

Pursuant to the decision by District Court Slovenj Gradec, ref. no. 272/2021, of 25.2.2022, for the bankruptcy debtor

**RAVNE PRESSES, družba za proizvodnjo stiskalnic, strojnih delov in naprav d. o. o., Ravne na Koroškem Koroška cesta 015 , 2390 Ravne na Koroškem**

## **PUBLISHES THE INSOLVENCY ADMINISTRATOR INVITATION TO SUBMIT BINDING OFFER IN ACCORDANCE WITH 335. ART ZFPPIPP**

### **I. DESCRIPTION OF THE PROPERTY, MINIMUM BID AND SECURITY DEPOSIT**

#### **1) DESCRIPTION OF THE PROPERTY**

1. Trade mark no. 201070910, active until 15.06.2030
2. Trade mark no. 201570448, active until 09.04.2025
3. Trade mark no. 201770986, active until 28.08.2027
4. All plans, archive/know-how

Complete plans : according to the attached list, which are the result of some 40 years of the company's own development. The object of the sale is the entire archive of plans in physical and electronic form. The older plans are in physical form only, while the newer ones are in electronic form only. These are plans and drawings produced by the company for its own business and in the course of business for the production of presses and spare parts for presses. It is recommended that the plans be viewed before purchase.

For more recent designs (acad), the copyright is registered for the work: graphical representation of the design and operation of hydraulic presses, with no technical solution presented.

- 5) Along with the plans, the cabinets containing the plans are sold: 40 cabinets.

The assets are sold as a set and not individually. The property is located at Koroška cesta 15, Ravne na Koroškem, Ravne na Koroškem .The buyer shall arrange for the delivery of the movable property into his possession at his own expense. The costs of transport or dismantling of the sold item shall be borne by the buyer. The buyer shall be liable for any damage caused to a third party during dismantling or transport. If, during the dismantling of the object, it is necessary to make exits in the building or part of the building, the purchaser shall bear the entire cost of such work.

The price quoted shall be subject to the applicable tax. The bankrupt is liable for VAT. A 22% VAT will be charged, as the objects of sale do not qualify for the lower VAT rate under the VAT Act.

#### **2) MINIMUM BID AND SECURITY DEPOSIT :**

- 5.250,00 euro for the property under point 1
- 5.350,00 euro for the property under point 2
- 7.500,00 euro for the property under point 3
- 276.000,00 euro for the property under point 4
- **2.078,00 eurov for the property under point 5**

**Total: 296.178,00€.**

**Security** for the subjects to sale shall be set at 10% of the minimum bid as follows:

- **525,00 euro for the property under point 1,**

- **535,00 euro for the property under point 2,**
- **750,00 euro for the property under point 3,**
- **27.600,00 euro for the property under point 4,**
- **207,80 euro for the property under point 4.**

Total 10%: **29.617,80€.**

- the offer price is subject to applicable taxes, transfer costs and any other costs to be paid by the buyer.

### **3) Deadline for the submission of tender**

The deadline for the submission of tenders and the payment of the security is two months from the date of publication of this invitation on the AJPES web portal.

## **II. SALES CONDITION**

1. The property is being sold as indicated in point I. of this invitation.
2. The seller is not liable for material defects of the property subject to the sale (Art.340 ZFPPIPP). The Buyer is obliged to check the condition and characteristics of the property before submitting a bid. Any deviation of the delivered movables in number or type from the list, due to the multiplicity of the objects of the sale, shall not affect the validity of the bid and shall not constitute any liability of the bankruptcy debtor or the administrator.
3. The successful tenderer will be notified by the Administrator, at the same time as the notification of the Administrator will send the text of the sales contract for signature and invite the successful bidder to sign the signed sales contract return the signed contract of sale to the Insolvency Administrator within three (3) working days of receipt.
4. The sale contract will be concluded with the most advantageous bidder on the basis of Article 347(3)(1) of the Insolvency and Bankruptcy Code shall be concluded subject to the condition precedent that the pre-emption beneficiaries do not exercise their pre-emption right and subject to a resolute condition, which shall be triggered if the pre-emption right is exercised by the pre-emption right holder.
5. With regard to the content and conclusion of the Sales Contract and the conduct of the parties in this sale procedure, the following shall apply directly the provisions of the ZFPPIPP shall apply directly to this sale.
6. For the purpose of carrying out the binding bidding and marketing of the property (the object of the sale), the Seller has authorised NetBid GmbH, Vienna, which will advertise the marketing of the assets of the insolvent debtor on the website of the Seller <http://www.netbid.com>.
7. The marketing on the website of NetBid GmbH Vienna will be carried out in accordance with the following general terms and conditions of business agreed and applicable to the sale of the assets of Ravne Presses d.o.o. - in bankruptcy and will be published on the website of <http://www.netbid.com> and in point V. of this invitation, at no cost to the debtor in bankruptcy of the sale through the aforementioned company in the context of the agreed execution of the sale and the marketing of the object of the sale.

## **III. Conditions of participation**

1. Bids may be submitted by domestic and foreign, legal and natural persons, or only by those with whom the debtor in bankruptcy may conclude a sales contract for the sale of its assets. Any bidder, other than the legal pre-emptive beneficiary, must make a written declaration, in accordance with Article 337(2) of the ZFPPIPP, that, in the event of the conclusion of the sale contract, there are no obstacles to the conclusion of the contract pursuant to Article 337(1) of the ZFPPIPP.
2. Only tenderers who have paid the tendering security by the closing date for the submission of tenders may take part in the tendering procedure.
3. Only those tenders which are submitted on time and which that meet all the conditions of the invitation to tender.
4. Before the auction, all bidders shall pay security in the above mentioned amounts. The bidders shall transfer security payment to the bankruptcy debtor's bank account SI5664000000028335, BIC HKVISI22 (Primorska hranilnica d.d.) with the purpose »SECURITY FOR PLANS AND KNOW HOW«. no later than one workday before the public auction. Bids may be placed only by those who paid the security or submit-

- ted a bank guarantee, or an inflow of security payment is unambiguously noted in the bankruptcy debtor's bank account, or the auctioneer will check the security payment on their website.
5. The securities must be lodged by the expiry of the time limit for the submission of tenders referred to in point 1 of Section IV of the invitation to tender.
  6. The detailed conditions and method of submission of tenders will be published by NetBid GmbH Vienna on its website <http://www.netbid.com>.
  7. Tenders must be submitted via the website <http://www.netbid.com>.

#### **IV. PROCEDURE FOR SELECTING THE TENDERER**

1. The deadline for the submission of tenders is two months after the publication of this invitation on the AJPES and NetBid GmbH Vienna web portal, with the last date for submission of tenders expiring in accordance with the provisions of the AIFMD.
2. The selection of the most advantageous tenderer will be decided within 15 days of the expiry of the deadline for the submission of tenders at the latest, and the tenderers who have submitted their tender in time and have paid the security into the bankruptcy debtor's account in time will be informed within the same time limit (Article 335(4) of the ICAPF) or in accordance with the terms and conditions of NetBid GmbH.
3. The Seller shall not be obliged to conclude a contract of sale with the most advantageous bidder if the bidder does not meet all the tender conditions or is otherwise unable or prevented from concluding a contract of sale.
4. The bidder who is not selected as the most advantageous bidder shall have his deposit returned to him without interest within 3 working days of the date of selection of the bidder.
5. If the successful tenderer fails to return a signed copy of the contract within the time limit referred to in point 8 of this Chapter, it shall be liable to pay the bankrupt a contractual penalty for failure to fulfil its obligation to conclude the sales contract in an amount equal to the amount of the security. In this case, the payment of the security shall be deemed to be the payment of the contractual penalty and the bankrupt shall keep the amount of the security paid (Article 335(7) of the ICAPF).
7. The security paid by the most advantageous bidder shall be deemed to be an ara pursuant to Article 338 of the ZFPPIPP upon the conclusion of the contract.
8. The successful bidder will be sent the text of the sale contract attached to this invitation to sign by the administrator together with the notification of the outcome of the procedure and will be requested to return the signed sale contract to the insolvency administrator within three (3) working days after receipt.
9. The successful bidder shall be obliged to pay the balance of the purchase price in full within 60 days of the conclusion of the contract at the latest. The pre-emptive beneficiary may exercise its pre-emption right by returning a signed copy of the contract (with the same contents as the contract concluded by the administrator with the successful bidder) and the administrator's request within 15 days of receipt of the text of the contract (with the same contents as the contract concluded by the administrator with the successful bidder) and paying the full purchase price in accordance with the contract.
10. In the event that the most advantageous bidder fails to pay the balance of the purchase price in full within the time limit set out in the preceding point and if the buyer's default in payment of the purchase price continues for more than 15 days, the insolvency administrator may withdraw from the sale contract without being obliged to give the buyer any further time for performance. The deposit, ara or any partial payment shall be forfeited to the bankruptcy estate.
11. All taxes, public duties and expenses in connection with the sale of the subject property shall be paid by the purchaser.
12. The property will be delivered and become the property of the buyer only after all contractual obligations have been fulfilled.
13. The unsuccessful bidder, the creditor, the pre-emptive claimant who does not exercise the pre-emptive right in the manner provided for in 347. a claim for the annulment or nullity of a disposition transaction by which a right of ownership or other property right has been transferred to the buyer, or any other claim the assertion of which affects the rights acquired by the buyer by the conclusion or performance of the contract of sale (paragraph 5(1)(b) and (c) of Article 5(1)(b) of the Law on the sale of property). Article 342 of the ICAPF).
14. A binding invitation to tender is a public invitation to tender by which the bankruptcy debtor undertakes to conclude a sale contract with the highest bidder, but not lower than the starting price, and, if more than one bidder offers the same highest price, with the bidder offering the shortest payment term (Art. 328(3) ZFPPIPP). If there are several bidders offering the same maximum price and the same payment term, the bidder who has paid the prescribed security earlier will be selected.

15. The contract will be concluded subject to the condition precedent that the court gives its consent and subject to

a resolutive condition, which shall be triggered if the court refuses to give its consent to the conclusion of the sale contract to the extent required under the rules of the FFPPIP).

16. The sale of the assets shall be conducted on a "SEEN-COMPLETE" basis, and no subsequent claims for defects in fact or in law may be asserted. Potential purchasers may inspect the entire property at the registered office of the insolvent debtor, by prior arrangement.

17. By submitting an offer, the purchaser shall be deemed to be aware of the subject-matter of the sale, any defects/damages, limitations and other relevant information. No complaints against the above will be entertained. Prospective purchasers may inspect the lots prior to the sale and any complaints relating to lack of familiarity with the lots or any discrepancy will be disregarded. 18. Kupec je dolžan sam in na svoje stroške urediti vse morebitne spremembe pri pristojnih organih.

18. The Buyer shall be obliged to arrange any changes with the competent authorities himself and at his own expense.

**Additional conditions for binding tenders:**

The object of the sale is sold as it was on the day of the closing of the binding tendering procedure, without any objections, on a "seen bought" basis. The Seller does not warrant or guarantee the performance or perfect working order or any defects in fact or in law of the properties which are the subject of the sale. The Buyer may not withdraw from the contract or claim a reduction in the price on account of damage, destruction or other defects in the property or because the lien on the property has not been ex officio extinguished by a court. In such a case, the buyer shall be obliged, on the basis of the final order of delivery, to apply for the cancellation of such liens himself at his own expense.

The starting price does not include any taxes and contributions. Taxes and contributions shall be charged to the Buyer additionally and on the basis of the applicable regulations. In addition to the starting price or the price obtained in the context of the binding tendering procedure, the Buyer shall pay the tax/contribution at the statutory rate applicable on the date of conclusion of the contract, insofar as this is provided for by law. The Buyer may not withdraw from the Contract on the grounds that there is an error in the amount or type of tax/contribution as it will be levied and as it will be payable in accordance with the law or the tax authority's return (e.g. real estate sales tax or VAT);

The costs of drawing up the contract and the costs of transferring ownership shall be borne by the purchaser.

The plans of the insolvent debtor are very voluminous and each plan contains a lot of documentary documentation. Should there be a quantitative discrepancy between the items, the buyer is not entitled to compensation.

A sales contract will be concluded with the buyer in the form and substance as attached to this invitation to tender and the buyer, by submitting its offer and paying the deposit, confirms that it agrees to the entire contents of the sales contract, which will be concluded in the form attached and with the terms and conditions published in this invitation to tender, and that the buyer has no possibility to condition the contents of the sales contract.

## **General term and Conditions –NetBid GmbH, which apply for the sale of part of the assets of Ravne Presses – in receivership, SLOVENIJA**

Company NetBid GmbH (hereinafter “NetBid”) manages the online platform for the interactive sale of used machines, equipment and properties (“online platform”). The following general terms and conditions govern the legal relationship between NetBid, investors, buyers or sellers (“investors” or “sellers”) of products for sale (“leased products” or “sold products”) and persons who submit product offers for sales via the NetBid online platform (“users” or “buyers”).

### **1. General information**

1. At registration, a user authorizes NetBid to record, save and use their personal data and username as part of an online binding collection of offers. Registration is free and access to the online platform is only possible with a username and password. All user data is saved and used only for the performance of legal transactions and for managing the online platform.

2. Users identify themselves and prove their eligibility to use the online platform with their username and password. In order to ensure the confidentiality of this information and prevent abusive practices from unauthorized persons, certain measures need to be considered. After registration, NetBid gives the user their username and password. An access right does not exist. If incorrect information is entered or in the case of abuse, NetBid reserves the right to suspend access to the online platform. The user can cancel their registration.

3. The form of sale (Ravne Presses d.o.o. - in bankruptcy for the object of sale of inventory by list is “Premium call for offers” is a call for offer with a wide range of additional NetBid platform services: with technical data and digital photographs of products on the website, their market value assessment and targeted advertising in professional magazines.

### **2. Special rules that apply to the form of online sale “Premium call for offers”**

1. NetBid offers its services based on the chosen form of sale (see chapter I.3). The sale of objects in the form of sale “Premium call for offers” will be carried out by NetBid in the name and for the account of the seller in the investor’s or buyer’s interest.

2. The seller shall give NetBid their price expectations and the minimum price. The seller will not open a bid in the legal sense of the word. All provided information will be for the need of the binding call for offers.

3. The interested tenderer submits a legal binding offer for the sale and purchase agreement with the seller via NetBid online platform, taking into account all information of the seller about the minimum price (opening price) and the time period for accepting offers (date, time). The sales agreement between the seller and the tenderer shall enter into force when the bankruptcy court adopts the consent pursuant to Article 341 ZFPPIPP to the concluded sales agreement between buyer and seller.

The seller shall decide himself, in full discretion, which offer he shall accept. NetBid does not have any authority in choosing the tenderer and serves only as the intermediary between the seller and tenderers. NetBid does not take any guaranteed obligations regarding the selling rates. The possible guaranteed obligations can only be between the seller and the buyer, based on the contract which they both signed. Tenderers may inspect the objects for sale by giving prior notice via phone no. +386 40 515 140 Mr. Aleš Weiksler.

The sales contract between the seller and the tenderer becomes valid when the bankruptcy court approves the consent in accordance with Article 341 of ZFPPIPP (Financial operations, insolvency proceedings and compulsory dissolution act) to the sales contract between the buyer and the seller. The seller shall decide himself, in full discretion, which offer he shall accept. NetBid does not have any authority in choosing the tenderer and serves only as the intermediary between the seller and tenderers. NetBid does not take any guaranteed obligations regarding the selling rates. The possible guaranteed obligations can only be between the seller and the buyer, based on the contract which they both signed. Tenderers may inspect the objects for sale by giving prior notice via phone no. +386 40 515 140 Mr. Aleš Weiksler. Data accessible on NetBid website, especially technical data and data on the size of the object, does not present guarantees of the object’s properties. Used objects which the seller sold the buyer through NetBid online platform are sold in their actual state and exclude any quality guarantees.

Data accessible on NetBid website, especially technical data and data on the size of the object, does not present guarantees of the object’s properties. Used objects which the seller sold the buyer through NetBid online platform are sold in their actual state and exclude any quality guarantees.

4. The binding of other tenderers in the call for offers tender ceases to exist when the seller chooses a

binding offer.

5. With his offer to the seller and NetBid, the chosen tenderer shall make a sales and purchase agreement in three business days from the final deadline for the submission of offers (hereinafter "binding period"). During the binding period, NetBid has the right to reject a submitted offer of the best tenderer due to force majeure.
6. The chosen tenderer or buyer shall receive a sales contract via e-mail to sign and they have to return the signed contract via e-mail to the seller's e-mail address in three business days.
7. Until the purchase price, the intermediary's provision and all included taxes relating to the sale (hereinafter "payment obligation") are not covered in whole, the sale of the objects is invalid.
8. If the purchase price, the intermediary's provision as stated in chapter III. 1, and all included taxes are not settled in due time or the buyer does not accept the sale in due time and the extended time for payment also expires; the seller has all the right to claim compensation for the non-performance of the contract and withdraw from it.
9. The buyer is obligated to take possession of the sale once the payment of all obligations has been made.
10. The transport or exhibition costs are paid by the buyer. The buyer is responsible for all damages incurred during the transport or exhibition of the sale. If exits need to be placed during the exhibition in the building or part of the building, the buyer is obligated to pay all costs of such activities. NetBid reserves all rights to charge damages that should arise in the building or to a third party during the exhibition or transport of the sale. Information regarding the sale and deposits are listed on the NetBid website (<http://www.netbid.com>).
11. The sale is done on the "as is" principle. The seller does not guarantee for any material or hidden defects.
12. Access to the location where the objects are located with the purpose of their inspection and transport are done on the sole responsibility of the user. Responsibility of NetBid or seller is excluded.
13. The conditions that apply for the online platform also apply for the possible individual sale and purchase agreement.
14. Because the sale and purchase agreement is done between the seller and the best tenderer, NetBid does not take any responsibility for the sold object.

### **3. Additional auctions rules**

1. In the case of a successful sale and purchase agreement through the NetBid online portal, the buyer pays the following provision to NetBid:

- Continue on location, 15 % buyers commission, without a sellers commission.

The ABOVE amounts apply for online purchase prices (without VAT or other corresponding taxes and costs).

2. In the case of a successful sale through NetBid online platform or through the "Premium call for offers" form, the seller or investor only pays the provision to NetBid as was agreed upon in advance for every case separately.

**This auction has no provision costs for the seller.**

3. For purchase amounts exceeding EUR 100,000.00, the selected buyer must pay 10% of the value of the purchase price for the seriousness of the offer within 5 days after the seller's call.

4. In the case of a successful sale through NetBid online platform via the "standard call for offers" or "Premium call for offers" forms, NetBid shall charge provision to the buyer or investor. Payment amounts are subject to VAT and other corresponding taxes. The provision can be paid with an approved cheque, irrevocably approved by the bank, or with a credit transaction to NetBid after the invoice has been sent via e-mail or regular mail. The buyer shall pay for all transaction costs and other costs. The provision is paid on the day when the invoice is received, regardless of the payment of the purchase price or legal claims arising from the purchase price. If payments are delayed, a 5% interest above the current interest rate of the European Central Bank shall be incurred. Buyers outside the European Union have to deposit the VAT or other corresponding taxes to NetBid at the outset. The VAT shall be returned after properly stamped original export documents which document the export have been submitted. Users inside the European Union are exempt from taxes when presenting their officially approved tax identification number.

5. In the case of negligence done on purpose or severe negligence, which presents a breach of the contractual and non-contractual obligations, especially when not considering the implementation, lateness, negligence or finalization of the contract and unauthorized actions of their employees and agents, NetBid is exclusively accountable to investors and users. The exclusion of responsibility does not apply in cases of punishable offences of contractual conditions which enable a proper implementation of the contract on which the contractual parties rely (general obligations). In addition, the exclusion of responsibility does not apply for damages where life and health are endangered. The responsibility for all breaches of obligations, which is

the consequence of severe negligence and the breach of general contractual obligations, is limited by typical and foreseeable damage. The upper statements apply for claims of investors and users for the compensation of incurred costs.

6. NetBid does not guarantee that the website <http://www.netbid.com> will always function and can therefore take no responsibility for potential connectivity problems. NetBid also does not take any responsibility if offers cannot be submitted or saved due to technical errors or force majeure.

7. Clients cooperating in the collection of offers (NetBid, investors, and users) agree to settle their disputes peacefully. If the resolution of their disputes cannot be made peacefully, the district court in v Maribor, Slovenia. 4.

#### **4. Other**

All information relating to the assets is received by interested buyers from a representative of NetBid GmbH, Mr. Ales Weikslar, every working day on tel. +386 40 515 140 or by e-mail [weikslar@netbid.com](mailto:weikslar@netbid.com) and at <http://www.netbid.com>. Viewing the property is possible after prior arrangement with a representative of NetBid GmbH.

General Information is available from the bankruptcy administrator, the e-mail address [claudia.ambroz@gmail.com](mailto:claudia.ambroz@gmail.com).

Insolvency Administrator: Mag. Klavdija Ambrož

Annex:

- List of plans
- Extract of registered trademarks
- sales contract
- Certificate of registration in the Register

✓ **Zadetek 4 od skupno 8 izbranih zapisov**

#### Registrirana znamka

(111)	Registrska številka:	<b>201070910</b>
(151)	Datum registracije:	23.03.2011
(180)	Velja do:	15.06.2030
(210)	Številka prijave:	201070910
(220)	Datum prijave:	15.06.2010
(300)	Prednostna pravica:	-----
(441)	Objava prijave:	29.10.2010
(450)	Objava registracije:	29.04.2011
(511)	Nicejska klasifikacija:	<b>7, 35, 37, 42</b>
(531)	Dunajska klasifikacija:	27.5.1,3,10; 29.1.1,6
(591)	Navedba barv:	svila, oranžna (CMYK: 36-26-16-0, 58-59-47-14, 0-60-100-0)
(731)	Prijavitelj:	glej (732)
(732)	Imetnik:	<b>Litostroj Ravne, podjetje za proizvodnjo stiskalnic, strojnih delov in naprav d.o.o.,</b> Koroška cesta 14, 2390 Ravne na Koroškem, SI (Slovenija)



#### (510,511) Seznam blaga/storitev:

07: stroji in orodni stroji; motorji (razen za suhozemska vozila); sklopke in pogonski deli (razen za suhozemska vozila); poljedelski stroji (razen tistih za ročno upravljanje); valilniki; mehanske in hidravlične stiskalnice.

35: oglasna dejavnost; vodenje komercialnih poslov; poslovna administracija; pisarniški posli; marketing; trženje; prodaja strojev in orodnih strojev, motorjev (razen za suhozemska vozila), sklopk in pogonskih delov (razen za suhozemska vozila), poljedelskih strojev (razen tistih za ročno upravljanje), valilnikov, mehanskih in hidravličnih stiskalnic.

37: popravila; storitve v zvezi z montažo; montaža in servisiranje stiskalnic, strojev in naprav.

42: znanstvene in tehnološke storitve ter raziskave in storitve oblikovanja - projektiranja v zvezi s tem; industrijske analize in raziskave; razvoj stiskalnic, strojev in naprav.





**Zadetek 6 od skupno 8 izbranih zapisov**

**Registrirana znamka**

(111)	Registrska številka:	<b>201570448</b>
(151)	Datum registracije:	30.12.2015
(180)	Velja do:	09.04.2025
(210)	Številka prijave:	201570448
(220)	Datum prijave:	09.04.2015
(300)	Prednostna pravica:	-----
(441)	Objava prijave:	31.08.2015
(450)	Objava registracije:	29.02.2016
(511)	Nicejska klasifikacija:	<b>7, 35, 37, 42</b>
(731)	Prijavitelj:	<i>glej (732)</i>
(732)	Imetnik:	<b>Litostroj Ravne, podjetje za proizvodnjo stiskalnic, strojnih delov in naprav, d.o.o.,</b> Koroška cesta 15, 2390 Ravne na Koroškem, SI (Slovenija)



**RAVNE PRESSES**

(510,511) Seznam blaga/storitev:

07: stroji in orodni stroji: bati (deli motorjev ali strojev); bati pri blažilnikih sunkov (deli strojev); bati pri dušilnikih vibracij (deli strojev); bati za motorje; bati za valje; batni obročki; bobni (deli strojev); gonilna kolesa strojev; gonilna kolesja strojev; gredi za stroje; hidravlične krmilne naprave za motorje in stroje; kardanski stroji; krmilne naprave za stroje in motorje; ležajne puše; mize za stroje; motorji razen za kopenska vozila, nosilci ležajev (za stroje); ogrodja strojev; ohišja strojev; ojnice za stroje in motorje; podajalniki (deli strojev); reduktorji razen za kopenska vozila; sklopke razen za kopenska vozila; mehanske in hidravlične stiskalnice (stroji za industrijsko uporabo); stroji za obrezovanje; stroji za rezanje; stroji za upogibanje; stroji za vlečenje (kovine); transporterji (stroji).

35: oglasna dejavnost; vodenje komercialnih poslov; poslovna administracija; pisarniški posli.

37: inštalacija, vzdrževanje in popravljanje strojev; obnovitev izrabljenih ali poškodovanih strojev; montaža in servisiranje stiskalnic, strojev in naprav.

42: znanstvene in tehnološke storitve in raziskave ter pripadajoče storitve oblikovanja; industrijske analize in raziskave; oblikovanje in razvoj računalniške strojne in programske opreme; nudenje pravne pomoči.

22. 2. 2021

SIPO.DS: Znamke - 201770986

[Urad Republike Slovenije za intelektualno lastnino](#)

[Priročnik podatkovnega strežnika SIPO](#)

 **Zadetek 7 od skupno 8 izbranih zapisov**

**Registrirana znamka**

(111)	Registrska številka:	<b>201770986</b>
(151)	Datum registracije:	06.04.2018
(180)	Velja do:	28.08.2027
(210)	Številka prijave:	201770986
(220)	Datum prijave:	28.08.2017
(300)	Prednostna pravica:	-----
(441)	Objava prijave:	30.10.2017
(450)	Objava registracije:	31.05.2018
(511)	Nicejska klasifikacija:	<b>7, 35, 37, 42</b>
(531)	Dunajska klasifikacija:	26.4.2,22; 27.5.1; 29.1.1,6
(591)	Navedba barv:	siva, oranžna, bela
(731)	Prijavitelj:	glej (732)
(732)	Imetnik:	<b>RAVNE PRESSES d.o.o.</b> , Koroška cesta 15, 2390 Ravne na Koroškem, SI (Slovenija)



(510,511) Seznam blaga/storitev:

07: stroji in orodni stroji; bati (deli motorjev ali strojev); bati pri blažilnikih sunkov (deli strojev); bati pri dušilnikih vibracij (deli strojev); bati za motorje; bati za valje; batni obročki; bobni (deli strojev); gonilna kolesa strojev; gonilna kolesja strojev; gredi za stroje; hidravlične krmilne naprave za motorje in stroje; kardanski spoji; krmilne naprave za stroje in motorje; ležajne puše; mize za stroje; motorji razen za kopenska vozila, nosilci ležajev (za stroje); ogrodja strojev; ohišja strojev; ojnice za stroje in motorje; podajalniki (deli strojev); reduktorji razen za kopenska vozila; sklopke razen za kopenska vozila; mehanske in hidravlične stiskalnice (stroji za industrijsko uporabo); stroji za obrezovanje; stroji za rezanje; stroji za upogibanje; stroji za vlečenje (kovine); transporterji (stroji).

35: oglasna dejavnost; vodenje komercialnih poslov; poslovna administracija; pisarniški posli.

37: inštalacija, vzdrževanje in popravljanje strojev; obnovitve izrabljenih ali poškodovanih strojev; montaža in servisiranje stiskalnic, strojev in naprav.

42: znanstvene in tehnološke storitve in raziskave ter pripadajoče storitve oblikovanja; industrijske analize in raziskave; oblikovanje in razvoj računalniške strojne in programske opreme.

Dodatne informacije:

Številka mednarodne registracije: WO 1416619

PRESSES ELECTRIC PROCESSING MANUAL								
Zap. št.	N. št.	Tip (Naziv)	Stiskalnica ali drugo	Leto popravila	IN. (ON.)	Elektro projektiva (evidenca dokumentacije) NAČRTI	Elektro projektiva (evidenca dokumentacije) PROGRAM	SHRANJENO
1		Gorenje			ON.10040			
2	9 708 22	SL2-630			ON.30349			EL.OMARA 3
3		Gorenje			ON.40054			EL.OMARA 3
4		Gorenje			ON.50024			EL.OMARA 3
5		PR-1001,PR-1002,PR-1003		1998			DA	EL.OMARA 3
6		Volkswagen-Mexico		1998			DA	EL.OMARA 3
7		Mazanje		2001	ON.30052	DA		EL.OMARA 3
8		Dunl_Vers_Clamps		2001	ON.30306	DA		EL.OMARA 3
9		Shuler dubleaction		2001	ON.30306	DA		EL.OMARA 3
10		C1-125(stisk. Weingarten)		2001	ON.30314	El. material	DA	EL.OMARA 3
11		2DE-1250		2001	ON.30336	DA	DA	EL.OMARA 3
12		NL-200		2001	ON.40028	Kosovnica	DA	EL.OMARA 3
13		Predelava 1250		2001			DA	EL.OMARA 3
14		Ventili (sklopka,zavora)		2002	ON.30054	DA		EL.OMARA 3
15		A02,A09,A14		2002	ON.40012	DA	DA	EL.OMARA 3
16	9 704 08	DE-250		2002	ON.40104	DA		EL.OMARA 1
17		Suhor		2002	ON.50146			EL.OMARA 1
18		Renault		2002	ON.50215	DA		EL.OMARA 1
19		Suhor-315		2002	ON.60189			EL.OMARA 1
20		DE-500_Linja1		2002		DA		EL.OMARA 1

21		Linija2		2002		DA		EL.OMARA 1
22		Iran		2003	ON.50209	DA		EL.OMARA 1
23		Helbrionn+Schuler		2004	ON.50229			EL.OMARA 1
24		Herlan		2004	ON.50230	DA	DA	EL.OMARA 1
25		Linija Cattaneo (El. inšt.+zagon)		2005	ON.70183	DA	DA	EL.OMARA 1
26		Shiloh-SSI		2005			DA	EL.OMARA 1
27	9 704 24	SC2-250_Popravilo krmilja		2009	IN.200900278	DA	DA	EL.OMARA 1

# OTHER MACHINERY AND GENERAL PARTS

Zap. št.	N. št.	Tip	SHRANJENO	Leto izdelave	oblika načrta	Strojna projek-tiva (evidenca dokumentacije)	Elektro projekti-va (evidenca dokumentacije) NAČRTI	Elektro projekti-va (evidenca dokumentacije) PROGRAM
1	9 747 00	KPV 200 Styria	OMARA 3		ročno		DA	
2	9 749 02	SH3-1600	OMARA 3		ročno			
3	9 746 00	SH1 25/30	OMARA 3	2000	acad			
4	9 796 01		OMARA 3		ročno			
5	9 796 02	dvižna miza	OMARA 3	2004	acad			
6	9 796 03	dvižna miza	OMARA 3	2004	acad			
7	9 796 04	dvigalo probnih odrezkov	OMARA 3	2002	acad			
8	9 796 05	premostitvena miza	OMARA 3	2003	acad			
9	9 796 01 06	sistem za tvorjenje zanke	OMARA 3	2009	acad			
10	9 796 07	sistem za tvorjenje zanke	OMARA 3	2009	acad			
11	9 760 05	RAVNALEC R 90-800	OMARA 3	2004	acad			
12	9 760 06	RAVNALEC R 45-800	OMARA 3	2004	acad			
13	9 760 07	RAVNALEC R 45-800	OMARA 3	2005	acad			
14	9 760 08	RAVNALEC R 100-800	OMARA 3	2005	acad			
15	9 760 09	RAVNALEC R 95-500	OMARA 3	2009	acad			
16	9 760 10	RAVNALEC R 90 700	OMARA 3	2011	acad			
17	9 760 13	RAVNALEC R 80-900	OMARA 3	2013	acad			
18	9 750 01	ŠKARJE	OMARA 3		ročno			
19	9 750 02	ŠKARJE	OMARA 3		ročno			
20	9 750 03	ŠKARJE	OMARA 3		ročno			
21	9 750 04	ŠKARJE	OMARA 3		ročno			

22	9 750 05	ŠKARJE	OMARA 3		ročno		
23	9 750 06	ŠKARJE	OMARA 3		ročno		
24	9 750 07	ŠKARJE	OMARA 3		ročno		
25	9 750 08	ŠKARJE	OMARA 3		ročno		
26	9 750 09	ŠKARJE	OMARA 3	2000	acad		
27	9 750 10	ŠKARJE	OMARA 3	2002	acad		
28	9 750 11	ŠKARJE	OMARA 3	2003	acad		
29	9 750 12	ŠKARJE	OMARA 3	2004	acad		
30	9 750 13	ŠKARJE	OMARA 3	2004	acad		
31	9 750 14	ŠKARJE	OMARA 3	2006	acad		
32	9 750 15	Škarje	OMARA 3	2009	acad		
33	9 750 16	ŠKARJE	OMARA 3	2019	acad		
34	9 750 17	ŠKARJE	OMARA 3	2019	acad		
35	9 735 01	PODAJNE NAPRAVE	OMARA 4	2010	acad		
36	9 735 05	PODAJNE NAPRAVE	OMARA 4	2009	acad		
37	9 735 06	PODAJNE NAPRAVE	OMARA 4	2009	acad		
38	9 736 01	MANIPULATORJI T3-13	OMARA 4	2009	acad		
39	9 736 02	MANIPULATORJI 2 02	OMARA 4	2011	acad		
40	9 736 03	MANIPULATORJI za sejem Euro-blech	OMARA 4	2012	acad		DA
41	9 736 04	MANIPULATORJI	OMARA 4		ročno		
42	9 736 05	MANIPULATORJI AS1	OMARA 4	2017	acad		DA
43	9 736 06	Manipulator AWS	OMARA 4	2019	acad		DA
44	9 736 07	MANIPULATOR	OMARA 4	2019	acad		DA
45	9 730 01	ODVIJALEC O1 120 140	OMARA 4	2005	acad		
46	9 730 02	ODVIJALEC O1 40 -500	OMARA 4	2009	acad		
47	9 730 04	ODVIJALEC 30-700	T.P	2010	acad		
48	9 730 07	ODVIJALEC 50 -900	T.P. , OMARA 4	2012	acad		
49	9 731 01	TRANSFER nalaganje kolutov NV40	OMARA 4	2009	acad		
51	9 731 02	TRANSFER DP 30	OMARA 4	2010	acad		

52	9 731 03	TRANSFER NV 50	OMARA 4	2011	acad			
53	9 770 00	SKV 100	OMARA 5	2000	ročno/acad			
54	9 770 01	SKV 55	OMARA 5		ročno			
55	9 770 02	HH 350	OMARA 4	2003	acad		DA	
56	9 770 03	SKV 75	OMARA 5		ročno			
57	9 770 04	SKV 100	OMARA 5		ročno			
58	9 770 07	VS 40	OMARA 5		ročno			
59	9 770 09	SKV 75	OMARA 5		ročno			
60	9 770 11	SKV 100	OMARA 5	2000	acad		DA	
61	9 770 13, 13/1	SKV 80	OMARA 5		ročno			
62	9 770 15	VS 40	OMARA 5		ročno		DA	DA
63	9 780 03	KO 440	OMARA 5		ročno			
64	9 780 04	KO 640	OMARA 5		ročno			
65	9 780 05	KO 3004, 4004	OMARA 5		ročno			
66	9 780 06	KO 3004, 4004	OMARA 5		ročno			
67	9 780 07	KO 3004, 4004	OMARA 5		ročno			
68	9 780 08	KO 3004, 4004	OMARA 5		ročno			
69	9 700 01 GRUPA 1-400	SPLOŠNI NAČRTI-ZAVORA, SKLOPKA, PROGRAMSKO STIKALO	OMARA 6	2000	acad			
70	9 700 01 GRUPA 400-800	SPLOŠNI NAČRTI-STEZNI VIJAKI, REMONT CILINDRA	OMARA 6	2000	acad			
71	9 700 01 GRUPA 800 NAPREJ	SPLOŠNI NAČRTI-VODENJE OJNIC, NAM. SVETLOBNIH ZAVES...	OMARA 6	2000	acad			
72	9 700 01	NAČRTI SPLOŠNIH DELOV - HITRE SPONE	OMARA 6	2000	acad			
73	9 700 04	NAČRTI SPLOŠNIH DELOV - OPREMA STISK.	OMARA 6	2007	acad			
74	9 700 06	NAČRTI SPLOŠNIH DELOV - VODILA NA PAHU	OMARA 6	2011	acad			

75	9 700 07	NAČRTI SPLOŠNIH DELOV - PLANETNA GONILA	OMARA 6	2001	acad		
76	9 700 08	NAČRTI SPLOŠNIH DELOV - TLAČNE ENOTE - VEČ VRST	OMARA 6	2005-2014	acad		
77	9 700 09	NAČRTI SPLOŠNIH DELOV - VEČ RAZLIČNIH KONZOL REZER:	OMARA 8	2012-2014	acad		
78	9 700 10	NAČRTI SPLOŠNIH DELOV STEZNI VIJAK(hidr.in mehansko zategovanje)	OMARA 8	2005 dalje	acad		
79	9 700 11	NAČRTI SPLOŠNIH DELOV IZRAVNALNI CILINDRI	OMARA 8	1999	acad		
80	9 700 12	NAČRTI SPLOŠNIH DELOV MERILEC REGULACIJE	OMARA 8	2009 dalje	acad		
81	9 700 14	NAČRTI SPLOŠNIH DELOV KOLO	OMARA 8	2001	acad		
82	9 700 15	NAČRTI SPLOŠNIH DELOV KOLO	OMARA 8	2008 dalje	acad		
83	9 700 16	NAČRTI SPLOŠNIH DELOV KOLO	OMARA 8	2010	acad		
84	9 700 19	NAČRTI SPLOŠNIH DELOV KOLO	OMARA 8	2007	acad		
85	9 732 38	menjava orodja EMO, shranjeno pod linije	OMARA 2		acad		DA
86	9 700 1794	menjava orodja ZE 800	OMARA 6	2003	acad		
87	9 700 1346-1350	merilec obratov	OMARA 6	2001	acad		
88	9 700 1382 do 700 1384	jasli Metal	OMARA 6	2001	acad		
89	9 732 36	platforme Revoz shranjeno po linije REVOZ	OAMRA 2		acad		DA
90	9 700 01 800-	rekonstrukcija cilindra	OMARA 6	2000	acad		
91		vetrnica	OMARA 6	2008	acad		
92	89 700 2809	vodila Daimler	OMARA 6	2014	acad		
93	9 700 01	izmetala v mizi Hitachi	OMARA 6		acad		
94	9 700 1184 do 700 1345	izmetala v mizi DQ 500 Gorenje	OMARA 6	2000	acad		
95	9 700 1273	izmetala v mizi Oxford	OMARA 6	2000	acad		DA



	do 700 1319						
96	9 700 1386 do 700 1420	izmetala Verson	OMARA 6	2002	acad		
97	9 700 1938 do 700 1987	izmetala MW 7S Khodro	OMARA 6	2004	acad		

# PRESSES

Zap. št.	N. št.	Tip	Nazivna sila (kN)	Linija (Dodatna oprema)	Leto izdelave	Proizvajalec	IN. (ON.)	Strojna projektiva (evidenca dokumentacije)	Elektro projektiva (evidenca dokumentacije) NAČRTI	Elektro projektiva (evidenca dokumentacije) PROGRAM	SHRANJENO
1	9 746 00	SH1-25/30	30000	9 732 26	1999		ON.10010	acad		DA	OMARA 3, H.S.
2	9 749 02	SH3-1600	16000		2001		ON.30081	acad	DA	DA	OMARA 3, H.S.
3	9 747 01	SH1-1500	15000		2008	NE-DOKONČANO	IN.200800 048	acad			MAPA NE-DOKON.
4	9 742 03	HVO2-250	2500		2009	Popravilo	IN.200900 183	acad	DA	DA	HID.OMARA1, T.P.
5	9 743 01	HFA-400	4000	Odvij.+ravn.,Podaj.,Škarje	2009	Predelava	IN.200900 273	acad	DA	DA	HID.OMARA1, T.P.
6	9 741 18	RAV-DH-150	1500	9 732 67	2009		IN.200900 307	acad	DA	DA	HID.OMARA1, T.P.
7	9 744 01	630-M1104	6300		2009	Predelava	IN.200900 321	acad	DA	DA	HID.OMARA 2,T.P.
8	9 744 02	TH-630	6300	??Odvijalno-ravnalna naprava	2010	Predelava	IN.200100 301	acad	DA	DA	HID.OMARA 2,T.P.
9	9 743 02	HFA-400	4000	Odvij.+ravn.,Podaj.,Škarje	2010	Predelava	IN.201000 631	acad	DA	DA	HID.OMARA1, T.P.
10	9 741 19	SH1-160	1600		2011	LR	IN.201100 174	acad	DA	DA	HID.OMARA1, T.P.
11	9 740 04	SH1-100	1000		2011	LR	IN.201100 175	acad	DA	DA	HID.OMARA1, T.P.

12	9 740 05	SH1-63	630		2011	LR	IN.201100 176	acad	DA	DA	HID.OMARA1, T.P.
13	9 740 06	SH1-63 (Ex)	630		2012	LR	IN.201200 083	acad	DA	DA	HID.OMARA1, T.P.
14	9 742 04	SH1-250 (Ex)	2500		2012	LR	IN.201200 068	acad	DA	DA	HID.OMARA1, T.P.
15	9 743 03	SH1-400	4000		2011	LR	IN.201100 443-444	acad	DA	DA	HID.OMARA1, T.P.
16	9 743 04	SH1-315 (Ex)	3150		2012	NE- DOKONČANO	IN.201200 225	acad	DA	DA	MAPA NE- DOKON.
17	9 740 07	SH1-50 (Ex)	500		2012	LR	IN.201200 226	acad	DA	DA	HID.OMARA1, T.P.
18	9 740 08	SH1-10 (Ex)	100		2012	NE- DOKONČANO	IN.201200 227	acad	DA	DA	MAPA NE- DOKON.
19	9 740 09	SH1-63	630		2012	NE- DOKONČANO	IN.201200 229	acad	DA	DA	MAPA NE- DOKON.
20	9 744 03	HVO2-630	6300	SAMO HIDRAVLIKA	2012	Obnova	IN.201200 423	acad			HID.OMARA 2,T.P.
21		SH1-160	1600		2012		IN.201200 582	acad	DA	DA	HID.OMARA1, T.P.
22	9 747 02	DAH4- 1000/630			2012	NE- DOKONČANO	IN.201200 728	acad	DA	DA	MAPA NE- DOKON.
23	9 744 04	SH1-500	5000		2013	LR	IN.201300 277	acad	DA	DA	T.P.
24	9 742 05	HVO2-250	2500	SAMO HIDRAVLIKA	2014	Obnova	IN.201300 277	acad	DA	DA	HID.OMARA 2,T.P.
24	9 741 21	SH1-160	1600		2014	LR	IN.201400 127	acad	DA	DA	HID.OMARA1, T.P.
25	9 740 10	H1-50 (Ex)+voz.	500	A-400:(R.Br.3) C01-0801	2015	LR	IN.201400 152	acad	DA	DA	HID.OMARA1, T.P.
26	9 743 05	H1-315	3150	A-400:(R.Br.1) A03- 0301,B04-0201	2015	LR	IN.201400 162	acad	DA	DA	HID.OMARA1, T.P.
27	9 743 06	H1-350 (Ex)+2*voz	3500	A-400:(R.Br.1) C01- 0701,C01-0702	2015	LR	IN.201400 184	acad	DA	DA	HID.OMARA1, T.P.
28	9 740 11	H1-4 (Ex)	40	A-400:(R.Br.10) B12-	2015	LR	IN.201400	acad	DA	DA	HID.OMARA1,

				0201,B12-0202			186				T.P.
29	9 743 08	SH1-315	3150	A-400:(R.Br.2) A03-0401	2015	LR	IN.201400 202	acad	DA	DA	HID.OMARA1, T.P.
30	9 740 12	H1-63	630	(R.Br.3) A03-0601,(R.Br.2) B04-0301	2015	LR	IN.201400 190	acad	DA	DA	HID.OMARA1, T.P.
31	9 743 07	H1-315	3150	A-400:(R.Br.4) A03-0501	2015	LR	IN.201400 189	acad	DA	DA	HID.OMARA1, T.P.
32	9 741 22	H1-160	1600	A-400:(R.Br.4) B04-4701	2015	LR	IN.201400 197	acad	DA	DA	HID.OMARA1, T.P.
33	9 740 17	H1-2,5 (Ex)	25	A-400:(R.Br.12) B13- 0201,B13-0202	2015	LR	IN.201400 206	acad	DA	DA	HID.OMARA1, T.P.
34	9 740 18	H1-1 (Ex)	10	A-400:(R.Br.14) B13- 0401,0402,0403	2015	LR	IN.201400 207	acad	DA	DA	HID.OMARA1, T.P.
35	9 740 14	H1-6 (Ex)	60	A-400:(R.Br.7) B15- 0401,0402,0403;	2015	LR	IN.201400 198	acad	DA	DA	HID.OMARA1, T.P.
		H1-6 (Ex)	60	(R.Br.11) B12-0301;(R.Br.13) B13-0301	2015	LR	IN.201400 205	acad	DA	DA	T.P.
36	9 740 16	H1-6 (Ex)+voz.	60	A-400:(R.Br.8) B15-0501	2015	LR	IN.201400 198	acad	DA	DA	HID.OMARA1, T.P.
37	9 740 13	H1-25	250	A-400:(R.Br.3) B04-1801	2016	LR	IN.201400 194	acad	DA	DA	HID.OMARA1, T.P.
38	9 740 15	H1-30 (Ex)+voz.	300	A-400:(R.Br.9) B15-0601,B- 15-0602	2016	LR	IN.201400 199	acad	DA	DA	HID.OMARA1, T.P.
39	9 740 21	SH1-80	800	(R.Br. ) B44-01,B44-05,B44- 07	2016	LR	IN.201500 120	acad	DA	DA	HID.OMARA1, T.P.
40	9 740 22	H1-40	400	(R.Br.79) C30-1001	2016	LR	IN.201500 123	acad	DA	DA	HID.OMARA1, T.P.
41	9 740 19	3H1-12 (Ex)	3x120	A-400:(R.Br.5) B15- 0201,0202	2016	LR	IN.201400 208	acad	DA	DA	HID.OMARA1, T.P.
42	9 740 20	H1-16 (Ex)	160	A-400:(R.Br.6) B15- 0301,0302,0303	2016	LR	IN.201400 209	acad	DA	DA	HID.OMARA1, T.P.
43	9 742 06	SH1-200	2000	Štiristeberna, stisk.od spodaj navgor	2017	LR	IN.201600 281	acad	DA	DA	HID.OMARA1, T.P.
44	9 740 23	H1-12	120	Štiristeberna, stisk.od spodaj navgor	2017	LR	IN.201500 318	acad	DA	DA	HID.OMARA1, T.P.

45	9 740 24	H1-40	400	Štiristeberna, stisk.od spodaj navgor	2017	LR	IN.201500 318	acad	DA	DA	HID.OMARA1, T.P.
46	9 740 25	H1-60	600	Štiristeberna, stisk.od spodaj navgor	2017	LR	IN.201500 318	acad	DA	DA	HID.OMARA1, T.P.
48	9 748 01	SH1-2000	20000	Hidravlična 4x cilinder	2017	LR	IN.201700 122	acad+3D	DA	DA	HID.OMARA 2,T.P.
49	9 740 26	H1-80	800	Hidravlična horizontalna	2018	LR	IN.201700 226	acad	DA	DA	HID.OMARA1, T.P.
50	9 744 05	SH2-500	5000	Hidravlična-štiristeberna	2018	LR	IN.201700 240	acad+3D	DA	DA	T.P.
51	9 740 27	SH1-63 (Ex)	630	Hidravlična	2018	RP	IN.201700 268	acad+3D	DA	DA	HID.OMARA1, T.P.
52	9 744 06	H1-500	5000	Hidravlična	2018	RP	IN.201800 054	acad+3D	DA	DA	HID.OMARA 2,T.P.
53	9 743 09	ILR-315	3150	Hidravlična	2018	ILR-OBNOVA	IN.201800 071	acad	DA	DA	HID.OMARA1, T.P.
54	9 743 10	ILR-400	4000	Hidravlična	2018	ILR-OBNOVA	IN.201800 071	acad	DA	DA	HID.OMARA1, T.P.

## LINES DRAWN IN ACAD AND BY HAND

								SHRANJE NO
1	9 732 00	Avtomatizacija linije za Famos		1979	ročna			OMARA 1
2	9 732 01	Linija za izdelavo rondel		1983	ročna			OMARA 1
3	9 732 02	Podajna kleščna naprava k stiskalnici VPS-250		1984	ročna			OMARA 1
4	9 732 06	Podajna naprava za HKS-630		1985	ročna			OMARA 1
5	9 732 07	Linija za izdelavo rotorskih zvezd		1986	ročna			OMARA 1
6	9 732 08	Podajna naprava za VPS-100		1987	ročna			OMARA 1
7	9 732 09	Manipulator za valjarski stroj SKV-55		1988	ročna			OMARA 1
8	9 732 11	Linija za izdelavo rotorskih lamel		1988	ročna			OMARA 1
9	9 732 12	Kovaška linija-temeljni načrt		1988	ročna			OMARA 1
10	9 732 13				ročna			el.omara 6
11	9 732 14				ročna			el.omara 6
12	9 732 15				ročna			el.omara 6
10	9 732 18	Izločevalnik s transferno valjčnico		1996	ročna			OMARA 1
11	9 732 19	Linija tirničnih spon	SC1-100_9 701 31	1996	ročna			OMARA 1
12	9 732 21	Preoblikovalna linija			ročna			OMARA 1
13	9 732 22	Linija za hitro menjavo orodij		1997	ročna			OMARA 1
14	9 732 23	Linija Dynax	SC2-600_9 708 17	1997	ročna			OMARA 1
15	9 732 24	Podajna naprava KPN15			ročna			OMARA 1
16	9 732 25	linija Dana			acad			OMARA 1
17	9 732 26	linija za kovanjeLK25/30	SH1 25/30	1997	acad			OMARA 1
	9 732 27				ročna			OMARA 1
18	9 732 28	Linija Bertrand Faure	SC2-320_9 705 17	1998	ročna			DA TEK.
19	9 732 29	Linija Oxford	SE4-1500_9 712 02	1999	ročna	Pod. stisk.	Pod. stisk.	OMARA 1
			SE4-1000_9 710 18		ročna			OMARA 1
			3x SE4-800_9 709 11		ročna			OMARA 1
20	9 732 30	Linija Vipond	SC1-300_9 705 18	2000	ročna	DA	DA	OMARA 1
		(prestavljen v SLP Mexico - 9 732 68)	SC2-400_9 706 18		ročna	DA	DA	OMARA 1

			C1-100_9 701 75			ročna	DA	DA	OMARA 1
21	9 732 31	Podajna naprava KPN15		2000		ročna			OMARA 1
22	9 732 32	Linija Danfoss	SC2-200_9 703 07	2001		ročna			OMARA 1
23	9 732 33	Linija Poljska	SC2-400_9 706 19	2001		ročna		?	OMARA 1
			SC2-400_9 706 20			ročna			OMARA 1
			C1-100_9 701 77			ročna			OMARA 1
24	9 7323 34	Linija Dynax	SC2 600 9 708 20	2001		acad	DA	DA	OMARA 1
25	9 732 33/3	Linija Poljska	SC2-400_9 706 19	2001		ročna		?	OMARA 1
			SC2-400_9 706 20			ročna			OMARA 1
			C1-100_9 701 77			acad			OMARA 1
26	9 732 36	platforme za menjavo orodja		2001		acad	DA	DA	el.omara 3
27	9 732 37	linija Gorenje	SC2 500 9 707 23	2002		acad	Pod. stisk.		OMARA 2
28	9 732 38	linja za menjavo orodja		2002		acad	DA		OMARA 2
29	9 732 39	linja Faurecia Poljska	SC2 400 9 706 21	2002		acad	DA	DA	OMARA 2
30	9 732 40	Linija Vipond	4x C1-125_9 702 13	2003		acad	DA	DA	OMARA 2
		(prestavljena v SLP Mexico - 9 732 68)	1x C1-250_9 704 26			acad			OMARA 2
			3x C1-315_9 705 21			acad			OMARA 2
31	9 732 41	linija TPV Suhor	DA500/300, SE2 630	2003		acad	DA	DA	OMARA 2
			SE2 500 9 707 25			acad	DA	DA	OMARA 2
			SE2 630 9 708 27			acad	DA	DA	OMARA 2
32	9 732 42	linija za razrez odpadkov	RE 40			acad	DA		OMARA 2
			RE 12 9 750 11			acad	DA		OMARA 2
33	9 732 43	linja Wagner	SE2 800 9 709 15	2004		acad			OMARA 2
34	9 732 44	linja PUM	SC2 320 9 705 22	2004		acad		pod.stisk.	OMARA 2
35	9 732 45	linija Dynax	SC2 600 9 708 24	2004		acad	Pod. stisk.		OMARA 2
36	9 732 46	linija TPV Suhor	SC2 250 9 704 27	2004		acad	Pod. stisk.		OMARA 2
37	9 732 47	Linija Dynax	SC2 600 9 708 25	2004		acad	Pod. stisk.		OMARA 2
38	9 732 48	linija Wuxi	SC1 300 9 705 23	2005		acad	DA	DA	OMARA 2
			SC1 300 9 705 24			acad	DA	DA	OMARA 2
			C1 60 9 701 81			acad	DA	DA	OMARA 2

39	9 732 49	linija Vipond	SC1 300 9 705 25	2005	acad	DA		OMARA 2
			SC1 300 9 705 26		acad	DA		OMARA 2
			C1 80 9 701 62		acad	DA		OMARA 2
40	9 732 50	linija Transform	SE4 100 9 710 20	2005	acad	Pod. stisk.	pod.stisk.	OMARA 2
			R100/800 9 760 08		acad			OMARA 2
41	9 732 51	linija stisk.G2/2		2005	acad			el.omara 6
42	9 732 52	linija stisk.G2/1		2005	acad			el.omara 6
43	9 732 53	linija stisk.G1/1		2005	acad	DA		el.omara 6
44	9 732 54	linija stisk.G2/2,G2/1,G1/1		2005	acad			el.omara 6
42	9 732 55	linija Kovinoplastika	SE4 315 9 705 27	2006	acad	Da	DA	OMARA 2
			SE4 250 9 704 28		acad	DA	DA	OMARA 2
43	9 732 56	stisk.s podajno linijo	SC2 500 9 707 27	2006	acad	pod.stisk.		OMARA 2
44	9 732 57	linija Dong Hee	SE2 1000 9 710 24	2006	acad	DA	DA	OMARA 2
			SE2 500 9 707 28		acad	DA	DA	OMARA 2
			SE2 400 9 706 25		acad	DA	DA	OMARA 2
			SE2 4009 706 26		acad	DA	DA	OMARA 2
			SE2 800 9 709 17		acad	DA	DA	OMARA 2
45	9 732 58	linija Flers	SC2 400 9 706 24	2007	acad	DA	DA	OMARA 2
		linija prestavljena v Grojec	SC1 400 9 706 28	2009	acad			OMARA 2
			SC1 400 9 706 29		acad			OMARA 2
			SE2 100 9 701 83		acad			OMARA 2
46	9 732 59	linija Dong Hee 2	SE2 800 9 709 18	2007	acad	DA	DA	OMARA 2
			SE2 500 9 707 29		acad	DA	DA	OMARA 2
			2XSE2 400 9 706 30		acad	DA	DA	OMARA 2
47	9 732 60	linija Gorenje	SC2 500 9 707 30	2007	acad	pod.stisk.	pod.stisk.	OMARA 2
48	9 732 61	linija Gorenje	SE2 1200 9 711 09	2007	acad	pod.stisk.	pod.stisk.	OMARA 2
49	9 732 62	linija Mwehioka 4PL	SC2 400 9 706 31	2007	acad	DA	DA	OMARA 2
		preseljena 9 732 49	SC1 300 9 705 30		acad			OMARA 2
			C1 80 9 701 84		acad			OMARA 2
50	9 732 63	linija Mehioka 8PL	C1 315 9 705 32	2007	acad	DA	DA	OMARA 2
			C1 315 9 705 33		acad			OMARA 2



			C1 315 9 705 34		acad			OMARA 2
			C1 125 9 702 14		acad			OMARA 2
			C1 250 9 704 31		acad			OMARA 2
			C1 125 9 702 15		acad			OMARA 2
			C1 125 9 702 16		acad			OMARA 2
			C1 125 9 702 17		acad			OMARA 2
51	9 732 64	linja Mahle	SE2 250 9 704 30	2007	acad	pod.stisk.	pod.stisk.	OMARA 2
52	9 732 65	linja LIV	SE2 400 9 706 32		acad			OMARA 2
			R95/500 9 706 09		acad			OMARA 2
			O140/500 9 730 02		acad			OMARA 2
			NV40 9 731 01		acad			OMARA 2
			MP 9 790 01		acad			OMARA 2
			DR 500 9 796 06		acad			OMARA 2
			RE 10 9 750 15		acad			OMARA 2
53	9 732 67	linija Bonatrans	RAV DH 150 9	2009	acad			OMARA 2
54	9 732 68	LINIJA Faurecia 3PL&8PL	3PL Vipond 9 732 30	2010	acad			OMARA 2
55	9 732 69	linija podajna Bret	O1 30/700 9 730 04	2010	acad	DA	DA	OMARA 2
			RP 90/700/7 9 760 10		acad	DA	DA	OMARA 2
			MU-700 9 796 07		acad	DA	DA	OMARA 2
			SE2 400 9 706 33		acad	DA	DA	OMARA 2
56	9 7323 70	linija preoblikovalna Iskra	SC2 80 9 701 85	2010	acad	DA	DA	OMARA 2
57	9 732 71	linija preoblikovalna Benteler	SE4 2500 9 717 04	2011	acad	DA	DA	OMARA 2
			transfer NORDA		acad	DA	DA	OMARA 2
			Deastacker		acad	DA	DA	OMARA 2
58	9 732 72	linija preoblikovalna Benteler	SE4 100 9 710 25	2011	acad	DA	DA	OMARA 2
59	9 732 73	linija RSM	SE2 1250 9 711 03	2011	acad	DA	DA	OMARA 2
60	9 732 74	linija Metalplast	SC2 200 9 703 09	2012	acad			OMARA 2
61	9 732 75	linija Revoz	2x enojni voziček	2012	acad	DA	DA	OMARA 2
62	9 732 76	linija Magna	SE2 2000 9 715 06	2012	acad			OMARA 2
63	9 732 77	linija podajna TPV	SE2 630 9 708 33	2015	acad	DA	DA	OMARA 2
			uvodna miza MU 700 9796		acad	DA	DA	OMARA 2

			07						
			ravnalec 90/700 9 760 13			acad	DA	DA	OMARA 2
			paleta dvi. 9 731 02			acad	DA	DA	OMARA 2
64	9 732 78	linija Megras	H1 500 9 744 06	2016		acad	DA	DA	OMARA 2
65	9 732 79	linija Schmitenberg	SC2 400 9 706 36	2020		acad	DA	DA	OMARA 2
66	9 732 80	linija VAR	Sc 315 9 705 40	2020		acad			

## MECHANICAL AND ELECTRICAL DRAWINGS OF MECHANICAL PRESSES - MANUAL AND ACAD

	N.ŠTEV.	TIP			LETO			OBLIKA		SHRANJENO	SHRANJENO
1	9 701 00	EE 100	1000		1973			ročno			omara 7
2	9 701 01	EE 100	1000		1975			ročno			omara 7
3	9 701 02	EE 100	1000					ročno			omara 7
4	9 701 04	EE 100	1000		1980			ročno			omara7
5	9 701 05	EE 100	1000		1984			ročno			omara 7
6	9 701 06/A	do 100	1000		1990			ročno	el.ročno	el.omara1	omara 7
7	9 701 06	EDE 100	1000		1983			ročno	el.ročno	el.omara1	omara 7
8	9 701 07	SPM 16	1000		1984			ročno			omara 7
9	9 701 07/a	SPM 16	1000		1993			ročno			omara 7
10	9 701 07/c	SPM 16	1000		1993			ročno			omara 7
11	9 701 07/1	SPM 16	1000		1995			ročno			omara 7
12	9 701 08	SPM 16	1000		1995			ročno	el.ročno	el.omara1	omara 7
13	9 701 09	PPK 16	1000		1985			ročno			omara 7
14	9 701 10	do 100	1000		1985			ročno	el.ročno	el.omara1	omara 7
15	9 701 11	do 100	1000	9 732 08	1987			ročno	el.ročno	el.omara1	omara 7, LINIJA V 1
16	9 701 12	EE 40	400		1987			ročno	el.ročno	el.omara1	omara 7
17	9 701 15	EDE 100	1000		1988			ročno	el.ročno	el.omara1	omara 7
18	9 701 16	VPS 100	1000	9 732 11	1988			ročno	el.ročno	el.omara1	omara 7, LINIJA V 1
19	9 701 17	RAM 85	850		1990			ročno	el.ročno	el.omara2	EL.omara 2
20	9 701 17/A	RAM 85	850		1990			ročno			EL.omara 2
21	9 701 18	RAM 55	550		1990			ročno	el.ročno	el.omara2	EL.omara 2
22	9 701 19	VPS 100	1000		1990			ročno	el.ročno	el.omara1	omara 7
23	9 701 20	RAM 55	550		1990			ročno	el.ročno	el.omara2	EL.omara 2
24	9 701 21	RCM 125	1250		1992			ročno	el.ročno	el.omara2	EL.omara 2
25	9 701 22	EDE 100	1000		1991			ročno	el.ročno	el.omara1	omara 9

26	9 701 23	RAM 85	850		1991			ročno	el.ročno	el.omara2	EL.omara 2
27	9 701 24	RAM 85	850		1991			ročno	el.ročno	el.omara2	EL.omara 2
28	9 701 25	RAM 55	550		1991			ročno	el.ročno	el.omara2	EL.omara 2
29	9 701 26	RAM 55	550		1991			ročno	el.ročno	el.omara2	EL.omara 2
30	9 701 27	RCM 55	55		1991			ročno	el.ročno	el.omara2	EL.omara 2
31	9 701 28	RAM 85	850		1991			ročno			EL.omara 2
32	9 701 29	RCA 125	1250		1991			ročno	el.ročno	el.omara2	EL.omara 2
33	9 701 29/A	RLC 125	1250		1991			ročno	el.ročno	el.omara2	EL.omara 2
34	9 701 30	RCM 55	550		1991			ročno	el.ročno	el.omara2	EL.omara 2
35	9 701 31	do 100	1000	9 732 19	1991			ročno	el.ročno	el.omara1	omara 9, LINIJA V 1
36	9 701 32	RCM 55	550		1991			ročno	el.ročno	el.omara2	EL.omara 2
37	9 701 33	RLC 125	1250		1991			ročno	el.ročno	el.omara2	EL.omara 2
38	9 701 34	RLC 160	1600		1991			ročno			EL.omara 2
39	9 701 35	RAM 55	550		1991			ročno			EL.omara 2
40	9 701 36	RAM 85	850		1991			ročno			EL.omara 2
41	9 701 37	RAM 65	650		1991			ročno	el.ročno	el.omara2	EL.omara 2
42	9 701 38	RLC 100	1000		1991			ročno			EL.omara 2
43	9 701 39	RLC 63	630		1991			ročno	el.ročno	el.omara2	EL.omara 2
44	9 701 40E	RLC 100	1000		1992			ročno			EL.omara 2
45	9 701 41	RCM 100	1000		1992			ročno			EL.omara 2
46	9 701 42	RLC 160	1600		1992			ročno	el.ročno	el.omara2	EL.omara 2
47	9 701 45	RLC 100	1000		1992			ročno			EL.omara 2
48	9 701 44	do 100	1000		1992			ročno	el.ročno	el.omara1	omara 9
49	9 701 46	RLV 63	630		1992			ročno	el.ročno	el.omara2	EL.omara 2
50	9 701 47	RLC 100	1000		1992			ročno			EL.omara 2
51	9 701 48	RLC 160	1600		1992			ročno			EL.omara 2
52	9 701 49	SPM 20			1994			ročno			omara 9
53	9 701 50	SMS 6			1994			ročno			omara 9
54	9 701 51	RLC 100	1000		1994			ročno			EL.omara 2
55	9 701 52	RLC 63	630		1994			ročno	el.ročno	el.omara2	EL.omara 2

56	9 701 53	RLC 63	630		1994			ročno	el.ročno	el.omara2	EL.omara 2
57	9 701 54	RLC 63	630		1994			ročno	el.ročno	el.omara2	EL.omara 2
58	9 701 55	RLC 100	1000		1994			ročno			EL.omara 2
59	9 701 56	RLC 63	630		1994			ročno	el.ročno	el.omara2	EL.omara 2
60	9 701 57	RLC 63	630		1994			ročno	el.ročno	el.omara2	EL.omara 2
61	9 701 58	VPS 100	1000	9 732 17	1994			ročno	el.ročno	el.omara1	omara 9, LINIJA V 4
62	9 701 59	RLC 100	1000		1994			ročno			EL.omara 2
63	9 701 60	SC2 5			1995			ročno			omara 9
64	9 701 61	RLC 100	1000		1995			ročno	DA		omara 1, T.P.
65	9 701 62	TPA 45						ročno			omara 9
66	9 701 63	VPS 100	1000	9 732 21	1995			ročno	DA	DA	omara 9,LINIJA V 1
67	9 701 64	SPM 20			1996			ročno			EL.omara 1
68	9 701 65	SPM 100			1996			ročno			omara 9
69	9 701 66	SC2-100	1000		1997		ON.80013	ročna/acad	el.ročno	el.omara2	omara 9
70	9 701 68	SC1-80	800		1997		ON.80069	ročna/acad	DA		omara 9
71	9 701 69	SPM 20	800		1997		ON.80069	ročna/acad			omara 9
72	9 701 70	SPM 16			1998			ročno			omara 10
73	9 701 71	SC2-100	1000		1998		ON.90043	ročna/acad	DA		omara 10
74	9 701 72	SC2-100	1000		1998		ON.90042	ročna/acad	DA		omara 10
75	9 701 73	SPM 125			1999			ročna			omara 10
76	9 701 74	C1-100	1000		1999		ON.10074	acad	DA+El.mat.		omara 10
77	9 701 75	C1-100	1000	9 732 30	2000		ON.10075	acad	Pod linijo	Pod linijo	LINIJA
78	9 701 76	C1-100	1000		2000		ON.20064	ročna/acad			omara 10
79	9 701 76	C1-100	1000		2002		ON.40013	ročna/acad	DA	DA	omara 10
80	9 701 77	C1-100	1000	9 732 33	2001		ON.30001	acad		Pod linijo	LINIJA

81	9 701 77	C1-100	1000	9 732 33/3	2001		ON.30041	acad		Pod linijo	LINIJA
82	9 701 78	SC2-100	1000		2001		ON.20077	ročna/acad	DA+El.mat.		omara 10
83	9 701 79	C1-100	1000		2002			acad			NI
84	9 701 80	C1-100	1000	9 732 39	2002	Colombo-predelava	ON.40070	acad	Pod linijo	Pod linijo	omara 10 in LINIJA
85	9 701 81	C1-80	800	9 732 48	2004	Remiremond-predel.	ON.60008	acad	Pod linijo	Pod linijo	omara 10 in LINIJA
86	9 701 82	C1-80	800	9 732 49	2005	Arisa-predelava	ON.60186	acad	Pod linijo	el.omara1	omara 10
87	9 701 83	SE2-100	1000	9 732 58	2007		IN.200700037	acad	DA	DA	omara 10 in T.P.
88	9 701 84	C1-80	800	9 732 62	2007	Predelava	IN.200700217	acad	Pod linijo	Pod linijo	omara 10 in LINIJA
89	9 701 85	SC2 80	1000					acad	DA	DA	omara 10
90	9 701 86	SMS 10						acad			omara 10
91	9 701 87	SK1 100						acad	DA	DA	omara 10
92	9 701 88							acad	DA	DA	omara 10
93	9 701 89	C1 63						acad	DA	DA	omara 10
94	9 701 90	C1 63						acad	DA	DA	omara 10
95	9 701 91							acad	DA	DA	omara 10
96	9 701 92							acad	DA	DA	omara 10
97	9 701 93	C1 100						acad	DA	DA	omara 10
98	9 701 94							acad			omara 10
99	9 701 95	EPU 63						acad			omara 10
100	9 702 00	KES 160			1974			ročno			omara 12
101	9 702 01	KES 160			1976			ročno			omara 12
102	9 702 02	KES 160			1977			ročno			omara 12
103	9 702 03	KES 160			1979			ročno			omara 12
103	9 702 04	DE 160			1979			ročno			omara 12
104	9 702 05	DE 160			1979			ročno			omara 12
105	9 702 06	DE 160			1980			ročno			omara 12

106	9 702 07	uhs 150	1500		1988			ročno	el.ročno	el.omara1	omara 12
107	9 702 08	uhs 150	1500		1990			ročno	DA		omara 12
108	9 702 09	SC2-160	1600		1996		ON.80001	ročna/acad	el.ročno	el.omara1	omara 12
109	9 702 10	SC2-125	1250		1998		ON.90031	ročna/acad	El. material	Delno	omara 12
110	9 702 11	C1-125	1250		2001			ročna/acad	el.ročno	el.omara1	omara 12
111	9 702 12	SC2-125	1250		2002		ON.30066	acad	el.ročno	el.omara1	omara 12
112	9 702 13	C1-125	1250	9 732 40	2003	Arisa-predelava	ON.50001	acad			NI
113	9 702 14	C1-125	1250	9 732 63	2007	Predelava	IN.200700218	acad	Pod linijo	Pod linijo	LINIJA
114	9 702 15	C1-125	1250	9 732 63	2007	Predelava	IN.200700218	acad	Pod linijo	Pod linijo	omara 12 in LINIJA
115	9 702 16	C1-125	1250	9 732 63	2007	Predelava	IN.200700218	acad	Pod linijo	Pod linijo	omara 12 in LINIJA
116	9 702 17	C1-125	1250	9 732 63	2007	Predelava	IN.200700218	acad	Pod linijo	Pod linijo	omara 12 in LINIJA
117	9 702 18	SC2-125	1250		2008		IN.200800213	acad	DA	DA	omara 12 in T.P.
118	9 702 19	SCSV2-160						acad		DA	omara 12
119	9 702 21	SC 2 160						acad	DA	DA	omara 12
120	9 702 22	SK1 150						acad	DA		omara 12
121	9 702 23	C1 160						acad	DA		omara 12
122	9 702 24	ESSA						acad			omara 12
123	9 702 25	EPU 125						acad	DA	DA	omara 12
124	9 703 00	vps 200	2000		1990			ročno	el.ročno	el.omara1	omara 11
125	9 703 01	vps 200	2000		1993			ročno	el.ročno	el.omara1	omara 11
126	9 703 02	sc2 200	2000		1994			ročno	el.ročno	el.omara1	omara 11
127	9 703 03	200	2000		1995			ročno	el.ročno	el.omara1	omara 1
128	9 703 04	SC2 200	2000		1995			ročno			omara 11
129	9 703 05	RLC 200	2000	9 732 20	1996			ročno	el.ročno	el.omara2	EL.omara 2
130	9 703 06	SC2-200	2000	9 732 25	1997		ON.80043	ročna/acad	el.ročno		omara 1
131	9 703 07	SC2-200	2000	9 732 32	2000		ON.20073	acad	DA	DA	el.omara 1

132	9 703 08	SC2-200	2000		2001			acad			NI
133	9 703 09	SC2 200	2000					acad	DA	DA	omara 11
134	9 703 10	ILR-200	2000		2018	Obnova ILR-200	IN201800177	acad	DA	DA	T.P.
135	9 704 00	KES 250	2500		1972			ročno			omara 11
136	9 704 01	DE 250	2500		1972			ročno			omara 11
137	9 704 02	KES 250	2500		1974			ročno			omara 11
138	9 704 03	KES 250	2500		1974			ročno			omara 11
139	9 704 04	SC2-250	2500		1975			ročno	el.ročno	el.omara1	omara 13
140	9 704 05	DE 250	2500		1975			ročno	el.ročno	el.omara1	omara 13
141	9 704 06	KES 250	2500		1976			ročno			omara 13
142	9 704 07	HKS 250	2500		1976			ročno	el.ročno	el.omara1	omara 13
143	9 704 09	DE 250	2500		1977			ročno			EL.omara 1
144	9 704 08	DE 250	2500		1977			ročno	el.ročno	el.omara1	omara 13
145	9 704 10	DE 250	2500		1980			ročno			omara 13
146	9 704 11	SC2-250	2500		1987			ročno	el.ročno		omara 13
147	9 704 12	SC2-250	2500		1980			ročno	el.ročno		omara 13
148	9 704 13	SC2-250	2500		1983			ročno	el.ročno	el.omara1	omara 13
149	9 704 14	DE 250	2500		1984			ročno			omara 13
150	9 704 15	UHS 250	2500		1984			ročno	el.ročno	el.omara1	omara 13
150	9 704 16	DEE 250	2500		1986			ročno	el.ročno	el.omara1	omara 13
151	9 704 17	VPS 250	2500		1986			ročno	el.ročno	el.omara1	omara 13
152	9 704 17/1	VPS 250	2500		1990			ročno	el.ročno	el.omara1	omara 13
153	9 704 18	DE 250	2500		1987			ročno			omara 13
154	9 704 19	EDE 250	2500		1990			ročno	el.ročno		omara 13
155	9 704 20	UHS 250	2500		1990			ročno	el.ročno	el.omara1	omara 13
156	9 704 21	VPS 250	2500		1990			ročno	el.ročno	el.omara1	omara 14
157	9 704 21/1	SC2-250	2500		1991			ročno	el.ročno		omara 14
158	9 704 22	SC2 250	2500		1995			ročno			omara 14
159	9 704 23	SC2-250	2500		1997		ON.80035	ročna/aca d	el.ročno	el.omara1	omara 14



160	9 704 24	SC2-250	2500		1998		ON.80092	ročna/aca d	DA	DA	omara 14
161	9 704 25	SC2-250	2500		2000		ON.20069	ročna/aca d	el.ročno	el.omara1	omara 14
162	9 704 26	C1-250	2500	9 732 40	2002		ON.50001	acad			omara 14
163	9 704 27	SC2-250	2500	9 732 46	2004		ON.60003	acad	DA	DA	E.M.S.
165	9 704 28	SE4-250	2500	9 732 55	2005		ON.70005	acad	Pod linijo	Pod linijo	omara 14 IN LINIJA
166	9 704 29	SC2-250	2500		2007		ON.80016	acad	Nav.,Kos.	DA	omara 14 E.M.S .
167	9 704 30	SE2-250	2500	9 732 64	2007	Predelava	IN.200700181	acad	DA	DA	omara 14 E.M.S.
168	9 704 31	C1-250	2500	9 732 43	2007	Predelava	IN.200700218	acad	Pod linijo	Pod linijo	omara 14
169	9 704 33	SK1 270	2700					acad	DA	DA	omara 14
170	9 705 01	DE 315	3150		1977			ročno			omara 15
171	9 705 02	DE 315	3150		1979			ročno			omara 15
172	9 705 02/1	DE 315	3150		1979			ročno			omara 15
173	9 705 03	DE 315	3150					ročno			omara 15
174	9 705 04	DE 315	3150		1980			ročno			omara 15
175	9 705 06	DE 315	3150		1980			ročno			Omara 15
176	9 706 07	DE 315	3150		1981			ročno			omara 15
177	9 705 05	DE 315	3000		1987			ročno	el.ročno	el.omara1	omara 15
178	9 705 08	UHS 315	3150		1984			ročno	el.ročno	el.omara1	omara 15
179	9 705 09	DE 315	3150		1985			ročno			omara 15
180	9 705 10	DE 315	3150		1985			ročno	el.ročno	el.omara1	omara 15
181	9 705 11	DE 315	3150		1985			ročno	el.ročno	el.omara1	omara 15
182	9 705 13	DE 315	3000		1989			ročno	el.ročno	el.omara1	omara 15
183	9 705 14	DE-315	3150		1995		ON.60011	ročna/aca d			el.omara 1
184	9 705 15	300	3000					ročna	el.ročno	el.omara1	omara 15
185	9 705 16	SC2-315	3150		1998		ON.90077	ročna/aca d	El. material		omara 15
186	9 705 17	SC2-320	3200	9 732 28(9 750 08-09,9	1999		ON.90092	ročna/aca d	el.ročno	DA	omara 15,škarje 4

				796 02)							
187	9 705 18	SC1-300	3200	9 732 30	2000	Spiertz- predelava	ON.10075	acad	Pod linijo	Pod linijo	omara 16 in LINIJA
188	9 705 19	SE2-315	3150		2000		ON.20070	acad	El. material		omara 16
189	9 705 20	SC2-315	3150		2002		ON.50000	acad	DA		omara 16 E.M.S.
190	9 705 21	C1-315	3150	9 732 40	2003		ON.50001	acad			omara 16
191	9 705 22	SC2-320	3200	9 732 44	2004		ON.60001-2	acad	el.ročno	DA	omara 16
192	9 705 23	SC1-300	3000	9 732 48	2004	Spiertz- predelava	ON.60008	acad	Pod linijo	Pod linijo	omara 16 in LINIJA
193	9 705 24	SC1-300	3000	9 732 48	2004	Spiertz- predelava	ON.60008	acad	Pod linijo	Pod linijo	omara 16 in LINIJA
194	9 705 25	SC1-300	3000	9 732 49	2004	Arisa- predelava	ON.60186	acad	Pod linijo		omara 16 in LINIJA
195	9 705 26	SC1-300	3000	9 732 49	2004	Arisa- predelava	ON.60186	acad	Pod linijo		omara 16 in LINIJA
196	9 705 27	SE4-315	3150	9 732 55	2005		ON.70005	acad	Pod linijo	Pod linijo	omara 16 in LINIJA
197	9 705 28	SL1-300	3000		2005		ON.70006	acad	DA	DA	omara 16 in E.M.S.
198	9 705 29	SE2-315	3150		2006		ON.80011	acad	DA	DA (Hima)	omara 16 in E.M.S.
199	9 705 30	SC1-300	3000	9 732 62	2008	Arisa- predelava	IN.200700217	acad	Pod linijo	Pod linijo	omara 16 in LINIJA
200	9 705 31	SC1-300	3000	9 732 62	2008	Arisa- predelava	IN.200700217	acad	Pod linijo	Pod linijo	omara 16 in LINIJA
201	9 705 32	C1-315	3150	9 732 63	2008	Predelava	IN.200700218	acad	Pod linijo	Pod linijo	omara 16 in LINIJA
202	9 705 33	C1-315	3150	9 732 63	2008	Predelava	IN.200700218	acad	Pod linijo	Pod linijo	omara 16 in LINIJA
203	9 705 34	C1-315	3150	9 732 63	2008	Predelava	IN.200700218	acad	Pod linijo	Pod linijo	omara 16 in LINIJA
204	9 705 35	MPDK- 300	3000		2016	Obnova Wil- kins_MPD K-300	IN.201600081	acad	DA	DA	T.P.
205	9 705 36	MPDK- 300	3000		2017	Obnova Wil- kins_MPD K-300	IN.201700079	acad	DA	DA	T.P.

206	9 705 37	MANZO-NI-315	3150		2017	Obnova MANZO-NI	IN.201700053	acad		DA	T.P.
207	9 705 38	MPDK-300	3000		2018	Obnova Wilkins_MPK-K-300	IN.201800072	acad	DA	DA	T.P.
208	9 706 00	KES 400	4000		1974			ročno			omara 17
209	9 706 01	KES 400	4000		1975			ročno			omara 17
210	9 706 02	DE 400	4000		1979			ročno			omara 17
211	9 706 03	DEE 400	4000		1983			ročno			omara 17
212	9 706 04	KES 400	4000		1986			ročno	el.ročno	el.omara1	omara 17
213	9 706 05	DA400/200	4000					ročno	el.ročno	el.omara 4	EL.OMARA 4
214	9 706 06	DE 400	4000		1991			ročno	el.ročno	el.omara 4	EL.OMARA 4
215	9 706 09	SC2-400	4000		1991			ročno	el.ročno	el.omara1	omara 17
216	9 706 10	2DE 400	4000					ročno			NI
217	9 706 11	VPS 400	4000		1991			ročno	el.ročno	el.omara1	omara 17
218	9 706 12	DE 400	4000					ročno			NI
219	9 706 13	UHS 400	4000		1992			ročno			omara 17
220	9 706 14	UHS 400	4000	9 796 01	1993			ročno	el.ročno	el.omara1	omara 18
221	9 706 15	SC2-400	4000		1996			ročno	el.ročno	el.omara1	omara 18
222	9 706 16	SC2-400	4000		1997		ON.90026	ročna/acad	El. material		omara 18
223	9 706 17	SC2-400	4000		1999		ON.10073	acad	el.ročno	DA	omara 18
224	9 706 18	SC2-400	4000	9 732 30	2000		ON.10075	acad	Pod linijo	Pod linijo	omara 18
225	9 706 19	SC2-400	4000	9 732 33	2001		ON.30001	acad		Pod linijo	omara 18 in LINIJA
226	9 706 20	SC2-400	4000	9 732 33	2001		ON.30001	acad	el.ročno	Pod linijo	omara 18 in LINIJA
227	9 706 19	SC2-400	4000	9 732 33/3	2001		ON.30041	acad		Pod linijo	omara 18 in LINIJA
228	9 706 20	SC2-400	4000	9 732 33/3	2001		ON.30041	acad		Pod linijo	omara 18 in LINIJA
229	9 706 21	SC2-400	4000	9 732 39	2002		ON.40070	acad	Pod linijo	Pod linijo	omara 18 in LINIJA

230	9 706 22	SC2-400	4000		2004		ON.50012	acad	DA		E.M.S.
231	9 706 23	P2E2Sq.4 00		9 732 51 (9 732 54)	2005		ON.70002	acad	el.ročno	el.omara 6	omara 18
232	9 706 24	SC2-400	4000	9 732 58	2006		IN.200700034	acad	Pod linijo	Pod linijo	omara 18 in LINIJA
233	9 706 25	SE2-400	4000	9 732 57	2006		ON.80007	acad	Pod linijo	Pod linijo	omara 18 in LINIJA
234	9 706 26	SE2-400	4000	9 732 57	2006		ON.80008	acad	Pod linijo	Pod linijo	omara 18 in LINIJA
235	9 706 27	SC2-400	4000	9 732 57	2006		ON.80010	acad	DA	DA (Hima)	omara 18 in LINIJA
236	9 706 28	SC1-400	4000	9 732 58	2007		IN.200700035	acad	Pod linijo	Pod linijo	omara 18 in LINIJA
237	9 706 29	SC1-400	4000	9 732 58	2007		IN.200700036	acad	Pod linijo	Pod linijo	omara 18 in LINIJA
238	9 706 30	SE2-400	4000	9 732 59	2007		IN.200700003	acad	Pod linijo	Pod linijo	omara 18 INT.P.
239	9 706 30	SE2-400	4000	9 732 59	2007		IN.200700004	acad	Pod linijo	Pod linijo	omara 18 in LINIJA
240	9 706 31	SC2-400	4000	9 732 62	2007		IN.200700217	acad	Pod linijo	Pod linijo	omara 18 in LINIJA
241	9 706 32	SE2-400	4000	9 732 65	2008		IN.200800256	acad	DA	DA (Hima)	E.M.S.
242	9 707 00	DE 500	5000		1974			ročno			omara 20
243	9 707 01	DE 500	5000		1975			ročno			omara 20
244	9 707 02	DE 500	5000		1975			ročno			omara 20
245	9 707 03	DE 500	5000		1976			ročno			omara 20
246	9 707 04	DE 500	5000		1976			ročno			omara 20
247	9 707 04/1	DE 500	5000		1978			ročno			omara 20
248	9 707 05	DE 500	5000		1977			ročno			omara 20
249	9 707 06	DE 500	5000		1977			ročno			omara 20
250	9 707 07	DE 500	5000		1978			ročno			omara 20
251	9 707 07/1	DE 500	5000		1978			ročno			omara 20
252	9 707 08	DA500/3 00	5000		1978			ročno		DA	omara 20
253	9 707 08/1	DA500/3 00	5000					ročno	el.ročno	el.omara1	omara 20
254	9 707 09	DE 500	5000		1981			ročno	el.ročno	el.omara1	omara 20
255	9 707 10	DE 500	5000		1986			ročno	el.ročno	el.omara1	omara 19
256	9 707 12	DA 500	5000					ročno			omara 19
257	9 707 13	DE 500	5000		1990			ročno	el.ročno	el.omara1	omara 19

258	9 707 14	VPS 500	5000		1991			ročno			omara 19
259	9 707 15	DA400/250	5000				NE-DOKONČANO	ročno	el.ročno	el.omara 4	el.omara 4
260	9 707 16	2DE500	5000				NE-DOKONČANO	ročno	el.ročno	el.omara 4	el.omara 4
261	9 707 17	DA500/300	5000				NE-DOKONČANO	ročno	el.ročno	el.omara 4	el.omara 4
262	9 707 18	UHS 500	5000		1992			ročno	el.ročno	el.omara1	el,omara 1
263	9 707 19	UHS 500	5000		1993			ročno	el.ročno	el.omara1	el.omara 19
264	9 707 20	SC2-500	5000		1998		ON.90055	ročna/acad	DA	DA	el.omara 1
265	9 707 21	SE4-500	5000		2000		ON.10080	acad	DA	DA	omara 19
266	9 707 22	SE4-500	5000		2000		ON.10081	acad	DA	DA	omara 19 in E.M.S.
267	9 707 23	SC2-500	5000	9 732 37	2002		ON.40027	acad	El. material		omara 19 in E.M.S.
268	9 707 24	SC2-500	5000	9 732 39	2002		ON.40070	acad	Pod linijo	Pod linijo	omara 19 in E.M.S.
269	9 707 25	SE2-500	5000	9 732 41	2003		ON.50006-7	acad	DA		omara 19 in linija
270	9 707 27	SC2-500	5000		2005		ON.70011	acad	DA	DA	E.M.S.
271	9 707 28	SE2-500	5000	9 732 57	2007		ON.80006	acad	Pod linijo	Pod linijo	LINIJA
272	9 707 29	SE2-500	5000	9 732 59	2007		IN.200700005	acad	Pod linijo	Pod linijo	LINIJA
273	9 707 30	SC2-500	5000	9 732 60	2007		IN.200700183	acad		DA	E.M.S.
274	9 708 00	KES 630	6300		1972			ročno			omara 21
275	9 708 01	KES 630	6300		1978			ročno			omara 21
276	9 708 02	VZV 630	6300		1978			ročno			omara 21
277	9 708 03	DEE 630	6300		1982			ročno	el.ročno	el.omara 3	omara 21
278	9 708 04	HKS 630	6300		1982			ročno	el.ročno	el.omara 3	omara 21
279	9 708 05	VZS 630	6300		1983			ročno	el.ročno	el.omara 3	omara 21,LINIJA 1
280	9 708 07	HKS 630	6300	9 732 06	1986			ročno	el.ročno	el.omara 3	omara 22
281	9 708 09	DE 630	6300		1988			ročno	el.ročno	el.omara 3	omara 22
282	9 708 08	DE 600	6000		1987			ročno	el.ročno	el.omara 3	omara 22
281	9 708 10	2DE630	6300		1989			ročno	el.ročno	el.omara 3	omara 22
282	9 708 11	DE 600	6000		1989			ročno	el.ročno	el.omara 3	omara 22
283	9 708 12	DE 600	6000		1991			ročno			omara 22

284	9 708 13	DE 630	6300		1993			ročno	el.ročno	el.omara 3	omara 22
285	9 708 13/1	DE 630	6300		1993			ročno			omara 22
286	9 708 14	UHS 600	6000		1994			ročno			omara 22
287	9 708 15	SC2 600	6000		1994			ročno	el.ročno	el.omara 3	omara 22
288	9 708 16	S4 600	6000	9 732 16	1995			ročno	el.ročno	el.omara 3	el.omara 3 in 22
289	9 708 17	SC2-600	6000	9 732 22 , 9 732 23	1997		ON.80003	ročna/aca d	Navodila	DA	omara 22, linija 1
290	9 708 18	SE4-600	6000		1997		ON.80016	ročna/aca d	el.ročno	el.omara 3	el.omara 3 IN 23
291	9 708 19	SL2-630	6300		1998		ON.80093	acad			NI
292	9 708 20	SC2-600	6000	9 732 34	2001		ON.30025	acad	Pod linijo	Pod linijo	omara 23 in LINIJA
293	9 708 21	SE2-630	6300		2001		ON.30045	acad	El. material		E.M.S.
294	9 708 22	SC2-630	6300		2001		ON.30056	acad	El. material		E.M.S.
295	9 708 23							acad			omara 23
296	9 708 24	SC2-600	6000	9 732 45	2005		ON.60004	acad	DA		el.omara 3 (linija)
297	9 708 25	SC2-600	6000	9 732 47	2005		ON.60005	acad	DA		el.omara 3 (linija)
298	9 708 26	SE4-600	6000		2005		ON.60010	acad		DA	omara 23 E.M.S.
299	9 708 27	SE2-630	6300	9 732 41	2006			acad	DA		omara 23 E.M.S.
300	9 708 28	SE2-630	6300	9 732 41	2006			acad			omara 23
301	9 709 01	DEE 800	8000		1979			ročno			omara 24
302	9 709 01/A	DEE 800	8000		1979			ročno			omara 24
303	9 709 03	DE 800	8000		1982			ročno			omara 24
304	9 709 05	DE 800	8000		1988			ročno	el.ročno	el.omara 3	el.omara 3 in 24
305	9 709 06	2DE 800	8000		1989			ročna	el.ročno	el.omara 3	el.omara 3 in 24
306	9 709 07	SE4 800	8000		1994			ročna	el.ročno	el.omara 3	omara 24
307	9 709 09	S4 800	8000		1994			ročna			omara 24
308	9 709 10	D4- 800/600		9 732 18	1995		ON.60034	ročna/aca d	el.ročno		el.omara 3 in 24
309	9 709 11	SE4-800	8000	9 732 29	1999		ON.10002-4	acad	DA	DA	el.omara 3 in 24
310	9 709 12	SE4-800	8000		1999		ON.10082	acad	DA	DA	el.omara 3 in 24
311	9 709 13	SC2-800	8000		2002		ON.40082	acad	DA		el.omara 3 in 24

312	9 709 14	DA-500/300-SE2-630		9 732 41	2003		ON.50008	acad	DA	DA	T.P.
313	9 709 15	SE2-800	8000		2005		ON.50013	acad	DA		el.omara 3
314	9 709 16	SE2-800	8000		2006		ON.80068	acad	DA	DA	el.omara 3
315	9 709 17	SE2-800	8000	9 732 57	2007		ON.80009	acad	Pod linijo	Pod linijo	LINIJA
316	9 709 18	SE2-800	8000	9 732 59	2007		IN.200700006	acad	Pod linijo	Pod linijo	LINIJA
317	9 709 19	SE2-800	8000		2008		IN.200800162	acad	DA	DA	E.M.S.
318	9 710 01	VKS 1000	10000		1981			ročno	el.ročno	el.omara 3	el.omara 3 in 25
319	9 710 02	DEE 1000	10000		1982			ročno	DA		omara 25
320	9 710 03	HKS 1000	10000		1982			ročno			omara 25
321	9 710 04	DEE 1000	1000		1983			ročno			omara 25
322	9 710 05	2DE 1000	10000		1985			ročno	el.ročno	el.omara 3	el.omara 3
323	9 710 06	DE 1000	10000	9 732 07	1986			ročno	el.ročno	el.omara 3	el.omara 3 in 25
324	9 710 07	600/400	10000		1988			ročno	el.ročno	el.omara 3	el.omara 3 in 25
325	9 710 08	KES 1000	10000	9 732 12	1988			ročno			el.omara 3 in 25
326	9 710 09	2DE 900	10000		1988			ročno	el.ročno	el.omara 3	el.omara 3 in 25
327	9 710 10	800/600	10000		1988			ročno	el.ročno	el.omara 3	el.omara 3 in 25
328	9 710 11	DA600/400	10000		1989			ročno			omara 26
329	9 710 12	2DE 1250	12500		1990			ročno			Omara 26
330	9 710 14	SE4 1000	10000		1994			ročno			el.omara 3
331	9 710 14/1	SE4 1000	10000		1997			ročno			omara 26
332	9 710 16	SE4-1000	10000		1997		ON.80077	ročna/acad	el.ročno	el.omara 3	el.omara 3 in 26
333	9 710 16/1	SE4-1000	10000		1998			ročna/acad	el.ročno	el.omara 3	omara 26 in E.M.S.
334	9 710 17	SE4-1000	10000		1999		ON.10005	ročna/acad	DA	DA	el.omara 3 in 26
335	9 710 17/1	SE4-1000	10000		1998			ročna/acad			el.omara 3 in 26
336	9 710 18	SE4-1000	10000	9 732 29	1999		ON.10001	acad	DA	DA	el.omara 3

337	9 710 20	SE4-1000	10000	9 732 50	2005		ON.70003	acad	DA	DA	E.M.S.
338	9 710 23	DA-630/400			2007		ON.80002	acad	DA	DA (Hima)	E.M.S.
339	9 710 24	SE2-1000	10000	9 732 57	2007		ON.80005	acad	Pod linijo	Pod linijo	LINIJA
340	9 711 01	DEE 1250	12500		1978			ročno			omara 27
341	9 711 02	DDE 1250	12500		1978			ročno			omara 27
342	9 711 03	DEE 1250	12500		1980			ročno	DA	DA	omara 27
340	9 711 04	DEE 1250	12500		1981			ročno	el.ročno	el.omara 3	el.omara 3 in 27
341	9 711 05	2DE 1250	12500		1990			ročno	el.ročno	el.omara 3	el.omara 3 in 27
342	9 711 06	2DE 1250	12500		1993			ročno	el.ročno	el.omara 3	el.omara 3 in 27
343	9 711 07	SE2-1200	12000		2003		ON.50010	acad	DA+Nav.		E.M.S.
344	9 711 08	VK-1250		9 732 53 (9 732 54)	2005		ON.70002	acad	el.ročno	el.omara 6	NI
345	9 711 09	SE2-1200	12000		2007		IN.200700184	acad	DA	DA	T.P.
346	9 711 12	2DE 1250	12000		2001			ročna/acad			el.omara 3
347	9 712 01	SE2-1500	15000		1997		ON.80040	ročna/acad	el.ročno	el.omara 3	el.omara 3
348	9 712 02	SE4-1500	15000	9 732 29	1998		ON.90086	ročna/acad	DA	DA	el.omara 3
349	9 712 03	SE2-1500	15000		1999		ON.10006	ročna/acad	el.ročno	el.omara 3	el.omara 3
350	9 712 04	SE4-1500	15000		2003		ON.50002	acad	DA	el.omara 3	el.omara 3
351	9 713 01	SC2-1600	16000	9 732 24	1997		ON.80004	ročna/acad	? DA	el.omara 3	el.omara 3
352	9 713 01	SC2-1600	16000		1998		ON.80073	ročna/acad	? DA	el.omara 3	el.omara 3
353	9 713 01	SC2-1600	16000		1998		ON.90036	ročna/acad	? DA	el.omara 3	el.omara 3
354	9 713 01	SC2-1600	16000		2000		ON.20029	ročna/acad	? DA	el.omara 3	el.omara 3
355	9 713 02	SC2-1600	16000	9 732 31	2000		ON.20029	acad		el.omara 3	el.omara 3



356	9 713 03	SE4-1600	16000		2003		ON.50009	acad	DA	el.omara 3	el.omara 3
357	9 715 02	S4-2000	20000		1994		ON.50017	ročna/acad	el.ročno	el.omara 3	el.omara 3
358	9 715 03	SE2-2000	20000		2001		ON.30019	acad			NI
359	9 715 04	SE4-2000	20000	Škarje RE-30_9 750 14 (ON.8000 4)	2005		ON.70008	acad		DA	E.M.S.
360	9 715 05	SE4-2000	20000	Škarje RE-30_9 750 14 (ON.8000 4)	2007		IN.200700118	acad	el.ročno	el.omara 4	E.M.S.
361	9 717 01	SE2-2500	25000		1999		ON.10020	acad	DA	el.omara 3	E.M.S.
362	9 717 01	SE2-2500	25000		2007	Predelana Unior	IN.200700046	acad	el.ročno	el.omara 3	el.omara 3
363	9 717 02	SE4-2500	25000		1999	LR	ON.10060	acad	DA	DA	el.omara 3
364	9 718 01	SE4-3000	30000		2005	LR	ON.70009	acad	DA	DA	E.M.S.
365	9 721 01	S4-4000	40000		1996	LR	ON.70030	ročna/acad	el.ročno	el.omara 3	E.M.S.
366	9 709 20	PE4-HH 800	8000		2009	Erfurt-predelava	IN.200900218	acad	DA	DA (Hima)	T.P.
367	9 711 10	SL4-1400	14000		2010		IN.201000182	acad	DA	DA	T.P.
368	9 711 03	SE2-1250	12500	9 732 73	2010	Predelana Rade Končar	IN.201000239	acad			T.P.
118	9 702 19	SCSV2-160	1600	SERVO stiskalnica	2010		IN.201000217	acad	DA	DA	omara 12 INT.P.
370	9 706 33	SE2-400	4000	9 732 69	2010	Predelana Bret-400	IN.201000417	acad	DA		hid,o,, E.M.S.
312	9 709 14	DA-500/300-SE2-630			2010	Predelana TPV Tadis	IN.201000718	acad	DA		T.P.

89	9 701 85	SC2-80	800	9 732 70	2010	LR	IN.201000737	acad	DA	DA	T.P.
371	9 717 04	SE4-2500	25000	9 732 71	2011	LR	IN.201100072	acad	DA	DA	T.P.
372	9 710 25	SE4-1000	10000	9 732 72	2011	LR	IN.201100071	acad	DA	DA	omara 26 in T.P.
133	9 703 09	SC2-200	2000		2012	LR	IN.201200070	acad	DA	DA	T.P.
373	9 706 34	SK1-400	4000		2012	LR	IN.201200228	acad	DA	DA	T.P.
374	9 708 30	SE1-630	6300		2012	LR	IN.201200362	acad	DA	DA	hid.o,, T.P.
375	9 711 11	SE2-1200	12000		2012	LR	IN.201200420	acad	DA	DA	E.M.S.
376	9 702 20	Raster H-125	1250		2012	Obnova Raster H-125	IN.201200630	acad	DA		T.P.
377	9 713 04	National 1600	16000		2012	Obnova National 1600	IN.201200633	acad	DA		T.P.
378	9 715 06	SE2-2000	20000	9 732 76	2012	LR	IN.201200069	acad	DA	DA	E.M.S.
332	9 710 16	SE4-1000	10000	Remont (sprem. hitrosti stisk.)	2013	Remont (ON.8007 7/4)	IN.201300366	acad			E.M.S.
379	9 708 31	SE2-630	6300	SERVO stiskalnica	2013	NE-DOKONČANO		acad			
380	9 702 08/1	UHS-170	1500	Remont	2013	Remont (ON.6005 3)	IN.201300511	acad	DA	DA	T.P.
109	9 702 10	SC2-125	1250	Popravilo gr.6060	2013		IN.201300651	acad	DA		E.M.S.
381	9 709 16/1	SE2-800	8000	Večja vgr. mera(lzv.m. - 300mm)	2013	Rekonstr. (ON.8006 8)	IN.201300685	acad			NI
90	9 701 86	SMS-10	100		2013	LR	IN.201300660	acad	DA	DA	T.P.
382	9 706 35	VP-400	4000		2014	Obnova Eumuco_VP-	IN.201400070	acad	DA	DA	hid.o. T.P.

						400					
119	9 702 21	SC2-160	1600		2014	LR	IN.201400079	acad	DA	DA	T.P.
383	9 713 05	LKM-1600	16000		2014	Obnova SMG_LK M-1600	IN.201400122	acad	DA	DA	T.P.
384	9 708 32	SE1-630	6300	A-400:(R.Br. 2) A03-0201	2014	LR	IN.201400155	acad	DA	DA	T.P.
92	9 701 88	C1-25	250	A-400:(R.Br. 5) B04-1701,B04-1702	2015	LR	IN.201400191	acad	DA	DA	T.P.
385	9 701 88/1	C1-26	251	(R.Br.42) C28-0701,C28-0702	2015	LR	IN.201500121	acad	DA	DA	T.P.
93	9 701 89	C1-63	630	A-400:(R.Br. 6) B04-2001	2015	LR	IN.201400195	acad	DA	DA	T.P.
386	9 708 33	SE2-630	630	Podajna linija 9 732 77	2015	Predelava DE-500;9 707 06	IN.201500159	acad	DA	DA	T.P.
96	9 701 92	C1-40	400	(R.Br.78) C30-0901	2015	LR	IN.201500122	acad	DA	DA	T.P.
94	9 701 90	C1-16	160	A-400:(R.Br. 5) B04-1901,1902,1903	2015	LR	IN.201400203	acad	DA	DA	T.P.
95	9 701 91	C1-10	100	A-400:(R.Br. 5) B04-2101,B04-2102	2016	LR	IN.201400204	acad	DA	DA	T.P.
169	9 704 33	SK1-270	2700	(R.Br.4)	2016	LR	IN.201400187	acad	DA	DA	T.P.

				B04-0601,(R.Br.9) B04-4801							
91	9 701 87	SK1-100	1000	A-400:(R.Br.3) B04-0501,B04-0502	2016	LR	IN.201400188	acad	DA	DA	T.P.
387	9 702 22	SK1-150	1500	A-400:(R.Br.8) B04-4601	2016	LR	IN.201400196	acad	DA	DA	T.P.
388	9 711 09/1	SE2-1200	12000	Sprem. št. gibov pa-ha+hidr. blažilci	2016	Predelava 9 711 09	IN.201600005	acad	DA	DA	T.P.
389	9 712 05	SE4-1500	15000	Škarje RE-30_9 750 16	2016	LR	IN.201600032	acad	DA	DA	T.P.
204	9 705 35	MPDK-300	3000		2016	Obnova Wilkins_MPK-300	IN.201600081	acad	DA	DA	T.P.
97	9 701 93	C1-100	1000		2016	LR	IN.201600150	acad+3D	DA	DA	T.P.
121	9 702 23	C1-160	1600		2016	LR	IN.201600151	acad	DA	DA	T.P.
98	9 701 94	C1-25	250		2017	LR	IN.201600149	acad	DA	DA	T.P.
99	9 701 95	EPU-63	630		2017	Obnova Jelšingrad	IN.201700020	acad	DA	DA	T.P.
205	9 705 36	MPDK-300	3000		2017	Obnova Wilkins_MPK-300	IN.201700079	acad	DA	DA	T.P.
206	9 705 37	MANZONI-315	3150		2017	Obnova MANZONI	IN.201700053	acad		DA	T.P.
207	9 705 38	MPDK-	3000		2018	Obnova	IN.201800072	acad	DA	DA	T.P.

		300				Wil-kins_MPD K-300					
390	9 701 96	EPU-63	630		2018	Obnova Jelšingrad	IN201800098	acad	DA	DA	T.P.
134	9 703 10	ILR-200	2000		2018	Obnova ILR-200	IN201800177	acad	DA	DA	T.P.
123	9 702 25	EPU-125	1250		2019	Obnova stikalnice ILR EPU-125	IN201900052	acad	DA	DA	T.P.
362	9 717 01	SE2-2500	25000		2019	Obnova stiskalnice	IN201900067	acad			el,omara 3
391	9 705 39	SE1-300	3000		2020	Ravne presses	IN202000077	acad+3D	DA	DA	T.P.
392	9 701 97	SE4-63	630		2020	Ravne presses		acad+3D	DA	DA	T.P.
393	9 705 40	SC2-315	3150	linija Var	2020	Ravne presses		acad+3D	DA	DA	T.P.
394	9 706 36	SC2-400	4000	Linija Schmittenberg	2020	Ravne presses	IN201900396	acad+3D	DA	DA	hi,.o., T.P.

**LEGENDA:**

PONAVLJAJOČE STISKLANICE,  
OZIROMA OBNOVE

LINIJE, ŠKARJE, PODAJNA...  
ELEKTRO NAČRTI ( DA, DELNO,  
PLC,MATERIAL )

PREDELAVE, OBNOVE, REMONTI

ROČNO/ACAD

ACAD

ROČNO

SHRANJENO V OMARI

PREJETO  
16. 02. 2022

## POTRDILO O VPISU V REGISTER

V skladu z določili 174. člena Zakona o avtorski in sorodnih pravicah  
( ZASP – UPB 3, Ur.l. RS, 16/07)

AVTORSKA AGENCIJA ZA SLOVENIJO , v Ljubljani, kot organizacija pooblaščenca v smislu določbe 3. odstavka 174 člena Zakona o avtorski in sorodnih pravicah z odločbo Urada Republike Slovenije za intelektualno lastnino, št. 502-2/95-203 z dne 5.7.1995, potrjuje, da ji je bilo predloženo in vpisano v register zavarovanih del naslednje delo :	
1. Delo ( oziroma predmet varstva )	Grafična predstavitev konstrukcije in delovanja hidravličnih stiskalnic
2.	Skupina avtorjev ( kolektivno delo)
3. Imetnik materialnih avtorskih pravic	RAVNE PRESSES d.o.o.-v stečaju Koroška cesta 15, 2390 Ravne na Koroškem
4. Datum in zaporedna številka vpisa v register	12.01.2022      R – 005/22
5. Delo je predloženo v hrambo v naslednji obliki in obsegu	Naačrti in skice na trdem disku in 6 tabel v Excellu

To potrdilo ima hkrati značaj mnenja iz 4.odstavka 174. Člena Zakona o avtorski in sorodnih pravicah, da registrirano delo predstavlja avtorsko delo v smislu tega zakona.

Pristojbina za vpis v register zavarovanih del in za hrambo predloženega primerka dela za čas pet ( 5 ) let je bila plačana ob registraciji. Po poteku petih let lahko avtor, oziroma imetnik materialnih avtorskih pravic podaljša čas hrambe predloženega primerka dela za nadaljnjih pet let. Podaljševanje hrambe primerka dela je možno toliko časa dokler traja avtorska pravica. Za vsako nadaljnje petletno podaljšanje hrambe primerka dela se plača polovica veljavne pristojbine za vpis. Če pristojbina za podaljšanje hrambe ni plačana v roku 90 dni po izteku petletnega obdobja hrambe, AAS ni več dolžna hraniti primerka dela.

Avtorska agencija za Slovenijo

 avtorska agencija  
za Slovenijo d.o.o.  
Ljubljana 47  
1000 Ljubljana

Martina Zakrajšek

Avtor, oziroma prijavitelj dela za vpis v register AAS izjavlja, da je predloženo delo njegova lastna intelektualna stvaritev in da s tem delom ne posega v avtorske pravice drugega avtorja ali nosilca avtorskih pravic; imetnik materialnih avtorskih pravic, kot prijavitelj dela za vpis v register AAS pa izjavlja, da je te pravice pridobil na zakonit način od upravičene osebe.

Dokler se ne dokaže nasprotno, se šteje, da ustrezne pravice na registriranem delu obstajajo in pripadajo tisti osebi, ki je v registru označena kot njihov imetnik ( 2. Odst. 174 člena ZASP ). Zgolj dejstvo registracije nima vpliva na nastanek in varstvo pravic po zakonu ( 5.odst. 174. Člena ZASP )

Avtor ali drugi prijavitelj dela je odgovoren za vse morebitne posledice, ki bi nastale zaradi prijave neresničnih ali netočnih podatkov !