	241	100%	147,476
6	KUC 0114		2302694 CASH BOX	3/1/2004	50,950	0	Production of limestone	Kucavo	84	83%	6
6	KUC 0115		2302181 CHRYSLEER STRATUS 20LE, PO 012-PZ	8/1/1987	64,941	0	Production of limestone	Kucavo	6,056	81%	1,188
6	KUC 0132		2302866 WARDROBE PANEL 800X400X1800	7/1/2004	4,881	0	Production of limestone	Kucavo	22	72%	6
6	KUC 0133		2302868 WARDROBE PANEL 800X400X1800	7/1/2004	4,881	0	Production of limestone	Kucavo	22	72%	6
6	KUC 0151		2300693 OIL FLOW MEASUREMENT DEVICE PHOMAS 8SF	3/1/2004	650,981	0	Production of limestone	Kucavo	379	87%	318
6	KUC 0152		2302186 LADA NEVA 1.7 80-001-YZ	3/1/2004	616,767	0	Production of limestone	Kucavo	763	56%	325
6	KUC 0163		2301845 CRUSHER D24 WITH ENTERENCE 200X4	3/1/2003	52,814	0	Production of limestone	Kucavo	87,320	83%	4,400
6	KUC 0158		2303073 BEVCE FOR PELETIZATION FP-306	1/1/2004	640,640	0	Production of limestone	Kucavo	2,167	83%	800
6	KUC 0167		124-00640002344 OIL PAINTING 120x60cm		0	0	Production of limestone	Kucavo	26	95%	908
6	KUC 0156		033-11000002759 SILO FOR LIME S-L 180	1/1/1980	0	0	Production of limestone	Kucavo	10,067	95%	3
6	KUC 0191		061-00100000357 HROMATONKAONA 2	1/1/1988	0	0	Production of limestone	Kucavo	25	95%	3
6	KUC 0162		007-65030000140 CONNECTION BRIDGE FURNACE 1-2		0	0	Production of limestone	Kucavo	25	85%	1
6	KUC 0184		033-11000000249 The shaft of Limestone No.1 2m	1/1/1982	0	0	Production of limestone	Kucavo	25	85%	1
6	KUC 0186		033-11000000247 The shaft of Limestone No.2	1/1/1982	0	0	Production of limestone	Kucavo	25	85%	1
6	KUC 0188		033-11000000248 The shaft of Limestone No.3	1/1/1982	0	0	Production of limestone	Kucavo	25	85%	1
6	KUC 0167		033-11000000249 The shaft of Limestone No.4	1/1/1982	0	0	Production of limestone	Kucavo	25	85%	1
6	KUC 0188		033-11000000250 The shaft of Limestone No.5	1/1/1982	0	0	Production of limestone	Kucavo	25	85%	1
6	KUC 0189		033-11000000251 The shaft of Limestone No.6	1/1/1982	0	0	Production of limestone	Kucavo	25	85%	1
6	KUC 0170		033-11000000252 BRINDER hydrator with ball hydration -2-	1/1/1988	0	0	Production of limestone	Kucavo	25	80%	1
6	KUC 0171		033-11000000253 GRINDER hydrator with ball hydration -2-		0	0	Production of limestone	Kucavo	3	100%	1
6	KUC 0172		033-110000001743 EQUIPMENT hydrator III	1/1/1975	0	0	Production of limestone	Kucavo	3	0%	1
6	KUC 0173		033-110000001742 EQUIPMENT lime furnace Annular shaft 1501 br.1	1/1/1975	0	0	Production of limestone	Kucavo	35	85%	1
6	KUC 0174		033-110000001748 EQUIPMENT lime furnace Annular shaft 1601 br.2	1/1/1975	0	0	Production of limestone	Kucavo	35	85%	1
6	KUC 0176		033-110000001749 EQUIPMENT FURNACE	1/1/1976	0	0	Production of limestone	Kucavo	26	86%	1
6	KUC 0178		033-110000001750 PLANT EQUIPMENT heavy oil	1/1/1976	0	0	Production of limestone	Kucavo	25	86%	1
6	KUC 0177		033-110000001751 EQUIPMENT PUMPING STATIONS	1/1/1976	0	0	Production of limestone	Kucavo	25	86%	1
6	KUC 0179		033-110000001752 Conveyor Belt T-3	1/1/1976	0	0	Production of limestone	Kucavo	31	95%	1
6	KUC 0180		033-110000001754 Conveyor Belt T-3	1/1/1976	0	0	Production of limestone	Kucavo	3	86%	1
6	KUC 0181		033-110000001757 STEEL boiler with hydrator	1/1/1978	0	0	Production of limestone	Kucavo	25	86%	1
6	KUC 0182		033-110000001758 EQUIPMENT TRANSFORMER STATION		0	0	Production of limestone	Kucavo	25	86%	1
6	KUC 0183		049-010000000337 CONVEYOR BELT FOR FEEDING HROMA		0	0	Production of limestone	Kucavo	25	86%	1
6	KUC 0184		049-010000001923 Transfer system moving lime from the bin		0	0	Production of limestone	Kucavo	16	86%	1
6	KUC 0185		046-010000002884 EQUIPMENT CONVEYOR BELT BELOW OLD SHAFT KUM		0	0	Production of limestone	Kucavo	25	85%	1
6	KUC 0187		033-110000001748 Armored electrical substation 030KW 10KV	1/1/1983	265,203,400	130,226,986	Energy	Kucavo	1,486,547	51%	147,476
7	EN 0001		2301300 BOILER #4	10/1/2005	2,862,749	2,862,749	Energy	Smederevo plant	2,862,749	91%	197,655
7	EN 0005		2300773 BOILER #1	8/1/2003	445,468	445,468	Energy	Smederevo plant	3,238,688	86%	167,514
7	EN 0006		2300071 STEAM BOILER #2	8/1/2003	445,468	445,468	Energy	Smederevo plant	3,104,445	86%	186,882
7	EN 0007		2300072 STEAM BOILER #3	8/1/2003	480,189	480,189	Energy	Smederevo plant	2,813	81%	271
7	EN 0008		2301874 UNINTERRUPTIBLE POWER SUPPLY DEVICE	8/1/2006	273,342	108,206	Energy	Smederevo plant	1,471	92%	113
7	EN 0009		2301854 FRESH AIR FAN ELECTRICAL MOTOR	7/1/2006	1,423,148	846,257	Energy	Smederevo plant	7,464	82%	890
7	EN 0010		2301849 FUME GASES RECIRCULATION FAN ELECTRICAL MOTOR				Energy	Smederevo plant	40,306	90%	2,015
7	EN 0012		032-000505013008 ELECTRICAL MOTOR - P=150KW F.FB226				Energy	Smederevo plant	40,306	96%	2,015
7	EN 0013		032-000505013009 ELECTRICAL MOTOR - P=150KW F.FB226				Energy	Smederevo plant	40,306	96%	2,015
7	EN 0014		032-000505013010 ELECTRICAL MOTOR - P=150KW F.FB226				Energy	Smederevo plant	40,306	95%	2,015
7	EN 0015		032-000505013011 ELECTRICAL MOTOR - P=150KW F.FB226				Energy	Smederevo plant	40,306	95%	2,015
7	EN 0016		032-000505013012 ELECTRICAL MOTOR - P=150KW F.FB226				Energy	Smederevo plant	40,306	95%	2,015
7	EN 0017		032-000505013013 ELECTRICAL MOTOR - P=150KW F.FB226				Energy	Smederevo plant	40,306	95%	2,015
7	EN 0018		032-000505013014 ELECTRICAL MOTOR - P=150KW F.FB226				Energy	Smederevo plant	40,306	95%	2,015
7	EN 0019		032-000505013015 ELECTRICAL MOTOR - P=150KW F.FB226				Energy	Smederevo plant	40,306	95%	2,015
7	EN 0020		032-000505013016 ELECTRICAL MOTOR - P=150KW F.FB226				Energy	Smederevo plant	40,306	95%	2,015
7	EN 0021		032-000505013017 ELECTRICAL MOTOR - P=150KW F.FB226				Energy	Smederevo plant	40,306	95%	2,015
7	EN 0022		032-000505013018 ELECTRICAL MOTOR - P=150KW F.FB226				Energy	Smederevo plant	40,306	95%	2,015
7	EN 0023		032-000505013019 ELECTRICAL MOTOR - P=150KW F.FB226				Energy	Smederevo plant	40,306	95%	2,015
7	EN 0024		032-000505013020 ELECTRICAL MOTOR - P=150KW F.FB226				Energy	Smederevo plant	40,306	95%	2,015
7	EN 0025		032-000505013021 ELECTRICAL MOTOR - P=150KW F.FB226				Energy	Smederevo plant	40,306	95%	2,015
7	EN 0026		032-000505013022 ELECTRICAL MOTOR - P=150KW F.FB226				Energy	Smederevo plant	40,306	95%	2,015
7	EN 0027		032-000505013023 ELECTRICAL MOTOR - P=150KW F.FB226				Energy	Smederevo plant	40,306	95%	2,015
7	EN 0028		032-000505013024 ELECTRICAL MOTOR - P=150KW F.FB226				Energy	Smederevo plant	40,306	95%	2,015
7	EN 0029		032-000505013025 ELECTRICAL MOTOR - P=150KW F.FB226				Energy	Smederevo plant	40,306	95%	2,015
7	EN 0030		032-000505013026 ELECTRICAL MOTOR - P=150KW F.FB226				Energy	Smederevo plant	40,306	95%	2,015
7	EN 0031		032-000505013027 ELECTRICAL MOTOR - P=150KW F.FB226				Energy	Smederevo plant	40,306	95%	2,015
7	EN 0032		032-000505013028 ELECTRICAL MOTOR - P=150KW F.FB226				Energy	Smederevo plant	40,306	95%	2,015
7	EN 0033		032-000505013029 ELECTRICAL MOTOR - P=150KW F.FB226				Energy	Smederevo plant	40,306	95%	2,015
7	EN 0034		032-000505013030 ELECTRICAL MOTOR - P=150KW F.FB226				Energy	Smederevo plant	40,306	95%	2,015
7	EN 0035		032-000505013031 ELECTRICAL MOTOR - P=150KW F.FB226				Energy	Smederevo plant	40,306	95%	2,015
7	EN 0036		032-000505013032 ELECTRICAL MOTOR - P=150KW F.FB226				Energy	Smederevo plant	40,306	95%	2,015
7	EN 0037		032-000505013033 ELECTRICAL MOTOR - P=150KW F.FB226				Energy	Smederevo plant	40,306	95%	2,015
7	EN 0038		032-000505013034 ELECTRICAL MOTOR - P=150KW F.FB226				Energy	Smederevo plant	40,306	95%	2,015
7	EN 0039		032-000505013035 ELECTRICAL MOTOR - P=150KW F.FB226				Energy	Smederevo plant	40,306	95%	2,015
7	EN 0040		032-000505013036 ELECTRICAL MOTOR - P=150KW F.FB226				Energy	Smederevo plant	40,306	95%	2,015
7	EN 0041		032-000505013037 ELECTRICAL MOTOR - P=150KW F.FB226				Energy	Smederevo plant	40,306	95%	2,015
7	EN 0042		032-000505013038 ELECTRICAL MOTOR - P=150KW F.FB226				Energy	Smederevo plant	40,306	95%	2,015
7	EN 0043		032-000505013039 ELECTRICAL MOTOR - P=150KW F.FB226				Energy	Smederevo plant	40,306	95%	2,015
7	EN 0044		032-000505013040 ELECTRICAL MOTOR - P=150KW F.FB226				Energy	Smederevo plant	40,306	95%	2,015
7	EN 0045		032-000505013041 ELECTRICAL MOTOR - P=150KW F.FB226				Energy	Smederevo plant	40,306	95%	2,015
7	EN 0046		032-000505013042 ELECTRICAL MOTOR - P=150KW F.FB226				Energy	Smederevo plant	40,306	95%	2,015
7	EN 0047		032-000505013043 ELECTRICAL MOTOR - P=150KW F.FB226				Energy	Smederevo plant	40,306	95%	2,015
7	EN 0048		032-000505013044 ELECTRICAL MOTOR - P=150KW F.FB226				Energy	Smederevo plant	40,306	95%	2,015
7	EN 0049		032-000505013045 ELECTRICAL MOTOR - P=150KW F.FB226				Energy	Smederevo plant	40,306	95%	2,015
7	EN 0050		032-000505013046 ELECTRICAL MOTOR - P=150KW F.FB226				Energy	Smederevo plant	40,306	95%	2,015
7	EN 0051		032-000505013047 ELECTRICAL MOTOR - P=150KW F.FB226				Energy	Smederevo plant	40,306	95%	2,015
7	EN 0052		032-000505013048 ELECTRICAL MOTOR - P=150KW F.FB226				Energy	Smederevo plant	40,306	95%	2,015
7	EN 0053		032-000505013049 ELECTRICAL MOTOR - P=150KW F.FB226				Energy	Smederevo plant	40,306	95%	2,015
7	EN 0054		032-000505013050 ELECTRICAL MOTOR - P=150KW F.FB226				Energy	Smederevo plant	40,306	95%	2,015
7	EN 0055		032-000505013051 ELECTRICAL MOTOR - P=150KW F.FB226				Energy	Smederevo plant	40,306	95%	2,015
7	EN 0056		032-000505013052 ELECTRICAL MOTOR - P=150KW F.FB226				Energy	Smederevo plant	40,306	95%	2,015
7	EN 0057		032-000505013053 ELECTRICAL MOTOR - P=150KW F.FB226				Energy	Smederevo plant	40,306	95%	2,015
7	EN 0058		032-000505013054 ELECTRICAL MOTOR - P=150KW F.FB226				Energy	Smederevo plant	40,306	95%	2,015
7	EN 0059		032-000505013055 ELECTRICAL MOTOR - P=150KW F.FB226				Energy	Smederevo plant	40,306	95%	2,015
7	EN 0060		032-000505013056 ELECTRICAL MOTOR - P=150KW F.FB226				Energy	Smederevo plant	40,306	95%	2,015
7	EN 0061		032-000505013057 ELECTRICAL MOTOR - P=150KW F.FB226				Energy	Smederevo plant	40,306	95%	2,015
7	EN 0062		032-000505013058 ELECTRICAL MOTOR - P=150KW F.FB								

Appendix 3.2.

Elmwood Valley Plant - R131 December 2019

Proc. Unit No.	Code	Identification Number Asset Name	Activation Date	Purchase Price (GBP)	Net Book Value (GBP)	Spares name	Spares Location	Cost Value (EUR)	Obsolescence %	Fair Market Value (EUR)
7	EN 0018	032-0005001809 GAS AND HEATING OIL CONTROL TABLE	12/12/2007	96,323,908	20,312,404	Energolite	Sm edaravo plant	50	85%	24,808
7	EN 0019	032-0005001840 GAS AND HEATING OIL CONTROL TABLE	9/12/2003	82,208	-	Energolite	Sm edaravo plant	50	86%	3,827
7	EN 0020	032-0005001841 GAS AND HEATING OIL CONTROL TABLE	9/12/2003	283,189	-	Energolite	Sm edaravo plant	50	86%	3,827
7	EN 0021	032-0005001842 BF GAS CONTROL TABLE 'BALCKE'	9/12/2003	672,041	-	Energolite	Sm edaravo plant	50	86%	3,827
7	EN 0022	032-0005001843 BF GAS CONTROL TABLE 'BALCKE'	9/12/2003	391,453	-	Energolite	Sm edaravo plant	50	86%	3,827
7	EN 0023	032-0005001844 BF GAS CONTROL TABLE 'BALCKE'	9/12/2003	312,415	-	Energolite	Sm edaravo plant	50	86%	3,827
7	EN 0024	032-0005001845 HEATING OIL - STEMA INSTALLATION FOR BOILER #1	9/12/2003	83,639	-	Energolite	Sm edaravo plant	50	86%	3,827
7	EN 0025	032-0005001846 HEATING OIL - STEMA INSTALLATION FOR BOILER #2	9/12/2003	127,448	-	Energolite	Sm edaravo plant	50	86%	3,827
7	EN 0026	032-0005001847 HEATING OIL - STEMA INSTALLATION FOR BOILER #3	9/12/2003	112,605	-	Energolite	Sm edaravo plant	50	86%	3,827
7	EN 0027	032-0005001848 HEATING GAS-AIR INSTALLATION FOR BOILER #1	9/12/2003	83,639	-	Energolite	Sm edaravo plant	50	86%	3,827
7	EN 0028	032-0005001849 HEATING GAS-AIR INSTALLATION FOR BOILER #2	9/12/2003	128,527	-	Energolite	Sm edaravo plant	50	86%	3,827
7	EN 0029	032-0005001850 HEATING GAS-AIR INSTALLATION FOR BOILER #3	9/12/2003	294,725	-	Energolite	Sm edaravo plant	50	86%	3,827
7	EN 0030	032-0005001851 HEATING GAS-AIR INSTALLATION FOR BOILER #3	9/12/2003	192,418	-	Energolite	Sm edaravo plant	50	86%	3,827
7	EN 0031	032-0005001852 Drain installation of the tube gas-INSTALLATION BOILER 1	9/12/2003	192,777	-	Energolite	Sm edaravo plant	50	86%	3,827
7	EN 0032	032-0005001853 FUME EXHAUST INSTALLATION BOILER 2	9/12/2003	217,287	-	Energolite	Sm edaravo plant	50	86%	3,827
7	EN 0033	032-0005001854 FUME EXHAUST INSTALLATION BOILER 3	9/12/2003	892,198	284,046	Energolite	Sm edaravo plant	50	86%	3,827
7	EN 0034	032-0005001855 FUME GASES FAN BOILER 2	9/12/2003	874,862	288,561	Energolite	Sm edaravo plant	50	86%	3,827
7	EN 0035	032-0005001856 FUME GASES FAN BOILER 3								
7	EN 0036	032-0005001857 FRESH AIR FAN FOR BOILER 1								
7	EN 0037	032-0005001858 FRESH AIR FAN FOR BOILER 2								
7	EN 0038	032-0005001859 FRESH AIR FAN FOR BOILER 3								
7	EN 0039	032-0005001860 FAN FOR FUME GASES RECIRCULATION								
7	EN 0040	032-0005001861 FAN FOR FUME GASES RECIRCULATION								
7	EN 0041	032-0005001862 FAN FOR FUME GASES RECIRCULATION								
7	EN 0042	077-0000000000 HEATING OIL FINE FILTER								
7	EN 0043	077-0000000000 HEATING OIL FINE FILTER								
7	EN 0048	2301063 BF GAS CLEANING FACILITY - PROJECT BFPE								
7	EN 0054	2300986 ELECTRICAL FILTER #1								
7	EN 0055	2300986 ELECTRICAL FILTER #2								
7	EN 0057	2301632 ELECTRICAL FILTER #1 b/c2								
7	EN 0059	2300986 NATURAL GAS PLANT INSTALLATION NETWORK								
7	EN 0061	2300987 FLUIDS PLANT DISTRIBUTION NETWORK								
7	EN 0062	2300988 BF GAS PLANT INSTALLATION NETWORK								
7	EN 0063	2300989 BF GAS OUTLET INSTALLATION								
7	EN 0064	2300987 FLUIDS PLANT DISTRIBUTION NETWORK								
7	EN 0065	2301063 VENTURI PIPE FOR BF2								
7	EN 0066	2301064 COMMAND DESK OF 4 FIELDS								
7	EN 0067	032-0005001863 BF #1 SCRUBBER								
7	EN 0068	2301631 SCRUBBER #2								
7	EN 0069	2301635 GAS MIXING STATION								
7	EN 0070	2301886 NATURAL GAS INSTALLATION								
7	EN 0072	032-0005001862 CONTROL PANEL WITH 4 FIELDS								
7	EN 0073	032-0005001863 MOTOR INSTALLATION								
7	EN 0074	032-0005001864 COMMAND DESK KF-803								
7	EN 0075	032-0005001865 SYNOPTICAL TABLE								
7	EN 0076	032-0005001866 MEASURING AND CONTROL INSTALLATION								
7	EN 0077	032-0005001867 ELECTRICAL MOTOR DISTRIBUTION INSTALLATION								

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Appendix 3.2

Unit - No.	Code	Manufacture Number	Asset Name	Authorisation Date	Purchase Price (RSD)	Net Book Value (RSD)	Sector name	Station location	Cost Value (EUR)	Obsolescence	Fair Market Value (EUR)
7	EN 0076	032-00050016936	MEASURING AND CONTROL TABLE				Energetika	Smadarevo plant	50	95%	50
7	EN 0078	032-00060016836	MEASURING AND CONTROL TABLE				Energetika	Smadarevo plant	50	95%	50
7	EN 0080	032-00050032130	GAS CLEANING FILTER	visit			Energetika	Smadarevo plant	10,097	95%	10,097
7	EN 0081	032-00050030906	INSTALLATION FOR BF GAS COMBUSTION				Energetika	Smadarevo plant	202	95%	202
7	EN 0082	032-00050031872	CONTROL AND REGULATION PANEL				Energetika	Smadarevo plant	10,097	95%	10,097
7	EN 0084	032-00050030304	INSTALLATION FOR BF GAS SUPPLY				Energetika	Smadarevo plant	5	95%	5
7	EN 0086	032-00050030211	HEATING OIL DISCHARGE RAMP				Energetika	Smadarevo plant	5	95%	5
7	EN 0088	032-00050030212	HEATING OIL DRAINAGE INSTALLATION				Energetika	Smadarevo plant	5	95%	5
7	EN 0087	032-00050030213	HEATING OIL DRAINAGE INSTALLATION				Energetika	Smadarevo plant	5	95%	5
7	EN 0086	032-00050030214	HEATING OIL DRAINAGE INSTALLATION				Energetika	Smadarevo plant	5	95%	5
7	EN 0089	032-00050030215	STEAM DRAIN INSTALLATION				Energetika	Smadarevo plant	25	95%	25
7	EN 0090	032-00050030216	STEAM DRAIN INSTALLATION FROM SUBSTATION				Energetika	Smadarevo plant	25	95%	25
7	EN 0091	032-00050030217	INSTALLATION FOR CONDENSATE DRAIN				Energetika	Smadarevo plant	10,097	95%	10,097
7	EN 0092	032-00050030218	AIR INSTALLATION				Energetika	Smadarevo plant	10,097	95%	10,097
7	EN 0093	032-00050030219	HEATING INSTALLATION				Energetika	Smadarevo plant	5	95%	5
7	EN 0094	032-00050030220	SHELL COOLING WATER INSTALLATION				Energetika	Smadarevo plant	5	95%	5
7	EN 0095	032-00050030221	HEATING OIL PLANT NETWORK INSTALLATION				Energetika	Smadarevo plant	600	95%	600
7	EN 0096	032-00050030222	PLANT NITROGEN INSTALLATION				Energetika	Smadarevo plant	2	95%	2
7	EN 0097	032-00050030223	HEATING OIL TRANSPORT PUMP				Energetika	Smadarevo plant	8	95%	8
7	EN 0098	032-00050030224	HEATING OIL TRANSPORT PUMP#5				Energetika	Smadarevo plant	5	95%	5
7	EN 0099	032-00050030225	HEATING OIL TRANSPORT PUMP#6				Energetika	Smadarevo plant	5	95%	5
7	EN 0100	032-00050030226	HEATING OIL TRANSPORT PUMP#8				Energetika	Smadarevo plant	5	95%	5
7	EN 0101	032-00050030227	CONDENSATION PUMP #2603				Energetika	Smadarevo plant	28	95%	28
7	EN 0102	032-00050030228	CONDENSATION PUMP#945				Energetika	Smadarevo plant	36	95%	36
7	EN 0103	033-00000030229	HEATING OIL DISCHARGE PUMP ON P#82				Energetika	Smadarevo plant	5	95%	5
7	EN 0104	077-00000030230	PUMP FOR HEATING OIL DISCHARGE				Energetika	Smadarevo plant	35	95%	35
7	EN 0105	077-00000030231	PUMP FOR HEATING OIL DISCHARGE				Energetika	Smadarevo plant	35	95%	35
7	EN 0106	077-00000030232	PUMP FOR HEATING OIL DISCHARGE				Energetika	Smadarevo plant	5	95%	5
7	EN 0107	077-00000030233	HEATING OIL AND STEAM INSTALLATION				Energetika	Smadarevo plant	5	95%	5
7	EN 0108	032-00050030234	WATER DRAINAGE INSTALLATION FROM P#2				Energetika	Smadarevo plant	25	95%	25
7	EN 0109	2301605	FIRE PROTECTION SYSTEM FOR COMPRESSOR STATION	19/12/2011	86,723,715	70,180,410	Energetika	Smadarevo plant	769,802	95%	34,916
7	EN 0110	2301605	FIRE PROTECTION SYSTEM FOR COMPRESSOR STATION	11/12/2007	51,201,375	24,109,639	Energetika	Smadarevo plant	353,099	95%	23,886
7	EN 0111	2301093	COMPRESSOR K-250-01-1# CK1	9/1/2003	48,842		Energetika	Smadarevo plant	378,281	97%	10,646
7	EN 0112	2301094	COMPRESSOR K-250-01-1# CK2	9/1/2003	48,842		Energetika	Smadarevo plant	378,281	97%	10,646
7	EN 0113	2301093	COMPRESSOR K-250-01-1# CK3	9/1/2003	48,842		Energetika	Smadarevo plant	378,281	97%	10,646
7	EN 0120	2300090	ELECTRICAL MOTOR CK3	9/1/2003	68,495		Energetika	Smadarevo plant	483,913	95%	23,330
7	EN 0121	2300091	ELECTRICAL MOTOR CK1	9/1/2003	68,495		Energetika	Smadarevo plant	483,913	95%	23,330
7	EN 0122	2300092	ELECTRICAL MOTOR CK2	9/1/2003	68,495		Energetika	Smadarevo plant	483,913	95%	23,330
7	EN 0124	032-00050030235	CONTROL TABLE WITH 3 FIELDS				Energetika	Smadarevo plant	202	95%	202
7	EN 0125	032-00050030236	CONTROL TABLE WITH 3 FIELDS				Energetika	Smadarevo plant	202	95%	202
7	EN 0126	032-00050030237	CONTROL TABLE WITH 3 FIELDS				Energetika	Smadarevo plant	202	95%	202
7	EN 0127	032-00050030238	DISTRIBUTION BATTERY OIL PREPARATION				Energetika	Smadarevo plant	5	95%	5
7	EN 0128	032-00050030239	PRESSURE CONTROL DEVICE				Energetika	Smadarevo plant	20	95%	20
7	EN 0129	032-00050030240	PRESSURE CONTROL DEVICE				Energetika	Smadarevo plant	20	95%	20
7	EN 0130	032-00050030241	PRESSURE CONTROL DEVICE				Energetika	Smadarevo plant	20	95%	20
7	EN 0131	032-00050030242	FIRE PROTECTION DEVICE #7				Energetika	Smadarevo plant	25	95%	25
7	EN 0132	032-00050030243	FIRE PROTECTION DEVICE #8				Energetika	Smadarevo plant	25	95%	25
7	EN 0133	032-00050030244	FIRE PROTECTION DEVICE #9				Energetika	Smadarevo plant	25	95%	25
7	EN 0134	032-00050030245	OIL ELECTRICAL HEATER #5589				Energetika	Smadarevo plant	5	95%	5

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Appendix 3.2.

Equipment Value as of 12/31/2015

Plant Unit - No.	Code	Identification Number Asset Name	Activation Date	Purchase Price (USD)	Net Book Value (USD)	Sector name	Factor	Item	Cost Value (EUR)	Obsolescence %	Fair Market Value (EUR)
7	EN 0135	032-00050618427 CONTROL PANEL				Energética	5	Smaderevo plant	5	95%	
7	EN 0136	032-00050618428 CONTROL PANEL				Energética	5	Smaderevo plant	5	95%	
7	EN 0137	032-00050618429 CONTROL PANEL				Energética	5	Smaderevo plant	5	95%	
7	EN 0138	032-00050618429 OPERATION INFORMATION TABLE				Energética	25	Smaderevo plant	25	95%	
7	EN 0139	032-00050618429 LIGHT SYGNALIZATION TABLE				Energética	33	Smaderevo plant	33	95%	
7	EN 0140	032-00050618429 LIGHT SYGNALIZATION TABLE				Energética	33	Smaderevo plant	33	95%	
7	EN 0141	032-00050618429 LIGHT SYGNALIZATION TABLE				Energética	13	Smaderevo plant	13	95%	
7	EN 0142	032-00050618429 LAST INFORMATION TABLE				Energética	25	Smaderevo plant	25	95%	
7	EN 0143	032-00050618429 CONTROL AND PROTECTION TABLE				Energética	202	Smaderevo plant	202	95%	
7	EN 0144	032-00050618429 CONTROL AND PROTECTION TABLE				Energética	202	Smaderevo plant	202	95%	
7	EN 0145	032-00050618429 OPERATION INFORMATION TABLE				Energética	202	Smaderevo plant	202	95%	
7	EN 0146	032-00050618429 OPERATION INFORMATION TABLE				Energética	202	Smaderevo plant	202	95%	
7	EN 0147	032-00050618429 OPERATION INFORMATION TABLE				Energética	75	Smaderevo plant	75	95%	
7	EN 0148	032-00050618429 LAST INFORMATION TABLE				Energética	25	Smaderevo plant	25	95%	
7	EN 0149	032-00050618429 LAST INFORMATION TABLE				Energética	70	Smaderevo plant	70	95%	
7	EN 0150	032-00050618429 COMMAND DESK VP 027				Energética	25	Smaderevo plant	25	95%	
7	EN 0151	032-00050618429 INTERION OIL INSTALLATION				Energética	25	Smaderevo plant	25	95%	
7	EN 0152	032-00050618429 INTERION OIL INSTALLATION				Energética	25	Smaderevo plant	25	95%	
7	EN 0153	032-00050618429 INTERION OIL INSTALLATION				Energética	25	Smaderevo plant	25	95%	
7	EN 0154	032-00050618429 INTERION INSTALLATION FOR OIL SEPARATION				Energética	25	Smaderevo plant	25	95%	
7	EN 0155	032-00050618429 OIL INSTALLATION TO THE PIT				Energética	9	Smaderevo plant	9	95%	
7	EN 0156	032-00050618429 INTERION COOLING WATER INSTALLATION				Energética	25	Smaderevo plant	25	95%	
7	EN 0157	032-00050618429 INTERION COOLING WATER INSTALLATION				Energética	25	Smaderevo plant	25	95%	
7	EN 0158	032-00050618429 INTERION COOLING WATER INSTALLATION				Energética	25	Smaderevo plant	25	95%	
7	EN 0159	032-00050618429 START OIL PUMP ON K1				Energética	3	Smaderevo plant	3	95%	
7	EN 0160	032-00050618429 START OIL PUMP ON K2				Energética	3	Smaderevo plant	3	95%	
7	EN 0161	032-00050618429 START OIL PUMP ON K3				Energética	3	Smaderevo plant	3	95%	
7	EN 0162	032-00050618429 SPARE OIL PUMP K1				Energética	3	Smaderevo plant	3	95%	
7	EN 0163	032-00050618429 SPARE OIL PUMP K2				Energética	3	Smaderevo plant	3	95%	
7	EN 0164	032-00050618429 SPARE OIL PUMP K3				Energética	3	Smaderevo plant	3	95%	
7	EN 0165	032-00050618429 OIL PUMP ON ROTATION FILTERS				Energética	36	Smaderevo plant	36	95%	
7	EN 0166	032-00050618429 OIL PUMP ON ROTATION FILTERS				Energética	36	Smaderevo plant	36	95%	
7	EN 0167	032-00050618429 OIL PUMP FROM SEPARATOR				Energética	21	Smaderevo plant	21	95%	
7	EN 0168	032-00050618429 OIL PUMP FROM SEPARATOR				Energética	3	Smaderevo plant	3	95%	
7	EN 0169	032-00050618429 CENTRIFUGAL OIL SEPARATOR				Energética	3	Smaderevo plant	3	95%	
7	EN 0170	032-00050618429 AIR COOLER ON K-1				Energética	3	Smaderevo plant	3	95%	
7	EN 0171	032-00050618429 AIR COOLER ON K-2				Energética	3	Smaderevo plant	3	95%	
7	EN 0172	032-00050618429 AIR COOLER ON K-3				Energética	3	Smaderevo plant	3	95%	
7	EN 0173	032-00050618429 MAIN OIL TANK ON K-1				Energética	3	Smaderevo plant	3	95%	
7	EN 0174	032-00050618429 MAIN OIL TANK ON K-2				Energética	3	Smaderevo plant	3	95%	
7	EN 0175	032-00050618429 MAIN OIL TANK ON K-3				Energética	3	Smaderevo plant	3	95%	
7	EN 0176	032-00050618429 OIL TANK FOR FILTER				Energética	3	Smaderevo plant	3	95%	
7	EN 0177	032-00050618429 OIL TANK FOR FILTER 0.4M KU				Energética	125	Smaderevo plant	125	95%	
7	EN 0178	032-00050618429 OIL TANK WITH BARE				Energética	125	Smaderevo plant	125	95%	
7	EN 0179	032-00050618429 OIL TANK WITH BARE				Energética	125	Smaderevo plant	125	95%	
7	EN 0180	230018810 LIME SLO WITH INSTALLATIONS				Energética	14,812	Smaderevo plant	14,812	87%	1,828
7	EN 0181	230188810 LIME SLO WITH INSTALLATIONS				Energética	13,245	Smaderevo plant	13,245	86%	663
7	EN 0182	230187010 YESSEL FOR HCL DILUTION				Energética	872	Smaderevo plant	872	97%	62
7	EN 0183	032-00050618429 CHEMICAL RUBBERED PUMP MCPG 5				Energética	25	Smaderevo plant	25	95%	
7	EN 0184	032-00050618429 FILTER H30H BASED #2				Energética	10,987	Smaderevo plant	10,987	84%	508

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Appendix 3.2.

Equipment Valuations as of 31 December 2015

Plant Unit - No.	Code	Identification Number	Asset Name	Acquisition Date	Purchase Price (RSD)	Net Book Value (RSD)	Senior name	Senior location	Cost Value (EUR)	Obsolescence	Fair Market Value (EUR)
7	EN 0190	032-000504821101	FILTER LOW BASE				Energolice	Smolensko plant	10,097	95%	9,591
7	EN 0191	032-000504821103	FILTER HIGH BASE				Energolice	Smolensko plant	10,097	95%	9,591
7	EN 0192	032-000505021104	MIZBET FILTER #1				Energolice	Smolensko plant	10,097	95%	9,591
7	EN 0193	032-000505021108	ROTTENING WATER INSTALLATION				Energolice	Smolensko plant	3	88%	3
7	EN 0194	032-000505021161	WATER DECARBONISATION INSTALLATION				Energolice	Smolensko plant	3	88%	3
7	EN 0195	032-000505021163	LIME MILK DORING FACILITY				Energolice	Smolensko plant	26	90%	26
7	EN 0196	032-000504821207	SAND FILTER #1 F.25017				Energolice	Smolensko plant	10,097	96%	9,694
7	EN 0197	032-000504821208	SAND FILTER #2				Energolice	Smolensko plant	10,097	96%	9,694
7	EN 0198	032-000504821209	SAND FILTER #3				Energolice	Smolensko plant	10,097	96%	9,694
7	EN 0199	032-000504821210	SAND FILTER #4				Energolice	Smolensko plant	10,097	96%	9,694
7	EN 0200	032-000504821211	ION FILTER #1				Energolice	Smolensko plant	10,097	96%	9,694
7	EN 0201	032-000504821212	ION FILTER #2				Energolice	Smolensko plant	10,097	96%	9,694
7	EN 0202	032-000504821213	ION FILTER #3				Energolice	Smolensko plant	10,097	96%	9,694
7	EN 0203	032-000504821214	ION FILTER #4				Energolice	Smolensko plant	10,097	96%	9,694
7	EN 0204	032-000504821215	ION FILTER (S.BASE) #1				Energolice	Smolensko plant	10,097	96%	9,694
7	EN 0205	032-000504821216	ION FILTER (S.BASE) #2				Energolice	Smolensko plant	10,097	96%	9,694
7	EN 0206	032-000504821217	ION FILTER (S.BASE) #1				Energolice	Smolensko plant	10,097	96%	9,694
7	EN 0207	032-000504821218	ION FILTER (S.BASE) #2				Energolice	Smolensko plant	10,097	96%	9,694
7	EN 0208	032-000504821219	MIZBET FILTER #2				Energolice	Smolensko plant	10,097	96%	9,694
7	EN 0209	032-000504821220	MIZBET FILTER #2				Energolice	Smolensko plant	10,097	96%	9,694
7	EN 0210	032-000504821221	VESEL FOR HCL CRUSHING				Energolice	Smolensko plant	126	85%	126
7	EN 0211	032-000504821222	VESEL FOR RAW WATER HEATING				Energolice	Smolensko plant	26	85%	26
7	EN 0212	032-000504821223	CLARIFIER REACTOR Q=1000M ³				Energolice	Smolensko plant	26	85%	26
7	EN 0213	032-000504821224	VESEL FOR OMOH DILUTING				Energolice	Smolensko plant	126	85%	126
7	EN 0214	032-000504821225	HCL CONCENTRATE TANK				Energolice	Smolensko plant	126	85%	126
7	EN 0215	032-000504821226	OMOH CONCENTRATE TANK				Energolice	Smolensko plant	126	85%	126
7	EN 0216	032-000504821227	OMOH CONCENTRATE TANK				Energolice	Smolensko plant	126	85%	126
7	EN 0217	032-000504821228	OMOH CONCENTRATE TANK				Energolice	Smolensko plant	126	85%	126
7	EN 0218	032-000504821229	SUPPLY WATER TANK				Energolice	Smolensko plant	3	88%	3
7	EN 0219	032-000504821230	DEMI WATER STEEL TANK				Energolice	Smolensko plant	3	88%	3
7	EN 0220	032-000504821231	FILTER TYPE JKF-3				Energolice	Smolensko plant	10,097	95%	9,591
7	EN 0221	032-000504821232	FILTER LOW BASE WITH INSTALLATION				Energolice	Smolensko plant	10,097	95%	9,591
7	EN 0222	032-000504821233	FILTER LOW BASE WITH INSTALLATION				Energolice	Smolensko plant	10,097	95%	9,591
7	EN 0223	032-000504821234	FILTER HIGH BASE WITH INSTALLATION				Energolice	Smolensko plant	10,097	95%	9,591
7	EN 0224	032-000504821235	FILTER HIGH BASE TYPE JBF-1				Energolice	Smolensko plant	10,097	95%	9,591
7	EN 0225	032-000504821236	FILTER HIGH BASE TYPE JBF-2				Energolice	Smolensko plant	10,097	95%	9,591
7	EN 0226	032-000504821237	FILTER HIGH BASE TYPE JBF-3				Energolice	Smolensko plant	10,097	95%	9,591
7	EN 0227	032-000504821238	DECARBONISED WATER TANK				Energolice	Smolensko plant	10,097	95%	9,591
7	EN 0228	032-000504821239	CO ₂ REMOVAL TYPE OGD				Energolice	Smolensko plant	3	86%	3
7	EN 0229	032-000504821240	REMOVAL FAN				Energolice	Smolensko plant	26	98%	26
7	EN 0230	032-000504821241	TANK FOR WATER WITHOUT ION				Energolice	Smolensko plant	26	95%	26
7	EN 0231	032-000504821242	TANK FOR WATER WITHOUT ION				Energolice	Smolensko plant	126	95%	126
7	EN 0232	032-000504821243	TANK FOR HCL TYPE 2K-1				Energolice	Smolensko plant	126	95%	126
7	EN 0233	032-000504821244	TANK FOR HCL TYPE HK-2				Energolice	Smolensko plant	126	95%	126
7	EN 0234	032-000504821245	TANK FOR OMOH				Energolice	Smolensko plant	126	95%	126
7	EN 0235	032-000504821246	TANK FOR OMOH				Energolice	Smolensko plant	126	95%	126
7	EN 0236	032-000504821247	TANK FOR OMOH TYPE PB-2				Energolice	Smolensko plant	126	95%	126
7	EN 0237	2306973	TURBINE TG 1	5/12/2003	272,362		Energolice	Smolensko plant	1,891,304	96%	97,207
7	EN 0240	2306978	GENERATOR TG 1	5/12/2003	298,663		Energolice	Smolensko plant	728,261	96%	33,217
7	EN 0241	032-000504821248	STEAM EXTRACTOR DN TG-8				Energolice	Smolensko plant	26	85%	26
7	EN 0242	032-000504821249	LOW PRESSURE HEATER PA-20				Energolice	Smolensko plant	20	91%	20

Appendix 3.2.

Equipment Valuation as of 31 December 2015

Plant Unit # No.	Code	Identification Number Asset Name	Acquisition Date	Purchase Price (Mill)	Net Book Value (1000)	Recovery Factor	Cost Value (EUR)	Obsolescence %	Fair Market Value (EUR)
7	EN 0243	032-00050183728 HIGH PRESSURE HEATER PV-30	8/1/2003	224,611		20	20	95%	19,362
7	EN 0244	032-00050183727 HIGH PRESSURE HEATER PV-30	8/1/2003	287,540		20	20	95%	27,327
7	EN 0245	032-00050183728 STEAM OIL REGULATION DEVICE ON TG-1				25	25	95%	
7	EN 0246	032-00050183728 STEAM INSTALLATION 10AT AT TG-1				25	25	95%	
7	EN 0247	032-00050183728 INTERONL. STEAM INSTALLATION 1,2				25	25	95%	
7	EN 0248	032-00050183728 INTERONL. COOLING WATER INSTALLATION AT TG-1				25	25	95%	
7	EN 0249	032-00050183728 INTERONL. CONDENSATION INSTALLATION TG-1				25	25	95%	
7	EN 0250	032-00050183728 STEAM AND OIL REGULATION INSTALLATION TG-1				25	25	95%	
7	EN 0251	032-00050183728 SUPPLY WATER INTERONL. INSTALLATION TG-1				25	25	95%	
7	EN 0252	032-00050183728 CONDENSATION PUMPH1 ON TG-1				25	25	95%	
7	EN 0253	032-00050183728 FRESH STEAM INSTALLATION ON TG-1				25	25	95%	
7	EN 0254	032-00050183728 CONDENSATION PUMPH2 ON TG-1				25	25	95%	
7	EN 0255	032-00050183728 CONDENSATION PUMPH3 ON TG-1				25	25	95%	
7	EN 0256	032-00050183728 WATER FILTER ON TG-1				25	25	95%	
7	EN 0257	032-00050183728 TURBINE TG 2				25	25	95%	
7	EN 0258	032-00050183728 GENERATOR TG 2				25	25	95%	
7	EN 0259	032-00050183728 STEAM HEATER PV-30 ON TG-2				20	20	95%	
7	EN 0260	032-00050183728 HIGH PRESSURE HEATER ON TG-2				20	20	95%	
7	EN 0261	032-00050183728 HIGH PRESSURE HEATER ON TG-2				25	25	95%	
7	EN 0262	032-00050183728 FRESH STEAM INSTALLATION AT TG-2				25	25	95%	
7	EN 0263	032-00050183728 STEAM INSTALLATION 10ATA ON TG-2				25	25	95%	
7	EN 0264	032-00050183728 STEAM INSTALLATION 1,2 AT ON TG-2				25	25	95%	
7	EN 0265	032-00050183728 OIL INSTALLATION ON TG-2				25	25	95%	
7	EN 0266	032-00050183728 CONDENSATION PUMPH1 ON TG-2				25	25	95%	
7	EN 0267	032-00050183728 CONDENSATION PUMPH2 ON TG-2				25	25	95%	
7	EN 0268	032-00050183728 SUPPLY WATER INSTALLATION ON TG-2				25	25	95%	
7	EN 0269	032-00050183728 STEAM AND OIL REGULATION INSTALLATION T				25	25	95%	
7	EN 0270	032-00050183728 SUPPLY WATER INSTALLATION ON TG-2				25	25	95%	
7	EN 0271	032-00050183728 CONDENSATION PUMPH1 ON TG-2				25	25	95%	
7	EN 0272	032-00050183728 CONDENSATION PUMPH2 ON TG-2				25	25	95%	
7	EN 0273	032-00050183728 MAIN OIL TANK ON TG-2				25	25	95%	
7	EN 0274	032-00050183728 SUPPLY WATER INSTALLATION ON TG-2				25	25	95%	
7	EN 0275	032-00050183728 CONDENSATION PUMPH1 ON TG-2				25	25	95%	
7	EN 0276	032-00050183728 CONDENSATION PUMPH2 ON TG-2				25	25	95%	
7	EN 0277	032-00050183728 MAIN OIL TANK ON TG-2				25	25	95%	
7	EN 0278	032-00050183728 FIRE PROTECTION DEVICE AT TK-1				25	25	95%	
7	EN 0279	032-00050183728 FIRE PROTECTION DEVICE AT TK-1				25	25	95%	
7	EN 0280	032-00050183728 STEAM TURBINE COMPRESSOR K-3280-42 TD1				25	25	95%	
7	EN 0281	032-00050183728 HEATER F-227				25	25	95%	
7	EN 0282	032-00050183728 LOW PRESSURE HEATER #00445				20	20	95%	
7	EN 0283	032-00050183728 HIGH PRESSURE HEATER #0428				20	20	95%	
7	EN 0284	032-00050183728 FRESH STEAM INSTALLATION ON TK-1				25	25	95%	
7	EN 0285	032-00050183728 FRESH STEAM INSTALLATION ON TK-1				25	25	95%	
7	EN 0286	032-00050183728 FRESH STEAM INSTALLATION 1,2 AT ON TK-1				25	25	95%	
7	EN 0287	032-00050183728 OIL INSTALLATION ON TK-1				25	25	95%	
7	EN 0288	032-00050183728 FRESH WATER INSTALLATION ON TK-1				25	25	95%	
7	EN 0289	032-00050183728 CONDENSATION PUMPH1 ON TK-1				25	25	95%	
7	EN 0290	032-00050183728 CONDENSATION PUMPH2 ON TK-1				25	25	95%	
7	EN 0291	032-00050183728 SUPPLY WATER INSTALLATION ON TK-1				25	25	95%	
7	EN 0292	032-00050183728 STEAM AND OIL REGULATION INSTALLATION ON TK-1				25	25	95%	
7	EN 0293	032-00050183728 SUPPLY WATER INSTALLATION ON TK-1				25	25	95%	
7	EN 0294	032-00050183728 FRESH WATER INSTALLATION ON TK-1				25	25	95%	
7	EN 0295	032-00050183728 CONDENSATION PUMPH1 ON TK-1				25	25	95%	
7	EN 0296	032-00050183728 CONDENSATION PUMPH2 ON TK-1				25	25	95%	

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Appendix 3.2

Equipm't	Unit - No.	Code	Estimation	Number	Asset Name	Activation Date	Purchase Price (RSD)	Net Book Value (RSD)	Section name	Subst Location	Crnt Value (EUR)	Cham measure	Fair Market Value (EUR)
7	EN 0287	032-00050837015	CONDENSATION PUMPER ON TK-1	1					Energetics	Smaderevo plant	39	85%	0
7	EN 0288	032-00050839044	TURBO OIL PUMP ON TK-2	1					Energetics	Smaderevo plant	3	96%	0
7	EN 0301	2300082	STEAM TURBINE COMPRESSOR K-3203-4 TK2	1					Energetics	Smaderevo plant	465,089	97%	13,300
7	EN 0302	032-00050818380	EZEKTOR TYPE E2-E-1 F.463	25		8/1/2003	110,051		Energetics	Smaderevo plant		95%	1
7	EN 0303	032-00050818381	SALJINKOV HEATER TYPE P55-57	5					Energetics	Smaderevo plant	5	95%	0
7	EN 0304	032-00050818382	LOW PRESSURE HEATER	20					Energetics	Smaderevo plant	20	95%	0
7	EN 0305	032-00050818383	HIGH PRESSURE HEATER	20					Energetics	Smaderevo plant	20	95%	0
7	EN 0309	032-00050848147	FRESH STEAM INSTALLATION ON TK-2	3					Energetics	Smaderevo plant	3	100%	0
7	EN 0310	032-00050848150	FRESH OIL INSTALLATION ON TK-2	3					Energetics	Smaderevo plant	3	100%	0
7	EN 0311	032-00050848151	COOLING WATER INSTALLATION TK-2	500					Energetics	Smaderevo plant	500	96%	28
7	EN 0312	032-00050848154	COMPRESSOR COOLING WATER INSTALLATION	10,007					Energetics	Smaderevo plant	10,007	95%	500
7	EN 0313	032-00050848155	COMPRESSOR COOLING WATER INSTALLATION	10,007					Energetics	Smaderevo plant	10,007	95%	500
7	EN 0314	032-00050848156	COMPRESSOR COOLING WATER INSTALLATION	35					Energetics	Smaderevo plant	35	95%	0
7	EN 0315	032-00050848157	COMPRESSOR COOLING WATER INSTALLATION	35					Energetics	Smaderevo plant	35	95%	0
7	EN 0316	032-00050848158	COMPRESSOR COOLING WATER INSTALLATION	157,007		9/1/2003	175,059		Energetics	Smaderevo plant	157,007	87%	18,033
7	EN 0317	2300977	TURBINE TURBO BLOWERS	693,233		9/1/2003	100,308		Energetics	Smaderevo plant	693,233	96%	79,187
7	EN 0321	2300963	BOILER DISTRIBUTION FACILITY - POWER PLANT	262,898		9/1/2003	189,613		Energetics	Smaderevo plant	262,898	95%	13,856
7	EN 0322	2300964	BOILER CONTROL DESK 9 FIELDS	68,087		9/1/2003	55,327		Energetics	Smaderevo plant	68,087	95%	5,488
7	EN 0323	2300967	STEAM INSTALLATION 10AT AT POWER PLANT	217,122		9/1/2003	71,960		Energetics	Smaderevo plant	217,122	95%	11,199
7	EN 0324	2300956	AIR COLLECTOR 3.5 ATA	63,548		9/1/2003	120,463		Energetics	Smaderevo plant	63,548	96%	3,286
7	EN 0325	2300962	STEAM CONDENSATION INSTALLATION NETWORK	113,478		9/1/2003	78,864		Energetics	Smaderevo plant	113,478	95%	5,822
7	EN 0326	2300963	HEATING WATER DISTRIBUTION NETWORK	218,048		9/1/2003	379,142		Energetics	Smaderevo plant	218,048	95%	11,410
7	EN 0327	2300965	AIR INSTALLATION 3.5 ATA	113,478		9/1/2003	189,800		Energetics	Smaderevo plant	113,478	95%	6,822
7	EN 0328	2301834	TURBO AIR PIPELINE INSTALLATION FROM TURBO BLOWER 3	38,000		9/1/2003	60,835		Energetics	Smaderevo plant	38,000	95%	4,794
7	EN 0329	2301981	BEAR BOX 4SV 3.5	18,180		12/1/2006	2,723,491	1,118,111	Energetics	Smaderevo plant	18,180	82%	1,218
7	EN 0330	2301971	UNINTERRUPTIBLE POWER SUPPLY DEVICE	2,989		9/1/2006	861,874	200,683	Energetics	Smaderevo plant	2,989	91%	271
7	EN 0331	032-00050872368	PUMP TYPE UPA 182-2	10					Energetics	Smaderevo plant	40,206	85%	10
7	EN 0332	031-05450818408	LOW VOLTAGE TABLE 76 FIELDS	202					Energetics	Smaderevo plant	202	90%	10
7	EN 0333	032-00050813847	ELECTRICAL MOTOR - EXCITER P-7MRW F.8	202					Energetics	Smaderevo plant	202	95%	10
7	EN 0334	032-00050818031	CONTROL TABLE KT-3M FOR TK-1	202					Energetics	Smaderevo plant	202	95%	10
7	EN 0336	032-00050818033	CONTROL TABLE KT-3M WITH 4 FIELDS	202					Energetics	Smaderevo plant	202	95%	10
7	EN 0337	032-00050818034	CONTROL TABLE KT-3M WITH 4 FIELDS.16	6					Energetics	Smaderevo plant	6	95%	0
7	EN 0338	032-00050818035	DISTRIBUTION PANEL RO-1M FOR TK-1 WITH 6 FIELDS	5					Energetics	Smaderevo plant	5	95%	0
7	EN 0339	032-00050818037	DISTRIBUTION PANEL RO-3 WITH 8 FIELDS.16-1	5					Energetics	Smaderevo plant	5	95%	0
7	EN 0340	032-00050818038	EZEKTOR TYPE E2-E-1 F.464	26					Energetics	Smaderevo plant	26	95%	0
7	EN 0341	032-00050818039	DISTRIBUTION PANEL RO-FRS-WITH 4 FIELDS	404					Energetics	Smaderevo plant	404	95%	24
7	EN 0342	032-00050818040	CONTROL TABLE KT-FRS-(ROU)	202					Energetics	Smaderevo plant	202	95%	18
7	EN 0343	032-00050818041	COOLING STATION REDUCER #1	508					Energetics	Smaderevo plant	508	95%	28
7	EN 0344	032-00050818042	COOLING STATION REDUCER #2	508					Energetics	Smaderevo plant	508	95%	28
7	EN 0345	032-00050818043	COOLING STATION REDUCER #3	606					Energetics	Smaderevo plant	606	95%	24
7	EN 0346	032-00050818044	COOLING STATION REDUCER #4	606					Energetics	Smaderevo plant	606	95%	24
7	EN 0347	032-00050818045	STEAM INSTALLATION 40AT AT POWER PLANT	25					Energetics	Smaderevo plant	25	95%	1
7	EN 0348	032-00050818047	STEAM INSTALLATION 12AT AT POWER PLANT	25					Energetics	Smaderevo plant	25	95%	1
7	EN 0349	032-00050818048	CONDENSATE INSTALLATION AT POWER PLANT	10,007					Energetics	Smaderevo plant	10,007	95%	500
7	EN 0350	032-00050818049	HOT WATER INSTALLATION AT POWER PLANT	3					Energetics	Smaderevo plant	3	95%	0
7	EN 0351	032-00050818050	COOLING WATER INSTALLATION AT POWER PLANT	10,007					Energetics	Smaderevo plant	10,007	95%	500
7	EN 0352	032-00050818051	INSTALLATION FOR MACHINE MAINTENANCE AT POWER PLANT	10,007					Energetics	Smaderevo plant	10,007	95%	500

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Appendix 3.2.

Facid. Unit - No.	Code	Identification Number Asset Name	Acquisition Date	Purchase Price (USD)	Net Book Value (USD)	Asset name	Bestor Itembs	Cost Value (EUR)	Obsolescence %	Fair Market Value (EUR)
7	EN 0253	032-00050830016 DRAGON GE INSTALLATION AT POWER PLANT				Energética	Smaderevo plant	25	95%	0
7	EN 0254	032-00050830016 OIL INSTALLATION AT POWER PLANT				Energética	Smaderevo plant	3	95%	0
7	EN 0255	032-00050830017 AIR TAT INSTALLATION AT POWER PLANT				Energética	Smaderevo plant	10,007	95%	505
7	EN 0256	032-00050830058 INSTALLATION FOR STEAM DISTRIBUTION				Energética	Smaderevo plant	10,007	95%	300
7	EN 0257	032-00050830258 POWER PLANT WATER INSTALLATION				Energética	Smaderevo plant	252	95%	13
7	EN 0258	032-00050837006 SUPPLY PUMP TYPE:PIPE-100-57				Energética	Smaderevo plant	35	95%	2
7	EN 0259	032-00050837007 SUPPLY PUMP TYPE:PIPE-100-57				Energética	Smaderevo plant	35	95%	2
7	EN 0260	032-00050837008 HEATING CIRCULATION PUMP TYPE:SNVOY-60				Energética	Smaderevo plant	5	95%	0
7	EN 0261	032-00050837009 HEATING CIRCULATION PUMP TYPE:SNVOY-60				Energética	Smaderevo plant	5	95%	0
7	EN 0262	032-00050837006 SUPPLY WATER PUMP #1				Energética	Smaderevo plant	3	95%	0
7	EN 0263	032-00050837008 SUPPLY WATER PUMP #2				Energética	Smaderevo plant	3	95%	0
7	EN 0264	032-00050837061 CONDENSATE DRAINAGE PUMP				Energética	Smaderevo plant	3	95%	0
7	EN 0265	032-00050837272 CONDENSATION PUMP #B-142				Energética	Smaderevo plant	3	95%	0
7	EN 0266	032-00050842773 CONDENSATION PUMP, P9-50 F.1183				Energética	Smaderevo plant	3	95%	0
7	EN 0267	032-00050842700 MAIN OIL TANK				Energética	Smaderevo plant	3	95%	0
7	EN 0268	032-00050842101 BASIC BOILER 0-12600 KUB/HR				Energética	Smaderevo plant	25	95%	0
7	EN 0269	032-00050842102 FULL BOILER 03121-POWER PLANT				Energética	Smaderevo plant	3	96%	0
7	EN 0270	032-00050842106 MAIN OIL TANK ON TK-2				Energética	Smaderevo plant	128	95%	0
7	EN 0271	032-00050842110 CONDENSATE TANK				Energética	Smaderevo plant	128	95%	0
7	EN 0272	032-00050842117 DRAINAGE CONDENSATE TANK				Energética	Smaderevo plant	10,007	95%	0
7	EN 0273	032-00050842137 CONDENSATE INSTALLATION WITH AUXILIARY				Energética	Smaderevo plant	117,059	95%	0
7	EN 0277	2300664 POWER PLANT DISTRIBUTION FACILITY	01/2003	425,427		Energética	Smaderevo plant	260,000	96%	15,075
7	EN 0278	2300665 COMMAND PANEL WITH 39 FIELDS	01/2003	43,065		Energética	Smaderevo plant	63	100%	0
7	EN 0280	2300667 TELEPHONE CONFERENCE-POLYCOM	01/2004	53,129		Energética	Smaderevo plant	202	95%	14
7	EN 0281	031-06410618407 POWER PLANT DISTRIBUTION FACILITY				Energética	Smaderevo plant	5	95%	0
7	EN 0282	032-00050818418 COMMAND PANEL WITH 8 FIELDS RD-411				Energética	Smaderevo plant	25	95%	1
7	EN 0283	032-00050818419 COMMAND DESK (3 FIELDS 'R')K				Energética	Smaderevo plant	25	96%	1
7	EN 0284	032-00050818417 DESK WITH 3 FIELDS(COMMAND ROOM)				Energética	Smaderevo plant	5	86%	0
7	EN 0285	032-00050818628 DISTRIBUTION PANEL HEATING SYSTEM				Energética	Smaderevo plant	202	98%	10
7	EN 0286	032-00050818627 CONTROL TABLE HEATING SYSTEM				Energética	Smaderevo plant	5	97%	0
7	EN 0287	032-00050820234 DISTRIBUTION PANEL DC				Energética	Smaderevo plant	40,360	86%	2,019
7	EN 0288	032-00050741188 ELECTRICAL MOTOR - 100 KW, #00V GAJZ 0 3				Energética	Smaderevo plant	252	96%	13
7	EN 0289	032-00050733257 MAIN POWER DISTRIBUTION PANEL				Energética	Smaderevo plant	40,360	95%	0
7	EN 0290	032-00050732328 DISTRIBUTION PANEL TRI FIELDS TI				Energética	Smaderevo plant	5	95%	0
7	EN 0291	032-00050733229 ELECTRICAL MOTOR DISTRIBUTION INSTALLATION				Energética	Smaderevo plant	50	95%	0
7	EN 0292	032-00050733230 MEASURING SIGNAL CABLE				Energética	Smaderevo plant	60	96%	0
7	EN 0293	032-00050721107 CONTROL MEASURING DESK DF 5 FIELDS				Energética	Smaderevo plant	60	96%	0
7	EN 0294	033-06000721106 PRESSURE MEASURING INSTALLATION				Energética	Smaderevo plant	60	95%	0
7	EN 0295	033-06000721108 PRESSURE MEASURING INSTALLATION				Energética	Smaderevo plant	24	95%	0
7	EN 0296	033-06000721114 TRANSFORMATOR TYPE AT 250 BR				Energética	Smaderevo plant	202	96%	10
7	EN 0297	033-06000721116 CONTROL SIGNAL PANEL PANEL OD 4 POL				Energética	Smaderevo plant	25	98%	0
7	EN 0298	033-06000721117 SIGNAL TABLE OF 7 FIELDS				Energética	Smaderevo plant	25	95%	0
7	EN 0299	033-06000721118 COMMAND DESK OBJECT 20				Energética	Smaderevo plant	26	95%	0
7	EN 0300	033-06000721118 COMMAND DESK OBJECT 20				Energética	Smaderevo plant	302,909	95%	15,353
7	EN 0401	2300663 ELECTRICAL MOTOR ENP #2	01/2003	61,480		Energética	Smaderevo plant	12,1043	96%	0,221
7	EN 0402	2300668 ELECTRICAL PUMP TIP-PE-100-07 (ENP #2)	01/2003	57,205		Energética	Smaderevo plant	12,267	98%	1,583
7	EN 0403	2301000 WATER TANK - DE ARATOR # 3	01/2003	174,422		Energética	Smaderevo plant	40,360	96%	2,018
7	EN 0404	032-00050818448 ELECTRICAL MOTOR - (EXCITER) P-75KW F.B				Energética	Smaderevo plant	40,360	95%	2,018
7	EN 0405	032-00050818402 ELECTRICAL MOTOR - P-500KW TYPE:AR-500				Energética	Smaderevo plant	40,360	95%	2,018
7	EN 0406	032-00050818403 ELECTRICAL MOTOR - P-500KW TYPE:AR-500				Energética	Smaderevo plant	40,360	95%	2,018

Appendix 3.2

Equipment Valuations as of 31 December 2011

Asset Unit - No.	Code	Identification Number Asset Name	Activation Date	Purchase Price (RSD)	Net Book Value (RSD)	Asset Name	Sector Location	Cost Value (EUR)	Obsolescence	Fair Market Value (EUR)
7	EN 0407	002-00060910398 DISTRIBUTION PANEL ONPOLISISTEMA				Energija	Smederevo plant	6	86%	0
7	EN 0408	002-00060909011 TURBO BULBY PUMP TYPE:RQR-1				Energija	Smederevo plant	23	95%	1
7	EN 0409	002-00060909012 TURBO SLIPY PUMP TYPE:JGR				Energija	Smederevo plant	25	90%	1
7	EN 0410	Доплатна опрема за DEKA vodu 3 HPV ICF 100-200				Energija	Smederevo plant	35	86%	2
7	EN 0411	Доплатна опрема за DEKA vodu 2 HPV CVNR 5-2				Energija	Smederevo plant	35	85%	2
7	EN 0412	Доплатна опрема за DEKA vodu 3 HPV ICF 100-200				Energija	Smederevo plant	35	85%	2
7	EN 0413	Доплатна опрема за DEKA vodu 4 HPV (nom)				Energija	Smederevo plant	35	85%	2
7	EN 0414	Доплатна опрема за DEMI vodu 1 HPV NSI 100-250				Energija	Smederevo plant	35	85%	2
7	EN 0415	Доплатна опрема за DEMI vodu 2 HPV NSI 100-250				Energija	Smederevo plant	35	85%	2
7	EN 0416	Доплатна опрема за DEMI vodu 3 HPV CVNR 5-2				Energija	Smederevo plant	35	85%	2
7	EN 0417	Доплатна опрема за DEKA vodu 1 at HPV1R NSI 95-200				Energija	Smederevo plant	35	85%	2
7	EN 0418	Доплатна опрема за DEKA vodu 2 at HPV1R NSI 95-200				Energija	Smederevo plant	35	85%	2
7	EN 0419	Доплатна опрема Regeneration pump 1 at HPV1R BMS 12				Energija	Smederevo plant	35	85%	2
7	EN 0420	Доплатна опрема Regeneration pump 2 at HPV1R BMS 12				Energija	Smederevo plant	35	85%	2
7	EN 0421	Доплатна опрема Regeneration pump 3 at HPV1R BMS 12				Energija	Smederevo plant	35	85%	2
7	EN 0422	Доплатна опрема Sand filter 1 HPV1R				Energija	Smederevo plant	35	85%	2
7	EN 0423	Доплатна опрема Sand filter 2 HPV1R				Energija	Smederevo plant	35	85%	2
7	EN 0424	Доплатна опрема pump of deionized water 1 at HPV1R BMS 100				Energija	Smederevo plant	35	85%	2
7	EN 0425	Доплатна опрема pump of deionized water 2 at HPV1R BMS 100				Energija	Smederevo plant	35	85%	2
7	EN 0426	Доплатна опрема pump for DEMI vodu 2 at HPV1R X30				Energija	Smederevo plant	35	85%	2
7	EN 0427	Доплатна опрема pump for DEMI vodu 4 at HPV1R NSI 95-200				Energija	Smederevo plant	35	85%	2
7	EN 0428	Доплатна опрема Heavy solids filter 1 HPV1R				Energija	Smederevo plant	35	85%	2
7	EN 0429	Доплатна опрема Mizer filter 1 HPV1R				Energija	Smederevo plant	35	85%	2
7	EN 0430	Доплатна опрема Mizer filter 2 HPV1R				Energija	Smederevo plant	35	85%	2
7	EN 0431	Доплатна опрема Mizer filter 3 HPV1R				Energija	Smederevo plant	35	85%	2
7	EN 0432	Доплатна опрема DEMI water pump for Desalators at PS DEMI vodu X30				Energija	Smederevo plant	35	85%	2
7	EN 0433	Доплатна опрема pump for DEMI water for Desalators at PS DEMI vodu X30				Energija	Smederevo plant	35	85%	2
7	EN 0434	Доплатна опрема pump for DEMI water for C and HV DM at PS DEMI vodu 4K - 8				Energija	Smederevo plant	35	85%	2
7	EN 0435	Доплатна опрема pump for DEMI water for C and HV DM at PS DEMI vodu 4K - 8				Energija	Smederevo plant	35	85%	2
7	EN 0436	Доплатна опрема pump for DEMI water for C and HV DM at PS DEMI vodu 4K - 8				Energija	Smederevo plant	35	85%	2
7	EN 0437	Доплатна опрема Desalator 1				Energija	Smederevo plant	35	85%	2
7	EN 0438	Доплатна опрема Desalator 2				Energija	Smederevo plant	35	85%	2
7	EN 0439	Доплатна опрема Desalator 3				Energija	Smederevo plant	35	85%	2
7	EN 0440	Доплатна опрема Cold water pump at XS #1 NK260-400				Energija	Smederevo plant	35	85%	2
7	EN 0441	Доплатна опрема Cold water pump at KS #2 NK230-400				Energija	Smederevo plant	35	85%	2
7	EN 0442	Доплатна опрема Cold water pump at KS #3 NK350-400				Energija	Smederevo plant	35	85%	2
7	EN 0443	Доплатна опрема Hot water pump at KS #1 HS300-250-381				Energija	Smederevo plant	35	85%	2
7	EN 0444	Доплатна опрема Hot water pump at KS #2 HS300-250-381				Energija	Smederevo plant	35	85%	2
7	EN 0445	Доплатна опрема Hot water pump at KS #3 HS300-250-381				Energija	Smederevo plant	35	85%	2
7	EN 0446	Доплатна опрема 8 KV of Compressor Station				Energija	Smederevo plant	35	85%	2
7	EN 0447	Доплатна опрема Distribution system of DC voltage- Compressor Station				Energija	Smederevo plant	35	85%	2
7	EN 0448	Доплатна опрема Distribution system of DC voltage- Power Plant				Energija	Smederevo plant	35	85%	2
7	EN 0449	Доплатна опрема Hauling eye pump 3				Energija	Smederevo plant	35	85%	2
7	EN 0450	Доплатна опрема Electric charging pump 1				Energija	Smederevo plant	35	85%	2
7	EN 0451	Доплатна опрема Electric charging pump 2				Energija	Smederevo plant	35	85%	2
7	EN 0452	Доплатна опрема Electric charging pump 3				Energija	Smederevo plant	35	85%	2
7	EN 0453	Доплатна опрема Terbi ne TD2				Energija	Smederevo plant	35	85%	2
7	EN 0454	2302607 TELEPHONE CONFERENCE-POLYCOM	5/1/2004	80,128		Energija	Smederevo plant	35	85%	2
7	EN 0455	2300863 DIGITAL PROJECTOR MPF222	12/7/2006	160,076		Energija	Smederevo plant	35	85%	2
7	EN 0456	2301803 UNINTERRUPTIBLE POWER SUPPLY DEVICE	11/7/2006	884,674	225,133	Energija	Smederevo plant	83	100%	0
7	EN 0457	2301839 DEVICE FOR WASHING WITH HOT WATER	6/7/2006	686,278	265,293	Energija	Smederevo plant	32	100%	0
7	EN 0458					Energija	Smederevo plant	3,109	97%	268
7	EN 0459					Energija	Smederevo plant	3,254	87%	268

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Appendix 3.2.

Fract. Unit - No.	Code	Identification Number Asset Name	Address	Acquisition Date	Purchase Price (RSD)	Net Book Value (RSD)	Sector name	Sector location	Cost Value (EUR)	Obsolescence	Fair Market Value (EUR)
7	EN 0458	2302173 UNIVERSAL LATHE TYPE:IM-83 F.	97/2003	412,186			Energolice	Smederevo plant	3,048	81%	3,048
7	EN 0459	Дополнительная установка инертных газов TUD-40 BR.188744					Energolice	Smederevo plant	25	95%	25
7	EN 0460	Дополнительная установка инертных газов SB-32 TP.454					Energolice	Smederevo plant	606	95%	606
7	EN 0461	Дополнительная установка инертных газов M-35 BR.0120					Energolice	Smederevo plant	25	95%	25
7	EN 0462	Дополнительная установка инертных газов TIPIER-3 J.F					Energolice	Smederevo plant	1,514	95%	1,514
7	EN 0463	Дополнительная установка инертных газов Progress-Zrenjanin type MUG 850 No 821					Energolice	Smederevo plant	1,514	95%	1,514
7	EN 0467	2302005 FIRE DETECTION AND ALARMING SYSTEM TRAFOSTAN-NEW SYSTEM			19,647,235		Energolice	Smederevo plant	243,303	93%	18,213
7	EN 0468	2300659 OUTSIDE LIGHT INSTALLATION			486,424		Energolice	Smederevo plant	294,897	95%	12,386
7	EN 0470	2300657 OUTSIDE GROUNDING OF THE PLANT			82,020		Energolice	Smederevo plant	938,687	95%	48,546
7	EN 0473	2300970 DISTRIBUTION FACILITY 110 KV OF 19 FIELDS AT MTS-1			9,048,140		Energolice	Smederevo plant	604,030	95%	27,000
7	EN 0474	2301624 MTS 41.110			92,495,908	18,511,099	Energolice	Smederevo plant	236,974	91%	21,543
7	EN 0475	2300645 DISTRIBUTION TRANSFORMER-31500KVA-#2856542 at MTS-1			211,586		Energolice	Smederevo plant	247,987	89%	12,821
7	EN 0476	2300649 TRANSFORMER-31500KVA-#2856542 at MTS-1			5,845,803		Energolice	Smederevo plant	247,987	89%	12,821
7	EN 0477	2300650 MTS-41-110			8,227,359	1,763,707	Energolice	Smederevo plant	273,630	95%	14,890
7	EN 0478	2301651 COMPENSATION DISTRIBUTION FACILITY IN MTS-1			140,290		Energolice	Smederevo plant	180,030	95%	9,894
7	EN 0480	2300655 HIGH VOLTAGE TYRISTOR PANEL AT MTS-1			189,448	48,483	Energolice	Smederevo plant	115,200	95%	8,186
7	EN 0481	2301677 COMPENSATION DISTRIBUTION PANEL AT MTS-1			189,448	48,483	Energolice	Smederevo plant	30,030	95%	1,833
7	EN 0482	2301675 TRANSFORMER 17MVA-BLK312701-COMPENSATION			2,327,524	1,098,282	Energolice	Smederevo plant	138,830	95%	7,346
7	EN 0483	031-05450917315 TRANSFORMER 17MVA-#303790 COM(TR-1-MTS-1)			108,782	36,873	Energolice	Smederevo plant	25	55%	1
7	EN 0484	2301480 RECTIFIER WITH REGULATING AND BATTERIES			135,126		Energolice	Smederevo plant	6,840	95%	494
7	EN 0485	2300656 DISTRIBUTION PANEL FOR CONTROL AT MTS-1			7,205,848	2,330,028	Energolice	Smederevo plant	55,530	85%	4,124
7	EN 0486	2301678 BATTERY FACILITY IN MTS-1			510,370		Energolice	Smederevo plant	949,030	95%	34,752
7	EN 0487	2300659 DISTRIBUTION FACILITY 36 KV IN MTS-1			364,008		Energolice	Smederevo plant	216,000	95%	11,897
7	EN 0488	2300660 DISTRIBUTION FACILITY 6KV OF 63 FIELDS AT MTS-1			510,370		Energolice	Smederevo plant	488,030	85%	28,138
7	EN 0489	2300661 COMMAND PANEL OF 24 FIELDS AT MTS-1			212,390		Energolice	Smederevo plant	39,500	95%	2,126
7	EN 0490	2300662 AUXILIARY COMMAND PANEL IN MTS-1			83,957		Energolice	Smederevo plant	28,800	95%	1,549
7	EN 0492	2300695 MTS-2-110			2,645,303		Energolice	Smederevo plant	128,867	89%	16,833
7	EN 0493	2301613 DISTRIBUTION TRANSFORMER 31.5 MVA/110			20,645,178	5,381,816	Energolice	Smederevo plant	86,263	90%	9,238
7	EN 0496	2300667 PANEL FOR REGULATION K-3 IN MTS-2			88,868		Energolice	Smederevo plant	22,158	95%	1,238
7	EN 0498	031-05450918724 CONDENSATION BATTERY MTS-2			87,858		Energolice	Smederevo plant	132,200	95%	7,152
7	EN 0499	2301726 RP 110 KV MTS-3			380,573		Energolice	Smederevo plant	5	85%	0
7	EN 0500	030-00-06071731 35 KV TRAFOLZVOODON CELL(MTS-2)			169,750,348	100,283,563	Energolice	Smederevo plant	2,524	89%	126
7	EN 0504	2300658 DISTRIBUTION FACILITY 6 KV IN MTS-2			161,514		Energolice	Smederevo plant	282,000	85%	13,820
7	EN 0505	031-05450918726 CONDENSATION BATTERY MTS-2			337,463		Energolice	Smederevo plant	383,333	85%	19,471
7	EN 0506	030-00-06071731 35 KV TRAFOLZVOODON CELL(MTS-2)			161,514		Energolice	Smederevo plant	822,000	85%	19,566
7	EN 0507	2301678 RP 110 KV MTS-3			237,463		Energolice	Smederevo plant	25	85%	1
7	EN 0508	2300664 DISTRIBUTION FACILITY OF 4 FIELDS IN MTS-5			126,144		Energolice	Smederevo plant	25	95%	1
7	EN 0510	2300660 DISTRIBUTION TRANSFORMER-20MVA BR.141878 BR.1 MTS-5			112,428		Energolice	Smederevo plant	106,000	89%	5,795
7	EN 0511	2300651 DISTRIBUTION TRANSFORMER 20MVA BR.141878 BR.1 MTS-5			2,403,833	718,582	Energolice	Smederevo plant	144,000	95%	7,732
7	EN 0513	2301678 RP 110 KV MTS-3			93,490		Energolice	Smederevo plant	14,000	95%	7,732
7	EN 0514	2301667 AIR COMPRESSOR E4MC1010			28,528		Energolice	Smederevo plant	82,800	95%	5,026
7	EN 0516	030-00-06071731 TRANSFORMER-300KVA-#69911 FS LIFE					Energolice	Smederevo plant	420	82%	76
7	EN 0518	Дополнительная установка инертных газов GTS-2					Energolice	Smederevo plant	25	89%	26
7	EN 0519	Дополнительная установка инертных газов GTS-3					Energolice	Smederevo plant	404	95%	30
7	EN 0520	Дополнительная установка инертных газов GTS-4					Energolice	Smederevo plant	404	95%	30
7	EN 0521	Дополнительная установка инертных газов GTS-5					Energolice	Smederevo plant	404	95%	30
7	EN 0522	Дополнительная установка инертных газов GTS-6					Energolice	Smederevo plant	25	85%	1
7	EN 0523	Дополнительная установка инертных газов GTS-7					Energolice	Smederevo plant	2,624	89%	126

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Appendix 3.2.

Equipment Installation at PT Queensland 2018

Plant Unit - No.	Code	Identification Number Asset Name	Acquisition Date	Purchase Price (RSD)	Net Book Value (RSD)	Sector name	Asset function	Cost Value (EUR)	Dispossession	Estimated Fair Market Value (EUR)
7	EN 0928	030-00080721383 FAN #7 COOLING TOWERS BFI	8/1/2003	73,897		Energetics	Smaderevo plant	101	95%	95%
7	EN 0929	030-00080721394 FAN #8 COOLING TOWERS RECIRCULATION	8/1/2003	73,897		Energetics	Smaderevo plant	101	95%	95%
7	EN 0940	030-00080721385 FAN #9 COOLING TOWERS RECIRCULATION	8/1/2003	1,307,813		Energetics	Smaderevo plant	101	95%	95%
7	EN 0941	030-00080721389 FAN #10 COOLING TOWERS BFI	8/1/2003	49,277,843	30,362,274	Energetics	Smaderevo plant	101	95%	95%
7	EN 0942	030-00080721387 FAN #11 COOLING TOWERS BFI	8/1/2003	72,451		Energetics	Smaderevo plant	101	95%	95%
7	EN 0943	030-00080721387 FAN #12 RECIRCULATION TOWER BFI	8/1/2003	900,274		Energetics	Smaderevo plant	101	95%	95%
7	EN 0945	030-00080721153 WATER TANK WITH FILTER				Energetics	Smaderevo plant	129	95%	95%
7	EN 0946	030-00080721139 WATER PIPELINE INSTALLATION 26D				Energetics	Smaderevo plant	3	95%	95%
7	EN 0947	030-00080721137 WATER PIPELINE INSTALLATION 36D SA ARMA				Energetics	Smaderevo plant	3	95%	95%
7	EN 0948	030-00080721140 WATER PIPELINE INSTALLATION 200				Energetics	Smaderevo plant	3	95%	95%
7	EN 0949	030-00080721141 PIPE INSTALLATION FROM THE TANK				Energetics	Smaderevo plant	3	95%	95%
7	EN 0950	030-00080721142 HYDRAWMT NET INSTALLATION				Energetics	Smaderevo plant	3	95%	95%
7	EN 0954	2301038 RADIAL CLARIFIER 30MM				Energetics	Smaderevo plant	25	95%	95%
7	EN 0955	2301039 RADIAL CLARIFIER 30MM				Energetics	Smaderevo plant	12,160	95%	1,620
7	EN 0956	2301051 VACUUM PUMP A-44M KUB. DV-30				Energetics	Smaderevo plant	12,160	95%	1,520
7	EN 0957	2301038 PUMP STATION 225 (PROJECT B228)				Energetics	Smaderevo plant	7,600	95%	95%
7	EN 0958	2300914 OUTLET PIPELINE FROM 2				Energetics	Smaderevo plant	346,879	95%	18,890
7	EN 0959	2300916 OUTLET PIPELINE FROM 2				Energetics	Smaderevo plant	228,957	95%	11,890
7	EN 0965	030-000721096 ELECTRICAL MOTOR -500KW #464590P-3-2				Energetics	Smaderevo plant	76,000	88%	8,500
7	EN 0966	030-000721098 ELECTRICAL MOTOR -180KW #70864-0P-2				Energetics	Smaderevo plant	40,386	95%	2,018
7	EN 0967	030-000721097 ELECTRICAL MOTOR -630KW #488123 (PS-2)				Energetics	Smaderevo plant	40,386	95%	2,018
7	EN 0968	030-000721098 ELECTRICAL MOTOR -630KW #481039 (PS-2)				Energetics	Smaderevo plant	40,386	95%	2,018
7	EN 0970	030-000721099 ELECTRICAL MOTOR -630KW #481415 (PS-2)				Energetics	Smaderevo plant	40,386	95%	2,018
7	EN 0971	030-000721101 ELECTRICAL MOTOR -110KW #77962 (P9-2)				Energetics	Smaderevo plant	40,386	95%	2,018
7	EN 0972	030-0008073041 ELECTRICAL MOTOR -600KW F #544884 (P)				Energetics	Smaderevo plant	40,386	95%	2,018
7	EN 0973	030-0008073042 ELECTRICAL MOTOR -600KW F #544885 (P)				Energetics	Smaderevo plant	40,386	95%	2,018
7	EN 0974	030-0008073043 ELECTRICAL MOTOR -600KW F #544886 (P)				Energetics	Smaderevo plant	40,386	95%	2,018
7	EN 0975	030-0008073044 ELECTRICAL MOTOR -250KW F #544888 (P)				Energetics	Smaderevo plant	40,386	95%	2,018
7	EN 0976	030-0008073045 ELECTRICAL MOTOR -250KW F #544889 (P)				Energetics	Smaderevo plant	40,386	95%	2,018
7	EN 0978	030-00080618447 DISTRIBUTION PANEL TYPE RB1				Energetics	Smaderevo plant	5	95%	2,018
7	EN 0979	030-00080618448 DISTRIBUTION PANEL TYPE RB-2				Energetics	Smaderevo plant	5	95%	2,018
7	EN 0980	030-00080618449 DISTRIBUTION PANEL TYPE RB3				Energetics	Smaderevo plant	5	95%	2,018
7	EN 0981	030-00080618460 DISTRIBUTION PANEL TYPE RB4				Energetics	Smaderevo plant	5	95%	2,018
7	EN 0982	030-00080630632 WATER DRAINAGE INSTALLATION FROM PS2				Energetics	Smaderevo plant	25	95%	2,018
7	EN 0983	030-00080630638 WATER DRAIN PS2				Energetics	Smaderevo plant	10,067	95%	506
7	EN 0984	030-00080630628 INSTALLATION IN HYDROKOLAON				Energetics	Smaderevo plant	71	95%	506
7	EN 0985	030-00080630625 ARMATURE IN CLORING FACILITY				Energetics	Smaderevo plant	25	95%	506
7	EN 0986	030-00080630626 DRAIN INSTALLATION FROM HYDROKOLAON TO PS2				Energetics	Smaderevo plant	25	95%	506
7	EN 0987	030-00080630629 DRAIN INSTALLATION AT COOLING TOWER				Energetics	Smaderevo plant	25	95%	506
7	EN 0988	030-00080630628 DRAIN INSTALLATION IN P.S.2				Energetics	Smaderevo plant	25	95%	506
7	EN 0989	030-00080630627 HIGH PRESSURE WATER INSTALLATION				Energetics	Smaderevo plant	25	95%	506
7	EN 0990	030-00080630628 CLEAN WATER INSTALLATION				Energetics	Smaderevo plant	25	95%	506
7	EN 0991	030-00080630629 DRAIN VERTICAL PUMPS TYPE P24-2				Energetics	Smaderevo plant	25	95%	506
7	EN 0992	030-0008063062711 CENTRIFUGAL PUMP-DH-86-50 F #4670				Energetics	Smaderevo plant	25	95%	506
7	EN 0993	030-0008063062712 CENTRIFUGAL PUMP-DH-86-50 F #4671				Energetics	Smaderevo plant	25	95%	506
7	EN 0994	030-0008063062713 CENTRIFUGAL PUMP-DH-86-50 F #4672				Energetics	Smaderevo plant	25	95%	506
7	EN 0995	030-0008063062714 CENTRIFUGAL PUMP-DH-86-50 F #4673				Energetics	Smaderevo plant	25	95%	506
7	EN 0996	030-0008063062715 CENTRIFUGAL PUMP-DH-86-50 F #4674				Energetics	Smaderevo plant	25	95%	506

Appendix 3.2.

Equipment Value (M02 - F.15.11) December 2015

Fund. Unit No.	Code	Identification Number Asset Name	Acquisition Date	Purchase Price (PRD)	Net Book Value (NBV)	Sector minis	Sector descrip	Cost Value (EUR)	Quantity	Estimated Value (EUR)
7	EN 0687	030-00606067216 CENTRIFUGAL PUMP-DH-52-25 F.46581				Energética	Smaderevo plant	36	95%	34
7	EN 0688	030-00606067217 CENTRIFUGAL PUMP-DH-52-25 F.46577				Energética	Smaderevo plant	36	95%	34
7	EN 0689	030-00606067218 CENTRIFUGAL PUMP-DH-52-25 F.46575				Energética	Smaderevo plant	36	95%	34
7	EN 0700	030-00606067216 CENTRIFUGAL PUMP-DH-46-35 F.46580				Energética	Smaderevo plant	73	95%	70
7	EN 0701	030-00606067220 CENTRIFUGAL PUMP-DH-48-38 F.46478				Energética	Smaderevo plant	36	95%	34
7	EN 0762	030-00606067222 CENTRIFUGAL PUMP-DH-27-42 F.46428				Energética	Smaderevo plant	36	95%	34
7	EN 0763	030-00606067225 CENTRIFUGAL PUMP-DH-52-25 F.46576				Energética	Smaderevo plant	36	95%	34
7	EN 0764	030-00606067224 CENTRIFUGAL PUMP-DH-52-35 F.46682				Energética	Smaderevo plant	36	95%	34
7	EN 0765	030-00606067226 DRABN PUMP-TYPE:ZYCK				Energética	Smaderevo plant	36	95%	34
7	EN 0766	030-00606067266 CENTRIFUGAL PUMP TYPE D2306-42 F82				Energética	Smaderevo plant	36	95%	34
7	EN 0767	030-00606067267 CENTRIFUGAL PUMP TYPE D2306-41 I032				Energética	Smaderevo plant	36	95%	34
7	EN 0768	030-00606067268 CENTRIFUGAL PUMP D2306-100 I023				Energética	Smaderevo plant	36	95%	34
7	EN 0769	030-00606067269 CENTRIFUGAL PUMP D2306-100 I788				Energética	Smaderevo plant	36	95%	34
7	EN 0710	030-00606067071 CENTRIFUGAL PUMP D2306-100 I467				Energética	Smaderevo plant	36	95%	34
7	EN 0711	030-00606067072 CENTRIFUGAL PUMP TYPE D2009-100 I8				Energética	Smaderevo plant	36	95%	34
7	EN 0712	030-00606067073 CENTRIFUGAL PUMP TYPE D2009-100 I1032				Energética	Smaderevo plant	36	95%	34
7	EN 0713	030-00606067074 CENTRIFUGAL PUMP TYPE D2009-100 I1032				Energética	Smaderevo plant	36	95%	34
7	EN 0714	030-00606067075 CENTRIFUGAL PUMP TYPE D2009-100 I1032				Energética	Smaderevo plant	36	95%	34
7	EN 0715	030-00606067076 CENTRIFUGAL PUMP TYPE D2009-100 I1032				Energética	Smaderevo plant	36	95%	34
7	EN 0716	030-00606067077 CENTRIFUGAL PUMP TYPE D2009-100 I1032				Energética	Smaderevo plant	36	95%	34
7	EN 0717	030-00606067078 CENTRIFUGAL PUMP TYPE D2009-100 I1032				Energética	Smaderevo plant	36	95%	34
7	EN 0718	030-00606067079 CENTRIFUGAL PUMP TYPE D2009-100 I1032				Energética	Smaderevo plant	36	95%	34
7	EN 0719	030-00606067080 CENTRIFUGAL PUMP TYPE D2009-100 I1032				Energética	Smaderevo plant	36	95%	34
7	EN 0720	030-00606067081 CENTRIFUGAL PUMP TYPE D2009-100 I1032				Energética	Smaderevo plant	36	95%	34
7	EN 0721	030-00606067082 CENTRIFUGAL PUMP TYPE D2009-100 I1032				Energética	Smaderevo plant	36	95%	34
7	EN 0722	030-00606067083 CENTRIFUGAL PUMP TYPE D2009-100 I1032				Energética	Smaderevo plant	36	95%	34
7	EN 0723	030-00606067084 CENTRIFUGAL PUMP TYPE D2009-100 I1032				Energética	Smaderevo plant	36	95%	34
7	EN 0724	030-00606067085 CENTRIFUGAL PUMP TYPE D2009-100 I1032				Energética	Smaderevo plant	36	95%	34
7	EN 0725	030-00606067086 CENTRIFUGAL PUMP TYPE D2009-100 I1032				Energética	Smaderevo plant	36	95%	34
7	EN 0726	030-00606067087 CENTRIFUGAL PUMP TYPE D2009-100 I1032				Energética	Smaderevo plant	36	95%	34
7	EN 0727	030-00606067088 CENTRIFUGAL PUMP TYPE D2009-100 I1032				Energética	Smaderevo plant	36	95%	34
7	EN 0728	030-00606067089 CENTRIFUGAL PUMP TYPE D2009-100 I1032				Energética	Smaderevo plant	36	95%	34
7	EN 0729	030-00606067090 CENTRIFUGAL PUMP TYPE D2009-100 I1032				Energética	Smaderevo plant	36	95%	34
7	EN 0730	030-00606067091 CENTRIFUGAL PUMP TYPE D2009-100 I1032				Energética	Smaderevo plant	36	95%	34
7	EN 0731	030-00606067092 CENTRIFUGAL PUMP TYPE D2009-100 I1032				Energética	Smaderevo plant	36	95%	34
7	EN 0732	030-00606067093 CENTRIFUGAL PUMP TYPE D2009-100 I1032				Energética	Smaderevo plant	36	95%	34
7	EN 0733	030-00606067094 CENTRIFUGAL PUMP TYPE D2009-100 I1032				Energética	Smaderevo plant	36	95%	34
7	EN 0734	030-00606067095 CENTRIFUGAL PUMP TYPE D2009-100 I1032				Energética	Smaderevo plant	36	95%	34
7	EN 0735	030-00606067096 CENTRIFUGAL PUMP TYPE D2009-100 I1032				Energética	Smaderevo plant	36	95%	34
7	EN 0736	030-00606067097 CENTRIFUGAL PUMP TYPE D2009-100 I1032				Energética	Smaderevo plant	36	95%	34
7	EN 0737	030-00606067098 CENTRIFUGAL PUMP TYPE D2009-100 I1032				Energética	Smaderevo plant	36	95%	34
7	EN 0738	030-00606067099 CENTRIFUGAL PUMP TYPE D2009-100 I1032				Energética	Smaderevo plant	36	95%	34
7	EN 0739	030-00606067100 CENTRIFUGAL PUMP TYPE D2009-100 I1032				Energética	Smaderevo plant	36	95%	34
7	EN 0740	030-00606067101 CENTRIFUGAL PUMP TYPE D2009-100 I1032				Energética	Smaderevo plant	36	95%	34
7	EN 0741	030-00606067102 CENTRIFUGAL PUMP TYPE D2009-100 I1032				Energética	Smaderevo plant	36	95%	34
7	EN 0742	030-00606067103 CENTRIFUGAL PUMP TYPE D2009-100 I1032				Energética	Smaderevo plant	36	95%	34
7	EN 0743	030-00606067104 CENTRIFUGAL PUMP TYPE D2009-100 I1032				Energética	Smaderevo plant	36	95%	34
7	EN 0744	030-00606067105 CENTRIFUGAL PUMP TYPE D2009-100 I1032				Energética	Smaderevo plant	36	95%	34
7	EN 0745	030-00606067106 CENTRIFUGAL PUMP TYPE D2009-100 I1032				Energética	Smaderevo plant	36	95%	34
7	EN 0746	030-00606067107 CENTRIFUGAL PUMP TYPE D2009-100 I1032				Energética	Smaderevo plant	36	95%	34
7	EN 0747	030-00606067108 CENTRIFUGAL PUMP TYPE D2009-100 I1032				Energética	Smaderevo plant	36	95%	34
7	EN 0748	030-00606067109 CENTRIFUGAL PUMP TYPE D2009-100 I1032				Energética	Smaderevo plant	36	95%	34
7	EN 0749	030-00606067110 CENTRIFUGAL PUMP TYPE D2009-100 I1032				Energética	Smaderevo plant	36	95%	34
7	EN 0750	030-00606067111 CENTRIFUGAL PUMP TYPE D2009-100 I1032				Energética	Smaderevo plant	36	95%	34
7	EN 0751	030-00606067112 CENTRIFUGAL PUMP TYPE D2009-100 I1032				Energética	Smaderevo plant	36	95%	34
7	EN 0752	030-00606067113 CENTRIFUGAL PUMP TYPE D2009-100 I1032				Energética	Smaderevo plant	36	95%	34
7	EN 0753	030-00606067114 CENTRIFUGAL PUMP TYPE D2009-100 I1032				Energética	Smaderevo plant	36	95%	34
7	EN 0754	030-00606067115 CENTRIFUGAL PUMP TYPE D2009-100 I1032				Energética	Smaderevo plant	36	95%	34
7	EN 0755	030-00606067116 CENTRIFUGAL PUMP TYPE D2009-100 I1032				Energética	Smaderevo plant	36	95%	34
7	EN 0756	030-00606067117 CENTRIFUGAL PUMP TYPE D2009-100 I1032				Energética	Smaderevo plant	36	95%	34
7	EN 0757	030-00606067118 CENTRIFUGAL PUMP TYPE D2009-100 I1032				Energética	Smaderevo plant	36	95%	34

Appendix 3.2.

Equipment Valuation as of 31 December 2015

Func. Unit - No.	Code	Identification Number	Asset Name	Acquisition Date	Purchase Price (RSD)	Net Book Value (RSD)	Asset Name	Room Location	Cost Value (EUR)	Obsolence	Fair Market Value (EUR)
7	EN 0758	030-00030618248	LOW VOLTAGE FACILITY 21 FIELDS 1R				Energetics	Smederevo plant	10	95%	0
7	EN 0758	030-00030618247	CONTROL PANEL				Energetics	Smederevo plant	6	95%	0
7	EN 0760	030-00030618248	DISTRIBUTION PANEL 4 FIELDS RO-P				Energetics	Smederevo plant	6	95%	0
7	EN 0761	030-00030618249	DISTRIBUTION PANEL 3 FIELDS RO-RTZ1				Energetics	Smederevo plant	5	95%	0
7	EN 0762	030-00030618250	DISTRIBUTION PANEL 3 FIELDS RO-RTZ5				Energetics	Smederevo plant	5	95%	0
7	EN 0763	030-00030618251	DISTRIBUTION PANEL 2 FIELDS RO-P				Energetics	Smederevo plant	6	95%	0
7	EN 0764	030-00030618252	DISTRIBUTION PANEL 5 FIELDS RO-P6				Energetics	Smederevo plant	6	95%	0
7	EN 0765	030-00030618253	DISTRIBUTION PANEL 9 FIELDS RO-P				Energetics	Smederevo plant	5	95%	0
7	EN 0766	030-00030618254	DISTRIBUTION PANEL 3 FIELDS RO-P				Energetics	Smederevo plant	6	95%	0
7	EN 0767	030-00030618255	DISTRIBUTION PANEL 10 FIELDS RO-P8				Energetics	Smederevo plant	7	95%	0
7	EN 0768	030-00030618256	DISTRIBUTION PANEL 4 FIELDS RO-P				Energetics	Smederevo plant	6	95%	0
7	EN 0769	030-00030618257	DISTRIBUTION PANEL 3 FIELDS RO-P				Energetics	Smederevo plant	6	95%	0
7	EN 0770	030-00030618258	DISTRIBUTION PANEL 3 FIELDS RO-P				Energetics	Smederevo plant	6	95%	0
7	EN 0771	030-00030618259	DISTRIBUTION PANEL 7 FIELDS RO-P				Energetics	Smederevo plant	6	95%	0
7	EN 0772	030-00030618260	DISTRIBUTION PANEL RO-P5				Energetics	Smederevo plant	6	95%	0
7	EN 0773	030-00030618261	DISTRIBUTION PANEL RO-P11 2 FIELDS				Energetics	Smederevo plant	6	95%	0
7	EN 0774	030-00030618262	DISTRIBUTION PANEL RO-P8 2 FIELDS				Energetics	Smederevo plant	5	95%	0
7	EN 0775	030-00030618263	DRAIN WATER INSTALLATION TO THE COOLING TOWER				Energetics	Smederevo plant	128	99%	0
7	EN 0776	030-00030618264	CONVERTER GASES COOLING INSTALLATION				Energetics	Smederevo plant	60	95%	0
7	EN 0777	030-00030618265	DRAIN WATER INSTALLATION TO THE COOLING TOWER				Energetics	Smederevo plant	26	95%	0
7	EN 0778	030-00030618266	ADDITIONAL CHEMICAL WATER PREPARATION INSTALLATION				Energetics	Smederevo plant	10,097	95%	0
7	EN 0779	030-00030618267	HORIZONTAL CLEWER WATER TRANSFER INSTALLATION				Energetics	Smederevo plant	26	95%	0
7	EN 0780	030-00030618268	INSTALLATION FOR CLEAN WATER TRANSFER TO THE SECONDARY CLEWER				Energetics	Smederevo plant	10,097	95%	0
7	EN 0781	030-00030618269	INSTALLATION FOR SLUDGE DRAIN #1				Energetics	Smederevo plant	10,097	95%	0
7	EN 0782	030-00030618270	INSTALLATION FOR SLUDGE DRAIN BR 2				Energetics	Smederevo plant	10,097	95%	0
7	EN 0783	030-00030618271	INSTALLATION OF WATER DRAIN TO FILTER FACILITY				Energetics	Smederevo plant	10,097	95%	0
7	EN 0784	030-00030618272	INSTALLATION OF WATER DRAIN TO FILTER FACILITY				Energetics	Smederevo plant	10,097	95%	0
7	EN 0785	030-00030618273	INSTALLATION OF WATER DRAIN TO MAOISTRAL PIPELINE				Energetics	Smederevo plant	10,097	95%	0
7	EN 0786	030-00030618274	Insulation pipe for water drainage				Energetics	Smederevo plant	3	95%	0
7	EN 0787	030-00030618275	CLEANED WATER SUPPLY INSTALLATION				Energetics	Smederevo plant	3	95%	0
7	EN 0788	030-00030618276	CENTRIFUGAL PUMP-TYPE:KSD-140X140				Energetics	Smederevo plant	35	95%	0
7	EN 0789	030-00030618277	CENTRIFUGAL PUMP-TYPE:KSD-140X140				Energetics	Smederevo plant	35	95%	0
7	EN 0790	030-00030618278	CENTRIFUGAL PUMP-TYPE:KSD-140X140				Energetics	Smederevo plant	35	95%	0
7	EN 0791	030-00030618279	CENTRIFUGAL PUMP-TYPE:KSD-140X140				Energetics	Smederevo plant	35	95%	0
7	EN 0792	030-00030618280	CENTRIFUGAL PUMP-TYPE:KSD-140X140				Energetics	Smederevo plant	35	95%	0
7	EN 0793	030-00030618281	CENTRIFUGAL PUMP-TYPE:KSD-140X140				Energetics	Smederevo plant	35	95%	0
7	EN 0794	030-00030618282	CENT.PUMPA-TYPE:18-ND5 F868				Energetics	Smederevo plant	35	95%	0
7	EN 0795	030-00030618283	CENT.PUMPA-TYPE:18-ND5 F8672				Energetics	Smederevo plant	35	95%	0
7	EN 0796	030-00030618284	CENT.PUMPA-TYPE:18-ND5 F8672				Energetics	Smederevo plant	35	95%	0
7	EN 0797	030-00030618285	C.PUMP TYPE:20-ND5 F83654				Energetics	Smederevo plant	35	95%	0
7	EN 0798	030-00030618286	C.PUMP TYPE:20-ND5 F83648				Energetics	Smederevo plant	35	95%	0
7	EN 0799	030-00030618287	C.PUMP TYPE:20-ND5 F83648				Energetics	Smederevo plant	35	95%	0
7	EN 0800	030-00030618288	C.PUMP TYPE:10-NKY-7-2 F.419				Energetics	Smederevo plant	35	95%	0
7	EN 0801	030-00030618289	C.PUMP TYPE:10-NKY-7-2 F.150				Energetics	Smederevo plant	35	95%	0
7	EN 0802	030-00030618290	C.PUMP TYPE:10-NKY-7-2 F.182				Energetics	Smederevo plant	35	95%	0
7	EN 0803	030-00030618291	C.PUMP TYPE:10-NKY-7-2 F.191				Energetics	Smederevo plant	35	95%	0
7	EN 0804	030-00030618292	C.PUMP TYPE:10-NKY-7-2 F.186				Energetics	Smederevo plant	35	95%	0
7	EN 0805	030-00030618293	C.PUMP TYPE:10-NKY-7-2 F.187				Energetics	Smederevo plant	35	95%	0
7	EN 0806	030-00030618294	C.PUMP TYPE:10-NKY-7-2 F.188				Energetics	Smederevo plant	35	95%	0
7	EN 0807	030-00030618295	C.PUMP TYPE:10-NKY-7-2 F.189				Energetics	Smederevo plant	35	95%	0
7	EN 0808	030-00030618296	PUMP WITH MOTOR LITOSTROJ P82				Energetics	Smederevo plant	35	95%	0

Appendix 3.2.

Equipment Valuation (v. 3.1) December 2014

Plant Unit - No.	Code	Manufacturer Asset Name	Activation Date	Purchase Price (\$USD)	Net Book Value (\$USD)	Sector name	Asset Location	Cost Value (EUR)	Obsolescence %	Fair Market Value (EUR)
7	EN 0838	030-0008020027 HORIZONTAL CLARIFIER CONTROL PANEL				Energética	Smaderevo plant	6	95%	0
7	EN 0870	030-0008020041 HORIZONTAL CLARIFIER CONTROL PANEL				Energética	Smaderevo plant	6	95%	0
7	EN 0871	030-0008037400 C.PUMP TYPE:INDOV-80 #331 IP				Energética	Smaderevo plant	33	90%	2
7	EN 0872	030-0008037400 C.PUMP TYPE:INDOV-60 #43 IP				Energética	Smaderevo plant	36	95%	2
7	EN 0873	030-0008037410 C.PUMP TYPE:INDOV-60 #43 IP				Energética	Smaderevo plant	36	95%	2
7	EN 0874	030-0008037411 C.PUMP TYPE:INDOV-60 #437 IP				Energética	Smaderevo plant	36	95%	2
7	EN 0876	030-0008038342 COOLING TOWER VENTILATION STEEL SHOP #1				Energética	Smaderevo plant	26	95%	1
7	EN 0876	030-0008038343 COOLING TOWER VENTILATION STEEL SHOP B				Energética	Smaderevo plant	26	95%	1
7	EN 0877	030-0008038344 COOLING TOWER VENTILATION STEEL SHOP B				Energética	Smaderevo plant	26	95%	1
7	EN 0878	030-0008038345 COOLING TOWER VENTILATION STEEL SHOP B				Energética	Smaderevo plant	26	95%	1
7	EN 0879	030-0008038346 COOLING TOWER VENTILATION STEEL SHOP B				Energética	Smaderevo plant	26	95%	1
7	EN 0880	030-0008038347 COOLING TOWER VENTILATION STEEL SHOP B				Energética	Smaderevo plant	26	95%	1
7	EN 0881	030-0008038348 COOLING TOWER VENTILATION STEEL SHOP #6				Energética	Smaderevo plant	26	95%	1
7	EN 0882	030-0008044210 WATER TANK IN P&S				Energética	Smaderevo plant	25	95%	1
7	EN 0883	030-0008044211 WATER TANK IN P&S				Energética	Smaderevo plant	25	95%	1
7	EN 0884	030-0008044212 WATER TANK IN P&S				Energética	Smaderevo plant	25	95%	1
7	EN 0884	030-0008044213 WATER TANK IN P&S				Energética	Smaderevo plant	25	95%	1
7	EN 0885	030-0008044214 WATER TANK P&S				Energética	Smaderevo plant	25	95%	1
7	EN 0808	2300905 CONTROL PANEL FILTER FACILITY PS VIV	9/1/2003	52,955		Energética	Smaderevo plant	31,887	80%	3,866
7	EN 0810	2300916 WATER INSTALLATION OF CIRCLE C PS 3	8/1/2003	92,020		Energética	Smaderevo plant	220,000	95%	11,628
7	EN 0811	2300920 WATER INSTALLATION OF CIRCLE D PS 3	8/1/2003	76,272		Energética	Smaderevo plant	220,000	95%	11,628
7	EN 0812	2300921 WATER INSTALLATION OF CIRCLE B PS 3	8/1/2003	101,550		Energética	Smaderevo plant	220,000	95%	11,628
7	EN 0813	2300926 INSTALLATION OF CIRCLE B WATER AND AIR PS 3	8/1/2003	66,166		Energética	Smaderevo plant	226,967	95%	11,868
7	EN 0814	2300928 INDUSTRIAL WATER INSTALLATION PS 3	8/1/2003	144,323		Energética	Smaderevo plant	40,386	91%	2,018
7	EN 0815	030-00080615247 ELECTRICAL MOTOR -140KW F.#27814				Energética	Smaderevo plant	40,386	91%	2,018
7	EN 0816	030-00080615248 ELECTRICAL MOTOR -140KW F.#27513				Energética	Smaderevo plant	40,386	91%	2,018
7	EN 0817	030-00080615249 ELECTRICAL MOTOR -140KW F.#27615				Energética	Smaderevo plant	40,386	91%	2,018
7	EN 0818	030-00080615250 ELECTRICAL MOTOR -140KW F.#27612				Energética	Smaderevo plant	40,386	91%	2,018
7	EN 0820	030-00080615262 ELECTRICAL MOTOR -130KW F.#27863				Energética	Smaderevo plant	40,386	91%	2,018
7	EN 0821	030-00080615263 ELECTRICAL MOTOR -130KW F.#27874				Energética	Smaderevo plant	40,386	91%	2,018
7	EN 0822	030-00080615264 ELECTRICAL MOTOR -110KW F.#33938				Energética	Smaderevo plant	40,386	91%	2,018
7	EN 0823	030-00080615265 ELECTRICAL MOTOR -110KW F.#33984				Energética	Smaderevo plant	40,386	91%	2,018
7	EN 0824	030-00080615266 ELECTRICAL MOTOR -110KW F.#34005				Energética	Smaderevo plant	40,386	91%	2,018
7	EN 0825	030-00080615267 ELECTRICAL MOTOR -200KW F.#20286				Energética	Smaderevo plant	40,386	91%	2,018
7	EN 0826	030-00080615268 ELECTRICAL MOTOR -200KW F.#20286				Energética	Smaderevo plant	40,386	91%	2,018
7	EN 0827	030-00080615269 ELECTRICAL MOTOR -200KW F.#20285				Energética	Smaderevo plant	40,386	91%	2,018
7	EN 0828	030-00080615270 ELECTRICAL MOTOR -200KW F.#20287				Energética	Smaderevo plant	40,386	91%	2,018
7	EN 0829	030-00080615271 ELECTRICAL MOTOR -340KW F.#63843				Energética	Smaderevo plant	40,386	91%	2,018
7	EN 0831	030-00080615283 ELECTRICAL MOTOR - F.#30316702				Energética	Smaderevo plant	40,386	91%	2,018
7	EN 0832	030-00080615284 ELECTRICAL MOTOR -110KW F.#30314702				Energética	Smaderevo plant	40,386	91%	2,018
7	EN 0833	030-00080615285 ELECTRICAL MOTOR - F#30316702				Energética	Smaderevo plant	40,386	91%	2,018
7	EN 0834	030-00080615286 ELECTRICAL MOTOR - F#30316702				Energética	Smaderevo plant	40,386	91%	2,018
7	EN 0836	030-00080615287 ELECTRICAL MOTOR - F#30316701				Energética	Smaderevo plant	40,386	91%	2,018
7	EN 0838	030-00080615288 ELECTRICAL MOTOR - 340KW F.#39844				Energética	Smaderevo plant	40,386	91%	2,018
7	EN 0839	030-00080615289 ELECTRICAL MOTOR - F.#39845				Energética	Smaderevo plant	40,386	91%	2,018
7	EN 0840	030-00080615290 ELECTRICAL MOTOR - 180KW F.#25279				Energética	Smaderevo plant	40,386	91%	2,018
7	EN 0841	030-00080615291 ELECTRICAL MOTOR - TYPE 180KW F.#26281				Energética	Smaderevo plant	40,386	91%	2,018
7	EN 0842	030-00080615292 ELECTRICAL MOTOR - 160K F.#30290				Energética	Smaderevo plant	40,386	91%	2,018
7	EN 0843	030-00080615293 ELECTRICAL MOTOR - 110KW F.#28889				Energética	Smaderevo plant	40,386	91%	2,018

Appendix 3.2.

Frame Unit - No.	Code	Identification Number Asset Name	Authorisation Desc	Purchase Price Value (R60)	Net Book Value (R60)	Factor name	Specier location	Cost Value (EUR)	Obsolescence %	Fair Market Value (EUR)
7	EN 0842	030-00000615274 ELECTRICAL MOTOR - 110KW F.826886				Energética	Sm edeterro plant	40,266	95%	2,013
7	EN 0843	030-00000615276 ELECTRICAL MOTOR - 110KW F.826886				Energética	Sm edeterro plant	40,266	95%	2,013
7	EN 0844	030-00000615278 ELECTRICAL MOTOR - 110KW F.826888				Energética	Sm edeterro plant	40,266	95%	2,013
7	EN 0845	030-00000615277 ELECTRICAL MOTOR - 110KW F.826887				Energética	Sm edeterro plant	40,266	95%	2,013
7	EN 0846	030-00000615283 ELECTRICAL MOTOR - F810KWF				Energética	Sm edeterro plant	40,266	95%	2,013
7	EN 0847	030-00000615284 EL MOTOR 132KW F8 27733 S1				Energética	Sm edeterro plant	40,266	95%	2,013
7	EN 0848	030-00000615286 EL MOTOR 132KW F8 27737 S				Energética	Sm edeterro plant	40,266	95%	2,013
7	EN 0849	030-00000615288 EL MOTOR 132KW F8 27738 S1				Energética	Sm edeterro plant	40,266	95%	2,013
7	EN 0850	030-00000615287 EL MOTOR 132KW F8 085 SINTE				Energética	Sm edeterro plant	40,266	95%	2,013
7	EN 0851	030-00000615289 DISTRIBUTION PANEL LOW VOLTAGE 19 FIELDS				Energética	Sm edeterro plant	5	95%	0
7	EN 0852	030-00000620022 FILTER FACILITY CONTROL DESK NN 8				Energética	Sm edeterro plant	10,087	95%	1,27
7	EN 0853	030-00000620023 FILTER FACILITY DISTRIBUTION PANEL 8G.7 FIELDS				Energética	Sm edeterro plant	10,087	95%	522
7	EN 0854	030-00000620025 FILTER FACILITY DISTRIBUTION PANEL ROMP 1 FO				Energética	Sm edeterro plant	10,087	95%	808
7	EN 0855	030-00000620026 FILTER FACILITY DISTRIBUTION PANEL RD-1 2 PO				Energética	Sm edeterro plant	10,087	95%	808
7	EN 0856	030-00000620027 FILTER FACILITY DISTRIBUTION PANEL RD-2 3 PO				Energética	Sm edeterro plant	10,087	95%	522
7	EN 0857	030-00000620030 DISTRIBUTION PANEL 4 FIELDS R01				Energética	Sm edeterro plant	1	95%	1
7	EN 0858	030-00000620031 DISTRIBUTION PANEL 3 FIELDS R01				Energética	Sm edeterro plant	1	95%	1
7	EN 0859	030-00000620032 DISTRIBUTION PANEL 3 FIELDS RO-2				Energética	Sm edeterro plant	6	95%	1
7	EN 0860	030-00000620033 DISTRIBUTION PANEL 3 FIELDS RO-3				Energética	Sm edeterro plant	6	95%	1
7	EN 0861	030-00000620034 DISTRIBUTION PANEL 3 FIELDS RO-4				Energética	Sm edeterro plant	6	95%	1
7	EN 0862	030-00000620035 DISTRIBUTION PANEL 3 FIELDS RO-5				Energética	Sm edeterro plant	6	95%	1
7	EN 0863	030-00000620036 DISTRIBUTION PANEL 3 FIELDS RO-6				Energética	Sm edeterro plant	6	95%	1
7	EN 0864	030-00000620037 DISTRIBUTION FOR ELECTRICAL MOTORS WATER BUONR				Energética	Sm edeterro plant	404	95%	70
7	EN 0865	030-00000620038 COOLING WATER INSTALLATION FROM PS3				Energética	Sm edeterro plant	404	95%	20
7	EN 0866	030-00000620039 SLUDGE DRAIN INSTALLATION FROM CLERIFER				Energética	Sm edeterro plant	25	95%	1
7	EN 0867	030-00000620040 INDUSTRIAL WATER AND AIR INSTALLATION				Energética	Sm edeterro plant	15	95%	1
7	EN 0868	030-00000620041 INDUSTRIAL WATER AND AIR INSTALLATION				Energética	Sm edeterro plant	3	95%	1
7	EN 0869	030-00000620042 CYCLE D OF AIR AND WATER				Energética	Sm edeterro plant	25	95%	1
7	EN 0870	030-00000620043 INSTALLATION FOR DOSING ADDITVS TO FILTER FACILITY				Energética	Sm edeterro plant	10,087	95%	522
7	EN 0871	030-00000620044 COOLING TOWERS WATER INSTALLATION OF CYCLE LINE				Energética	Sm edeterro plant	25	95%	1
7	EN 0872	030-00000620045 COOLING TOWERS WATER INSTALLATION OF CYCLE LINE 8				Energética	Sm edeterro plant	25	95%	1
7	EN 0873	030-00000620046 COOLING TOWERS WATER INSTALLATION OF CYCLE LINE				Energética	Sm edeterro plant	25	95%	1
7	EN 0874	030-00000620047 COOLING TOWERS WATER INSTALLATION FROM HSM				Energética	Sm edeterro plant	25	95%	1
7	EN 0875	030-00000620048 COOLING TOWERS WATER INSTALLATION FROM HSM				Energética	Sm edeterro plant	25	95%	1
7	EN 0876	030-00000620049 COOLING TOWERS WATER INSTALLATION FROM HSM				Energética	Sm edeterro plant	25	95%	1
7	EN 0877	030-00000620050 COOLING TOWERS WATER INSTALLATION FROM HSM				Energética	Sm edeterro plant	25	95%	1
7	EN 0878	030-00000620051 COOLING TOWERS WATER INSTALLATION FROM HSM				Energética	Sm edeterro plant	25	95%	1
7	EN 0879	030-00000620052 COOLING TOWERS WATER INSTALLATION FROM HSM				Energética	Sm edeterro plant	25	95%	1
7	EN 0880	030-00000620053 COOLING TOWERS WATER INSTALLATION FROM HSM				Energética	Sm edeterro plant	25	95%	1
7	EN 0881	030-00000620054 COOLING TOWERS WATER INSTALLATION FROM HSM				Energética	Sm edeterro plant	25	95%	1
7	EN 0882	030-00000620055 COOLING TOWERS WATER INSTALLATION FROM HSM				Energética	Sm edeterro plant	25	95%	1
7	EN 0883	030-00000620056 COOLING TOWERS WATER INSTALLATION FROM HSM				Energética	Sm edeterro plant	25	95%	1
7	EN 0884	030-00000620057 COOLING TOWERS WATER INSTALLATION FROM HSM				Energética	Sm edeterro plant	25	95%	1
7	EN 0885	030-00000620058 COOLING TOWERS WATER INSTALLATION FROM HSM				Energética	Sm edeterro plant	25	95%	1
7	EN 0886	030-00000620059 COOLING TOWERS WATER INSTALLATION FROM HSM				Energética	Sm edeterro plant	25	95%	1
7	EN 0887	030-00000620060 COOLING TOWERS WATER INSTALLATION FROM HSM				Energética	Sm edeterro plant	25	95%	1
7	EN 0888	030-00000620061 COOLING TOWERS WATER INSTALLATION FROM HSM				Energética	Sm edeterro plant	25	95%	1
7	EN 0889	030-00000620062 COOLING TOWERS WATER INSTALLATION FROM HSM				Energética	Sm edeterro plant	25	95%	1
7	EN 0890	030-00000620063 COOLING TOWERS WATER INSTALLATION FROM HSM				Energética	Sm edeterro plant	25	95%	1
7	EN 0891	030-00000620064 COOLING TOWERS WATER INSTALLATION FROM HSM				Energética	Sm edeterro plant	25	95%	1

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Appendix 3.2.

Equipment Valuation as of 31 December 2015

Plant Unit No.	Code	Identif Number	Asset Name	Acquisition Date	Purchase Price (RSD)	Net Book Value (RSD)	Sector name	Sector location	Cost Value (EUR)	Obsolescence %	Fair Market Value (EUR)
7	EN 1043	030-00080642213	WATER FILTER C8				Energetika	Sm edlerovo plant	10,087	95%	508
7	EN 1043	030-00080642214	WATER FILTER C7				Energetika	Sm edlerovo plant	10,087	95%	508
7	EN 1044	030-00080642215	WATER FILTER C9				Energetika	Sm edlerovo plant	10,087	95%	508
7	EN 1045	030-00080642216	WATER FILTER C5				Energetika	Sm edlerovo plant	10,087	95%	508
7	EN 1048	030-00080642217	WATER FILTER B2				Energetika	Sm edlerovo plant	10,097	95%	508
7	EN 1048	030-00080632088	MESH 2,5X4,4M.				Energetika	Sm edlerovo plant	28	95%	1
7	EN 1048	030-00080632089	MESH 35X44M.				Energetika	Sm edlerovo plant	25	95%	1
7	EN 1080	030-00080632100	MESH 3,5X5,5M.				Energetika	Sm edlerovo plant	28	95%	1
7	EN 1081	030-00080632101	MESH 2,5X3,5M.				Energetika	Sm edlerovo plant	25	95%	1
7	EN 1052	030-00080630967	COOLING WATER PIPELINE INSTALLATION				Energetika	Sm edlerovo plant	28	95%	1
7	EN 1053	030-00080630968	COOLING WATER PIPELINE INSTALLATION				Energetika	Sm edlerovo plant	25	95%	1
7	EN 1054	030-00080630969	COOLING WATER PIPELINE INSTALLATION				Energetika	Sm edlerovo plant	28	95%	1
7	EN 1056	030-00080630970	INSTALLATION FOR FOSEFAT DOSING				Energetika	Sm edlerovo plant	3	95%	1
7	EN 1058	030-00080637458	C.PUMP TYPE:ADRU-100 (PS-3)				Energetika	Sm edlerovo plant	10,097	95%	508
7	EN 1058	030-00080637459	C.PUMP TYPE:CHGP *LIT08TROJ*				Energetika	Sm edlerovo plant	25	95%	1
7	EN 1058	030-00080637470	C.PUMP TYPE:CHGP *LIT08TROJ*				Energetika	Sm edlerovo plant	28	95%	1
7	EN 1058	030-00080637471	C.PUMP TYPE:CHGP *LIT08TROJ*				Energetika	Sm edlerovo plant	3	95%	1
7	EN 1058	030-00080637487	C.PUMP TYPE:CHGP *LIT08TROJ*				Energetika	Sm edlerovo plant	3	95%	1
7	EN 1061	030-00080637488	C.PUMP TYPE:CHGP *LIT08TROJ*				Energetika	Sm edlerovo plant	30	95%	1
7	EN 1062	030-00080637489	C.PUMP TYPE:CHGP *LIT08TROJ*				Energetika	Sm edlerovo plant	30	95%	1
7	EN 1063	030-00080638112	PUMP WITH MOTOR FOR DOSING ADDITIVS				Energetika	Sm edlerovo plant	35	95%	1
7	EN 1064	030-00080638113	PUMP WITH MOTOR FOR DOSING ADDITIVS				Energetika	Sm edlerovo plant	35	95%	1
7	EN 1065	030-00080638114	PUMP WITH MOTOR FOR DOSING ADDITIVS				Energetika	Sm edlerovo plant	30	95%	1
7	EN 1066	030-00080638115	PUMP WITH MOTOR FOR DOSING ADDITIVS				Energetika	Sm edlerovo plant	30	95%	1
7	EN 1067	030-00080638128	VACUUM PUMP TYPE:V 100				Energetika	Sm edlerovo plant	30	95%	1
7	EN 1068	030-00080638017	AXIAL FAN - TYPE:JV-G				Energetika	Sm edlerovo plant	101	95%	1
7	EN 1069	030-00080638018	AXIAL FAN - TYPE:JV-G				Energetika	Sm edlerovo plant	101	95%	1
7	EN 1070	030-00080638019	AXIAL FAN - TYPE:JV-G				Energetika	Sm edlerovo plant	101	95%	1
7	EN 1071	030-00080638177	AXIAL FAN - TYPE:KA 16				Energetika	Sm edlerovo plant	101	95%	1
7	EN 1072	030-00080638178	AXIAL FAN - TYPE:LLA 5				Energetika	Sm edlerovo plant	101	95%	1
7	EN 1073	030-00080642228	OIL TANK 10M3				Energetika	Sm edlerovo plant	128	95%	1
7	EN 1074	030-00080642229	OIL TANK 10M3				Energetika	Sm edlerovo plant	128	95%	1
7	EN 1075	030-00080644302	WIPER BRIDGE #1 TYPE:2 F.#0				Energetika	Sm edlerovo plant	25	95%	1
7	EN 1075	030-00080644303	WIPER BRIDGE #2 TYPE:A F.#0				Energetika	Sm edlerovo plant	25	95%	1
7	EN 1077	030-00080644304	WIPER BRIDGE #3 TYPE:A F.#0				Energetika	Sm edlerovo plant	25	95%	1
7	EN 1078	030-00080644305	WIPER BRIDGE #4 TYPE:A F.#0				Energetika	Sm edlerovo plant	26	95%	1
7	EN 1078	030-00080644306	WIPER BRIDGE #5 TYPE:A F.#0				Energetika	Sm edlerovo plant	26	95%	1
7	EN 1080	030-00080644307	WIPER BRIDGE #6 TYPE:A F.#0				Energetika	Sm edlerovo plant	24	95%	1
7	EN 1091	030-00080644308	WIPER BRIDGE #7 TYPE:A F.#0				Energetika	Sm edlerovo plant	23	95%	1
7	EN 1082	033-00080630227	GROUNDING INSTALLATION ON WATER EMERGENCY TANK FOR H8M				Energetika	Sm edlerovo plant	25	95%	1
7	EN 1083	033-00080630228	GROUNDING INSTALLATION ON WATER EMERGENCY TANK FOR S				Energetika	Sm edlerovo plant	25	95%	1
7	EN 1084	2300093	COOLING TOWER # 2	9/12/03	92,021		Energetika	Sm edlerovo plant	110,200	75%	13,778
7	EN 1085	2300090	COOLING TOWER # JII	9/12/03	92,021		Energetika	Sm edlerovo plant	110,200	85%	13,778
7	EN 1086	2300631	COOLING TOWER # RI	9/12/03	92,021		Energetika	Sm edlerovo plant	110,200	90%	13,778
7	EN 1087	2300993	CONTROLLING SIGNAL DESK OF 3 FIELDS	9/12/03	51,896		Energetika	Sm edlerovo plant	6,197	95%	1,013
7	EN 1088	2300994	DISTRIBUTION FACILITY ELECTRICAL MOTOR PS-2	9/12/03	189,082		Energetika	Sm edlerovo plant	29,440	87%	3,083
7	EN 1089	2300998	MAIN CONTROL PANEL O.A. FIELDS PS 2	9/12/03	135,521		Energetika	Sm edlerovo plant	25,333	107%	1,550
7	EN 1090	2300997	DISTRIBUTION PANEL WITH TWO FIELDS	9/12/03	259,325		Energetika	Sm edlerovo plant	10,133	87%	1,257
7	EN 1091	2300998	CLEANED WATER OUTLET PIPELINE	9/12/03	297,224		Energetika	Sm edlerovo plant	30,490	87%	3,060

Appendix 3.2

Plant Unit - No.	Code	Identification Number	Asset Name	Autoshutdown Date	Purchase Price (RSD)	Net Book Value (RSD)	Supplier Name	Supplier Location	Cost Value (EUR)	Obsolescence %	Estimated Value (EUR)
EN 1082		2300340	Low voltage switchgear	9/1/2003	82,846		Energética	Smolensko plant	40,633	80%	5,107
EN 1087		2300368	SINGLESTEP CENTRIFUGAL PUMP PA-33 SCP 66-	4/26/2015		325,120	Energética	Smolensko plant	2,483	10%	2,483
EN 1088		2300350	SINGLESTEP CENTRIFUGAL PUMP PA34 SCP 65-	4/26/2015		325,120	Energética	Smolensko plant	2,882	10%	2,882
EN 1089		030-000701378	ELECTRICAL MOTOR - 315KW #580788				Energética	Smolensko plant	46,296	97%	2,019
EN 1100		030-000701378	ELECTRICAL MOTOR - 315 KW #358897				Energética	Smolensko plant	40,368	85%	2,019
EN 1101		030-000701377	ELECTRICAL MOTOR - 315 KW #208888				Energética	Smolensko plant	40,368	85%	2,019
EN 1102		030-000701378	ELECTRICAL MOTOR - 315 KW #358902				Energética	Smolensko plant	40,368	95%	2,019
EN 1103		030-000701378	ELECTRICAL MOTOR - 315 KW #358900				Energética	Smolensko plant	40,368	95%	2,019
EN 1104		030-00080701348	COOL WATER INSTALLATION PS 2				Energética	Smolensko plant	40,369	80%	2,018
EN 1105		030-00080701348	PROCESS WATER INSTALLATION PS 2				Energética	Smolensko plant	3	95%	0
EN 1106		030-00080701347	RAW WATER INSTALLATION PS 2				Energética	Smolensko plant	3	96%	0
EN 1107		030-00080701349	FILTERED WATER INSTALLATION PS 2				Energética	Smolensko plant	3	86%	0
EN 1108		030-00080701249	DEMI WATER INSTALLATION PS 2				Energética	Smolensko plant	3	95%	0
EN 1109		030-00080701260	COMPRESSED AIR PS 2				Energética	Smolensko plant	3	95%	0
EN 1110		030-00080701260	HYDROFOR WITH AUXILIARY EQUIPMENT. 2				Energética	Smolensko plant	10	95%	1
EN 1111		030-00080701364	SAND FILTER #F7458				Energética	Smolensko plant	60	85%	3
EN 1112		030-00080701365	SAND FILTER #F7457				Energética	Smolensko plant	10,087	95%	608
EN 1113		030-00080701366	SAND FILTER #F7458				Energética	Smolensko plant	10,087	95%	608
EN 1114		030-00080701367	SAND FILTER #F7465				Energética	Smolensko plant	10,087	89%	608
EN 1115		030-00080701368	SAND FILTER #F7461				Energética	Smolensko plant	10,087	95%	608
EN 1116		030-00080701369	SAND FILTER #F7460				Energética	Smolensko plant	10,087	96%	608
EN 1117		030-00080701360	SAND FILTER #F7459				Energética	Smolensko plant	10,087	96%	608
EN 1118		030-00080701480	CENTRIFUGAL PUMP SEP 250-500				Energética	Smolensko plant	85	90%	7
EN 1119		030-00080701380	CENTRIFUGAL PUMP SCP-250-600				Energética	Smolensko plant	1	95%	1
EN 1120		030-00080701384	CENTRIFUGAL PUMP SCP-260-600				Energética	Smolensko plant	23	89%	2
EN 1121		030-00080701385	CENTRIFUGAL PUMP SCP-250-500				Energética	Smolensko plant	15	95%	2
EN 1122		030-00080701389	CENTRIFUGAL PUMP SCP-200-31				Energética	Smolensko plant	46	90%	4
EN 1123		030-00080701379	CENTRIFUGAL PUMP SCP-125-31				Energética	Smolensko plant	39	96%	2
EN 1124		030-00080701371	CENTRIFUGAL PUMP SCP-125-31				Energética	Smolensko plant	35	95%	2
EN 1125		030-00080701372	CENTRIFUGAL PUMP SCP-125-31				Energética	Smolensko plant	35	95%	2
EN 1126		030-00080701373	CENTRIFUGAL PUMP SCP-125-31				Energética	Smolensko plant	3	83%	0
EN 1127		030-00080721078	RETURN WATER PIPELINE				Energética	Smolensko plant	10,087	96%	608
EN 1128		030-00080721077	FILTER FLASHING PIPELINE				Energética	Smolensko plant	1,514	96%	78
EN 1129		100-00040701374	CHAIN CRANE Ps-2 4				Energética	Smolensko plant	36	96%	2
EN 1130		030-00080701366	CENTRIFUGAL PUMP SCP-100-40				Energética	Smolensko plant	38	96%	2
EN 1131		030-00080701367	CENTRIFUGAL PUMP SCP-100-40				Energética	Smolensko plant	38	96%	2
EN 1132		030-00080701372	VERTICAL PUMP - WITH ELECTRICAL MOTOR				Energética	Smolensko plant	179	96%	6
EN 1133		030-00080708686	AIR TANK 15 M KUB				Energética	Smolensko plant	243,203	90%	16,213
EN 1134		2300303	FIRE DETECTION AND ALARMBRO SYSTEM PUMP STATIONS	11/1/2007	35,087,780	16,847,220	Energética	Smolensko plant		90%	2,627
EN 1139		2301485	STATION FOR EMULSION DISSOLUTION WITH EQUIPMENT	8/1/2008	51,656		Energética	Smolensko plant	16,213	80%	25
EN 1140		2300943	SLUDGE PUMP TYPE HL 80-50-2000	7/1/2004	58,200		Energética	Smolensko plant	239	90%	25
EN 1152		2300844	SLUDGE PUMP TYPE HL 80-50-2000	7/1/2004	58,200		Energética	Smolensko plant	25	85%	7
EN 1154		030-00080644040	DEVICE FOR SLUDGE TRANSFER FROM CLEAFER				Energética	Smolensko plant	25	80%	1
EN 1156		030-00080644168	LIME MILK DOSING FACILITY				Energética	Smolensko plant	25	80%	1
EN 1157		030-00080644160	CHLORIDE DOSING FACILITY				Energética	Smolensko plant	25	80%	1
EN 1168		030-00080644034	DEVICE FOR SLUDGE TRANSFER FROM CLEAFER				Energética	Smolensko plant	25	85%	1
EN 1169		030-00080644036	DEVICE FOR SLUDGE TRANSFER FROM CLEAFER				Energética	Smolensko plant	25	85%	1
EN 1185		030-00080637398	CENTRIFUGAL PUMP-K02EL-200				Energética	Smolensko plant	25	85%	1
EN 1186		030-00080637399	CENTRIFUGAL PUMP-K02H-200				Energética	Smolensko plant	25	85%	1

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Appendix 3.2.

Plant Unit No.	Code	Identification Number Asset Name	Equipment Value (USD)	Purchase Price (USD)	Net Book Value (USD)	Sector name	Sector Location	Cost Value (EUR)	Obsolescence	Fair Market Value (EUR)
1	CM 0018	Drilling machine - type AEG				Mechanical maintenance	Smaderevo plant	605	86%	78
2	CM 0019	Drilling machine - type AEG 582E 750W				Mechanical maintenance	Smaderevo plant	585	95%	78
3	CM 0020	Impact drilling machine - type Bosch				Mechanical maintenance	Smaderevo plant	605	95%	71
4	CM 0021	Drilling machine electromagnetic - type Ruks RS-40E				Mechanical maintenance	Smaderevo plant	505	95%	75
5	CM 0022	Drilling machine electro-omagnetic - type Evolution ME3500				Mechanical maintenance	Smaderevo plant	605	95%	75
6	CM 0023	Drilling machine electromagnetic - type Evolution 8032E				Mechanical maintenance	Smaderevo plant	505	95%	75
7	CM 0024	Circular saw machine for metal - type EVO 180				Mechanical maintenance	Smaderevo plant	25	95%	28
8	CM 0025	Pneumatic wrench - type Fakom				Mechanical maintenance	Smaderevo plant	13	95%	8
9	CM 0026	Pneumatic wrench, 1" Ingersoll Rand				Mechanical maintenance	Smaderevo plant	13	95%	8
10	CM 0027	Pneumatic wrench, 3"				Mechanical maintenance	Smaderevo plant	13	95%	8
11	CM 0028	Grinding machine - type AEG tip WESE 125 1450W				Mechanical maintenance	Smaderevo plant	3	95%	3
12	CM 0029	Grinding machine - type AEG tip WE 230 2400W				Mechanical maintenance	Smaderevo plant	3	95%	3
13	CM 0030	Electric wrench, impact - type Makita 3				Mechanical maintenance	Smaderevo plant	13	85%	7
14	CM 0031	Electric wrench 1" - type ODS 20 Bosch				Mechanical maintenance	Smaderevo plant	13	95%	7
15	CM 0032	Welding device - type BIA-400				Mechanical maintenance	Smaderevo plant	35	95%	2
16	CM 0033	Welding device - type BIA-600				Mechanical maintenance	Smaderevo plant	35	95%	2
17	CM 0034	Welding device - type KMD-375				Mechanical maintenance	Smaderevo plant	35	86%	5
18	CM 0035	Welding device - type BIA-400				Mechanical maintenance	Smaderevo plant	35	87%	5
19	CM 0036	Welding device - type KMD-375				Mechanical maintenance	Smaderevo plant	35	87%	5
20	CM 0037	Electrical supply aggregate, HONDA ET-5758-032				Mechanical maintenance	Smaderevo plant	25	90%	7
21	CM 0038	Three phase mobile welding device - type ESAB LHM-250				Mechanical maintenance	Smaderevo plant	75	90%	7
22	CM 0039	Three phase mobile welding device - type ESAB LHM-250				Mechanical maintenance	Smaderevo plant	75	90%	7
23	CM 0040	Hydraulic aggregate - type PPT				Mechanical maintenance	Smaderevo plant	35	85%	7
24	CM 0041	Hydraulic aggregate - type PPT				Mechanical maintenance	Smaderevo plant	35	85%	7
25	CM 0042	Hydraulic aggregate - type PPT				Mechanical maintenance	Smaderevo plant	35	85%	7
26	CM 0043	Hydraulic aggregate - type PPT				Mechanical maintenance	Smaderevo plant	35	85%	7
27	CM 0044	Hydraulic aggregate - type PPT				Mechanical maintenance	Smaderevo plant	35	85%	7
28	CM 0045	Hydraulic aggregate - type PPT				Mechanical maintenance	Smaderevo plant	35	85%	7
29	CM 0046	Hydraulic screw tool - type YALE YHP 550G				Mechanical maintenance	Smaderevo plant	16	95%	3
30	CM 0047	Hydraulic screw tool - type YALE YHP 3751G				Mechanical maintenance	Smaderevo plant	16	89%	3
31	CM 0048	Welding device - type Caddy professional				Mechanical maintenance	Smaderevo plant	35	95%	2
32	CM 0049	Welding device - type Caddy professional				Mechanical maintenance	Smaderevo plant	35	95%	2
33	CM 0050	2300684 AMPER CLAMP, CHSS 0167-CE-MR411		47,686	0	Electrical maintenance	Smaderevo plant	65	79%	18
34	CM 0051	2300683 MICROLOG, CMVA 80-EN-K		1,012,894	0	Electrical maintenance	Smaderevo plant	1,271	77%	520
35	CM 0052	WINDING MACHINE "BELEKTA 207" RD 20231				Electrical maintenance	Smaderevo plant	25	95%	1
36	CM 0053	WINDING MACHINE 80N-05M1 NO 053				Electrical maintenance	Smaderevo plant	25	95%	1
37	CM 0054	WINDING MACHINE PR190 NO 1484				Electrical maintenance	Smaderevo plant	25	95%	1
38	CM 0055	WINDING MACHINE TT21 NO 176				Electrical maintenance	Smaderevo plant	25	95%	1
39	CM 0056	DRYING OVEN EB-460 NO - 019				Electrical maintenance	Smaderevo plant	25	99%	1
40	CM 0057	DRYING OVEN VS-165 NO 3991				Electrical maintenance	Smaderevo plant	25	99%	1
41	CM 0058	HYDRAULIC PRESS PA-113 NO 1713				Electrical maintenance	Smaderevo plant	76	95%	4
42	CM 0059	BALANS MACHINE SCHENCK TYPE: H 40 U NO AHF 0585				Electrical maintenance	Smaderevo plant	15	89%	1
43	CM 0060	UNIVERSAL LATHE TUD-50 NO 18650				Electrical maintenance	Smaderevo plant	28	95%	1
44	CM 0061	UNIVERSAL LATHE GALEB S-4 NO 2112				Electrical maintenance	Smaderevo plant	25	95%	1
45	CM 0062	DRILLING MACHINE STB-123 NO 4-95-172				Electrical maintenance	Smaderevo plant	305	95%	28
46	CM 0063	DRILLING MACHINE 870-123 NO 5-95-177				Electrical maintenance	Smaderevo plant	665	86%	29
47	CM 0064	GRINDING MACHINE EBR 25-14 NO 35-64-342				Electrical maintenance	Smaderevo plant	3	95%	3
48	CM 0065	GRINDING MACHINE EBR 20-28 NO 78-52-767				Electrical maintenance	Smaderevo plant	3	95%	3
49	CM 0066	GRINDING MACHINE EBR 20-28 NO 78-52-767				Electrical maintenance	Smaderevo plant	3	95%	3
50	CM 0067	ABRASIVE SAW OAC 300 NO 347				Electrical maintenance	Smaderevo plant	25	85%	1

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Appendix 3.2.

Equipment Valuation as of 31-December 2011

Unit No.	Code	Identification Number Asset Name	Acquisition Date	Purchase Price (USD)	Net Book Value (USD)	Station name	Equipment location	Coef Value (EUR)	Observance	Extra	Full Member Value (EUR)
0	CM 0066	SAW MACHINE HT 260 NO 402				Electrical maintenance	Smederevo plant	25	95%		1
0	CM 0069	GRINDING MACHINE BS 32 NO 32261-0				Electrical maintenance	Smederevo plant	235	96%		26
0	CM 0070	GRINDING MACHINE DAT 200 NO 20395				Electrical maintenance	Smederevo plant	3	95%		1
0	CM 0071	SINGLE GIRDER CRANF ST-11M F. BROJ 150				Electrical maintenance	Smederevo plant	3	95%		0
0	CM 0072	COMPRESSED AIR HOIST Q-400 kg F. NO 38				Electrical maintenance	Smederevo plant	10	95%		0
0	CM 0073	HYDRAULIC MOBILE CRANE, type KHD-1, Q=200-400 kg, factory number 114				Electrical maintenance	Smederevo plant	59	95%		0
0	CM 0074	HYDRAULIC MOBILE CRANE, type EG-3, Q=800-3650 kg, factory number 9				Electrical maintenance	Smederevo plant	80	95%		0
0	CM 0075	INDUCTION BEARING HEATER BKF TH 030m				Electrical maintenance	Smederevo plant	26	95%		0
0	CM 0076	BEARING PULLER SKF TH MA 100H				Electrical maintenance	Smederevo plant	207	95%		10
0	CM 0077	WEIGHT SCALE EPV-20 NO 40				Electrical maintenance	Smederevo plant	15	95%		0
0	CM 0078	WELDING MACHINE R8				Electrical maintenance	Smederevo plant	35	95%		2
0	CM 0079	WELDING MACHINE RS				Electrical maintenance	Smederevo plant	35	95%		2
0	CM 0080	WELDING MACHINE SA 340C NO 10321				Electrical maintenance	Smederevo plant	35	95%		2
0	CM 0081	FILTER BOX NEDERMAN				Electrical maintenance	Smederevo plant	381	95%		16
0	CM 0082	FILTER BOX NEDERMAN				Electrical maintenance	Smederevo plant	381	95%		16
0	CM 0083	MARKING MACHINE PROPHEN M 2000				Electrical maintenance	Smederevo plant	15	95%		0
0	CM 0084	ROTARY TRANSFORMER RDO 408-4 NO918376				Electrical maintenance	Smederevo plant	25	95%		0
0	CM 0085	CONTROL PANEL R79-90 NO MU 1342				Electrical maintenance	Smederevo plant	5	95%		0
0	CM 0086	CONTROL PANEL R79-90 NO MU 1342				Electrical maintenance	Smederevo plant	202	95%		10
0	CM 0087	CONNECTION PANEL R79-90 NO MU 1344				Electrical maintenance	Smederevo plant	5	95%		0
0	CM 0088	FREQUENCY INVERTER 200HZ ZAKF907-0 NO 980871				Electrical maintenance	Smederevo plant	26	95%		0
0	CM 0089	HIGH VOLTAGE TESTING TRANSFORMER, ITP 30-7,6 NO MU 1336				Electrical maintenance	Smederevo plant	291	95%		1
0	CM 0090	SPHERE GAUG, LJK-1 15				Electrical maintenance	Smederevo plant	20	90%		0
0	CM 0091	ROTARY TRANSFORMER, R 307-4 NO 385473				Electrical maintenance	Smederevo plant	5	95%		0
0	CM 0092	MEASURING PANEL, MP-106				Electrical maintenance	Smederevo plant	5	95%		0
0	CM 0093	SIGNAL PANEL, SP-101				Electrical maintenance	Smederevo plant	202	95%		10
0	CM 0094	CONTROLLING AND MEASURING PANEL, MSP-101				Electrical maintenance	Smederevo plant	2	95%		0
0	CM 0096	MEASURING PANEL, MP-101				Electrical maintenance	Smederevo plant	2	95%		0
0	CM 0096	SOURCE PANEL, IP-105				Electrical maintenance	Smederevo plant	2	95%		0
0	CM 0097	MEASURING PANEL, MP-205				Electrical maintenance	Smederevo plant	2	95%		0
0	CM 0098	POWER PANEL, EP-128				Electrical maintenance	Smederevo plant	2	95%		0
0	CM 0098	POWER PANEL, EP-135				Electrical maintenance	Smederevo plant	2	95%		0
0	CM 0100	POWER PANEL, EP-121				Electrical maintenance	Smederevo plant	2	95%		0
0	CM 0101	CONTROL PANEL, KP-441 B-90				Electrical maintenance	Smederevo plant	2	95%		0
0	CM 0102	HIGH VOLTAGE PANEL, UK-3,2-1				Electrical maintenance	Smederevo plant	2	95%		0
0	CM 0103	HIGH VOLTAGE TESTER, AH 79				Electrical maintenance	Smederevo plant	2	95%		0
0	CM 0104	TESTER FOR DIELECTRIC STRENGTH OF TRANSFORMER OIL, ILL-240				Electrical maintenance	Smederevo plant	2	95%		0
0	CM 0105	POWER UNIT FOR THE BURNING OF VOLTAGE CABLE				Electrical maintenance	Smederevo plant	2	95%		0
0	CM 0106	VOLTAGE UNIT FOR THE BURNING OF VOLTAGE CABLE				Electrical maintenance	Smederevo plant	2	95%		0
0	CM 0107	OSCILLOSCOPE FOR CABLE DIAGNOSTICS, JNK-21				Electrical maintenance	Smederevo plant	2	95%		0
0	CM 0108	PORTABLE OSCILLOGRAPH, SCOPX OX7104-C				Electrical maintenance	Smederevo plant	2	95%		0
0	CM 0108	CABLE IDENTIFIER, ALB 60-1				Electrical maintenance	Smederevo plant	2	95%		0
0	CM 0110	GROUND TESTER, CA-6413				Electrical maintenance	Smederevo plant	2	95%		0
0	CM 0111	GROUND TESTER, ZK-1a ISERA				Electrical maintenance	Smederevo plant	2	95%		0
0	CM 0112	GROUND TESTER, UMLAP				Electrical maintenance	Smederevo plant	2	95%		0
0	CM 0113	TESTER INTER - TURN JOINTS, ISORA				Electrical maintenance	Smederevo plant	2	95%		0
0	CM 0114	MEGACHMETER CA 8540 SVALVIN ARMOUX				Electrical maintenance	Smederevo plant	2	95%		0
0	CM 0116	MEGACHMETER IMA 2077 ISORA				Electrical maintenance	Smederevo plant	2	95%		0
0	CM 0116	MULTIMETER, FLUXE 209				Electrical maintenance	Smederevo plant	2	95%		0
0	CM 0117	CURRENT CLAMP METER, FLUXE 337				Electrical maintenance	Smederevo plant	2	95%		0

Appendix 3.2.

Plant Unit - No.	Code	Identification Number	Asset Name	Asset Name	Asset No.	Particular Price (R800)	Net Book Value (R800)	Sector name	Asset Location	Cost Value (EUR)	Obsolescence	Fair Market Value (R800)
1	CM 0118		CURRENT CLAMP METER, FLUXE 387					Electrical maintenance	Simoderevo plant	13	95%	
2	CM 0119		RELAY TEST UNIT, SVEIKER 780					Electrical maintenance	Simoderevo plant	3	95%	
3	CM 0120		RELAY TEST UNIT, Ue-S81					Electrical maintenance	Simoderevo plant	3	95%	
4	CM 0121		PRIMARY TEST UNIT, Ue-12000					Electrical maintenance	Simoderevo plant	3	95%	
5	CM 0122		SECONDARY TEST UNIT, Ue-R2000					Electrical maintenance	Simoderevo plant	3	95%	
6	CM 0123		PRIMARY TEST UNIT, FOSTER					Electrical maintenance	Simoderevo plant	3	95%	
7	CM 0124		SECONDARY TEST UNIT, FOSTER					Electrical maintenance	Simoderevo plant	3	95%	
8	CM 0125		PRIMARY TEST UNIT, FOSTER					Electrical maintenance	Simoderevo plant	3	95%	
9	CM 0126		SECONDARY TEST UNIT, FOSTER					Electrical maintenance	Simoderevo plant	3	95%	
10	CM 0127		VARIABLE TRANSFORMER M/A 4803					Electrical maintenance	Simoderevo plant	26	95%	
11	CM 0128		Hand Grinding machine - "Stoyer" type SA 253 2000W					Electrical maintenance	Simoderevo plant	3	95%	
12	CM 0129		Drying machine - "AEG" type P14500X 760W					Electrical maintenance	Simoderevo plant	3	95%	
13	CM 0130		Drill-axe-driver Cordless machine "WURTH" type BS 12 A Solid 300w					Electrical maintenance	Simoderevo plant	3	95%	
14	CM 0131		Drill-axe-driver Cordless machine "WURTH" type BS 12 A Solid 300w					Electrical maintenance	Simoderevo plant	3	95%	
15	CM 0132		Semi-automatic sheet machine "Mabell" type 6008B-1					Electrical maintenance	Simoderevo plant	30	95%	
16	CM 0133		Semi-automatic sheet machine "Mabell" type 6008B-1					Electrical maintenance	Simoderevo plant	30	95%	
17	CM 0134		MEASURING DEVICE FOR HARDNESS, VIKU-330					Electrical maintenance	Simoderevo plant	28,145	95%	
18	CM 0135		2302338 PLATEAU WAGON					PORD	Simoderevo plant	3,206	95%	
19	CM 0136		2301917 PERMANENT MAGNETS, NEC 2000 BUX					PORD	Simoderevo plant	3,206	95%	
20	CM 0137		2301918 PERMANENT MAGNETS, NEC 250 BUX					PORD	Simoderevo plant	8,228	95%	
21	CM 0138		2301919 PERMANENT MAGNETS, NEC 250 BUX					PORD	Simoderevo plant	8,228	95%	
22	CM 0139		2301920 PERMANENT MAGNETS, NEC 250 BUX					PORD	Simoderevo plant	8,228	95%	
23	CM 0140		2301921 PERMANENT MAGNETS, NEC 250 BUX					PORD	Simoderevo plant	8,228	95%	
24	CM 0141		2301922 PERMANENT MAGNETS, NEC 250 BUX					PORD	Simoderevo plant	8,228	95%	
25	CM 0142		2301923 PERMANENT MAGNETS, NEC 250 BUX					PORD	Simoderevo plant	8,228	95%	
26	CM 0143		2301924 PERMANENT MAGNETS, NEC 250 BUX					PORD	Simoderevo plant	8,228	95%	
27	CM 0144		2301925 PERMANENT MAGNETS, NEC 250 BUX					PORD	Simoderevo plant	8,228	95%	
28	CM 0145		2301926 PERMANENT MAGNETS, NEC 250 BUX					PORD	Simoderevo plant	8,228	95%	
29	CM 0146		2301927 PERMANENT MAGNETS, NEC 250 BUX					PORD	Simoderevo plant	8,228	95%	
30	CM 0147		2301928 PERMANENT MAGNETS, NEC 250 BUX					PORD	Simoderevo plant	8,228	95%	
31	CM 0148		2301929 PERMANENT MAGNETS, NEC 250 BUX					PORD	Simoderevo plant	8,228	95%	
32	CM 0149		2301930 PERMANENT MAGNETS, NEC 250 BUX					PORD	Simoderevo plant	8,228	95%	
33	CM 0150		2301931 PERMANENT MAGNETS, NEC 250 BUX					PORD	Simoderevo plant	8,228	95%	
34	CM 0151		2301932 PERMANENT MAGNETS, NEC 250 BUX					PORD	Simoderevo plant	8,228	95%	
35	CM 0152		2301933 PERMANENT MAGNETS, NEC 250 BUX					PORD	Simoderevo plant	8,228	95%	
36	CM 0153		2301934 PERMANENT MAGNETS, NEC 250 BUX					PORD	Simoderevo plant	8,228	95%	
37	CM 0154		2301935 PERMANENT MAGNETS, NEC 250 BUX					PORD	Simoderevo plant	8,228	95%	
38	CM 0155		2301936 PERMANENT MAGNETS, NEC 250 BUX					PORD	Simoderevo plant	8,228	95%	
39	CM 0156		2301937 PERMANENT MAGNETS, NEC 250 BUX					PORD	Simoderevo plant	8,228	95%	
40	CM 0157		2301938 PERMANENT MAGNETS, NEC 250 BUX					PORD	Simoderevo plant	8,228	95%	
41	CM 0158		2301939 PERMANENT MAGNETS, NEC 250 BUX					PORD	Simoderevo plant	8,228	95%	
42	CM 0159		2301940 PERMANENT MAGNETS, NEC 250 BUX					PORD	Simoderevo plant	8,228	95%	
43	CM 0160		2301941 PERMANENT MAGNETS, NEC 250 BUX					PORD	Simoderevo plant	8,228	95%	
44	CM 0161		2301942 PERMANENT MAGNETS, NEC 250 BUX					PORD	Simoderevo plant	8,228	95%	
45	CM 0162		2301943 PERMANENT MAGNETS, NEC 250 BUX					PORD	Simoderevo plant	8,228	95%	
46	CM 0163		2301944 PERMANENT MAGNETS, NEC 250 BUX					PORD	Simoderevo plant	8,228	95%	
47	CM 0164		2301945 PERMANENT MAGNETS, NEC 250 BUX					PORD	Simoderevo plant	8,228	95%	
48	CM 0165		2301946 PERMANENT MAGNETS, NEC 250 BUX					PORD	Simoderevo plant	8,228	95%	
49	CM 0166		2301947 PERMANENT MAGNETS, NEC 250 BUX					PORD	Simoderevo plant	8,228	95%	
50	CM 0167		2301948 PERMANENT MAGNETS, NEC 250 BUX					PORD	Simoderevo plant	8,228	95%	
51	CM 0168		2301949 PERMANENT MAGNETS, NEC 250 BUX					PORD	Simoderevo plant	8,228	95%	
52	CM 0169		2301950 PERMANENT MAGNETS, NEC 250 BUX					PORD	Simoderevo plant	8,228	95%	
53	CM 0170		2301951 PERMANENT MAGNETS, NEC 250 BUX					PORD	Simoderevo plant	8,228	95%	
54	CM 0171		2301952 PERMANENT MAGNETS, NEC 250 BUX					PORD	Simoderevo plant	8,228	95%	

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Appendix 3.2.

Form. Unit - No.	Code	Identifications Number Asset Name	Activation Date	Purchase Price (PBD)	Net Book Value (PBD)	Asset name	Sector location	Cost Value (EUR)	Obsolescence	Fair Market Value (EUR)
0	CM 0223	823028 Lathe - type PA - 30, number 667				PORD	Smederovo plant	26	95%	
0	CM 0223	824122 Radial drilling machine - type 2M 85, number 8193				PORD	Smederovo plant	608	95%	
0	CM 0224	827022 Milling machine - type GUK-3M, number 224				PORD	Smederovo plant	151	95%	
0	CM 0226	824046 Drilling machine - type SB-116, number 1037				PORD	Smederovo plant	665	95%	
0	CM 0226	823022 Lathe - type PA - 30, number 068				PORD	Smederovo plant	26	95%	
0	CM 0227	823109 Lathe - type PA - 431, number 240				PORD	Smederovo plant	26	95%	
0	CM 0228	824046 Drilling machine - type SB-110, number 1060				PORD	Smederovo plant	608	95%	
0	CM 0228	824024 Drilling machine - type STB - 132, number 1280				PORD	Smederovo plant	608	95%	
0	CM 0228	824035 Drilling machine - type STB - 132, number 1228				PORD	Smederovo plant	608	95%	
0	CM 0231	824208 Oil vessel - type 8068				PORD	Smederovo plant	126	95%	
0	CM 0232	Positioner - type 11852, number 822				PORD	Smederovo plant	0	95%	
0	CM 0233	791103 Lathe - type M414, number 1864				PORD	Smederovo plant	72	95%	
0	CM 0234	823603 Saw machine - type HT 260, number 403				PORD	Smederovo plant	26	95%	
0	CM 0236	823008 Planer R-1250, number 1909				PORD	Smederovo plant	25	95%	
0	CM 0236	828111 Saw machine - type HT -160, number 319-13				PORD	Smederovo plant	22	95%	
0	CM 0237	823005 Circular saw machine - type B 68, number 3725				PORD	Smederovo plant	37	95%	
0	CM 0238	823112 Lathe - type PA - 431, number 999				PORD	Smederovo plant	25	95%	
0	CM 0239	828119 Saw machine - type MERKUR - 33, number 316				PORD	Smederovo plant	25	95%	
0	CM 0240	824120 Radial drilling machine - type 2M 65, number 8182				PORD	Smederovo plant	128	95%	
0	CM 0242	842052 Vessel - type KPT 76				PORD	Smederovo plant	505	95%	
0	CM 0243	823022 Lathe - type PA - 32, number 165				PORD	Smederovo plant	505	95%	
0	CM 0244	823067 Lathe - type PA - 22, number 804				PORD	Smederovo plant	25	95%	
0	CM 0245	828104 Press - type P 8320, number 817				PORD	Smederovo plant	79	95%	
0	CM 0245	803108 Lathe - type PA 45, number 008				PORD	Smederovo plant	26	95%	
0	CM 0247	827021 Milling machine - type GVK - 3M, number 255				PORD	Smederovo plant	181	95%	
0	CM 0249	836050 Case oven - type 30217				PORD	Smederovo plant	25	95%	
0	CM 0249	Radial drilling machine - type 2L53 U, number 908				PORD	Smederovo plant	665	95%	
0	CM 0250	823030 Lathe - type PA 45, number 432				PORD	Smederovo plant	25	95%	
0	CM 0251	803216 Positioner, number 071				PORD	Smederovo plant	8	95%	
0	CM 0252	803216 Positioner, number 070				PORD	Smederovo plant	8	95%	
0	CM 0253	823100 Lathe - type PA45, number 540				PORD	Smederovo plant	0	95%	
0	CM 0254	Milling machine - type ALG 100, number 248				PORD	Smederovo plant	181	95%	
0	CM 0256	824038 Drilling machine - type 4 STB 132, number 5				PORD	Smederovo plant	25	95%	
0	CM 0257	823020 Lathe - type PA 30, number 319				PORD	Smederovo plant	25	95%	
0	CM 0258	823081 Lathe - type PA30, number 4771				PORD	Smederovo plant	25	95%	
0	CM 0258	823026 Lathe - type PA 30, number 189				PORD	Smederovo plant	25	95%	
0	CM 0260	833954 Oven - type KPS2, number 68				PORD	Smederovo plant	25	95%	
0	CM 0261	836120 Oven - type KPP10, number 6064				PORD	Smederovo plant	25	95%	
0	CM 0262	721802 Automatic device for curding - type OPTOTAJ16				PORD	Smederovo plant	26	95%	
0	CM 0263	865168 Crane, number 151				PORD	Smederovo plant	1,514	95%	
0	CM 0264	865167 Crane, number 150				PORD	Smederovo plant	1,514	95%	
0	CM 0266	865172 Crane, number 117				PORD	Smederovo plant	1,514	95%	
0	CM 0268	865178 Crane, number 118				PORD	Smederovo plant	1,514	95%	
0	CM 0267	865507 Crane, number 431				PORD	Smederovo plant	1,514	95%	
0	CM 0269	865508 Crane, number 408				PORD	Smederovo plant	1,514	95%	
0	CM 0268	865508 Crane, number 410				PORD	Smederovo plant	1,514	95%	
0	CM 0270	880158 Transformer for welding device, number 8				PORD	Smederovo plant	26	95%	
0	CM 0271	Welding device - type CASTOMIG 509C, number 1708095				PORD	Smederovo plant	26	95%	

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Appendix 3.2.

Plant Unit No.	Code	Identification Number Asset Name	Attribution Data	Purchase Price (MIO)	Net Book Value (MIO)	Bearer name	Sector location	Curt Value (EUR)	Obsolescence %	Fair Market Value (EUR)
0	CM 0272	Welding device - type CASTOMIG 300C, number 187232116				PORD	Smedarovo plant	35	95%	2
0	CM 0273	727951 Transformer device - type Rade Korab B250				PORD	Smedarovo plant	25	95%	1
0	CM 0274	Transformer device - type Rade Korab D950				PORD	Smedarovo plant	25	95%	1
0	CM 0275	417085 Transformer for welding device, number 13				PORD	Smedarovo plant	25	95%	1
0	CM 0276	109662 Transformer device - type VEKA/60, number 17				PORD	Smedarovo plant	25	95%	1
0	CM 0277	Transformer device - type VEKA, number 20392 (20)				PORD	Smedarovo plant	25	95%	1
0	CM 0278	Transformer device - type VEKA, number 16				PORD	Smedarovo plant	25	95%	1
0	CM 0279	Plasma welding device - type CEBORA PROT 70				PORD	Smedarovo plant	35	95%	2
0	CM 0280	721746 Rotary welding device, number 15				PORD	Smedarovo plant	35	95%	2
0	CM 0281	699034 Rotary welding device - type ULJAHIK				PORD	Smedarovo plant	25	95%	2
0	CM 0282	839028 Device for preparing of welds - type CP 1590, number 030				PORD	Smedarovo plant	25	95%	1
0	CM 0283	Device for preparing of welds - type CP 1600, number 028				PORD	Smedarovo plant	25	95%	1
0	CM 0284	723833 Plasma welding device - type LINCOLN PRO-CUT 128				PORD	Smedarovo plant	25	95%	2
0	CM 0285	Transformer device - type VAPUS 460 D11, number 502805				PORD	Smedarovo plant	25	95%	1
0	CM 0286	699185 Transformer device - type ISKRA E335, number 013				PORD	Smedarovo plant	25	95%	1
0	CM 0287	721744 Rotary welding device - type XBS75, number 8				PORD	Smedarovo plant	35	95%	2
0	CM 0288	699150 Rotary welding device - type SA300, number 02150				PORD	Smedarovo plant	25	95%	2
0	CM 0289	699024 Transformer device - type KES360				PORD	Smedarovo plant	25	95%	1
0	CM 0291	727502 Transformer device - type VAPUS 460 D11, number 727500				PORD	Smedarovo plant	25	95%	2
0	CM 0292	Welding device - type PROF MIG420, number 0731205				PORD	Smedarovo plant	25	95%	2
0	CM 0293	Welding device - type CASTOMIG 400C, number 17141844				PORD	Smedarovo plant	25	95%	2
0	CM 0294	839110 Transformer device - type ULJANK LDU400, number 2				PORD	Smedarovo plant	25	95%	1
0	CM 0295	630222 Transformer device - type ISKRA E490				PORD	Smedarovo plant	25	95%	1
0	CM 0297	630208 Transformer device - type TD509, number 1				PORD	Smedarovo plant	25	95%	1
0	CM 0298	629828 Grinding machine - type MAJA AC350 for cutting pipes and profiles				PORD	Smedarovo plant	3	95%	0
0	CM 0299	Grinding machine - type MAJA for cutting pipes and profiles				PORD	Smedarovo plant	3	95%	0
0	CM 0300	Hand-held grinding machine - type 800w-Makita, number 8819				PORD	Smedarovo plant	3	95%	0
0	CM 0301	Hand-held grinding machine - type 800w-Makita, number 8819				PORD	Smedarovo plant	3	95%	0
0	CM 0302	Hand-held grinding machine - type 800w-Makita, number 8819				PORD	Smedarovo plant	3	95%	0
0	CM 0303	Hand-held grinding machine - type 600w-Makita, number 8819				PORD	Smedarovo plant	3	95%	0
0	CM 0304	Hand-held grinding machine - type 800w-Makita, number 8819				PORD	Smedarovo plant	3	95%	0
0	CM 0305	Hand-held grinding machine - type 800w-Makita, number 8819				PORD	Smedarovo plant	3	95%	0
0	CM 0306	Hand-held grinding machine - type 800w-Makita, number 8819				PORD	Smedarovo plant	3	95%	0
0	CM 0307	Hand-held grinding machine - type 800w-Makita, number 8819				PORD	Smedarovo plant	3	95%	0
0	CM 0308	Hand-held grinding machine - type 800w-Makita, number 8819				PORD	Smedarovo plant	3	95%	0
0	CM 0310	Hand-held grinding machine - type 800w-ELI, number 9907				PORD	Smedarovo plant	3	95%	0
0	CM 0311	Hand-held grinding machine - type 800w-Makita, number 9906				PORD	Smedarovo plant	3	95%	0
0	CM 0312	Hand-held grinding machine - type 800w-Makita, number 9900				PORD	Smedarovo plant	3	95%	0
0	CM 0313	Hand-held grinding machine - type 800w-Makita, number 9930				PORD	Smedarovo plant	3	95%	0
0	CM 0314	Hand-held grinding machine - type 800w-Boch, number 9900				PORD	Smedarovo plant	3	95%	0
0	CM 0315	Hand-held grinding machine - type 2000w-Makita, number 945				PORD	Smedarovo plant	3	95%	0
0	CM 0319	Hand-held grinding machine - type 2000w-Makita, number 9979				PORD	Smedarovo plant	3	95%	0
0	CM 0317	Hand-held grinding machine - type 2000w-Makita, number 9910				PORD	Smedarovo plant	3	95%	0
0	CM 0318	Hand-held grinding machine - type 2000w-Makita, number 9970				PORD	Smedarovo plant	3	95%	0
0	CM 0319	Hand-held grinding machine - type 2000w-Makita, number 9970				PORD	Smedarovo plant	3	95%	0
0	CM 0318	Hand-held grinding machine - type 2000w-Makita, number 9955				PORD	Smedarovo plant	3	95%	0
0	CM 0320	Hand-held grinding machine - type 2000w-Makita, number 9915				PORD	Smedarovo plant	3	95%	0
0	CM 0321	Hand-held grinding machine - type 2000w-Makita, number 9977				PORD	Smedarovo plant	3	95%	0

Appendix 3.2.

Unit - No.	Code	Installation Number	Asset Name	Activation Date	Purchase Price (RSD)	Net Book Value (RSD)	Sector	Sector Code	Sector Location	Cost Value (EUR)	Obsolescence	Fair Market Value (EUR)
0	CM 0322		Hand-held grinding machines - type 2000w-Makita, number 9910				PORD	Smederevo plant	3	95%	0	
0	CM 0323		Hand-held grinding machine - type 2000w-Makita, number 9902				PORD	Smederevo plant	3	95%	0	
0	CM 0324		Hand-held grinding machine - type 2000w-Makita, number 7869				PORD	Smederevo plant	3	95%	0	
0	CM 0326		Hand-held grinding machine - type 2000w-Makita, number 8903				PORD	Smederevo plant	3	95%	0	
0	CM 0328		Hand-held grinding machine - type 2000w-Makita, number 9883				PORD	Smederevo plant	3	95%	0	
0	CM 0327		Hand-held grinding machines - type 2000w-Staljer, number 9889				PORD	Smederevo plant	3	95%	0	
0	CM 0329		Hand-held grinding machine - type 2000w-Galeb, number 9917				PORD	Smederevo plant	3	95%	0	
0	CM 0328		Hand-held grinding machine - type 2000w-INKA, number 8095				PORD	Smederevo plant	3	95%	0	
0	CM 0330		Hand-held grinding machine - type 1200w-Jakra, number 8607				PORD	Smederevo plant	3	85%	0	
0	CM 0331		Hand-held grinding machine - type 2000w-Staljer, number 9889				PORD	Smederevo plant	3	85%	0	
0	CM 0333		Hand-held grinding machine - type 2000w-ER, number 8926				PORD	Smederevo plant	3	71%	0	
0	CM 0334		Hand-held grinding machine - type 2000w-AEG, number 8813				PORD	Smederevo plant	3	95%	28	
0	CM 0336		Hand-held grinding machine - type 800S4				PORD	Smederevo plant	606	95%	24	
0	CM 0336		HRB drilling machine - type AEG				PORD	Smederevo plant	505	95%	24	
0	CM 0337		Electric drilling machine - type PERLES				PORD	Smederevo plant	605	95%	24	
0	CM 0337		Electric drilling machine - type ISOKA - 10 pieces				PORD	Smederevo plant	605	95%	24	
0	CM 0339		3302130 PEELER HOSE MACHINE, NR50	5/7/2004	14.1200	0	CEHIP	Smederevo plant	1.850	80%	218	
0	CM 0340		2302130 MACHINE SETTING FITTING, PE3274	5/7/2004	860.510	0	CEHIP	Smederevo plant	2.220	85%	245	
0	CM 0341		2302131 MACHINE for HOSE CUTTING, TE28	5/7/2004	77.000	0	CEHIP	Smederevo plant	3.000	85%	327	
0	CM 0342		0827085 Universal Lathe - type PA 681 P				CEHIP	Smederevo plant	25	80%	0	
0	CM 0343		0731164 Universal Lathe - type PA 30				CEHIP	Smederevo plant	25	95%	0	
0	CM 0344		0731168 Universal Lathe - type PA 1400 R				CEHIP	Smederevo plant	25	95%	0	
0	CM 0345		0714823 Universal Lathe - type PA 501				CEHIP	Smederevo plant	74	95%	0	
0	CM 0348		0714822 Universal Lathe - type PA 501 M				CEHIP	Smederevo plant	25	90%	0	
0	CM 0347		0623071 Universal Lathe - type "MAXIMAT" 68812				CEHIP	Smederevo plant	25	95%	0	
0	CM 0348		0702986 Grinder machine for cylindrical grinding - type A11-580				CEHIP	Smederevo plant	3	89%	0	
0	CM 0348		0731165 Grinder machine for cylindrical grinding - type EHLU 2001				CEHIP	Smederevo plant	3	85%	0	
0	CM 0350		0625100 Grinder machine for cylindrical grinding - type LFC 850				CEHIP	Smederevo plant	3	85%	0	
0	CM 0351		0714820 Grind/w machine for surface grinding - type LRB 760 A				CEHIP	Smederevo plant	3	95%	0	
0	CM 0352		0827028 Universal milling machine - type F43A-UVC				CEHIP	Smederevo plant	151	80%	6	
0	CM 0353		0701284 Universal milling machine - type HYG-1000-M				CEHIP	Smederevo plant	181	85%	6	
0	CM 0354		0827074 Universal milling machine - type UG-9				CEHIP	Smederevo plant	181	85%	6	
0	CM 0355		0719608 Hydraulic press - factory number 3822				CEHIP	Smederevo plant	25	85%	0	
0	CM 0355		0730777 Hydraulic saw - type BB 72				CEHIP	Smederevo plant	25	85%	0	
0	CM 0357		0828077 Hydraulic saw - type HT 350				CEHIP	Smederevo plant	25	85%	0	
0	CM 0358		0828097 Radial drilling machine - type RB-40				CEHIP	Smederevo plant	25	85%	0	
0	CM 0358		0824178 Pillar drilling machine - type BS 32				CEHIP	Smederevo plant	509	70%	25	
0	CM 0360		Welding device - type "CITROHIX" MIG-MAG 260-S				CEHIP	Smederevo plant	35	95%	0	
0	CM 0361		Welding device - type LCH 375				CEHIP	Smederevo plant	35	95%	0	
0	CM 0362		0703089 Screw cutting machine - type BR 56633U				CEHIP	Smederevo plant	15	80%	0	
0	CM 0363		0829032 Machine for tools sharpening (pillar grinding machine) - type EB956-14				CEHIP	Smederevo plant	27	96%	0	
0	CM 0364		0733050 Machine for tools sharpening - type 3E F24				CEHIP	Smederevo plant	74	96%	0	
0	CM 0366		0733081 Hydraulic test station "REKROTH"				CEHIP	Smederevo plant	3	85%	0	
0	CM 0368		0733082 Mobile pressure test set "PARKER"				CEHIP	Smederevo plant	20	88%	0	
0	CM 0367		0733084 Mobile pressure				CEHIP	Smederevo plant	20	88%	0	
0	CM 0368		0809118 Floor washing machine				CEHIP	Smederevo plant	25	80%	0	
0	CM 0368		0846648 Dredging device				CEHIP	Smederevo plant	34	95%	0	
0	CM 0370		0901082 Boiler - type TK 48KV K-4339				CEHIP	Smederevo plant	1.514	85%	74	
0	CM 0371		0907081 Overhead crane 20 t "ARSENAL SPASIC"				CEHIP	Smederevo plant	25	88%	0	
0	CM 0372		Hydraulic saw - type HT 350				CEHIP	Smederevo plant	25	88%	0	

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Appendix 3.2.

Project	Unit - No.	Code	Identification	Equipment Name	Manufacturer	Year	Value (1980)	Value (1980)	Value (EUR)	Obs./Balance	Rate	Market Value (EUR)
		CM 0424	Saw machine (woodchips) - type WURTH MASTER	WURTH MASTER	Construction department	1980	26	26	26	95%	26	
		CM 0425	Saw machine (woodchips) - type WURTH MASTER	WURTH MASTER	Construction department	1980	26	26	26	95%	26	
		CM 0426	Saw machine (woodchips) - type MILWAUKEE	MILWAUKEE	Construction department	1980	505	505	505	85%	505	
		CM 0427	Drilling machine - type WURTH MASTER	WURTH MASTER	Construction department	1980	505	505	505	85%	505	
		CM 0428	Drilling machine - type WURTH MASTER	WURTH MASTER	Construction department	1980	505	505	505	85%	505	
		CM 0429	Saw machine (woodchips) - type MILWAUKEE	MILWAUKEE	Construction department	1980	508	508	508	85%	508	
		CM 0431	Drilling machine - type MAKITA	MAKITA	Construction department	1980	26	26	26	95%	26	
		CM 0432	Saw machine for making of hole and cutting - type STAYER	STAYER	Construction department	1980	26	26	26	95%	26	
		CM 0433	Saw machine for making of hole and cutting - type AEG	AEG	Construction department	1980	26	26	26	95%	26	
		CM 0434	Hand-held circular saw - type BOSCH	BOSCH	Construction department	1980	26	26	26	95%	26	
		CM 0435	Hand-held circular saw - type BOSCH	BOSCH	Construction department	1980	26	26	26	95%	26	
		CM 0436	Bandsaw for single cuts - type WURTH MASTER	WURTH MASTER	Construction department	1980	26	26	26	95%	26	
		CM 0437	Hand-held straightening of lumber - type WURTH MASTER	WURTH MASTER	Construction department	1980	26	26	26	95%	26	
		CM 0438	Hand-held milling machine for lumber - type WURTH MASTER	WURTH MASTER	Construction department	1980	151	151	151	85%	151	
		CM 0439	Pneumatic nail gun - type WURTH MASTER	WURTH MASTER	Construction department	1980	25	25	25	95%	25	
		CM 0440	Pneumatic nail gun - type WURTH MASTER	WURTH MASTER	Construction department	1980	25	25	25	95%	25	
		CM 0441	Pneumatic nail gun - type BEA	BEA	Construction department	1980	26	26	26	95%	26	
		CM 0442	Pneumatic nail gun - type BEA	BEA	Construction department	1980	26	26	26	95%	26	
		CM 0443	Pneumatic nail gun - type BEA	BEA	Construction department	1980	26	26	26	95%	26	
		CM 0444	MOTOR CLEANER - type FS 360	FS 360	Construction department	1980	25	25	25	95%	25	
		CM 0445	MOTOR CLEANER - type FS 360	FS 360	Construction department	1980	25	25	25	95%	25	
		CM 0446	MOTOR CLEANER - type FS 360	FS 360	Construction department	1980	25	25	25	95%	25	
		CM 0447	MOTOR CLEANER - type FS 460	FS 460	Construction department	1980	25	25	25	95%	25	
		CM 0448	MOTOR CLEANER - type FS 460	FS 460	Construction department	1980	25	25	25	95%	25	
		CM 0449	MOTOR CLEANER - type FS 460	FS 460	Construction department	1980	25	25	25	95%	25	
		CM 0450	MOTOR CLEANER - type FS 460	FS 460	Construction department	1980	25	25	25	95%	25	
		CM 0451	MOTOR CLEANER - type FS 460	FS 460	Construction department	1980	25	25	25	95%	25	
		CM 0452	MOTOR SAW - type STEHL MS 801	STEHL MS 801	Construction department	1980	21	21	21	70%	21	
		CM 0453	MOTOR SAW - type STEHL MS 200	STEHL MS 200	Construction department	1980	25	25	25	95%	25	
		CM 0454	MOTOR SAW - type STEHL MS 200	STEHL MS 200	Construction department	1980	25	25	25	95%	25	
		CM 0455	MOTOR CLEANER - type SOLO 472	SOLO 472	Construction department	1980	25	25	25	95%	25	
		CM 0456	MOTOR CLEANER - type SOLO 472	SOLO 472	Construction department	1980	25	25	25	95%	25	
		CM 0457	MOTOR CLEANER - type SOLO 153	SOLO 153	Construction department	1980	25	25	25	95%	25	
		CM 0458	MOTOR CLEANER - type SOLO 153	SOLO 153	Construction department	1980	25	25	25	95%	25	
		CM 0459	MOTOR CLEANER - type SOLO 163	SOLO 163	Construction department	1980	25	25	25	95%	25	
		CM 0460	Hand-held motor shaver - type HUSQVARNA 318R1639	HUSQVARNA 318R1639	Construction department	1980	25	25	25	95%	25	
		CM 0461	Methine for slow engine interchanging - type COMPACT	COMPACT	Construction department	1980	25	25	25	95%	25	
		CM 0462	Drilling machine - type ISXRAERO	ISXRAERO	Construction department	1980	25	25	25	95%	25	
		CM 0463	TRACTOR - type INT 560	INT 560	Construction department	1980	25	25	25	95%	25	
		CM 0464	TRACTOR - type INT 598	INT 598	Construction department	1980	25	25	25	95%	25	
		CM 0465	TRACTOR - type RAKOVICA	RAKOVICA	Construction department	1980	25	25	25	95%	25	
		CM 0466	Pump for washing - type YANGUARD 76 hp	YANGUARD 76 hp	Construction department	1980	25	25	25	95%	25	
		CM 0467	Machine for snow removal - type YARD-MAN 10hp	YARD-MAN 10hp	Construction department	1980	25	25	25	95%	25	
		CM 0468	Machine for snow removal - type YARD-MAN 10hp	YARD-MAN 10hp	Construction department	1980	25	25	25	95%	25	
		CM 0469	Tractor lawnmower - type SIP ROTD 105G	SIP ROTD 105G	Construction department	1980	1,614	1,614	1,614	65%	1,614	
		CM 0470	Tractor lawnmower - type MASCHIO	MASCHIO	Construction department	1980	1,614	1,614	1,614	65%	1,614	
		CM 0471	Sand blasting machine		Construction department	1980	26	26	26	85%	26	
		CM 0472	Saw machine (woodchips) - type WURTH MASTER	WURTH MASTER	Construction department	1980	25	25	25	95%	25	
		CM 0474	2300079 MEASURING DEVICE - MICROLOG CMX490	MICROLOG CMX490	AMF - TDS	1980	289	289	289	14%	289	

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Appendix 3.2.

Capitalization as of 31 December 2015

Formet. Unit - No.	Code	Identification Number	Asset Name	Acquisition Date	Purchase Price (RSD)	Net Book Value (RSD)	Sector name	Senior location	Cost Value (EUR)	Obsolescence %	Pair Market Value (EUR)
8	CM 0478	2300681	INFRARED THERMOMETER, CIAC 420USL	01/2006	136,654		AMR - TDS	Smederevo plant	136	45%	66
9	CM 0479	2300682	STROBOSCOPE LAMP, CHSS 6165	01/2006	230,954		AMR - TDS	Smederevo plant	436	70%	116
9	CM 0477		ANALYZER, SPM LEON - With flange		990,288		AMR - TDS	Smederevo plant	4,038	85%	202
9	CM 0478		ANALYZER, SPM LEON - With flange		990,288		AMR - TDS	Smederevo plant	4,038	85%	202
9	CM 0479		ANALYZER, SPM LEON - With flange		990,288		AMR - TDS	Smederevo plant	4,038	95%	202
9	CM 0480		ANALYZER, SPM LEON - With flange		990,288		AMR - TDS	Smederevo plant	4,038	85%	202
9	CM 0481	2300683	ANALYZER, SPM LEON - With flange	01/2006	990,288		AMR - TDS	Smederevo plant	2,088	76%	482
9	CM 0482		VIBROTEST 60-0000685		653,072		AMR - TDS	Smederevo plant	25	95%	1
9	CM 0483		VIBROTEST 60-0023E8E		653,072		AMR - TDS	Smederevo plant	25	95%	1
9	CM 0484	2300684	VIBROTEST 60-0023E8C	01/2006	933,072		AMR - TDS	Smederevo plant	1,776	93%	126
9	CM 0485	2300678	Measuring device for vibrations SKF MARLIN C/MDM 5000 IS				AMR - TDS	Smederevo plant	60	85%	3
9	CM 0486	2300679	Measuring device for vibrations SKF MARLIN C/MDM 5000 IS				AMR - TDS	Smederevo plant	30	95%	3
9	CM 0487	2300678	Measuring device for vibrations SKF MARLIN C/MDM 5000 IS				AMR - TDS	Smederevo plant	50	85%	3
9	CM 0488	2300677	Measuring device for vibrations SKF MARLIN C/MDM 5000 IS				AMR - TDS	Smederevo plant	50	85%	3
9	CM 0489	2300678	Measuring device for vibrations SKF MARLIN C/MDM 5000 IS				AMR - TDS	Smederevo plant	50	85%	3
9	CM 0490	2300674	Measuring device for vibrations SKF MARLIN C/MDM 5000 IS				AMR - TDS	Smederevo plant	50	95%	3
9	CM 0491		Measuring device for bearing condition SPM Bearing Checker BC100 IS				AMR - TDS	Smederevo plant	80	95%	3
9	CM 0492		Sliding caliper FACOM 816S				AMR - TDS	Smederevo plant	25	95%	1
9	CM 0494		Sliding caliper FACOM 816S				AMR - TDS	Smederevo plant	25	85%	1
9	CM 0495		Sliding caliper FACOM 816S				AMR - TDS	Smederevo plant	25	95%	1
9	CM 0496		Sliding caliper FACOM 816S				AMR - TDS	Smederevo plant	25	85%	1
9	CM 0497		Sliding caliper FACOM 816S				AMR - TDS	Smederevo plant	25	85%	1
9	CM 0498		Sliding caliper FACOM 816S				AMR - TDS	Smederevo plant	25	85%	1
9	CM 0499	2300681	THERMOGRAPHY CAMERA, TM P40	01/2006	6,289,472		AMR - TDS	Smederevo plant	388	18%	328
9	CM 0500		THERMOGRAPHY CAMERA, TM P40				AMR - TDS	Smederevo plant	25	85%	1
9	CM 0501		THERMOGRAPHY CAMERA, INFRACAM IS				AMR - TDS	Smederevo plant	25	85%	1
9	CM 0502		Thermometer ISKRA ODT 0802 IS				AMR - TDS	Smederevo plant	25	85%	1
9	CM 0503		Contact thermometer ALJEMO 2020-1 IS				AMR - TDS	Smederevo plant	25	85%	1
9	CM 0504		Thermometer - Nigrimeter TESTO 2020 IS				AMR - TDS	Smederevo plant	25	85%	1
9	CM 0505		Gas analysis device TESTO 305 IS				AMR - TDS	Smederevo plant	4,038	95%	202
9	CM 0506		Gas analysis device TESTO 380 XL IS				AMR - TDS	Smederevo plant	4,038	95%	202
9	CM 0507		Hand-held manometer DWYER (number 1) 477-3-FM				AMR - TDS	Smederevo plant	50	95%	3
9	CM 0508		Hand-held manometer DWYER (number 2) 477-3-FM				AMR - TDS	Smederevo plant	50	95%	3
9	CM 0509		Thermometer - hygrometer TESTO 810 IS				AMR - TDS	Smederevo plant	25	85%	1
9	CM 0510		DEK CLASSIC NORMALAB desulphurization device 24 DEH S D10 B 06030				AMR - TDS	Smederevo plant	50	95%	3
9	CM 0511		Instrument for testing the purity class oil FCU 2216-4 IS				AMR - TDS	Smederevo plant	60	85%	3
9	CM 0512		Instrument for testing the purity class of H2AC PODS IS				AMR - TDS	Smederevo plant	60	85%	3
9	CM 0513		Ultrasonic device „USM-2“ IS				AMR - TDS	Smederevo plant	25	85%	1
9	CM 0514		Ultrasonic device „Caliper CL202“ IS				AMR - TDS	Smederevo plant	25	85%	1
9	CM 0515		Ultrasonic device „USM-35X 8“ IS				AMR - TDS	Smederevo plant	25	85%	1
9	CM 0516		Ultrasonic device DM-4 DL (Mehkei broj 01VCPO)				AMR - TDS	Smederevo plant	25	85%	1
9	CM 0517		Ultrasonic device DM-2 IS				AMR - TDS	Smederevo plant	25	85%	1
9	CM 0518		Parosol detector "Prinosol" FUADE IS				AMR - TDS	Smederevo plant	25	85%	1
9	CM 0519		Magnetoflux device, MR Chemie type WM 42 (74010)				AMR - TDS	Smederevo plant	25	85%	1
9	CM 0520		Magnetoflux device, TIEDS TWM 230 A (028462)				AMR - TDS	Smederevo plant	25	85%	1
9	CM 0521		Measuring device for intensity of UV light J221				AMR - TDS	Smederevo plant	60	85%	3
9	CM 0522		Measuring device for intensity of magnetic field MFM200				AMR - TDS	Smederevo plant	50	85%	3
9	CM 0523		Reagent device "Andrac" CMA 200 PC IS				AMR - TDS	Smederevo plant	25	95%	1
9	CM 0524		Reagent device "Gamma - 03" IS				AMR - TDS	Smederevo plant	25	90%	1

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Appendix 3.2.

Equipment Locations as of 31 December 2015

Func. Unit - No.	Code	Identification Number	Asset Name	Acquisition Date	Purchase Price (PBD)	Net Book Value (PBD)	Sector name	Sector location	Cost Value (EUR)	Overseas	Fair Market Value (EUR)
1	CM 0526		HELLING Fiberskop Ø 6,4				AMR - TDS	Smødestrevo plant	26	96%	
1	CM 0526		HELLING Fiberskop Ø 6,4				AMR - TDS	Smødestrevo plant	26	96%	
1	CM 0527		HELLING light source No. 1.1187				AMR - TDS	Smødestrevo plant	12	95%	
1	CM 0529	1FTUDAM003	Digital ml-limiter				AMR - Laboratory	Smødestrevo plant	25	99%	
1	CM 0530	1FTUDAM004	Calibrator device MIKROKAL 10				AMR - Laboratory	Smødestrevo plant	26	95%	
1	CM 0531	1FTUDAM005	Digital multimeter				AMR - Laboratory	Smødestrevo plant	26	95%	
1	CM 0532	1FTUDAM006	Digital multimeter				AMR - Laboratory	Smødestrevo plant	25	96%	
1	CM 0533	1FTUDAM008	Calibrator device 6500				AMR - Laboratory	Smødestrevo plant	26	97%	
1	CM 0534	1FTUDAM009	Calibrator device UNOMAT TRX				AMR - Laboratory	Smødestrevo plant	26	95%	
1	CM 0535	1FTUDAM010	Calibrator device UNOMAT TRX				AMR - Laboratory	Smødestrevo plant	26	95%	
1	CM 0536	1FTUDAM011	Mercury thermometer (200°C - 400°C)				AMR - Laboratory	Smødestrevo plant	26	95%	
1	CM 0537	1FTUDAM012	Mercury thermometer (210°C - 350°C)				AMR - Laboratory	Smødestrevo plant	25	96%	
1	CM 0538	1FTUDAM013	Mercury thermometer (240°C - 300°C)				AMR - Laboratory	Smødestrevo plant	25	96%	
1	CM 0539	1FTUDAM014	Mercury thermometer (210°C - 250°C)				AMR - Laboratory	Smødestrevo plant	25	96%	
1	CM 0540	1FTUDAM015	Mercury thermometer (155°C - 200°C)				AMR - Laboratory	Smødestrevo plant	25	96%	
1	CM 0541	1FTUDAM016	Mercury thermometer (100°C - 150°C)				AMR - Laboratory	Smødestrevo plant	25	96%	
1	CM 0542	1FTUDAM017	Mercury thermometer (80°C - 130°C)				AMR - Laboratory	Smødestrevo plant	25	96%	
1	CM 0543	1FTUDAM018	Mercury thermometer (0°C - 50°C)				AMR - Laboratory	Smødestrevo plant	25	96%	
1	CM 0544	1FTUDAM019	Mercury thermometer (-40°C - 0°C)				AMR - Laboratory	Smødestrevo plant	25	96%	
1	CM 0545	1FTUDAM020	Mercury thermometer (400°C - 600°C)				AMR - Laboratory	Smødestrevo plant	25	96%	
1	CM 0546	1FTUDAM021	Thermocouple TEZ 5-tip working range (0°C - 1200°C)				AMR - Laboratory	Smødestrevo plant	25	96%	
1	CM 0547	1FTUDAM022	Pyrometer LP-01 checker, (300°C - 800°C)				AMR - Laboratory	Smødestrevo plant	25	96%	
1	CM 0548	1FTUDAM024	Pyrometer LP-02 checker, (700°C - 1400°C)				AMR - Laboratory	Smødestrevo plant	25	96%	
1	CM 0549	1FTUDAM026	Thermocouple TP-1381				AMR - Laboratory	Smødestrevo plant	25	96%	
1	CM 0550	1FTUDAM028	Oven HERAULS TPK 70				AMR - Laboratory	Smødestrevo plant	25	96%	
1	CM 0551	1FTUDAM027	Thermocouple bath TU-10P				AMR - Laboratory	Smødestrevo plant	50	95%	
1	CM 0552	1FTUDAM028	LAND block body				AMR - Laboratory	Smødestrevo plant	25	95%	
1	CM 0553	1FTUDAM028	Hand-held pyrometer PIR-4 (600°C - 800°C)				AMR - Laboratory	Smødestrevo plant	25	95%	
1	CM 0554	1FTUDAM030	Thermometer resistant Pt100 (200°C - 400°C)				AMR - Laboratory	Smødestrevo plant	26	95%	
1	CM 0555	1FTUDAM031	Thermocouple bat				AMR - Laboratory	Smødestrevo plant	50	95%	
1	CM 0556	1FTUDAM032	Cold bath				AMR - Laboratory	Smødestrevo plant	25	96%	
1	CM 0557	1FTUDAM033	Digital multimeter				AMR - Laboratory	Smødestrevo plant	25	96%	
1	CM 0558	1FTUDAM035	Calibrator MICROCAL 2+				AMR - Laboratory	Smødestrevo plant	25	96%	
1	CM 0559	1FTUDAM034	Ironmeter				AMR - Laboratory	Smødestrevo plant	26	95%	
1	CM 0560	1FTUDAM037	Resistor UNIWATT				AMR - Laboratory	Smødestrevo plant	26	96%	
1	CM 0561	1FTUDAM038	DIGITAL MULTIMETER				AMR - Laboratory	Smødestrevo plant	25	95%	
1	CM 0562	1FTUDAM040	DRY - WELL				AMR - Laboratory	Smødestrevo plant	25	95%	
1	CM 0563	1FTUDAM041	PORTABLE OVEN				AMR - Laboratory	Smødestrevo plant	25	95%	
1	CM 0564	1FTUDAM042	Measuring device for humidity and temperature				AMR - Laboratory	Smødestrevo plant	50	95%	
1	CM 0565	1FTUDAM043	PORTABLE BLACK BODY				AMR - Laboratory	Smødestrevo plant	25	96%	
1	CM 0566	2300710	LABORATORY RECEIVER, NG509	5/1/2005	110,344		AMR - Laboratory	Smødestrevo plant	1,512	99%	
1	CM 0567	2302956	LINEAR OPTICAL PYROMETER, (800-800°C)	7/1/2004	176,000		AMR - Laboratory	Smødestrevo plant	1,914	94%	
1	CM 0568	2303087	LINEAR OPTICAL PYROMETER, (700-1400°C)	7/1/2004	176,000		AMR - Laboratory	Smødestrevo plant	172	91%	
1	CM 0569	2303083	WORKING STANDARD, TYPE S.P.R. - P2	3/1/2004	71,549		AMR - Laboratory	Smødestrevo plant	4,008	99%	
1	CM 0570	2303456	WORKING STANDARD, TYPE B.P.T.-100M0D21402	11/1/2004	96,000		AMR - Laboratory	Smødestrevo plant	2,26	83%	
1	CM 0571	2303608	RADIOACTIVITY MEASURING DEVICE, NG5201-TESLA	11/1/2004	1,857,299		AMR - Laboratory	Smødestrevo plant	1,684	16%	
1	CM 0572	2306708	TRIMMORBAT BATHROOM	3/1/2006	1,181,600		AMR - Laboratory	Smødestrevo plant	1,047	21%	
1	CM 0573	1FTUDAM001	Indicating instrument universal				AMR - Laboratory	Smødestrevo plant	25	95%	
1	CM 0574	1FTUDAM003	Indicating instrument universal				AMR - Laboratory	Smødestrevo plant	25	95%	
1	CM 0575	1FTUDAM005	Multimeter				AMR - Laboratory	Smødestrevo plant	26	96%	

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Appendix 3.2.

Equipment Valuations as of 31 December 2019

Form# Unit - No.	Code	Identification Number Asset Name	Acquisition Date	Purchase Price (RSD)	Net Book Value (RSD)	Sector name	Sector location	Cost Value (EUR)	Chudmasmas a	Fair Market Value (EUR)
8	CM 0578	1TFLDAM006 Manometer checker, 0-10kg				AMR - Laboratory	Smederevo plant	50	95%	3
8	CM 0578	1TFLDAM007 Manometer checker, 0-100kg				AMR - Laboratory	Smederevo plant	50	95%	3
8	CM 0578	1TFLDAM014 Manometer checker, 0-100kg				AMR - Laboratory	Smederevo plant	25	95%	1
8	CM 0579	1TFLDAM078 Multimeter				AMR - Laboratory	Smederevo plant	50	95%	3
8	CM 0580	1TFLDAM020 Manometer checker, 0-400kg				AMR - Laboratory	Smederevo plant	50	95%	3
8	CM 0581	1TFLDAM027 Manometer checker, 0-25kg				AMR - Laboratory	Smederevo plant	50	95%	3
8	CM 0582	1TFLDAM028 Manometer checker, 0-25kg				AMR - Laboratory	Smederevo plant	50	95%	3
8	CM 0583	1TFLDAM083 Manometer checker, 0-1bar				AMR - Laboratory	Smederevo plant	50	95%	3
8	CM 0584	1TFLDAM034 Manometer checker, 0-2.5bar				AMR - Laboratory	Smederevo plant	50	95%	3
8	CM 0585	1TFLDAM025 Manometer checker, 0-10bar				AMR - Laboratory	Smederevo plant	50	95%	3
8	CM 0586	1TFLDAM026 Manometer checker, 0-20bar				AMR - Laboratory	Smederevo plant	50	95%	3
8	CM 0587	1TFLDAM027 Manometer checker, 0-100bar				AMR - Laboratory	Smederevo plant	50	95%	3
8	CM 0588	1TFLDAM028 Manometer checker, 0-250bar				AMR - Laboratory	Smederevo plant	50	95%	3
8	CM 0589	1TFLDAM029 Manometer checker, 0-400bar				AMR - Laboratory	Smederevo plant	202	95%	10
8	CM 0590	1TFLDAM030 Pressure transmitter 0-0-25bar				AMR - Laboratory	Smederevo plant	202	95%	10
8	CM 0591	1TFLDAM041 Pressure transmitter 0-0-4bar				AMR - Laboratory	Smederevo plant	202	95%	10
8	CM 0592	1TFLDAM042 Pressure transmitter 0-0-4bar				AMR - Laboratory	Smederevo plant	202	95%	10
8	CM 0593	1TFLDAM043 Pressure transmitter 0-1bar				AMR - Laboratory	Smederevo plant	202	95%	10
8	CM 0594	1TFLDAM044 Pressure transmitter 0-1.5bar				AMR - Laboratory	Smederevo plant	202	95%	10
8	CM 0595	1TFLDAM045 Pressure transmitter 0-2.5bar				AMR - Laboratory	Smederevo plant	202	95%	10
8	CM 0596	1TFLDAM046 Pressure transmitter 0-4bar				AMR - Laboratory	Smederevo plant	202	95%	10
8	CM 0597	1TFLDAM047 Pressure transmitter 0-25bar				AMR - Laboratory	Smederevo plant	202	95%	10
8	CM 0598	1TFLDAM048 Pressure transmitter 0-600bar				AMR - Laboratory	Smederevo plant	202	95%	10
8	CM 0599	1TFLDAM049 Pressure transmitter 0-10bar				AMR - Laboratory	Smederevo plant	202	95%	10
8	CM 0600	1TFLDAM050 Pressure transmitter 0-8bar				AMR - Laboratory	Smederevo plant	202	95%	10
8	CM 0601	1TFLDAM051 Pressure transmitter 0-10bar				AMR - Laboratory	Smederevo plant	202	95%	10
8	CM 0602	1TFLDAM052 Pressure transmitter 0-100bar				AMR - Laboratory	Smederevo plant	202	95%	10
8	CM 0603	1TFLDAM053 Pressure transmitter 0-180bar				AMR - Laboratory	Smederevo plant	202	95%	10
8	CM 0604	1TFLDAM054 Pressure transmitter 0-250bar				AMR - Laboratory	Smederevo plant	202	95%	10
8	CM 0605	1TFLDAM055 Pressure transmitter 0-400bar				AMR - Laboratory	Smederevo plant	202	95%	10
8	CM 0606	1TFLDAM056 Pressure transmitter 0-1000bar				AMR - Laboratory	Smederevo plant	202	95%	10
8	CM 0607	1TFLDAM058 One-way calibrator				AMR - Laboratory	Smederevo plant	26	95%	1
8	CM 0608	1TFLDAM065 Calibrator FLUXE 715 V				AMR - Laboratory	Smederevo plant	25	95%	1
8	CM 0610	1TFLDAM066 Multimeter FLUXE 190				AMR - Laboratory	Smederevo plant	25	95%	1
8	CM 0611	1TFLDAM068 Multimeter - UNITEST - HEXAGON 940 BR 93487				AMR - Laboratory	Smederevo plant	25	95%	1
8	CM 0612	1TFLDAM067 Pressure calibrator - CH 4206				AMR - Laboratory	Smederevo plant	25	95%	1
8	CM 0613	1TFLDAM070 Pressure transmitter 0-25bar (02)				AMR - Laboratory	Smederevo plant	25	95%	1
8	CM 0614	1TFLDAM071 Pressure transmitter 0-25bar (02)				AMR - Laboratory	Smederevo plant	25	95%	1
8	CM 0615	1TFLDAM072 Pressure calibrator FLUXE 715 1000 factory number 83102897				AMR - Laboratory	Smederevo plant	25	95%	1
8	CM 0616	1TFLDAM078 Module pressure FLUXE 700 P01 25mbar factory number 833640104				AMR - Laboratory	Smederevo plant	20	95%	1
8	CM 0617	1TFLDAM080 Module pressure FLUXE 700 P27 20bar, factory number 83102087				AMR - Laboratory	Smederevo plant	25	95%	1
8	CM 0618	1TMEHAM183 Set of control weights 1 m, 0, 0, 200 0				AMR - Laboratory	Smederevo plant	25	95%	1
8	CM 0619	1TMEHAM011 Control weight 5kg (10 pcs)				AMR - Laboratory	Smederevo plant	26	95%	1
8	CM 0620	1TMEHAM012 Control weight 10kg (2 pcs)				AMR - Laboratory	Smederevo plant	25	95%	1
8	CM 0621	1TMEHAM013 Control weight 20kg (220 pcs)				AMR - Laboratory	Smederevo plant	25	95%	1
8	CM 0622	1TMEHAM014 Control weight 500kg				AMR - Laboratory	Smederevo plant	16	95%	1
8	CM 0623	1TMEHAM015 Control weight 500kg				AMR - Laboratory	Smederevo plant	25	95%	1
8	CM 0624	1TMEHAM016 Control weight 500kg				AMR - Laboratory	Smederevo plant	25	95%	1
8	CM 0625	1TMEHAM020 Control weight 500kg				AMR - Laboratory	Smederevo plant	25	95%	1

Appendix 3.2.

Equipment Valuations as of 31 December 2015

Facid. Unit - No.	Code	Model/Serial Number Asset Name	Manufacturer	Year	Original Cost (USD)	Current Value (USD)	Obsolescence %	Fair Market Value (EUR)
0	CM 0628	1171EBA0021 Control weight 500kg	AMR - Laboratory		26		95%	
0	CM 0627	24E0003 Control weight 500kg (20 post)	AMR - Laboratory		26		95%	
0	CM 0628	24E0004 Control weight 500kg (20 post)	AMR - Laboratory		26		95%	
0	CM 0628	2AEERMC001 Digital multimeter	AMR - Laboratory		26		95%	
0	CM 0630	2AEERMC002 Digital multimeter	AMR - Laboratory		26		95%	
0	CM 0631	24E0009 Control weight	AMR - Laboratory		26		95%	
0	CM 0632	24E0002 Control weight	AMR - Laboratory		26		95%	
0	CM 0633	4M60001 Control scale 20kg	AMR - Laboratory		16		95%	
0	CM 0634	11FLQAA001 Digital multimeter 974A 9034447	AMR - Laboratory		26		95%	
0	CM 0635	11FLQAA002 Digital multimeter 974A 9034448	AMR - Laboratory		26		95%	
0	CM 0636	11FLQAA003 Checker for measuring device for thickness	AMR - Laboratory		26		95%	
0	CM 0637	11FLQAA004 Checker for measuring device for thickness	AMR - Laboratory		26		95%	
0	CM 0638	11FLQAA005 Checker for measuring device for thickness	AMR - Laboratory		26		95%	
0	CM 0639	5230001 Diametermeter 3,5l	AMR - Laboratory		30		95%	
0	CM 0640	5230002 Diametermeter 3l	AMR - Laboratory		30		95%	
0	CM 0641	7180001 External micrometer 0-25 mm	AMR - Laboratory		26		95%	
0	CM 0642	7180002 External micrometer 25-50 mm	AMR - Laboratory		26		95%	
0	CM 0643	7180003 External micrometer 50-75 mm	AMR - Laboratory		26		95%	
0	CM 0644	7180004 External micrometer 75-100 mm	AMR - Laboratory		26		95%	
0	CM 0645	5180001 Length checker, 25mm	AMR - Laboratory		26		95%	
0	CM 0646	5180002 Length checker, 50mm	AMR - Laboratory		26		95%	
0	CM 0647	5180003 Length checker, 75mm	AMR - Laboratory		26		95%	
0	CM 0648	5180004 Length checker, 100mm	AMR - Laboratory		26		95%	
0	CM 0649	5180005 Length checker, 125mm	AMR - Laboratory		26		95%	
0	CM 0650	5180006 Length checker, 150mm	AMR - Laboratory		26		95%	
0	CM 0651	5180007 Length checker, 175mm	AMR - Laboratory		26		95%	
0	CM 0652	5180008 Length checker, 200mm	AMR - Laboratory		26		95%	
0	CM 0653	5180009 Length checker, 225mm	AMR - Laboratory		26		95%	
0	CM 0654	5180010 Length checker, 250mm	AMR - Laboratory		26		95%	
0	CM 0655	5180011 Length checker, 275mm	AMR - Laboratory		26		95%	
0	CM 0656	5180012 Length checker, 300mm	AMR - Laboratory		26		95%	
0	CM 0657	5180013 Length checker, 325mm	AMR - Laboratory		26		95%	
0	CM 0658	5180014 Length checker, 350mm	AMR - Laboratory		26		95%	
0	CM 0659	5180015 Length checker, 375mm	AMR - Laboratory		26		95%	
0	CM 0660	5180016 Length checker, 400mm	AMR - Laboratory		26		95%	
0	CM 0661	5180017 Length checker, 425mm	AMR - Laboratory		26		95%	
0	CM 0662	5180018 Length checker, 450mm	AMR - Laboratory		26		95%	
0	CM 0663	5180019 Length checker, 475mm	AMR - Laboratory		26		95%	
0	CM 0664	5180020 Length checker, 500mm	AMR - Laboratory		26		95%	
0	CM 0665	5180021 Length checker, 525mm	AMR - Laboratory		26		95%	
0	CM 0666	5180022 Length checker, 550mm	AMR - Laboratory		26		95%	
0	CM 0667	5180023 Length checker, 575mm	AMR - Laboratory		26		95%	
0	CM 0668	5180024 Length checker, 600mm	AMR - Laboratory		26		95%	
0	CM 0669	5180025 Length checker, 625mm	AMR - Laboratory		26		95%	
0	CM 0670	5180026 Length checker, 650mm	AMR - Laboratory		26		95%	
0	CM 0671	5180027 Length checker, 675mm	AMR - Laboratory		26		95%	
0	CM 0672	5180028 Length checker, 700mm	AMR - Laboratory		26		95%	
0	CM 0673	5180029 Length checker, 725mm	AMR - Laboratory		26		95%	
0	CM 0674	5180030 Length checker, 750mm	AMR - Laboratory		26		95%	
0	CM 0675	5180031 Length checker, 775mm	AMR - Laboratory		26		95%	
0	CM 0676	5180032 Length checker, 800mm	AMR - Laboratory		26		95%	
0	CM 0677	5180033 Length checker, 825mm	AMR - Laboratory		26		95%	
0	CM 0678	5180034 Length checker, 850mm	AMR - Laboratory		26		95%	
0	CM 0679	5180035 Length checker, 875mm	AMR - Laboratory		26		95%	
0	CM 0680	5180036 Length checker, 900mm	AMR - Laboratory		26		95%	
0	CM 0681	5180037 Length checker, 925mm	AMR - Laboratory		26		95%	
0	CM 0682	5180038 Length checker, 950mm	AMR - Laboratory		26		95%	
0	CM 0683	5180039 Length checker, 975mm	AMR - Laboratory		26		95%	
0	CM 0684	5180040 Length checker, 1000mm	AMR - Laboratory		26		95%	
0	CM 0685	5180041 Length checker, 1025mm	AMR - Laboratory		26		95%	
0	CM 0686	5180042 Length checker, 1050mm	AMR - Laboratory		26		95%	
0	CM 0687	5180043 Length checker, 1075mm	AMR - Laboratory		26		95%	
0	CM 0688	5180044 Length checker, 1100mm	AMR - Laboratory		26		95%	
0	CM 0689	5180045 Length checker, 1125mm	AMR - Laboratory		26		95%	
0	CM 0690	5180046 Length checker, 1150mm	AMR - Laboratory		26		95%	
0	CM 0691	5180047 Length checker, 1175mm	AMR - Laboratory		26		95%	
0	CM 0692	5180048 Length checker, 1200mm	AMR - Laboratory		26		95%	
0	CM 0693	5180049 Length checker, 1225mm	AMR - Laboratory		26		95%	
0	CM 0694	5180050 Length checker, 1250mm	AMR - Laboratory		26		95%	
0	CM 0695	5180051 Length checker, 1275mm	AMR - Laboratory		26		95%	
0	CM 0696	5180052 Length checker, 1300mm	AMR - Laboratory		26		95%	
0	CM 0697	5180053 Length checker, 1325mm	AMR - Laboratory		26		95%	
0	CM 0698	5180054 Length checker, 1350mm	AMR - Laboratory		26		95%	
0	CM 0699	5180055 Length checker, 1375mm	AMR - Laboratory		26		95%	
0	CM 0700	5180056 Length checker, 1400mm	AMR - Laboratory		26		95%	
0	CM 0701	5180057 Length checker, 1425mm	AMR - Laboratory		26		95%	
0	CM 0702	5180058 Length checker, 1450mm	AMR - Laboratory		26		95%	
0	CM 0703	5180059 Length checker, 1475mm	AMR - Laboratory		26		95%	
0	CM 0704	5180060 Length checker, 1500mm	AMR - Laboratory		26		95%	
0	CM 0705	5180061 Length checker, 1525mm	AMR - Laboratory		26		95%	
0	CM 0706	5180062 Length checker, 1550mm	AMR - Laboratory		26		95%	
0	CM 0707	5180063 Length checker, 1575mm	AMR - Laboratory		26		95%	
0	CM 0708	5180064 Length checker, 1600mm	AMR - Laboratory		26		95%	
0	CM 0709	5180065 Length checker, 1625mm	AMR - Laboratory		26		95%	
0	CM 0710	5180066 Length checker, 1650mm	AMR - Laboratory		26		95%	
0	CM 0711	5180067 Length checker, 1675mm	AMR - Laboratory		26		95%	
0	CM 0712	5180068 Length checker, 1700mm	AMR - Laboratory		26		95%	
0	CM 0713	5180069 Length checker, 1725mm	AMR - Laboratory		26		95%	
0	CM 0714	5180070 Length checker, 1750mm	AMR - Laboratory		26		95%	
0	CM 0715	5180071 Length checker, 1775mm	AMR - Laboratory		26		95%	
0	CM 0716	5180072 Length checker, 1800mm	AMR - Laboratory		26		95%	
0	CM 0717	5180073 Length checker, 1825mm	AMR - Laboratory		26		95%	
0	CM 0718	5180074 Length checker, 1850mm	AMR - Laboratory		26		95%	
0	CM 0719	5180075 Length checker, 1875mm	AMR - Laboratory		26		95%	
0	CM 0720	5180076 Length checker, 1900mm	AMR - Laboratory		26		95%	
0	CM 0721	5180077 Length checker, 1925mm	AMR - Laboratory		26		95%	
0	CM 0722	5180078 Length checker, 1950mm	AMR - Laboratory		26		95%	
0	CM 0723	5180079 Length checker, 1975mm	AMR - Laboratory		26		95%	
0	CM 0724	5180080 Length checker, 2000mm	AMR - Laboratory		26		95%	
0	CM 0725	5180081 Length checker, 2025mm	AMR - Laboratory		26		95%	
0	CM 0726	5180082 Length checker, 2050mm	AMR - Laboratory		26		95%	
0	CM 0727	5180083 Length checker, 2075mm	AMR - Laboratory		26		95%	
0	CM 0728	5180084 Length checker, 2100mm	AMR - Laboratory		26		95%	
0	CM 0729	5180085 Length checker, 2125mm	AMR - Laboratory		26		95%	
0	CM 0730	5180086 Length checker, 2150mm	AMR - Laboratory		26		95%	
0	CM 0731	5180087 Length checker, 2175mm	AMR - Laboratory		26		95%	
0	CM 0732	5180088 Length checker, 2200mm	AMR - Laboratory		26		95%	
0	CM 0733	5180089 Length checker, 2225mm	AMR - Laboratory		26		95%	
0	CM 0734	5180090 Length checker, 2250mm	AMR - Laboratory		26		95%	
0	CM 0735	5180091 Length checker, 2275mm	AMR - Laboratory		26		95%	
0	CM 0736	5180092 Length checker, 2300mm	AMR - Laboratory		26		95%	
0	CM 0737	5180093 Length checker, 2325mm	AMR - Laboratory		26		95%	
0	CM 0738	5180094 Length checker, 2350mm	AMR - Laboratory		26		95%	
0	CM 0739	5180095 Length checker, 2375mm	AMR - Laboratory		26		95%	
0	CM 0740	5180096 Length checker, 2400mm	AMR - Laboratory		26		95%	
0	CM 0741	5180097 Length checker, 2425mm	AMR - Laboratory		26		95%	
0	CM 0742	5180098 Length checker, 2450mm	AMR - Laboratory		26		95%	
0	CM 0743	5180099 Length checker, 2475mm	AMR - Laboratory		26		95%	
0	CM 0744	5180100 Length checker, 2500mm	AMR - Laboratory		26		95%	
0	CM 0745	5180101 Length checker, 2525mm	AMR - Laboratory		26		95%	
0	CM 0746	5180102 Length checker, 2550mm	AMR - Laboratory		26		95%	
0	CM 0747	5180103 Length checker, 2575mm	AMR - Laboratory		26		95%	
0	CM 0748	5180104 Length checker, 2600mm	AMR - Laboratory		26		95%	
0	CM 0749	5180105 Length checker, 2625mm	AMR - Laboratory		26		95%	
0	CM 0750	5180106 Length checker, 2650mm	AMR - Laboratory		26		95%	
0	CM 0751	5180107 Length checker, 2675mm	AMR - Laboratory		26		95%	
0	CM 0752	5180108 Length checker, 2700mm	AMR - Laboratory		26		95%	
0	CM 0753	5180109 Length checker, 2725mm	AMR - Laboratory		26		95%	
0	CM 0754	5180110 Length checker, 2750mm	AMR - Laboratory		26		95%	
0	CM 0755	5180111 Length checker, 2775mm	AMR - Laboratory		26		95%	
0	CM 0756	5180112 Length checker, 2800mm	AMR - Laboratory		26		95%	
0	CM 0757	5180113 Length checker, 2825mm	AMR - Laboratory		26		95%	
0	CM 0758	5180114 Length checker, 2850mm	AMR - Laboratory		26		95%	
0	CM 0759	5180115 Length checker, 2875mm	AMR - Laboratory		26		95%	
0	CM 0760	5180116 Length checker, 2900mm	AMR - Laboratory		26		95%	
0	CM 0761	5180117 Length checker, 2925mm	AMR - Laboratory		26		95%	
0	CM 0762	5180118 Length checker, 2950mm	AMR - Laboratory		26		95%	
0	CM 0763	5180119 Length checker, 2975mm	AMR - Laboratory		26		95%	
0	CM 0764	5180120 Length checker, 3000mm	AMR - Laboratory		26		95%	
0	CM 0765	5180121 Length checker, 3025mm	AMR - Laboratory		26		95%	
0	CM 0766	5180122 Length checker, 3050mm	AMR - Laboratory		26		95%	
0	CM 0767	5180123 Length checker, 3075mm	AMR - Laboratory		26		95%	
0	CM 0768	5180124 Length checker, 3100mm	AMR - Laboratory		26		95%	
0	CM 0769	5180125 Length checker, 3125mm	AMR - Laboratory		26		95%	
0	CM 0770	5180126 Length checker, 3150mm	AMR - Laboratory		26		95%	
0	CM 0771	5180127 Length checker, 3175mm	AMR - Laboratory		26		95%	
0	CM 0772	5180128 Length checker, 3200mm	AMR - Laboratory		26		95%	
0	CM 0773	5180129 Length checker, 3225mm	AMR - Laboratory		26		95%	
0	CM 0774	5180130 Length checker, 3250mm	AMR - Laboratory		26		95%	
0	CM 0775	5180131 Length checker, 3275mm	AMR - Laboratory		26		95%	
0	CM 0776	5180132 Length checker, 3300mm	AMR - Laboratory		26		95%	
0	CM 0777	5180133 Length checker, 3325mm	AMR - Laboratory		26		95%	
0	CM 0778	5180134 Length checker, 3350mm	AMR - Laboratory		26		95%	
0	CM 0779	5180135 Length checker, 3375mm	AMR - Laboratory		26		95%	
0	CM 0780	5180136 Length checker, 3400mm	AMR - Laboratory		26		95%	
0	CM 0781	5180137 Length checker, 3425mm	AMR - Laboratory		26		95%	
0	CM 0782	5180138 Length checker, 3450mm</						

Appendix 3.2.

Equipament Avaliação de nº 31 Dezembro 2015

Form. Unit. No.	Código	Identificação Number Asset Name	Activation Date	Purchase Price (R\$B)	Net Book Value (R\$B)	Sector name	Sector location	Cont. Value (EUR)	Obsolescência	Fair Market Value (EUR)
0	CM 0676	17PIJ0AA020 Multifimeter Packard 974 A				AMR - Laboratory	Smedeiros plant	26	95%	1
0	CM 0677	17PIJ0AA021 Hensagen 340 s				AMR - Laboratory	Smedeiros plant	13	95%	1
0	CM 0678	17PIJ0AA010 Reclator box, P-33 TR83				AMR - Laboratory	Smedeiros plant	252	95%	18
0	CM 0679	17PIJ0AA002 Simulator P1 100 682 151823				AMR - Laboratory	Smedeiros plant	26	95%	1
0	CM 0680	57800001 Pressure sensor CPT6200 0-1.15bar				AMR - Laboratory	Smedeiros plant	26	95%	1
0	CM 0681	57800002 Pressure sensor CPT6200 0-0.25mbar				AMR - Laboratory	Smedeiros plant	25	95%	1
0	CM 0682	57800003 Pressure sensor CPT6200 0-100mbar				AMR - Laboratory	Smedeiros plant	26	95%	1
0	CM 0683	57800007 Pressure sensor CPT6200 0-10bar				AMR - Laboratory	Smedeiros plant	25	95%	1
0	CM 0684	57800008 Pressure sensor CPT6200 0-1.8bar				AMR - Laboratory	Smedeiros plant	25	95%	1
0	CM 0685	57800009 Pressure sensor CPT6200 0-0.05bar				AMR - Laboratory	Smedeiros plant	25	95%	1
0	CM 0686	57800010 Pressure sensor CPT6200 0-1.80bar				AMR - Laboratory	Smedeiros plant	25	95%	1
0	CM 0687	57800011 Pressure sensor CPT6200 0-400bar				AMR - Laboratory	Smedeiros plant	25	95%	1
0	CM 0688	57800012 Pressure sensor CPT6200 0-1000bar				AMR - Laboratory	Smedeiros plant	75	95%	1
0	CM 0689	57800013 Digital pressure indicator CPH6200-S1				AMR - Laboratory	Smedeiros plant	70	95%	1
0	CM 0690	57800014 Digital pressure indicator CPH6200-S1 O2				AMR - Laboratory	Smedeiros plant	70	95%	1
0	CM 0691	57800017 Pressure sensor CPT6200 0-250mbar				AMR - Laboratory	Smedeiros plant	25	95%	1
0	CM 0692	67800001 Micrometer 0-25mm				AMR - Laboratory	Smedeiros plant	25	95%	1
0	CM 0693	57800004 Pressure sensor CPT6200 0-500mbar				AMR - Laboratory	Smedeiros plant	25	95%	1
0	CM 0694	57800005 Pressure sensor CPT6200 0-1.20bar				AMR - Laboratory	Smedeiros plant	25	95%	1
0	CM 0695	67800008 Pressure waivre CPT6200 0-4bar				AMR - Laboratory	Smedeiros plant	25	95%	1
0	CM 0696	67800014 Pressure sensor CPH6200 0-100mbar O2				AMR - Laboratory	Smedeiros plant	25	95%	1
0	CM 0697	67800015 Pressure sensor CPH6200 0-250bar O2				AMR - Laboratory	Smedeiros plant	25	95%	1
0	CM 0698	27LEHAA001 Border plane parallel measuro, 47 pcs				AMR - Laboratory	Smedeiros plant	13	98%	1
0	CM 0699	17PIJ0B0601 Working gauge roughness Paq, 37 mm Rmax 8.4				AMR - Laboratory	Smedeiros plant	25	95%	1
0	CM 0700	Hand-held drilling machine BOSCH GBH24				AMR - PPZ	Smedeiros plant	696	95%	28
0	CM 0701	Drilling machine HILTI, TE 24				AMR - PPZ	Smedeiros plant	696	95%	28
0	CM 0702	Welding device Energale 130				AMR - PPZ	Smedeiros plant	35	95%	1
0	CM 0703	Ultrasonic bath Kerry Ultrasonics				AMR - PPZ	Smedeiros plant	25	95%	1
0	CM 0704	Electronic scale JM-1				AMR - PPZ	Smedeiros plant	16	95%	1
0	CM 0705	Stam for threading of pipes UNIOR				AMR - PPZ	Smedeiros plant	25	95%	1
0	CM 0706	Tools for threading pipes Roehrbacher, 11 pieces				AMR - PPZ	Smedeiros plant	25	95%	1
0	CM 0707	Mobile air conditioner Tadiran, model M-D-15C				AMR - PPZ	Smedeiros plant	14,750	95%	1
0	CM 0708	Battery charger 30 A				AMR - PPZ	Smedeiros plant	25	95%	1
0	CM 0709	Leidler fibreglass 5' (1.52 m)				AMR - PPZ	Smedeiros plant	78,750	95%	1
0	CM 0710	Bar fibreglass, Solo UTP 100 4.5m, for remote detector testing, 2 pieces				AMR - PPZ	Smedeiros plant	18,900	95%	1
0	CM 0711	Device for testing of smoke Solo UTD 300				AMR - PPZ	Smedeiros plant	23,825	95%	1
0	CM 0712	Device for testing of smoke Solo UDR 209				AMR - PPZ	Smedeiros plant	23,825	95%	1
0	CM 0713	Device for testing of smoke Solo UDR 291				AMR - PPZ	Smedeiros plant	23,825	95%	1
0	CM 0714	HILTI drilling machine-TEMA1C				AMR - Airconditioning	Smedeiros plant	60,368	95%	1
0	CM 0715	HILTI drilling machine-TEMA36				AMR - Airconditioning	Smedeiros plant	21,990	95%	1
0	CM 0716	Saw machine WÜRTH SBS 850E				AMR - Airconditioning	Smedeiros plant	25	95%	1
0	CM 0717	Scale for charging, E-REFCO				AMR - Airconditioning	Smedeiros plant	25	95%	1
0	CM 0718	VACUUM PUMP-REFCO				AMR - Airconditioning	Smedeiros plant	25	95%	1
0	CM 0719	Machine for washing under pressure -120 bar, 400W				AMR - Airconditioning	Smedeiros plant	25	95%	1
0	CM 0720	Grinding machine AEG WISE 14-125 MK 1480 W				AMR - Airconditioning	Smedeiros plant	25	95%	1
0	CM 0721	Sawedrive WÜRTH S-10-A POWER				AMR - Airconditioning	Smedeiros plant	25	95%	1
0	CM 0722	Gun for painting cat. PFS55 BOSCH				AMR - Airconditioning	Smedeiros plant	25	95%	1
0	CM 0723	Cable detector in the wall BOSCH GMB 120				AMR - Airconditioning	Smedeiros plant	25	95%	1
0	CM 0724	GRINDING MACHINE ISKRA 1800W				AMR - Airconditioning	Smedeiros plant	25	95%	1
0	CM 0725					AMR - Airconditioning	Smedeiros plant	25	95%	1

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Appendix 3.2.

Equipm. Unit - No.	Identification Member Asset Name	Code	Autonomous Data	Purchase Price (RUSD)	Net Book Value (RUSD)	Sector name	Sector location	Count Value (BUR)	External Obsolescence	Fair Market Value (EUR)
CM 0726	INDUSTRIAL DRIVER 2000W AEG			9,463		AMR - Airconditioning	Smederovo plant	25	86%	
CM 0727	LASER MEASURING OF LEVEL -WOMAX			9,000		AMR - Airconditioning	Smederovo plant	76	86%	
CM 0728	Filler drilling machine-SARLAH					AMR - Airconditioning	Smederovo plant	25	86%	
CM 0729	Filler drilling machine-ISKRA					AMR - Airconditioning	Smederovo plant	25	86%	
CM 0730	Flattens machine-podravna lip 240 41327 ZARGES			167,510		AMR - Airconditioning	Smederovo plant	101	86%	
CM 0731	Device for processing of copper pipes 10-28 mm set 0			39,800		AMR - Airconditioning	Smederovo plant	25	86%	
CM 0732	Device for pipe bending, WIGAM 250-08030714			16,220		AMR - Airconditioning	Smederovo plant	25	86%	
CM 0733	Device for decoupling of trees, WIGAM RG36410			77,952		AMR - Airconditioning	Smederovo plant	25	86%	
CM 0734	Machine gas welding device WIGAM Turbu Set 30			11,920		AMR - Airconditioning	Smederovo plant	25	86%	
CM 0735	Vacuum pump -11601 Robital			68,060		AMR - Airconditioning	Smederovo plant	25	86%	
CM 0736	Control weight 500kg, KT-500, 4 pcs.					AMR Scales	Smederovo plant	25	86%	
CM 0737	Control weight 20kg, 50 pcs.					AMR Scales	Smederovo plant	25	86%	
CM 0738	Control weight 150kg, MID EV-500, 1 piece					AMR Scales	Smederovo plant	15	86%	
CM 0739	Control scale 150kg, Meiler Toledo, 1 piece					AMR Scales	Smederovo plant	16	86%	
CM 0740	Big grinding machine AEG B2E081D, 1 piece					AMR Scales	Smederovo plant	3	86%	
CM 0741	Big grinding machine AEG SB2E760RX, 1 piece					AMR Scales	Smederovo plant	3	86%	
CM 0742	Big grinding machine EI - ERA UB2000Y, 1 piece					AMR Scales	Smederovo plant	3	86%	
CM 0743	Small grinding machine, Inera KB3ZCRE, 1 piece					AMR Scales	Smederovo plant	3	86%	
CM 0744	Life crane 2t 1203 DG009240, 1 piece					AMR Scales	Smederovo plant	1,614	86%	
CM 0745	Yielding device, WURT MASTER EST 160, 2 pcs.					AMR Scales	Smederovo plant	36	86%	
CM 0746	2300581 MEASURING DEVICE, DIVA 11			49,000	0	AMR Scales	Smederovo plant	326	86%	
CM 0747	2300730 Electric magnet for crane			49,800	0	AMR Scales	Smederovo plant	128	86%	
CM 0748	2301608 Machine for unbolting rail bolts - MIN UV-2			40,827	64,639	Transport	Smederovo plant	1,700	86%	
TR 0009	2301670 Machine for unbolting rail bolts - MIN UV-2			29,109	59,114	Transport	Smederovo plant	1,109	86%	
TR 0010	2301671 Machine for rail cutting - ROBEL 13.08			29,109	68,114	Transport	Smederovo plant	1,103	86%	
TR 0011	2301687 Squeeper 600 - M-8P-2			24,354	48,066	Transport	Smederovo plant	812	84%	
TR 0014	2301687 Squeeper 600 - M-8P-2			133,978	26,820	Transport	Smederovo plant	467	82%	
TR 0015	2301644 Mobile charger - Dosa Clean 1200			122,040	46,104	Transport	Smederovo plant	605	67%	
TR 0016	2301689 Squeeper replacing machine - MIN			97,003	12,346	Transport	Smederovo plant	6,833	84%	
TR 0017	2302655 Sald erwer loader - CATERPILLAR 260B			76,831	16,324	Transport	Smederovo plant	78,000	90%	
TR 0018	2302534 Overhead Crane - 20			43,970	16,324	Transport	Smederovo plant	160	69%	
TR 0019	2300670 Motor leveller - STHL FS300			41,300	0	Transport	Smederovo plant	58	68%	
TR 0020	2300680 Motor leveller - STHL FS300			41,300	0	Transport	Smederovo plant	58	68%	
TR 0021	2300581 Motor leveller - STHL FS300			41,300	0	Transport	Smederovo plant	58	68%	
TR 0022	2300743 Car ZASTAVA 10 SD 104-674, SD 012-0J			1,847,728	0	Transport	Smederovo plant	1,463	76%	
TR 0023	2300744 Car ZASTAVA 10 SD 104-674, SD 012-0J			840,788	0	Transport	Smederovo plant	1,289	79%	
TR 0024	2300745 Car ZASTAVA 10 SD 104-674, SD 012-0J			748,123	0	Transport	Smederovo plant	1,476	82%	
TR 0025	2300746 Car ZASTAVA 10 SD 104-674, SD 012-0J			748,123	0	Transport	Smederovo plant	1,476	82%	
TR 0026	2300747 Car ZASTAVA 10 SD 104-674, SD 012-0J			748,123	0	Transport	Smederovo plant	1,476	82%	
TR 0027	2300748 Car ZASTAVA 10 SD 104-674, SD 012-0J			748,123	0	Transport	Smederovo plant	1,476	82%	
TR 0028	2300749 Car ZASTAVA 10 SD 104-674, SD 012-0J			748,123	0	Transport	Smederovo plant	1,476	82%	
TR 0029	2300750 Car ZASTAVA 10 SD 106-649, SD 013-0J			748,123	0	Transport	Smederovo plant	1,476	82%	
TR 0030	2300751 Car ZASTAVA 10 SD 106-649, SD 013-0J			748,123	0	Transport	Smederovo plant	1,476	82%	
TR 0031	2300752 Car ZASTAVA 10 SD 106-649, SD 013-0J			748,123	0	Transport	Smederovo plant	1,476	82%	
TR 0032	2300753 Car ZASTAVA 10 SD 106-649, SD 013-0J			748,123	0	Transport	Smederovo plant	1,476	82%	
TR 0033	2300754 Car ZASTAVA 10 SD 106-649, SD 013-0J			748,123	0	Transport	Smederovo plant	1,476	82%	
TR 0034	2300755 Car ZASTAVA 10 SD 106-649, SD 013-0J			748,123	0	Transport	Smederovo plant	1,476	82%	
TR 0035	2300756 Car ZASTAVA 10 SD 106-649, SD 013-0J			748,123	0	Transport	Smederovo plant	1,476	82%	
TR 0036	2300757 Car ZASTAVA 10 SD 106-649, SD 013-0J			748,123	0	Transport	Smederovo plant	1,476	82%	
TR 0037	2300758 Car ZASTAVA 10 SD 106-649, SD 013-0J			748,123	0	Transport	Smederovo plant	1,476	82%	
TR 0038	2300759 Car ZASTAVA 10 SD 106-649, SD 013-0J			748,123	0	Transport	Smederovo plant	1,476	82%	
TR 0039	2300760 Car ZASTAVA 10 SD 106-649, SD 013-0J			748,123	0	Transport	Smederovo plant	1,476	82%	
TR 0040	2300761 Car ZASTAVA 10 SD 106-649, SD 013-0J			748,123	0	Transport	Smederovo plant	1,476	82%	
TR 0041	2300762 Car ZASTAVA 10 SD 106-649, SD 013-0J			748,123	0	Transport	Smederovo plant	1,476	82%	
TR 0042	2300763 Car ZASTAVA 10 SD 106-649, SD 013-0J			748,123	0	Transport	Smederovo plant	1,476	82%	
TR 0043	2300764 Car ZASTAVA 10 SD 106-649, SD 013-0J			748,123	0	Transport	Smederovo plant	1,476	82%	
TR 0044	2300765 Car ZASTAVA 10 SD 106-649, SD 013-0J			748,123	0	Transport	Smederovo plant	1,476	82%	
TR 0045	2300766 Car ZASTAVA 10 SD 106-649, SD 013-0J			748,123	0	Transport	Smederovo plant	1,476	82%	
TR 0046	2300767 Car ZASTAVA 10 SD 106-649, SD 013-0J			748,123	0	Transport	Smederovo plant	1,476	82%	
TR 0047	2300768 Car ZASTAVA 10 SD 106-649, SD 013-0J			748,123	0	Transport	Smederovo plant	1,476	82%	

Appendix 3.2.

Equipment Valuation as of 31/03/2019

Func. Unit No.	Code	Identification Number Asset Name	Acquisition Date	Purchase Price (GBP)	Net Book Value (GBP)	Sector name	Asset location	Cost Value (EUR)	Obsolescence %	Fair Market Value (EUR)
TR 0048		2300767 Car OPEL ASTRA 1.6 BD-107-022, SD 006-RO	27/12/08	1,111,278	0	Transport	Smaderevo plant	3,261	88%	467
TR 0049		2300768 Mini bus RIVAL 48-10 MINIBUS SD 468-88, SD 025-AW	27/12/08	1,797,315	0	Transport	Smaderevo plant	3,406	79%	682
TR 0050		2300769 Car VW TRANSPORTER VAN SD 401-78, SD 014-4M	27/12/08	2,732,020	0	Transport	Smaderevo plant	4,695	80%	634
TR 0051		2300761 Truk NEW TURBO RIVAL48.10 GB 285 SD 286-82, SD 008-SC Q-21	11/12/08	810,000	0	Transport	Smaderevo plant	8,208	82%	935
TR 0052		2300764 Container lift truck FAP 2028 SD 234-48 CODE 208 WHITE LIFTER Q-1R	07/12/08	2,663,278	0	Transport	Smaderevo plant	31,957	89%	2,881
TR 0053		2300766 Mobile crane LIEBHERR 35T SD 481-25, SD 020-SZ Q-30T	07/12/08	24,877,007	0	Transport	Smaderevo plant	21,295	79%	2,691
TR 0054		2300970 Dozer CATERPILLAR -D9R P-230HP	10/12/01	42,180,801	7	Transport	Smaderevo plant	183,185	84%	11,896
TR 0055		2300972 Excavator with magnet LIEBHERR 45941HD	27/12/08	32,443,783	0	Transport	Smaderevo plant	60,344	76%	14,854
TR 0056		2300976 Telescope excavator LIEBHERR R6248	27/12/08	35,767,572	0	Transport	Smaderevo plant	67,200	85%	8,006
TR 0057		2300978 Loader CATERPILLAR 986H SD 3A8-38 V-4.3m3	10/12/01	23,912,365	0	Transport	Smaderevo plant	113,860	84%	7,206
TR 0058		2300977 Dozer CATERPILLAR D9T P-200HP	10/12/01	23,850,885	0	Transport	Smaderevo plant	79,850	84%	6,222
TR 0059		2300978 Excavator with magnet SCHNEIDERMAN 640M 20T	27/12/08	47,896,514	0	Transport	Smaderevo plant	192,600	82%	10,186
TR 0060		2301800 Tubeline tires air blowing machine	27/12/08	101,581	28,378	Transport	Smaderevo plant	430	81%	84
TR 0061		2301801 OX20180 Air pump for oil	27/12/08	69,884	20,588	Transport	Smaderevo plant	307	67%	107
TR 0062		2301802 OX20180 Air pump for oil	27/12/08	69,884	20,588	Transport	Smaderevo plant	307	67%	107
TR 0063		2301803 OX20180 Air pump for oil	27/12/08	69,884	20,588	Transport	Smaderevo plant	307	67%	107
TR 0064		2301804 Oil filling system	27/12/08	85,731	26,822	Transport	Smaderevo plant	381	67%	126
TR 0065		2301887 Draining system	27/12/08	745,064	28,771	Transport	Smaderevo plant	3,263	87%	1,058
TR 0066		2301940 Centrifugal pump with auger	09/12/06	758,800	206,896	Transport	Smaderevo plant	1,257	67%	1,257
TR 0067		2301941 Centrifugal pump with auger	09/12/06	789,800	206,896	Transport	Smaderevo plant	1,257	67%	1,257
TR 0068		2302068 Loader CATERPILLAR 800H V-6m3	10/12/01	34,812,463	28,307,765	Transport	Smaderevo plant	184,063	84%	10,701
TR 0069		2302064 Fordith 4,5T LINDE H46 L1 Q-4.5r	09/12/06	4,091,333	1,271,025	Transport	Smaderevo plant	14,687	88%	1,662
TR 0070		2302066 Fordith 4,5T LINDE H46 L2 Q-4.5r	09/12/06	4,091,333	1,271,025	Transport	Smaderevo plant	14,687	88%	1,662
TR 0071		2302068 Fordith 12T LINDE H120D L3 Q-12t	09/12/06	8,287,817	2,760,835	Transport	Smaderevo plant	34,220	88%	3,774
TR 0072		2302100 Two pillar car lift RTE 2.5 Q-2.5t	12/12/08	233,499	78,964	Transport	Smaderevo plant	1,492	70%	306
TR 0073		2302102 Two pillar car lift RTE 2.5t	27/12/08	229,220	80,424	Transport	Smaderevo plant	1,492	84%	370
TR 0074		2302111 Loader CATERPILLAR 960H, SD 3A8-38 V-6m3	10/12/01	11,602,088	4,915,171	Transport	Smaderevo plant	64,907	91%	6,084
TR 0075		2302113 SHD mixer loader BOBCAT 653 V-0.2m3	27/12/08	1,844,209	778,363	Transport	Smaderevo plant	8,640	81%	780
TR 0076		2302140 The remaining machines	11/12/04	142,273	42	Transport	Smaderevo plant	621	87%	88
TR 0077		2302142 Fordith CVS FERARI FL 2812 V 028 Q-281	09/12/03	640,988	0	Transport	Smaderevo plant	9,212	87%	1,852
TR 0078		2302143 Fordith CVS FERARI FL2512 V 020 Q-251	09/12/03	648,913	0	Transport	Smaderevo plant	11,259	87%	1,407
TR 0079		2302144 Dozer 14,OKTORBAR TOK20 Q-25L	09/12/03	487,688	0	Transport	Smaderevo plant	80,131	85%	8,641
TR 0080		2302146 Excavator 14,OKTORBAR BOM1060F V-1m3	09/12/03	321,047	0	Transport	Smaderevo plant	50,272	85%	7,541
TR 0081		2302148 Excavator 14,OKTORBAR BOM1060F V-1m3	09/12/03	223,835	0	Transport	Smaderevo plant	68,708	85%	8,022
TR 0082		2302181 Truk RIVAL 48.10 HDF	09/12/03	188,287	0	Transport	Smaderevo plant	2,371	87%	772
TR 0083		2302182 Truk RIVAL 48.10 HDPK, SD 468-90, SD 024-SL GB 280 Q-21	12/12/04	1,645,014	0	Transport	Smaderevo plant	2,874	70%	607
TR 0084		2302186 Truk RIVAL 48.10 HDPK, SD 468-89, SD 024-BW GB 281 Q-21	12/12/04	1,645,014	0	Transport	Smaderevo plant	2,874	70%	607
TR 0085		2302184 Truk RIVAL 48.10 HDPK, SD 468-91, SD 006-FR GB 278 Q-21	12/12/04	1,645,014	0	Transport	Smaderevo plant	2,874	70%	607
TR 0086		2302186 Truk RIVAL 48.10 HDPK, SD 468-82, SD 024-CA GB 278 Q-21	12/12/04	1,645,014	0	Transport	Smaderevo plant	2,874	70%	607
TR 0087		2302188 Truk RIVAL 48.10 HDPK, SD 490-06 GB 282 Q-21	12/12/04	1,645,014	0	Transport	Smaderevo plant	2,874	70%	607
TR 0088		2302187 Truk RIVAL 48.10 HDPK 2t, SD 448-10, SD 024-BV Q-21	12/12/04	1,535,588	0	Transport	Smaderevo plant	2,874	70%	607
TR 0089		2302188 Truk RIVAL 48.10 HDPK 2t, SD 468-11, SD 024-BZ GB 284 Q-21	12/12/04	1,645,014	0	Transport	Smaderevo plant	3,629	85%	1,814
TR 0090		2302189 Mini bus RIVAL 48.10 AUTOMUS SD 388-32, SD 008-S	09/12/03	328,547	0	Transport	Smaderevo plant	0,840	93%	1,132
TR 0091		2302170 Dump truck FAP 1821-8N F SD 48-178, SD 016-DE GB 285 Q-10t	09/12/03	69,748	0	Transport	Smaderevo plant	3,864	67%	1,204
TR 0092		2302171 Dump truck FAP-1821 BK BR.5.1188811, GB 284 Q-10t	09/12/03	69,748	0	Transport	Smaderevo plant	3,864	67%	1,204
TR 0093		2302172 Truk ZETA 78.12, SD 181-41, SD 016-CU GB 287 Q-6t	09/12/03	66,370	0	Transport	Smaderevo plant	2,080	67%	678
TR 0094		2302173 Truk RIVAL 48.10 HD, 1 BD 010-HD, SD 035 - 21, GB 285 Q-2 t	09/12/03	76,327	0	Transport	Smaderevo plant	2,371	67%	773
TR 0095		2302174 Dump truck FAP-2628 SD 141-807, SD 411-12, GB 287 Q-1t	09/12/03	221,390	0	Transport	Smaderevo plant	4,292	87%	2,652
TR 0096		2302175 Truk ZETA 78-AD, SD 102-460, SD 005-BV GB 288 Q-6t	09/12/03	96,107	0	Transport	Smaderevo plant	8,805	88%	1,078
TR 0097		2302179 Truk RIVAL48.10, SD 125-27, SD 024-NG GB 286 Q-2 t	09/12/03	71,454	0	Transport	Smaderevo plant	10,832	88%	1,228

Appendix 3.2.

Func. Unit No.	Code	Identification Number Asset Name	Acquisition Date	Purchase Price (USD)	Net Book Value (RBD)	Seizure reason	Seizure location	Cost Value (EUR)	Obsolescence %	Fair Market Value (EUR)
TR 0106		2302177 Truck FAP 1317	9/1/2003	66,864	0	Transport	Smederevo plant	22,468	96%	2,272
TR 0099		2302178 Truck	9/1/2003	161,311	0	Transport	Smederevo plant	6,808	67%	2,252
TR 0100		2302179 Container Mt. Insek FAP 2031 GB 206, C=H	9/1/2003	235,843	0	Transport	Smederevo plant	12,770	81%	2,396
TR 0101		2302180 Truck RIVAL 48.10 HDG	9/1/2003	155,475	0	Transport	Smederevo plant	3,884	78%	883
TR 0102		2302182 Car DACHWOOD NUBIRA NO. OF CHASSIS 888EY420073,SD 011-	9/1/2003	205,343	0	Transport	Smederevo plant	3,160	83%	826
TR 0103		2302183 Car AUDI A8 3.0. SD 018-MP, SD 032 - MC	9/1/2004	87,914	0	Transport	Smederevo plant	17,280	88%	2,148
TR 0104		2302184 Car VW PASSAT 2.0 8G 567-103, SD 028-VN	9/1/2004	1,434,887	0	Transport	Smederevo plant	7,697	89%	1,180
TR 0105		2302180 Car AUDI A8 4.2 8G 440-375, SD 038-TU	9/1/2004	5,709,385	0	Transport	Smederevo plant	7,291	69%	2,774
TR 0106		2302181 Car VW PASSAT 2.0 SD 434-25, SD 007-LJ	9/1/2004	1,820,989	0	Transport	Smederevo plant	1,913	82%	717
TR 0107		2302182 Car VW PASSAT 2.0 SD 434-20, SD 014-284, SD 007-EA	9/1/2004	1,820,989	0	Transport	Smederevo plant	1,913	82%	717
TR 0108		2302183 Car VW PASSAT 2.0 SD 434-38, SD 007-DUX	9/1/2004	1,820,989	0	Transport	Smederevo plant	1,913	82%	717
TR 0109		2302184 Car VW PASSAT 2.0 SD 434-28, SD 007-CR	9/1/2004	1,820,989	0	Transport	Smederevo plant	1,913	82%	717
TR 0110		2302186 Car VW PASSAT 2.0 SD 434-45, SD 007-CP	9/1/2004	1,820,989	0	Transport	Smederevo plant	1,913	82%	717
TR 0111		2302187 Car VW SHARAN SD-434-41, SD 007-PY	9/1/2004	1,869,384	0	Transport	Smederevo plant	2,067	83%	852
TR 0112		2302188 Car VW PASSAT 2.0 SD 434-62, SD 007-CT	9/1/2004	1,822,221	0	Transport	Smederevo plant	2,067	83%	852
TR 0113		2302189 Car VW PASSAT 2.0 (SD-434-49) SD 107-005, SD 007-CN	9/1/2004	1,822,221	0	Transport	Smederevo plant	1,913	82%	717
TR 0114		2302190 Car VW SHARAN SD-434-94, SD 007-EB	9/1/2004	1,822,221	0	Transport	Smederevo plant	1,913	82%	717
TR 0115		2302200 Car VW SHARAN SD-434-98, SD 007-EA	9/1/2004	1,869,384	0	Transport	Smederevo plant	2,067	83%	852
TR 0116		2302201 Car VW PASSAT 2.0 SD 434-66, SD 007-CS	9/1/2004	1,822,221	0	Transport	Smederevo plant	1,913	82%	717
TR 0117		2302202 Car VW PASSAT 2.0 SD 435-96, SD 011-081, SD 007-CZ	9/1/2004	1,822,221	0	Transport	Smederevo plant	1,913	82%	717
TR 0118		2302203 Car VW PASSAT 2.0 (SD-434-97) SD 107-989, SD 007-WJ	9/1/2004	1,822,221	0	Transport	Smederevo plant	1,913	82%	717
TR 0119		2302204 Car VW SHARAN SD-434-01, SD 008-AJ	9/1/2004	1,869,384	0	Transport	Smederevo plant	2,067	83%	852
TR 0120		2302205 Car VW SHARAN SD-434-01, SD 008-AJ	9/1/2004	1,869,384	0	Transport	Smederevo plant	2,067	83%	852
TR 0121		2302206 Car VW PASSAT 2.0 SD 434-98, SD 007-W5	9/1/2004	1,822,221	0	Transport	Smederevo plant	1,913	82%	717
TR 0122		2302207 Car VW TOUAREG 3.2 8G 640-070, RIG344-13, SD 026-TA	9/1/2004	1,822,221	0	Transport	Smederevo plant	1,913	82%	717
TR 0123		2302208 Car VW PASSAT 2.0 SD 008-HE	9/1/2004	1,869,384	0	Transport	Smederevo plant	2,067	83%	852
TR 0124		2302209 Car VW PASSAT 2.0 SD 434-01, SD 003-1W	9/1/2004	1,869,384	0	Transport	Smederevo plant	2,067	83%	852
TR 0125		2302210 Car VW PASSAT 2.0 (SD 431-55), SD 026-CW	9/1/2004	3,046,750	0	Transport	Smederevo plant	3,204	63%	1,336
TR 0126		2302211 Car VW PASSAT 2.0 SD 166-949, SD 006-HE	9/1/2004	1,869,384	0	Transport	Smederevo plant	2,067	83%	852
TR 0127		2302212 Car VW PASSAT 2.0 (SD-446-10) SD 004-LA	9/1/2004	1,869,384	0	Transport	Smederevo plant	2,067	83%	852
TR 0128		2302213 Car VW PASSAT 2.0 SD 008-HDJ	9/1/2004	1,869,384	0	Transport	Smederevo plant	2,067	83%	852
TR 0129		2302214 Car VW PASSAT 2.0 SD 429-01, SD 003-1W	9/1/2004	1,869,384	0	Transport	Smederevo plant	2,067	83%	852
TR 0130		2302215 Car AUDI A8 3.0 8G 664-787, SD 028-8V	9/1/2004	3,201,548	0	Transport	Smederevo plant	3,185	62%	1,187
TR 0131		2302216 Car AUDI A8 3.0 8G 676-780, SD 048-W03, SD 078-TT	9/1/2004	3,201,548	0	Transport	Smederevo plant	3,185	62%	1,187
TR 0132		2302217 Car AUDI A8 4.2 8G 1676-778, SD 048-2Y, SD 026-SZ	9/1/2004	4,103,078	0	Transport	Smederevo plant	4,658	62%	1,226
TR 0133		2302218 Car VW PASSAT 2.0 (SD 020-CU) SD 039 - CT	11/1/2004	1,763,162	0	Transport	Smederevo plant	2,870	70%	664
TR 0134		2302219 Car VW PASSAT 2.0 (SD 018-PJ), SD 039 - CS	11/1/2004	1,763,162	0	Transport	Smederevo plant	2,870	70%	664
TR 0135		2302220 Car VW PASSAT 2.0 SD 463-52, SD 038-CO	11/1/2004	1,763,162	0	Transport	Smederevo plant	2,870	70%	664
TR 0136		2302222 Trailer FVK KPP-1808 8 1	9/1/2003	64,717	0	Transport	Smederevo plant	12,090	84%	4,310
TR 0137		2302223 Dump trailer FKP-28 MULDEN 8	9/1/2003	111,618	0	Transport	Smederevo plant	10,120	59%	4,478
TR 0138		2302224 Dump trailer FKP-28 MULDEN 8	9/1/2003	111,618	0	Transport	Smederevo plant	10,120	59%	4,478
TR 0139		2302225 Loader ULT 220 CK 2 V=3m3	9/1/2003	391,827	0	Transport	Smederevo plant	68,389	80%	7,080
TR 0140		2302226 Loader ULT 220 CK 3 V=3m3	9/1/2003	351,527	0	Transport	Smederevo plant	30	80%	3
TR 0141		2302227 Loader ULT 220 CK 4 V=3m3	9/1/2003	297,532	0	Transport	Smederevo plant	89,389	30%	7,080
TR 0142		2302228 Forklift LUTOSTROJ 10T V 18 0=10,8K	9/1/2003	76,589	0	Transport	Smederevo plant	15,218	91%	1,418
TR 0143		2302262 Loader ULT 220 CK 1 V=3m3	9/1/2003	269,835	0	Transport	Smederevo plant	39	86%	2
TR 0144		2302263 Forklift BALCAN CAR 4	9/1/2003	60,203	0	Transport	Smederevo plant	1,010	86%	50
TR 0145		2302264 Loader 190CK V=2,2m3	9/1/2003	742,210	0	Transport	Smederevo plant	67,200	80%	4,832
TR 0146		2302269 Hydraulic mobile manipulator TR HA - 18 X H=18m	9/1/2004	3,759,803	1,007,163	Transport	Smederevo plant	18,318	87%	3,256
TR 0147		2303018 Car AUDI A8 4.2-TDI QUATTRO TIPTRONIC SD 031-WT	4/20/2013	2,124,337	413,065	Transport	Smederevo plant	62,333	28%	45,016

Document Classification: KPMG Confidential

Appendix 32.

Func. Unit - No.	Code	Identificative Number Asset Name	Admission Date	Purchase Price (HRD)	Net Book Value (HRD)	Sector name	Asset location	Cost Value (EUR)	Obsolescence %	Fair Market Value (EUR)
TR 0148		2303031 Car AUDI A8 2.0 TDI QUATTRO TIPTRONIC SD 031-WV	4/20/2013	842,439	183,005	Transport	Smederevo plant	27,133	26%	19,086
TR 0149		2303036 Car FORD MONDEO 2.0 TDCI	7/23/2013	973,859	270,518	Transport	Smederevo plant	15,333	30%	10,076
TR 0150		2303037 Car FORD MONDEO 2.0 TDCI	7/23/2013	973,859	270,518	Transport	Smederevo plant	15,333	30%	10,076
TR 0151		2303038 Car FORD MONDEO 2.0 TDCI	7/23/2013	973,859	270,518	Transport	Smederevo plant	15,333	30%	10,076
TR 0152		2303039 Car FORD MONDEO 2.0 TDCI	7/23/2013	973,859	270,518	Transport	Smederevo plant	15,333	30%	10,076
TR 0153		2303040 Car FORD MONDEO 2.0 TDCI	7/23/2013	973,859	270,518	Transport	Smederevo plant	15,333	30%	10,076
TR 0154		2303041 Car AUDI A8 2.0 TDI QUATTRO TIPTRONIC SD 031-WV	12/30/2013	1,765,966	732,068	Transport	Smederevo plant	41,667	38%	28,662
TR 0155		2303050 Car MAHINDRA GOA GLX 2.2 16V CRDE 4WD TIP 55 MOD.T SD 039 - CY	11/26/2014	865,082	474,270	Transport	Smederevo plant	4,948	10%	4,464
TR 0156		2303061 Car MAHINDRA GOA GLX 2.2 16V CRDE 4WD TIP 55 MOD.T SD 038 - EK	11/26/2014	865,082	474,270	Transport	Smederevo plant	4,948	10%	4,464
TR 0157		2303062 Car MAHINDRA GOA GLX 2.2 16V CRDE 4WD TIP 55 MOD.T SD 039 - YF	9/7/2009	22,897,408	7,130,354	Transport	Smederevo plant	5,089	94%	36,481
TR 0158		2300786 Diesel Hydraulic Locomotive - DHL-600 BR.736-001	9/7/2003	14,488,361	4,508,812	Transport	Smederevo plant	607,690	32%	36,481
TR 0159		2300787 Diesel Hydraulic Locomotive - DHL-600 BR.736-002	9/7/2003	11,629,005	3,658,764	Transport	Smederevo plant	489,444	34%	30,352
TR 0160		2303121 Radio communication system	9/7/2006	2,374,651	0	Transport	Smederevo plant	51	46%	28
TR 0161		2300639 Rail car EAS 33 72 694 9001-3	1/1/2012	688,972	404,220	Transport	Smederevo plant	90,620	82%	34,086
TR 0162		2300774 Rail car EAS 33 72 694 9064-3	1/1/2012	688,972	404,220	Transport	Smederevo plant	90,620	82%	34,086
TR 0163		2300776 Rail car EAS 33 72 694 9007-4	1/1/2012	688,972	404,220	Transport	Smederevo plant	90,620	82%	34,086
TR 0164		2300778 Rail car EAS 33 72 694 9075-4	1/1/2012	688,972	404,220	Transport	Smederevo plant	90,620	82%	34,086
TR 0165		2300779 Rail car EAS 33 72 694 9007-2	1/1/2012	688,972	404,220	Transport	Smederevo plant	90,620	82%	34,086
TR 0166		2300780 Rail car EAS 33 72 694 9002-3	1/1/2012	688,972	404,220	Transport	Smederevo plant	90,620	82%	34,086
TR 0167		2300781 Rail car EAS 33 72 694 9005-4	1/1/2012	688,972	404,220	Transport	Smederevo plant	90,620	82%	34,086
TR 0168		2300782 Rail car EAS 33 72 694 9007-2	1/1/2012	688,972	404,220	Transport	Smederevo plant	90,620	82%	34,086
TR 0169		2300783 Rail car EAS 33 72 694 9005-6	1/1/2012	688,972	404,220	Transport	Smederevo plant	90,620	82%	34,086
TR 0170		2300784 Rail car EAS 33 72 694 9013-0	1/1/2012	688,972	404,220	Transport	Smederevo plant	90,620	82%	34,086
TR 0171		2300785 Rail car EAS 33 72 694 9016-8	1/1/2012	688,972	404,220	Transport	Smederevo plant	90,620	82%	34,086
TR 0172		2300786 Rail car EAS 33 72 694 9016-6	1/1/2012	688,972	404,220	Transport	Smederevo plant	90,620	82%	34,086
TR 0173		2300787 Rail car EAS 33 72 694 9016-3	1/1/2012	688,972	404,220	Transport	Smederevo plant	90,620	82%	34,086
TR 0174		2300788 Rail car EAS 33 72 694 9017-1	1/1/2012	688,972	404,220	Transport	Smederevo plant	90,620	82%	34,086
TR 0175		2300789 Rail car EAS 33 72 694 9018-7	1/1/2012	688,972	404,220	Transport	Smederevo plant	90,620	82%	34,086
TR 0176		2300790 Rail car EAS 33 72 694 9020-5	1/1/2012	688,972	404,220	Transport	Smederevo plant	90,620	82%	34,086
TR 0177		2300781 Rail car EAS 33 72 694 9021-9	1/1/2012	688,972	404,220	Transport	Smederevo plant	90,620	82%	34,086
TR 0178		2300782 Rail car EAS 33 72 694 9043-8	1/1/2012	688,972	404,220	Transport	Smederevo plant	90,620	82%	34,086
TR 0179		2300783 Rail car EAS 33 72 694 9043-7	1/1/2012	688,972	404,220	Transport	Smederevo plant	90,620	82%	34,086
TR 0180		2300784 Rail car EAS 33 72 694 9045-2	1/1/2012	688,972	404,220	Transport	Smederevo plant	90,620	82%	34,086
TR 0181		2300785 Rail car EAS 33 72 694 9045-6	1/1/2012	688,972	404,220	Transport	Smederevo plant	90,620	82%	34,086
TR 0182		2300786 Rail car EAS 33 72 694 9047-8	1/1/2012	688,972	404,220	Transport	Smederevo plant	90,620	82%	34,086
TR 0183		2300787 Rail car EAS 33 72 694 9003-1	1/1/2012	688,972	404,220	Transport	Smederevo plant	90,620	82%	34,086
TR 0184		2300788 Rail car EAS 33 72 694 9004-9	1/1/2012	688,972	404,220	Transport	Smederevo plant	90,620	82%	34,086
TR 0185		2300789 Rail car EAS 33 72 694 9005-4	1/1/2012	688,972	404,220	Transport	Smederevo plant	90,620	82%	34,086
TR 0186		2300800 Rail car EAS 33 72 694 9010-6	1/1/2012	688,972	404,220	Transport	Smederevo plant	90,620	82%	34,086
TR 0187		2300801 Rail car EAS 33 72 694 9011-8	1/1/2012	688,972	404,220	Transport	Smederevo plant	90,620	82%	34,086
TR 0188		2300802 Rail car EAS 33 72 694 9012-2	1/1/2012	688,972	404,220	Transport	Smederevo plant	90,620	82%	34,086
TR 0189		2300803 Rail car EAS 33 72 694 9066-2	1/1/2012	688,972	404,220	Transport	Smederevo plant	90,620	82%	34,086
TR 0190		2300804 Rail car EAS 33 72 694 9071-4	1/1/2012	688,972	404,220	Transport	Smederevo plant	90,620	82%	34,086
TR 0191		2300805 Rail car EAS 33 72 694 9022-1	1/1/2012	688,972	404,220	Transport	Smederevo plant	90,620	82%	34,086
TR 0192		2300810 Rail car EAS 33 72 694 9023-8	1/1/2012	688,972	404,220	Transport	Smederevo plant	90,620	82%	34,086
TR 0193		2300811 Rail car EAS 33 72 694 9024-8	1/1/2012	688,972	404,220	Transport	Smederevo plant	90,620	82%	34,086
TR 0194		2300812 Rail car EAS 33 72 694 9025-4	1/1/2012	688,972	404,220	Transport	Smederevo plant	90,620	82%	34,086
TR 0195		2300813 Rail car EAS 33 72 694 9026-4	1/1/2012	688,972	404,220	Transport	Smederevo plant	90,620	82%	34,086

Appendix 3.2

Equipment Management - as at 31 September 2019

Line	Unit No.	Class	Identification Number	Asset Name	Acquisition Date	Purchase Price (RMB)	Net Book Value (RMB)	Supplier name	Supplier location	Cost Value (EUR)	Observations	Fair Market Value (EUR)
9	TR 0306		2302336	Rail car EAS 84 72 697 8824-5	9/12/003	31,298	12,310	Transport	Smédarovo plant	32,448	86%	4,765
9	TR 0310		2302387	Rail car EAS 84 72 697 8324-3	9/12/003	31,298	12,310	Transport	Smédarovo plant	32,448	86%	4,786
9	TR 0311		2302398	Rail car EAS 84 72 697 8324-6	9/12/003	31,298	12,310	Transport	Smédarovo plant	40,590	74%	10,862
9	TR 0312		2302395	Rail car EAS 84 72 697 8327-6	9/12/003	31,295	12,310	Transport	Smédarovo plant	36,504	76%	7,686
9	TR 0313		2302400	Rail car EAS 84 72 697 8328-5	9/12/003	31,295	12,310	Transport	Smédarovo plant	40,590	74%	10,862
9	TR 0314		2302401	Rail car EAS 84 72 697 8328-2	9/12/003	31,295	12,310	Transport	Smédarovo plant	36,504	76%	7,686
9	TR 0315		2302402	Rail car EAS 84 72 697 8328-5	9/12/003	31,295	12,310	Transport	Smédarovo plant	36,504	76%	7,686
9	TR 0316		2302403	Rail car EAS 84 72 697 8328-5	9/12/003	31,295	12,310	Transport	Smédarovo plant	36,504	76%	7,686
9	TR 0317		2302404	Rail car EAS 84 72 697 8328-5	9/12/003	31,295	12,310	Transport	Smédarovo plant	36,504	76%	7,686
9	TR 0318		2302405	Rail car EAS 84 72 697 8328-5	9/12/003	31,295	12,310	Transport	Smédarovo plant	36,504	76%	7,686
9	TR 0319		2302406	Rail car EAS 84 72 697 8328-5	9/12/003	31,295	12,310	Transport	Smédarovo plant	36,504	76%	7,686
9	TR 0320		2302407	Rail car EAS 84 72 697 8328-5	9/12/003	31,295	12,310	Transport	Smédarovo plant	36,504	76%	7,686
9	TR 0321		2302408	Rail car EAS 84 72 697 8328-5	9/12/003	31,295	12,310	Transport	Smédarovo plant	36,504	76%	7,686
9	TR 0322		2302409	Rail car EAS 84 72 697 8328-5	9/12/003	31,295	12,310	Transport	Smédarovo plant	36,504	76%	7,686
9	TR 0323		2302410	Rail car EAS 84 72 697 8328-5	9/12/003	31,295	12,310	Transport	Smédarovo plant	36,504	76%	7,686
9	TR 0324		2302411	Rail car EAS 84 72 697 8328-5	9/12/003	31,295	12,310	Transport	Smédarovo plant	36,504	76%	7,686
9	TR 0325		2302412	Rail car EAS 84 72 697 8328-5	9/12/003	31,295	12,310	Transport	Smédarovo plant	36,504	76%	7,686
9	TR 0326		2302413	Rail car EAS 84 72 697 8328-5	9/12/003	31,295	12,310	Transport	Smédarovo plant	36,504	76%	7,686
9	TR 0327		2302414	Rail car EAS 84 72 697 8328-5	9/12/003	31,295	12,310	Transport	Smédarovo plant	36,504	76%	7,686
9	TR 0328		2302227	Diesel Hydraulic Locomotive - DHL-800 BR-734-007	9/12/003	39,371	0	Transport	Smédarovo plant	408,444	64%	30,262
9	TR 0329		2302226	Diesel Hydraulic Locomotive - DHL-800 BR-734-001	9/12/003	29,807	0	Transport	Smédarovo plant	469,444	100%	2,347
9	TR 0330		2302354	Rail car EAS 84 72 697 8328-5	9/12/003	27,002	8,829	Transport	Smédarovo plant	40,590	79%	6,697
9	TR 0331		2302355	Rail car EAS 84 72 697 8328-5	9/12/003	27,002	8,829	Transport	Smédarovo plant	36,504	82%	6,425
9	TR 0332		2302356	Rail car EAS 84 72 697 8328-5	9/12/003	27,002	8,829	Transport	Smédarovo plant	40,590	79%	6,697
9	TR 0333		2302357	Rail car EAS 84 72 697 8328-5	9/12/003	27,002	8,829	Transport	Smédarovo plant	36,504	82%	6,425
9	TR 0334		2302358	Rail car EAS 84 72 697 8328-5	9/12/003	27,002	8,829	Transport	Smédarovo plant	40,590	79%	6,697
9	TR 0335		2302359	Rail car EAS 84 72 697 8328-5	9/12/003	27,002	8,829	Transport	Smédarovo plant	36,504	82%	6,425
9	TR 0336		2302360	Rail car EAS 84 72 697 8328-5	9/12/003	27,002	8,829	Transport	Smédarovo plant	40,590	79%	6,697
9	TR 0337		2302361	Rail car EAS 84 72 697 8328-5	9/12/003	27,002	8,829	Transport	Smédarovo plant	36,504	82%	6,425
9	TR 0338		2302362	Rail car EAS 84 72 697 8328-5	9/12/003	27,002	8,829	Transport	Smédarovo plant	40,590	79%	6,697
9	TR 0339		2302363	Rail car EAS 84 72 697 8328-5	9/12/003	27,002	8,829	Transport	Smédarovo plant	36,504	82%	6,425
9	TR 0340		2302364	Rail car EAS 84 72 697 8328-5	9/12/003	27,002	8,829	Transport	Smédarovo plant	40,590	79%	6,697
9	TR 0341		2302365	Rail car EAS 84 72 697 8328-5	9/12/003	27,002	8,829	Transport	Smédarovo plant	36,504	82%	6,425
9	TR 0342		2302366	Rail car EAS 84 72 697 8328-5	9/12/003	27,002	8,829	Transport	Smédarovo plant	40,590	79%	6,697
9	TR 0343		2302367	Rail car EAS 84 72 697 8328-5	9/12/003	27,002	8,829	Transport	Smédarovo plant	36,504	82%	6,425
9	TR 0344		2302368	Rail car EAS 84 72 697 8328-5	9/12/003	27,002	8,829	Transport	Smédarovo plant	40,590	79%	6,697
9	TR 0345		2302369	Rail car EAS 84 72 697 8328-5	9/12/003	27,002	8,829	Transport	Smédarovo plant	36,504	82%	6,425
9	TR 0346		2302370	Rail car EAS 84 72 697 8328-5	9/12/003	27,002	8,829	Transport	Smédarovo plant	40,590	79%	6,697
9	TR 0347		2302371	Rail car EAS 84 72 697 8328-5	9/12/003	27,002	8,829	Transport	Smédarovo plant	36,504	82%	6,425
9	TR 0348		2302372	Rail car EAS 84 72 697 8328-5	9/12/003	27,002	8,829	Transport	Smédarovo plant	40,590	79%	6,697
9	TR 0349		2302373	Rail car EAS 84 72 697 8328-5	9/12/003	27,002	8,829	Transport	Smédarovo plant	36,504	82%	6,425
9	TR 0350		2302374	Rail car EAS 84 72 697 8328-5	9/12/003	27,002	8,829	Transport	Smédarovo plant	40,590	79%	6,697
9	TR 0351		2302375	Rail car EAS 84 72 697 8328-5	9/12/003	27,002	8,829	Transport	Smédarovo plant	36,504	82%	6,425
9	TR 0352		2302376	Rail car EAS 84 72 697 8328-5	9/12/003	27,002	8,829	Transport	Smédarovo plant	40,590	79%	6,697
9	TR 0353		2302377	Rail car EAS 84 72 697 8328-5	9/12/003	27,002	8,829	Transport	Smédarovo plant	36,504	82%	6,425
9	TR 0354		2302378	Rail car EAS 84 72 697 8328-5	9/12/003	27,002	8,829	Transport	Smédarovo plant	40,590	79%	6,697
9	TR 0355		2302379	Rail car EAS 84 72 697 8328-5	9/12/003	27,002	8,829	Transport	Smédarovo plant	36,504	82%	6,425
9	TR 0356		2302380	Rail car EAS 84 72 697 8328-5	9/12/003	27,002	8,829	Transport	Smédarovo plant	40,590	79%	6,697
9	TR 0357		2302381	Rail car EAS 84 72 697 8328-5	9/12/003	27,002	8,829	Transport	Smédarovo plant	36,504	82%	6,425
9	TR 0358		2302382	Rail car EAS 84 72 697 8328-5	9/12/003	27,002	8,829	Transport	Smédarovo plant	40,590	79%	6,697

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Appendix 3.2.

Equipment Valuations as at 31 December 2013

Plant Unit - No.	Code	Identifiers Number Asset Name	Acquisition Date	Purchase Price (R800)	Net Book Value (R800)	Sector name	Sector location	Cost Value (EUR)	Observance	Fair Market Value (EUR)
0	TR 0410	2302428 Rail car EAS 84 72 857 8368-0	9/1/2003	14,182	5,849	Transport	Smederovo plant	32,448	88%	4,768
1	TR 0411	2302427 Rail car EAS 33 72 535 7028-1	9/1/2003	14,182	5,849	Transport	Smederovo plant	40,560	72%	11,304
2	TR 0412	2302426 Rail car EAS 83 72 858 7088-7	9/1/2003	14,182	5,849	Transport	Smederovo plant	40,560	72%	11,304
3	TR 0413	2302425 Rail car EAS 84 72 857 8373-0	9/1/2003	14,182	5,849	Transport	Smederovo plant	32,448	88%	4,768
4	TR 0414	2302430 Rail car EAS 84 72 857 8374-8	9/1/2003	14,182	5,849	Transport	Smederovo plant	40,560	72%	11,304
5	TR 0416	2302431 Rail car EAS 33 72 535 7102-4	9/1/2003	14,182	5,849	Transport	Smederovo plant	40,560	72%	11,304
6	TR 0418	2302432 Rail car EAS 84 72 857 8375-3	9/1/2003	14,182	5,849	Transport	Smederovo plant	32,448	88%	4,768
7	TR 0417	2302433 Rail car EAS 33 72 535 7121-6	9/1/2003	14,182	5,849	Transport	Smederovo plant	38,564	77%	8,228
8	TR 0418	2302434 Rail car EAS 33 72 536 7119-2	9/1/2003	14,182	5,849	Transport	Smederovo plant	40,560	72%	11,304
9	TR 0419	2302435 Rail car EAS 84 72 857 8381-3	9/1/2003	14,182	5,849	Transport	Smederovo plant	38,564	77%	8,228
10	TR 0420	2302436 Rail car EAS 84 72 857 8382-1	9/1/2003	14,182	5,849	Transport	Smederovo plant	32,448	88%	4,768
11	TR 0421	2302437 Rail car EAS 33 72 538 7012-7	9/1/2003	14,182	5,849	Transport	Smederovo plant	40,560	72%	11,304
12	TR 0422	2302438 Rail car EAS 33 72 535 7087-8	9/1/2003	14,182	5,849	Transport	Smederovo plant	40,560	72%	11,304
13	TR 0423	2302439 Rail car EAS 33 72 538 7072-1	9/1/2003	14,182	5,849	Transport	Smederovo plant	38,564	77%	8,228
14	TR 0424	2302440 Rail car EAS 33 72 538 7014-3	9/1/2003	14,182	5,849	Transport	Smederovo plant	40,560	72%	11,304
15	TR 0426	2302441 Rail car EAS 33 72 538 7038-4	9/1/2003	14,182	5,849	Transport	Smederovo plant	38,564	77%	8,228
16	TR 0428	2302442 Rail car EAS 33 72 538 7031-7	9/1/2003	14,182	5,849	Transport	Smederovo plant	32,448	88%	4,768
17	TR 0427	2302443 Rail car EAS 33 72 535 7017-9	9/1/2003	14,182	5,849	Transport	Smederovo plant	38,564	77%	8,228
18	TR 0428	2302502 Safety rail car No.8	9/1/2003	10,611	479	Transport	Smederovo plant	28,542	88%	3,718
19	TR 0429	2302500 Safety rail car No.10	9/1/2003	10,611	479	Transport	Smederovo plant	28,542	88%	3,718
20	TR 0430	2302278 Safety rail car No. 1	9/1/2003	7,259	345	Transport	Smederovo plant	20,280	88%	2,613
21	TR 0431	2302277 Safety rail car No.2	9/1/2003	7,259	345	Transport	Smederovo plant	20,280	88%	2,613
22	TR 0432	2302276 Safety rail car No.3	9/1/2003	7,259	345	Transport	Smederovo plant	20,280	88%	2,613
23	TR 0433	2302279 Safety rail car No.4	9/1/2003	7,259	345	Transport	Smederovo plant	20,280	88%	2,613
24	TR 0434	2302280 Flat bed rail car 3-509	9/1/2003	6,105	0	Transport	Smederovo plant	2,019	101%	101
25	TR 0436	2302289 Flat bed rail car 3022-3	9/1/2003	6,105	0	Transport	Smederovo plant	2,019	101%	101
26	TR 0438	2302268 Flat bed rail car 3-516	9/1/2003	5,234	0	Transport	Smederovo plant	20,280	88%	2,613
27	TR 0437	2302287 Flat bed rail car 3-530	9/1/2003	5,234	0	Transport	Smederovo plant	20,280	88%	2,613
28	TR 0438	2302270 Flat bed rail car 3-610	9/1/2003	4,384	0	Transport	Smederovo plant	20,280	88%	2,613
29	TR 0439	2302271 Flat bed rail car 3-107	9/1/2003	4,384	0	Transport	Smederovo plant	20,280	88%	2,613
30	TR 0440	2302272 Flat bed rail car 3-110	9/1/2003	4,384	0	Transport	Smederovo plant	20,280	88%	2,613
31	TR 0441	2302273 Flat bed rail car 2-111	9/1/2003	4,384	0	Transport	Smederovo plant	20,280	88%	2,613
32	TR 0442	2302238 Rail car EAS 84 72 857 8381-5	9/1/2003	4,271	1,801	Transport	Smederovo plant	32,448	88%	4,768
33	TR 0443	2302487 Rail car EAS 33 72 538 7034-1	9/1/2003	2,802	1,223	Transport	Smederovo plant	40,560	87%	13,463
34	TR 0444	2302486 Rail car EAS 33 72 538 7117-4	9/1/2003	2,802	1,223	Transport	Smederovo plant	38,564	77%	10,096
35	TR 0445	2302488 Rail car EAS 33 72 538 7120-9	9/1/2003	2,802	1,223	Transport	Smederovo plant	32,448	88%	4,768
36	TR 0446	2302500 Rail car EAS 33 72 538 7018-2	9/1/2003	2,802	1,223	Transport	Smederovo plant	32,448	88%	4,768
37	TR 0447	2302274 Rail car EAS 84 72 857 8121-3	9/1/2003	2,802	1,223	Transport	Smederovo plant	40,560	87%	13,463
38	TR 0448	2302481 Rail car EAS 33 72 538 7032-6	9/1/2003	2,148	1,067	Transport	Smederovo plant	40,560	87%	13,463
39	TR 0449	2302482 Rail car EAS 84 72 857 8425-6	9/1/2003	2,148	1,067	Transport	Smederovo plant	32,448	88%	4,768
40	TR 0450	2302483 Rail car EAS 84 72 857 8426-1	9/1/2003	2,148	1,067	Transport	Smederovo plant	38,564	77%	10,096
41	TR 0451	2302484 Rail car EAS 84 72 857 8428-2	9/1/2003	2,148	1,067	Transport	Smederovo plant	32,448	88%	4,768
42	TR 0452	2302485 Rail car EAS 33 72 538 7033-8	9/1/2003	2,148	1,067	Transport	Smederovo plant	40,560	87%	13,463
43	TR 0453	2302486 Rail car EAS 84 72 857 8430-8	9/1/2003	2,148	1,067	Transport	Smederovo plant	38,564	77%	10,096
44	TR 0454	2302487 Rail car EAS 33 72 538 7035-7	9/1/2003	2,148	1,067	Transport	Smederovo plant	32,448	88%	4,768
45	TR 0455	2302488 Rail car EAS 33 72 538 7036-9	9/1/2003	2,148	1,067	Transport	Smederovo plant	40,560	87%	13,463
46	TR 0456	2302489 Rail car EAS 33 72 538 7018-4	9/1/2003	2,148	1,067	Transport	Smederovo plant	40,560	87%	13,463
47	TR 0457	2302490 Rail car EAS 33 72 538 7102-4	9/1/2003	2,148	1,067	Transport	Smederovo plant	38,564	77%	10,096
48	TR 0458	2302491 Rail car EAS 84 72 857 8438-6	9/1/2003	2,148	1,067	Transport	Smederovo plant	32,448	88%	4,768
49	TR 0459	2302482 Rail car EAS 84 72 857 8437-2	9/1/2003	2,148	1,067	Transport	Smederovo plant	40,560	87%	13,463

Appendix 3.2.

Unapproved Vehicles as at 31 December 2013

Unit No.	Code	Manufacturer Number Asset Name	Activation Date	Purchase Price (RSD)	Net Book Value (RSD)	Specter name	Specter location	Cost Value (EUR)	Obsolescence %	Fair Market Value (EUR)
9	TR 0480	2302493 Rail car EAS 64.72 697 6436-1	9/1/2003	2,148	1,007	Transport	Smederevo plant	32,448	85%	4,788
9	TR 0481	2302494 Rail car EAS 64.72 697 6436-9	9/1/2003	2,148	1,007	Transport	Smederevo plant	32,448	85%	4,788
9	TR 0482	2302495 Rail car EAS 64.72 697 6441-9	9/1/2003	2,146	1,097	Transport	Smederevo plant	32,448	85%	4,788
9	TR 0483	2302496 Rail car EAS 64.72 697 6442-3	9/1/2003	2,146	1,067	Transport	Smederevo plant	40,660	67%	13,487
9	TR 0484	2302415 Flat bed rail car 3-537	9/1/2003	2,024	0	Transport	Smederevo plant	20,260	89%	6,313
9	TR 0485	2302276 Flat bed rail car 7-313	9/1/2003	869	0	Transport	Smederevo plant	20,260	89%	6,313
9	TR 0487	2302416 Flat bed rail car 3-487	9/1/2003	423	0	Transport	Smederevo plant	20,260	89%	6,313
9	TR 0469	2302226 Diesel Hydraulic Locomotive - DHL-600 BR-734-068	9/1/2003	0	0	Transport	Smederevo plant	460,444	89%	2,554
9	TR 0470	2302232 Diesel Hydraulic Locomotive - DHL-308-013	9/1/2003	0	0	Transport	Smederevo plant	221,343	82%	18,746
9	TR 0471	2302236 Diesel Hydraulic Locomotive - DHL-308-018	9/1/2003	0	0	Transport	Smederevo plant	268,629	84%	18,746
9	TR 0472	2302289 Flat bed rail car 3-410	9/1/2003	0	0	Transport	Smederevo plant	20,260	85%	6,313
9	TR 0474	Car - ZASTAVA Stala 1.1 Poly Lo SD 018-NU	9/1/2003	0	0	Transport	Smederevo plant	2,019	85%	101
9	TR 0475	Diesel Hydraulic Locomotive - DHL-800 BR-734-007	9/1/2003	0	0	Transport	Smederevo plant	50	85%	3
9	TR 0476	Car VW Passat FSI SD 014 - 6N	9/1/2003	0	0	Transport	Smederevo plant	2,019	85%	101
9	TR 0477	Car VW Passat FSI SD 015 - AS	9/1/2003	0	0	Transport	Smederevo plant	2,019	85%	101
9	TR 0478	Car VW Passat FSI SD 013 - DL	9/1/2003	0	0	Transport	Smederevo plant	2,019	85%	101
9	TR 0479	Car Zastava poly SD 001 - CYV	9/1/2003	0	0	Transport	Smederevo plant	2,019	85%	101
9	TR 0480	Car Zastava poly SD 003 - FF	9/1/2003	0	0	Transport	Smederevo plant	2,019	85%	101
9	TR 0481	Car Zastava poly SD 003 - FR	9/1/2003	0	0	Transport	Smederevo plant	2,019	85%	101
9	TR 0482	Car Zastava poly SD 002 - ZS	9/1/2003	0	0	Transport	Smederevo plant	2,019	85%	101
9	TR 0483	Car Zastava poly SD 003 - TV	9/1/2003	0	0	Transport	Smederevo plant	2,019	85%	101
9	TR 0484	Car Zastava poly SD 004 - TV	9/1/2003	0	0	Transport	Smederevo plant	2,019	85%	101
9	TR 0485	Car Zastava poly SD 006 - TV	9/1/2003	0	0	Transport	Smederevo plant	2,019	85%	101
9	TR 0486	Car Zastava poly SD 007 - KC	9/1/2003	0	0	Transport	Smederevo plant	2,019	85%	101
9	TR 0487	Car Zastava poly SD 007 - KDJ	9/1/2003	0	0	Transport	Smederevo plant	2,019	85%	101
9	TR 0488	Car Zastava poly SD 007 - KDJ	9/1/2003	0	0	Transport	Smederevo plant	2,019	85%	101
9	TR 0489	Car Zastava poly SD 008 - EX	9/1/2003	0	0	Transport	Smederevo plant	2,019	85%	101
9	TR 0490	Car Zastava poly SD 008 - ZU	9/1/2003	0	0	Transport	Smederevo plant	2,019	85%	101
9	TR 0491	Car Zastava poly SD 009 - ZS	9/1/2003	0	0	Transport	Smederevo plant	2,019	85%	101
9	TR 0492	Car Zastava poly SD 008 - ZI	9/1/2003	0	0	Transport	Smederevo plant	2,019	85%	101
9	TR 0493	Car Zastava poly SD 010 - AZ	9/1/2003	0	0	Transport	Smederevo plant	2,019	85%	101
9	TR 0494	Car Zastava poly SD 011 - EC	9/1/2003	0	0	Transport	Smederevo plant	2,019	85%	101
9	TR 0496	Car Zastava poly SD 011 - 19	9/1/2003	0	0	Transport	Smederevo plant	2,019	85%	101
9	TR 0498	Car Zastava poly SD 041 - UC	9/1/2003	0	0	Transport	Smederevo plant	2,019	85%	101
9	TR 0497	Car Zastava poly SD 012 - JG	9/1/2003	0	0	Transport	Smederevo plant	2,019	85%	101
9	TR 0498	Car Zastava poly SD 015 - CC	9/1/2003	0	0	Transport	Smederevo plant	2,019	85%	101
9	TR 0499	Car Zastava poly SD 018 - XIA	9/1/2003	0	0	Transport	Smederevo plant	2,019	85%	101
9	TR 0500	Car Zastava poly SD 018 - SD	9/1/2003	0	0	Transport	Smederevo plant	2,019	85%	101
9	TR 0501	Car Zastava poly SD 019 - RIK	9/1/2003	0	0	Transport	Smederevo plant	2,019	85%	101
9	TR 0502	Car Zastava poly SD 018 - YDJ	9/1/2003	0	0	Transport	Smederevo plant	2,019	85%	101
9	TR 0503	Car Zastava poly SD 018 - NIS	9/1/2003	0	0	Transport	Smederevo plant	2,019	85%	101
9	TR 0504	Car Zastava poly SD 009 - ZV	9/1/2003	0	0	Transport	Smederevo plant	2,019	85%	101
9	TR 0506	Car Zastava poly SD 018 - NU	9/1/2003	0	0	Transport	Smederevo plant	2,019	85%	101
9	TR 0507	Car Zastava poly SD 009 - ZV	9/1/2003	0	0	Transport	Smederevo plant	2,019	85%	101
9	TR 0508	Car Zastava poly SD 014 - 8P	9/1/2003	0	0	Transport	Smederevo plant	2,019	85%	101
9	TR 0509	Car Zastava poly SD 002 - NR	9/1/2003	0	0	Transport	Smederevo plant	2,019	85%	101
9	TR 0510	Car Zastava poly SD 001 - DA	9/1/2003	0	0	Transport	Smederevo plant	2,019	85%	101
9	TR 0511	Car Yugo 86 SD 004 - AP	9/1/2003	0	0	Transport	Smederevo plant	2,019	85%	101
9	TR 0512	Car Yugo 86 SD 004 - HP	9/1/2003	0	0	Transport	Smederevo plant	2,019	85%	101
9	TR 0512	Car Yugo 86 SD 006 - HZ	9/1/2003	0	0	Transport	Smederevo plant	2,019	85%	101

Appendix 3.2.

Funci. Unit. No.	Code	Identificative Number Asset Name	Acquisition Date	Purchase Price (USD)	Net Book Value (USD)	Sector Name	Asset Location	Cost Value (EUR)	Depreciation %	Fair Market Value (EUR)
1	TR 0552	Car Daewoo Egano SD 032 - KC				Transport	Smederevo plant	2,019	95%	107
2	TR 0554	Car Mercedes Legans SD 004 - FB				Transport	Smederevo plant	2,019	95%	107
3	TR 0556	Car Mercedes SD 608 - TS				Transport	Smederevo plant	2,018	95%	107
4	TR 0558	Car VW Polo 1.6 SD 013 - NH				Transport	Smederevo plant	2,018	95%	107
5	TR 0559	Car Fiat Punto SD 015 - JS				Transport	Smederevo plant	2,019	95%	107
6	TR 0560	Dozer 14, OKobov TG300 P=300HP				Transport	Smederevo plant	25	95%	1
7	TR 0561	Lusier Caterpillar CAT988B Y-fm3				Transport	Smederevo plant	30	95%	2
8	TR 0570	737983 Telescopic excavator Gradall XL4210				Transport	Smederevo plant	26	95%	1
9	TR 0571	7894026 Telescopic excavator LouisGrant GOM360BDDRE L01				Transport	Smederevo plant	25	95%	1
10	TR 0572	7414379 Telescopic excavator LouisGrant GOM360BDDRE LG2				Transport	Smederevo plant	23	95%	1
11	TR 0573	7414380 Telescopic excavator LouisGrant GOM360BDDRE LG3				Transport	Smederevo plant	25	95%	1
12	TR 0574	Forklift Liebherr V8 DB				Transport	Smederevo plant	1,010	95%	60
13	TR 0576	Forklift Liebherr V12				Transport	Smederevo plant	1,010	95%	60
14	TR 0578	Forklift Liebherr V12				Transport	Smederevo plant	1,010	95%	60
15	TR 0577	Forklift Clark CK30				Transport	Smederevo plant	1,010	95%	60
16	TR 0578	Forklift Clark CK30				Transport	Smederevo plant	1,010	95%	60
17	TR 0579	Forklift Deutz D-1 Om3,2t				Transport	Smederevo plant	1,010	95%	60
18	TR 0580	Forklift Deutz D-2 Q=3,2t				Transport	Smederevo plant	1,010	95%	60
19	TR 0581	Forklift Deutz D-3 Q=2,5t				Transport	Smederevo plant	1,010	95%	60
20	TR 0582	Mobile crane Lorenz 276 Q=28t				Transport	Smederevo plant	1,514	95%	76
21	TR 0583	Truck Zastava Z 40-6 GB 254 SD 014 - MJ Q=2t				Transport	Smederevo plant	3,029	95%	167
22	TR 0584	Truck Zastava Z 60val 40.6 GB 272 SD 008 - DM Q=1,4t				Transport	Smederevo plant	3,029	95%	167
23	TR 0585	Truck Zastava Turboval 48.10 GB 287 SD 622 UA Q=1,3t				Transport	Smederevo plant	3,029	95%	167
24	TR 0586	Truck TAM 75 GB 282 Q=2t				Transport	Smederevo plant	3,029	95%	167
25	TR 0587	Truck TAM 80VAN GB 274 Q=2t				Transport	Smederevo plant	3,028	95%	167
26	TR 0588	Truck TAM 80 GB 182 Q=2t				Transport	Smederevo plant	3,028	95%	167
27	TR 0589	Truck TAM 120T10 GB 269 Q=4t				Transport	Smederevo plant	3,029	95%	167
28	TR 0590	Truck TAM 130 GB 140 Q=4t				Transport	Smederevo plant	3,029	95%	167
29	TR 0591	Truck TAM 180 GB 145 Q=6t				Transport	Smederevo plant	3,029	95%	167
30	TR 0592	Truck FAP 1214 SD 039 - AH GB 281 Q=4t				Transport	Smederevo plant	3,029	95%	167
31	TR 0593	Truck FAP 1214 GB 282 SD 017 - SD Q=4t				Transport	Smederevo plant	3,028	95%	167
32	TR 0594	Truck FAP 1821				Transport	Smederevo plant	3,029	95%	167
33	TR 0596	Truck				Transport	Smederevo plant	3,029	95%	167
34	TR 0596	Truck				Transport	Smederevo plant	3,029	95%	167
35	TR 0597	Truck				Transport	Smederevo plant	3,029	95%	167
36	TR 0598	Truck				Transport	Smederevo plant	3,029	95%	167
37	TR 0600	Dump truck Dampar Euvalk R35 Q=36t				Transport	Smederevo plant	3,029	95%	167
38	TR 0601	Dump truck Rabe S16 GB 222 Q=28t				Transport	Smederevo plant	3,029	95%	167
39	TR 0602	Dump truck Rabe S16 GB 228 Q=28t				Transport	Smederevo plant	3,029	95%	167
40	TR 0603	Dump truck FAP 2228 GB 248 Q=16t				Transport	Smederevo plant	3,028	95%	167
41	TR 0604	Dump truck FAP 2228 GB 249 Q=16t				Transport	Smederevo plant	3,028	95%	167
42	TR 0605	Dump truck FAP 2228 GB 248 Q=15t				Transport	Smederevo plant	3,029	95%	167
43	TR 0606	Truck				Transport	Smederevo plant	3,029	95%	167
44	TR 0607	Truck				Transport	Smederevo plant	3,029	95%	167
45	TR 0608	Truck				Transport	Smederevo plant	3,029	95%	167
46	TR 0609	Truck				Transport	Smederevo plant	3,029	95%	167
47	TR 0610	Truck				Transport	Smederevo plant	3,029	95%	167
48	TR 0611	Truck				Transport	Smederevo plant	3,029	95%	167
49	TR 0612	Truck				Transport	Smederevo plant	3,029	95%	167

Appendix 3.2.

Equipment Valuation as at 31 December 2015

Func. Unit - No.	Code	Ident/Location Number Asset Name	Activation Date	Purchase Price (RSD)	Net Book Value (RSD)	Scrap name	Scrap Location	Cost Value (EUR)	Obsolescence %	Fair Market Value (EUR)
8	TR 0013	Truck				Transport	Smederevo plant	3,029	85%	161
9	TR 0014	Truck Mercedes 1017 GB 288 0x61				Transport	Smederevo plant	3,029	85%	161
10	TR 0015	Tractor MT 659 0x21				Transport	Smederevo plant	7,614	85%	76
11	TR 0016	Tractor IAT 577 Q=31				Transport	Smederevo plant	1,514	85%	76
12	TR 0017	4013773 Impact Screwdriver - Makita TW 1090 No.1				Transport	Smederevo plant	36	85%	2
13	TR 0018	4013948 Impact Screwdriver - Makita TW 1090 No.2				Transport	Smederevo plant	30	85%	2
14	TR 0019	4013949 High Pressure Cleaner - Matche HW 140				Transport	Smederevo plant	20	84%	1
15	TR 0020	4013827 Pneumatic Hammer - Bosch OHS 18 No.1				Transport	Smederevo plant	656	95%	36
16	TR 0021	Pneumatic Hammer - Bosch OHS 18 No.2				Transport	Smederevo plant	996	96%	36
17	TR 0022	4013828 Drill - Bosch GBM 32-4				Transport	Smederevo plant	696	86%	25
18	TR 0023	Blowtorch - WALTER W2200				Transport	Smederevo plant	202	85%	10
19	TR 0024	Electrical Generator - FH 8000				Transport	Smederevo plant	2,019	96%	101
20	TR 0025	Electrical Generator - AGD 083 - AAL 514 - K031D				Transport	Smederevo plant	2,019	96%	101
21	TR 0026	Electrical Generator - YA/VMAR 6500				Transport	Smederevo plant	2,019	96%	101
22	TR 0027	Electrical Generator Monophase - Honda EC3800				Transport	Smederevo plant	2,018	95%	101
23	TR 0028	Drilling Machine for Nail - KZTM 1024B No.1				Transport	Smederevo plant	666	99%	36
24	TR 0029	Drilling Machine for Nail - KZTM 1024B No.2				Transport	Smederevo plant	905	86%	25
25	TR 0030	Drilling Machine for Nail - MIN 85-1				Transport	Smederevo plant	666	85%	25
26	TR 0031	Machine for Cutting Nail - KZTM RMS GM No.1				Transport	Smederevo plant	25	85%	1
27	TR 0032	Machine for Cutting Nail - KZTM RMS GM No.2				Transport	Smederevo plant	25	85%	1
28	TR 0033	Column Crane 30T - GRUZOPODBENISSTB DDMKP 7485				Transport	Smederevo plant	1,514	85%	76
29	TR 0034	Column Crane 30T - GRUZOPODBENISSTB DDMKP 7490				Transport	Smederevo plant	1,514	85%	76
30	TR 0035	Column Crane 30T - GRUZOPODBENISSTB DDMKP 7496				Transport	Smederevo plant	1,514	85%	76
31	TR 0036	Column Crane 30T - GRUZOPODBENISSTB DDMKP 7481				Transport	Smederevo plant	1,514	85%	76
32	TR 0037	Machine for Bed Nail Composites - KZTM 5-25				Transport	Smederevo plant	26	85%	1
33	TR 0038	Machine for Rammer Under Sleepers - KZTM ESP3M3 No.1				Transport	Smederevo plant	26	95%	1
34	TR 0039	Machine for Rammer Under Sleepers - KZTM ESP3M3 No.2				Transport	Smederevo plant	25	86%	1
35	TR 0040	Machine for Rammer Under Sleepers - KZTM ESP3M3 No.3				Transport	Smederevo plant	26	86%	1
36	TR 0041	Machine for Rammer Under Sleepers - KZTM ESP3M3 No.4				Transport	Smederevo plant	26	87%	1
37	TR 0042	Machine for Rammer Under Sleepers - KZTM ESP3M3 No.5				Transport	Smederevo plant	26	95%	1
38	TR 0043	Machine for Rammer Under Sleepers - KZTM ESP3M3 No.6				Transport	Smederevo plant	26	85%	1
39	TR 0044	Machine for Rammer Under Sleepers - KZTM ESP3M3 No.7				Transport	Smederevo plant	26	85%	1
40	TR 0045	Machine for Rammer Under Sleepers - KZTM ESP3M3 No.8				Transport	Smederevo plant	26	85%	1
41	TR 0046	Hydraulic Lever Hoist - DHP 070				Transport	Smederevo plant	32	86%	1
42	TR 0047	Drivcha - TMD 22				Transport	Smederevo plant	32	86%	1
43	TR 0048	Glider - Mashe DP4011				Transport	Smederevo plant	3	95%	0
44	TR 0049	Wagon - G1				Transport	Smederevo plant	6	95%	0
45	TR 0050	Wagon - G2				Transport	Smederevo plant	6	95%	0
46	TR 0051	Wagon - G3				Transport	Smederevo plant	6	95%	0
47	TR 0052	2301647 CENTRIFUGAL PUMP NS32	1/1/2004	68,436	0	Port	Smederevo City	233	68%	86
48	PRT 0003	2301860 ELECTRICAL FURNACE	6/1/2005	262,400	81,815	Port	Smederevo City	1,172	88%	138
49	PRT 0002	2302082 PORTAL CRANE MO 1 - CAPACITY 16T	12/1/2004	115,083,482	32,404,034	Port	Smederevo City	460,000	67%	67,500
50	PRT 0004	2302081 PORTAL CRANE MO 2 - CAPACITY 16T	12/1/2004	85,825,382	26,168,880	Port	Smederevo City	460,000	67%	67,500
51	PRT 0019	TRACTOR - INT 5770W - 77 KS		0	0	Port	Smederevo City	1,514	85%	76
52	PRT 0020	3302110 SKID STEER LOADER 2303 53 W	1/1/2007	2,791,095	1,104,828	Port	Smederevo City	9,940	81%	820
53	PRT 0021	3302112 SKID STEER LOADER 2303 53 W	1/1/2007	2,791,095	1,104,828	Port	Smederevo City	9,940	81%	820
54	PRT 0022	2302084 AUTO CRANE PH 127 - CAPACITY 30T	6/1/2003	134,546	0	Port	Smederevo City	36,000	94%	5,807
55	PRT 0023	2302096 PORTAL CRANE NO 3 - CAPACITY 5	6/1/2003	345,703	0	Port	Smederevo City	10,123	84%	1,958
56	MAM 0001	2300708 Electronic scale EV08 6000 kg	6/1/2006	510,009	0	Materials management	Smederevo plant	423	67%	60
57	MAM 0002	2302088 Electronic scale 200 kg	7/1/2004	70,000	0	Materials management	Smederevo plant	144	71%	42

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Appendix 3.2.

Proc. Unit. No.	Code	Identification Number Asset Name	Acquisition Date	Purchase Price (RUB)	Net Book Value (RUB)	Sector name	Sector location	Cost Value (EUR)	Obsolescence	Fair Market Value (EUR)
11	MM 0003	2301959 Electronic scale 1000 kg	7/1/2004	100,000	0	Materials management	Smolensko plant	332	71%	86
11	MM 0006	2301630 Electric crane 10t IM18	01/12/03	56,404	0	Materials management	Smolensko plant	21,633	84%	3,364
11	MM 0014	2301632 Crane no 0189 - Steel ship Warehouse Crane 18t, no118	01/12/03	60,939	0	Materials management	Smolensko plant	21,633	84%	3,364
11	MM 0015	Forlift 7.5t no D-2 Dista	01/12/03	0	0	Materials management	Smolensko plant	1,614	88%	76
11	MM 0018	Forlift 2.2t D-3 Dista				Materials management	Smolensko plant	1,010	95%	60
11	MM 0017	Forlift 31D-1 Dista				Materials management	Smolensko plant	1,010	80%	60
11	MM 0016	Elevator 1t				Materials management	Smolensko plant	2,824	80%	126
11	MM 0020	Elevating platform 2t - Steel ship Warehouse				Materials management	Smolensko plant	101	95%	6
11	MM 0021	Crane 5t no 146 - Ship plant Warehouse				Materials management	Smolensko plant	1,614	85%	76
11	MM 0022	Electronic scale 2000 kg				Materials management	Smolensko plant	15	95%	1
11	MM 0027	Oil reservoir with pumps no 12a (8x40m3)				Materials management	Smolensko plant	25	85%	1
11	MM 0028	Oil reservoir with pumps no 11a (8x40m3+120m3)				Materials management	Smolensko plant	25	85%	1
11	MM 0028	Oil reservoir with pumps no 10a (8x20m3)				Materials management	Smolensko plant	25	94%	1
12	SIT 0001	2301010 IT SYSTEM BREZA		37,872,278	0	Information Systems	Smolensko plant	24,910	100%	126
12	SIT 0004	2301211 SCINYO PLC-XP46 PROJECTOR		765,995	0	Information Systems	Smolensko plant	345	100%	2
12	SIT 0008	2301089 Continuous electricity supply equipment APC 2		3,071,345	2,878,075	Information Systems	Smolensko plant	38,058	52%	18,857
12	SIT 0006	2301081 Continuous electricity supply equipment APC 1		4,844,590	2,558,211	Information Systems	Smolensko plant	37,308	49%	18,677
12	SIT 0007	2301959 SYMETRA 80 K S		4,821,167	2,165,473	Information Systems	Smolensko plant	31,048	100%	166
12	SIT 0008	2301868 SYMETRA 80 K S		4,406,182	2,007,384	Information Systems	Smolensko plant	28,407	100%	142
12	SIT 0009	2301030 PP-SYSTEM SERVER ROOM FM-200		3,515,345	1,268,208	Information Systems	Smolensko plant	10,368	100%	52
12	SIT 0010	2301073 COOLING SYSTEM SERVER ROOM STULZ		2,278,906	158,917	Information Systems	Smolensko plant	4,779	79%	832
12	SIT 0011	2301073 COOLING SYSTEM TYPE 61ULZ		1,640,460	812,860	Information Systems	Smolensko plant	8,490	65%	3,365
12	SIT 0012	2301062 COOLING EQUIPMENT APC INROW 1		1,763,953	583,754	Information Systems	Smolensko plant	13,584	87%	4,494
12	SIT 0013	2301069 COOLING EQUIPMENT APC INROW 2		1,763,953	583,754	Information Systems	Smolensko plant	13,584	87%	4,494
12	SIT 0014	2301067 COOLING EQUIPMENT APC INROW 3		1,763,953	583,754	Information Systems	Smolensko plant	13,584	87%	4,494
12	SIT 0015	2301066 COOLING EQUIPMENT APC INROW 4		1,763,953	583,754	Information Systems	Smolensko plant	13,584	87%	4,494
12	SIT 0018	2301000 DIESEL GENERATOR P160 E		1,748,000	795,863	Information Systems	Smolensko plant	11,285	33%	7,122
12	SIT 0017	2301043 AIRCONDITIONING LOCKER STULZ AS00001A		1,406,500	743,234	Information Systems	Smolensko plant	10,856	68%	3,668
12	SIT 0018	2301060 RAS AG UNIFLAIR CHILLER ARAF3602		118,176	67,802	Information Systems	Smolensko plant	818	71%	270
12	SIT 0019	2301061 RAS AG UNIFLAIR CHILLER ARAF3602A		283,805	149,770	Information Systems	Smolensko plant	2,183	59%	698
12	SIT 0020	2301210 IT NETWORK		194,654,114	21,428,384	Information Systems	Smolensko plant	403,848	100%	2,018
12	SIT 0021	2301080 OPF-100-QUANT OPTIFIBER PRO QUAD OTDR		4,205,470	4,205,470	Information Systems	Smolensko plant	16,503	100%	86
12	SIT 0022	2301072 PASIVE NETWORK EQUIPMENT SABAC		0	1,463,583	Information Systems	Smolensko plant	11,423	10%	10,261
12	SIT 0023	2301072 PASIVE NETWORK EQUIPMENT SABAC		816,223	0	Information Systems	Smolensko plant	488	100%	2
12	SIT 0024	2301091 SYSTEM WIFI - FOR BARCODING		6,305,610	1,156,930	Information Systems	Smolensko plant	30,542	59%	12,408
12	SIT 0025	2301086 DEVICE FOR INTERNET MONITORING FOR NETWORK-COMMUNICATION		3,124,512	1,310,181	Information Systems	Smolensko plant	18,672	61%	9,948
12	SIT 0026	2301254 IT NETWORK SABAC		3,049,091	0	Information Systems	Smolensko plant	1,618	100%	86
12	SIT 0027	2301021 PC-COMPUTER IBM X6VFF52		69,740	0	Information Systems	Smolensko plant	50	86%	3
12	SIT 0028	2301024 PC-COMPUTER IBM X6VFF44F		65,746	0	Information Systems	Smolensko plant	50	99%	3
12	SIT 0029	2301036 PC-COMPUTER THINK CENTAR K0MKY7		59,740	0	Information Systems	Smolensko plant	30	100%	1
12	SIT 0030	2301028 PC-COMPUTER X6VFF1Z		69,740	0	Information Systems	Smolensko plant	29	100%	1
12	SIT 0032	2301098 PC PT008AWDCS100S WITH MONITOR		67,683	0	Information Systems	Smolensko plant	42	100%	2
12	SIT 0033	2301098 PC PT008AWDCS100S WITH MONITOR		67,683	0	Information Systems	Smolensko plant	42	100%	2
12	SIT 0034	2301098 PC PT008AWDCS100S WITH MONITOR		67,683	0	Information Systems	Smolensko plant	42	100%	2
12	SIT 0035	2301098 PC PT008AWDCS100S WITH MONITOR		67,683	0	Information Systems	Smolensko plant	42	100%	2
12	SIT 0036	2301098 PC PT008AWDCS100S WITH MONITOR		67,683	0	Information Systems	Smolensko plant	42	100%	2
12	SIT 0037	2301097 PC PT008AWDCS100S WITH MONITOR		67,683	0	Information Systems	Smolensko plant	42	100%	2
12	SIT 0038	2301097 PC PT008AWDCS100S WITH MONITOR		67,683	0	Information Systems	Smolensko plant	42	100%	2

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Document Classification: KPMG Confidential

Appendix 3.2.

Appendix 3.2. Valuation as of 31 December 2016

Parent Unit - No.	Code	Identification Number Asset Name	Paribus Price (USD)	Net Book Value (USD)	Sector name	Sector location	Cost Value (EUR)	Observance	Fair Market Value (EUR)
12	SIT 0039	2300040 PC P1006AWDC5100S WITH MONITOR	67,683	0	Information Systems	Smaderevo plant	42	100%	0
12	SIT 0040	2300042 PC P1006AWDC5100S WITH MONITOR	67,683	0	Information Systems	Smaderevo plant	42	100%	0
12	SIT 0041	2300044 PC P1006AWDC5100S WITH MONITOR	67,683	0	Information Systems	Smaderevo plant	42	100%	0
12	SIT 0042	2300046 PC P1006AWDC5100S WITH MONITOR	67,683	0	Information Systems	Smaderevo plant	42	100%	0
12	SIT 0043	2300047 PC P1006AWDC5100S WITH MONITOR	67,683	0	Information Systems	Smaderevo plant	42	100%	0
12	SIT 0044	2300048 PC P1006AWDC5100S WITH MONITOR	67,683	0	Information Systems	Smaderevo plant	42	100%	0
12	SIT 0045	2300051 PC P1006AWDC5100S WITH MONITOR	67,683	0	Information Systems	Smaderevo plant	42	100%	0
12	SIT 0046	2300052 PC P1006AWDC5100S WITH MONITOR	67,683	0	Information Systems	Smaderevo plant	42	100%	0
12	SIT 0047	2300053 PC P1006AWDC5100S WITH MONITOR	67,683	0	Information Systems	Smaderevo plant	42	100%	0
12	SIT 0048	2300054 PC P1006AWDC5100S WITH MONITOR	67,683	0	Information Systems	Smaderevo plant	42	100%	0
12	SIT 0049	2300056 PC P1006AWDC5100S WITH MONITOR	67,683	0	Information Systems	Smaderevo plant	42	100%	0
12	SIT 0050	2300058 PC P1006AWDC5100S WITH MONITOR	67,683	0	Information Systems	Smaderevo plant	42	100%	0
12	SIT 0051	2300059 PC P1006AWDC5100S WITH MONITOR	67,683	0	Information Systems	Smaderevo plant	42	100%	0
12	SIT 0052	2300058 PC P1006AWDC5100S WITH MONITOR	67,683	0	Information Systems	Smaderevo plant	42	100%	0
12	SIT 0053	2300062 PC P1006AWDC5100S WITH MONITOR	67,683	0	Information Systems	Smaderevo plant	42	100%	0
12	SIT 0054	2300063 PC P1006AWDC5100S WITH MONITOR	67,683	0	Information Systems	Smaderevo plant	42	100%	0
12	SIT 0056	2300065 PC P1006AWDC5100S WITH MONITOR	67,683	0	Information Systems	Smaderevo plant	42	100%	0
12	SIT 0056	2300066 PC P1006AWDC5100S WITH MONITOR	67,683	0	Information Systems	Smaderevo plant	42	100%	0
12	SIT 0057	2300069 PC P1006AWDC5100S WITH MONITOR	67,700	0	Information Systems	Smaderevo plant	42	100%	0
12	SIT 0058	2300070 PC P1006AWDC5100S WITH MONITOR	68,082	0	Information Systems	Smaderevo plant	42	100%	0
12	SIT 0059	2300071 PC P1006AWDC5100S WITH MONITOR	68,082	0	Information Systems	Smaderevo plant	42	100%	0
12	SIT 0060	2300073 PC P1006AWDC5100S WITH MONITOR	68,082	0	Information Systems	Smaderevo plant	42	100%	0
12	SIT 0061	2300076 PC P1006AWDC5100S WITH MONITOR	68,082	0	Information Systems	Smaderevo plant	42	100%	0
12	SIT 0062	2300077 PC P1006AWDC5100S WITH MONITOR	68,082	0	Information Systems	Smaderevo plant	42	100%	0
12	SIT 0063	2300079 PC P1006AWDC5100S WITH MONITOR	68,083	0	Information Systems	Smaderevo plant	42	100%	0
12	SIT 0065	2300080 PC P1006AWDC5100S WITH MONITOR	68,082	0	Information Systems	Smaderevo plant	42	100%	0
12	SIT 0065	2300081 PC P1006AWDC5100S WITH MONITOR	67,687	0	Information Systems	Smaderevo plant	42	100%	0
12	SIT 0067	2300082 PC P1006AWDC5100S WITH MONITOR	67,687	0	Information Systems	Smaderevo plant	42	100%	0
12	SIT 0068	2300084 PC P1006AWDC5100S WITH MONITOR	67,557	0	Information Systems	Smaderevo plant	42	100%	0
12	SIT 0068	2300086 PC P1006AWDC5100S WITH MONITOR	67,687	0	Information Systems	Smaderevo plant	42	100%	0
12	SIT 0070	2300090 PC P1006AWDC5100S WITH MONITOR	68,082	0	Information Systems	Smaderevo plant	42	100%	0
12	SIT 0071	2300094 PC P1006AWDC5100S WITH MONITOR	68,082	0	Information Systems	Smaderevo plant	42	100%	0
12	SIT 0072	2300095 PC P1006AWDC5100S WITH MONITOR	68,082	0	Information Systems	Smaderevo plant	42	100%	0
12	SIT 0073	2300102 PC P1006AWDC5100S WITH MONITOR	68,271	0	Information Systems	Smaderevo plant	42	100%	0
12	SIT 0074	230108 PC CM3120FLUP LAPTOP	66,465	0	Information Systems	Smaderevo plant	37	95%	0
12	SIT 0075	2300112 PC P1006AWDC5100S WITH MONITOR	68,300	0	Information Systems	Smaderevo plant	53	100%	0
12	SIT 0076	2300113 PC P1006AWDC5100S WITH MONITOR	68,348	0	Information Systems	Smaderevo plant	60	99%	0
12	SIT 0077	2300117 PC P1006AWDC5100S WITH MONITOR	68,348	0	Information Systems	Smaderevo plant	40	100%	0
12	SIT 0078	2300126 PC P1006AWDC5100S WITH MONITOR	68,300	0	Information Systems	Smaderevo plant	50	85%	0
12	SIT 0079	2300126 PC P1006AWDC5100S WITH MONITOR	68,348	0	Information Systems	Smaderevo plant	40	100%	0
12	SIT 0080	2300127 PC P1006AWDC5100S WITH MONITOR	68,348	0	Information Systems	Smaderevo plant	40	100%	0
12	SIT 0081	2300130 PC P1006AWDC5100S WITH MONITOR	68,348	0	Information Systems	Smaderevo plant	40	100%	0
12	SIT 0082	2300131 PC P1006AWDC5100S WITH MONITOR	68,348	0	Information Systems	Smaderevo plant	40	100%	0
12	SIT 0083	2300134 PC P1006AWDC5100S WITH MONITOR	68,348	0	Information Systems	Smaderevo plant	40	100%	0
12	SIT 0085	2300138 PC P1006AWDC5100S WITH MONITOR	68,348	0	Information Systems	Smaderevo plant	40	100%	0
12	SIT 0086	2300137 PC P1006AWDC5100S WITH MONITOR	68,348	0	Information Systems	Smaderevo plant	40	100%	0
12	SIT 0087	2300126 PC P1006AWDC5100S WITH MONITOR	68,348	0	Information Systems	Smaderevo plant	40	100%	0
12	SIT 0088	2300148 LAPTOP PU 885AA CM3120FLUP	82,731	0	Information Systems	Smaderevo plant	57	100%	0

Appendix 3.2.

Unit No.	Code	Ident/Description	Number Asset Name	Purchase Price (RIBD)	Net Book Value (RIBD)	Sector name	Bucket location	Cost Value (EUR)	Observance	Full Market Value (EUR)
12	SIT 0138		2300225 PC P7006AWDCS100 WITH MONITOR	68,348	0	Information Systems	Smederveo plant	40	100%	0
12	SIT 0140		2300228 PC P7006AWDCS100 WITH MONITOR	68,348	0	Information Systems	Smederveo plant	40	100%	0
12	SIT 0141		2300227 PC P7006AWDCS100 WITH MONITOR	68,348	0	Information Systems	Smederveo plant	40	100%	0
12	SIT 0142		2300228 PC P7006AWDCS100 WITH MONITOR	68,348	0	Information Systems	Smederveo plant	40	100%	0
12	SIT 0143		2300228 PC P7006AWDCS100 WITH MONITOR	68,271	0	Information Systems	Smederveo plant	37	100%	0
12	SIT 0144		2300228 PC P7006AWDCS100 WITH MONITOR	68,271	0	Information Systems	Smederveo plant	37	100%	0
12	SIT 0145		2300231 PC P7006AWDCS100 WITH MONITOR	68,271	0	Information Systems	Smederveo plant	37	100%	0
12	SIT 0146		2300232 PC P7006AWDCS100 WITH MONITOR	68,271	0	Information Systems	Smederveo plant	37	100%	0
12	SIT 0147		2300234 PC P7006AWDCS100 WITH MONITOR	68,271	0	Information Systems	Smederveo plant	37	100%	0
12	SIT 0148		2300235 PC P7006AWDCS100 WITH MONITOR	68,271	0	Information Systems	Smederveo plant	60	89%	0
12	SIT 0149		2300236 PC P7006AWDCS100 WITH MONITOR	68,271	0	Information Systems	Smederveo plant	37	100%	0
12	SIT 0150		2300238 PC P7006AWDCS100 WITH MONITOR	68,271	0	Information Systems	Smederveo plant	37	100%	0
12	SIT 0151		2300242 PC P7006AWDCS100 WITH MONITOR	68,271	0	Information Systems	Smederveo plant	37	100%	0
12	SIT 0152		2300243 PC P7006AWDCS100 WITH MONITOR	68,271	0	Information Systems	Smederveo plant	37	100%	0
12	SIT 0153		2300246 PC P7006AWDCS100 WITH MONITOR	68,271	0	Information Systems	Smederveo plant	37	100%	0
12	SIT 0154		2300246 PC P7006AWDCS100 WITH MONITOR	68,271	0	Information Systems	Smederveo plant	37	100%	0
12	SIT 0155		2300248 PC P7006AWDCS100 WITH MONITOR	68,271	0	Information Systems	Smederveo plant	37	100%	0
12	SIT 0156		2300249 PC P7006AWDCS100 WITH MONITOR	68,271	0	Information Systems	Smederveo plant	37	100%	0
12	SIT 0157		2300250 HP COMPUTER CASE WITH MONITOR	68,281	0	Information Systems	Smederveo plant	37	100%	0
12	SIT 0158		2300251 HP COMPUTER CASE WITH MONITOR	68,281	0	Information Systems	Smederveo plant	37	100%	0
12	SIT 0159		2300252 HP COMPUTER CASE WITH MONITOR	68,281	0	Information Systems	Smederveo plant	37	100%	0
12	SIT 0160		2300254 HP COMPUTER CASE WITH MONITOR	68,281	0	Information Systems	Smederveo plant	39	100%	0
12	SIT 0161		2300256 HP COMPUTER CASE WITH MONITOR	68,281	0	Information Systems	Smederveo plant	39	100%	0
12	SIT 0162		2300257 HP COMPUTER CASE WITH MONITOR	68,281	0	Information Systems	Smederveo plant	33	100%	0
12	SIT 0163		2300258 HP COMPUTER CASE WITH MONITOR	68,281	0	Information Systems	Smederveo plant	39	100%	0
12	SIT 0164		2300261 HP COMPUTER CASE WITH MONITOR	68,281	0	Information Systems	Smederveo plant	38	100%	0
12	SIT 0165		2300263 HP COMPUTER CASE WITH MONITOR	68,281	0	Information Systems	Smederveo plant	30	100%	0
12	SIT 0166		2300264 HP COMPUTER CASE WITH MONITOR	68,281	0	Information Systems	Smederveo plant	38	100%	0
12	SIT 0167		2300266 HP COMPUTER CASE WITH MONITOR	68,281	0	Information Systems	Smederveo plant	39	100%	0
12	SIT 0168		2300268 HP COMPUTER CASE WITH MONITOR	68,281	0	Information Systems	Smederveo plant	39	100%	0
12	SIT 0169		2300271 HP COMPUTER CASE WITH MONITOR	68,281	0	Information Systems	Smederveo plant	39	100%	0
12	SIT 0170		2300272 HP COMPUTER CASE WITH MONITOR	68,281	0	Information Systems	Smederveo plant	39	100%	0
12	SIT 0171		2300274 HP COMPUTER CASE WITH MONITOR	68,281	0	Information Systems	Smederveo plant	39	100%	0
12	SIT 0172		2300276 HP COMPUTER CASE WITH MONITOR	68,281	0	Information Systems	Smederveo plant	39	100%	0
12	SIT 0173		2300280 HP COMPUTER CASE WITH MONITOR	68,281	0	Information Systems	Smederveo plant	60	89%	0
12	SIT 0174		2300281 HP COMPUTER CASE WITH MONITOR	68,281	0	Information Systems	Smederveo plant	38	100%	0
12	SIT 0175		2300282 HP COMPUTER CASE WITH MONITOR	68,281	0	Information Systems	Smederveo plant	38	100%	0
12	SIT 0176		2300283 HP COMPUTER CASE WITH MONITOR	68,281	0	Information Systems	Smederveo plant	38	100%	0
12	SIT 0177		2300284 HP COMPUTER CASE WITH MONITOR	68,281	0	Information Systems	Smederveo plant	39	100%	0
12	SIT 0178		2300287 HP COMPUTER CASE WITH MONITOR	68,281	0	Information Systems	Smederveo plant	38	100%	0
12	SIT 0179		2300290 HP COMPUTER CASE WITH MONITOR	68,281	0	Information Systems	Smederveo plant	38	100%	0
12	SIT 0180		2300293 HP COMPUTER CASE WITH MONITOR	68,281	0	Information Systems	Smederveo plant	39	100%	0
12	SIT 0181		2300295 HP COMPUTER CASE WITH MONITOR	68,281	0	Information Systems	Smederveo plant	39	100%	0
12	SIT 0182		2300298 HP COMPUTER CASE WITH MONITOR	68,281	0	Information Systems	Smederveo plant	39	100%	0
12	SIT 0183		2300297 HP COMPUTER CASE WITH MONITOR	68,281	0	Information Systems	Smederveo plant	39	100%	0
12	SIT 0184		2300299 HP COMPUTER CASE WITH MONITOR	68,281	0	Information Systems	Smederveo plant	39	100%	0
12	SIT 0185		2300298 HP COMPUTER CASE WITH MONITOR	68,281	0	Information Systems	Smederveo plant	39	100%	0
12	SIT 0186		2300299 HP COMPUTER CASE WITH MONITOR	68,281	0	Information Systems	Smederveo plant	39	100%	0
12	SIT 0187		2300299 HP COMPUTER CASE WITH MONITOR	68,281	0	Information Systems	Smederveo plant	39	100%	0
12	SIT 0188		2300304 HP COMPUTER CASE WITH MONITOR	68,281	0	Information Systems	Smederveo plant	39	100%	0

Appendix 3.2.

Equipment Valuation as of 31 December 2019

Plant Unit No.	Code	Manufacturer	Model/Asset Name	Acquisition Date	Purchase Price (RSD)	Net Book Value (RSD)	Sector name	Equipment location	Cost Value (EUR)	Obsolescence %	Fair Market Value (EUR)
12	SIT 0288		2300465 PC HP COMPUTER CASE WITH MONITOR		65,225	0	Information Systems	Smederevo plant	39	100%	0
12	SIT 0289		2300466 PC HP COMPUTER CASE WITH MONITOR		65,225	0	Information Systems	Smederevo plant	39	100%	0
12	SIT 0291		2300467 PC HP COMPUTER CASE WITH MONITOR		65,225	0	Information Systems	Smederevo plant	35	100%	0
12	SIT 0292		2300468 PC HP COMPUTER CASE WITH MONITOR		65,225	0	Information Systems	Smederevo plant	39	100%	0
12	SIT 0293		2300469 PC HP COMPUTER CASE WITH MONITOR		65,225	0	Information Systems	Smederevo plant	39	100%	0
12	SIT 0294		2300470 PC HP COMPUTER CASE WITH MONITOR		65,225	0	Information Systems	Smederevo plant	50	85%	0
12	SIT 0295		2300471 PC HP COMPUTER CASE WITH MONITOR		65,225	0	Information Systems	Smederevo plant	39	100%	0
12	SIT 0296		2300474 PC HP COMPUTER CASE WITH MONITOR		65,225	0	Information Systems	Smederevo plant	39	100%	0
12	SIT 0297		2300475 PC HP COMPUTER CASE WITH MONITOR		65,225	0	Information Systems	Smederevo plant	38	100%	0
12	SIT 0298		2300477 PC HP COMPUTER CASE WITH MONITOR		65,225	0	Information Systems	Smederevo plant	39	100%	0
12	SIT 0299		2300479 PC HP COMPUTER CASE WITH MONITOR		65,225	0	Information Systems	Smederevo plant	39	100%	0
12	SIT 0300		2300480 PC HP COMPUTER CASE WITH MONITOR		65,225	0	Information Systems	Smederevo plant	38	100%	0
12	SIT 0301		2300481 PC HP COMPUTER CASE WITH MONITOR		65,225	0	Information Systems	Smederevo plant	39	100%	0
12	SIT 0302		2300482 PC HP COMPUTER CASE WITH MONITOR		65,225	0	Information Systems	Smederevo plant	39	100%	0
12	SIT 0303		2300484 PC HP COMPUTER CASE WITH MONITOR		65,225	0	Information Systems	Smederevo plant	59	100%	0
12	SIT 0304		2300488 PC 1-DC7100 SPECIAL WITH MONITOR		74,815	0	Information Systems	Smederevo plant	47	100%	0
12	SIT 0306		2300487 PC 1-DC7100 SPECIAL WITH MONITOR		74,815	0	Information Systems	Smederevo plant	47	100%	0
12	SIT 0308		2300488 PC FT 606AWDC5100 WITH MONITOR		65,225	0	Information Systems	Smederevo plant	38	100%	0
12	SIT 0309		2300489 HP COMPUTER CASE WITH MONITOR		65,225	0	Information Systems	Smederevo plant	39	100%	0
12	SIT 0310		2300500 HP COMPUTER CASE WITH MONITOR		65,225	0	Information Systems	Smederevo plant	39	100%	0
12	SIT 0311		2300501 HP COMPUTER CASE WITH MONITOR		65,225	0	Information Systems	Smederevo plant	38	100%	0
12	SIT 0312		2300504 HP COMPUTER CASE WITH MONITOR		65,225	0	Information Systems	Smederevo plant	38	100%	0
12	SIT 0313		2300505 HP COMPUTER CASE WITH MONITOR		65,225	0	Information Systems	Smederevo plant	38	100%	0
12	SIT 0314		2300508 HP COMPUTER CASE WITH MONITOR		65,225	0	Information Systems	Smederevo plant	38	100%	0
12	SIT 0315		2300507 HP COMPUTER CASE WITH MONITOR		65,225	0	Information Systems	Smederevo plant	38	100%	0
12	SIT 0316		2300508 HP COMPUTER CASE WITH MONITOR		65,225	0	Information Systems	Smederevo plant	38	100%	0
12	SIT 0317		2300509 HP COMPUTER CASE WITH MONITOR		65,225	0	Information Systems	Smederevo plant	38	100%	0
12	SIT 0318		2300511 HP COMPUTER CASE WITH MONITOR		65,225	0	Information Systems	Smederevo plant	38	100%	0
12	SIT 0319		2300512 HP COMPUTER CASE WITH MONITOR		65,225	0	Information Systems	Smederevo plant	38	100%	0
12	SIT 0320		2300513 HP COMPUTER CASE WITH MONITOR		65,225	0	Information Systems	Smederevo plant	38	100%	0
12	SIT 0321		2300514 HP COMPUTER CASE WITH MONITOR		65,225	0	Information Systems	Smederevo plant	38	100%	0
12	SIT 0322		2300515 HP COMPUTER CASE WITH MONITOR		65,225	0	Information Systems	Smederevo plant	38	100%	0
12	SIT 0323		2300516 HP COMPUTER CASE WITH MONITOR		65,225	0	Information Systems	Smederevo plant	38	100%	0
12	SIT 0324		2300518 LAPTOP		82,791	0	Information Systems	Smederevo plant	54	100%	0
12	SIT 0325		2300522 POCKET COMPUTER HP IPAD H630		47,594	0	Information Systems	Smederevo plant	29	100%	0
12	SIT 0326		2300523 HP LAPTOP		97,216	0	Information Systems	Smederevo plant	87	100%	0
12	SIT 0327		2300524 HP LAPTOP		88,126	0	Information Systems	Smederevo plant	101	85%	0
12	SIT 0328		2300525 PC HP WITH MONITOR		64,322	0	Information Systems	Smederevo plant	98	100%	0
12	SIT 0329		2300526 PC HP WITH MONITOR		64,322	0	Information Systems	Smederevo plant	98	100%	0
12	SIT 0330		2300530 PC HP WITH MONITOR		64,322	0	Information Systems	Smederevo plant	66	100%	0
12	SIT 0331		2300531 PC HP WITH MONITOR		64,322	0	Information Systems	Smederevo plant	66	100%	0
12	SIT 0332		2300532 PC HP WITH MONITOR		64,322	0	Information Systems	Smederevo plant	66	100%	0
12	SIT 0333		2300533 PC HP WITH MONITOR		64,322	0	Information Systems	Smederevo plant	66	100%	0
12	SIT 0334		2300534 PC HP WITH MONITOR		64,322	0	Information Systems	Smederevo plant	66	100%	0
12	SIT 0335		2300536 PC WITH MONITOR		64,322	0	Information Systems	Smederevo plant	67	100%	0
12	SIT 0336		2300538 PC WITH MONITOR		64,917	0	Information Systems	Smederevo plant	63	100%	0
12	SIT 0337		2300539 PC WITH MONITOR		64,917	0	Information Systems	Smederevo plant	63	100%	0
12	SIT 0338		2300540 HP COMPUTER CASE WITH MONITOR		72,961	0	Information Systems	Smederevo plant	67	100%	0

Appendix 3.2.

Equipment Valuations as at 31 December 2015

Plant Unit No.	Code	Identification Number Asset Name	Acquisition Date	Purchase Price (RSD)	Net Book Value (RSD)	Sector name	Sector location	Cost Value (EUR)	Obsolescence %	Fair Market Value (EUR)
12	SIT 0388	2300604 HP COMPUTER CASE WITH MONITOR		72,991	0	Information Systems	Smederevo plant	50	95%	3
12	SIT 0390	2300605 HP COMPUTER CASE WITH MONITOR		72,991	0	Information Systems	Smederevo plant	43	100%	0
12	SIT 0391	2300606 HP COMPUTER CASE WITH MONITOR		72,991	0	Information Systems	Smederevo plant	50	95%	3
12	SIT 0392	2300613 PRINTER HP DJ 110 PCL6		111,823	0	Information Systems	Smederevo plant	366	65%	106
12	SIT 0393	2300605 PRINTER LIN/PRINTONX P-3215		794,987	0	Information Systems	Smederevo plant	486	100%	3
12	SIT 0394	2300636 HP LASERJET 4300 PCL 8 PRINTER		130,400	0	Information Systems	Smederevo plant	31	100%	0
12	SIT 0395	2300637 LINEAR MATRIX PRINTER P521		784,087	0	Information Systems	Smederevo plant	477	100%	2
12	SIT 0396	2300638 HP LASER JET 4200- PRINTER		137,820	0	Information Systems	Smederevo plant	76	95%	4
12	SIT 0397	2300640 PRINTER 4200 DTN		137,820	0	Information Systems	Smederevo plant	88	100%	0
12	SIT 0398	2300641 PRINTER HP LASER JET 4200DTN		137,820	0	Information Systems	Smederevo plant	88	100%	0
12	SIT 0399	2300642 PRINTER HP LASER JET 4200DTN		137,820	0	Information Systems	Smederevo plant	88	100%	0
12	SIT 0400	2302713 PRINTER HP4000 SIM-IP0 FD36535		182,089	0	Information Systems	Smederevo plant	61	100%	1
12	SIT 0401	2302714 LAPTOP IBM TPT41 59N-9898926		116,065	0	Information Systems	Smederevo plant	58	100%	1
12	SIT 0402	2302715 LAPTOP IBM TPT41 59N-9898922		116,065	0	Information Systems	Smederevo plant	68	100%	1
12	SIT 0403	2302717 LAPTOP T 41-SIN-99-R8C23		116,065	0	Information Systems	Smederevo plant	53	100%	1
12	SIT 0404	2302718 THINK CENTRE S		66,871	0	Information Systems	Smederevo plant	78	95%	4
12	SIT 0405	2302722 THINK CENTRE KDXA4AD		66,871	0	Information Systems	Smederevo plant	34	100%	0
12	SIT 0406	2302724 THINK CENTRE S		66,871	0	Information Systems	Smederevo plant	78	95%	4
12	SIT 0407	2302726 THINK CENTRE S		66,871	0	Information Systems	Smederevo plant	78	95%	4
12	SIT 0408	2302728 THINK CENTRE S		66,871	0	Information Systems	Smederevo plant	34	100%	0
12	SIT 0409	2302729 IBM THINK CENTRE KDMKYAN		54,365	0	Information Systems	Smederevo plant	27	100%	1
12	SIT 0410	2302730 IBM THINK CENTRE KDMKYBH		54,365	0	Information Systems	Smederevo plant	27	100%	1
12	SIT 0411	2302731 IBM THINK CENTRE KDMKY6W		54,365	0	Information Systems	Smederevo plant	30	95%	3
12	SIT 0412	2302734 IBM THINK CENTRE KDMKY4P		54,365	0	Information Systems	Smederevo plant	27	100%	1
12	SIT 0413	2302738 IBM THINK CENTRE KDMKY7A		54,365	0	Information Systems	Smederevo plant	27	100%	1
12	SIT 0414	2302739 IBM THINK CENTRE KDMKY8L		54,365	0	Information Systems	Smederevo plant	27	100%	1
12	SIT 0415	2302740 IBM THINK CENTRE KDMKY7Z		54,365	0	Information Systems	Smederevo plant	27	100%	1
12	SIT 0416	2302741 IBM THINK CENTRE KDMKY4L		54,365	0	Information Systems	Smederevo plant	27	100%	1
12	SIT 0417	2302742 IBM THINK CENTRE KDMKY9C		54,365	0	Information Systems	Smederevo plant	27	100%	1
12	SIT 0418	2302743 IBM THINK CENTRE KDMKY7H		54,365	0	Information Systems	Smederevo plant	27	100%	1
12	SIT 0419	2302744 IBM THINK CENTRE KDMKY9X		54,365	0	Information Systems	Smederevo plant	27	100%	1
12	SIT 0420	2302764 LAPTOP TYPE 2867 S		113,285	0	Information Systems	Smederevo plant	54	95%	4
12	SIT 0421	2302756 IBM THINK CENTRE S		54,365	0	Information Systems	Smederevo plant	68	100%	1
12	SIT 0422	2302767 IBM THINK CENTRE SKDMKY6F		54,365	0	Information Systems	Smederevo plant	27	100%	1
12	SIT 0423	2302758 LINE PRINTER-LINEMASTER 1300		706,415	0	Information Systems	Smederevo plant	27	100%	1
12	SIT 0424	2302759 IBM THINK CENTRE KDKFNOL		65,206	0	Information Systems	Smederevo plant	57	100%	1
12	SIT 0425	2302760 FC KDKFNZB		65,206	0	Information Systems	Smederevo plant	57	100%	1
12	SIT 0426	2302763 COMPUTER CASE KXKFR1M		65,206	0	Information Systems	Smederevo plant	32	100%	1
12	SIT 0427	2302764 LINEAR MATRIX PRINTER P521		784,987	0	Information Systems	Smederevo plant	32	100%	1
12	SIT 0428	2302767 PRINTER LASER JET 4200		134,990	0	Information Systems	Smederevo plant	271	100%	1
12	SIT 0429	2302770 PRINTER 1320M CNBWA6FJ76		36,702	0	Information Systems	Smederevo plant	18	100%	1
12	SIT 0430	2302771 PRINTER HP 1320N CNBWA6FJ76		36,702	0	Information Systems	Smederevo plant	18	100%	1
12	SIT 0431	2302772 PRINTER HP LASER JET 1320N		36,702	0	Information Systems	Smederevo plant	17	100%	1
12	SIT 0432	2302773 PRINTER HP LASER JET 1320		36,702	0	Information Systems	Smederevo plant	17	100%	1
12	SIT 0433	2302778 PRINTER HP 1320N CNBWA6FJ8		36,702	0	Information Systems	Smederevo plant	40	95%	4
12	SIT 0434	2302779 PRINTER 1320M CNBWA6FJ76I		36,702	0	Information Systems	Smederevo plant	40	95%	4
12	SIT 0435	2302780 PRINTER 1320M		36,702	0	Information Systems	Smederevo plant	17	100%	1
12	SIT 0436	2302781 PRINTER 1320		36,702	0	Information Systems	Smederevo plant	17	100%	1
12	SIT 0437	2302785 PRINTER 1320		36,702	0	Information Systems	Smederevo plant	17	100%	1
12	SIT 0438	2302785 PRINTER 4200		137,820	0	Information Systems	Smederevo plant	54	100%	1

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Appendix 3.2.

Appendix 3.2 - Equipment Values as of 31 December 2015

Func. Unit - No.	Code	Manufacturer Number	Asset Name	Acquisition Date	Purchase Price (\$USD)	Net Book Value (\$USD)	Sector name	Asset Location	Cost Value (EUR)	Obsolescence	Fair Market Value (EUR)
12	SIT 0439	2302796	PRINTER 4220		137,830	0	Information Systems	Smederevo plant	86	100%	86
12	SIT 0440	2302787	PRINTER HP LASER JET 1300 N		34,702	0	Information Systems	Smederevo plant	40	85%	40
12	SIT 0441	2302788	PRINTER HP LASER JET 1300 N		38,702	0	Information Systems	Smederevo plant	40	85%	40
12	SIT 0442	2302781	PRINTER HP COLOR JET 8650		335,180	0	Information Systems	Smederevo plant	40	85%	40
12	SIT 0443	2302784	PRINTER HP 1320		34,702	0	Information Systems	Smederevo plant	17	100%	17
12	SIT 0444	2302897	PRINTER EPSON DXF 8510		165,000	0	Information Systems	Smederevo plant	0	100%	0
12	SIT 0445	2302808	PRINTER EPSON DXF-8510-A3		165,016	0	Information Systems	Smederevo plant	87	100%	87
12	SIT 0446	2302809	PRINTER EPSON DXF-8510-A3		163,015	0	Information Systems	Smederevo plant	87	100%	87
12	SIT 0447	2302818	PRINTER HP LaserJet 1300N		32,466	0	Information Systems	Smederevo plant	17	100%	17
12	SIT 0448	2302817	COPIER MACHINE CANON		190,891	0	Information Systems	Smederevo plant	25	85%	25
12	SIT 0449	2302819	COPIER MACHINE CANON		190,891	0	Information Systems	Smederevo plant	25	85%	25
12	SIT 0450	2302820	PC ThinkPad T23		185,064	0	Information Systems	Smederevo plant	109	100%	109
12	SIT 0451	2302821	PC ThinkPad T23		160,471	0	Information Systems	Smederevo plant	88	100%	88
12	SIT 0452	2302822	PC ThinkPad T23		205,850	0	Information Systems	Smederevo plant	110	100%	110
12	SIT 0453	2302823	PC ThinkPad T23		205,850	0	Information Systems	Smederevo plant	110	100%	110
12	SIT 0454	2302824	PC ThinkPad T23		227,718	0	Information Systems	Smederevo plant	121	100%	121
12	SIT 0455	2302825	PC ThinkPad T23		227,718	0	Information Systems	Smederevo plant	121	100%	121
12	SIT 0456	2302826	PC ThinkPad T23		227,718	0	Information Systems	Smederevo plant	121	100%	121
12	SIT 0457	2302827	PC ThinkPad T23		227,718	0	Information Systems	Smederevo plant	121	100%	121
12	SIT 0458	2302828	PC ThinkPad T23		172,803	0	Information Systems	Smederevo plant	82	100%	82
12	SIT 0459	2302829	PC ThinkPad T23		172,803	0	Information Systems	Smederevo plant	82	100%	82
12	SIT 0460	2302831	PC ThinkPad T23		172,803	0	Information Systems	Smederevo plant	82	100%	82
12	SIT 0461	2302833	IBM PC NetVista M42		87,212	0	Information Systems	Smederevo plant	60	85%	60
12	SIT 0462	2302847	PRINTER HP L4500		120,880	0	Information Systems	Smederevo plant	40	85%	40
12	SIT 0463	2302852	PRINTER HP C L4W 5500HDNA3		506,300	0	Information Systems	Smederevo plant	270	100%	270
12	SIT 0464	2302860	PC ThinkPad T23		144,203	0	Information Systems	Smederevo plant	88	100%	88
12	SIT 0465	2302863	PC ThinkPad T23		166,203	0	Information Systems	Smederevo plant	88	100%	88
12	SIT 0466	2302866	Phaser DesignJet 500P42		281,558	0	Information Systems	Smederevo plant	140	100%	140
12	SIT 0467	2302973	PRINTER HP4200DTN		123,030	0	Information Systems	Smederevo plant	66	100%	66
12	SIT 0468	2302974	PRINTER HP4200DTN		123,030	0	Information Systems	Smederevo plant	66	100%	66
12	SIT 0469	2302978	PHOTOCOPIER CANON IR1600 WITH POST		219,924	0	Information Systems	Smederevo plant	183	87%	183
12	SIT 0470	2302980	PHOTOCOPIER CANON IR1600 WITH POST		235,349	0	Information Systems	Smederevo plant	179	87%	179
12	SIT 0471	2302982	PHOTOCOPIER CANON IR1600 WITH POST		214,029	0	Information Systems	Smederevo plant	170	85%	170
12	SIT 0472	2302983	PHOTOCOPIER CANON IR1600 WITH POST		214,029	0	Information Systems	Smederevo plant	170	85%	170
12	SIT 0473	2302985	PHOTOCOPIER CANON IR1600 WITH POST		217,731	0	Information Systems	Smederevo plant	169	85%	169
12	SIT 0474	2302984	MACHINE THERMAL TRACER PRINTING		265,000	0	Information Systems	Smederevo plant	141	100%	141
12	SIT 0475	2302986	PHOTOCOPIER CANON IR2200		948,410	0	Information Systems	Smederevo plant	284	75%	284
12	SIT 0476	2302987	PHOTOCOPIER CANON IR2200		346,418	0	Information Systems	Smederevo plant	364	75%	364
12	SIT 0477	2302988	PHOTOCOPIER CANON IR2200		346,418	0	Information Systems	Smederevo plant	364	75%	364
12	SIT 0478	2302990	PHOTOCOPIER DIGITAL CANON IR2600		346,418	0	Information Systems	Smederevo plant	364	75%	364
12	SIT 0479	2302994	PHOTOCOPIER DIGITAL CANON IR2600		346,418	0	Information Systems	Smederevo plant	364	75%	364
12	SIT 0480	2302996	PREPROOF LOCKER FOR TAPE, CD AND DV		366,312	0	Information Systems	Smederevo plant	26	95%	26
12	SIT 0481	2301848	MACHINE FOR THERMAL TRANSFER		265,000	0	Information Systems	Smederevo plant	1,060	67%	1,060
12	SIT 0482	2302908	COPIER-PRINTER		2,182,689	0	Information Systems	Smederevo plant	3,481	100%	3,481
12	SIT 0483	2302776	HAWLET PACKARD HP DESIGNJET 81		1,437,813	0	Information Systems	Smederevo plant	40	85%	40
12	SIT 0484	2302776	HAWLET PACKARD HP DESIGNJET 81		1,437,813	0	Information Systems	Smederevo plant	40	85%	40
12	SIT 0485	2302837	HP PRINTER INC JET 6600		1,254,380	0	Information Systems	Smederevo plant	576	100%	576
12	SIT 0486	2302989	FIRE ALARM SYSTEM-FAZ242		51,390,277	16,268,873	Information Systems	Smederevo plant	214,223	81%	18,708
12	SIT 0487	2302949	ALARM SYSTEM-MJM DOWN ALARM		9,802,219	8,283,880	Information Systems	Smederevo plant	57,870	92%	4,486
12	SIT 0488	2304031	SERVER MAINFRAME RE-M05T		38,337,827	0	Information Systems	Smederevo plant	148,491	81%	59,492

Appendix 3.2.

Equipment Maintenance - 11 December 2013

Func. Unit - No.	Date	Identification Number Asset Name	Acquisition Date	Purchase Price (USD)	Fair Book Value (USD)	Sector Name	Sector Location	Cost Value (EUR)	Dislosures	Fair Market Value (EUR)
12	SIT 0489	2300467 SERVER A7104832LCP429		25,315,671	0	Information Systems	Smaderevo plant	35,196	100%	176
12	SIT 0490	2300468 DISK ST-HP EVA 8100 20GB A8RAY		22,273,185	0	Information Systems	Smaderevo plant	69,218	64%	24,236
12	SIT 0491	2300469 3PAR 6TROSSE SYSTEM STORAGE SERVER 7400-no.1		14,730,144	8,442,375	Information Systems	Smaderevo plant	84,794	52%	45,694
12	SIT 0492	2300470 3PAR 6TROSSE SYSTEM STORAGE SERVER 7400-no.2		14,730,144	8,442,375	Information Systems	Smaderevo plant	84,794	52%	45,694
12	SIT 0493	2300010 EMAIL TAPE LIBRARY CUSTOM MODEL2		8,334,855	0	Information Systems	Smaderevo plant	25,397	65%	8,995
12	SIT 0494	2300003 EMAIL TAPE LIBRARY CUSTOM MODEL1		8,334,855	0	Information Systems	Smaderevo plant	25,397	65%	8,995
12	SIT 0495	2300265 MOVELL SERVER EXPANSION		3,042,860	0	Information Systems	Smaderevo plant	4,270	100%	21
12	SIT 0496	2300327 SERVER DL380G8652M4R3R		664,198	0	Information Systems	Smaderevo plant	510	100%	3
12	SIT 0497	2300328 SERVER DL380G8652M4R3R		664,197	0	Information Systems	Smaderevo plant	510	100%	3
12	SIT 0498	2300493 SERVER DL380G8652M4R3R		431,418	0	Information Systems	Smaderevo plant	262	100%	1
12	SIT 0499	2300494 SERVER DL380G8652M4R3R		431,418	0	Information Systems	Smaderevo plant	262	100%	1
12	SIT 0500	2300495 SERVER DL380G8652M4R3R		431,418	0	Information Systems	Smaderevo plant	262	100%	1
12	SIT 0501	2300496 SERVER DL380G8652M4R3R		431,418	0	Information Systems	Smaderevo plant	262	100%	1
12	SIT 0502	2300497 SERVER DL380G8652M4R3R		431,418	0	Information Systems	Smaderevo plant	262	100%	1
12	SIT 0503	2300498 SERVER DL380G8652M4R3R		431,418	0	Information Systems	Smaderevo plant	262	100%	1
12	SIT 0504	2300499 SERVER DL380G8652M4R3R		431,418	0	Information Systems	Smaderevo plant	262	100%	1
12	SIT 0505	2300500 SERVER DL380G8652M4R3R		431,418	0	Information Systems	Smaderevo plant	262	100%	1
12	SIT 0506	2300501 SERVER DL380G8652M4R3R		431,418	0	Information Systems	Smaderevo plant	262	100%	1
12	SIT 0507	2300502 SERVER DL380G8652M4R3R		431,418	0	Information Systems	Smaderevo plant	262	100%	1
12	SIT 0508	2300503 SERVER DL380G8652M4R3R		431,418	0	Information Systems	Smaderevo plant	262	100%	1
12	SIT 0509	2300504 SERVER DL380G8652M4R3R		431,418	0	Information Systems	Smaderevo plant	262	100%	1
12	SIT 0510	2300505 SERVER DL380G8652M4R3R		431,418	0	Information Systems	Smaderevo plant	262	100%	1
12	SIT 0511	2300506 SERVER DL380G8652M4R3R		431,418	0	Information Systems	Smaderevo plant	262	100%	1
12	SIT 0512	2300507 SERVER DL380G8652M4R3R		431,418	0	Information Systems	Smaderevo plant	262	100%	1
12	SIT 0513	2300508 SERVER DL380G8652M4R3R		431,418	0	Information Systems	Smaderevo plant	262	100%	1
12	SIT 0514	2300509 SERVER DL380G8652M4R3R		431,418	0	Information Systems	Smaderevo plant	262	100%	1
12	SIT 0515	2300510 SERVER DL380G8652M4R3R		431,418	0	Information Systems	Smaderevo plant	262	100%	1
12	SIT 0516	2300511 SERVER DL380G8652M4R3R		431,418	0	Information Systems	Smaderevo plant	262	100%	1
12	SIT 0517	2300512 SERVER DL380G8652M4R3R		431,418	0	Information Systems	Smaderevo plant	262	100%	1
12	SIT 0518	2300513 SERVER DL380G8652M4R3R		431,418	0	Information Systems	Smaderevo plant	262	100%	1
12	SIT 0519	2300514 SERVER DL380G8652M4R3R		431,418	0	Information Systems	Smaderevo plant	262	100%	1
12	SIT 0520	2300515 SERVER DL380G8652M4R3R		431,418	0	Information Systems	Smaderevo plant	262	100%	1
12	SIT 0521	2300516 SERVER DL380G8652M4R3R		431,418	0	Information Systems	Smaderevo plant	262	100%	1
12	SIT 0522	2300517 SERVER DL380G8652M4R3R		431,418	0	Information Systems	Smaderevo plant	262	100%	1
12	SIT 0523	2300518 SERVER DL380G8652M4R3R		431,418	0	Information Systems	Smaderevo plant	262	100%	1
12	SIT 0524	2300519 SERVER DL380G8652M4R3R		431,418	0	Information Systems	Smaderevo plant	262	100%	1
12	SIT 0525	2300520 SERVER DL380G8652M4R3R		431,418	0	Information Systems	Smaderevo plant	262	100%	1
12	SIT 0526	2300521 SERVER DL380G8652M4R3R		431,418	0	Information Systems	Smaderevo plant	262	100%	1
12	SIT 0527	2300522 SERVER DL380G8652M4R3R		431,418	0	Information Systems	Smaderevo plant	262	100%	1
12	SIT 0528	2300523 SERVER DL380G8652M4R3R		431,418	0	Information Systems	Smaderevo plant	262	100%	1
12	SIT 0529	2300524 SERVER DL380G8652M4R3R		431,418	0	Information Systems	Smaderevo plant	262	100%	1
12	SIT 0530	2300525 SERVER DL380G8652M4R3R		431,418	0	Information Systems	Smaderevo plant	262	100%	1
12	SIT 0531	2300526 SERVER DL380G8652M4R3R		431,418	0	Information Systems	Smaderevo plant	262	100%	1
12	SIT 0532	2300527 SERVER DL380G8652M4R3R		431,418	0	Information Systems	Smaderevo plant	262	100%	1
12	SIT 0533	2300528 SERVER DL380G8652M4R3R		431,418	0	Information Systems	Smaderevo plant	262	100%	1
12	SIT 0534	2300529 SERVER DL380G8652M4R3R		431,418	0	Information Systems	Smaderevo plant	262	100%	1
12	SIT 0535	2300530 SERVER DL380G8652M4R3R		431,418	0	Information Systems	Smaderevo plant	262	100%	1
12	SIT 0536	2300531 SERVER DL380G8652M4R3R		431,418	0	Information Systems	Smaderevo plant	262	100%	1
12	SIT 0537	2300532 SERVER DL380G8652M4R3R		431,418	0	Information Systems	Smaderevo plant	262	100%	1
12	SIT 0538	2300533 SERVER DL380G8652M4R3R		431,418	0	Information Systems	Smaderevo plant	262	100%	1

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Appendix 3.2.

Fund	Item No.	Code	Identification Member Asset Name	Acquisition Date	Purchase Price (R\$0)	Net Book Value (R\$2)	Sector name	Asset Location	Cost Value (EUR)	Objective	Fair Market Value (EUR)
12	81T 0630		2303528 SERVER DL360G863411P8A		1,153,828	0	Information Systems	Smadearvo plant	765	100%	4
12	SIT 0640		2303263 SERVER DL360G86961D39R		1,065,142	0	Information Systems	Smadearvo plant	629	100%	3
12	SIT 0641		2304915 HP PRO DL360 G5 E		1,045,111	0	Information Systems	Smadearvo plant	2,406	68%	312
12	SIT 0642		2304986 SERVER DL360G8832P8 MT		1,827,000	0	Information Systems	Smadearvo plant	600	100%	3
12	SIT 0643		2300850 INF.SYS. FOR THE VOICE SEARCH VOIP BASE		12,576,497	2,087,846	Information Systems	Smadearvo plant	87,756	85%	4,878
12	SIT 0644		2302108 TELEPHONE CONFERENCE-POLYCOM		106,064	0	Information Systems	Smadearvo plant	94	100%	0
12	SIT 0645		2302596 TELEPHONE CONFERENCE-POLYCOM		106,064	0	Information Systems	Smadearvo plant	84	100%	0
12	SIT 0646		2302608 TELEPHONE CONFERENCE-POLYCOM		83,128	0	Information Systems	Smadearvo plant	83	100%	0
12	SIT 0647		2302608 TELEPHONE CONFERENCE-POLYCOM		83,128	0	Information Systems	Smadearvo plant	83	100%	0
12	SIT 0648		2302610 TELEPHONE CONFERENCE-POLYCOM		83,128	0	Information Systems	Smadearvo plant	83	100%	0
12	SIT 0649		2302611 TELEPHONE CONFERENCE-POLYCOM		83,128	0	Information Systems	Smadearvo plant	83	100%	0
12	SIT 0650		2302612 TELEPHONE CONFERENCE-POLYCOM		83,128	0	Information Systems	Smadearvo plant	83	100%	0
12	SIT 0651		2302613 TELEPHONE CONFERENCE-POLYCOM		108,064	0	Information Systems	Smadearvo plant	83	100%	0
12	81T 0682		2303515 FAX MACHINE		50,149	0	Information Systems	Smadearvo plant	162	89%	88
12	SIT 0683		2303647 AUTOMATIC TELEPHONE OPERATOR		5,467,805	0	Information Systems	Smadearvo plant	3,488	100%	17
12	SIT 0684		2300946 TELEPHONE CONFERENCE-POLYCOM		3,385,643	701,578	Information Systems	Smadearvo plant	21,284	89%	910
12	SGM 0001		2302872 HP Digital printer MB33 REMO		198,690	0	General management	Smadearvo plant	82	100%	0
12	SGM 0002		2302786 Yealink client R 2022		64,081	0	General management	Smadearvo plant	86	89%	26
12	SGM 0003		2302895 CANON copier R 2022		40,567	0	General management	Smadearvo plant	191	44%	87
12	SGM 0004		2302896 CANON copier R 2022		40,567	0	General management	Smadearvo plant	101	44%	57
12	SGM 0005		2302518 Benetton camera WITH DIGITAL		71,189	0	General management	Smadearvo plant	131	95%	6
12	SGM 0007		2302513 Digital Camera Fuji		128,879	0	General management	Smadearvo plant	111	43%	6
12	SGM 0013		2306375 AIR CABINET Class type		495,616	0	General management	Smadearvo plant	621	76%	151
12	SGM 0014		2306278 AIR CABINET Class type		722,648	0	General management	Smadearvo plant	907	94%	187
12	SGM 0016		2306077 SPLIT SYSTEM AIRWELL XL		68,819	0	General management	Smadearvo plant	80	71%	28
12	SGM 0018		2306278 SPLIT SYSTEM AIRWELL XL		78,783	0	General management	Smadearvo plant	107	76%	24
12	SGA 0001		2306688 Optical emission spectrometer ARL		18,592,867	2,834,264	Engineering, quality control	Smadearvo plant	52,938	73%	14,172
12	SGA 0004		2300885 LEXI device		8,408,140	0	Engineering, quality control	Smadearvo plant	39,273	89%	4,364
12	SGA 0006		2306711 conductivity meter PH		154,073	0	Engineering, quality control	Smadearvo plant	264	70%	76
12	SGA 0008		2302960 DIGITAL CAMERA FOR THE MICROSCOPE		182,340	0	Engineering, quality control	Smadearvo plant	179	84%	61
12	SGA 0007		2302961 DEVICE FOR MEASURING FIRMNESS		486,327	0	Engineering, quality control	Smadearvo plant	826	73%	214
12	SGA 0008		2302962 DEVICE FOR MEASURING FIRMNESS		406,377	0	Engineering, quality control	Smadearvo plant	826	73%	224
12	SGA 0009		2302967 Devices for fat extraction		596,491	0	Engineering, quality control	Smadearvo plant	1,200	76%	325
12	SGA 0010		2302968 Device for distillation fluid		343,019	0	Engineering, quality control	Smadearvo plant	782	79%	196
12	SGA 0011		2302968 CABINET FOR KEEPING THE CERTIFICATE		70,278	0	Engineering, quality control	Smadearvo plant	125	80%	18
12	SGA 0012		2301269 VACUUM PUMP		148,418	0	Engineering, quality control	Smadearvo plant	639	74%	184
12	SGA 0013		2301761 VACUUM PUMP		148,418	0	Engineering, quality control	Smadearvo plant	639	74%	184
12	SGA 0014		2301487 stabilizer 10000-hz ET 90 NS		148,418	0	Engineering, quality control	Smadearvo plant	639	74%	184
12	SGA 0015		2303716 Atomic absorber		148,418	0	Engineering, quality control	Smadearvo plant	639	74%	184
12	SGA 0016		2301566 DEVICE FOR MEASURING FIRMNESS		2,321,062	0	Engineering, quality control	Smadearvo plant	11,787	89%	4,892
12	SGA 0017		2301566 DEVICE FOR MEASURING FIRMNESS		230,800	113,973	Engineering, quality control	Smadearvo plant	1,481	89%	487
12	SGA 0018		Weight scale				Engineering, quality control	Smadearvo plant	1,481	89%	487
12	SGA 0019		apertrometer				Engineering, quality control	Smadearvo plant	1,481	89%	487
12	SGA 0020		turnica				Engineering, quality control	Smadearvo plant	1,481	89%	487
12	SGA 0021		Dryer				Engineering, quality control	Smadearvo plant	1,481	89%	487
12	SGA 0022		Stretchin DEVICE				Engineering, quality control	Smadearvo plant	1,481	89%	487
12	SGA 0023		Weight scale				Engineering, quality control	Smadearvo plant	1,481	89%	487
12	SGA 0024		EL furnace				Engineering, quality control	Smadearvo plant	1,481	89%	487
12	SGA 0025		Centrifuge				Engineering, quality control	Smadearvo plant	1,481	89%	487
12	SGA 0026		automatic filter				Engineering, quality control	Smadearvo plant	1,481	89%	487

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Appendix 3.2.

Equipment Valuations as of 31 December 2015

Func. Unit - No.	Code	Classification Number	Asset Name	Acquisition Date	Purchase Price (RSD)	Net Book Value (RSD)	Number	Sector location	Cost Value (EUR)	Observance	Fair Market Value (EUR)
12	SQA 0077		Milch PW					Smolodovo plant	2,027	85%	1,01
12	SQA 0078		Luch POTISJE					Smolodovo plant	2,027	85%	1,01
12	SQA 0079		Hidroizolacija voblasti POBEDA M-35					Smolodovo plant	2,027	85%	1,01
12	SQA 0080		vertikalni DRILL MACHINE TIGAR					Smolodovo plant	2,027	85%	1,01
12	SQA 0081		Mehanični PNEUMATIČKI ŠKORIŠI Lodje steel					Smolodovo plant	2,027	85%	1,01
12	SQA 0082		PEARSON HYDRAULIC SCISSORS					Smolodovo plant	2,027	85%	1,01
12	SQA 0083		MANUAL SCISSORS SCHMIDT					Smolodovo plant	2,027	85%	1,01
12	SQA 0084		VERTICAL Sharpsh VEB					Smolodovo plant	2,027	85%	1,01
12	SQA 0085		VERTICAL Sherten PRVOMARSKA					Smolodovo plant	2,027	85%	1,01
12	SQA 0086		FURNACE AKS					Smolodovo plant	2,027	85%	1,01
12	SQA 0087		FURNACE (UMH-60)					Smolodovo plant	2,027	85%	1,01
12	SQA 0088		FURNACE (SD-40)					Smolodovo plant	2,027	85%	1,01
12	SPVJ 0003		23020318 Fire trucks (VEKO 260E MFC 35H 604 WORMS		11,601,228	0	0	Smolodovo plant	25,103	72%	8,607
12	SPVJ 0004		2302188 LADA NIVA 1.7 SD-431-4K, DS-607 JC		831,974	0	0	Smolodovo plant	783	89%	376
12	SPVJ 0005		23020915 WATER Cannon (REX306)		115,849	0	0	Smolodovo plant	15,000	86%	758
12	SPVJ 0006		23030982 TRAILER UNIT TYPE J2 X-05 WRONG		0	0	0	Smolodovo plant		10%	
12	SPVJ 0007		23030760 FLUGCOT BR SANITET 3D-441-9B, SD 012-CT		2,893,330	454,001	0	Smolodovo plant	5,648	80%	770
12	SPVJ 0008		2302221 FLUBECOT 107-532 BOX ambulance car SD, SD-083 C		1,817,844	0	0	Smolodovo plant	1,822	83%	721
12	SPVJ 0009		23011842 PORTABLE MOTOR pump		891,000	373,842	0	Smolodovo plant	4,804	87%	1,828
12	SPVJ 0010		23030048 Pump MOTOR single-der T8 88 ULTRA POLE		1,425,000	1,208,323	0	Smolodovo plant	11,200	19%	5,530
12	SPVJ 0011		23030049 Pump MOTOR single-der T9 89 ULTRA POLE		1,425,000	1,208,000	0	Smolodovo plant	11,200	19%	5,530
12	SPVJ 0012		23030687 THERMAL CAMERA		1,286,318	0	0	Smolodovo plant	2,430	72%	878
12	SPVJ 0013		2302132 Electric motor Automatic pump UP-C02-31		255,006	0	0	Smolodovo plant	1,049	86%	327
12	SPVJ 0014		23020914 Fire trucks (LAZ KAIROSA TIME K-26 L 101 C		1,143,846	0	0	Smolodovo plant	1,580	49%	786
12	SPVJ 0015		23030060 AGGREGATE diesel altern. TIP.-2300R 200 KVA / 140F		0	2,586,179	0	Smolodovo plant	18,078	10%	17,168
12	SPVJ 018		Zastava technical VEHICLE / VEHICLE TECHNICAL Zastava - 262					Smolodovo plant	15,000	99%	760
12	SPVJ 017		Vehicle FAP 18018 - 283					Smolodovo plant	15,000	95%	760
12	SPVJ 016		Vehicle FAP 18020 VP - 284					Smolodovo plant	15,000	85%	786
12	SPVJ 019		Vehicle FAP 18020 VPS - 286					Smolodovo plant	15,000	85%	786
12	SPVJ 020		Alpina car 297					Smolodovo plant	15,000	86%	786
12	SPVJ 021		TRAILER					Smolodovo plant	15,000	95%	760
12	SPVJ 022		Zastava Florida 1.3					Smolodovo plant	15,000	85%	760
12	SPVJ 023		Zastava Florida 1.3					Smolodovo plant	15,000	85%	760
12	SPVJ 024		Command vehicle LADA NIVA 1.7					Smolodovo plant	15,000	86%	760
12	SPVJ 025		LADA NIVA					Smolodovo plant	15,000	86%	760
12	SPVJ 026		Lada Niva 1.6					Smolodovo plant	15,000	89%	760
12	SSS 0012		23020703 RYBTEM FOR DETECTION OF RADIOACTIVE STEEL		15,433,117	0	0	Smolodovo plant	32,807	76%	8,201
12	SSS 0018		23020807 DATACARD 8P36 + MS		525,464	0	0	Smolodovo plant	284	100%	0
12	SSS 0020		23020908 WEB CAMERA LOGTECH		87,458	0	0	Smolodovo plant	44	100%	0
12	SSS 0021		23022009 ID WORMS + SDK SOFTWARE		300,588	0	0	Smolodovo plant	151	100%	0
12	SSS 0022		23023910 portable CARD		96,000	0	0	Smolodovo plant	49	100%	0
12	SSS 0024		23020887 Alcohol breath test hand DEVICE		96,400	0	0	Smolodovo plant	134	80%	27
12	SSS 0025		23020885 Alcohol breath test hand DEVICE		178,300	0	0	Smolodovo plant	282	89%	28
12	SSS 0026		23020872 Radar - Pro III laser		83,624	0	0	Smolodovo plant	137	75%	36
12	SSS 0027		23021186 LADA NIVA 1.7 SD-020-V		618,707	0	0	Smolodovo plant	763	63%	284
12	SSS 0028		23020714 WERBERT SCALE 80 T		3,078,910	0	0	Smolodovo plant	3,979	81%	772
12	SSS 0030		23020704 DRUMSKA weight/bridge at the gate - 3 - 09T		1,000,842	0	0	Smolodovo plant	2,120	76%	832
12	SSS 0031		23020705 DRUMSKA weight/bridge at the gate - 2 - 09T		1,000,841	0	0	Smolodovo plant	2,128	76%	832
12	SSS 0032		23020504 railway weight scale 100 T					Smolodovo plant	6,384	26%	3,868
12	SSS 0033		Combined weight scale					Smolodovo plant	15,000	99%	768

Appendix 3.2.

Equipm. Unit No.	Code	Identification Number Asset Name	Acquire Date	Purchase Price (R06)	Net Book Value (R06)	Sector name	Sector location	Cost Value (EUR)	Estimated Obsolescence %	Fair Market Value (EUR)	
12	SSS 0034	Weapons									
12	SSS 0035	OLD WEIGHT SCALE AT THE ENTRANCE 3	June 2010	11,918,430	1,203,118	Security and fire protection	Smederovo plant	5,000	85%	260	
12	SEN 0001	2300670 MEASURING STATION MONITORING AIR QUALITY "KAMI	June 2010	10,000,281	1,953,380	General management	Smederovo plant	33,995	85%	760	
12	SEN 0002	2300671 MEASURING STATION MONITORING AIR QUALITY "PRIKOLI	June 2010	1,219,233	0	General management	Smederovo plant	30,888	73%	8,250	
12	SRST 0002	2300689 AUTOMATIC MEASURING METEOROLOGICAL STATION	October 2007	53,850	0	General management	Smederovo plant	4,479	76%	1,118	
12	SRST 0003	2302703 CASH REGISTER		53,850	0	General management	Smederovo plant	84	85%	8	
12	SRST 0004	2300702 ELECTRONIC WEIGHT SCALE 1000KG EV 908		187,000	0	General management	Smederovo plant	397	82%	67	
12	SRST 0005	3304386 ELECTRONIC WEIGHT SCALE 200kg 6006890		173,000	0	General management	Smederovo plant	318	81%	91	
12	SRST 0006	2300717 UNIVERSAL KITCHEN MACHINE KM1		225,000	0	General management	Smederovo plant	280	80%	36	
12	SRST 0007	3300718 INDUSTRIAL ELECTRIC STOVE		55,120	1,405	General management	Smederovo plant	71	85%	10	
12	SRST 0008	2300720 INDUSTRIAL ELECTRIC STOVE		55,120	1,405	General management	Smederovo plant	71	85%	10	
12	SRST 0009	2300723 COOLING CHAMBER 25 m with a us. R		818,017	17,304	General management	Smederovo plant	714	77%	164	
12	SRST 0010	2300727 KEBLERICA MODEL FACIF 001001		547,239	18,301	General management	Smederovo plant	794	86%	106	
12	SRST 0012	2302151 CHAMBER OF 30 MZ		438,100	0	General management	Smederovo plant	883	82%	181	
12	SRST 0013	2302162 Cash register with fiscal memory		17,250	0	General management	Smederovo plant	29	10%	5	
12	SRST 0014	2302153 Coating devices cabinet LTH 0 800		102,288	0	General management	Smederovo plant	288	89%	64	
12	SRST 0015	2302154 Coating devices cabinet LTH 0 800		102,288	0	General management	Smederovo plant	208	80%	54	
12	SRST 0016	2302155 Coating devices cabinet LTH 0 800		102,288	0	General management	Smederovo plant	208	89%	64	
12	SRST 0017	2302156 Coating devices cabinet LTH 0 800		102,288	0	General management	Smederovo plant	208	89%	64	
12	SRST 0018	2302157 Coating devices cabinet LTH 0 800		102,288	0	General management	Smederovo plant	208	89%	64	
12	SRST 0019	2302158 BANJEK brusher		86,739	0	General management	Smederovo plant	208	83%	54	
12	SUP 0001	2302517 SATELLITE ANTENNA WITH DIGITAL		71,158	0	Security and fire protection	Smederovo plant	171	82%	56	
12	SUP 0002	2302618 SATELLITE ANTENNA WITH DIGITAL		71,158	0	Security and fire protection	Smederovo plant	131	86%	6	
12	SUP 0003	2300633 SCANNER FUJITSU - FI 8750 A3 FLATB1		984,228	0	Security and fire protection	Smederovo plant	181	86%	1,084	
12	SUP 0004	2300634 SCANNER FUJITSU - FI 8750 A3 FLATB2		984,228	0	Transmission processing	Smederovo plant	3,816	67%	1,084	
12	SUP 0005	2302887 Upright VERTICAL preparing documentation		38,940	0	Finance	Smederovo plant	89	91%	1,084	
TOTAL										488,238,795	27,350,580

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Exhibit 4 Valuation of Inventories

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Exhibit 4.1

Summary of Inventories Valuation as at 31 December 2015

Functional Unit	Raw Materials		Semifinished Goods, WIP and Finished Goods		Spare Parts		TOTAL	
	In TRSD	In TEUR	In TRSD	In TEUR	In TRSD	In TEUR	In TRSD	In TEUR
Iron Production	1,304,211	10,723	6,726	66	18,663	153	1,329,499	10,931
Central Maintenance	4,327	36	-	-	62	1	4,389	36
Cold Rolling Mill	2,564	21	382,212	3,143	4,161	34	386,337	3,198
Energetics	2,449	20	-	-	2,669	21	5,018	41
Hot Strip Mill	1,635	13	696,933	5,730	6,858	56	705,325	5,799
Kucevo	702	6	22,553	185	389	3	23,644	194
Material Management	48,087	395	-	-	13,390	110	61,477	506
Port	251	2	-	-	982	8	1,233	10
Support Functions	6,864	48	-	-	24	0	5,878	48
Steelshop	269,391	2,215	122,736	1,009	35,335	281	427,462	3,616
Sabac	50,281	413	1,200,472	9,870	1,029	8	1,251,792	10,292
Transport	1,091	8	-	-	4,952	41	6,044	50
TOTAL	1,690,755	13,901	2,431,631	19,993	88,313	726	4,210,699	34,620



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Exhibit 5 Determining External Obsolescence

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Exhibit 5.1

Operating Revenues	Projection				
	2016	2017	2018	2019	2020
TEUR					
Hot roll products	352,372	337,561	438,018	454,886	434,492
P&O products	39,776	49,859	64,064	68,528	63,549
Cold roll products	98,759	147,678	188,284	195,526	186,769
Tin products	115,896	152,078	189,967	197,273	188,438
TOTAL	607,503	687,176	880,334	914,193	873,247



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Exhibit 5.2

Operating Expenses	Projections				
	2016	2017	2018	2019	2020
TEUR					
Raw material & Fuels	351,689	404,872	490,394	509,256	486,447
Energy	83,240	104,658	123,797	128,558	122,800
Labor (Divisions & Administration)	85,153	59,428	59,375	61,658	58,897
Utrošci (spending)	130,324	127,070	148,797	154,520	147,800
Freight	43,308	48,837	58,911	61,177	58,437
TOTAL	683,715	744,665	881,275	916,170	874,180
Other revenue/expenses (net)	(3,246)	(2,683)	(2,532)	(2,630)	(2,512)
TOTAL	680,469	741,982	878,742	912,540	871,668



Exhibit 5.3

Capital expenditures	Projections				
	2016	2017	2018	2019	2020
TEUR					
Improvement	41,704	-	-	-	-
Replacement investments	-	5,888	8,824	12,218	14,588
TOTAL	41,704	5,888	8,824	12,218	14,588

Depreciation	Projections				
	2016	2017	2018	2019	2020
TEUR					
Existing fixed assets	16,680	14,720	14,707	15,272	14,588
New fixed assets	-	-	-	-	-
TOTAL	16,680	14,720	14,707	15,272	14,588



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Exhibit 5.4

Investments in working capital					
TEUR Item	Annual turnover			2019	2020
	2016	2017	2018		
Inventories	444,929	509,529	614,191	637,814	608,247
Receivables, net	607,603	667,176	880,334	914,193	873,247
Current assets					
Account payables, net	618,562	686,237	821,900	853,512	815,284
Other short-term liabilities	85,153	59,428	59,375	61,658	58,897
Current liabilities					

TEUR Item	31.12.2015.	Required level			2019	2020
		2016	2017	2018		
Inventories	53,526	118,934	130,626	164,589	160,535	153,345
Receivables, net	44,353	79,067	89,422	114,557	118,963	113,636
Current assets	97,909	199,001	220,047	269,146	279,498	266,980
Account payables, net	108,065	116,036	126,380	149,564	155,317	148,360
Other short-term liabilities	2,938	5,365	4,884	4,880	5,068	4,841
Current liabilities	111,003	121,391	131,264	154,444	160,385	153,201
Working capital	(13,094)	77,610	88,783	114,702	119,114	113,779
Investment in WC	90,704	11,173	25,919	4,412	(5,335)	
WC / Sales	12.8%	12.9%	13.0%	13.0%	13.0%	13.0%



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Exhibit 5.5

Income statement	Projections				
	2016	2017	2018	2019	2020
Net sales	607,603	667,176	880,334	914,193	873,247
Operating expenses	(803,716)	(744,666)	(881,276)	(915,170)	(874,180)
EBITDA	(76,113)	(57,489)	(941)	(977)	(933)
Amortization	(16,680)	(14,720)	(14,707)	(16,272)	(14,588)
EBIT	(92,793)	(72,209)	(15,647)	(16,249)	(15,521)
Finansijski prihodi i rashodi (neto)	-	-	-	-	-
Other revenues and expenses, net	3,246	2,683	2,532	2,630	2,512
EBT	(89,546)	(69,526)	(13,115)	(13,620)	(13,010)
Income tax	-	-	-	-	-
EBIAT	(89,546)	(69,526)	(13,115)	(13,620)	(13,010)

Profit margins	Projections				
	2016	2017	2018	2019	2020
Net sales	100.0%	100.0%	100.0%	100.0%	100.0%
Operating expenses	-112.5%	-108.4%	-100.1%	-100.1%	-100.1%
EBITDA	-12.5%	-8.4%	-0.1%	-0.1%	-0.1%
Amortization	-2.7%	-2.1%	-1.7%	-1.7%	-1.7%
EBIT	-15.3%	-10.6%	-1.8%	-1.8%	-1.6%
Other expenses net	0.5%	0.4%	0.3%	0.3%	0.3%
EBT	-14.7%	-10.1%	-1.5%	-1.5%	-1.5%
Income tax	0.0%	0.0%	0.0%	0.0%	0.0%
EBIAT	-14.7%	-10.1%	-1.5%	-1.5%	-1.5%

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Exhibit 5.6

Cash Flow	Projections				
	2016	2017	2018	2019	2020
TEUR					
Revenues	607,603	687,178	880,384	914,193	873,247
Operating expenses w/o depreciation	(683,715)	(744,665)	(881,275)	(915,170)	(874,180)
EBITDA	(76,113)	(57,489)	(941)	(977)	(933)
Depreciation	(16,680)	(14,720)	(14,707)	(15,272)	(14,688)
EBIT	(92,793)	(72,208)	(15,647)	(16,249)	(15,521)
Interest expenses net	-	-	-	-	-
Other expenses net	3,246	2,683	2,532	2,630	2,512
EBT	(89,546)	(69,526)	(13,115)	(13,620)	(13,010)
Effective income tax	-	-	-	-	-
EBIAT	(89,546)	(69,526)	(13,115)	(13,620)	(13,010)
plus: Depreciation	16,680	14,720	14,707	15,272	14,588
Gross Cash Flow	(72,866)	(54,806)	1,592	1,653	1,579
Change in interest bearing debt	-	-	-	-	-
Capital expenditures	(41,704)	(5,888)	(8,824)	(12,218)	(14,588)
Working capital change	(90,704)	(11,173)	(26,919)	(4,412)	5,335
Free Cash Flow from Assets	(206,274)	(71,887)	(33,151)	(14,977)	(7,676)





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ПРИЛОГ 9.
ИЗЈАВЕ И ГАРАНЦИЈЕ

APPENDIX 9
REPRESENTATIONS AND WARRANTIES

附件 9
陈述与保证

- | | | |
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| <p>1. Права и обавезе Продавца</p> <p>1.1. Овлашћења Продавца</p> <p>(a) Продавац је друштво ограничене одговорности регистровано у складу са законима Републике Србије у Радинцу, Смедерево, Република Србија, које уредно послује на датум овог Уговора.</p> <p>(b) Продавац има права, моћ и овлашћење да:</p> <p>(i) закључи, спроведе и изврши овај Уговор и сва остала документа која Продавац треба да изврши као што је предвиђено овим Уговором; и</p> <p>(ii) прода и пренесе на Купца пуно правно и корисно власништво над Јединственим продајним пакетом у складу са овим Уговором без сагласности било које треће стране;</p> <p>где су све неопходне законске или друге радње предузете у те сврхе.</p> <p>(c) Овај Уговор представља, и сва остала документа која Продавац треба да изврши приликом Закључења трансакције, када они буду извршени, представљаће</p> | <p>1. Powers and Obligations of the Seller</p> <p>1.1. Seller's authority</p> <p>(a) The Seller is a limited liability company incorporated under the laws of the Republic of Serbia in Radinac, Smederevo, the Republic of Serbia and is validly existing at the date of this Agreement.</p> <p>(b) The Seller has the right, power and authority to:</p> <p>(i) enter into, deliver and perform this Agreement and all other document which are to be executed by the Seller as contemplated by this Agreement; and</p> <p>(ii) sell and transfer to the Buyer the full legal and beneficial ownership of the Uniform Sales Package on the terms of this Agreement without the consent of any third party;</p> <p>and all necessary corporate or other action has been taken for that purpose.</p> <p>(c) This Agreement constitutes, and all other documents which are to be executed by the Seller at Closing will, when executed, constitute, legal, valid and binding obligations of the Seller</p> | <p>1. 卖方的权力和义务</p> <p>1.1. 卖方的权限</p> <p>(a) 卖方是一家根据塞尔维亚共和国法律在塞尔维亚共和国 斯梅代雷沃市 Radinac 注册成立的有限责任公司, 在本协议签署日有效存续。</p> <p>(b) 卖方有权利、权力和权限:</p> <p>(i) 订立、交付和履行本协议和所有其他根据本协议拟由卖方签署的文件; 以及</p> <p>(ii) 不必经任何第三方的同意, 按照本协议的条款向买方出售和转让出售资产包的所有法定和实益所有权;</p> <p>以及为上述目的采取的所有必需的公司行动或其他行动。</p> <p>(c) 本协议以及卖方拟于交割时签署的其他所有文件于签署之时即构成卖方的合法、有效和具约束力的义务, 可按各自的条款予以执行。</p> |
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правне, валидне и обавезујуће обавезе Продаваца које су применљиве у складу са условима истих.

enforceable in accordance with their respective terms.

(d) Извршење и испуњење, као и спровођење од стране Продавца његових обавеза у складу са овим Уговором и другим документима које Продавац треба да изврши приликом Закључења трансакције, неће:

(d) The execution and delivery of, and the performance by the Seller of its obligations under this Agreement and the other documents which are to be executed by the Seller at Closing will not:

(d) 卖方签署和交付本协议和其他拟于交割时签署的文件, 以及卖方履行本协议和该等其他文件下的义务时, 不会:

(i) бити у супротности или имати за последицу кршење било које одредбе оснивачког акта или статута Продавца;

(i) contravene or result in a breach of any provision of the memorandum or articles of association of the Seller;

(i) 抵触或导致违反卖方的公司章程大纲或细则的任何条文;

(ii) бити у сукобу са, кршити или имати за последицу кршење или укидање или обустављање било којих услова, нити ће представљати кршење било ког уговора или било ког другог споразума или инструмента у коме је Продавац уговорна страна или којим је Продавац обавезан или који иначе утичу на Јединствени продајни пакет; или

(ii) conflict with, violate or result in the breach or cancellation or termination of any of the terms or conditions of, or constitute a default under, any of the contracts or any other agreement or instrument to which the Seller is a party or by which the Seller is bound or which otherwise affect the Uniform Sale Package; or

(ii) 抵触、违反或导致触犯、取消或终止卖方订立或约束卖方或以其他方式影响出售资产包的任何合同、其他协议或文书之任何条款或条件, 或者构成任何合同、其他协议或文书下的违约事项; 或;

(iii) бити у сукобу са, кршити или имати за последицу кршење било ког закона или било ког правила или прописа било које административне агенције или државног тела или било ког налога, пресуде или одлуке било ког суда којима Продавац подлеже или који иначе утичу

(iii) conflict with, violate or result in a breach of any law or any rule or regulation of any administrative agency or governmental body or any order, judgment or decree of any court to which the Seller is subject or which otherwise affects the Uniform Sales Package.

(iii) 抵触、违反或导致触犯任何法例或任何管理机构或政府机构的规则或规例或任何法院向卖方发出或以其他方式影响出售资产包的法令、判决或判令。

Прилог 9-2
Appendix 9-2
附件 9-2

на Јединствени
продајни пакет.

**1.2. Непостојање
сагласности**

Осим као што је дефинисано чланом 12.1. и Прилогом 4., никаква друга сагласност, овлашћење, дозвола или одобрење или обавештење акционарима Продавца или било ком владином, административном, судском или регулаторном телу, органу или организацији није обавезно да би се одобрило извршење, спровођење, валидност, извршивост или прихватљивост као доказа овог Уговора, нити за извршење обавеза од стране Продавца у складу са овим Уговором. Нити ће она бити захтевана као последице овог Уговора.

2. Оперативни рад

**2.1. Право Продавца да
послује**

Продавац је овлашћен и квалификован да поседује и послује са Јединственим продајним пакетом на начин на који се то тренутно спроводи у јурисдикцији у којој он послује.

2.2. Дозволе за рад

- a) Продавац је добио све лиценце, сагласности, одобрења, дозволе и овлашћења који су неопходни да се омогући рад са и управљање Јединственим продајним пакетом на месту и на начин на који се то сада спроводи („Дозволе за рад“).

1.2. No consent required

Except as set forth in Article 12.1 and Appendix 4, no other consent, authorisation, licence or approval of or notice to the Seller's shareholders or any governmental, administrative, judicial or regulatory body, authority or organisation is required to authorise the execution, delivery, validity, enforceability or admissibility in evidence of this Agreement or the performance by the Seller of its obligations under this Agreement. Nor will it be required as a consequence of this Agreement.

2. Operation

2.1. Seller's right to operate

The Seller is authorised and qualified to own and operate the Uniform Sales Package in the manner in which it is now being conducted in the jurisdiction in which it operates.

2.2. Operation Licences

- a) The Seller has obtained all licences, consents, approvals, permits and authorities which are necessary to enable the Uniform Sales Assets to be operated and managed in the place and in the manner in which it is now carried on (the "Operation Licences").

1.2 不必征求同意

除本协议第 12.1 条 及附件 4 所规定的之外, 卖方签署、交付本协议、使本协议生效、执行本协议、或本协议可采性, 或卖方履行本协议下的义务, 一概不必征求卖方的股东或任何政府、行政、司法或监管团体、机构或组织的其他同意、授权、特许权或批准, 也不必给予通知。上述规定亦不因签署本协议而出现。

2. 经营

2.1 卖方的经营权利

卖方有权且有资格按照目前所在的司法管辖区经营的方式所有和经营出售资产包。

2.2. 经营资质

- a) 卖方已经取得可在目前所在地, 按目前的经营方式继续经营及管理出售资产包所需的全部资质、同意、批准、许可和授权 (“经营资质”).

Прилог 9-3
Appendix 9-3
附件 9-3

b) Све Дозволе за рад су на снази и важеће и валидне и у употреби на датум овог Уговора.

c) Продавац није учинио нити је добио обавештење у коме се наводи да је учинио кршење било ког услова или било које обавезе да добије било коју Дозволу за рад и Продавац није упознат са било којим фактором који би могао да утиче на трајање или обнављање било које од њих на име Купца.

d) За сврхе оперативног рада Јединственог продајног пакета, све појединости у вези Дозвола за рад су дате у Прилогу 7.

2.3. Усклађеност са законом

a) Продавац је у сагласности са свим законским актима, уредбама и прописима и са свим другим правним и другим регулаторним захтевима који се примењују или утичу на Јединствени продајни пакет.

b) Ни Продавац нити било ко од његових службеника или било које друго лице за чије поступке или кршења Продавац може сносити посредну одговорност, није починио било које кривично дело нити

b) All Operation Licences are in full force and effect and are valid and subsisting as at the date of this Agreement.

c) The Seller has not committed, or received any notification indicating, a breach of any condition of, or of any requirement to obtain, any Operation Licence and the Seller does not know of any factors that might prejudice the continuance or renewal of any of them in the name of the Buyer.

d) For the purpose of operation of the Uniform Sales Package, full details of the Operation Licences are set out in Appendix 7.

2.3. Compliance with Laws

a) The Seller has complied with all acts, orders and regulations and all other legal and other regulatory requirements applicable to or affecting the Uniform Sales Package.

b) Neither the Seller nor any of its officers nor any other person for whose acts or defaults the Seller may be vicariously liable has committed any criminal offence or any tort or any material breach of the requirements or

Прилог 9-4
Appendix 9-4
附件 9-4

b)所有的经营资质均具有完全的效力和作用，截至本协议签署日一直有效和存续。

c) 卖方没有违反也没有收到任何通知指出卖方违反任何经营资质的条件或违反申请经营资质的要求。卖方不知悉有任何因素可能影响各项经营资质以买方的名义延续或续期。

d) 为经营出售资产包之目的，附件7中已列示经营资质的全部详情。

2.3 合规

a) 卖方已经遵守适用或影响出售资产包的所有法例、法令和规则以及所有其他法律规定和其他监管规定。

b) 卖方或其任何职员或任何其他人（卖方可能为这些人的作为或违规行为负责）未施行任何刑事罪行或侵权行为，也没有严重违反任何与出售资产包经营及管理有关的法例、条约、规

прекршај нити било које материјално кршење захтева или услова из било ког статута, споразума, прописа, подзаконског акта или друге обавезе у вези са оперативним радом и управљањем Јединственим продајним пакетом.

- c) Продавац није поступао у вези са Јединственим продајним пакетом на начин који је у супротности са, или који има за последицу кршење било које одредбе његовог оснивачког акта или статута.

conditions of any statute, treaty, regulation, by-law or other obligation relating to the operation and management of the Uniform Sale Package.

- c) The Seller has not acted in relation to the Uniform Sale Package in any way which contravenes, or results in a breach of, any provision of its memorandum or articles of association.

例、细则或其他义务的规定或条件。

- c) 卖方未就出售资产包作出在任何方面抵触或导致违反卖方公司章程大纲和细则条文的行为。

2.4. Аранжмани који укључују трећа лица

- (a) Ни један значајан део оперативног рада и управљања Јединственим продајним пакетом се не спроводи у оквиру споразума или одобрења треће стране, нити постоји споразум (без обзира да ли се то односи или не на Права интелектуалне својине) којим се ограничава начин или области у којима се такав оперативни рад и управљање спроводе од стране Продавца или у којима Купац може да врши тај оперативни рад и управљање после Закључења трансакције.
- (b) Од датума финансијских извештаја, никакве трансакције, уговори или аранжмани нису закључени између Продавца и његових акционара у вези са Јединственим продајним пакетом.

2.4. Arrangements involving third parties

- (a) No substantial part of the operation and management of the Uniform Sales Package is carried on under the agreement or consent of a third party, nor is there any agreement (whether or not in respect of Intellectual Property Rights) which restricts the manner or fields in which such operation and management has been carried on by the Seller or in which the Buyer may carry on such operation and management after the Closing.
- (b) Since the Account Date, no transactions, agreements or arrangements have been entered into between the Seller and its shareholder in relation to the Uniform Sales Package.

2.4. 涉及第三方的安排

- (a) 出售资产包的经营和管理没有任何重要部分需依据第三方的协议或同意而经营，也没有任何协议（不论是否关于知识产权权利）限制卖方经营和管理出售资产包的方式或范围，或限制买方在交割后可维持上述经营和管理的方式或范围。
- (b) 自基准日起，卖方没有与其股东订立有关出售资产包的交易、协议或安排。

3. Извештаји	Финансијски	3. Accounts	3. 账目
3.1	Опште	3.1 General	3.1 一般事宜
	Ако је релевантно, Финансијски извештаји у вези са Јединственим продајним пакетом:	If applicable, the Accounts in relation to the Uniform Sales Package:	关于出售资产包的账目:
(a)	испуњавају захтеве свих примењивих прописа;	(a) comply with the requirements of all the applicable legislation;	(a) 符合所有适用法例的规定;
(b)	испуњавају све актуелно објављене стандарде рачуноводствена праксе и стандарде финансијског извештавања и општеприхваћених принципа рачуноводства и пракси који се примењују на правно лице регистровано у Републици Србији и сачињени су у складу са начелом историјског трошка, на признатој и постојаној основи и на истој основи и у складу са истим рачуноводственим политикама као и одговарајући финансијски извештаји за претходне три финансијске године;	(b) comply with all current statements of standard accounting practice and financial reporting standards and generally accepted accounting principles and practices applicable to a company incorporated in the Republic of Serbia and have been prepared in accordance with the historical cost convention, on a recognised and consistent basis and on the same basis and in accordance with the same accounting policies as the corresponding accounts for the preceding three financial years;	(b) 符合在塞尔维亚共和国注册成立公司适用的所有现行标准会计准则和财务申报标准以及公认会计原则和实务准则, 按照历史成本惯例, 依据前三个财政年度同一的基准和会计政策, 以认可及一贯的方式编制;
(c)	су у сваком материјалном смислу тачни; и	(c) are accurate in all material respects; and	(c) 所有事项都是准确的; 以及
(d)	праве резервисања у пуном износу за све утврђене обавезе или праве одговарајућа резервисања (или садрже напомену у складу с општеприхваћеном рачуноводственом праксом у вези са) за све одложене или потенцијалне обавезе (било да су измирене или неизмирене) на Датум финансијских извештаја.	(d) make full provision for all established liabilities or make proper provision for (or contain a note in accordance with generally accepted accounting practice regarding) all deferred or contingent liabilities (whether liquidated or unliquidated) at the Accounts Date.	(d) 于基准日为已经确立的所有负债计提足额拨备, 或为所有或然负债或递延负债 (不论已清还或未清还) 计提适当拨备 (或按照公认会计原则加上有关附注)。
3.2. Обухватање у финансијским извештајима		3.2. Provision in the Accounts	3.2. 账目计提准备
(a)	Одговарајуће обухватање је извршено у Финансијским извештајима у вези са	(a) Proper provision has been made in the Accounts in relation to the Uniform Sales Package:	(a) 卖方已经为下列各项在与出售资产包有关的账目计提适当拨备:
		Прилог 9-6 Appendix 9-6 附件 9-6	

Јединственим пакетом:	продајним	(i) for depreciation or amortisation of fixed assets;	(i) 固定资产的折旧或摊 销;
(i) за амортизацију основних средстава;		(ii) for any foreseeable liabilities in relation to the disposal of any assets; and	(ii) 与处置任何资产有关的 任何可预见负债; 以 及
(ii) за све непредвиђене обавезе у вези са расхрдовањем било које имовине; и		(iii) for any bad or doubtful debts.	(iii) 任何呆坏账。
(b) Без ограничавања става 3.2. (a):	(b) Without limiting paragraph 3.2 (a):	(b) 在不限制第 3.2 (a) 条含义的情况下	
(i) амортизација основних средстава у Јединственом продајном пакету је обрачуната и утврђена по стопи која је довољна да се вредност такве имовине сведе на нулу не касније од истека њеног корисног века; и		(i) depreciation of the fixed assets of the Uniform Sales Package has been calculated and provided for at a rate sufficient to write down the value of such assets to nil not later than the end of their useful working lives; and	(i) 出售资产包内的固定资 产的折旧是采用一定比 率计算和计提拨备, 该 等比率足以在资产可用 年期完结前, 把资产价 值撇减至零; 以及
(ii) недовршени производи, полуготови производи и готови производи се вреднују по набавној вредности или нето остваривој вредности, која год је нижа.		(ii) work in progress, semi- finished and finished products have been valued at the lower of cost and net realizable value.	(ii) 在产品、半成品及成品 的价值已以成本和可 变现净值两者之中较 低者入账。

3.3. Извештаји за руководство

Извештаји за руководство су сачињени у складу са рачуноводственим политикама које су коришћене у припреми Финансијских извештаја. Они не дају погрешан утисак ни у ком материјалном смислу, нити прецењују нити потцењују добитак или вредност Јединственог продајног пакета у погледу периода на који се они односе.

3.3. Management Accounts

The Management Accounts have been prepared in accordance with accounting policies consistent with those used in preparing the Accounts. They are not misleading in any material respect and neither materially over-state nor under-state the profits of or the value of the Uniform Sales Package in respect of the period to which they relate.

Прилог 9-7
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3.3. 管理账目

编制管理账目使用的会计准则与编制账目所用的会计准则一致。管理账目在任何重大方面不存在误导他人的情况, 没有多报或少报出售资产包内资产在相关期间的盈利或价值。

H2.


4. Оперативна евиденција

4. Operation Records

4. 经营记录

4.1. Опште

4.1 General

4.1 一般事宜

(a) Евиденција за оперативни рад и управљање Јединственим продајним пакетом („Оперативна евиденција“):

(a) The records for the operation and management of the Uniform Sale Package (“Operation Records”):

(a) 关于出售资产包的经营和管理的记录（以下简称“经营记录”）：

(i) је у потпуности, правилно и тачно вођена и сачињена;

(i) have been fully, properly and accurately kept and written up;

(i) 已全面、妥善、准确存置和编备；

(ii) не садржи никакве материјалне нетачности или одступања било које врсте;

(ii) do not contain any material inaccuracies or discrepancies of any kind;

(ii) 没有任何重大不准确或歧义；

(iii) пружа разумне појединости о свим питањима за која се уобичајно очекује да се у њој појаве; и

(iii) give reasonable details of all matters which would normally be expected to appear in them; and

(iii) 已经包括预期该等记录应包括的所有事宜的合理详情；以及

(iv) садржи сву евиденцију потребну да би Купцу омогућило да води и управља Јединственим продајним пакетом.

(iv) comprise all the records required to enable the Buyer to operate and manage the Uniform Sales Package.

(iv) 已经包括买方经营和管理出售资产包所需的所有记录。

(b) Сва Оперативна евиденција и системи (укључујући али без ограничења на компјутерске системе) које користи Продавац је евидентирана, сачувана или је на други начин искључиво држи Продавац и налази се у његовом поседу.

(b) All the Operation Records and systems (including but not limited to computer systems) employed by the Seller are recorded, stored, or otherwise held exclusively by the Seller and are in its possession.

(b) 卖方使用的所有经营记录及系统（包括但不限于计算机系统），全部由卖方单独记录、储存或以其他方式持有和归卖方所有。

4.2. Документација о власништву

4.2. Documents of title

4.2. 所有权文件

Сву документацију о власништву у вези са Јединственим продајним пакетом искључиво држи Продавца и сва таква документација је у његовом поседу или под његовом контролом.

All documents of title relating to the Uniform Sales Package are held exclusively by the Seller and all such documents are in its possession or under its control.

出售资产包的所有权文件全部由卖方单独持有。所有该等文件一概由卖方管有或控制。

5 Трансакције од датума финансијских извештаја

Од датума Финансијских извештаја:

- (a) Продавац води и управља Јединственим продајним пакетом у оквиру редовног пословања на исти начин (укључујући природу и обим) као и пре сачињавања Финансијских извештаја са циљем таквог вођења и управљања у складу са начелом наставка пословања;
- (b) Продавац је закључио трансакције и преузео обавезе у вези са вођењем и управљањем Јединственог продајног пакета искључиво у оквиру редовног свакодневног трговинског пословања;
- (c) никакво кршење било које обавезе или радње коју треба да предузме Продавац у склопу овог Уговора се није догодило.

6. Ефекти Закључења трансакције

Не постоје права, користи или привилегије у вези са Јединственим продајним пакетом који би били изгубљени или би претрпели штету због преноса власништва над Јединственим продајним пакетом који је договорено овим Уговором.

7. Власништво над и стање Јединственог продајног пакета

7.1. Опште

- (a) Осим ако је другачије обелодањено у Писму о обелодањивању, Продавац је једини правни и корисни власник и има уредно и утрживо власништво над

5. Transactions since the Accounts Date

Since the Accounts Date.

- (a) the Uniform Sales Package has been operated and managed by the Seller in the ordinary course and in the same manner (including nature and scale) as immediately before the Accounts Date so as to maintain such operation and management as a going concern;
- (b) the Seller has entered into transactions and incurred liabilities in relation to the operation and management of the Uniform Sales Package only in the ordinary course of day-to-day trading operations;
- (c) no breach of any of obligation or undertakings to be performed by the Seller in this Agreement has taken place.

6. Effect of Closing

There is no rights, benefits or privileges over the Uniform Sales Package which are to be lost or damaged by transferring the ownership title over the Uniform Sales Package agreed by this Agreement.

7. Ownership and Condition of the Uniform Sales Package

7.1. General

- (a) Except as disclosed in the Disclosure Letter, the Seller owns as sole legal and beneficial owner, and has good and marketable title to, each of the

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5. 基准日后进行的交易

自基准日起:

- (a) 卖方在日常业务过程中一直按照与基准日前相同的方式(包括性质和规模)继续经营和管理出售资产包;
- (b) 卖方只在日常业务过程中订立出售资产包的经营和管理有关的交易并产生有关负债; 以及
- (c) 卖方未违反任何应由其履行的本协议项下的义务或承诺。

6. 交割的影响

出售资产包任何资产目前享有的任何权利、利益以及特权将不会由于各方根据本协议进行出售资产包所有权转移的行为而丧失或损害。

7. 出售资产包的所有权和状况

7.1. 一般事宜

- (a) 除在截至签署日的披露函中披露的以外, 卖方以唯一法定实益所有人的身份拥有出售资产包内的所有资产, 也享有出售资产包内所

сваком ставком имовине која чини Јединствени продајни пакет.

assets comprising Uniform Sales Package.

有资产的妥善和可出售的所有权。

(b) Сву имовину која чини Јединствени продајни пакет држи Продавац, ослобођену од оптерећења полагања, хипотеке, залогe (осим права залогe коју производи закон у оквиру редовног трговања), депозита као обезбеђења, рачуна за продају, закупа, ренте, ренте са откупом, кредитне продаје или другог аранжмана плаћања на одложено, опције или права прече куповине или другог оптерећења, капитала или права треће стране или пенидбе или било ког договора или преузете обавезе давања или креирања, или било ког права било ког лица да се позове на горе наведено, где ниједно лице није истакло своја права у вези с тим.

(b) All the asset comprising the Uniform Sales Package are held by the Seller free from, and none is subject to, any debenture, mortgage, charge, lien (other than a lien arising by operation of law in the ordinary course of trading), deposit by way of security, bill of sale, lease, hire, hire-purchase, credit-sale or other agreement for payment on deferred terms, option or right of pre-emption or first refusal or other encumbrance, equity or third party right or adverse claim or any agreement or commitment to give or create, or any right of any person to call for, any of the foregoing and no person has made any claim to be entitled thereto.

(b) 卖方持有的出售资产包内的全部资产上未附带任何债权、按揭、押记、留置权（在一般业务往来中，因法律的施行而出现的留置权除外），没有以抵押品、卖据、租赁、租用、租购、赊销或其他递延付款协议作为保证，未附带任何期权或优先认购权或优先权或其他产权负担、权益或第三方权利或索赔，没有给予或设定上述各项的协议或承诺，没有任何人有权要求上述各项的权利和提出任何索赔要求。

(c) Јединствени продајни пакет се састоји од имовине која је била потребна Продавцу да води Пословање у потпуности и ефикасно пре датума овог Уговора и која је била неопходна Купцу да ефикасно води Пословање у оквиру редовног оперативног рада на начин на који се он водио током периода од дванаест (12) месеци пре Закључења трансакције.

(c) The Uniform Sales Package comprises all the assets which have been required by the Seller to enable it to carry on the Business fully and effectively prior to the date of this Agreement and which are necessary to enable the Buyer effectively to carry on the Business in the ordinary course in the manner in which it has been carried on during the twelve (12) month period prior to Closing.

(c) 出售资产包包括卖方在本协议签署日前全面和有效经营业务所需，以及买方依照交割前十二（12）个月经营业务的方式在日常业务过程中有效经营所需的全部资产

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|--|--|--|
| <p>(d) Све службености које су довољне да Продавац води и управља Јединственим продајним пакетом су валидно успостављене, постоје и уписане су код релевантних овлашћених органа, где не постоје службености које треће стране оспоравају, и где ниједна друга службеност није неопходна да Продавац може да води и управља Јединственим продајним пакетом без прекида или сметњи.</p> | <p>(d) All the easements sufficient for the Seller to operate and manage the Uniform Sales Package have been validly established, exist and registered with the relevant competent authorities and there are no easements which is contested by the relevant third parties, and no other easement is required for the Seller to operate and manage the Uniform Sales Package without interruption or hindrances.</p> | <p>(d) 所有足以使卖方经营和管理出售资产包的地役权已经有效成立、存在且已经在相关有权机关进行登记，且任何一处地役权均不存在任何争议，也不存在其他卖方无障碍、无中断地经营和管理出售资产包取得的地役权。</p> |
| <p>(e) Осим ако је другачије обеподањено у Писму о обеподањивању, сва имовина у Јединственом продајном пакету је у поседу или под контролом Продавца, где Продавац има права да њом располаже и способност да је преда у државину Купца на Датум закључења</p> | <p>(e) Except as disclosed in the Disclosure Letter, all the assets in Uniform Sales Package are in the possession or under the control of the Seller and the Seller has the right to dispose of them and is able to deliver them into the possession of the Buyer on the Closing Date.</p> | <p>(e) 除在披露函中披露的以外,出售资产包内的全部资产均由卖方所有或控制。卖方有权处置任何一项资产,且能够在交割日把该等资产交付买方所有。</p> |
| <p>(f) Не постоји имовина у Јединственом продајном пакету чији пренос, предаја или отуђење, или било ког њеног дела или власништва над њом, би узроковали или произвели или би могли да узрокују или произведу кршење права трећег лица (било да је у питању право интелектуалне својине или не) или да на други начин буду у супротности са релевантним законом.</p> | <p>(f) There is no asset in Uniform Sales Package, the transfer, surrender or disposal of which, or any part of or interest in which, would or might cause or occasion a breach of third party rights (whether or not in the nature of intellectual property rights) or be otherwise contrary to relevant law.</p> | <p>(f) 转让、退回或处置出售资产包内全部资产或部分资产或权益,不导致或不可能导致或造成违反第三方权益(不论是否属于知识产权权利)或违反相关法例。</p> |
| <p>(g) Продавац није предузео било коју радњу која би могла да резултира у, нити је учинио пропуст у не предузимању било које разумне радње која би с разумном вероватноћом спречила било који губитак или материјалну штету по било коју имовину у Јединственом продајном пакету.</p> | <p>(g) The Seller has not taken any action which would result in, or failed to take any reasonable action which would be reasonably likely to prevent, any loss of or material damage to any of the assets in the Uniform Sales Package.</p> | <p>(g) 卖方不曾采取任何行动导致失去或严重破坏出售资产包内的任何资产,也不曾遗漏任何合理行动,且该等行动能够合理阻止失去或严重破坏出售资产包内的任何资产。</p> |

7.2. Опрема

- (a) Опрема која је у власништву и коју користи Продавац цела се налази у Нелокретностима Продавца.
- (b) Уговори о одржавању су сви на снази и важећи у вези са целокупном опремом за коју је уобичајено или разумно да буде одржавана од стране спољних или специјализованих извођача.
- (c) Целокупна опрема је у добром стању (с обзиром на њено годиште и разумно коришћење) и у радном стању, и може се користити за сврхе за које је намењена, стечена или се користи од стране Продавца, будући да је редовно одржавана од стране компетентних лица и сервисирана у складу са препорукама произвођача, где ниједна ставка опреме није опасна, неефикасна, анахрона, застарела, неодговарајућа, и не захтева обнову или замену.

7.3. Залихе

- (a) Залихе су све у добром, утрживом стању, где нема старих, застарелих, анахроних или залиха које више нису у моди, неупотребљиве, које не могу да се продају, оштећене су, са спорим обртом или вишком залиха.

- (b) Све Залихе се налазе у Нелокретностима Продавца.

8. Material Уговори о материјалној имовини

8.1. Природа уговора

- (a) У прилог Писма о обелодањивању су комплетне,

7.2. Equipment

- (a) The Equipment owned and used by the Seller is all located at the Seller's Properties.

- (b) Maintenance contracts are in full force and effect in respect of all the equipment which it is normal or prudent to have maintained by outside or specialist contractors.

- (c) All the Equipment is in good repair and condition (having regard to its age and reasonable usage) and in good working order, and capable of being used for the purposes for which it is designed, acquired or used by the Seller, having been maintained on a regular basis by competent personnel and serviced in accordance with the manufacturers' recommendations and none of it is dangerous, inefficient, out-of-date, obsolete, unsuitable, in need of renewal or replacement.

7.3. Stocks

- (a) The Stocks are good marketable stock and there is no old, obsolete, obsolescent or out of fashion, unusable, unsaleable, deteriorated, slow-moving or excessive stock.

- (b) The Stocks are all located at the Seller's Properties.

8. Material Asset Contracts

8.1. Nature of contracts

- (a) Attached to the Disclosure Letter are complete, up-to-date and

7.2. 设备

- (a) 卖方所有并使用的设备均位于卖方的不动产之上。

- (b) 所有根据正常或中慎的做法应交由外聘承包商或专家承包商维修的设备的全部维修合约均具有完全的效力和作用。

- (c) 所有设备均已妥善维修, 状况良好 (已经考虑其寿命和合理使用), 处于良好运作状况, 且可基于卖方设计、购买或使用该等设备时的用途使用; 一直由合格人士定期维修, 按照制造商推荐的建议进行保养; 而且没有一项设备是危险、低效率、陈旧、过时、不合用或需要更新或更换。

7.3. 存货

- (a) 存货均有良好的市场价值, 不存在陈旧、过时或报废, 不合时宜、不能使用或出售的存货, 且不存在滞销或过剩的存货。

- (b) 存货全部位于卖方的不动产之上。

8. 重大资产合同

8.1. 合同性质

- (a) 披露函中已列示所有重大资产合同的完整、最新和准确的副本。

ажурне и тачне копије Уговора о материјалној имовини.

accurate copies of all Material Asset Contracts.

(b) Осим уговора о материјалној имовини који су обелодањени у Писму о обелодањивању, Продавац није страна у било ком уговору, обавези или аранжману у вези са власништвом над, радом и управљањем Јединственим продајним пакетом који:

(b) Except for the Material Asset Contracts which are disclosed in the Disclosure Letter, the Seller is not a party to any contract, obligation or arrangement relating to the ownership, operation and management of the Uniform Sales Package which:

(b) 除披露函中已披露的重大资产合同外，卖方没有订立以下与出售资产包内资产的所有权、经营和管理有关的合同、义务或安排：

(i) има несобичну или ненормалну природу, или је изван оквира редовног трговања или укључује или би могао да укључи обавезе које захтевају посебно помињање;

(i) is of an unusual or abnormal nature, or outside the ordinary course of trading or involving or which may involve obligations calling for special mention;

(i) 属不寻常或不正常性质，或在日常业务以外订立的，或现正涉及或可能涉及需要特别提及的义务；

(ii) ствара или је вероватно да ће створити Оптерећења над имовином у Јединственом продајном пакету;

(ii) creates or is likely to create any Encumbrance on any asset in the Uniform Sales Package;

(ii) 在出售资产包内任何资产上设置或者可能设置任何权利负担；

(iii) даје било којој страни опцију да откупи или располаже било којом имовином у Јединственом продајном пакету или захтева од другог лица то да уради;

(iii) gives any party an option to acquire or dispose of any asset in the Uniform Sales Package or requires another person to do so;

(iii) 赋予任何一方收购或处置出售资产包内的任何资产的权利，或要求另一人收购或处置出售资产包内任何资产；

(iv) не може лако да буде испуњен или извршен од стране Продавца у временском року без превеликог или несвакидашњег издатка у смислу новца, труда или запослених;

(iv) cannot readily be fulfilled or performed by the Seller on time without undue or unusual expenditure of money, effort or personnel;

(iv) 卖方如不使用不当或非一般支出的金钱、努力或人力无法及时完成或履行；

(v) укључује или је вероватно да ће укључити изузетне трошкове по Продавца у односу на Јединствен продајни пакет у износу већем од 100.000 евра; и

(v) involves or is likely to involve outstanding expenditure by the Seller in relation to the Uniform Sales Package of more than EUR 100,000; and

(v) 涉及或可能涉及卖方为出售资产包支付超过 100,000 欧元的支出；以及

the Seller has not made an offer, bid, tender or proposal outstanding which by the acceptance or other act of some other person would give rise to any such transaction in relation to the Uniform Sales Package.

不存在卖方作出且尚在进行中的要约、竞投、投标或建议，经其他人接纳后或作出其他行为会导致产生上述与出售资产包有关的交易。

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Продавац није доставио понуду, изразио интересовање, учествовао у тендеру или дао предлог чије прихватање или други поступак од стране неког другог лица би проузроковао такву трансакцију у односу на Јединствени продајни пакет.

8.2. Уговори о материјалној имовини

Где је то релевантно у вези са сваким Уговором о материјалној имовини:

- (i) сваки такав Уговор о материјалној имовини је правно обавезујући за уговорне стране тог уговора и пуноважан и правоснажан;
- (ii) свака уговорна страна је испунила и испуњава своје обавезе у складу са таквим Уговором о материјалној имовини; и
- (iii) не постоје околности које представљају основ по ком би било који Уговор о материјалној имовини могао бити:

- (A) изабелнут, укинут, одбачен, раскинут пре истека (било као резултат овог Уговора или кршења, догађаја кршења или другог права на раскид у складу са Уговором о материјалној имовини);
- (B) проглашен неважећим; или

8.2. Material Asset Contracts

If applicable, with regard to each of the Material Asset Contracts:

- (i) each such Material Asset Contract is legally binding on the parties to it and is in full force and effect;
- (ii) each of the parties has complied with and is in compliance with its obligations under such Material Asset Contract; and
- (iii) there are no circumstances which constitute a ground on which any Material Asset Contract may be:

- (A) avoided, rescinded, repudiated, prematurely terminated (whether as a result of this Agreement or a breach, event of default or other termination right under the Material Asset Contract);
- (B) declared to be invalid; or

8.2. 重大资产合同

如适用, 关于每份重大资产合同:

- (i) 每份重大资产合同对各订约方具有法律约束力, 具有完全的效力及作用;
- (ii) 各订约方已遵守并持续遵守其在重大资产合同项下的义务; 以及
- (iii) 不存在任何可构成下列各项事由的情况:

- (A) 免除、废除、取消、提前终止任何重大资产合同 (不论因本协议、或者任何重大合同项下的违约、违约事件或其他终止权利所致);
- (B) (任何重大资产合同) 被宣布无效; 或

(C) који би дао било којој другој уговорној страни право да наметне било коју обавезу (било да изврши плаћање или нешто друго) или да оствари своја права у односу на Продавца или било коју имовину из Јединственог продајног пакета;

и где Продавац није примио било које обавештење о потраживању у вези са тим или обавештење које указује да би такво потраживање могло бити захтевано.

(C) which would give any other contracting party the right to impose any obligation on (whether to make payment or otherwise) or exercise any right against the Seller or any assets in the Uniform Sales Package;

and the Seller has not received any notice of the claim to that effect or notice indicating that such a claim may be made.

(C) 令其他订约方有权对卖方或出售资产包内的任何资产施加任何义务（不论是付款或其他）或对卖方或出售资产包内的任何资产行使任何权利；

卖方没有收到任何申索通知或表示可能提出有关申索的通知。

8.3. Обавезе и спорови

- (a) Продавац је уредно извршио своје обавезе у складу са Уговорима о материјалној имовини и не постоји никакво кашњење, немар или други пропуст на страни Продавца у односу на њих.
- (b) Ни Продавац нити, по сазнањима Продавца, било која друга уговорна страна не крши, нити је материјално прекршила било коју одредбу било ког Уговора о материјалној имовини и ниједан догађај није наступио који би представљао повреду или кршење уговора.
- (c) Ниједан Уговор о материјалној имовини није предмет спора или судског поступка, нити постоје околности које би могле да узрокују било који такав спор или судски поступак.

8.3. Liability and disputes

- (a) The Seller has duly discharged its obligations under the Material Asset Contracts and there has been no delay, negligence or other failure by the Seller in relation to them.
- (b) Neither the Seller nor, so far as the Seller is aware, any of the other Parties thereto is in breach of, or has committed a material default under, any provision of any of the Material Asset Contracts and no event has occurred which may constitute a breach or default.
- (c) None of the Material Asset Contracts are the subject of any dispute or claim, nor are there any circumstances existing which might give rise to any such dispute or claim.

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8.3. 法律责任和争议

- (a) 卖方已经妥善履行重大资产合同项下的义务，没有延误、疏忽或其他失误。
- (b) 卖方或（据卖方所知）重大合同的其他订约方没有违反重大资产合同的条文，也不曾发生重大资产合同项下的重大违约事件，而且没有发生任何可能构成违约的事件。
- (c) 重大资产合同没有成为争议或申索的对象，不存在任何可引起该等争议或申索的情况。

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8.4. Рестриктивни уговори

- (a) Продавац у односу на Јединствени продајни пакет није ступио у било који споразум о поверљивости или тајности, нити је прихватио обавезу или други аранжман који могу да ограниче његово коришћење или обелодањивање Купцу или његовим назначеним представницима било којих информација у вези са Јединственим продајним пакетом.
- (b) Ни са једним делом Јединственог продајног пакета се не ради нити управља на основу уговора или одобрења треће стране.

8.5. Обавезе отуђења имовине

Не постоје никакви актуелни уговори или аранжмани у оквиру којих је Продавац у обавези (било стварној, будућој или потенцијалној) да отуђи имовину из Јединственог уговорног пакета у целисти или у значајном делу, нити да прихвати било какво Оптерећење које би настало у вези са било којом имовином из Јединственог продајног пакета.

9. Непокретности и остало власништво над земљиштем

9.1. Опште

- (a) Појединости о Непокретностима наведене у Делу А Прилог 2. су истините, тачне и потпуне.
- (b) Непокретности представљају целокупну непокретну имовину било где која је у власништву, користи се или је у поседу Продавца или у вези са којом

8.4. Restrictive agreements

- (a) The Seller is not in relation to the Uniform Sales Package, a party to any confidentiality or secrecy agreement or undertaking or other arrangement which may restrict its use or disclosure of any information relating to the Uniform Sales Package to the Buyer or its designated representatives.
- (b) No part of the Uniform Sales Package is operated or managed under the agreement or consent of a third party.

8.5. Obligations to dispose of assets

There are no outstanding agreements or arrangements under which the Seller is under an obligation (whether actual, prospective or contingent) to dispose of all or a substantial part of the assets in the Uniform Sales Package or accept any Encumbrance to be created upon any assets in the Uniform Sales Package.

9. Properties and Other Interests in Land

9.1. General

- (a) The particulars of the Properties set out in Part A of Appendix 2 are true, correct and complete.
- (b) The Properties represent all of the real property anywhere owned, used or occupied by the Seller or in respect of which the Seller has any estate, interest,

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8.4. 限制性协议

- (a) 卖方没有就出售资产包而订立可能限制其使用或可能限制向买方或其指定代表披露出售资产包相关信息的保密或秘密协议或承诺或其他安排。
- (b) 出售资产包中的任何部分均无需依据第三方的协议或同意进行经营或管理。

8.5. 处置资产的义务

目前没有任何未了结的协议或安排，使卖方有义务（不论或然、实际或预期）将出售资产包内全部或大部分资产处置或接受在出售资产包内的任何资产上创设任何权利负担。

9. 不动产以及其他土地权益

9.1. 一般条款

- (a) 附件 2 第 A 部分列出不动产的信息全部属实、正确和完整。
- (b) 不动产为卖方所有、使用或占用的全部房地产（不论何地），或卖方拥有产权、权益、权利或利益的全部房地产（不论何地）。除本

Продавац има било коју непокретност, учешће, право или корист. Осим Непокретности које су наведене у Делу А Прилога 2., друге непокретности не постоје које су у власништву, користе се или су у поседу Продавца, у Кучеву, Шапцу или Смедереву или било где другде за потребе Пословања.

right or benefit. Except for the Properties set out in Part A of Appendix 2, there is no other properties owned, used or occupied by the Seller, in Kucevo, Sabac and Smederevo or anywhere else for the Business.

协议附件 2A 部分所列之不动产外，在库切沃、沙巴克及斯梅代雷沃或其业务所在的其他地区不存在任何由卖方所有、使用或占有的其他不动产。

(c) Све Непокретности стечене од стране Продавца пре датума овог Уговора су стечене у складу са примењивим законом у Републици Србији и не постоји никаква накнада за конверзију која се плаћа у односу на било коју Непокретност;

(c) Any of the Properties acquired by the Seller prior to the date of this Agreement was acquired in accordance with the applicable laws of the Republic of Serbia and there is no conversion fee payable in relation to any of the Properties;

(c) 任何卖方在本协议签署日前取得的不动产系卖方根据塞尔维亚共和国适用法律的规定取得，且不存在就任何不动产需支付任何转让费用的情形；

(d) Продавац није уговорио продају, закуп или доделу било које опције над или на други начин отуђио своје учешће у или се одрекао државине над Непокретностима или над било којим делом истих и Продавац није дао под хипотеку, задужио или на други начин оптеретио такво своје учешће, нити је прихватио то да уради.

(d) The Seller has not contracted to sell, let or grant any option over or otherwise dispose of its interest in or part with the possession of the Properties or any part thereof and the Seller has not mortgaged, charged or otherwise encumbered such interest or agreed to do so.

(d) 卖方没有订立合约销售或租赁不动产或其任何部分，或授出不动产或其任何部分的期权或以其他方式处置其中权益，或放弃对不动产或其中任何部分的所有权，也不曾以及不曾同意把该等权益作按揭、押记或以其他方式设立产权负担。

(e) Пре Закључена трансакције Продавац неће (осим ако је то овде обелодањено) пренети, продати, уступити, поделити, дати у закуп, подзакуп, лиценцирати, задужити, дати лод хипотеку, преградити, делити, дозволити било коју опцију над или на други начин отуђити било које учешће у или се одрећи државине или ступити и било који аранжман за дељење Непокретности или било ког дела истих или свог учешћа у истим или на други начин оптеретити Непокретности или било који њихов део или закључити било који уговор којим би нешто од горе наведеног урадио без

(e) Pending Closing the Seller shall not (save as disclosed herein) transfer, sell, assign, subdivide, let, sub-let, license, charge, mortgage, partition, share, grant any option over or otherwise dispose of any interest in or part with the possession of or make any arrangement for the sharing of the Properties or any part thereof or any interest therein or otherwise encumber the Properties or any part thereof or enter into any agreement to do any of the aforesaid without the prior written consent of the Buyer.

(e) 在交割前，卖方未经买方事先书面同意（除在本协议披露外），不应把不动产或其任何部分或其中权益转让、出售、让与、分拆、租赁、分租、特许使用、押记、按揭、分割或分享或授出上述各项的期权，或以其他方式处置上述各项的权益，或放弃对不动产或其任何部分的所有权，或达成任何安排分享不动产或其任何部分，或以其他方式对不动产或其任何部分设立产权负担，或订立任何协议进行以上任何事项。

претходне писмене
сагласности Купца.

- (f) Осим ако није другачије обелодањено у Писму о обелодањавању, Продавац је у физичком поседу и има стварну државину над целокупним Непокретностима, на искључивој основи, и никакво право становања или уживања није стечено нити је стицање истог у току од стране треће страна нити је додељено или договорено да буде додељено било којој трећој страни.
- (g) Не постоји основ за претходне власнике Непокретности (ако постоје) да споре власништво Продавца над релевантним Непокретностима. По најбољим сазнањима Продавца, не постоји ништа у правној прошлости Непокретности што би могло да узрокује било који поступак против Продавца или, једном када власништво буде пренето, против Купца.
- (h) У вези са Непокретностима које ће проћи конверзију и легализацију пре Закључења трансакције, на Датум закључења трансакције поступци конверзије и легализације ће бити завршени у складу са примењивим законом Републике Србије и не постоји никаква накнада за конверзију или легализацију која је платива у вези са било којом таквом Непокретности на Датум закључења трансакције.
- (i) Сва документа потребна за доказивање власништва и правне ваљаности Непокретности су у поседу или под контролом Продавца, и састоје се од оригиналних докумената или, где је то
- (f) Except as disclosed in the Disclosure Letter, the Seller is in physical possession and actual occupation of the whole of the Properties on an exclusive basis and no right of occupation or enjoyment has been acquired or is in the course of being acquired by any third party or has been granted or agreed to be granted to any third party.
- (g) There is no basis for previous owners of the Properties (if any) to contest the Seller's title to the relevant Properties. To the best of Seller's knowledge, there is nothing in the legal history of the Property which could result in any claim against the Seller or, once the title has been transferred, the Buyer.
- (h) In relation to the Properties which shall undergo conversion and legalization before Closing, as at the Closing Date, the conversion and legalization procedures will have been completed in accordance with all the applicable law of the Republic of Serbia and there is no conversion or legalization fee payable in relation to any of such Properties as of Closing Date.
- (i) All of the documents necessary to prove title and legality to the Properties are in the possession or under the control of the Seller, which consist of original documents or, where appropriate, properly certified
- (f) 除在披露函中披露的以外，卖方单独实质拥有和实际占有全部不动产。没有第三方曾经或正在取得占有权或享有权，卖方也没有向第三方授出或同意授出任何上述权利。
- (g) 不存在不动产原所有者（如有）有权就卖方对相关不动产的所有权提出异议的理由。据卖方所知，历史上不存在任何可针对卖方或者（在不动产转让后）买方的任何索赔。
- (h) 就在交割前需进行权属转让以及合法化的不动产，在交割日，该等权属转让以及合法化的程序已经根据所有适用的塞尔维亚共和国法律完成，且截至交割日不存在就不动产需支付任何转让或者合法化费用的情形。
- (i) 凡可证明不动产所有权以及合法性的相关文件，全由卖方所有或控制。该等文件包括正本或（如适当）经核证副本，以及有关经签署的租赁不动产的租约及租赁协议（如有），上述文件已由有关

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одговарајуће, оверених копија истих или оригинала правоснажних закупа, уговора о закупу (ако постоје), оверених од стране релевантних државних органа, власти, завода или агенција, са пуним износом државних пореза плаћених у вези са њима.

copies thereof and original executed leases, tenancy agreements (if any), duly endorsed by the relevant government departments, authorities, bureaus or agencies with the full amount of government tax duly paid thereon.

政府部门、机关、局或代理机构正式签发，相关的政府税项已全部缴付。

(j) Тренутно коришћење Непокретности је дозвољено у складу са документима потребним за доказивање власништва или сличним документима и оно није у супротности са примењивим законима, прописима, напозима или другим званичним упутствима или употребном дозволом или сличним документима (ако постоје).

(j) The present use of the Properties is permitted under the documents necessary to prove title or similar documents and is not in contravention of any applicable laws, regulations, orders or official directions or the occupation permit or similar documents (if applicable).

(j) 不动产目前根据证明不动产所有权所需文件或类似文件使用，不存在违反任何适用法律、规例、命令或官方指令或占有许可证或类似的文件（如适用）的有关规定。

(k) Непокретности су све у добром стању и са свим потребним потврдама о испуњењу обавеза, употребним дозволама или сличним документима (ако је примењиво) и друга одобрења, дозволе и овлашћења за садашњу употребу Непокретности су издата и важећа, и не постоје околности које су познате или које после разумне истраге би биле познате Продавцу које могу резултирати у губитку, укидању, повлачењу, ограничењу или необнављању или измени истих.

(k) The Properties are all in good and substantial repair and condition and all necessary certificates of compliance, occupation permits or similar documents (if applicable) and other consents, licences and authorities for the present use of the Properties have been issued and are in force and there are no circumstances known or which would on reasonable enquiry be known to the Seller which may result in the forfeiture, avoidance, withdrawal, restriction or non-renewal of or amendment to the same.

(k) 不动产均状况良好，维修妥善。不动产已经取得一切用作目前用途所需的合规证明书、占有许可证或类似的文件（如适用）及其他同意书、许可证及授权书，上述各项许可仍然有效。卖方并不得知有任何情况，或在合理查询后方可得知的情况，可能导致上述各项许可被没收、撤销、撤回、限制或不予续期或进行修订。

(l) Продавац није примио никакво обавештење од било ког лица у вези са било чим што је учињено или што није учињено на Непокретностима или на било ком делу истих, где је такво чињење или нечињење у супротности са примењивим законом, прописима, напозима или службеним упутствима.

(l) No notice has been received by the Seller from any person that anything has been done or omitted on the Properties or any part thereof the doing or omission of which is a contravention of any applicable laws, regulations, orders or official directions.

(l) 卖方未收到任何人的通知，指出对不动产或其任何部分作出或未作出任何事宜，且该等作为或者不作为构成对任何适用法律、规例、命令或官方指令的违反。

- (m) Продавац није примио никакво обавештење и није упознат са постојањем било каквог обавештења од државе или било ког другог надлежног органа у вези са или које утиче на Непокретности што би могло да има материјално негативан ефекат на вредност, употребу или уживање у Непокретностима.
- (n) Не постоје никаква обавештења, жалбе или захтеви издати од стране било ког државног тела, органа, одељења, завода или агенције у вези са Непокретностима нити са било којим делом истих. Продавац није примио нити је упознат са постојањем било каквог таквог обавештења, жалбе или захтева. Продавац ће између датума овог Уговора и Датума закључења трансакције обавестити Купца промтно о сваком таквом обавештењу по његовом пријему или по сазнању о постојању истог и о свом трошку ће решити сваку такву жалбу и поступити у складу са сваким таквим обавештењем или захтевом издатим у било које време пре Закључења трансакције.
- (o) Не постоји ниједна околност која (са или без предузимања било које друге радње) би омогућила било којој трећој страни да сада или у будућности оствари право или моћ пленидбе или уласка у посед или која би на било који други начин утицала на или ограничила наставак државине, уживања или садашњег коришћења Непокретности од стране Продавца или било ког дела истих.
- (m) The Seller has not received and is not aware of there being any notice from the government or any other competent authority relating to or affecting the Properties that has a material adverse effect on the value, use or enjoyment of the Properties.
- (n) There are no outstanding notices, complaints or requirements issued by any governmental body, authority, department, bureau or agency in respect of the Properties or any part thereof. The Seller has not received and is not aware of there being any such notice, complaint or requirement. The Seller shall between the date of this Agreement and the Closing Date notify the Buyer promptly of any such notice upon receipt or becoming aware of the same and will, at its own cost and expense, rectify any such complaint and comply with any such notice or requirement issued at any time before Closing.
- (o) There is no circumstance which (with or without the taking of any other action) would entitle any third party to exercise now or in the future a right or power of entry to or to take possession of or which would in any other way affect or restrict the continued possession, enjoyment or present use by the Seller of the Properties or any part thereof.
- (m) 賣方未收到也不知悉有政府或任何其他主管機構發出任何有關或影響不動產的通知，會對其價值、用途或享用有重大不利影響。
- (n) 目前並無來自政府機構、機關、部門、局或專門機構針對不動產或其任何部分的通知、投訴或要求未獲處理。賣方未收到也不知悉有任何該等通知、投訴或要求。如果賣方于本協議簽署之日起至交割日期間收到或得知任何有關通知，應立即通知買方，對於在交割前任何時間發出的投訴或通知或要求，賣方將自行承擔費用予以補救或遵守。
- (o) 不存在任何情況（無論是否需採取任何其他行動）可讓第三方在現在或者將來行使權利或權力進入或對不動產或其任何部分享有所有權，或以其他方式影響或限制賣方繼續所有或享用或使用不動產或其任何部分。

42.


- (p) Продавац није примио и није упознат са постојањем плана или обавештења о било каквом предлогу или ограничењу који је направљен или за који постоји намера да буде направљен од стране било ког државног тела, органа, одељења, завода, агенције или било које друге стране у вези са обавезним стицањем или реституцијом Непокретности или било ког дела истих или који би имали негативан утицај на Непокретности или било који део истих или на вредност, коришћење или уживање у Непокретностима.
- (p) The Seller has not received and is not aware of any planning or notice of any proposals or restrictions made or intended to be made by any governmental body, authority, department, bureau, agency or any other party concerning the compulsory acquisition or resumption of the Properties or any part thereof or which would adversely affect the Properties or any part thereof or the value, use or enjoyment of the Properties.
- (p) 卖方未收到也不知悉政府机构、机关、部门、局、专门机构或任何其他方有计划或有通知作出或拟作出任何提议或限制，强制收购或收回不动产或其任何部分，或对不动产或其任何部份或其价值或用途或享用有不利影响。
- (q) Продавац уредно одржава адекватну и валидну полису осигурања у вези са Непокретностима, са покрићем које је у складу са књиговодственом вредношћу, где су премије за такву полису у потпуности и благовремено плаћане и биће плаћене све до Датума закључења трансакције.
- (q) The Seller has maintained good, sufficient and valid policy of insurance in respect of the Properties with coverage according to the net book value and the premiums in respect of such policy are fully paid up to date and will be duly paid up to the Closing Date.
- (q) 卖方已根据不动产的帐面净值为不动产投保妥善、充分及有效的保险。卖方已经全数支付直至目前为止的保费，并将继续支付直至交割日为止的保费。
- (r) Осим ако није другачије обелодањено у Писму о обелодањивању, не постоји никакав судски поступак, потраживање, захтев, спор нити обавеза (било да је потенцијална или слично) у вези са Непокретностима или делом истих, нити постоје околности које ће вероватно резултирати у таквом судском поступку, потраживању, захтеву, спору или обавези.
- (r) Except as disclosed in the Disclosure Letter, there is no outstanding action, claim, demand, dispute or liability (contingent or otherwise) in respect of the Properties or any part thereof, nor are there any circumstances which are likely to result in such action, claim, demand, dispute or liability.
- (r) 除在披露函中披露的以外，不存在任何关于不动产或其任何部分的未了结的诉讼、申索、要求、争议或法律责任（或然责任或其他责任），也不存在可能导致该等诉讼、申索、要求、争议或法律责任的情形。
- (s) Сви нелегални објекти и инфраструктура (ако је релевантно) који су наведени у Прилогу 2. овог Уговора се могу легализовати и биће легализовани до Закључења трансакције, где поред наведених објеката и инфраструктуре (ако је
- (s) All illegal buildings and Infrastructure, (if applicable) as listed in Appendix 2 of this Agreement can be legalized and will be legalized until the Closing, and that, other than the listed buildings and infrastructure (if applicable), there are no other illegal or illegally modified
- (s) 所有在本协议附件 2 中所列示的违规建筑及设施（如适用）可以被合法化且将在交割日完成合法化，且除了上述所列示的建筑及设施（如适用）外，不存在任何其他违规建筑及设施（如适用）。该等建筑的事实状态与在地籍管理部门登记的状态一致。

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релевантно) не постоје други нелегални нити нелегално дограђени објекти нити инфраструктура (ако је релевантно). Не постоји неслагање између катастарског статуса и фактичког статуса објеката.

buildings or infrastructure (if applicable). There are no discrepancies between the cadastral status and factual status of the buildings.

- (t) Од датума финансијских извештаја ниједна неовлашћена или нелегална градња није извршена нити је неовлашћено или нелегално извршена надоградња било које Непокретности или било ког дела исте.
- (t) Since the Account Date, there have been no unauthorised or illegal structures erected upon or unauthorised or illegal alterations made to the Properties or any part thereof.
- (t) 自基准日起，在不动产或其任何部分之上不存在未经授权或非法的建筑物，也不存在擅自或非法改建的情况。
- (u) Непокретности нису предмет било каквог уговора о управљању или сличног документа где управљање Непокретностима или било којим делом истих је поверено другом лицу, нити је Продавац тако нешто закључио.
- (u) The Properties are not subject to and no management agreement or similar document whereby the management of the Properties or any part thereof is vested in another person has been entered into by the Seller.
- (u) 不动产不受任何管理协议或类似的文件的限制，卖方也未订立任何管理协议或类似的文件，把不动产或其任何部分交由他人管理。
- (v) Не постоје неизмирена нити очекивана монетарна потраживања или обавезе, било да су потенцијалне или друге врсте, у вези са Непокретностима или било којим делом истих, укључујући ту и компензацију за нарушавање или побољшања у вези са прошлим или садашњим закупом.
- (v) There are no outstanding or anticipated monetary claims or liabilities contingent or otherwise in respect of the Properties or any part thereof including compensation for disturbance or improvements in respect of any past or present tenancy.
- (v) 不动产或其任何部分没有未了结的或预期出现的金钱申索或法律责任（不论是或然的或其他的），包括对任何过往或现时租赁的侵扰补偿金或改善工程补偿金。
- (w) Осим ако није другачије обелодањено у Писму о обелодањивању, Продавац као власник свих Непокретности је на датум овог Уговора и биће приликом Закључења трансакције једини уписани и корисни власник и имати права над, и имати ваљано и утрживо власништво над Непокретностима, ослобођено од свих Оптерећења и других права која могу остварити треће стране на било који начин у вези са релевантном Непокретности.
- (w) Except as disclosed in the Disclosure Letter, the Seller as owner of all the Properties, is at the date of this Agreement, and will at Closing, be the sole registered and beneficial owner of and entitled to and has a good and marketable title to all the Properties free from all Encumbrances and other rights exercisable by third parties whatsoever in respect of the relevant Property.
- (w) 除披露函中披露的以外，卖方在本协议签署当日是全部不动产的所有人，在交割日将是所有不动产的唯一登记实益所有人，卖方有权享有所有不动产，拥有所有不动产妥善和可出售的所有权。所有不动产均不附带任何产权负担和其他可由第三方行使的权利。

(x) Ниједна Непокретност није предмет било каквог ограничења по питању уступања, стављања под хипотеку, задуживања, закупа или другог начина располагања истом.

(x) No Property is subject to any restrictions on its being assigned, mortgaged, charged, let or otherwise disposed of.

(x) 不动产在转让、按揭、押记、租赁或以其他方式处置上不受任何限制。

9.2. Додатне гаранције

9.2. Additional Warranties

9.2. 进一步陈述

(a) По сазнањима Продавца, не постоје:

(a) As far as the Seller is aware of there are no:

(a) 据卖方所知悉, 不存在:

(i) никаква историјска и археолошка налазишта или открића или други скривени налази,

(i) historical and archaeological sites or discoveries or other hidden objects,

(i) 历史的或考古的遗址、发现或其他隐蔽物体,

(ii) никаква заштићена добра, добра која уживају прелиминарну заштиту нити било која друга добра која уживају посебан статус у смислу прописа о културним, природи, животној средини или другим прописима било које врсте, нити

(ii) protected assets, assets which enjoy preliminary protection or any other assets which enjoy special status within the meaning of the regulations on cultural assets, nature, environment or other regulations of any kind, or

(ii) 受保护的资产、受优先保护的资产、法律规定具有特殊地位的文化遗产、自然、环境和其他类型的资产, 或者

(iii) друге околности

(iii) other circumstances

(iii) 其他情形

на, у или у околини Непокретности, или који проистичу из њене локације, намене или других непокретности, којим се забрањује, спречава или чини скупљим коришћење, изградња или друге активности у вези са Непокретностима.

on, in, or in surroundings of the Property, or resulting from its location, purpose or other properties, prohibiting, hindering or making more costly the use, construction or other activities in relation to the Properties.

在不动产之上、之内及其周围, 或因其位置, 使用目的及其他不动产, 禁止、阻碍使用、建设或者从事关于不动产的任何其他活动, 或者增加相关使用、建筑或者从事其他有关活动的成本。

(b) Осим оних које се налазе у Шапцу, Непокретности се не налазе у зони поплава или других природних катастрофа.

(b) The Properties, except for those located in Sabac, are not located in a zone of flooding or other natural disasters.

(b) 不动产并不位于水灾或者其他自然灾害频发的地区, 但位于沙巴克的不动产除外。

(c) Непокретности су повезане са јавним друмовима и те везе се могу користити без коришћења било које друге имовине у власништву трећих страна.

(c) The Properties have connections to public roads and such connections may be used without use of any other property owned by any third party.

(c) 不动产与公路相连, 且该等连接无需使用任何第三方所有的任何其他不动产。

(d) Непокретности имају све прикључке на јавну

(d) The Properties possess all connections to the public infrastructure (including, but not limited to, electricity, water,

(d) 不动产与所有的基础设施连接 (包括但不限于电、水、下水道、气、电话以及光纤等), 该等

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инфраструктуру (укључујући али без ограничења на електро мрежу, водовод, канализацију, гас, телефонију, кабловски систем, итд.) који су урађени у складу са поступком прописаним релевантним законом Републике Србије и који имају капацитет наведен у Писму о обелодањивању.

sewage, gas, telephone, cable system, etc.), which have been made pursuant to the procedure laid down by applicable law of the Republic of Serbia and which have the capacities as set forth in the Disclosure Letter.

连接均已根据塞尔维亚适用法律进行规定的程序取得，且应具有披露函中所列示的功能。

(e) Не постоји и мала је вероватноћа да ће постојати било каква забрана изградње, реконструкције, доградње или било ког другог вида измене или градње над Непокретностима, где такве активности на Непокретностима нису предмет било ког одобрења, сагласности, одлуке или сличног поступка од стране било ког органа или трећег лица, који нису уобичајено захтевани за изградњу непокретности у складу са примењивим законима и прописима (укључујући али без ограничења на одобрења, сагласности или друге активности повезане са заштитом културних добара, обавезама одбране и условима, близини пруге, путева или других саобраћајних или инфраструктурних објеката, питања заштите животне средине, итд.).

(e) There is no, and it is not likely that there will be any, prohibition of construction, reconstruction, adaptation or any other form of modification or development of the Properties, and such activities on the Properties are not subject to any approval, consent, decision or similar activity of any authority or third person, which is not usually required for development of property by the applicable laws and regulations (including, but not limited to approvals, consents or other activities related to cultural asset protection, defense requirements and conditions, proximity of railway, roads or other traffic or infrastructural facilities, environmental matters, etc.).

(e) 没有且不可能存在任何禁止建设、重建、改造或其他形式的修建或改进不动产，且该等在不动产上从事的活动不受限于根据相关适用法律法规规定的非开发不动产通常需取得的任何权力机关或第三人的批准、同意、决定或类似活动（包括但不限于文化资产保护，人防要求和条件，铁路、道路及其他交通或基础设施的临近要求和环境事项等相关的任何批准、同意和其他活动）。

10. Питања заштите животне средине

10. Environmental Matters

10. 环境事宜

10.1. Усклађеност са законима

10.1. Compliance with laws

10.1. 合规

Продавац, у односу на оперативни ради и управљање Јединственим продајним пакетом:

The Seller, in relation to the operation and management of the Uniform Sales Package:

卖方就其经营和管理出售资产包:

(a) испуњава и све време је испуњавао све Законе о заштити животне средине и Еколошке дозволе;

(a) complies, and has at all times complied, with the Environmental Laws and Environmental Licences;

(a) 遵守并一直遵守环境法及环境许可的有关的规定;

(b) 已取得所有环境许可，且一直维持该等环境许可的完全效力及作

(b) је добио и одржава правоснажним и важећим све Еколошке дозволе и не постоје услови, чињенице нити околности на основу којих би било која Еколошка дозвола била укинута, суспендована, допуњена, измењена, повучена или била необновљена; и

(c) није у обавези нити је вероватно да ће бити у обавези по основу било које Еколошке дозволе или било ког Закона о заштити животне средине или као последице било ког захтева да сноси било које трошкове који су материјални у односу на Јединствени продајни пакет или да одустане од спровођења било које радње која може имати Негативан материјални ефекат.

(d) је предузео све мере које су захтеване и неопходне у складу са Акционим планом за заштиту животне средине, чији резултат је усклађеност са Законом о заштити животне средине.

10.2. Обелодањивање све документације

Купац је обелоданио:

(a) комплетне и најновије копије свих Еколошких дозвола и свих других налога, обавештења, упутстава, захтева, жалби, измена и извештаја и сву осталу комуникацију у вези са сваком Еколошком дозволом; и

(b) потпуне појединости (укључујући тамо где је то одговарајуће, копије релевантних извештаја или других докумената) о свакој инспекцији, истрази, студији,

(b) has obtained and maintained in full force and effect all Environmental Licences and there are no conditions, facts or circumstances entitling any Environmental Licenses to be revoked, suspended, amended, varied, withdrawn or not renewed; and

(c) is not, and is not likely to be, required by any Environmental Licence or any Environmental Law or as the result of any claim to incur any expenditure which is material in the context of value of the Uniform Sales Package or to desist from taking any action which might have a Material Adverse Effect.

(d) has taken all actions as required by and necessary for the Environmental Action Plan, result of which is complied with the Environmental Laws.

10.2. All documentation disclosed

The Seller has disclosed:

(a) complete and up-to-date copies of all Environmental Licences and all orders, notices, directions, applications, appeals, amendments, and reports and any other communications relating to any Environmental Licence; and

(b) full details (including where appropriate, copies of relevant reports or other documents) of any inspections, investigations, studies, audits, tests, reviews or

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用。目前没有任何情形、事实或情况可取消、吊销、更改、变更、撤回或不续发该等环境许可；以及

(c) 未因任何环境许可或任何环境法的要求或可能要求或环境申索而招致对出售资产包而言属重大的支出，或停止作出任何可能造成不利影响的行动。

(d) 已经采取了环境行动计划所要求及所需的措施，且其结果符合环境法的规定。

10.2. 所有已经披露的文件

卖方已披露:

(a) 所有的环境许可以及与其有关的所有命令、通知、指示、申请、上诉、修改及报告及其他形式的完整及最新副本；及

(b) 关于出售资产包的检查、调查、研究、审核、测试、复核或卖方作出的其他分析的全部详情（如适当，包括相关报告或其他文件的副本）。

контроли, тестирању, прегледу или другој анализи нарученој од стране Продавца у вези са Јединственим продајним пакетом.

other analyses commissioned by the Seller in relation to the Uniform Sales Package.

10.3. Непостојање тужбе у вези заштите животне средине

Ни једна тужба у вези са заштитом животне средине у односу на Јединствени продајни пакет није у току нити је поднета нити постоји претња њом против Продавца, где Продавац нема разлога да верује да ће Продавац имати било коју Обавезу у вези Заштите животне средине, безбедности и заштите на раду у односу на Јединствени продајни пакет.

10.3. No environmental claims

No environmental claim in relation to the Uniform Sales Package is pending or has been made or threatened against the Seller and the Seller does not have any reason to believe that the Seller has incurred or is likely to incur any Environmental, Health and Safety Liabilities in respect of the Uniform Sales Package.

10.3. 没有环境申索

不存在任何向卖方提出有关出售资产包的待决或已提出或扬言提出的环境申索。卖方没有理由相信其已经因为出售资产包而招致或可能招致任何环境、健康及安全责任。

10.4. Непостојање испуштања супстанци

Ниједна супстанца није депонована, испуштена, не чува се, не прерађује, не увози, не извози, не транспортује, не обрађује, не производи, не користи, не сакупља, не сортира нити се производила у било које време нити сада у Животној средини (било да се налази или не у било којој од Непокретности) под околностима које би могле да узрокују Обавезе у вези Заштите животне средине, безбедности и заштите на раду у односу на Јединствени продајни пакет, нити на основу које би било који орган могао да покрене поступак против Продавца у вези са Јединственим продајним пакетом или који би имао Негативан материјални ефекат у смислу коришћења и вредности било које

10.4. No escape of substances

No substance has been deposited, disposed of, kept, treated, imported, exported, transported, processed, manufactured, used, collected, sorted or produced at any time, or is present in the Environment (whether or not on any of the Properties) in circumstances which could cause any Environmental, Health and Safety Liabilities against the Seller in relation to the Uniform Sales Package or which would entitle any authority to bring a claim against the Seller in relation to the Uniform Sales Package or which would have a Material Adverse Effect on the use or value of any of the assets in the Uniform Sales Package.

10.4. 无泄漏物质

在任何时间都未存放、处置、保留、处理、进口、出口、运输、制造、使用、收集或生产任何物质，环境中不存在任何物质（无论是否在任何不动产上），导致针对卖方之关于出售资产包的环境、健康及安全申索，或令任何机构有权向卖方提出申索，或对出售资产包内资产的用途或价值造成重大不利影响。

имовине из Јединственог
продајног пакета.

11. Осигурање	11. Insurance	11 保险
11.1. Продавац је извадио сва осигурања која је по закону дужан да извади у односу на оперативни рад и управљање Јединственим продајним пакетом („Полисе осигурања“).	11.1. The Seller has effected all insurances required by law to be effected by it in relation to the operation and management of the Uniform Sales Packages (“Insurance Policies”).	11.1. 凡法律规定卖方应当为出售资产包的经营和管理购置的保险，卖方均已投保（以下简称“保单”）。
11.2. Ниједна од Полиса осигурања није предмет било каквих посебних или ванредних услова или ограничења, као ни плаћања премије која је изнад уобичајене.	11.2. None of the Insurance Policies are subject to any special or unusual terms or restrictions or to the payment of any premium above the usual rate.	11.2. 保单不受任何特别或不寻常的条款或限制的规限，也不需支付超过一般费额的保费。
11.3. Полисе осигурања заједно са свим релевантним потврдама, изводима и рачунима за плаћене премије се налазе код Продавца или су под његовом контролом.	11.3. The Insurance Policies together with all relevant endorsements, certificates and receipts for premiums paid, are in the possession of the Seller or under its control.	11.3. 保单与一切相关背书、凭证及已缴保费的收据等一概由卖方所有或控制。
11.4. Ниједно неизмирено потраживање било да је од осигураваача или осигураника по било којој од полиса, нити било које потраживање од Продавца у односу на оперативни рад и управљање Јединственим продајним пакетом од стране треће стране нису неизмирени у односу на било који ризик који је покривен осигуравајућим полисама.	11.4. No claim is outstanding either by the insurer or the insured under any of the insurance policies and no claim against the Seller in relation to the operation and management of the Uniform Sales Package by any third party is outstanding in respect of any risk covered by the insurance policies.	11.4. 不存在任何由保单上所列示的承保人或受保人提出的未决申索。对于保单所保障的风险，不存在第三针对卖方提出有关出售资产包之经营和管理的未决申索。
12. Права интелектуалне својине	12. Intellectual Property Rights	12. 知识产权权利
12.1. Достављене информације	12.1. Information provided	12.1. 已提供的资料
(a) Комплетне, тачне и ажурне појединости о Правима интелектуалне својине су наведене у Делу Д Прилога 2.	(a) Complete, accurate and up-to-date particulars of the Intellectual Property Rights are set out in Part D of Appendix 2.	(a) 附件 2 第 D 部分详细列示的知识产权权利的完整、准确及最新的信息。

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(b) Комплетне копије свих лиценци и других уговора у вези са Правима интелектуалне својине су наведене у Писму о обелодањивању.

(b) Complete copies of all licences and other contracts relating to the Intellectual Property Rights are set out in the Disclosure Letter.

(b) 披露函中已列示全部与知识产权权利有关的许可及所有其他合约的完整副本。

12.2. Адекватност права интелектуалне својине

Права интелектуалне својине обухватају целокупну Интелектуалну својину која се користи или је потребна у вези са оперативним радом и управљањем Јединственим продајним пакетом и биће адекватна за оперативни рад и управљање Јединственим продајним пакетом после Закључења трансакције на начин на који је он био коришћен пре Закључења трансакције.

12.2. Sufficiency of Intellectual Property Rights

The Intellectual Property Rights comprise all the Intellectual Property used or required in connection with the operation and management of the Uniform Sales Package and will be sufficient to the operation and management of the Uniform Sales Package after Closing in the same manner as it is used prior to Closing.

12.2. 知识产权权利的充分性

知识产权权利包含了出售资产包的经营和管理所用或所需的全部知识产权，足以在交割后按照在交割前相同的经营和管理方式继续经营和管理出售资产包。

12.3 Права у власништву

(a) Права интелектуалне својине наведена у Делу Д Прилога 2. („Права у власништву“) су у сваком случају:

(i) валидна (у случају регистрованог Права у власништву) и (у свим случајевима) постоје и правоснажна су и ни једна радња или пропуст не могу да узрокују престанак њихове важности, постојања и правоснажности;

(ii) правно и корисно у власништву само Продавца, и ослобођена од сваке лиценце, Оптерећења, ограничења за коришћење или експлоатацију, опције куповине или продаје,

12.3 Owned rights

(a) The Intellectual Property rights set out in Parts D of Appendix 2 (the "Owned Rights") are in each case:

(i) valid (in the case of a registered Owned Right) and (in all cases) subsisting and enforceable and no act or omission will cause it to cease to be valid, subsisting and enforceable;

(ii) legally and beneficially owned by the Seller alone, and free from any licence, Encumbrance, restriction on use or exploitation, option to buy or sell, or disclosure obligation; and

12.3 所有知识产权

(a) 附表 2 第 D 所列示的每一项知识产权 (“自有知识产权”) 均:

(i) 有效 (如为已注册的自有知识产权), 及 (在各种情况下) 有效存续并可予执行的。没有任何作为或不作为可使其不再有效、存续及可予执行;

(ii) 只由卖方合法地实益所有, 不附带任何许可、产权负担、使用或开发的限制、买入或卖出期权, 或披露义务; 及

- | | | |
|---|--|---|
| <p>или обавезе за обелодањивањем; и</p> <p>(iii) нису предмет било ког потраживања или спора од било ког лица у погледу власништва, валидности, правоснажности или било чега другог.</p> | <p>(iii) not subject to any claim or opposition from any person as to title, validity, enforceability, or otherwise.</p> | <p>(iii) 没有人对所有权、有效性、可执行性或其他方面提出申索或反对。</p> |
| <p>(b) Све накнаде за подношење захтева за упис или обнову које су плативе у вези са уписом Права у власништву су плаћене Све друге радње потребне за подношење захтева, за одржавање и заштиту регистрованих Права у власништву су предузете и у мери у којој је Продавац упознат, не постоји ниједан основ по ком би било која регистрација или захтев за регистрацију у вези било ког Права у власништву могли да буду оспорени, одбијени, одузети или измењени.</p> | <p>(b) All application and renewal fees payable in respect of the registered Owned Rights have been paid. All other steps necessary to apply for, maintain and protect the registered Owned Rights have been taken and so far as the Seller is aware there are no grounds on which any registration or application for registration in respect of any of the Owned Rights may be challenged, refused, forfeited or modified.</p> | <p>(b) 已注册的自有知识产权一切应付的申请及续期费已经缴付。申请、维持及保护已注册的自有知识产权所需的其他程序已经全部完成。据卖方所知,目前不存在任何事由,可能令任何自有知识产权的注册或注册申请受到异议或被拒绝、撤销或修改。</p> |
| <p>(c) Продавцу није додељена, нити је у обавези да му буде додељена било која лиценца у вези са Правина у власништву, у целости или у делу. Не постоје поднети захтеви нити претња подношења захтева за лиценцу за права, обавезним лиценцама или другог ослобођења у било којој јурисдикцији у вези са Правима у власништву.</p> | <p>(c) The Seller has not granted, nor is it obliged to grant, any licences in respect of all or any part of the Owned Rights. There is no pending or threatened applications for licences of rights, compulsory licences or equivalent relief in any jurisdiction in respect of the Owned Rights.</p> | <p>(c) 卖方不曾授予也无义务授予任何关于自有知识产权的全部或任何部分的许可。目前在任何司法管辖区没有任何关于自有知识产权的许可、强制许可或同等救济的待决申请或威胁将作出的申请。</p> |

12.4. Кршења права (од стране) трећих страна

- (a) У вези са оперативним радом и управљањем Јединственим продајним пакетом, Продавац не крши нити је икад кршио права интелектуалне својине било ког другог лица.
- (b) Ниједна трећа страна није прекршила нити крши Права у власништву.

12.4. Third party infringements

- (a) The Seller is not, in relation to the operation and management of the Uniform Sales Package, infringing nor has it infringed, the intellectual property rights of any other person.
- (b) No third party has infringed or is infringing the Owned Rights.

12.4. 第三方侵权

- (a) 卖方没有因出售资产包的运营和管理而曾经或正在侵犯任何其他人的知识产权权利。
- (b) 没有第三方已经或正在侵犯自有知识产权。

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12.5. Евиденција имовине и знања

- (a) Сва Евиденција имовине и знања је адекватно документована или на други начин отелотворена у физичком облику чиме је омогућено Купцу да стекне њену пуну корист и у поседу је или под контролом Продавца.
- (b) Продавац није извршио било какво обелодањивање Евиденције имовине и знања осим оно које је обавезно у складу са применљивим уговорима о поверљивости. Продавац није уговорна страна у било ком уговору о поверљивости или другом уговору нити подлеже било којим ограничењима у погледу експлоатације, коришћења или обелодањивања било које Евиденције имовине или знања.
- (c) Продавац није, у односу на Јединствени продајни пакет, учинио било какво неовлашћено коришћење поверљивих информација треће стране.

13. Информационе технологије

13.1. Достављене информације

Све појединости о свим Информационим технологијама које се користе у вези са оперативним радом и управљањем Јединственим продајним пакетом и свим уговорима и извештајима у вези са Информационим технологијама, укључујући али без ограничења на све уговоре о лиценци, закупу, одржавању и подршци, управљању опремом, уговоре о

12.5. Assets Records and Know-how

- (a) All the Assets Records and Know-how is adequately documented or otherwise embodied in physical form to enable the Buyer to acquire its full benefit and is in the possession or control of the Seller.
- (b) The Seller has not made any disclosure of any Assets Records or Know-how other than under enforceable confidentiality undertakings. The Seller is not a party to any confidentiality or other agreement or subject to any duty which restricts the free exploitation, use or disclosure of any of the Assets Records or Know-how.
- (c) The Seller has not in relation to the Uniform Sales Package, made any unauthorised use of any third party confidential information.

13. Information Technology

13.1. Information provided

Complete particulars of all Information Technology used in connection with the operation and management of Uniform Sales Packages and all contracts and reports in respect of that Information Technology including but not limited to all licences, leases, maintenance and support agreements, facilities management, outsourcing agreements, escrow agreements relating to the deposit of source codes and disaster recovery agreements are set out in the Disclosure Letter

12.5. 资产记录和专有技术

- (a) 所有资产记录和专有技术已经充分存档或以实物形式记录,使买方得享其全部利益。所有资产记录和专有技术目前由卖方所有或控制。
- (b) 除根据可执行的保密承诺外,卖方没有披露任何资产记录或专有技术。卖方没有签订任何保密或其他协议或受其他责任的规限,限制自由开发、使用或披露任何资产记录或专有技术。
- (c) 卖方没有就出售资产包而擅自使用任何第三方的保密数据。

13. 信息技术

13.1. 已提供的信息

披露函中已列出所有与出售资产包的运营和管理有关的信息技术的完整信息,以及所有与该信息技术有关的合约及报告,包括但不限于所有的许可、租约、维护及支持服务协议、设施管理、外包协议、有关存放来源密码及灾害复原协议的代管协议。

ангажовању подизвођача, уговоре о депоу за депоновање изворног кода и уговоре о опоравку у случају несреће, наведени су у Писму о обелодањивању.

13.2. Права коришћења

- (a) Продавац има сва права за коришћење, развој, измену и одржавање Информационих технологија која су потребна за оперативни рад и управљање Јединственим продајним пакетом. Сва таква права неће трпети икакав утицај преносом Јединственог продајног пакета на Купца без било каквог одобрења, плаћања или другог услова који треба да се добију, дају или испуне.
- (b) Све Информационе технологије су у власништву или под контролом Продавца и приликом Закључења трансакције оперативни рад или управљање Јединственим продајним пакетом неће зависити, у целости или у делу, од било којих средстава која су под контролом треће стране.

13.3. Заштита података

У односу на оперативни рад или управљање Јединственим продајним пакетом Продавац је у сваком смислу испунио одредбе свих прописа о приватности или заштити података који се примењују на Продавца.

14. Судски спорови

14.1. Судски спорови и други поступци

- (a) У вези са власништвом, коришћењем, оперативним радом и управљањем било којом имовином из Јединственог продајног пакета

13.2. Rights of use

- (a) The Seller has all rights to use, develop, modify and maintain the Information Technology as is necessary for the operation and management of the Uniform Sales Package. All such rights will be unaffected by the transfer of the Uniform Sales Package to the Buyer without any consent, payment or other condition having to be obtained, made or fulfilled.

- (b) All Information Technology is owned by or under the control of the Seller and upon Closing the operation and management of the Uniform Sales Package will not be wholly or partly dependent on any facilities which are under the control of a third party.

13.3. Data protection

The Seller has in relation to the operation and management of Uniform Sales Package complied in all respects with the provisions of all privacy or data protection legislation which is applicable to the Seller.

14. Litigation

14.1. Litigation and other proceedings

- (a) The Seller is not in relation to the ownership, use, operation and management of any of the assets in the Uniform Sales Package engaged in any capacity

13.2. 使用权

- (a) 卖方有权使用、开发、更改和维护出售资产包的经营和管理所需的一切信息技术。所有该等权利不因卖方向买方转让出售资产包而受到影响，不必再取得任何同意、支付任何款项或符合任何条件。

- (b) 所有信息技术均由卖方拥有或控制。交割后，出售资产包的经营和管理完全不依赖或有任何部分需要依赖第三方所控制的设施。

13.3. 资料保护

卖方一直遵守任何对出售资产包的经营和管理所适用的隐私或数据保护法例。

14. 诉讼

14.1. 诉讼及其他程序

- (a) 卖方没有因出售资产包内任何资产的所有权、使用、经营和管理之缘故，以任何身份（不论作为原告或被告或其他）涉及任何诉讼、仲裁、检控或其他法律程序

Продавац не учествује у било ком својству (било као тужилац или као тужени или у другом својству) у било ком судском поступку, арбитражном поступку, тужби или другом правном поступку (било да је грађански или кривични поступак), нити у било ком поступку или саслушању пред било којим законским или државним телом, трибуналом, одељењем, одбором или агенцијом. Ниједан такав поступак није у току, нити постоји претња истим и по сазнањима Продавца не постоји ниједна околност која би вероватно могла да буде основ за такав поступак.

(whether as plaintiff or defendant or otherwise) in any litigation, arbitration, prosecution or other legal proceedings (whether civil or criminal) or in any proceedings or hearing before any statutory or governmental body, tribunal, department, board or agency. No such proceedings are pending or threatened and so far as the Seller is aware, there are no circumstances which are likely to give rise to any such proceedings.

(不论民事或刑事), 或涉及任何法定或政府组织、仲裁处、部门、委员会或专门机构的任何程序或聆讯, 也没有待决或扬言作出的程序。据卖方所知, 没有任何情况可能引致出现该等程序。

(b) Не постоји никакав поступак који је у току или претња истим који би могао на било који начин да утиче на власништво, коришћење, оперативни рад и управљање било којом имовином у Јединственом продајном пакету, укључујући и поступак у ком Продавац има одговорност да обештети било коју страну.

(b) There are no proceedings threatened or pending which could in any way affect ownership, use, operation and management of any of the assets in the Uniform Sales Package, including proceedings in respect of which the Seller is liable to indemnify any party.

(b) Нисама постоји никакав поступак који је у току или претња истим који би могао на било који начин да утиче на власништво, коришћење, оперативни рад и управљање било којом имовином у Јединственом продајном пакету, укључујући и поступак у ком Продавац има одговорност да обештети било коју страну.

(c) Не постоје било какве доделе одштете или неизвршене пресуде или налози против Продавца у вези са власнишвом, коришћењем, оперативним радом и управљањем било којом имовином у Јединственом продајном пакету.

(c) There are no outstanding awards or unsatisfied judgments or orders against the Seller in relation to the ownership, use, operation and management of any of the assets in the Uniform Sales Package.

(c) Нисама постоје било какве доделе одштете или неизвршене пресуде или налози против Продавца у вези са власнишвом, коришћењем, оперативним радом и управљањем било којом имовином у Јединственом продајном пакету.

15. Солвентност

15. Solvency

15. 偿付能力

15.1. Солвентност Продавца

15.1. Solvency of Seller

15.1. 卖方的偿付能力

(a) Ниједан налог није издат, као ни решење за ликвидацију Продавца, нити за именоване ликвидационог управника у вези са Продавцем, нити је поднет захтев, нити је заказана

(a) No order has been made and no resolution has been passed for the winding up of the Seller or for a provisional liquidator to be appointed in respect of the Seller and no petition has been presented and no meeting has

(a) Нисама постоје било какве доделе одштете или неизвршене пресуде или налози против Продавца у вези са власнишвом, коришћењем, оперативним радом и управљањем било којом имовином у Јединственом продајном пакету.

седница са циљем ликвидације Продавца.

been convened for the purpose of winding up the Seller.

(b) Ниједан стечајни управник није именован у вези са Продавцем или било којим делом имовине из Јединственог продајног пакета.

(b) No receiver has been appointed in respect of the Seller or any other part of the assets of the Uniform Sales Package;

(b) 目前没有委任任何接管人负责接管卖方或出售资产包内的任何其他资产;

(c) Ниједан поступак пенидбе, извршења или други поступак није изречен против нити постоји претња изрицања истог у вези са било којом имовином Продавца која чини Јединствени продајни пакет.

(c) No distress, execution or other process has been levied or threatened in respect of any assets of the Seller comprised in the Uniform Sales Package.

(c) 出售资产包内卖方的任何资产均未被或面临任何扣押、执行或其他法律。

15.2. Споразуми са повериоцима или члановима

15.2. Compromises with creditors or members

15.2. 与债权人或股东的和解

Никакво поравнање у вези дугова Продавца нити аранжман у вези са пословима или компромис или аранжман између њега и његових поверилаца или чланова или било које класе његових поверилаца или чланова нису предложени, изречени или одобрени, нити св било која радња предузима или је предузета у вази са наведеним, нити било шта од наведеног може да утиче на Јединствени продајни пакет.

No composition in satisfaction of the debts of the Seller or scheme of arrangement of its affairs or compromise or arrangement between it and its creditors or members or any class of its creditors or members has been proposed, sanctioned or approved, and no step is or has been taken to do any of those things, and none of which could affect the Uniform Sales Package.

目前没有提出、核准或批准清偿卖方债务的重整协议或卖方与其债权人或股东或任何级别债权人或股东之间的债务偿还安排计划或妥协或安排，也没有采取或已采取任何步骤进行任何上述事宜，且上述任何事宜将不会对出售资产包产生影响。

16. Достављене информације

16. Information supplied

16. 已提供的资料

16.1. Све информације садржане у Прилозима уз овај Уговор или обелодањене у Писму о обелодањивању и све друге писмене информације које је Продавац или било ко од директора, службеника или стручних или финансијских саветника Продавца доставио Купцу или било ком од његових директора, службеника или стручних или финансијских саветника у току преговора који су резултирали у овом Уговору, су истините, комплетне и тачне и не стварају погрешан утисак

16.1. All information contained in the Appendices to this Agreement or disclosed in the Disclosure Letter and all other written information which has been given by the Seller or any of the directors, officials or professional or financial advisers of the Seller to the Buyer or any of its directors, officials or professional advisers in the course of the negotiations leading to this Agreement is true, complete and accurate and is not misleading because of any omission or ambiguity or for any other reason.

16.1. 本协议附件所载的或披露函披露的一切资料，及磋商订立本协议的过程中，卖方或卖方的任何董事、高级职员或专业顾问或财务顾问向买方或买方的任何董事、高级职员或专业顾问提供的所有其他书面数据，均为真实、完整及准确，不因任何遗漏或含糊或因任何其他原因而误导他人。

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због било каквог изостављања или нејасноће или из било ког другог разлога.

16.2. Све информације које се тичу власништва, оперативног рада и управљања Јединственим продајним пакетом које су познате или које после разумне истраге могу бити познате Продавцу и које би материјално утицале на разумног купца у погледу вредности Јединственог продајног пакета су Купцу обелодањене у писменој форми.

17. Пословне књиге и евиденција

Сва евиденција, пословне књиге, помоћне књиге и финансијска и друга евиденција у вези са Јединственим продајним пакетом је ажурно вођена у складу са свим примењивим законима и уобичајеном пословном праксом и у поседу је Продавац или под његовом контролом, где су све пословне промене у вези са Јединственим продајним пакетом правилно и тачно евидентиране у истим. Не постоји никаква материјална нетачност или одступање које је садржано или се одражава у таквим евиденцијама, пословним књигама, помоћним књигама и финансијским и другим евиденцијама, где су оне довољне да дају истинит и објективан преглед стања пословања у вези са Јединственим продајним пакетом, и да објасне све његове пословне промене по свим материјално значајним елементима.

18. Опорезивање

16.2. All information relating to the ownership, operation and management of the Uniform Sales Package which is known or which would on reasonable enquiry be known to the Seller and which would materially affect a reasonable buyer for value of the Uniform Sales Package has been disclosed to the Buyer in writing.

17. Books and Records

All the accounts, books, ledgers and financial and other records relating to the Uniform Sales Package have been properly kept in accordance with all applicable laws and normal business practice and are in the possession of the Seller or under its control and all transactions relating to the Uniform Sales Package have been duly and correctly recorded therein. There are no material inaccuracies or discrepancies contained or reflected in such accounts, books, ledgers and financial and other records, and they are sufficient to give a true and fair view of the state of the affairs of the Uniform Sales Package, and to explain its transactions in all material respects.

18. Tax

16.2. 凡卖方已经知道（或卖方经合理查询即可得知的）与出售资产包内任何资产的所有权、经营和管理有关的数据，以及将对一位理性的买家评估出售资产包价值产生重大影响的所有信息，已经全部向买方以书面披露。

17. 账册与记录

出售资产包的所有账目、账簿、分类账及财务记录与其他记录已经按照所有适用法例及正常业务惯例得到妥善保存和由卖方管有或控制，当中充分和正确记录所有与其出售资产包有关的交易。该等账目、账簿、分类账及财务记录及其他记录并无载有或反映任何重大偏差或歧异，足以在各要项上真实公平反映出售资产包的状况，以及在所有重大方面解释其交易。

18. 税务

18.1. Обухватање у финансијским извештајима

(a) Финансијским извештајима су у потпуности обухваћени сви Порези који се односе на оперативни рад и управљање Јединственим продајним пакетом (укључујући и обрачунате или одложене порезе) за период који се завршава на Датум финансијских извештаја и за сваки наредни период у погледу сваког догађаја који наступи или било којих прихода или добити остварених или акумулираних до Датума финансијских извештаја или пре њега.

(b) Од Датума финансијских извештаја Продавац није учествовао у било којој трансакцији која је узроковала или би могла да узрокује пореску обавезу у односу на оперативни рад и управљање Јединственим продајним пакетом, осим обавезе за порез на добит настале у оквиру редовног пословања.

18.2. Односи с пореским органима и усклађеност са законима

(a) Продавац је поднео све пореске пријаве, доставио сва обавештења и обезбедио све захтеване информације које се достављају у вези са оперативним радом и управљањем Јединственим продајним пакетом свим релевантним пореским органима, где су све такве пријаве, обавештења и информације биле, у моменту када су дате, комплетне и тачне у сваком материјалном смислу и дате су по правилном основу.

18.1. Provision in the Accounts

(a) The Accounts contain full provision for all Taxation in relation to the operation and management of Uniform Sales Package (including provisional or deferred taxation) for the period ending on the Accounts Date and for any subsequent period in respect of any event occurring or any income or profits earned or accrued on or prior to the Accounts Date.

(b) The Seller has not, since the Accounts Date, been involved in any transaction which has given or may give rise to a tax liability in relation to operation and management of Uniform Sales Package other than a profits tax liability arising in the ordinary course of business.

18.2. Dealings with tax authorities and compliance with laws

(a) The Seller has made all returns, given all notices and supplied all information required to be supplied in relation to the operation and management of Uniform Sales Package to any applicable tax authority and all such returns, notices and information were, when given, complete and accurate in all material respects and were made on a proper basis.

18.1. 账目拨备

(a) 账目已经为截至基准日所有与出售资产包的经营和管理有关的税项（包括暂缴税和递延税项）、以及为其后会计期间内所发生的事项在基准日当天或之前赚取或累计的收入或盈利计提足额拨备。

(b) 自基准日起，卖方不曾参与任何导致或可能导致出售资产包的经营和管理出现税项责任（日常业务过程中出现的利得税除外）的交易。

18.2. 与税务机关的往来和合规

(a) 卖方已经向任何适用的税务机关正式呈交、发出和提供所有应为出售资产包的经营和管理提供的申报表、通知和数据。所有该等申报表、通知和数据在向有关税务机关呈交时在所有重大方面均为完整且准确的，且基于适当理由作出。

(b) Продавац је испунио захтеве свих релевантних закона, законских аката, прописа и друге регулативе која се односи на Опорезивање у Републици Србији и у свакој другој јурисдикцији у којој поседује, и он води сву евиденцију и документацију која је одговарајућа за доказивање усклађеност са таквом регулативом. Продавац није био у обавези у било ком моменту у протеклих шест година да плати било какве пенале, казне или камате у вези са својим обавезама плаћања пореза, где не постоје околности у вези којих би могла да настане обавеза за таквим плаћањем, а чији настанак је вероватан.

(b) The Seller has complied with all applicable laws, statutes, regulations and other legislation relating to Taxation in the Republic of Serbia and in any other jurisdiction in which it does business and has kept all records and documents appropriate to demonstrate compliance with such legislation. The Seller has not at any time during the last six years been required to pay any penalty, fine or interest in respect of its obligation to pay tax and there are no circumstances in which an obligation to make such a payment are likely to arise.

(b) 卖方已经遵守塞尔维亚共和国和经营业务的其他司法管辖区的所有适用的税务法律、法规、规章和其他法例，并已保存所有适当的记录和文件，证明其已经遵守有关法例。卖方在过去六年中没有因其缴税义务而被处罚款、罚金或利息，也不可能出现导致缴纳上述款项的情况。

19. Учешћа у капиталу

19. Equity Investment

19. 股权投资

19.1. "Serbian Roll Service Company" д.о.о. Смедерево (у даљем тексту „СРСЦ“) је друштво које постоји и регистровано је у складу са законима Републике Србије, где ниједна акција СРСЦ-а сада или било када пре није котирана на било којој берзи или регулисаном тржишту.

19.1. Serbian Roll Service Company d.o.o Smederevo (hereinafter referred to as "SRSC") is a company existing and incorporated under the laws of the Republic of Serbian and none of the SRSC's shares are now or have at any time been listed on any stock exchange or regulated market.

19.1. Serbian Roll Service Company d.o.o Smederevo (以下简称“SRSC”)是一家依据塞尔维亚法律设立并存续的公司，SRSC公司的股票目前且过去亦未曾在任何证券交易所或规范市场上市。

19.2. 50% акција у СРСЦ (у даљем тексту „СРСЦ акције“) су прописно издате и плаћене. Продавац је једини законски и корисни власник СРСЦ акција. Не постоје никаква Оптерећења над, у или у вези са СРСЦ акцијама, нити било које лице полаже било какво право над или у вези са СРСЦ акцијама. Осим ако другачије није наведено овим Уговором, ниједна сагласност треће стране није потребна за отуђење било које СРСЦ акције.

19.2. The 50% shares in SRSC (hereinafter referred as the "SRSC Shares") are duly issued and fully-paid. The Seller is the sole legal and beneficial owner of the SRSC Shares. There is no Encumbrance on, over or affecting the SRSC Shares and no person has made any claim to be entitled to any right over or affecting the SRSC Shares. Except as disclosed in this Agreement, no consent of any third party is required for the sale of any of the SRSC Shares.

19.2. SRSC 公司 50% 的股份 (以下简称“SRSC 股份”) 已正式发行且全额缴付。卖方为 SRSC 股份唯一的法定及受益股东。SRSC 股份不存在任何权利负担，且不存在任何会对 SRSC 股份产生影响的权力负担，且不存在任何人曾对 SRSC 股份或可能对 SRSC 股份产生影响的所有权提出主张。除本协议已披露的事项外，对 SRSC 股份的出售无需取得任何第三方的同意。

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|---|--|--|
| <p>19.3. За сваки претходни пренос акција у СРСЦ, сви акционари СРСЦ-а су прописно истакли своје одрицање од права прече куповине у вези са релевантним преносом акција, где ниједан постојећи или бивши акционар не полаже било какво право у односу на СРСЦ у вези са било којим претходним преносом, укључујући ту и сваки пропуст у испуњењу пропорционалности или било ког уговора у вези са таквим преносом акција.</p> | <p>19.3. For all previous transfers of shares of SRSC, all of the shareholders of SRSC have properly waived their preemptive rights in connection with the relevant share transfer and no existing or former shareholder has any claim whatsoever against SRSC in relation to any previous share transfer, including any failure to comply with the constitution or any agreement with respect to that share transfer.</p> | <p>19.3. 在所有以往股份转让中，SRSC 全体股东均已适当地放弃其对拟转让股份所享有的优先购买权，并且现有股东或前股东未就以往的任何股权转让提出任何不利主张，包括未遵守任何与该股份转让相关的公司章程或任何协议（的主张）。</p> |
| <p>19.4. Осим ако није другачије договорено у овом Уговору:</p> | <p>19.4. Except as agreed in this Agreement:</p> | <p>19.4. 除非本协议另有约定:</p> |
| <p>19.4.1. ни једно лице нема право (које је оствариво сада или у будућности и било да је потенцијално или не) да прогласи емисију или пренос било којих акција или дужничког капитала СРСЦ у складу са било којом опцијом или другим уговором или слично;</p> | <p>19.4.1. no person has the right (whether exercisable now or in future and whether contingent or not) to call for the issue or transfer of any share or loan capital of the SRSC under any option or other agreement or otherwise howsoever;</p> | <p>19.4.1. 任何人均无权（无论目前或将来可行使的且无论是否为期待权）根据任何期权安排、其它协议或以其它任何理由要求发行或转让任何 SRSC 股份或股东借款；</p> |
| <p>19.4.2. не постоје никакви уговори, аранжмани или споразуми који су на снази, а који захтевају садашњу или будућу емисију, продају или пренос, или доделу било ком лицу права, у било којем моменту, да захтева емисију или пренос било којих акција или других СРСЦ хартија од вредности.</p> | <p>19.4.2. there are no agreements, arrangements or understandings in force that call for the present or future issue, disposal or transfer of, or grant to any person the right at any time to require the issue or transfer of any share or other security in SRSC.</p> | <p>19.4.2. 不存在任何有效的协议、安排或备忘录约定如下权利：现有或将来要求发行、处置或转让，或授予任何人在任何时候要求发行或转让任何 SRSC 股票或其他证券（的权利）。</p> |
| <p>19.5. СРСЦ нема:</p> | <p>19.5. SRSC has:</p> | <p>19.5. SRSC:</p> |
| <p>19.5.1. никакво учешће у акцијама, хартијама од вредности, обвезницама или квотама, нити било какво друго учешће у било ком правном лицу;</p> | <p>19.5.1. no interest in the shares, securities, debentures or quotas of, or any other investment in, any body corporate;</p> | <p>19.5.1. 未持有任何法人的股份、证券、债券或（认缴）份额，或任何其他投资；</p> |
| <p>19.5.2. никакво учешће у било ком партнерству, заједничком подухвату, конзорцијуму или другом нерегистровано</p> | <p>19.5.2. no interest in any partnership, joint venture, consortium or other unincorporated association or arrangement for sharing profit.</p> | <p>19.5.2. 未持有任何合伙、合资、联营或其它非公司社团或利润分享安排中的权益。</p> |

удружењу или вранжману за
учешће у профиту.

Прилог 9-38
Архива 9-38
附件 9-38

H2.


ПРИЛОГ 10.	APPENDIX 10	附件 10
ПИСМО О ОБЕПОДАЊИВАЊУ	DISCLOSURE LETTER	披露函

Прилог 10-1
Appendix 10-1
附件 10-1

НД.


ПРИЛОГ 11.	APPENDIX 11	附件 11
ДЕО А – Производни погон Кучево	PART A – Kucevo Production Site	A 部分 – 库切沃生产厂区



Прилог 11-1
Appendix 11-1
附件 11-1

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ДЕП Б – Производни погон Шабац

PART B – Sabac Production Site

B 部分 –沙巴克厂区



Прилог 11-2
Appendix 11-2
附件 11-2

H2.
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ДЕО Ц – Производни погон Смедерево	PART C – Smederevo Production Site	C 部分—斯梅代雷沃厂区
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Прилог 11-3
Appendix 11-3
附件 11-3

412




Прилог 11-4
Appendix 11-4
附件 11-4

ПРИЛОГ 12.

Акциони план за заштиту животне средине

Прилог 12-1
Appendix 12-1
附件 12-1

HP


Zelenara Smeđerovo d.o.o.
 "Program rada prilagodavanja pojedinačnih procesnih postrojenja propisanim uslovima"
AZURIRANO NOVEMBAR 2014. godine
 U sledećoj tabeli se nalaze projekti i informacija vezana za projekte koje fabrika planira da završi da bi osigurala usklađenost sa trenutnim standardima. Troškovi i rokovi završetka mogu biti menjani. Takode, prikazani troškovi uključuju samo sredstva koja su već dodeljena

		Troškovi									
		2007	2008	2009	2010	2011	2015	2018	2017	2018-2020	2021-2025
	Opis projekta	Završeni datumi	Dakana početka								
	Ugradnja rešavog filtera na stani 2a za odumpravanje isprnog mesala	Jan 2007	April 2007								
1.	Unapređenje sistema za obradu i prenos materijala u okviru proizvodne jedinice	May 2010	May 2007	\$418.350							
	Unapređenje sistema za obradu i prenos materijala u okviru proizvodne jedinice	Decembar 2011	Januar 2011	\$900.000							
2.	Bunjar krečave i robotna kultura	Mar 2007	Januar 2007								
	Rekonstrukcija sistema za kontrolu kvaliteta i revizije	August 2011	Januar 2011			\$2.457.000					
4.	Sistem za obradu i prenos materijala u okviru proizvodne jedinice	Septembar 2011	Januar 2011			\$745.000					
5.	Emalirani sistem i revizije	Mar 2007	Februar 2007			\$12.000					

Прилог 12-2
 Appendix 12-2
 附件 12-2

		Status mesa (za nezavršene)					
				2015		2016	
		Datum početka	Završni datum	Rezultati	Status projekta	2015	2016
		April 2007	Jun 2007	Uspješnost sa GVE na emisiji. Pre projekta procenjen PM10 je bio 100mg/m3, a sada, nakon implementacije projekta proces je 10mg/m3. Uspješnost je takođe osigurao dovoljan kapacitet za veće šarže (50t u odnosu na 50t)	Završeno	n/a	n/a
1.	Odsuportovanje tehnog mesara	Mart 2007	Maj 2010	Uspješnost sa GVE na emisiji. Pre projekta proces PM10 je bio 150mg/m3, a sada, nakon implementacije projekta proces je manji od 10 mg/m3	Završeno	n/a	n/a
2.	Bunkar trešane i roštorni sudara	Januar 2007	Mart 2007	Uspješnost sa GVE na emisiji. Pre projekta proces PM10 je bio 150mg/m3, a sada, nakon implementacije projekta proces je manji od 10 mg/m3	Završeno	n/a	n/a
3.	Rekonstrukcijski sistem na kompresionom sklopu i za hladjenje isporučnih kupača	Januar 2011	Decembar 2011	Uspješnost sa GVE na emisiji. Pre projekta proces PM10 je bio 150mg/m3, a sada, nakon implementacije projekta proces je manji od 10 mg/m3	Završeno	n/a	n/a
4.	Sistem za oppravljanje na sklopu za argonizaciju	Januar 2011	Septembar 2011	Uspješnost sa GVE na emisiji. Pre projekta proces PM10 je bio 150mg/m3, a sada, nakon implementacije projekta proces je manji od 10 mg/m3	Završeno	n/a	n/a
5.	Emisija isparavanja i reverzibilnog transporta	Februar 2007	Mart 2007	Uspješnost sa GVE na emisiji. Pre projekta proces PM10 je bio 150mg/m3, a sada, nakon implementacije projekta proces je manji od 10 mg/m3	Završeno	n/a	n/a

Прилог 12-3
Appendix 12-3
附件 12-3

	Opis projekta	Datum početka	Završetak istom	Rezultati	Status projekta	Status isara (za isazvršeno)	
						2015	2016
6.	Livna platforma Visoče peći 1	Marč 2006	JUL 2007	Smanjenje dimne emisije sa livne platforme.	Završeno	N/A	N/A
	Ugradnja nove bunje za obradu peći	Marč 2007	Decembar 2007		Završeno	N/A	N/A
7.	Livna platforma Visoče peći 2	Novembar 2006	Decembar 2007	Smanjenje dimne emisije sa livne platforme.	Završeno	N/A	N/A
	Ugradnja nove bunje za cvaranje peći u cilju smanjenja emisije sa livne platforme	Septembar 2007	Decembar 2007		Završeno	N/A	N/A
8.	Stabdibe Visoče peći	August 2007	Septembar 2008	Smanjenje dimne emisije	Završeno	N/A	N/A
	Memorandum o elektrifikaciji filtera na smodniku Visoče peći	Februar 2008	JUL 2008		Završeno	N/A	N/A
9.	Poprema zalupa VP2	Jun 2008	Maj 2009	Smanjenje dimne emisije	Završeno	N/A	N/A
	Ugradnja sistema za obradu i zatvaranje na otporni zaslon	Februar 2008	JUL 2008		Završeno	N/A	N/A
10.	Sistem za predčvaranje vedrotopnog gasa	Jul 2008	Novembar 2008	Poboljšanje kvaliteta vode na toplotni 1 (naq) protokodonta u 2008-07, 2009-03, 2010-16. Isprva izolacija završena i ispuštenih industrijskih voda.	Završeno	N/A	N/A
	Projektat za poboljšanje sagorjevanja	April 2006	JUN 2006		Završeno	N/A	N/A
11.	Ugradnja optime za emisije iz procesa obilježja toraca	Februar 2008	Decembar 2008	Smanjenje dimne emisije. U probnoj rje bilo rilaavog ciloma za ogrjevanje. Nakon implementacije projekta proces obilježja toraca je opremljen vlačnim filterom. Ciljani generis u procesu manje od 30mg/m3	Završeno	N/A	N/A
	Zgrada Livne mašine	Decembar 2007	Decembar 2009		Završeno	N/A	N/A
12.	Ugradnja kontrola emisije	Decembar 2007	Decembar 2009	Uspješnost sa GVC na centralnom dimnjaku. Pris projekta procesi PM je 100, 300mg/m3, a sada, nakon implementacije projekta procesi je 30 mg/m3	Završeno	N/A	N/A
	Cenzurir dimnjak Aglomeracije	Protan rad			Završeno	N/A	N/A

	Opis projekta	Datum početka	Završni datum	Troškovi												
				2007	2008	2009	2010	2011	2015	2016	2017	2018-2020	2021-2025			
14.	Aglomeracija Elektra filter BLEX tr.2	Januar 2011	Decembar 2011						\$80.000							
15.	Aglomeracija Elektra filter BLEX tr.3	Januar 2011	Decembar 2011						\$220.000							
16.	Aglomeracija Elektra filter BLEX tr.3 i 4	Januar 2011	Decembar 2011						\$120.000							
17.	Aglomeracija Stanuar u objektu 221	Januar 2011	Decembar 2011						\$80.000							
18.	Dizalna jedinica sa kotlova Celsiane	Februar 2009	Septembar 2009	N/A	\$11.231.900	\$11.468.000										
19.	Filter presa za visokoprotorni mlaz	Decembar 2007	Decembar 2008	\$180.000	\$1.596.000				\$687.100							
20.	Filter presa za bečkanli mlaz	Januar 2009	Decembar 2008	\$145.000	\$3.200.000				\$289.500	\$1.694.300	\$169.300	\$19.110				

Прилог 12-6
Appendix 12-6
附件 12-6

	Opis projekta	Datum početka	Završni datum	Rezultati	Status projekta	Status mesa (za namernost)	
						2015	2016
14.	Agencija Elexio filter ELEX br.2	Januar 2011	Decembar 2011		Završeno	n/a	n/a
15.	Agencija Elexio filter ELEX br.3	Januar 2011	Decembar 2011		Završeno	n/a	n/a
16.	Agencija Elexio filter ELEX br.3 i 4	Januar 2011	Decembar 2011		Završeno	n/a	n/a
17.	Agencija Sinter u objektu 221	Januar 2011	Decembar 2011		Završeno	n/a	n/a
18.	Omara emisije sa brova Celicane	Februar 2008	Septembar 2009	Smrtonje duzine emisije sa brova Celicane. Ovaj sistem koristi se u prošlosti imali preobrazila. Osim toga razvijena je i standardna emisija sa svi tri korvora	Završeno	n/a	n/a
19.	Filter presa za visokopreci muš	Decembar 2007	Decembar 2008	Emisije izmjenjiva baze za visokopreci muš. Bez ušaca muša na pozornosti vode i zemljane.	Završeno	n/a	n/a
20.	Filter presa za belcarati muš	Januar 2009 Decembar 2007 Februar 2009	Decembar 2009 Decembar 2008 Februar 2010	Poboljšanje performansi rada postrojenja za prerađu opasnih voda Celicane i pregrade muša. Nije vode u mužu omogućava veći izostri muša koji se	Završeno	n/a	n/a

Прилог 12-7
Appendix 12-7
附件 12-7

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	Naziv projekta	Datum početka	Završni datum	Rezultati	Status projekta	Status iznosa (za nezavršeni)	
						2015	2016
21.	Hadna vijačnica prerada vode	April 2008	Januar 2009	Poboljšanje kvaliteta vode u lokacijama 2	Završeno	n/a	n/a
22.	Hadna vijačnica	Mart 2010	Oktoibar 2010	Zamena gorionika na peći u cilju poboljšanja emisije gasova tokom sagorjevanja i smanjenje emisija prilikom sagorjevanja	Završeno	n/a	n/a
23.	Donacija Agenciji za zaštitu životne sredine za AMS Polje i Radnac	Januar 2010	Jun 2010	Donacija za revitalizaciju AMS Polja i Radnaca. Stanice su popravljene i opremljene dodatnim opremom	Završeno	n/a	n/a
24.	Moderne AMS	Januar 2010	Jun 2010	Kupljene dve moderne AMS za monitoring kvaliteta ambijentalnog vazduha u inozemstvu	Završeno	n/a	n/a
25.	Posiljanje za uređivanje otpadom	Septembar 2007	Maj 2011	Uključivanje sa zakonom regulisanim povećanje opasnosti, reciklaža i smanjenje ukupnog genetskiog otpada	Završeno	n/a	n/a
26.	Meteorološka stanica	Jun 2007	Decembar 2007 Završeno	Obezbeđivanje meteoroloških podataka koji se koriste kao pomoć u izradi strategije za smanjenje emisije	Završeno	n/a	n/a
27.	PCB	Jun 2015	Jun 2021	Uključivanje sa zakonom regulisanim	U toku		U Početnom planu za 2016 projektovano su sredstva za izradu Elaborata. Kontaktirane se nezavršeni kontaktirani rad projekta ove polioznake metode odaganja PCB. Zamena dotaknutih transformatora sa PCB li samo uđu u transformatorima. Problem sa ovoj metodi uključuje: - Stroja nema sertifikovanu autorizovanu kompaniju za zamenu PCB u oporci. - Ako transformatori treba da se poprave zamene, novi stroji da se proizvedu (postoje su transformatori pravilni po ponudama sa specifičnim zahtevima ne mogu se kupiti "a potet")

Appendix 12-9

附件 12-9

		Troškovi									
		2007	2008	2009	2010	2011	2015	2016	2017	2018-2020	2021-2025
	Opis projekta	Završni datum	Datumi početka								
28.	Kontinuirani inženjering						Iskustvo osoblja o inženjeringu i radu ugrađeno \$2,000			Ugrađeno \$1,100,000	
29.	Opisane vode						Sastupanje podataka o kvaliteti i proučavanje kvaliteta ispuštenih voda \$40,000		Procena prihvatljivih podataka, procena neopodnosti za prihvatljivim kvalitetom inženjeringa oporavi voda i procena neopodnosti projekta	Alto se na osnovu prihvatljivih podataka procene da je projekat za poboljšanje kvaliteta oporavi voda neopodan, izrada studija izrade i glavni projekat \$2,000	realizacija projekta ako se provede neopodnost **
30.	Agencija za inženjering						Sastupanje podataka o kvalitetu i proučavanje kvaliteta ispuštenih voda \$55,000		Procena prihvatljivih podataka i oporavi projekta za poboljšanje kvaliteta oporavi voda \$2,000	Izrada inženjering projekta, Studije izrade i glavni projekat \$2,000	realizacija projekta **
31.	Šula						Chavezta Grada Omeđeno je od strane gradskog plana				U skladu sa zakonskim odredbama, do kraja

* cena zavisi od količine opreme za koju se štovi sa sadržaj PCB, u ovom trenutku, za opremu za koju štovi od sadržaj PCB zavira i zbiranje opreme je oko \$3,700,000
 ** cena zavisi od opsega inženjeringa

Прилог 12-10
 Appendix 12-10
 附件 12-10

APPENDIX 12
Environmental action plan

Прилог 12-12
Appendix 12-12
附件 12-12

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	Project description	Start date	Completion date	Results	Status of the project	Status of measures (if not completed)	
						2015	2016
1.	Hot Metal Desulfurization Installation of a baghouse at the Hot Metal Desulfurization station. Upgrade of dusting system by change of cyclone, suction pipelines and fans during 2010	April 2007 March 2007	June 2007 May 2010	Compliance with the emission limit at the baghouse stack. Before Project average of PM was 100mg/m ³ , now after implementation of the project averaging 10 mg/m ³ . Upgrade kept to insure enough capacity for bigger year heat. 90% vs. 50C.	Completed Completed	n/a n/a	n/a n/a
2.	Line Bunker & Rotary Dryer Installation of a baghouse at the Line Bunker and Rotary Dryer	January 2011 January 2007	December 2011 March 2007	Compliance with the emission limit at the baghouse stack. Before Project average of PM was 150mg/m ³ , now, after implementation of the project averaging less than 10 mg/m ³ .	Completed Completed	n/a n/a	n/a n/a
3.	Air compressor and oxygen lance recirculation system Installation of cooling water close loop system for air compressor and oxygen lance	January 2011	August 2011	Decreasing of total amount of intake and discharge water. Resource preservation	Completed	n/a	n/a
4.	Trin sapon dusting system Installation of dusting system at trin station facility.	January 2011	September 2011	Compliance with the emission limit at the stack for process of burning of liquid metal. Connecting trim lanes with secondary dusting system for ideal sapon. At the moment there is no dusting system at these locations.	Completed	n/a	n/a
5.	Angled Conveyor & Reverse Transporter Stack Refresh emission control system	February 2007	March 2007	Compliance with the emission limit at the baghouse stack. Before Project average of PM was 150mg/m ³ , now, after implementation of the project averaging less than 10 mg/m ³ .	Completed	n/a	n/a
6.	Blast Furnace No. 1 Casterhouse Installation of new tap dirt suppression in the casterhouse	March 2006 March 2007	July 2007 December 2007	Reduction of fugitive emissions from the casterhouse	Completed Completed	n/a n/a	n/a n/a
7.	Blast Furnace No. 2 Casterhouse Installation of flame suppression in the casterhouse	November 2006 September 2007	December 2007 December 2007	Reduction of fugitive emissions from the casterhouse	Completed Completed	n/a n/a	n/a n/a
8.	Blast Furnace Stockhouse Refresh ESP at the Blast Furnace Stockhouse New Station ESP for the	August 2007 February 2008	September 2006 July 2008	Reduction of fugitive emission	Completed Completed	n/a n/a	n/a n/a

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	Status of measures (if not completed) 2011					2012	
	Project description	Start date	Completion date	Results	Status of the project		
9	Burden preparation of SFAC	June 2008	May 2008	Reduction of fugitive emission	Completed	n/a	n/a
10	BF gas cleaning system	July 2008	November 2008	Improve water quality of collected BF (number of explosions in 2008-07 2009-20, 2010-18, Less iron and discharge of industrial water)	Completed	n/a	n/a
11	Best Furnace Steels	April 2008	June 2008	Buffer combustion and less emissions generated	Completed	n/a	n/a
12	Pig Iron Building	February 2008	December 2008	Reduction of fugitive emissions. There was no any debulking system in the past. After project implementation process of lode cleaning is equipped with bag house. System is averaging less than 30mg/m ³	Completed	n/a	n/a
13	Sliver Plant Main Stack	December 2007	December 2008	Upgrade emission controls at the main stack to reduce emissions	Completed	n/a	n/a
14	Sliver Plant ESP ELEX #2	January 2011	December 2011	Commissioning Medium repair, change of electrodes and hammer, outage of the system for dust clean	Completed	n/a	n/a
15	Sliver Plant ESP ELEX #3	January 2011	December 2011	Medium repair, change of electrodes and hammer, outage of the system for dust clean	Completed	n/a	n/a
16	Sliver Plant ESP ELEX #4	January 2011	December 2011	Medium repair, change of electrodes and hammer, outage of the system for dust clean	Completed	n/a	n/a
17	Sliver Plant Scrubber at building 221	January 2011	December 2011	Repair of hood and suction pipes, doors and connect pipe	Completed	n/a	n/a
18	Sliver Plant Roof Emission	February 2008	September 2008	Installation of baghouses to capture secondary emissions from 3 vessels and new hood 2 way suction systems and new hoods for the rest	Completed	n/a	n/a

		2015		Status of measures (if not completed)		2016	
		Start date	Completion date	Run date	Status of the project		
19	Start Furnace Filter Press	December 2006	December 2006	El Inside area of Blast Furnace Lagoon. No evidence of sludge on ground surface and soil	Completed	N/A	N/A
20	BOP Filter Press	January 2007 July 2007	March 2009 December 2008	Improve performance of SMMTP and processing of sludge. Less water in the sludge allowed bigger consumption of sludge back in the process	Completed	N/A	N/A
21	Cold Rolling Mill water treatment	January 2008 December 2007 July 2007	December 2008 December 2008 December 2008	Improvement of water quality at collector 2	Completed	N/A	N/A
22	Cold Rolling Mill	February 2010	February 2010	Change of business purpose of improvement of gas emission during combustion and reduction of natural gas consumption	Completed	N/A	N/A
23	Declaration to Environmental Agency for AMS ROPS and Rodtec	March 2010	March 2010	Compliance with regulations for waste disposal, increase of recycle percentage and reduce amount of generated waste	Completed	N/A	N/A
24	Mobile AMS	January 2010	June 2010	AMS to monitor ambient air quality inside the plant	Completed	N/A	N/A
25	Landfill	September 2009	May 2011	Compliance with regulations	Completed	N/A	N/A
26	Weather Station	June 2007	December 2007 Completed	Priority weather information to be used to assist in emission reduction strategies	Completed	N/A	N/A
27	PCB	June 2015	June 2021	Compliance with regulations	In progress	<p>During 2015 Zelenka engaged two agencies to perform maintenance of quality of PCB in the plant:</p> <ol style="list-style-type: none"> 1) EMI (company) without MIRA T was provided the report on 3 February 2015 2) Orical based in Paris provided the report on 28 March 2015 <p>Based on the performed analysis content of PCB in the transformers is 87,225g as presented on the page 3 of the document A.3.6.3 in the date 2015</p>	<p>In BP for 2016 funds were provided for replacement of transformers. The independent consultant will be contacted to review the technical methods of PCB disposal</p> <p>Replacement of whole transformers with PCB content or replacement of only oil in the transformers. Problems with both methods occur</p> <p>Sarbu has no certified authorized company for replacement of PCB in the equipment</p> <p>If transformers have to be replaced in full, they have to be manufactured (as transformers are custom-made with specific requirements they can not be bought off the shelf)</p>

		2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018-2020	2021-2025
28	Continuous emission monitoring systems	Installation of individual emission monitoring systems	June 2015	June 2015									Installation of 100,000	
		Monitoring of study on loadings and wear of reactor of KCS-8000												
29	Discharge water	Discharge water treatment plant	June 2015	June 2015										
		Monitoring and reducing dose of discharge water quality												
30	Boiler Plant	Improvement of operation of desulfur system for boiler plant	June 2015	June 2015										
		Measuring and reducing dose of air quality												
31	None	None	January 2015	December 2020										
		Municipality is obliged to develop strategic plans												

* cost depends on amount of equipment for which it will be distributed that includes PCB. At this moment, for equipment we know contains PCB, cost to replace and dispose this equipment is not \$3,700,000
 - will include on installation of technology
 - Strategic plan is plan that shows data about noise levels on certain locations and its base for assessment of noise exposure, noise levels by different sources, for that location. Based on strategic plan municipality has to make action plan for noise reduction and noise abatement is needed.

Прилог 12-19
 Appendix 12-19
 附件 12-19

	Project description	Start date	Completion date	Benefits	Status of the project	Status of measures (if not completed)	
						2015	2016
28	Continuous emission monitoring systems	June 2015	June 2021	Compliance with regulations	In progress	Preparation of Elaborate for this item was not performed due to the current changes in legislation (later in all projects). The elaboration was postponed for 2016 in order to incorporate changes in the legislation and have full compliance. Currently Zvezdovo has set up 4 measuring devices but due to the lack of the certification agency in Belarus that can certify the systems it is forced to engage external agencies to perform independent measuring.	Upon adoption of the Elaborate Zvezdovo will start the process of installation of the systems that will need to be completed by 2020
29	Discharge water	June 2015	Dec 2025	Compliance with regulations	In progress	Zvezdovo Svezdovo started measuring and monitoring of wastewater. The results of measuring in 2015 have been presented in the document A.3.11.4 in the data room	Monitoring and measuring will continue in 2016
30	Surface Water	June 2015	Dec 2025	Compliance with regulations	In progress	Zvezdovo Svezdovo started monitoring of air quality. The results of measuring in 2015 have been presented in the document A.3.11.3 in the data room	Monitoring and measuring will continue in 2016
31	Noise	January 2015	December 2020	Compliance with regulations	In progress	Zvezdovo Svezdovo continues to follow the actions of City of Svezdovo regarding the strategic action plan for noise. Until December 2015 City of Svezdovo has not prepared the Strategic action plan for reduction of the noise problem	

* Cost depends on amount of equipment for which it will be determined that contains PCB. A cost depends on selection of technology
 * Strategic plan is plan that shows data about noise levels on certain locations that is implemented when a resident

Прилог 12-20
 Appendix 12-20
 附件 12-20

附件 12
环境行动计划

Прилог 12-21
Appendix 12-21
附件 12-21



Zelozoo Smederevo, d. o. o.
 "Acronis for adjustment individual process to current equipments"
 "根据目前（环保）要求对个别工艺程序进行调整的计划"
 U P D A T E D November, 2014
 2014年11月更新版

The following table includes the projects and associated information which the Plant plans to complete in order to achieve compliance with the current standards. The costs and the timelines for completion are subject to change. In addition, the cost figures only include funds which have already been appropriated.
 如下表格包含工厂计划完成以便符合相关（环保）标准的项目及相关信息。实际成本和完成日期可能发生变化。另外，成本一栏仅包括已拨款的资金。

(注：中文版本为根据英文表格所作之词译，仅供参考)

项目描述	开始日期	完成日期	成本														
			2007	2008	2009	2010	2011	2015	2016	2017	2018-2020	2021-2025					
在北美整个项目的竣工成本	2007年4月	2007年6月	\$1,596,000	不适用													
在2010年前完成重碱分选、除尘及氨回收系统并和现有系统	2007年5月	2007年5月				5418,550											
其重碱回收系统进行一次升级	2011年1月	2011年12月				5600,000											
在重碱回收系统增加氨回收系统	2007年1月	2007年3月	\$200,000	不适用													
为氨回收系统增加氨回收系统	2011年1月	2011年8月						\$2,457,000									
在重碱回收系统增加氨回收系统	2011年1月	2011年9月						\$745,000									
氨回收系统增加氨回收系统	2007年2月	2007年3月	\$12,000	不适用													
氨回收系统增加氨回收系统	March 2007/2006年3月	July 2007/2007年7月	\$750,000	不适用													
在重碱回收系统增加氨回收系统	2007年3月	2007年12月	\$75,000	不适用													
氨回收系统增加氨回收系统	2006年11月	2007年12月	\$1,000,000	不适用													
氨回收系统增加氨回收系统	2007年9月	2007年12月	\$100,000	\$125,000													

建筑	项目状态	施工进度情况 (如尚未完成)	
		2015	2016
使扬尘量控制在规定的标准范围内。PM10的浓度不超过100mg/m3。不扬尘作业时，PM10的浓度不超过10mg/m3。并满足当地环保局的各项规定。	已完成	不适用	不适用
施工过程中，即排放废水。每天排放量为150mg/m3。项目完成后，日排放PM10低于10 mg/m3	已完成	不适用	不适用
减少入水和排水量，保护资源	已完成	不适用	不适用
符合《环境敏感区施工》的噪声排放标准。施工过程中与周围环境的二次扬尘浓度，目前处于当地环保标准范围内。	已完成	不适用	不适用
符合当地环保局的各项规定。项目完成后，PM10的浓度为150mg/m3。不扬尘作业时，PM10的浓度低于10 mg/m3。	已完成	不适用	不适用
减少扬尘和噪声排放	已完成	不适用	不适用
减少扬尘和噪声排放	已完成	不适用	不适用

Прилог 12-25
Appendix 12-25
附件 12-25

ОБРАЗАЦ 1	SCHEDULE 1	附录 1
УГОВОР О ПРЕНОСУ	TRANSFER DEED	转让契约

УГОВОР
О
ПРЕНОСУ

TRANSFER
DEED

转让协议

Закључен у Смедереву, дана [унети датум] између:

Concluded in Smederevo on [enter the date], by and between:

由下列各方于【填入日期】在斯梅代雷沃签署:

1. ПРИВРЕДНО ДРУШТВО ЗА ПРОИЗВОДЊУ И ПЕРАДУ ЧЕЛИКА ЖЕЛЕЗАРА СМЕДЕРЕВО ДОО СМЕДЕРЕВО, Смедереву, Радинац, матични број: 07342691, ПИБ. 103125366, (у даљем тексту: Продавац), коју заступају [унети име(на) и функцију заступника],

1. PRIVREDNO DRUŠTVO ZA PROIZVODNJU I PRERADU ČELIKA ŽELEZARA SMEDEREVO ДОО СМЕДЕРЕВО, Smederevo, Radinac, statistic number: 07342691, TIN: 103125366, (hereinafter: **the Seller**), represented by [insert name(s) and position(s) of the representative(s)],

1. ŽELEZARA SMEDERVO ДОО СМЕДЕРЕВО, 斯梅代雷沃 Radinac, 注册号: 07342691, 税务识别号: 103125366, (以下称“卖方”), 由【填入代表姓名和职位】代表。

и

and

及

2. [унети пословно име], са седиштем у [унети седиште], адреса [унети адресу], матични број: [унети матични број], ПИБ. [унети унети ПИБ], коју заступа [унети име(на) и функцију заступника] (у даљем тексту: Купац)

2. [enter the business name], with its registered seat in [insert the seat], address on [enter the address], statistic number: [enter the statistic number], TIN: [enter the TIN], represented by [enter name(s) and position(s) of the representative(s)], the director (hereinafter: **the Buyer**)

2. 【填入公司名称】, 其注册于【填入注册部门】, 地址为【填入地址】, 注册号:【填入注册号】, 税务识别号:【填入税务识别号】, 董事【填入代表姓名和职位】作为其代表。(以下称“买方”)

где су Продавац и Купац у даљем тексту појединачно названи Уговорна страна или заједно Уговорне стране,

whereby the Seller and the Buyer are hereinafter individually referred to as **the Party** and collectively referred to as **the Parties**,

卖方和买方以下单独称“一方”, 合称“各方”,

I УВОДНЕ НАПОМЕНЕ

I INTRODUCTORY NOTES

I 引言

Члан 1

Article 1

第 1 条

Schedule 1-1
Образак 1-1
附录 1-1

- 1.1. Приликом закључења овог Уговора о преносу (у даљем тексту: **Уговор**), Уговорне стране претходно констатују следеће:
- Закључењем Уговора о купопродаји имовине од дана [унети датум], (даље: **Главни уговор**), Уговорне стране обавезале да ће на дан затварања трансакције, закључити појединачне уговоре о преносу.
- 1.1 When signing this Transfer deed, the Parties state the following:
- By concluding the Asset Sale and Purchase Agreement [enter the date], (hereinafter: **the Master Agreement**), the Parties undertook to conclude individual transfer deeds on the transaction closing date.
- 1.1 各方就签署本转让协议声明如下:
- 于【填入日期】签署资产出售与购买协议（以下称“主协议”），各方承诺在交割日另签署转让协议。

На основу свега наведеног, Уговорне стране приступају закључењу овог Уговора, на следећи начин.

Based on the foregoing, the Parties enter into this Transfer deed, as follows.

有鉴如上，各方签署本转让协议如下。

Schedule 1-2
Образац 1-2
附录 1-2



II ПРЕДМЕТ УГОВОРА Члан 2	II SUBJECT OF THE TRANSFER DEED Article 2	II 转让协议的主旨 第 2 条
2.1. Потписом и овером овог Уговора Продавац продаје Купцу имовину наведену у прилогу овог Уговора (даље: Имовина) и тиме неопозиво и у целости преноси на Купца право својине на Имовини, а Купац купује Имовину од Продавца и тиме стиче право својине на Имовини.	2.1 By signing and notarization of this Transfer deed the Seller sells the assets to the Buyer listed in the appendix of this Transfer deed (hereinafter: the Assets), and irrevocably and entirely transfers the ownership title over the Assets to the Buyer, and the Buyer buys the Assets from the Seller and, thus acquire the ownership on the Assets.	2.1 签署本转让协议并进行公证, 卖方将本协议附件所列资产出售于买方 (以下称“ 资产 ”), 并将资产所有权不可撤销地完全转移至买方名下, 买方受让卖方的资产而因此获得资产的所有权。
III КУПОПРОДАЈНА ЦЕНА Члан 3	III SALE AND PURCHASE PRICE Article 3	III 出售与购买价格 第 3 条
3.1. Купопродајна цена Имовине одређена је Главним уговором, (у даљем тексту: Цена Имовине).	3.1 The purchase price of the Assets is determined by the Master Agreement (hereinafter the Assets Price).	3.1 资产的购买价格由主协议约定 (以下称“ 资产价格 ”)。
3.3. Купац се обавезује да Цену Имовине исплати у складу са одредбама Главног уговора.	3.3 The Buyer is obliged to pay the Assets Price in accordance with the provisions of the Master Agreement.	3.3 买方应根据主协议相关条款的约定支付资产价格。
IV ПРЕНОС ПРАВА СВОЈИНЕ И <i>CLAUSULA INTABULANDI</i> Члан 4	IV OWNERSHIP TRANSFER AND <i>CLAUSULA INTABULANDI</i> Article 4	IV 所有权转移与 <i>CLAUSULA INTABULANDI</i> 第 4 条
4.1. Продавац је безусловно сагласан да се Купац на основу овог Уговора може уписати као законити и искључиви власник са уделом 1/1 на Имовини без икакве даље сагласности, потврде, питања, изјаве или присуства Продавца, пред а) Агенцијом за Привредне Регистре и б) Републичким геодетским заводом - Служба за катастар непокретности,	4.1 The Seller unconditionally agrees that the Buyer may be registered solely based on this Transfer deed as the lawful and exclusive owner with the share 1/1 on the Assets without any further consent, certificate, asking, statement or presence of the Seller, before (a) Business Registration Agency and (b) Republic Geodetic Authority, Cadastral Registry, as well as in any other relevant	4.1 卖方无条件同意, 买方可依据转让协议自行登记为资产的法定及唯一所有人 (占有份额 100%), 而无须卖方的任何进一步同意、证明、申请、陈述或亲自前往 (a) 商业登记局 (b) 塞尔维亚土地测量局、不动产登记机关及其他相关登记机关, 如必要。为免歧义, 若本转让协议附件所列部分资产显示占有份额不足 100%, 卖方仍无条件同意, 买方可依据转

Schedule 1-3
Образак 1-3
附录 1-3

као и пред другим јавним регистрима, уколико буде потребно (*clausula intabulandi*). Ради појашњења, тамо где је у прилогу овог Уговора наведено да на неком делу Имовине постоји обим удела који није 1/1, Продавац је безусловно сагласан да се Купац на основу овог Уговора може уписати као законити и искључиви власник целокупног тог удела без икакве даље сагласности, потврде, питања, изјаве или присуства Продавца, а пред горе наведеним органима.

public register, as may be necessary (*clausula intabulandi*). For the purposes of clarification, where, in the appendix to this Transfer deed it is stated that on a part of the Assets there is a share which is not 1/1, the Seller unconditionally agrees that the Buyer may be registered solely based on this Transfer deed as the lawful and exclusive owner of that complete share without any further consent, certificate, asking, statement or presence of the Seller, before the afore mentioned authorities.

让协议自行登记为资产的法定及唯一所有人，而无须卖方的任何进一步同意、证明、申请、陈述或亲自前往前述机关。

Schedule 1-4
Образац 1-4
附录 1-4



V	ЗАВРШНЕ ОДРЕДБЕ	V	FINAL PROVISIONS	V	最后条款
	Члан 5		Article 5		第 5 条
5.1.	Овај Уговор је сачињен у складу са позитивним правом Републике Србије.	5.1	This Transfer deed is made in accordance with the applicable law of the Republic of Serbia.	5.1	本转让协议依据塞尔维亚共和国法律制定。
5.2.	Уговорне стране су сагласне да евентуалне спорове по овом Уговору решавају споразумно, у супротном, спор ће се решити пред надлежним судом Републике Србије.	5.2	The Parties agree to settle any disputes under this Transfer deed by mutual consent, otherwise, such a dispute shall be resolved before the competent court of the Republic of Serbia.	5.2	各方同意本转让协议下的任何纠纷由各方共同协商解决，协商不成，提交塞尔维亚共和国法院解决。
5.3.	Овај Уговор ступа на снагу од тренутка његовог потписивања и солемнизације од стране надлежног органа.	5.3	This Transfer deed shall enter into force from the moment of its signing and notarization by the competent authority.	5.3	本转让协议自签署和相关机关公证后生效。
5.4.	Све евентуалне измене овог Уговора могу се вршити искључиво уз сагласност обе Уговорне стране закључењем анекса у истој форми у којој је и овај Уговор.	5.4	Any and all amendments of this Transfer deed could be done only with a consent of both Parties by entering into an annex of this Transfer deed in the same form as this Transfer deed.	5.4	本转让协议的任何修订须经各方一致同意并按照本转让协议形式正式签署作为本转让协议的附件。
	Члан 6		Article 6		第 6 条
6.1.	Уговорне стране сагласно изјављују да овај Уговор у потпуности одражава њихову вољу, те га у целости прихватају, што потврђују својим потписима.	6.1	The Parties jointly declare that this Transfer deed fully reflects their free will, and that they accept the Transfer deed in its entirety, as they confirmed by their signatures.	6.1	各方共同声明，本转让协议充分反映了其意思表示并接受本转让协议的全部并签字确认。
6.2.	Овај Уговор је сачињен у 8 (осам) истоветних примерака, од којих су 2 (два) предвиђена за Продавца, 2 (два) за Купца, [унети број] ([унети број]) за потребе укњижбе и 1 (један) за јавног бележника.	6.2	This Transfer deed is made in 8 (eight) identical copies, 2 (two) for the Seller, 2 (two) for the Buyer, [insert no.] ([insert no.]) for the purpose of title transfer registration and 1 (one) for the notary public.	6.2	本转让协议一式 8 (八) 份。卖方 2 (两) 份，买方 2 (两) 份，[填入份数] 份用于产权转移登记，公证人 1 (一) 份。

Schedule 1-5
Образац 1-5
附录 1-5

42


Прилог 1 Уговора о преносу од дана [унети датум]/

ОБЈЕКТИ КОЈИ СЕ ПРЕНОСЕ У СВОЈИНУ СА ПРОДАВЦА НА КУПЦА								
Редни број	Број зграда	Катастарска општина	Број парцеле	Површина парцеле у м ²	Начин коришћења и назив објекта	Улица и број или потрес	Површина у м ² и спратност	Обим удела

Appendix 1 of the Transfer deed dated [insert the date]

THE BUILDINGS THAT ARE BEING TRANSFERRED INTO THE OWNERSHIP FROM THE SELLER TO THE BUYER								
Number	Number of building	Cadastral municipality	Number of parcel	Parcel surface in m ²	Manner of use and name of the building	Street and number or location	Size in m ² and number of floors	Share

ПОСЕБНИ ДЕЛОВИ ОБЈЕКТА КОЈИ СЕ ПРЕНОСЕ У СВОЈИМУ СА ПРОДАВЦА НА КУПЦА										
Редни број	Број зграда	Повершина зграде у м ² /	Спрат/ Floor	Број посебног дела	Повершина на посебног дела у м ²	Начин коришћења посебног дела	Катастарска општина	Број парцеле	Повершина парцеле у м ²	Обим удела

SEPARATE PARTS OF THE BUILDINGS THAT ARE BEING TRANSFERRED INTO THE OWNERSHIP FROM THE SELLER TO THE BUYER									
Number of building	Building surface in m ²	Floor	Number of separate part	Separate surface in m ²	Manner of use of separate part	Cadastral municipality	Number of parcel	Parcel surface in m ²	Share

Schedule 1-7
 Образац 1-7
 附表 1-7

ЗЕМЉИШТЕ КОЈЕ СЕ ПРЕНОСИ У СВОЈИНУ СА ПРОДАВЦА НА КУПЦА					
Редни број	Број парцеле	Катастарска општина	Потес или улица и број парцеле у м ²	Повершина парцеле у м ²	Обим удела
				Врста земљишта	

LAND THAT IS BEING TRANSFERRED INTO THE OWNERSHIP FROM THE SELLER TO THE BUYER						
Number	Number of parcel	Cadastral municipality	Location or street and number	Parcel surface in m ²	Type of land	Share

СПИСАК ПОКРЕТНЕ ИМОВИНЕ (ОСИМ ЗАЛИХА) КОЈА СЕ ПРЕНОСИ У СВОЈИНУ СА ПРОДАВЦА НА КУПЦА

THE LIST OF THE MOVABLE ASSETS (OTHER THAN INVENTORY) THAT ARE BEING TRANSFERRED IN OWNERSHIP FROM THE SELLER TO THE BUYER

СПИСАК ЗАЛИХА КОЈЕ СЕ ПРЕНОСЕ У СВОЈИНУ СА ПРОДАВЦА НА КУПЦА

THE LIST OF THE INVENTORY THAT IS BEING TRANSFERRED IN OWNERSHIP FROM THE SELLER TO THE BUYER

Schedule 1-8
 Образац 1-8
 附录 1-8

СПИСАК УДЕЛА У КАПИТАЛУ КОЈИ СЕ ПРЕНОСЕ У СВОЈИНУ СА ПРОДАВЦА НА КУПЦА

THE LIST OF THE EQUITY INVESTMENT THAT IS TRANSFERRING IN OWNERSHIP FROM THE SELLER TO THE BUYER

СПИСАК НЕМАТЕРИЈАЛНЕ ИМОВИНЕ КОЈА СЕ ПРЕНОСИ У СВОЈИНУ СА ПРОДАВЦА НА КУПЦА

THE LIST OF THE INTANGIBLE ASSETS THAT ARE BEING TRANSFERRED IN OWNERSHIP FROM THE SELLER TO THE BUYER

Schedule 1-9
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ОБРАЗАЦ 2.	SCHEDULE 2	附录 2
<p align="center">АНЕКС КУПОПРОДАЈНОГУГОВОРА: УГОВОР О ПРИСТУПАЊУ</p>	<p align="center">ANNEX TO THE SALE AND PURCHASE AGREEMENT: DEED OF ADHERENCE</p>	<p align="center">资产出售及购买协议附录：信守契约</p>
<p>ОВАЈ УГОВОР О ПРИСТУПАЊУ („Уговор“) је закључен [унети датум], 2016. од стране и између:</p> <ol style="list-style-type: none"> ЖЕЛЕЗАРЕ СМЕДЕРЕВО ДОО (у даљем тексту „ЖСД“), друштва ограничене одговорности основаног и које постоји у складу са законима Републике Србије, са регистрованим седиштем у Радинцу, Смедерево, Република Србија, уписано у Агенцију за привредне регистре 25. августа 2003. године под регистрационим бројем 07342691 и кога овде представља господин Жељко Сertiћ, у својству представника Продавца на основу Пуномоћја издатог од стране Скупштине акционара Продавца на дан 29. фебруар 2016. године; и ПОСЛОВНО ИМЕ (у даљем тексту назначен као „Купац“), РЕГИСТРОВАНО СЕДИШТЕ, МАТИЧНИ БРОЈ ИЛИ ДРУГИ ИДЕНТИФИКАЦИОНИ БРОЈ, ИМЕ И ТИТУЛА ЛИЦА КОЈЕ ПОТПИСУЈЕ УГОВОР; и [<i>Унети име српског друштва (купца)</i>] (у даљем тексту „Српско друштво Купца“), друштва ограничене одговорности основаног и које постоји у складу са законима Републике Србије, са регистрованим седиштем у [унети адресу], уписано у Агенцију за привредне регистре [унети датум] под регистарским бројем [унети број], и које овде представља [унети пуно име], у својству [унети титулу]. 	<p>THIS DEED OF ADHERENCE (the "Deed") is made on [enter date], 2016 by and between:</p> <ol style="list-style-type: none"> ŽELEZARA SMEDEREVO DOO (hereinafter referred to as the "ŽSD"), a limited liability company established and existing under the laws of the Republic of Serbia, whose registered office is at Radinac, Smederevo, the Republic of Serbia, registered with Serbian Business Agency on 25 August 2003 under the registration number 07342691 and herein represented by Mr. Željko Sertić, in his capacity as representative of the Seller under Power of Attorney issued by the Seller's Shareholding Assembly on 29 February 2016; and BUSINESS NAME (hereinafter referred to as the "Buyer"), REGISTERED OFFICE, COMPANY NUMBER OR OTHER IDENTIFICATION NUMBER, NAME AND TITLE OF PERSON SIGNING CONTRACT; and [<i>Insert name of the Buyer's Serbian Company</i>] (hereinafter referred to as the "Buyer's Serbian Company"), a limited liability company established and existing under the laws of the Republic of Serbia, whose registered office is at [insert address], registered with Serbian Business Agency on [enter date] under the registration number [enter number] and herein represented by [enter full name], in his capacity as [enter position]. 	<p>本信守契约（以下简称“本契约”）于 [填入日期] 由如下各方签署：</p> <ol style="list-style-type: none"> ŽELEZARA SMEDEREVO DOO（以下简称“ŽSD”）系根据塞尔维亚共和国法律合法设立并存续的有限责任公司，其注册地为塞尔维亚共和国斯梅代雷沃市 Radinac，并于 2003 年 8 月 25 日在塞尔维亚商务局注册，注册号为 07342691，其授权代表为 Željko Sertić 先生，职位为卖方代表并经卖方股东大会于 2 月 29 日出具的决议进行授权；与 [<i>公司名称</i>]（以下简称“买方”）、注册地、公司注册号或其他编号、合同签署代表姓名及职位；与 [<i>买方的塞尔维亚公司名称</i>]（以下简称“买方塞尔维亚公司”），系依据塞尔维亚共和国法律合法设立并有效存续的有限责任公司，注册地为 [填入地址]，于 [填入日期] 日于塞尔维亚商业局登记注册，注册号为 [填入号码]，由 [填入姓名] 代表，作为 [填入职位]。

<p>и представља додатак Купопродајном уговору за одређену имовину Железаре Смедерево д.о.о. од [унети датум] закљученом између ЖСД и Купца у вези са купопродајом одређене имовине ЖСД која се заједнички назива Јединственим продајним пакетом (у даљем тексту: „Купопродајни уговор за имовину“).</p>	<p>and is supplemental to the Sale and Purchase Agreement for certain assets of Železara Smederevo d.o.o. dated [enter date] and entered into between ŽSD and the Buyer with respect to the sale and purchase of certain assets of ŽSD jointly defined as Uniform Sales Package (hereinafter referred to as “Assets Sale and Purchase Agreement”).</p>	<p>并作为 ŽSD 与买方于 [填入日期] 日就 ŽSD 部分资产（即出售资产包的）的出售与购买事宜签署的 Železara Smederevo doo 特定资产之出售与购买协议（以下简称“资产出售与购买协议”）之附件。</p>
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Schedule 2-2
 Образац 2-2
 附录 2-2

ПОШТО ЈЕ

(A) [унети датум], Купац регистровао Српско друштво Купца, које ће бити назначени правни субјект који ће стаћи целокупну имовину из Јединственог продајног пакета

(B) Овај Уговор се закључује у складу са одредбама члана 25.2. Купопродајног уговора за имовину.

СТОГА СЕ ОВИМ УГОВОРОМ ПОТВРЂУЈЕ КАО ШТО СЛЕДИ:

1. Осим ако се другачије не захтева из контекста, речи и изрази коришћени у овом Уговору ће имати исто значење које им је дато у Купопродајном уговору за имовину.
2. Стране су сагласне да Купац овим путем уступа Српском друштву Купца сва своја права и обавезе у складу са Купопродајним уговором за имовину, под словом да Купац остаје солидарно одговоран за све обавезе у складу са Купопродајним уговором за имовину;
3. Српско друштво Купца овим потврђује да му је достављен примерак Купопродајног уговора за имовину и да од датума овог уговора, Српско друштво Купца прихвата да буде обавезано свим одредбама Купопродајног уговора за имовину у вези са Продајом имовине, и надаље прихвата да од датума овог уговора Српско друштво Купца ће се

WHEREAS

(A) On [Insert date], the Buyer has incorporated the **Buyer's Serbian Company**, which will be the designated entity to acquire all the assets in the Uniform Sale Packages

(B) This **Deed** is entered into in compliance with the terms of Article 25.2 of the **Assets Sale and Purchase Agreement**.

NOW THIS DEED WITNESSES AS FOLLOWS:

1. Unless the context otherwise expressly requires, words and expressions used in this **Deed** shall have the same meaning as is given to them in the **Assets Sale and Purchase Agreement**.
2. The Parties agree that the **Buyer** is hereby assigns all its rights and obligations under the **Asset Sale and Purchase Agreement** to the **Buyer's Serbian Company** provided that the **Buyer** remains jointly and severally liable for all the obligations under the **Asset Sale and Purchase Agreement**;
3. The **Buyer's Serbian Company** hereby confirms that it has been supplied with a copy of the **Assets Sale and Purchase Agreement** and that after the date hereof, the **Buyer's Serbian Company** agrees to be bound by all of the provisions of the **Assets Sale and Purchase Agreement** in respect of the **Assets Sale**, and provided further that as of the date hereof, the **Buyer's**

鉴于

(A) 买方已于 [填入日期] 设立买方塞尔维亚公司，其将作为购买出售资产包内所有资产的主体。

(B) 本协议是根据资产出售与购买协议第 25.2 条的规定而签署。

兹见证本协议如下:

1. 除非上下文中另有明确规定，本协议中使用的词语和短语应具有资产出售及购买协议中所定义的涵义。
2. 各方同意买方特此将其在资产出售与购买协议项下的全部权利和义务转让给买方塞尔维亚公司，但是买方应对资产出售与购买协议项下的全部义务承担连带责任；
3. 买方塞尔维亚公司在此确认其已阅读了资产出售及购买协议，在本协议签署日后，买方塞尔维亚公司同意将受到资产出售及购买协议项下所有关于资产出售的条款的约束，且在本协议签署日，买方塞尔维亚公司将被视为资产出售及购买协议的一方。

сматрати Уговорном страном
у Купопродајном уговору за
имовину.

Serbian Company shall be
deemed to be a Party to the
**Assets Sale and Purchase
Agreement.**

Schedule 2-4
Образац 2-4
附录 2-4



4. Овај Уговор подлеже и тумачиће се у складу са законима Републике Србије, као и одредбама члана 22. (Обавештења) и 26. (Меродавно право и решавање спора) Купопродајног уговора за имовину који ће се примењивати *mutatis mutandis* као да су овде исто наведене.
5. За сврхе члана 22. (Обавештења) Купопродајног уговора за имовину, име и адреса Српског друштва Продавца су наведени у наставку.

ако је за Српско друштво Купца:

[Унети назив Српског друштва Продавца]
Тел.: [***]
Факс: [***]
Електронска адреса: [***]
н.р.: [***]

Овај Уговор о приступању Уговорне стране су закључиле на датум који се појављује на његовом првој страни.

4. This Deed shall be governed by and construed in accordance with the laws of the Republic of Serbia, and the provisions of Article 22 (Notifications) and 26 (Governing Law and Dispute Resolution) of the **Assets Sale and Purchase Agreement** shall apply *mutatis mutandis* as if set out herein.
5. For the purposes of Article 22 (Notifications) of the **Assets Sale and Purchase Agreement**, the name and address of the **Buyer's Serbian Company** are as set out as below.

If to the **Buyer's Serbian Company**:

[Insert name of the Buyer's Serbian Company]
Tel.: [***]
Fax: [***]
Email: [***]
Att.: [***]

This Deed of Adherence has been executed and delivered as a deed on the date shown on the first page

4. 本契約應受塞爾維亞共和國法律管轄並根據塞爾維亞共和國法律進行解釋，且資產出售及購買協議的第 22 條（通知）和第 22 條（適用法律及仲裁）應參照適用於本契約。
5. 為資產出售及購買協議第 22 條（通知）的目的，買方塞爾維亞公司的姓名和住址列明如下：

致買方塞爾維亞公司：

[填入買方塞爾維亞公司名稱]
電話：[***]
傳真：[***]
電子郵件：[***]
聯繫人：[***]

茲特于首頁載明日期簽署和交付本信守契約。

УГОВОР ЗАКЉУЧЕН

EXECUTED as DEED

契約由如下方簽署

Од стране:

By:

由:

за и у име **ЖЕЛЕЗАРЕ
СМЕДЕРЕВО ДОО**

for and on behalf of **ŽELEZARA
SMEDEREVO DOO**

为且代表 **ŽELEZARA SMEDEREVO
DOO**

У присуству:

In the presence of:

见证人:

Потпис сведока:

Witness Signature:

见证人签名:

.....

.....

.....

Потпис сведока:

Witness Name:

见证人姓名:

.....

.....

.....

Schedule 2-6
Образац 2-6
附录 2-6

Овај Уговор о приступању Уговорне стране су закључиле на датум који се појављује на његовом првој страни.

This Deed of Adherence has been executed and delivered as a deed on the date shown on the first page.

茲特于首页载明日期签署和交付本信守契约。

УГОВОР ЗАКЉУЧЕН

EXECUTED as DEED

契約由如下方簽署

Од стране:

By:

由:

за и у име [унети пословно име Купца].

for and on behalf of [enter name of the Buyer]

为且代表 [填入买方名称]

У присуству:

In the presence of:

见证人:

Потпис сведока:

Witness Signature:

见证人签名:

.....

.....

Потпис _____ сведока:

Witness Name:.....

见证人姓名:

Овај Уговор о приступању Уговорне стране су закључиле на датум који се појављује на његовом првој страни.

This Deed of Adherence has been executed and delivered as a deed on the date shown on the first page.

茲特于首页载明日期签署和交付本信守契约。

УГОВОР ЗАКЉУЧЕН

EXECUTED as DEED

契約由如下方簽署

Од стране:

By:

由:

за и у име [унети пословно име Српског друштва Купца].

for and on behalf of [enter name of the Buyer's Serbian Company]

为且代表 [填入买方塞尔维亚公司名称]

У присуству:

In the presence of:

见证人:

Потпис сведока:

Witness Signature:

见证人签名:

.....

.....

Потпис

сведока:

Witness

见证人姓

.....

Name:.....

名:.....

Schedule 2-8

Образац 2-8

附录 2-8