

Siemens Postal, Parcel & Airport Logistics GmbH, PPAL BA-CS AP-MA,
Lilienthalstr. 16/18, 78467 Konstanz, Germany

Posta Slovenije d. o. o.
Slomškov trg 10
2500 Maribor, SLOVENIA

| | |
|------------|---|
| Name | Niccolo Böttcher |
| Department | PPAL CS MA |
| Telephone | +49 (7531) 86-2027 |
| Mobile | +49 (173) 6704061 |
| E-Mail | niccolo.boettcher@siemens-logistics.com |
| Date | November 9 th , 2018 |

Your request for a tender for "Maintenance of automatic letter distribution systems and supply of spare parts for automatic letter distribution systems at PLC Ljubljana and PLC Maribor"

Ladies and gentlemen,

Enclosed you will find our offer for the tender mentioned above. Siemens Postal, Parcel & Airport Logistics GmbH is known as a reliable and competent business partner and has proven this by fulfilling the previous contracts with Pošta Slovenije.

Siemens Postal, Parcel & Airport Logistics GmbH has presented itself as a reliable partner within the framework of the currently active contract. However, since we cannot accept all demands and conditions without commenting, we therefore take the liberty of commenting on the changes and deviations as follows.

We would like to comment on **the general terms and conditions in section 1.** of the tender as follows:

Regarding 1.3 Language

With reference to our written request on the 18th of October and your reply on the 23th of October, we have prepared our offer in English and consider this version to be the binding one. A translation into Slovenian is not planned from our side.

We would like to comment as follows on **the selection criteria in section 2.** of the invitation to tender:

Qualification to carry out business activities

Siemens Postal, Parcel & Airport Logistics GmbH is an independent company registered in the Commercial Register of the Federal Republic of Germany. Siemens Postal, Parcel & Airport Logistics GmbH is not registered in the Commercial Register of the Republic of Slovenia. We hereby declare that we are competent to carry out business activities in Slovenia. See Annex 1 to this letter.

We would like to comment as follows on **the instructions for compiling the tender in section 3.:**

Regarding Form No. 2 - Calculation of the Offer

The prices in form No 2 are quoted exclusive of VAT, as requested in point 2.2.

Regarding Form 3 – Declaration of acceptance and fulfilment of the conditions set out in the tender documents:

Position 5: The tender conditions cannot be accepted unconditionally, as the explanations in this document show.

Regarding Form No. 4 - Subcontractor details

Subcontractors are not currently required for the performance of the contract.

Regarding Form 5 - Declaration

- Siemens Postal, Parcel & Airport Logistics GmbH is a multinational company whose detailed investment structure is therefore constantly changing. This is one of the reasons why the exact investment structure is not publicly known and cannot be determined using this form.

Our comments on the draft framework agreement are as follows:

Article 4 Hotline & Remote Login Service

Telephone support and remote diagnosis will be performed as written in the tender (from Monday 08:00 am to 10:00 pm) but not on public holidays and closing days in accordance with Appendix 6.5.

Article 5 - Prices

The prices in Form 2 are fixed prices for the contract year 1 and year 2.

For emergency maintenance:

Additional costs (transport and other costs, accommodations) are not included in the hourly rate and will be invoiced separately.

For spare parts and consumables

The prices stated in annex 6.1 are valid for the first contractual year, for the second contractual year the pricelist accessible at <https://dspace.electrocom.de/dspace/?sap-language=EN> shall apply.

Article 12 – Implementation of contractual obligations by subcontractors

This article has been deleted in accordance with the 2014 contract, as no subcontractors are required to perform the contract at this stage.

Article 13 – Contractual penalty

Shall be in accordance with the “General Terms and Conditions for Supplies and Services, Siemens Postal, Parcel & Airport Logistics GmbH” (version 02/2018) for hotline services and in accordance with “General Terms and Conditions for the Sale of Single Components and Spare Parts of Siemens Postal, Parcel & Airport Logistics GmbH”.

Article 19

The parties to this agreement hereby agree that the “General Terms and Conditions for Supplies and Services, Siemens Postal, Parcel & Airport Logistics GmbH” (version 02/2018) shall apply to the regulation of relations arising from this agreement, unless they are otherwise regulated in this agreement.

Article 20

Any dispute arising from or in connection with this framework agreement shall be resolved amicably if possible. Any dispute arising from this framework agreement that the contracting parties fail to settle by mutual arrangement shall be settled under the Rules of Arbitration of the International Chamber of Commerce (“ICC”). The seat of the arbitration shall be Zurich, Switzerland.

Article 27

This framework agreement is drawn up in two (2) copies in English. Each of the contracting parties shall receive one (1) copy.

Appendix 6 "General Terms and Conditions for Supplies and Services of Siemens Postal, Parcel & Airport Logistics GmbH" added.

Appendix 7 "General Terms and Conditions for the Sale of Single Components and Spare Parts of Siemens Postal, Parcel & Airport Logistics GmbH" added.

Annex 8 Data processing agreement:

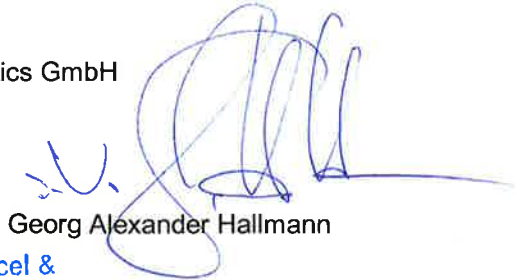
Since it might be possible to process and save e.g. address data, an additional data processing agreement is mandatory from our side.

Sincerely yours,

Siemens Postal, Parcel & Airport Logistics GmbH



Dirk Heuer



Georg Alexander Hallmann

Siemens Postal, Parcel &
Airport Logistics GmbH
Lilienthalstraße 16-18
78467 Konstanz

| | | |
|---|--|--|
| Handelsregister B des Amtsgerichts Freiburg i. Br. | Abteilung B Wiedergabe des aktuellen Registerinhalts Abruf vom 15.08.2018 09:46 | Nummer der Firma: HRB 711189 |
| | Seite 1 von 2 | |

1. Anzahl der bisherigen Eintragungen:

17

2. a) Firma:

Siemens Postal, Parcel & Airport Logistics GmbH

b) Sitz, Niederlassung, inländische Geschäftsanschrift, empfangsberechtigte Person, Zweigniederlassungen:

Konstanz

Geschäftsanschrift: Lilienthalstraße 16/18, 78467 Konstanz

c) Gegenstand des Unternehmens:

Die Planung, die Entwicklung, die Herstellung und die Implementierung von sowie die Erbringung von IT, Turnkey und Serviceleistungen für Logistikprodukte und Systemlösungen zur Optimierung und Automatisierung von Post-, Paket-, Material- und Flughafenlogistik.

3. Grund- oder Stammkapital:

2.500.000,00 EUR

4. a) Allgemeine Vertretungsregelung:

Ist nur ein Geschäftsführer bestellt, vertritt er allein. Sind mehrere Geschäftsführer bestellt, vertreten zwei gemeinsam oder ein Geschäftsführer mit einem Prokuristen.

b) Vorstand, Leitungsorgan, geschäftsführende Direktoren, persönlich haftende Gesellschafter, Geschäftsführer, Vertretungsberechtigte und besondere Vertretungsbefugnis:

Geschäftsführer: Dr. Garlichs, Ralf, Haan, *16.12.1962

Geschäftsführer: Knobloch, Thomas, München, *07.10.1968

Geschäftsführer: Reichle, Michael, Konstanz, *29.03.1970

5. Prokura:

Gesamtprokura gemeinsam mit einem Geschäftsführer oder einem anderen Prokuristen:

Ahlers, Torsten, Kleinsendelbach, *07.08.1974

Amend, Thomas, Allensbach, *18.12.1964

Braganca, Carlos, Lissabon/Portugal, *02.01.1980

Christian, Christopher, Konstanz, *13.01.1980

Diesener, Thomas, Feucht, *15.05.1975

Dindar, Kadir, Heidelberg, *17.07.1968

Härle, Ernst, Reichenau, *23.08.1960

Kessler, Gregor, Basel/Schweiz, *24.08.1964

Klink, Reinhard, Stockach, *10.04.1964

Meyer, Jasmin, Mainz, *03.08.1969

Scheglmann, Bernd, Nürnberg, *03.01.1972

| | | |
|---|--|--|
| Handelsregister B des Amtsgerichts Freiburg i. Br. | Abteilung B Wiedergabe des aktuellen Registerinhalts Abruf vom 15.08.2018 09:46 | Nummer der Firma: HRB 711189 |
| | Seite 2 von 2 | |

Schneider, Michael, Dubai/Vereinigte Arabische Emirate, *14.05.1975
Soffritti, Monica, Essen, *19.02.1966
Steinborn, Tim, Konstanz, *14.11.1978
Tenhofen, Andreas, München, *01.10.1968
Warmbier, Ulrich, Ammerndorf, *23.01.1972

6. a) Rechtsform, Beginn, Satzung oder Gesellschaftsvertrag:

Gesellschaft mit beschränkter Haftung
Gesellschaftsvertrag vom 06.03.2014
Zuletzt geändert durch Beschluss vom 18.08.2015

b) Sonstige Rechtsverhältnisse:

Mit der "Siemens Beteiligungen Inland GmbH", München (Amtsgericht München HRB 139644)
wurde am 01.04.2015 / 08.04.2015 ein
Beherrschungs- und Gewinnabführungsvertrag abgeschlossen,
dem die Gesellschafterversammlung am 17.04.2015 zugestimmt hat.
Auf die bei Gericht eingereichten Urkunden wird Bezug genommen.

7. a) Tag der letzten Eintragung:

13.08.2018

The tenderer shall upload the "Offer to Tender" form to the "Ponudbeni predračun" section.

Form

OFFER TO TENDER
Tender Submission Form

On the basis of a call for tenders for the award of a contract for the "**Maintenance of automated letter sorting machines at BU PLC LJ, PLC MB**" (low-value procedure), we hereby submit our tender bid as follows:

1. TENDERER DETAILS

| | |
|--|--|
| TENDERER'S (COMPANY) NAME : | Siemens Postal, Parcel & Airport Logistics GmbH |
| TENDERER'S ADDRESS: | Lilienthalstraße 16/18 |
| PHONE: | +49 7531 2027 +49 1736704061 |
| VAT IDENTIFICATION NUMBER: | DE294158146 |
| COMPANY ID NUMBER: | HRB 711189 Register Court Amtsgericht Freiburg im Breisgau |
| BANK ACCOUNT NUMBER: | DE96 7007 0010 0203 4874 00 |
| PERSON AUTHORIZED TO SIGN THE AGREEMENT: | Dirk Heuer Georg Alexander Hallmann |
| LEGAL REPRESENTATIVE(S) OF THE TENDERER: | Dirk Heuer Georg Alexander Hallmann |

Place and date:
Konstanz, 09.11.2018

Tenderer:

Dirk Heuer


Georg Alexander Hallmann

Signature and company seal:

Siemens Postal, Parcel &
Airport Logistics GmbH
Lilienthalstraße 16-18
78467 Konstanz

Form

PROFORMA INVOICE

| No. | Subject | Price in EUR net of VAT for 1 year | Price in EUR net of VAT for the second year | Total price in EUR for two years net of VAT |
|-----|---|--|--|---|
| 1 | 2 | 3 | 4 | 5 |
| 1. | Telephone support and remote diagnostics | 35.795,- | 336.869,- | 72.664,- |

| No. | Subject | Price in EUR net of VAT for first year inspection | Price in EUR net of VAT for second year inspection |
|-----|---------------------------------|--|---|
| 1 | 2 | 3 | 4 |
| 1. | Annual preventive inspection | 19.200,- | 19.775,- |

The tenderer must enclose to the tender a price list for emergency and extraordinary maintenance works and a price list for additional training for the contracting entity's staff.

Tendered discount0.....% (Criterion C3) on the prices in the price list for spare or replacement parts

The price for one (1) pc. or one (1) set of spare parts or consumables shall be stated in the price list that the tenderer sends on the basis of the list in Appendix 2 or the price list at <https://dspelectrocom.de/dspsa/?sap-language=EN>. Tenderers shall define and enclose to their tender the principle of charging for supply of repaired spare parts or the method of determining the prices for spare parts using the exchange system.

2.1 Tenders shall be valid until at least 25 February 2019.

2.2 Prices are fixed and expressed in euros (EUR), excluding value added tax (VAT), and all costs are included in the price.

Warranty periods:

The contractor shall provide a warranty for services and newly installed spare parts from the time of installation:

For maintenance works, 6 months (to be completed by tenderer), but at least 6 months from the time of the provision of the services,


For installed or delivered new spare parts 12 months (to be completed by tenderer), but at least 12 months from the time of installation or delivery,

For installed or delivered repaired spare parts 6 months (to be completed by tenderer), but at least 6 months from the time of installation or delivery.

In/at:

Konstanz, 09.11.2018
Siemens Postal, Parcel &
Airport Logistics GmbH
Lilienthalstraße 16-18
78467 Konstanz

Tenderer:


Dirk Heuer
Stamp and signature:


Georg Alexander Hallmann

The tenderer shall upload the "Declarations" form to the "Drugi dokumenti" section.

Form

DECLARATION OF ACCEPTANCE AND FULFILMENT OF THE CONDITIONS SET OUT IN THE TENDER DOCUMENTS

Name of tenderer Siemens Postal, Parcel & Airport Logistics GmbH

Address Lilienthalstraße 16/18

Post code and city 78467 Konstanz Germany

Contact person Niccolo Boettcher

Contact person's E-mail niccolo.boettcher@siemens-logistics.com

No. We hereby declare:

1. that we are fully aware of the scope and the complexity of the public contract;
2. when drawing up our tender we reviewed all of the available tender documents;
3. that the information provided in the tender documents is true and the photocopies of the submitted documents correspond to their originals;
4. that we accept full liability for the information provided, its veracity, and the accuracy of the photocopies;
5. /
6. that we will implement the contract professionally and correctly in accordance with the applicable regulations and rules of the profession;
7. that we will appoint a contact person who will ensure the professional and timely implementation of the contract and resolve and coordinate the contracting entity's complaints;
8. that we will protect all of the contracting entity's information and data as a trade secret even after the expiration of this contract;
9. that we have sufficient technical capacities;
10. that neither we as a legal entity, the members of our management, governance or supervisory bodies nor any person granted the authority to represent us, make decisions or oversee operations have been finally convicted of a criminal offence set out in the first paragraph of Article 75 of the ZJN-3 and under condition C1;
11. that we are capable of performing a professional activity, i.e. are registered to perform the activity or that we are registered in the register of professions or the trade register;
12. that we are not undergoing compulsory composition, bankruptcy or liquidation proceedings, that we have not ceased our business activities and/or we are not in any similar position, in accordance with condition C 4:
13. that none of our bank accounts have been frozen in the last six months of operation;
14. that we have the necessary economic and financial capacities to implement the public contract;
15. that we have the necessary technical capacities and human resources to implement the public contract in accordance with the relevant quality standard.

.....
Konstanz, 09.11.2018

Place and date

Stamp

Siemens Postal, Parcel &
Airport Logistics GmbH
Lilienthalstraße 16-18
78467 Konstanz



...Dirk Heuer.....



Georg Alexander Hallmann

Responsible persons

*By signing this form you are not required to submit enclosures pursuant to the conditions of the declaration in question.

Form

Siemens Postal,Parcel&Airport Logistics GmbH
Lilienthalstraße 16/18
HRB 711189 Register Court Freiburg im Breisgau
DE294158146

(company name, business address, reg. number, tax number)

s t a t e s

that in concluding contracts in public procurement procedures with the Client – **Pošta Slovenije d.o.o., Slomškov trg 10, 2500 Maribor, VAT ID number SI25028022, registration number 5881447**, we will conduct ourselves in accordance with the provisions of the act regulating public sector integrity.

In order to ensure the transparency of the business and to prevent the risk of corruption pursuant to Article 14(6) of the act regulating public sector integrity, in this statement we are providing data on the participation of natural persons and legal entities owned by the tenderer, including the participation of silent partners, and on companies which, in regard of the provisions of the act regulating companies, are considered to be associate companies of the tenderer.

Data on the participation of natural persons and legal entities owned by the tenderer

LEGAL ENTITY: ____/____

(company name, business address, reg. number, tax number, percentage of participation)

LEGAL ENTITY: ____/____

(company name, business address, reg. number, tax number, percentage of participation)

LEGAL ENTITY: ____/____

(company name, business address, reg. number, tax number, percentage of participation)

LEGAL ENTITY: ____/____

(company name, business address, reg. number, tax number, percentage of participation)

NATURAL PERSON: ____/____

(name and surname, residence and percentage of participation)

NATURAL PERSON: ____/____

(name and surname, residence and percentage of participation)

NATURAL PERSON: _____/_____
(name and surname, residence and percentage of participation)

NATURAL PERSON: _____/_____
(name and surname, residence and percentage of participation)

SILENT PARTNER: _____/_____
(natural person or legal entity)

SILENT PARTNER: _____/_____
(natural person or legal entity)

ASSOCIATE COMPANY: _____/_____
(company name, business address, reg. number, tax number)

ASSOCIATE COMPANY: _____/_____
(company name, business address, reg. number, tax number)

ASSOCIATE COMPANY: _____/_____
(company name, business address, reg. number, tax number)

ASSOCIATE COMPANY: _____/_____
(company name, business address, reg. number, tax number)

ASSOCIATE COMPANY: _____/_____
(company name, business address, reg. number, tax number)

Siemens Postal, Parcel &
Airport Logistics GmbH
Lilienthalstraße 16-18
78467 Konstanz

Company seal


Dirk Heuer.....Georg Alexander Hallmann
Responsible persons

DRAFT FRAMEWORK AGREEMENT

POŠTA SLOVENIJE d.o.o., Slomškov trg 10, 2500 Maribor, VAT ID number SI25028022, registration number 5881447000, represented by, hereinafter: the ***contracting entity***

and

(name and address of tenderer) **Siemens Postal, Parcel & Airport Logistics GmbH**, VAT ID number SI **DE 294158146**, registration number **HRB 711189**, represented by its **director Georg Alexander Hallmann (Customer Service, Head of Commercial Project Management) und Dirk Heuer (Customer Service, Manager of Service Letter)**, hereinafter: the **contractor** *(to be completed by tenderer)*

hereby enter into the following

FRAMEWORK AGREEMENT NO. Q1131400

Article 1

Whereas

The contracting entity carried out a public procurement procedure following the procedure for awarding a low-value contract and decision no. of, (to be completed by the contracting entity) adopted on the basis of a report on the awarding of public contract in a low-value public procurement procedure no. of, (to be completed by the contracting entity) selected the contractor, taking account of the provisions of the law governing public procurement (ZJN-3) and the Rules on Conducting Public Procurement Procedures.

Article 2

Subject of the agreement

The subject of the contract is maintenance of the automated letter sorting machines at and supply of spare parts to the Postal Logistics Centres (hereinafter: PLCs) in Ljubljana and Maribor, in line with the contracting entity's technical requirements, which are an integral part of this framework agreement. The contractor's tender and proforma invoice are integral parts of this framework agreement.

Services pursuant to this framework agreement shall include:

- a) telephone support and remote diagnostics (Hotline & Remote Login Service),
- b) preventive inspections at the contracting entity's request,
- c) emergency and regular maintenance,
- d) additional training of the contracting entity's staff,
- e) supply of spare parts and consumables.

The spare parts and consumables that are subject to supply pursuant to this framework agreement can be seen in Appendix 1 – Spare Parts, which is an integral part of the tender documentation and an enclosure to this framework agreement. At the time of the concluding of this framework agreement, the quantities of these materials for delivery to the contracting entity cannot be foreseen, therefore the contractor is aware that the contracting entity shall determine the quantities of the materials as needs arise. The contracting entity also reserves the right to order the materials in the

amounts that it will actually need during the period of this framework agreement, and shall not be liable to the contractor for damages arising therefrom.

The following documents are integral parts of this framework agreement in the order in which they are listed:

- list of spare parts (Appendix 1)
- contracting entity's technical requirements (Appendix 2)
- price list for services (Appendix 3)
- contractor's tender (Appendix 4)
- list of contractor's legal holidays (Appendix 5)
- General Terms and Conditions for Supplies and Services of Siemens Postal, Parcel & Airport Logistics GmbH (Appendix 6)
- General Terms and Conditions for the Sale of Single Components and Spare Parts of Siemens Postal, Parcel & Airport Logistics GmbH (Appendix 7)
- Data processing Agreement (Appendix 8)

Article 3

Deadline, manner and place of provision of services

The contractor shall provide the services and the delivery of goods successively within the deadlines that the parties to the framework agreement agreed in Articles 4, at the address Pošta Slovenije d.o.o., PE PLC, PLC Maribor, Zagrebška cesta 106, 2002 Maribor, and PE PLC, PLC Ljubljana, Cesta v Mestni log 81, 1002 Ljubljana.

Article 4

The contractor undertakes to provide the services set out in Article 2 within the following deadlines and in the following manner:

a) Telephone support and remote diagnostics:

The contractor shall provide telephone support and remote diagnostics services (Hotline & Remote Login Service) from Monday to Friday from 8.00 am to 10.00 pm, except on public holidays and closing days in accordance with appendix 5. The contractor shall begin providing telephone and remote diagnostics services no later than 30 min. after receipt of the order. This framework agreement includes **90** hours (actual number of hours to be filled in by tenderer) of work annually within the framework of this service of elimination of errors. Additional services that exceed these ... hours will be charged separately. The contracting party will be notified of the current number of hours worked. Unused hours shall not be transferable to the following year. The contractor and the contracting entity agree that they shall calculate the foreseen quota of unused hours for alternative services no later than three months before the end of the contractual year. In this connection, the expected costs shall be calculated using the quota of unused hours.

b) Conducting of annual preventive inspection:

Annual preventive inspections shall be conducted on the basis of explicit orders from the contracting entity to the contractor. The time limit for the performance of preventive maintenance shall be determined through a mutual agreement between the contact persons.

c) Conducting of emergency and extraordinary repairs (emergency maintenance):

The maximum response time for repair orders is seven days after the confirmation of the order by the contracting entity. A separate order shall be required for repairs. The contractor shall carry out emergency repairs on the basis of an order from the contracting entity after unsuccessful telephone support or remote diagnostics. The contracting entity shall provide the names of the persons at the contracting entity authorised to order repairs from the contractor under the agreement concluded with the contractor. The contracting entity shall confirm all oral orders as separate orders in writing without delay.

The contractor shall record all repairs in a log kept near the machines. A separate report shall be drawn up for each repair order, which shall be signed by the person authorised to order the repair or their proxy.

Should the contracting entity establish that the repairs and materials deviate in any way from the requirements set out in the tender documentation, or are not in line with the provisions of this framework agreement, it shall demand the elimination of the deficiencies in the services and materials.

If the contractor fails to eliminate the deficiencies within the agreed time limit, the contractor shall be deemed to be in arrears with the provision of the services. Refusals shall be indicated in the repair report and communicated to the contractor separately, in writing, within one week. Repairs shall be deemed complete when the error/defect has been rectified and the device is ready for operation again, the error/defect is not reproducible or further analysis of the error is not cost-effective.

d) Additional training of the contracting entity's staff

Additional training of the contracting entity's staff shall be conducted as required and in agreement with the contracting entity. The contracting entity must order this service explicitly and separately from all other orders at least six (6) weeks in advance.

e) Supply of spare parts and consumables

The contractor shall deliver spare parts and consumables for the automated letter sorting machines pursuant to the list in Appendix 1 or pursuant to the supplier's list, which is accessible at <https://dspa.electrocom.de/dspa/?sap-language=EN>. The contractor shall supply new or repaired spare parts and shall repair spare parts. If it is established during the ordering of spare parts that any of the spare parts or consumables ordered are not stipulated in the list of spare parts, the list in

question shall be amended on agreement with the contractor. The contractor shall effect delivery only after the contracting entity's approval of the proforma invoice.

The contracting entity shall send orders by fax, email or via an online form. The contractor shall effect delivery successively with respect to the orders, in line with the technical requirements for delivery, as follows:

- urgent orders of spare parts in stock within three (3) working days (the contracting entity indicates urgent order on the order form);
- standard orders for spare parts in stock within five (5) working days of receipt of order;
- for spare parts not in stock, the delivery deadlines set out in the general price list on the DirectSpare website shall apply, or they shall be sent upon request.

The delivery shall be carried out CIP Pošta Slovenije d.o.o., PE PLC, PLC Maribor, Zagrebška 106, 2002 Maribor, pursuant to INCOTERMS 2010. Exceptionally, delivery shall be carried out CIP Pošta Slovenije d.o.o., PE PLC, PLC Ljubljana, Cesta v Mestni log 81, 1002 Ljubljana, which the contracting entity shall explicitly state in the order.

New or repaired spare parts shall be delivered. Spare parts sent to the contractor for repair shall be repaired within two (2) months of their receipt. If spare parts cannot be repaired or if the repair is not acceptable with regard to cost (the repair exceeds 60% of the value of a new spare part), the contractor shall conclude an agreement with the contracting entity on delivery following the system of "spare parts from the supplier's inventory".

The contractor undertakes to record and list consumables and spare parts used in the repair report, and to send the repair report to the contracting entity for approval. The contractor shall draft a report for each order, which the contracting entity shall approve, and enclose a maintenance record to the report.

Should the contracting entity establish that the services and materials deviate in any way from the requirements set out in the tender documentation, or are not in line with the provisions of this framework agreement, it shall demand the elimination of the deficiency in the services and materials.

If the contractor fails to eliminate the deficiencies within the agreed time limit, the contractor shall be deemed to be in arrears with the provision of the services. Refusals shall be indicated in the handover report and communicated to the contractor in writing within one week.

Article 5

Prices

The unit price shall be fixed and expressed in euros for a period of one year, net of value added tax (VAT) and shall be stated in the proforma invoice. All costs shall be included in the price.

a) telephone support and remote diagnostics

The price of telephone support and remote diagnostics (Hotline & Remote Login Service, Standby) is stated in the tender.

b) annual preventive inspection

The price of annual preventive inspections must be stated in the contractor's tender and must include all costs incurred through the performance of maintenance works (e.g. transport costs, etc.). The price shall constitute a fixed amount for the entire system of letter sorting machines for one such inspection. The prices of any required spare parts shall not be included.

c) emergency and extraordinary repairs (emergency maintenance)

Repairs shall be charged according to time and materials consumed, according to the currently valid price list for support services, additional costs (transport and other costs, accommodations) are not included in the hourly rate and will be invoiced separately. The price for overtime work shall apply to repairs performed outside of the time frame of 8.00 am to 5.00 pm Monday to Friday. Repairs shall be deemed complete when the error/defect has been rectified and the device is ready for operation again, the error/defect is not reproducible or further analysis of the error is not cost-effective.

d) additional training

Prices for additional training shall be charged according to the contractor's currently valid price list. The contracting entity reserves the right to order additional training for its staff after already performed preventive maintenance or repairs.

e) supply of spare parts and consumables

The prices of spare parts and consumables for 1 pc. or 1 set shall be stated in the contractor's price list, which it shall deliver on the basis of the list of spare parts in Appendix 1, or the price list accessible at <https://dspa.electrocom.de/dspa/?sap-language=EN>. In its tender the contractor must state the principle applied to charging for the supply of repaired spare parts (system of regular repairs) or the supply of spare parts from the contractor's inventory (replacement system). Only new spare parts shall be listed in the price list.

The price list for spare parts shall include:

- goods
- delivery to the contracting entity's address
- all other costs

The prices stated in annex 1 are valid for the first contractual year, for the second contractual year the pricelist accessible at <https://dspa.electrocom.de/dspa/?sap-language=EN> shall apply.

The contracting entity shall not permit the contractor to make additional charges.

Article 6

Terms of payment

The contracting entity undertakes to effect payment within 30 days of receipt of invoice. Invoices shall be issued and sent to the company address: Pošta Slovenije d.o.o., Slomškov trg 10, 2000 Maribor, no later than the 15th day of the month for services rendered in the previous month. A work order or report signed by the contracting entity shall be enclosed to the invoice. The invoice date may not be earlier than the date of provision of the services. The reference number of framework agreement no. **Q1131400** must be stated in the invoice.

The services referred to in Article 2 shall be charged for as follows:

- Telephone support six months after the provision of the service;

- Preventive maintenance immediately after the provision of the service;
- Repairs after the provision of each service; Repairs shall be charged according to the currently valid price list for on-site repairs and taking account of additional costs (transport and other costs, accommodations).
- The prices listed shall not include customs duties for import into the contracting entity's country, taxes and other fees. These costs shall be borne by the contracting entity.
- The currently applicable value added tax shall be added to all prices.

Article 7

Contractor's obligations

The contractor undertakes to:

- provide the services properly, professionally, conscientiously, correctly and at a high level of quality, in accordance with the applicable regulations and rules of the profession, and the provisions of this framework agreement;
- appoint a contact person who will ensure the professional and timely provision of the services which are the subject of this framework agreement;
- independently conduct all occupational safety, environmental protection and fire safety measures required during the execution of the contractual works, and take full responsibility for the consequences of failure to carry out the required measures;
- take account of the contracting entity's building and fire safety codes;
- supervise and manage its employees, and assume responsibility for work discipline and liability for damage proved to have been caused by its employees;
- protect all documents and information obtained for and during the fulfilment of the orders that are the subject of this agreement as the contracting entity's trade secrets;
- obtain the contracting entity's written consent in the event that it wants to use the completed contractual obligation as a reference;
- bear full responsibility for the implementation of the awarded contract, regardless of the number of subcontractors taking part;
- provide the contracting entity with all details on the persons who will perform the services under this framework agreement, in line with the contracting entity's internal requirements regarding the issuance of entry passes and ID cards;
- send the contracting entity a list of all current telephone numbers, fax numbers and email addresses needed for the provision of telephone support in a timely manner;
- pursuant to any applicable law governing the protection of personal data, not use personal data in contravention of the provisions of that act.

Article 8

Contracting entity's obligations

The contracting entity undertakes to:

- appoint a person who will harmonise the time of the carrying out of the obligations with the contractor, and ensure timely payment for the contractor's services;
- cooperate with the contractor and make timely decisions on proposals where the contracting entity's decision represents the basis for the performance of obligations hereunder;
- notify the contractor of the local particulars and provide it with all instructions relating to safety that are required for the performance of on-site activities;
- submit data required for the provision of the service to the contractor;

- sign the work order or report for correctly performed obligations and settle its obligations within the deadline set out in Article 6.

The services shall be provided only if the end user uses and maintains the devices in accordance with the technical conditions for operation and the manufacturer's instructions for use. A prerequisite for preventive maintenance and emergency repairs shall be that all materials required for preventive maintenance or repairs are located at the contracting entity's spare parts storage and available for use free of charge. The end user shall provide the space required for storage of machines, tools, spare parts, etc. and a space for the contractor's maintenance personnel, free of charge. This shall also apply to back-up copying of software, power supply, water and telephone lines, if required for maintenance services.

The end user shall keep a log for the devices listed in Appendix 1, in which all repairs and modifications shall be entered, irrespective of whether the work was performed by the contractor's staff or third parties. The contractor may obtain copies of those records if it so wishes. Additional charges incurred by contractor due to unprofessional work performed by the contracting entity or third parties before the contractor began its work, or due to modifications to the devices which it was not informed about, or due to unprofessional delays, shall be borne by the contracting entity.

Any arrangements with administrative authorities shall be carried out with the contracting entity's support. Testing and permit fees shall be borne by the end user.

The devices i.e. machines must be connected to the information network as a prerequisite for setting up the remote login service. The end user must provide a working connection for data transfer as soon as the contractor begins to provide support. In individual cases, separate agreements shall be made with regard to the relevant requirements. Network fees incurred in setting up the remote login service shall be borne by the contracting entity.

Article 9

Quality

The contractor shall provide the services pursuant to this framework agreement at the level of quality required from an expert in the profession and provide the services in accordance with the contracting entity's technical requirements. The spare parts, consumables and repaired spare parts delivered from the contractor's inventory shall be originals or equivalent substitutes, and shall ensure the continuous, reliable, technical and functional operation of the letter sorting machine.

Technical changes and improvements that are required in the contractor's opinion may be carried out on agreement with the contracting entity. In accordance with the aforementioned, the devices' documentation must also be appropriately updated.

Spare parts, consumables and repaired parts installed or supplied during maintenance must be of at least equivalent quality to the originally installed components. If a manufacturer no longer produces spare parts and consumables, the contractor may install or supply equivalent substitutes. The contractor must obtain the contracting entity's consent for the installation or delivery of substitutes. The contracting entity and the selected tenderer shall agree on the price and the conditions for the supply of appropriate equivalent substitutes on a continuous basis.

All spare parts and substitutes installed or supplied during maintenance works shall have all of the same technical characteristics, functionalities and reliability as the original parts in order to ensure the undisturbed operation of the automated letter sorting machines. The spare parts shall also comply with current EU technical standards and match the quality of the original parts on the date of installation or delivery.

Changes and deviations from the method of provision and the quality of materials or services shall only be permitted with the contracting entity's written consent. The contracting entity shall inspect every service provided and include the identified deficiencies in a work order, or submit a written complaint. The contracting entity shall reject any work not performed to a high level of quality and demand the elimination of the deficiencies. If the contractor fails to eliminate the deficiencies within the agreed time limit, the contractor shall be deemed to be in arrears with the provision of the services. Refusals shall be indicated in the handover report and communicated to the contractor in writing within one week.

Article 10

Warranty, complaints, elimination of defects, guarantee of proper functioning

If the contractor fails to deliver materials of sufficient quality, the contracting entity shall reject such materials with obvious defects immediately upon receipt. The contracting entity shall inform the contractor immediately following the identification of hidden defects to the materials, but no later than three (3) working days after the identification of the defects to the materials. The contractor shall eliminate the defects in the returned spare parts and/or consumables or replace them within five days of receipt. If the contractor fails to eliminate defects to the materials or replace them with suitable replacements within the stated time limit, the contracting entity shall purchase materials from other suppliers.

The contractor shall provide a warranty for maintenance works of at least 6 months from the time of the provision of the services.

The contractor shall provide a warranty period of 12 months from the date of delivery for installed new spare parts (excluding consumables).

The warranty period for repaired spare parts shall amount to 6 months from the date of delivery.

The contractor shall be obliged to submit all warranty documents to the contracting entity and replace materials with defects which arose during normal use free of charge during the warranty period.

The replacement of defective/damaged materials shall in all cases be carried out by the contracting entity (partial warranty) if the contracting entity fails to replace the materials during emergency repairs or inspections.

The contractor shall carry out repairs after receipt of orders, and the contracting entity shall approve them after the repair is made. These services shall not be warrantied.

Article 11

Fire safety and occupational health and safety

The contracting entity shall notify the contractor about legal regulations and any special laws and regulations (house rules, fire safety rules) as needed so that the contractor can adhere to them. The contracting entity shall bear any additional costs or the consequences of any delays incurred in this regard.

Article 13

Contractual penalty

For telephone support and remote diagnostics, annual preventive inspection and emergency and extraordinary repairs (emergency maintenance) the "General Terms and Conditions for Supplies and Services, Siemens Postal, Parcel & Airport Logistics GmbH" (version 02/2018) in appendix 6 shall apply.

For the supply of spare parts and consumables the "General Terms and Conditions for the Sale of Single Components and Spare Parts of Siemens Postal, Parcel & Airport Logistics GmbH" (version 02/2018) in appendix 7 shall apply.

CONFIDENTIALITY OF (PERSONAL) DATA, AND PROTECTION AND SAFEGUARDING OF (PERSONAL) DATA

Article 14

General provisions on trade secrets, and the secrecy and confidentiality of data and information

The contractor shall be obliged to use all information disclosed to it by the contracting entity exclusively for the purposes of meeting obligations under this framework agreement, to protect it as confidential information, and to prevent any intentional, unintentional or any other disclosure of said information to any party not authorised to receive it under this framework agreement. The protection of trade secrets and confidential information shall apply for a five year period after coming into force of this agreement or until the designation is withdrawn.

The contracting entity shall deem all papers, specifications, plans, programs, data (including personal data), documents and information associated with the performance of this agreement, regardless of whether they are written or oral in nature, and other information that the contractor obtains in connection with the performance of this agreement and is unable to state at the moment, as confidential. However, information that is publicly available or known at the time of use or disclosure, unless disclosure to the public or availability was the result of a breach of the obligation to protect trade secrets as defined by law or this framework agreement, developed independently by the contracting entity without reliance on confidential information or which is required to be disclosed by law, shall not be deemed to be confidential information.

From the date of the entry into force of this framework agreement, the contractor shall handle the information it receives in the following manner:

- it shall be disclosed only to those employees of the contractor who are obliged to be familiar with it for the purposes of performance of this framework agreement. The contractor shall

ensure that its staff are bound by a bylaw on protection of trade secrets and confidentiality, or it shall submit a written statement on the protection of trade secrets, whereby the information shall remain confidential and undisclosed, or whereby it shall instruct its employees on the particular manner of protecting information disclosed under this framework agreement;

- it shall be used only for the purpose of performance of this framework agreement;
- with the exception of disclosure to employees of the contractor, information shall not be copied or reproduced or duplicated in any other manner, in full or in part, without the prior consent of the other party, and shall not be disclosed in any way to third parties.

If the regulations governing trade secrets and data confidentiality are breached, the contracting entity may terminate this agreement without a period of notice. In such case, the contractor shall be liable for damages.

Article 15

Processing of personal data

Personal data for business communication

For purposes of business communication under this framework agreement, the parties shall exchange and process the other's data on the contracting entity/contractor or emergency contact persons/contract administrators. The parties shall process this personal data (e.g. company email address, name and surname of contact person/contract administrator, telephone number, computer ID for electronic communication) lawfully on the basis of a concluded framework agreement (Article 6 GDPR).

This personal data shall remain subject to the right to manage personal data for both parties (each for its own employees), while the opposite party may manage the data on the contact persons of the other party and save it for only so long as legally required with respect to the keeping and storage of business documentation together with personal data. After the expiry of this time limit, the parties shall undertake to anonymise the data in the documents or redact/delete it, except in the event of its permanent storage/archiving.

Article 16

When processing personal data under this framework agreement, the contractor shall act with due diligence and process such data for the purpose and to the extent agreed in this framework agreement.

The contractor shall be liable for damages incurred by the contracting entity resulting from a breach of this framework agreement or of the relevant regulations in the area of personal data protection by the contractor. The contractor shall not be liable for damages caused exclusively by the contracting entity in the course of performance of this framework agreement. If the contracting entity or any other person for whom the contracting entity is responsible is also responsible for the contractor incurring damage or hardship, the contractor's liability for damages to that person shall be reduced proportionately.

In the event of an infringement of the provisions regarding the confidentiality, protection and securing of (personal) data by a disloyal party, the loyal party may require the disloyal party to rectify the infringement by a suitable deadline or withdraw from the framework agreement with immediate

effect.

Article 17

The contractor has submitted a list of employees who will provide services under this framework agreement. The contracting entity shall issue passes for entry into the commercial premises referred to in Article 3 hereof to the persons on the list. The entry pass is annexed to this framework agreement.

Final provisions

Article 18

The contracting entity's administrator of the framework agreement is **Simon Bukanovsky**, tel. +386 (0)2 449 2230. The contact persons for quantity and quality provision of services are Franc Čeh, PE PLC, PLC Ljubljana, tel. +386 (0)1 476 7518 and **Zdenko Kobalej**, PE PLC, PLC Maribor, tel. +386 (0)2 449 2726.

The contractor's contact person is **Niccolo Böttcher** (to be completed by contractor), **tel. .+49 7531 86 2027.**

Article 19

The parties to this agreement hereby agree that the "General Terms and Conditions for Supplies and Services, Siemens Postal, Parcel & Airport Logistics GmbH" (version 02/2018) (appendix 6) shall apply to the regulation of relations arising from this agreement, unless they are otherwise regulated in this agreement.

Article 20

Any dispute arising from or in connection with this framework agreement shall be resolved amicably if possible. Any dispute arising from this framework agreement that the contracting parties fail to settle by mutual arrangement shall be settled under the Rules of Arbitration of the International Chamber of Commerce ("ICC"). The seat of the arbitration shall be Zurich, Switzerland.

Article 21

The contracting entity reserves the right to withdraw from the framework agreement without a notice period by way of a written notification if the contractor fails to provide its services to the required standard, fails to meet the agreed deadlines or breaches the contractual provisions in any other way. The contracting entity shall send the contractor a written notice of withdrawal by registered post. The framework agreement shall cease to be in effect on the day following receipt of the notice of withdrawal unless the contracting entity enters a later date for termination of the validity of the agreement. Should it not be possible to deliver the notice of withdrawal from the framework agreement to the contractor, the agreement shall cease to be in effect on the 16th day after the notification was sent. In such case the contractor shall not be entitled to any compensation, and shall be obliged to return or hand over to the contracting entity everything it received from the contracting entity on the basis of this framework agreement and everything carried out up to the contracting entity's withdrawal, as well as everything that it receives after the withdrawal on the basis of the services provided for the contracting entity.

The contracting entity shall bar a contractor whose agreement with the contracting entity has been terminated for the above reasons from taking part in any other public procurement procedure published by the contracting entity for the next three (3) years.

The contracting entity may withdraw from the agreement at any time and without stating any reason, *with a four (4) month period of notice*. The contracting entity shall notify the contractor of its withdrawal through a notice of withdrawal sent by registered post. The period of notice shall start on the day after receipt of the notice of withdrawal. Should it not be possible to deliver the notice of withdrawal from the framework agreement to the contractor, the agreement shall cease to be in effect on the 16th day after the notification was sent. In the event of withdrawal from the agreement pursuant to this paragraph, the contractor shall not be entitled to compensation or any other claims.

The agreement shall cease to be in effect if the contracting entity learns that a competent national authority or court has found, by virtue of a final decision, that labour, environmental or social legislation has been breached by the contractor undertaking the public contract or its subcontractor.

Article 22

This framework agreement shall be void if anyone, on behalf or for the account of the other contracting party, grants, promises or offers any undue benefits to the contracting entity, its

representative or agent in order to obtain business, conclude business under more favourable conditions, or bring about the omission of due supervision of the implementation of contractual obligations or other acts or omissions by which the contracting entity incurs damage, and/or either of the contracting parties is enabled to acquire undue benefits.

Article 23

The contracting parties shall not be liable for any breach of this agreement if the inability to fulfil the agreement or its individual provisions is the consequence of unforeseeable or unexpected events which are generally known as *force majeure* pursuant to current laws, which are not dependent on the will of the parties and which the parties could not expect, prevent or avoid. Both contracting parties shall be obliged, upon the occurrence of such an event, to notify the other party in writing without delay.

Article 24

Export licences

The export of the supplied items may – e.g. due to their nature or purpose – be subject to the obtaining of a licence. The fulfilment of the contractual obligations by the contractor shall be subject to the condition that the fulfilment of those obligations is not prohibited by national or international regulations under foreign trade law or subject to embargoes (and/or other sanctions).

Article 25

All communications between the parties to the framework agreement shall be considered legally binding if executed in writing and sent by recorded or registered post. The parties to the framework agreement furthermore explicitly agree that for communications with regard to individual orders (services pursuant to the framework agreement) and their completion, electronic communications using electronic messages by the responsible persons of the contracting parties or other authorised persons of the contracting parties shall also be considered legally binding. It shall be deemed that a message is binding for the other contracting party on the day it is delivered to that party and received by that party, or was first received by electronic means. The parties to the framework agreement shall explicitly agree that electronic communications shall not be used to withdraw from the framework agreement, and that notices of withdrawal shall be sent by registered post.

The contracting parties shall explicitly agree that in the event of any uncertainty in the execution of the framework agreement, the provisions of the tender documentation shall apply *mutatis mutandis*.

Article 26

Each of the parties to the framework agreement may propose amendments to this framework agreement, which shall be agreed on and formalised in writing in the form of annexes hereto. If amendments to the framework agreement are not formalised in a written annex hereto, the proposed amendments shall be considered null and void.

Article 27

The framework agreement shall be concluded on the date it is signed by both parties to the framework agreement, and shall enter into effect on 8 December 2018 or on the date the framework agreement is signed if it is signed after 8 December 2018. This framework agreement shall be in effect for two (2) years from the commencement of the provision of services.

This framework agreement is drawn up in two (2) copies in English. Each of the contracting parties shall receive one (1) copy.

(to be completed by tenderer)

Konstanz, 09.11.2018

Maribor,

CONTRACTOR:

Siemens Postal, Parcel & Airport Logistics GmbH

CONTRACTING ENTITY:



Dirk Heuer



Georg Alexander Hallmann

Siemens Postal, Parcel &
Airport Logistics GmbH
Lilienthalstraße 16-18
78467 Konstanz

Appendices

Appendix 1: Spare parts List

| siemens part.-no. | description german | description english | repairable | price (EUR) valid 2019 | price unit | quantity |
|----------------------|---|---------------------------|------------|------------------------------|---------------|----------|
| 1055 | | | | | | |
| 25.1033.206-04 | FUEHRUNGSRÖLLE (BELA KOLEŠČKA NA VHODU) | PULLEY, GROOVED | N | 16,40 | 5 | ST |
| 32.1500.072-04 | ABSTREIFBURSTITE | BRUSH, STRIPPING | N | 27,40 | 1 | ST |
| 32.1502.311-05 | LAPPEN (PLOCATE GUMICE NA VHODU) | FRICTION STRIP | N | 13,50 | 1 | PAK |
| 32.1503.432-00 | ABSTREIFER | STRIPPER ASSEMBLY | N | 102,40 | 1 | ST |
| 32.1503.823-05 | NETZGERÄT | POWER SUPPLY | N | 479,34 | 1 | ST |
| 32.1516.061-00 | ROLLE | ROLLER ASSY | N | 56,30 | 1 | ST |
| 32.1520.204-15 | RIEMENSCHLEIBE D=80 | BELT PULLEY | N | 99,95 | 1 | ST |
| 32.1520.204-20 | RIEMENSCHLEIBE | BELT PULLEY | N | 21,00 | 1 | ST |
| 32.1520.209-13 | ZYLINDERVERSCHLUSS | LOCK, CYLINDRICAL | N | 33,80 | 1 | ST |
| 32.1520.226-11 | GABELLICHTSCHRANK L = 42,5 | LIGHT BARRIER | N | 55,00 | 1 | ST |
| 32.1520.551-00 | STANDROLLE | IDLER ROLLER ASSY | N | 111,05 | 1 | ST |
| 32.1520.555-00 | STANDROLLE | IDLER ROLLER ASSY | N | 85,30 | 1 | ST |
| 32.1520.569-00 | RIEMENSCHLEIBE (vrtil se samo v eno smer za ILV) | BELT PULLEY | N | 898,00 | 1 | ST |
| 32.1520.576-00 | STANDROLLE | IDLER ROLLER ASSY | N | 164,02 | 1 | ST |
| 32.1520.637-00 | KOPPLUNGSRÖLLE | COUPLING ROLLER | N | 194,25 | 1 | ST |
| 32.1520.659-00 | STANDROLLE | ROLLER ASSY, IDLER | N | 105,80 | 1 | ST |
| 32.1520.682-00 | LAGER | BEARING | N | 199,60 | 1 | ST |
| 32.1520.791-00 | LICHTSCHRANKE E EMPFAENGER FERNBEREICH | LIGHT BARRIER | N | 48,30 | 1 | ST |
| 32.1520.792-00 | LICHTSCHRANKE E EMPFAENGER NAHBEREICH | LIGHT BARRIER | N | 48,30 | 1 | ST |
| 32.1520.793-00 | LICHTSCHRANKE S EMPFAENGER NAHBEREICH | LIGHT BARRIER S | N | 48,30 | 1 | ST |
| 32.1521.679-00 | STANDROLLE | ROLLER ASSY, IDLER | N | 254,40 | 1 | ST |
| 32.1521.679-01 | ROLLE | ROLLER | N | 203,80 | 1 | ST |
| 32.1531.950-25 | ANTRIEBSRIEMEN (POGONSKI JERMENI NA FSM) | POWER TRANSMISSION BELT | N | 208,00 | 1 | ST |
| 32.1549.230-10 | ANSCHLAG STAPEL WAND REC (BOČNA ZAŠČITA NA PREDALI) | BOLT, STOP | N | 4,70 | 1 | ST |
| 32.1549.231-10 | ANSCHLAG | BOLT, STOP | N | 4,70 | 1 | ST |
| 32.1562.320-01 | GABELLICHTSCHRANK CSBCS | LIGHT BARRIER | N | 66,40 | 1 | ST |
| 32.1566.100-18 | RIEMENSCHLEIBE 4 FLACHRIEMEN (VALJ NA VHODU DSE;) | BELT PULLEY | N | 24,90 | 1 | ST |
| 32.1566.127-10 | SCHENKELFEDER | TORSION SPRING | N | 15,20 | 1 | ST |
| 32.1566.142-04 | ABSTREIFENLAPPEN (PLASTIKA NA VHODU) | STRIPPER TABS | N | 52,60 | 10 | ST |
| 32.1566.346-09 | TRENNPLATTE | PARTITION PLATE | N | 179,62 | 1 | ST |
| 32.1570.169-99 | VERSCHLEISSSTEILKIT | SPARE PARTS KIT | N | 88,00 | 1 | ST |
| 32.1570.510-02 | TRANSPORTRIEMEN | CONVEYOR BELT | N | 529,46 | 1 | ST |
| 32.1570.510-07 | ANTRIEBSRIEMEN | POWER TRANSMISSION BELT | N | 68,83 | 1 | ST |
| 32.1570.510-09 | TRANSPORTRIEMEN | CONVEYOR BELT | N | 14,25 | 1 | ST |
| 32.1570.510-12 | TRANSPORTRIEMEN | TRANSPORT BELT | N | 795,90 | 1 | ST |
| 32.1570.510-13 | TRANSPORTRIEMEN | TRANSPORT BELT | N | 21,65 | 1 | ST |
| 32.1575.230-18 | LEISTE | STRIP | N | 18,50 | 1 | ST |
| 32.1575.230-59 | TRENNMESSER | BLADE, SEPARATING | N | 68,80 | 1 | ST |
| 32.1575.250-01 | BEHAELTERAUFNAHME | TRAY HOLDER ASSY | N | 82,30 | 1 | ST |
| 32.1575.400-06 | SCHAUMSTOFF-ROLLE | CELLULAR PLASTIC ROLLER | N | 7,70 | 1 | ST |
| 32.1576.100-13 | FLACHRIEMEN | BELT, FLAT | N | 30,65 | 1 | ST |
| 32.1589.899-00 | DREHGEBER | SHAFT ENCODER | N | 332,58 | 1 | ST |
| 32.1590.500-01 | TRANSPORTRIEMEN | CONVEYOR BELT | N | 528,50 | 1 | ST |
| 32.1593.016-00 | STANDROLLE | ROLLER | N | 171,40 | 1 | ST |
| 32.1598.380-02 | NETZTEIL | POWER SUPPLY | N | 262,25 | 1 | ST |
| 32.1726.120-64 | ANDRUCKROLLE | ROLLER, PINCH | N | 63,50 | 1 | ST |
| 32.1726.505-10 | ANTRIEBSRIEMEN | DRIVE BELT | N | 102,59 | 1 | ST |
| 32.1726.510-08 | TRANSPORTRIEMEN | CONVEYOR BELT | N | 48,40 | 1 | ST |
| 32.1851.550-00 | UMRUEST-KIT / -ANWEISUNG | MODIFICATION KIT / INSTR. | N | 1.320,00 | 1 | ST |
| 32.1859.161-01 | HEBEL | LEVER | N | 29,05 | 1 | ST |
| 32.1859.163-00 | ABSTREIFER | BLADE, STRIPPER | N | 49,20 | 10 | ST |
| 32.7516.553-00 | SCHRIITTMOTOR | STEPPING MOTOR | R | 1.298,80 | 1 | ST |
| 32.7516.572-00 | WEICHENFLUEGEL | DIVERTER VANE | N | 793,80 | 1 | ST |
| 320.381862 | TASTENOBERTAIL | SWITCH, MUSHROOM-T, LAMP | N | 9,67 | 1 | ST |
| 320.381865 | LAMPENFASSUNG 9.71206. 028 / 0000 | LIGHT, INDICATOR | N | 17,45 | 1 | ST |
| 320.384047 | KUPPLUNG | COUPLING, SHAFT,FLEXIBLE | N | 101,49 | 1 | ST |
| 320.388446 | GLUEHLAMPE | INCANDESCENT LAMP | N | 11,42 | 10 | ST |
| 320.394254 | SCHWINGUNGSDAMPFER | BEARING, SLEEVE | N | 16,00 | 5 | ST |
| 320.850031 | NAEHRUNGSSCHALTER TYP IE - 3001 | PROXIMITY SWITCH | N | 42,50 | 1 | ST |
| 320.850348 | HALOGENGLUEHLAMP YC DIN 72 | INCANDESCENT LAMP,HALOGEN | N | 27,08 | 5 | ST |
| 320.850801 | SCHALTELEMENT 2 OEFFNER 2 SCHLI | SWITCH SUBASSY | N | on request | | |
| 320.853662 | FLACHRIEMEN | BELT,FLAT | N | 19,11 | 1 | ST |
| 320.854637 | FLACHRIEMEN | BELT, FLAT | N | 13,53 | 1 | ST |
| 320.857245 | FLACHRIEMEN (takoj na vhodu SE-FSM) | BELT, FLAT | N | 37,20 | 1 | ST |
| 320.857256 | FLACHRIEMEN | BELT, FLAT | N | 40,72 | 1 | ST |
| 320.857836 | FLACHRIEMEN | BELT, FLAT | N | 22,90 | 1 | ST |
| 320.859256 | FLACHRIEMEN | BELT, FLAT | N | 38,50 | 1 | ST |
| 320.859790 | MOTORSCHUTZSALTER TYP M | CIRCUIT BREAKER | N | 65,00 | 1 | ST |
| 320.859840 | FLACHRIEMEN | BELT, FLAT | N | 39,50 | 1 | ST |
| 320.859996 | FLACHRIEMEN (na vhodu ILV) | BELT, FLAT | N | 32,90 | 1 | ST |
| 320.860212 | FLACHRIEMEN | BELT, FLAT | N | 7,75 | 1 | ST |
| 320.860557 | FLACHRIEMEN | BELT, FLAT | N | 7,50 | 1 | ST |
| 320.860913 | FLACHRIEMEN | FLAT, BELT | N | 25,20 | 1 | ST |
| 320.860956 | DREHSTROMMOTOR | MOTOR, 3-PHASE, ELECTRIC | N | 140,35 | 1 | ST |
| 320.861473 | SCHALTELEMENT 2 OEFFNER , 1 SCHLI.S (črna gobica za izl | SWITCH SUBASSEMBLY | N | 45,00 | 1 | ST |
| 320.861564 | GASFEDER (za napenjanje dolgih jermenov v ADX) | GAS STRUT | N | 49,47 | 1 | ST |
| 320.861656 | FLACHRIEMEN | BELT, FLAT | N | 19,20 | 1 | ST |
| 320.861657 | FLACHRIEMEN | BELT, FLAT | N | 23,00 | 1 | ST |
| 320.862002 | FLACHRIEMEN | BELT, FLAT | N | 7,00 | 1 | ST |
| 320.862075 | DREHSTROMSCHUETZ TYP LS 05.10E | CONTACTOR, 3-PHASE | N | 45,45 | 1 | ST |
| 320.862359 | KONTAKTTAEGER | SHELL,ELECTRIC CONNECTOR | N | 70,91 | 100 | ST |
| 320.862712 | FLACHRIEMEN | BELT, FLAT | N | 30,20 | 1 | ST |
| 320.862713 | FLACHRIEMEN | BELT, FLAT | N | 27,20 | 1 | ST |
| 320.862714 | FLACHRIEMEN | BELT, FLAT | N | 21,00 | 1 | ST |
| 320.862715 | FLACHRIEMEN | BELT, FLAT | N | 29,35 | 1 | ST |
| 320.862717 | FLACHRIEMEN | BELT, FLAT | N | 27,50 | 1 | ST |
| 320.862719 | FLACHRIEMEN | BELT, FLAT | N | 20,70 | 1 | ST |
| 320.862720 | FLACHRIEMEN | BELT, FLAT | N | 18,55 | 1 | ST |
| 320.862863 | BUCHSENKONTAKT | CONTACT, SOCKET | N | 34,38 | 25 | ST |
| 320.863171 | FLACHRIEMEN | BELT, FLAT | N | 18,03 | 1 | ST |
| 320.863460 | FLACHRIEMEN | BELT, FLAT | N | 49,80 | 1 | ST |
| 320.863656 | FLACHRIEMEN | BELT, FLAT | N | 42,50 | 1 | ST |
| 320.863659 | FLACHRIEMEN | BELT, FLAT | N | 39,85 | 1 | ST |
| 320.863661 | FLACHRIEMEN | BELT, FLAT | N | 38,19 | 1 | ST |
| 320.863664 | FLACHRIEMEN | BELT, FLAT | N | 6,40 | 1 | ST |
| 320.863868 | FLACHRIEMEN (IZMETALNI JERMEN- FKM) | BELT, FLAT | N | 6,95 | 1 | ST |
| 320.864152 | FLACHRIEMEN | BELT, FLAT | N | 39,80 | 1 | ST |
| 320.864153 | FLACHRIEMEN | BELT, FLAT | N | 8,90 | 1 | ST |
| 320.864154 | FLACHRIEMEN | BELT, FLAT | N | 15,00 | 1 | ST |
| 320.864171 | FLACHRIEMEN | BELT, FLAT | N | 35,05 | 1 | ST |
| 320.864617 | ANSAUGFILTER | FILTER, AIR | N | 30,30 | 1 | ST |
| 320.864732 | SCHALLDAMPFER (DUSILEC ZVOKA V DSE) | MUFFLER, AIR EXHOUT | N | 46,24 | 1 | ST |
| 320.865015 | FLACHRIEMEN | BELT, FLAT | N | 12,60 | 1 | ST |
| 320.865351 | FLACHRIEMEN | BELT, FLAT | N | 18,45 | 1 | ST |
| 320.865832 | FLACHRIEMEN | BELT, FLAT | N | 21,30 | 1 | ST |
| 320.865833 | FLACHRIEMEN | BELT, FLAT | N | 23,62 | 1 | ST |
| 320.865834 | FLACHRIEMEN | BELT, FLAT | N | 20,50 | 1 | ST |
| 320.866068 | FLACHRIEMEN | BELT, FLAT | N | 25,22 | 1 | ST |
| 320.866355 | GLUEHLAMPE SOCK | LAMP, INCANDESCENT | N | 7,15 | 10 | ST |
| 320.866386 | HALOGENGLUEHLAMPE REFLEKT. | INCANDESCENT HALOGEN LAMP | N | 23,46 | 1 | ST |
| 320.866497 | AXIALLUEFTER | FAN, AXIAL | N | 46,95 | 1 | ST |

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| 320.867001 | PENDELKOLBENKOMPRESSOR | PENDUL PISTON COMPRESSOR | R | 895,90 | 1 | ST |
| 320.867071 | FLACHRIEMEN | BELT, FLAT | N | 46,33 | 1 | ST |
| 320.867176 | FLACHRIEMEN | BELT, FLAT | N | 6,38 | 1 | ST |
| 320.867179 | FLACHRIEMEN | BELT, FLAT | N | 34,20 | 1 | ST |
| 320.867216 | KERAMIKANSCHLUSSE | LAMPHOLDER | N | 14,75 | 1 | ST |
| 320.867329 | FLACHRIEMEN | BELT, FLAT | N | 48,99 | 1 | ST |
| 320.867393 | AXIALLUEFTER | FAN, AXIAL | N | 39,25 | 1 | ST |
| 320.867636 | GASFEDER | GAS STRUT | N | 41,50 | 1 | ST |
| 320.867645 | FLACHRIEMEN (TAKOJ NA VHODU SE_FSM) | BELT, FLAT | N | 27,59 | 1 | ST |
| 320.867697 | FLACHRIEMEN | BELT, FLAT | N | 28,34 | 1 | ST |
| 320.867702 | FILTERPATRONE (VELIKI FILTERSKI VLOŽKI -DSE in SE) | FILTER CARDRIDGE | N | 30,00 | 1 | ST |
| 320.867710 | FLACHRIEMEN | BELT, FLAT | N | 7,18 | 1 | ST |
| 320.867711 | FLACHRIEMEN | BELT, FLAT | N | 7,54 | 1 | ST |
| 320.867773 | FLACHRIEMEN | BELT, FLAT | N | 48,99 | 1 | ST |
| 320.867774 | FLACHRIEMEN | BELT, FLAT | N | 20,20 | 1 | ST |
| 320.867776 | FLACHRIEMEN | BELT, FLAT | N | 64,28 | 1 | ST |
| 320.867836 | GLUEHLAMPE 24V 6,5W DL1 - BL 0 (ZA SEMAFOR) | INCANDESCENT LAMP | N | 4,50 | 1 | ST |
| 320.867999 | FLACHRIEMEN | BELT, FLAT | N | 22,50 | 1 | ST |
| 320.868419 | FLACHRIEMEN | BELT, FLAT | N | 40,41 | 1 | ST |
| 320.868526 | FLACHRIEMEN | BELT, FLAT | N | 18,95 | 1 | ST |
| 320.868629 | FLACHRIEMEN | BELT, FLAT | N | 74,52 | 1 | ST |
| 320.869009 | FLACHRIEMEN | BELT, FLAT | N | 28,42 | 1 | ST |
| 320.869050 | FLACHRIEMEN | BELT, FLAT | N | 14,93 | 1 | ST |
| 320.870222 | FLACHRIEMEN | BELT, FLAT | N | 25,40 | 1 | ST |
| 320.870494 | FLACHRIEMEN | BELT, FLAT | N | 21,30 | 1 | ST |
| 320.870548 | FLACHRIEMEN | BELT, FLAT | N | 90,00 | 1 | ST |
| 320.870737 | FLACHRIEMEN | BELT, FLAT | N | 16,80 | 1 | ST |
| 320.871071 | SCHUETZ | CONTACTOR | N | 396,00 | 1 | ST |
| 320.872234 | GLUEHLAMPE HALOGEN (ŽARNICA ZA MERJENJE DEBELINE PI | INCANDESCENT LAMP,HALOGEN | N | 11,80 | 5 | ST |
| 320.874919 | FLACHRIEMEN | BELT, FLAT | N | 29,74 | 1 | ST |
| 320.874920 | FLACHRIEMEN | BELT, FLAT | N | 34,10 | 1 | ST |
| 320.874921 | FLACHRIEMEN | BELT, FLAT | N | 6,73 | 1 | ST |
| 320.914667 | WAHLSCHALTASTE | SELECTOR SWITCH | N | 23,00 | 1 | ST |
| 320.923912 | FILTERELEMENT | FILTER ELEMENT | N | 69,00 | 1 | ST |
| 320.929225 | TINTEN MODUL | INK MODULE | R | 2.180,00 | 1 | ST |
| 320.930568 | TINTE | INK | N | 453,91 | 1 | KAR |
| 320.930570 | REINIGUNGSMITTEL | CLEANING DETERGENT | N | 213,83 | 1 | KAR |
| 320.930571 | VERDUENNUNG | THINNER, LACQUER | N | 211,87 | 1 | KAR |
| 42.1721.124-11 | ANTRIEBSRIEMEN | DRIVE BELT | N | 89,00 | 1 | ST |
| 42.1721.299-10 | FLACHRIEMEN | BELT, FLAT | N | 23,94 | 1 | ST |
| 42.1721.316-10 | FLACHRIEMEN | BELT, FLAT | N | 32,30 | 1 | ST |
| 55.4170.317-00 | LAGER | SHAFT AND BEARING ASSY | N | 209,96 | 1 | ST |
| 55.4170.333-00 | LAGER | BEARING | N | 153,80 | 1 | ST |
| 55.4171.427-84 | RIEMENSCHLEIBE D=70 | BELT PULLEY | N | 21,75 | 1 | ST |
| 55.4171.428-96 | RIEMENSCHLEIBE D=95,5 | PULLEY, FLAT | N | 25,50 | 1 | ST |
| 55.4171.429-76 | RIEMENSCHLEIBE | BELT PULLEY | N | 21,50 | 1 | ST |
| 105.220407 | LAGERBUCHSE | BEARING BUSH | N | on request | | |
| 102-0437-001 | MONITOR | MONITOR | | on request | | |
| 144-0284-001 | NOT AUS TASTER | PUSH BUTTON, E-STOP | | on request | | |
| 22.1229.043-01 | DRUCKFEDER | SPRING,HELIC,COMPRESSION | N | on request | | |
| 223-0156-001 | SICHERUNGSRING | RING, RETAINING | | on request | | |
| 248-0119-001 | DISTANZBOLZEN | SPACER | | on request | | |
| 25.1016.930-13 | KLEMMFEDER RECHTS | SPRING,FLAT,R-H | N | on request | | |
| 25.1016.930-14 | KLEMMFEDER LINKS | SPRING,FLAT,L-H | N | on request | | |
| 268-0119-001 | FLANSCHLAGER | BEARING, UNIT, FLG | | on request | | |
| 299-0032-001 | TASTATUR | KEYBOARD | | on request | | |
| 32.1100.118-00 | TESTADAPTER | ADAPTER, TEST | N | on request | | |
| 32.1100.305-00 | GEDRUCKTE SCHALTUNG | PRINTED CIRC. BOARD ASSY. | N | on request | | |
| 32.1502.311-04 | BUCHSE | BUSHING | N | on request | | |
| 32.1503.432-06 | BUEGEL | BRACKET | N | 5,55 | 1 | ST |
| 32.1503.605-01 | ANSCHLAG | STOP | N | 49,95 | 5 | ST |
| 32.1503.812-55 | Netzgerat 110/230VAC | POWER SUPPLY | R | on request | | |
| 32.1503.812-66 | Netzgerat 110/230VAC, +5V, +24V (usmernik v DSE) | POWER SUPPLY | R | on request | | |
| 32.1503.812-67 | Netzgerat 110/230VAC, +24V, 36A | POWER SUPPLY | N | on request | | |
| 32.1503.812-70 | Netzgerat 110/230VAC, +24V, 36A | POWER SUPPLY | N | on request | | |
| 32.1560.671-00 | NACHRUEST-KIT /-ANWEISUNG | MODIFICATION KIT / INSTR. | N | on request | | |
| 32.1503.812-73 | Netzgerat 115/230VAC, +12,5V, 19,2A | POWER SUPPLY | N | on request | | |
| 32.1503.812-76 | Netzgerat 230VAC, +DC12,5V, 0,6A (V ŠKATLI POD VIDEOK | POWER SUPPLY, PLUG IN | N | on request | | |
| 32.1503.812-91 | NETZGERAET | POWER SUPPLY | R | on request | | |
| 32.1598.401-01 | NETZTEIL | POWER SUPPLY | N | on request | | |
| 32.1503.812-92 | NETZTEIL | POWER SUPPLY | N | 420,00 | 1 | ST |
| 32.1575.815-00 | NACHRUEST-KIT /-ANWEISUNG | MODIFICATION KIT / INSTR. | N | on request | | |
| 32.1503.823-01 | Netzgerat AC110/230V , 24V /10A | POWER SUPPLY | R | 852,42 | 1 | ST |
| 32.1503.823-02 | Netzgerat AC110/230V , 24V / 5A | POWER SUPPLY | R | on request | | |
| 32.1505.704-00 | STEKSCHLUESSEL | WRENCH, SOCKET: WITH GROOVE 8,1x6 | N | on request | | |
| 32.1506.578-00 | KARTENZIEHER F | EXTRACTOR, CARD: F | N | on request | | |
| 32.1508.485-04 | STREIFEN | STRIP, ANTIFRICTION | N | on request | | |
| 32.1508.485-05 | STREIFEN | SPACER, PLATE | N | on request | | |
| 32.1510.001-00 | DREHGEBER | CAM FOLLOWER | | on request | | |
| 32.1510.101-10 | FLACHRIEMEN | FLAT BELT | N | on request | | |
| 32.1510.126-00 | ANTRIEBSROLLE | DRIVE ROLLER ASSY | R | on request | | |
| 32.1510.127-00 | STANDROLLE | IDLER ROLLER ASSY | | on request | | |
| 32.1510.130-00 | ANDRUCKROLLE | FOAM ROLLER ASSY | N | on request | | |
| 32.1510.190-00 | MMS-SCANNER | MMS-SCANNER | R | on request | | |
| 32.1510.190-15 | WEISS REFERENZ | WHITE REFERENCE | | on request | | |
| 32.1510.191-00 | KULISSE GEKLEBT | FACEPLATE, GLUED | | on request | | |
| 32.1510.193-00 | LAMPENHAUS | LAMP HOUSE COMPLETE | R | on request | | |
| 32.1510.200-24 | FLACHRIEMEN | BELT, FLAT | | on request | | |
| 32.1510.200-25 | FLACHRIEMEN | BELT, FLAT | N | on request | | |
| 32.1510.200-26 | FLACHRIEMEN | BELT, FLAT | | on request | | |
| 32.1510.200-27 | STOSSDAEMPFER | SHOCK-ABSORBER | | on request | | |
| 32.1510.200-28 | FLACHRIEMEN | BELT FLAT | N | on request | | |
| 32.1510.202-00 | STANDROLLE | IDLER ROLLER ASSEMBLY | | on request | | |
| 32.1510.213-00 | STANDROLLE | IDLER ROLLER ASSEMBLY | | on request | | |
| 32.1510.230-00 | STANDROLLE | IDLER ROLLER ASSEMBLY | | on request | | |
| 32.1510.231-00 | STANDROLLE | IDLER ROLLER ASSEMBLY | | on request | | |
| 32.1510.233-00 | STANDROLLE | IDLER ROLLER ASSEMBLY | | on request | | |
| 32.1510.235-00 | STANDROLLE | IDLER ROLLER ASSEMBLY | | on request | | |
| 32.1510.236-00 | STANDROLLE | ROLLER ASSEMBY | | on request | | |
| 32.1510.237-00 | STANDROLLE | IDLER ROLLER ASSEMBLY | | on request | | |
| 32.1510.238-00 | STANDROLLE | IDLER ROLLER ASSEMBLY | | on request | | |
| 32.1510.301-11 | SPANNROLLE | TENSION ROLLER | | on request | | |
| 32.1510.301-19 | LEITELEMENT | DEFLECTOR | | on request | | |
| 32.1510.310-00 | WEICHENKLAPPE TWISTER | SPLITTER GATE | | on request | | |
| 32.1510.310-04 | GLEITSTREIFEN | SLIDE STRIP | | on request | | |
| 32.1510.310-06 | ANTISTATIKBUERSTE | ANTISTATIC BRUSH | | on request | | |
| 32.1510.312-00 | ANDRUCKROLLE | PRESSURE ROLLER | | on request | | |
| 32.1510.312-03 | SCHAUMSTOFF-ROLLE | ROLLER, FOAM | N | on request | | |
| 32.1510.327-03 | FUEHRUNGSELEMENT | GUIDE | | on request | | |
| 32.1510.329-03 | ANTISTATIKBUERSTE | ANTISTATIC BRUSH | | on request | | |
| 32.1510.329-04 | GLEITSTREIFEN | SLIDE STRIP | | on request | | |
| 32.1510.330-50 | FLACHRIEMEN | BELT 1405x200x0.8 | | on request | | |
| 32.1510.355-00 | ROLLENAUFNAHME | SUPPORT | | on request | | |
| 32.1510.401-10 | ANTRIEBSRIEMEN | DRIVE BELT | N | on request | | |
| 32.1510.410-00 | VERTEILKLAPPE | GATE ASSEMBLED | N | on request | | |
| 32.1510.442-00 | VERTEILKLAPPE | GATE ASSEMBLED | | on request | | |

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| 32.1510.550-00 | STAPELFACH | BIN ASSEMBLY | | on request | | |
| 32.1510.550-05 | BLATTFEDER | LEAF SPRING | | on request | | |
| 32.1510.701-50 | ANTRIEBSRIEMEN | DRIVE BELT | N | on request | | |
| 32.1510.701-51 | ANTRIEBSRIEMEN | DRIVE BELT | N | on request | | |
| 32.1511.300-16 | KLAMMER | RETAINER,ELECTRICAL RELAY | N | on request | | |
| 32.1513.442-09 | STREIFEN | PAD,STOP | N | on request | | |
| 32.1513.512-01 | FUERUNGSBUHSE | BUSHING,SLEEVE | N | on request | | |
| 32.1513.512-02 | SCHEIBE | WASHER,NONMETALLIC | N | 11,70 | 10 | ST |
| 32.1516.788-00 | STANDROLLE | IDLER ROLLER ASSY | N | on request | | |
| 32.1516.789-00 | STANDROLLE | IDLER ROLLER ASSY | | on request | | |
| 32.1520.204-10 | RIEMENSCHLEIBE | BELT PULLEY | N | on request | | |
| 32.1521.671-00 | STANDROLLE | IDLER ROLLER ASSEMBLY | N | 83,00 | 1 | ST |
| 32.1520.209-61 | MONTIERHEBEL | INSTALLATION TOOL | N | 44,00 | 1 | ST |
| 32.1520.544-00 | ROLLE | PULLEY | N | on request | | |
| 32.1520.550-00 | STANDROLLE | IDLER ROLLER ASSY | N | 104,80 | 1 | ST |
| 32.1520.554-00 | STANDROLLE | ROLLER ASSY, IDLER | N | on request | | |
| 32.1520.556-00 | STANDROLLE | ROLLER ASSY, IDLER | N | 59,51 | 1 | ST |
| 32.1520.556-03 | ABDECKUNG (POKROVČI NA VALČIKIH) | COVER | N | on request | | |
| 32.1520.557-00 | STANDROLLE | ROLLER ASSY, IDLER | N | on request | | |
| 32.1520.562-00 | STANDROLLE | IDLER ROLLER ASSY | N | 105,90 | 1 | ST |
| 32.1520.566-00 | STANDROLLE | IDLER ROLLER ASSY | N | 99,70 | 1 | ST |
| 320.881214 | RILLENKUGELLAGER | GROOVE BALL BEARING | N | on request | | |
| 32.1520.587-00 | STANDROLLE | ROLLER ASSY, IDLER | N | on request | | |
| 32.1520.593-00 | LAGER | BEARING | N | 323,60 | 1 | ST |
| 32.1520.594-00 | LAGER | BEARING | N | 349,20 | 1 | ST |
| 32.1520.604-01 | STAUBKAPPE (POKROVČKI ZA SENZORJE) | CAP-PLUG, PROTECTIVE | | on request | | |
| 32.1520.612-00 | TAKTGEBER | CLOCK GENERATOR | N | 791,55 | 1 | ST |
| 32.1520.647-00 | STANDROLLE | ROLLER ASSY, IDLER | N | on request | | |
| 32.1520.656-00 | STANDROLLE (TUDI VALJČEK ZA NAPENJANJE TRANS.JERMEN) | ROLLER ASSY, IDLER | N | on request | | |
| 32.1520.656-04 | ABDECKUNG (POKROVCI NA VALČIKIH) | COVER | N | 42,04 | 100 | ST |
| 32.1520.672-00 | STANDROLLE | ROLLER ASSY, IDLER | N | on request | | |
| 32.1520.676-00 | STANDROLLE | IDLER ROLLER ASSEMBLY | N | on request | | |
| 32.1520.677-00 | STANDROLLE | IDLER ROLLER ASSEMBLY | N | on request | | |
| 32.1520.775-00 | ROLLE | PULLEY | N | on request | | |
| 32.1521.323-00 | WEICHENMAGNET | DIVERTER MAGNET | N | 731,10 | 1 | ST |
| 32.1521.353-00 | WEICHE | DIVERTER GROUP | N | on request | | |
| 32.1521.354-00 | WEICHENFLUEGEL | DIVERTER VANE | N | 28,61 | 1 | ST |
| 32.1521.602-01 | LICHTSCHRANKE | LIGHT BARRIER | N | 49,75 | 1 | ST |
| 32.1521.603-01 | LICHTSCHRANKE | LIGHT BARRIER | N | on request | | |
| 32.1521.674-00 | ROLLE (POSAMEZNO NIMAJO VEČ NA ZALOGI, ZATO JE POTR) | ROLLER | | on request | | |
| 32.1521.672-00 | STANDROLLE (gumi valjček na vhodu ILV) | IDLER ROLLER ASSY | N | 94,00 | 1 | ST |
| 32.1521.680-00 | STANDROLLE | IDLER ROLLER ASSY | N | 63,00 | 1 | ST |
| 32.1522.100-20 | FENSTEREINSATZ (BARCODELESER-REZERVNI DEL) | INSERT, SCANNER WINDOW | N | on request | | |
| 32.1522.100-21 | LINSE GEFAST (BARCODELESER-REZERVNI DEL) | LENS,OPTICAL INST,SCANNER | N | on request | | |
| 32.1522.100-22 | LINSE (BARCODELESER-REZERVNI DEL) | LENS, OPTICAL INSTRUMENT | N | on request | | |
| 32.1522.100-23 | SPIEGEL BLAU (BARCODELESER-REZERVNI DEL) | MIRROR,OPT INSTRUM,BLUE | N | on request | | |
| 32.1522.100-24 | FILTER BLAU (BARCODELESER-REZERVNI DEL) | FILTER, LIGHT, OPT INSTR | N | on request | | |
| 32.1522.100-25 | SPIEGEL METALLISCH (BARCODELESER-REZERVNI DEL) | MIRROR,OPTICAL INSTRUMENT | N | on request | | |
| 32.1522.100-26 | FILTER NIR (BARCODELESER-REZERVNI DEL) | FILTER, LIGHT, OPT INSTR | N | on request | | |
| 32.1522.100-27 | FILTER OG 570 (BARCODELESER-REZERVNI DEL) | FILTER, LIGHT, OPT INSTR | N | on request | | |
| 32.1522.422-06 | ANSAUGFILTERVLIES 3 (WINDOW DETEKTOR-FILTER) | SUCTION FILTER 35 | N | on request | | |
| 32.1522.422-07 | ABLUFTVLIES 20 (WINDOW DETEKTOR-FILTER) | WASTE AIR FILTER 20 | N | on request | | |
| 32.1528.148-00 | STAPELSPINDEL (POLZEVO VRETENO NA PREDALIH-GFH) | AUGER, STACKING | N | on request | | |
| 32.1531.017-00 | STANDROLLE | IDLER ROLLER ASSY | N | on request | | |
| 32.1531.018-00 | STANDROLLE | IDLER ROLLER ASSY | N | 132,80 | 1 | ST |
| 32.1531.030-08 | STRANG-WEICHENFLUEGEL | VANE, DIVERTER | N | on request | | |
| 32.1531.030-09 | STRANG-WEICHENFLUEGEL RECHTS | VANE, DIVERTER | N | on request | | |
| 32.1531.036-00 | STANDLAGER | IDLER ROLLER ASSY | N | on request | | |
| 32.1531.040-08 | ROLLFEDER | SPRING, HELICAL, TORSION | N | on request | | |
| 32.1531.050-00 | ANTRIEBSLAGER (FSM-NA ENI STRANI KOVINSKA NA DRUGI | SHAFT AND BEARING ASSY | N | 245,09 | 1 | ST |
| 32.1531.062-11 | MESS-SEGMENT | GAGE SEGMENT | N | on request | | |
| 32.1531.062-12 | MESS-SEGMENT | GAGE SEGMENT | N | 70,20 | 1 | ST |
| 32.1531.065-00 | STANDROLLE | IDLER ROLLER ASSY | N | on request | | |
| 32.1531.066-00 | STANDROLLE | IDLER ROLLER ASSY | N | on request | | |
| 32.1531.226-10 | GABELLICHTSCHRANK FVM 990 | LIGHT BARRIER | N | on request | | |
| 32.1531.250-01 | FACHWEICHENFLUEGEL | VANE, DIVERTER | N | on request | | |
| 32.1531.250-24 | STAPELBODEN | STACKER BOTTOM PLANE | N | on request | | |
| 32.1531.250-28 | BLATTFEDER | SPRING, FLAT | N | on request | | |
| 32.1531.502-00 | ANTRIEBSLAGER (FSM-NA ENI STRANI KOVINSKA NA DRUGI | SHAFT AND BEARING ASSY | N | on request | | |
| 32.1531.502-03 | RIEMENSCHLEIBE D=57 (ZA FSM) | PULLEY, FLAT, FLANGED | N | on request | | |
| 32.1531.772-00 | HILFSWERKZEUGE | AUXILIARY TOOLS: FOR DIVERTER | R | on request | | |
| 32.1531.831-00 | RC-LOESCHBLOCK | ABSORBER, OVERVOLTAGE | N | on request | | |
| 32.1531.950-49 | ANTRIEBSRIEMEN (ZADAJ ZA STEKLENO OMARO-FSM) | POWER TRANSMISSION BELT | N | on request | | |
| 32.1531.956-54 | FLACHRIEMEN (DOLGI JERMENI SPREDAJ-FSM) | BELT, FLAT | N | on request | | |
| 32.1537.140-01 | AC MOTOR M.PLANETE | MOTOR, ELEC, DC | R | on request | | |
| 32.1538.833-00 | KABEL (ZA BARKODELESER V ADX-u) | CABLE | N | on request | | |
| 32.1538.855-02 | LICHTWELLENLEITER | OPTICAL WAVE GUIDE | N | on request | | |
| 32.1541.799-02 | DREHSTROMMOTOR 1,1KW (ENDMODUL-FSM) | MOTOR, ELECTRIC, 3-PHASE | N | on request | | |
| 32.1545.097-00 | ROLLE | ROLLER | N | on request | | |
| 32.1545.609-01 | IMAJE- PRINTER GRUNDVARIANTE | IMAJE-PRINTER | R | on request | | |
| 32.1546.255-10 | REGELELEKTRONIK BGE 2406A | CONTROLLER, MOTOR | N | on request | | |
| 32.1546.255-12 | REGELELEKTRONIK BGE 2406C | CONTROL ELECTR. BGE 2406C | N | on request | | |
| 32.1546.262-10 | POWER SUPPLY | POWER SUPPLY | R | on request | | |
| 32.1546.262-11 | STEUERGERAET FUER SERVOMOTOR BDS4A | ELECTRONIC CONTROL UNIT | R | on request | | |
| 32.1546.856-00 | KABEL | CABLE | N | on request | | |
| 32.1547.781-00 | KAMERA | CAMERA | N | on request | | |
| 32.1548.553-00 | MINI-WORKGROUP-HU 10BASE-T | MINI-WORKGROUP | | on request | | |
| 32.1548.700-00 | SPS-STEUERUNG | SPS-CONTROL UNIT | R | on request | | |
| 32.1745.881-00 | NACHRUEST-KIT /-ANWEISUNG | MODIFICATION KIT / INSTR. | | on request | | |
| 32.1548.715-01 | TEMPERATURSCHALTER 42C / 34C 2455R OE42 S34 B201A | SWITCH, TEMPERATURE | N | on request | | |
| 32.1548.715-02 | TEMPERATURSCHALTER 52C / 44C 2455R OE42 S44 B201A | SWITCH, TEMPERATURE | N | on request | | |
| 32.1548.745-07 | FILTERMATTE (ZA IMAGE HANDLER RACUNALNIK) | FILTER PAD | | on request | | |
| 320.871840 | FILTERMATTE | FILTER MAT | | on request | | |
| 32.1548.765-00 | USV-STROMVERSORGUNG | UNINTER. POWER SUPPLY | R | on request | | |
| 32.1548.766-00 | USV-STROMVERSORGUNG | UNINTER. POWER SUPPLY | R | on request | | |
| 32.1548.767-00 | USV-STROMVERSORGUNG | UNINTERRUP. POWER SUPPLY | R | on request | | |
| 32.1548.785-97 | MONITOR 17" FUER X-TERMIN | MONITOR 17" FOR X-TERMINA | R | on request | | |
| 32.1548.785-98 | X-SERVER BASE | X-SERVER BASE | R | on request | | |
| 32.1548.787-06 | TASTATUR IBM 102 GERMAN XPFXG | KEYBOARD | | on request | | |
| 320.866634 | TASTATUR X-TERMINAL | KEYBOARD | N | on request | | |
| 32.1548.818-00 | LICHTWELLENLEITER LAENGE 560 MM | OPTICAL WAVE GUIDE CABLE | N | on request | | |
| 32.1549.082-80 | SICH.TRAFO 3UI 120/66 | ISOLATING TRANSFORMER | N | on request | | |
| 32.1549.215-04 | ANSCHLAG | PAD, CUSHIONING | N | 4,10 | 1 | ST |
| 32.1549.234-12 | ROLLFEDER (VZMET NA PREDALIH GFH) | SPRING, SPIRAL, TORSION | N | 37,60 | 1 | ST |
| 32.1549.234-13 | LAUFROLLE | ROLLER | N | 12,20 | 1 | ST |
| 32.1549.429-01 | STAPELSPINDEL | STACKING SPIRAL | N | 111,00 | 1 | ST |
| 32.1549.437-00 | WEICHENMAGNET RECHTS GFH 990 | DIVERTER MAGNET | N | on request | | |
| 32.1560.000-00 | WEICHENMAGNET LINKS EINGANGSTEIL (G139) | SOLENOID, ELEC, LH | N | 657,80 | 1 | ST |
| 32.1560.001-00 | WEICHENMAGNET RECHTS EINGANGSTEIL (G140) | SOLENOID, ELEC | N | on request | | |
| 32.1560.005-00 | SICHERHEITSTRANSFORMATOR | SAFETY TRANSFORMER | N | on request | | |
| 32.1560.005-01 | SICHERHEITSTRANSFORMATOR | SAFETY TRANSFORMER | N | on request | | |
| 32.1560.005-20 | DC/DC WANDLER (V MAGAZINU ET - skrajno desno-FSM) | DC/DC CONVERTER | N | on request | | |
| 32.1560.005-80 | LEUCHTDRUCKTASTER | SWITCH,PUSH,MOM,W/IND LT | N | on request | | |
| 32.1560.314-00 | WEICHENMAGNET LINKS FACHMODUL (G138) | SOLENOID, DIVERTER | N | on request | | |
| 32.1560.326-00 | STELLROLLE | REGULATING ROLLER | N | on request | | |
| 32.1560.326-03 | DISTANZBUCHSE | SPACER, SLEEVE | N | on request | | |

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|----------------|--|---------------------------|---|------------|----|----|--|
| 32.1560.337-00 | ANZEIGEPLATTE | PLATE, INDICATOR | N | on request | | | |
| 32.1561.224-00 | KABEL (ADX-OHISJE HAL.ZARNIC) | CABLE ASSEMBLY,ELECTRICAL | N | on request | | | |
| 32.1566.100-17 | ANTRIEBSSCHEIBE (VALJ NA VHODU DSE, SE) | DRIVE PULLEY | N | on request | | | |
| 32.1566.100-26 | C-5 RIEMENSCHLEIBE | C5-BELT PULLEY | N | 34,05 | 1 | ST | |
| 32.1566.127-02 | SCHENKENFEDER | TORSION SPRING | N | 15,45 | 1 | ST | |
| 32.1566.127-03 | SCHENKENFEDER | TORSION SPRING | N | 15,20 | 1 | ST | |
| 32.1566.127-12 | SCHENKELFEDER | SPRING, SPIRAL/TORSION | N | 21,40 | 1 | ST | |
| 32.1566.143-00 | ANSCHLAG | STOP | N | 328,50 | 1 | ST | |
| 32.1566.145-00 | FUEHRUNGSBLECH | GUIDE PLATE | N | on request | | | |
| 32.1566.146-00 | ANDRUECKSCHWINGE (GUMI VALJCEK Z VZVODOM NA VHOD | PRESSURE ROCKER ARM | N | 670,00 | 1 | ST | |
| 32.1566.149-00 | ANDRUECKSCHWINGE (GUMI VALJCEK Z VZVODOM NA VHOD | PRESSURE ROCKER ARM | N | 670,00 | 1 | ST | |
| 32.1566.155-00 | ABSTREIFER LINKS | STRIPPER | N | 102,40 | 1 | ST | |
| 32.1566.156-01 | MINIATOR-KUPPLUNG | MINIATURE COUPLING | N | 136,70 | 1 | ST | |
| 32.1566.156-04 | SERVOMOTOR | MOTOR, CONTROL | R | on request | | | |
| 32.1566.157-00 | ABSTREIFERGRUPPE | STRIPPER ASSEMBLY | N | 405,00 | 1 | ST | |
| 32.1566.158-00 | ABSTREIFERGRUPPE | STRIPPER ASSEMBLY | N | 405,00 | 1 | ST | |
| 32.1566.167-00 | REIBRIEMEN-SATZ | FRICTION BELT | N | 49,38 | 1 | ST | |
| 32.1566.312-10 | FLACHRIEMEN (Unterflurband-TRANSPORTNI TRAK NA DSE, | FLAT BELT | N | 243,00 | 1 | ST | |
| 32.1568.106-00 | MACHINE CONTROL COMPUTER - ZA ILV | MACHINE CONTROL COMPUTER | R | on request | | | |
| 32.1568.109-00 | MACHINE CONTROL COMPUTER - ZA FSM | MACHINE CONTROL COMPUTER | R | on request | | | |
| 32.1568.135-00 | TERMINAL SERVER | TERMINAL SERVER | R | on request | | | |
| 32.1568.135-01 | ETHERNET TP TRANSCEIVER | ETHERNET TP TRANSCEIVER | N | on request | | | |
| 32.1568.182-01 | ROUTER -ISDN | ROUTER-ISDN | N | on request | | | |
| 32.1568.656-00 | MACHINE CONTROL COMPUTER | MACHINE CONTROL COMPUTER | R | on request | | | |
| 32.1568.668-00 | READER CONTROL COMPUTER | READER CONTROL COMPUTER | R | on request | | | |
| 32.1568.669-00 | IMAGE HANDLER | IMAGE HANDLER | R | on request | | | |
| 32.1570.063-07 | FILTERMATTE (ZA ADX MAGAZIN-KARTE) | AIR CONDITIONING FILTER | N | 12,40 | 5 | ST | |
| 32.1570.067-00 | SCANNER-ANSCHLUSS A105 | SCANNER CONNECTOR PANEL | N | on request | | | |
| 32.1570.101-74 | STAUBFILTER (ZA KAMERO FILTER) | FILTER MAT | N | on request | | | |
| 32.1570.103-01 | OPTISCHER FILTER | FILTER, OPTICAL | N | on request | | | |
| 32.1570.105-10 | FILTERMATTE (ZA OHIŠJE, KJER STA ŽARNICI ZA OSVETLITEV) | FILTER, AIR CONDITIONING | N | on request | | | |
| 32.1570.120-28 | ANDRUCKROLLE (PENEČA ROLA PRED KAMERO) | PRESSURE ROLLER | N | on request | | | |
| 32.1570.120-61 | ANDRUCKROLLE | PRESSURE ROLLER | N | on request | | | |
| 32.1570.120-62 | ANDRUCKROLLE | PRESSURE ROLLER | N | on request | | | |
| 32.1570.120-99 | DREHIMPULSGEBER | SHAFT ENCODER | N | on request | | | |
| 32.1570.126-00 | ROLLE | PULLEY | N | 86,00 | 1 | ST | |
| 32.1570.128-00 | ABSTREIFER (ČISTILNO VODILO Z FILCEM ZA WEISSREFEREN | STRIPPER | N | on request | | | |
| 32.1570.129-00 | LEISTE (bela odsevná kulisa, ki je vgrajena v sklopu weiss-abi | PLATE, RETAINING | N | on request | | | |
| 32.1570.129-02 | EINLAGE (BELI VLOZEK V KULISO, KI JE VGRAJENA V SKLOPL | INSERT | N | on request | | | |
| 32.1570.140-67 | ABSTREIFER (MORSKI PES) | STRIPPER | N | on request | | | |
| 32.1570.149-12 | RIEMENSCHLEIBE (pod ADX) | PULLEY, BELT | N | 56,45 | 1 | ST | |
| 32.1570.220-17 | DRAHTSEIL | WIRE CABLE | N | 9,70 | 1 | ST | |
| 32.1570.221-00 | SPANNLEMENT | TENSIONING ELEMENT | N | on request | | | |
| 32.1570.221-07 | DRAHTSEIL | WIRE CABLE | N | 148,00 | 1 | ST | |
| 32.1570.222-00 | SPANNROLLE | TENSION ROLLER | N | on request | | | |
| 32.1570.510-06 | ANTRIEBSRIEMEN | POWER TRANSMISSION BELT | N | on request | | | |
| 32.1570.510-08 | TRANSPORTRIEMEN | CONVEYOR BELT | N | on request | | | |
| 32.1572.096-20 | FLACHRIEMEN | BELT, FLAT | N | on request | | | |
| 32.1572.410-04 | FILTERMATTE (za LARC) | FILTER MAT | N | 31,60 | 50 | ST | |
| 32.1572.871-00 | STANDROLLE | ROLLER ASSY | N | 190,80 | 1 | ST | |
| 32.1573.120-02 | DREHFEDER | WIRE SPRING | N | on request | | | |
| 32.1511.306-00 | UMLENKROLLE (mala jermenica za okrogle jermene v GFH) | DEFLECTION PULLEY | N | 21,00 | 1 | ST | |
| 32.1575.215-09 | RUNDRIEMEN | BELT, ROUND | N | on request | | | |
| 32.1575.215-10 | RUNDRIEMEN | BELT, ROUND | N | on request | | | |
| 32.1575.400-50 | MONTAGELEHRE | ASSEMBLING JIG | N | on request | | | |
| 32.1575.420-00 | GEHAUSE KOMPLETT | HOUSING ASSEMBLY | R | on request | | | |
| 32.1575.428-00 | STAPELSPINDEL VOLLSTAENDIG | STACKING SPIRAL | N | on request | | | |
| 32.1575.429-00 | STAPELSPINDEL | STACKING SPIRAL | N | on request | | | |
| 32.1575.430-00 | KOPPLUNGSROLLE | COUPLING ROLLER | N | on request | | | |
| 32.1576.100-03 | TRANSPORTRIEMEN | CONVEYOR BELT | N | 9,27 | 1 | ST | |
| 32.1576.100-12 | FLACHRIEMEN | BELT, FLAT | N | 19,42 | 1 | ST | |
| 32.1576.723-00 | DRUCKEINSTELLKIT | ADJUSTMENT KIT, PRESSURE | N | 394,90 | 1 | ST | |
| 32.1576.724-00 | VAKUUM-MESSGERAET | VACUUM ADJUSTMENT KIT | R | on request | | | |
| 32.1577.900-18 | SCHENKRLFEDER | TORSION SPRING | N | on request | | | |
| 32.1580.040-00 | SPANNROLLE | TENSION ROLLER | N | 330,41 | 1 | ST | |
| 32.1587.687-02 | FILTERMATTE | FILTER, AIR CONDITIONING | N | 27,95 | 1 | ST | |
| 32.1590.030-03 | GLEITLEISTE | PLATE, SLIDE | N | on request | | | |
| 32.1590.030-91 | ANTRIEBSRIEMEN | POWER TRANSMISSION BELT | N | 26,20 | 1 | ST | |
| 32.1593.015-00 | STANDROLLE | ROLLER | N | 185,90 | 1 | ST | |
| 32.1595.130-10 | ANTRIEBSRIEMEN | DRIVE BELT | N | on request | | | |
| 32.1595.138-00 | STANDROLLE | IDLER ROLLER ASSEMBLY | N | 66,30 | 1 | ST | |
| 32.1595.139-00 | EINSTELLROLLE | ALIGNMENT ROLLER | N | on request | | | |
| 32.1595.200-22 | FLACHRIEMEN | BELT FLAT | N | on request | | | |
| 32.1595.234-00 | STANDROLLE | IDLER ROLLER ASSEMBLY | N | on request | | | |
| 32.1595.236-00 | STANDROLLE | IDLER ROLLER ASSEMBLY | N | on request | | | |
| 32.1595.301-51 | ANTRIEBSRIEMEN | DRIVE BELT | N | on request | | | |
| 32.1595.301-52 | ANTRIEBSRIEMEN | DRIVE BELT | N | on request | | | |
| 32.1595.316-00 | TRAGROLLE | ROLLER | N | on request | | | |
| 32.1595.317-00 | DRIVE ROLLER | DRIVE ROLLER | N | on request | | | |
| 32.1595.318-00 | ROLLER | ROLLER | N | on request | | | |
| 32.1595.325-09 | SPRING | SPRING | N | on request | | | |
| 32.1595.325-50 | FLACHRIEMEN | BELT, FLAT | N | on request | | | |
| 32.1595.325-51 | FLACHRIEMEN | BELT, FLAT | N | on request | | | |
| 32.1595.336-00 | ANTRIEBSROLLE | IDLER ROLLER | N | on request | | | |
| 32.1595.337-00 | ANTRIEBSROLLE | DRIVE ROLLER | N | on request | | | |
| 32.1595.411-00 | ROLLE | IDLER ROLLER ASSEMBLY | N | on request | | | |
| 32.1595.415-00 | GAS STRUT | GAS STRUT ASSEMBLY | N | on request | | | |
| 32.1595.415-03 | GASDRUCKFEDER | GAS SPRING | N | on request | | | |
| 32.1595.415-04 | GAS SPRING | GAS SPRING | N | on request | | | |
| 32.1595.420-04 | GLEITBELAG | SLIDER BED | N | on request | | | |
| 32.1595.501-07 | GLEICHSTROMGETRIEBEMOTOR | DC-GEAR MOTOR | R | on request | | | |
| 32.1595.501-08 | GLEICHSTROMGETRIEBEMOTOR | DC-GEAR MOTOR | N | on request | | | |
| 32.1595.538-00 | DOPPELUMLENKROLLE | IDLER ROLLER ASSEMBLY | N | on request | | | |
| 32.1598.001-00 | SERVO-MOTOR | SERVO MOTOR | R | on request | | | |
| 32.1598.101-00 | SERVO-CONTROLLER | CONTROLLER, SERVO | R | 2.999,00 | 1 | ST | |
| 32.1598.104-00 | SERVOKONTROLLER | CONTROLLER, SERVO | R | 3.205,00 | 1 | ST | |
| 32.1598.230-06 | MONITOR | MONITOR | N | on request | | | |
| 32.1598.279-00 | MULTILAN SWITCHES | MULTILAN SWITCHES | N | on request | | | |
| 32.1598.380-03 | X-SERVER BASE | X-SERVER BASE | N | on request | | | |
| 32.1598.380-07 | MONITOR | MONITOR | N | on request | | | |
| 32.1598.402-00 | NETZGERAET | POWER SUPPLY | R | on request | | | |
| 32.1598.452-00 | NETZTEIL | POWER SUPPLY | N | on request | | | |
| 32.1598.453-00 | NETZTEIL | POWER SUPPLY | N | on request | | | |
| 32.1598.500-00 | SCANNER ELEKTRONIK | SCANNER ELECTRONIC | R | on request | | | |
| 32.1598.509-00 | STACKER ELEKTRONIK | STACKER ELECTRONIC | R | on request | | | |
| 32.1598.880-00 | LCD ANZEIGE | LCD DISPLAY | N | on request | | | |
| 32.1598.915-00 | RECHNERKONFIGURATION | COMPUTER CONFIGURATION | N | on request | | | |
| 32.1598.916-00 | RECHNERKONFIGURATION | COMPUTER CONFIGURATION | R | on request | | | |
| 32.1598.403-00 | NETZTEIL | POWER SUPPLY | N | on request | | | |
| 32.1600.010-00 | LEINEAR CODE DISPLAY MODUL | LINEAR CODE DISPLAY MODUL | N | on request | | | |
| 32.1600.015-00 | P-DZ90 | PRINTED-BOARD ASSEMBLY | N | 850,00 | 1 | ST | |
| 32.1600.024-00 | GEDRUCKTE SCHALTUNG | PRINTED-BOARD ASSEMBLY | R | on request | | | |
| 32.1600.039-00 | GEDRUCKTE SCHALTUNG | PRINTED-BOARD ASSEMBLY | N | on request | | | |
| 32.1600.046-00 | P-TG94-Z | PRINTED CIRC. BOARD ASSY. | N | 640,00 | 1 | ST | |
| 32.1600.047-00 | P-FHA13 | CIRCUIT CARD ASSEMBLY | R | on request | | | |
| 32.1600.057-00 | P-FVM40 | CIRCUIT CARD ASSEMBLY | R | on request | | | |

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| 32.1600.058-00 | P-FME10 | CIRCUIT CARD ASSEMBLY | R | on request | | |
| 32.1600.066-00 | P-LWL90 | PRINTED-BOARD ASSEMBLY | R | on request | | |
| 32.1600.070-00 | P-PKP94-1 (za MCC računalnik) | PRINTED CIRC. BOARD ASSY. | R | on request | | |
| 32.1600.206-00 | GEDRUCKTE SCHALTUNG | PRINTED CIRC. BOARD ASSY. | R | on request | | |
| 32.1600.321-00 | P-LS80 (ozka letev na vhodu DSE; SE) | PRINTED-BOARD ASSEMBLY | N | 560,00 | 1 | ST |
| 32.1600.407-00 | P-LS82 | PRINTED-BOARD ASSEMBLY | R | on request | | |
| 32.1600.467-00 | P-VV 8 (elektronska karta v barcodeleserju) | PRINTED CIRC. BOARD ASSY. | R | on request | | |
| 32.1600.568-00 | P-DMM10 | PRINTED CIRC. BOARD ASSY. | N | on request | | |
| 32.1600.994-00 | P-DMM10-1 | PRINTED CIRC. BOARD ASSY. | N | on request | | |
| 32.1600.098-00 | P-DME21 | PRINTED CIRC. BOARD ASSY. | R | on request | | |
| 32.1600.573-00 | P-FVM20 | CIRCUIT CARD ASSY | R | on request | | |
| 32.1600.574-00 | P-FVM21 | PRINTED CIRC. BOARD ASSY. | R | on request | | |
| 32.1600.594-00 | P-FLI20 (ZA FOTOCELICO NA PREDALIH FSM) | CIRCUIT CARD ASSY | N | 243,60 | 1 | ST |
| 32.1600.596-00 | P-FVM10-1 | PRINTED-BOARD ASSEMBLY | N | on request | | |
| 32.1600.665-00 | P-PAN10 | PRINTED CIRC. BOARD ASSY. | N | on request | | |
| 32.1600.688-00 | P-ORS2-Z | PRINTED CIRC. BOARD ASSY. | R | on request | | |
| 32.1600.730-00 | GEDRUCKTE SCHALTUNG | PRINTED-BOARD ASSEMBLY | R | on request | | |
| 32.1600.731-00 | GEDRUCKTE SCHALTUNG | PRINTED-BOARD ASSEMBLY | R | on request | | |
| 32.1600.767-00 | GEDRUCKTE SCHALTUNG | PRINTED CIRC. BOARD ASSY. | N | on request | | |
| 32.1600.806-00 | GEDRUCKTE SCHALTUNG | PRINTED-BOARD ASSEMBLY | N | on request | | |
| 32.1600.816-00 | P-PIF10-Z | PRINTED CIRC. BOARD ASSY. | N | on request | | |
| 32.1600.848-00 | P-GFH20 | CIRCUIT CARD ASSY | R | on request | | |
| 32.1600.849-00 | P-GFH21 | CIRCUIT CARD ASSY | R | on request | | |
| 32.1600.858-00 | P-DZ90-L | PRINTED-BOARD ASSEMBLY | R | on request | | |
| 32.1600.859-00 | P-DIO21 | PRINTED CIRCUIT | R | on request | | |
| 32.1600.926-00 | GEDRUCKTE SCHALTUNG | PRINTED CIRC. BOARD ASSY. | R | on request | | |
| 32.1600.954-00 | GEDRUCKTE SCHALTUNG | PRINTED CIRC. BOARD ASSY. | R | on request | | |
| 32.1600.969-00 | GEDRUCKTE SCHALTUNG | PRINTED CIRC. BOARD ASSY. | R | on request | | |
| 32.1600.970-00 | GEDRUCKTE SCHALTUNG | PRINTED CIRC. BOARD ASSY. | R | on request | | |
| 32.1600.974-00 | GEDRUCKTE SCHALTUNG | PRINTED CIRC. BOARD ASSY. | R | on request | | |
| 32.1600.984-00 | GEDRUCKTE SCHALTUNG | PRINTED CIRC. BOARD ASSY. | N | on request | | |
| 32.7600.106-00 | GEDRUCKTE SCHALTUNG | PRINTED CIRC. BOARD ASSY. | N | on request | | |
| 32.1600.986-00 | GEDRUCKTE SCHALTUNG | PRINTED CIRC. BOARD ASSY. | N | on request | | |
| 32.1600.987-00 | GEDRUCKTE SCHALTUNG | PRINTED CIRC. BOARD ASSY. | R | on request | | |
| 32.1600.988-00 | GEDRUCKTE SCHALTUNG | PRINTED CIRC. BOARD ASSY. | R | on request | | |
| 32.7600.107-00 | GEDRUCKTE SCHALTUNG | PRINTED CIRC. BOARD ASSY. | N | on request | | |
| 32.1699.047-00 | P-GFH30-X99 | CIRCUIT CARD ASSY | R | on request | | |
| 32.1699.066-00 | P-DSE90-X99 | CIRCUIT CARD ASSEMBLY | N | on request | | |
| 32.1699.074-00 | P-MPU90-X99 | CIRCUIT CARD ASSEMBLY | R | on request | | |
| 32.1699.075-00 | P-MPU90-X98 | CIRCUIT CARD ASSEMBLY | R | on request | | |
| 32.1699.092-00 | P-PD111-X99 | PRINTED CIRC. BOARD ASSY. | R | on request | | |
| 32.1699.093-00 | P-SE92-X99 | PRINTED CIRC. BOARD ASSY. | R | on request | | |
| 32.1699.229-00 | P-MPU90-X90 | CIRCUIT CARD ASSEMBLY | N | on request | | |
| 32.1699.234-00 | P-MPU90-X89 | CIRCUIT CARD ASSEMBLY | R | on request | | |
| 32.1699.237-00 | P-PD111-X98 | PRINTED CIRC. BOARD ASSY. | R | on request | | |
| 32.1699.385-00 | GEDRUCKTE SCHALTUNG | PRINTED CIRC. BOARD ASSY. | R | on request | | |
| 32.1699.426-00 | GEDRUCKTE SCHALTUNG | PRINTED CIRC. BOARD ASSY. | R | on request | | |
| 32.1699.564-00 | P-FAT94-X99 | CIRCUIT CARD ASSEMBLY | R | on request | | |
| 32.1699.589-00 | GEDRUCKTE SCHALTUNG | PRINTED CIRC. BOARD ASSY. | R | on request | | |
| 32.1699.590-00 | GEDRUCKTE SCHALTUNG | PRINTED CIRC. BOARD ASSY. | R | on request | | |
| 32.1699.723-00 | P-MPU90-X88 | CIRCUIT CARD ASSEMBLY | R | on request | | |
| 32.1699.786-00 | P-MPU95-X96 | PRINTED CIRC. BOARD ASSY. | R | on request | | |
| 32.1708.433-00 | LICHTSCHRANKEN-MESSKABEL | TEST CABLE, LIGHT BARRIER | N | 67,07 | 1 | ST |
| 32.1722.088-00 | RECHNERKONFIGURATION | COMPUTER CONFIGURATION | R | on request | | |
| 32.1722.113-00 | RECHNERKONFIGURATION | COMPUTER CONFIGURATION | N | on request | | |
| 32.1722.450-00 | USV-STROMVERSORGUNG | UNINTERRUPT. POWER SUPPLY | N | on request | | |
| 32.1722.848-00 | TERMODRUCKER | THERMO PRINTER | N | on request | | |
| 32.1726.505-11 | ANTRIEBSRIEMEN | DRIVE BELT | N | 69,30 | 1 | ST |
| 32.1726.660-02 | RIEMENSCHLEIBE | PULLEY BELT | N | on request | | |
| 32.1726.665-00 | STANDROLLE | IDLER ROLLER ASSY | N | 296,80 | 1 | ST |
| 32.1726.666-00 | STANDROLLE | IDLER ROLLER ASSY | N | on request | | |
| 32.1726.668-00 | STANDROLLE | IDLER ROLLER ASSY | N | 309,84 | 1 | ST |
| 32.1760.430-91 | FLACHRIEMEN | BELT, FLAT | N | on request | | |
| 32.1765.631-00 | WEISSREFERENZSTAB | ALIGNMENT BAR | N | on request | | |
| 32.1765.640-22 | TESTKARTE "SW/GR/WS" | TESTCARD "BK/GR/WT" | N | 98,00 | 10 | ST |
| 32.1765.640-24 | TESKARTE "SW/GR/WS" | TEST CARD: "BL/GR/WH" | N | 45,00 | 5 | ST |
| 32.1765.640-25 | TESKARTE "SW/GR/BL" | TEST CARD: "BL/GR/BL" | N | on request | | |
| 32.1793.530-00 | SICHERHEITSKLAPPE VOLLSTAENDIG | CHANNEL ACCESS DOOR ASSY | N | on request | | |
| 32.7516.291-00 | HEBEL | LEVER | N | 63,00 | 1 | ST |
| 32.7516.560-00 | DREIFACHROLLE | TRIPLE ROLLER | N | on request | | |
| 32.7516.566-00 | ROLLE | ROLLER | N | on request | | |
| 32.7516.567-00 | ROLLE | ROLLER | N | 139,80 | 1 | ST |
| 32.7516.840-02 | SICHERHEITSRELAIS | SAFETY RELAY | N | on request | | |
| 32.7600.004-00 | P-TIB30 | PRINTED CIRC. BOARD ASSY. | N | on request | | |
| 32.7600.012-00 | P-SM94-Z (za formatkontrol modul) | PRINTED CIRC. BOARD ASSY. | R | on request | | |
| 32.7600.014-00 | P-HS 94 (fotocelica za FSM) | PRINTED-BOARD ASSEMBLY | N | 250,42 | 1 | ST |
| 320.201182 | P-LE7 | CIRCUIT CARD ASSY | N | on request | | |
| 320.209353 | GLUEHLAMPE | LAMP, INCANDESCENT | N | 22,25 | 5 | ST |
| 320.209683 | SCHALTELEMENT 2 SCHLIESSER M. LAMPE, STECKANSCHL. | SWITCH SUBASSEMBLY | N | on request | | |
| 320.209684 | SCHALTELEMENT 1 OEFFNER, 1 SCHLIESSER, STECKANSCHL | SWITCH SUBASSEMBLY | N | on request | | |
| 320.380534 | GROBFILTER TYP LZ 60 NR.992.0 | FILTER,AIR | N | on request | | |
| 320.381420 | LAGERBUCHSE | BEARING BUSH | N | on request | | |
| 320.381792 | MIKROSCHALTER V3S / VBR 1 | SWITCH,SENSITIVE | N | 31,20 | 1 | ST |
| 320.381868 | BLENDENNIIPPEL ORANGE-GELB (rumeni pokrovčki na pokrovi) | LENS, INDICATOR LIGHT | N | on request | | |
| 320.382792 | SCHIEBESCHALTER NR.C42315 | SWITCH,SLIDE | N | on request | | |
| 320.383932 | ASPHAER.KONDENSOR F=18,5 NR,063097 | CELL ASSY,OPT INSTR,COND | N | on request | | |
| 320.384588 | LAGERBUCHSE | BEARING BUSH | N | on request | | |
| 320.388603 | VERSCHLUSSZSTOPFEN | CAP, PLUG, PROTECTIVE | N | 4,84 | 20 | ST |
| 320.388612 | VERSCHLUSS-STOPFEN | CAP-PLUG, PROTECTIVE | N | on request | | |
| 320.389971 | LAGERBUCHSE | BEARING BUSH | N | 5,92 | 5 | ST |
| 320.394302 | G-SICHERUNGSEINSATZ | FUSE LINK,ELECTRICAL | N | on request | | |
| 320.395789 | AXIALLUEFTER | FAN,AXIAL | N | 58,80 | 1 | ST |
| 320.397675 | G-SICHERUNGSEINSATZ | FUSE LINK,ELEC | N | on request | | |
| 320.397676 | G-SCHMELZEINSATZ, TRAEGE N | FUSE LINK,ELEC | N | on request | | |
| 320.398756 | LAGERBUCHSE | BEARING, SLEEVE | N | 10,50 | 5 | ST |
| 320.398924 | DREHSTROMMOTOR (pogonski motor spodaj v DSE) | MOTOR, 3-PHASE | N | on request | | |
| 320.819255 | MIKROSCHALTER VCF-4 MIT VBR 1 | SWITCH, SLEEVE | N | on request | | |
| 320.850802 | WAHLSCHALTASTE NR 1.30042.171 / 01 | SWITCH,ROTARY | N | on request | | |
| 320.850909 | G-SCHMELZEINSATZ, TRAEGE N | FUSE LINK, ELEC | N | on request | | |
| 320.852319 | SCHALTER 4 POLIG TYP 76PBSO | SWITCH, ELECTRICAL | N | on request | | |
| 320.853338 | WAHLSCHALTASTE NR 1.30042.151 / 0105 | SWITCH,ROTARY,MOMENTARY | N | on request | | |
| 320.914668 | WAHLSCHALTASTE | SELECTOR SWITCH | N | 19,80 | 1 | ST |
| 320.853493 | ZUGFEDER | SPRING,HELICAL,EXTENSION | N | 9,40 | 5 | ST |
| 320.853502 | GABELKOPF | CLEVIS,ROD END | N | on request | | |
| 320.853532 | GASFEDER | GAS STRUT | N | 57,64 | 1 | ST |
| 320.853563 | DREHSTROMBREMSMO | MOTOR,EL,3-PHASE,SELF-BRK | N | on request | | |
| 320.853663 | LAGERBUCHSE | BEARING,SLEEVE | N | on request | | |
| 320.853941 | ELASTIKPUFFER | BUMPER, ELASTIC | N | 5,55 | 10 | ST |
| 320.854113 | VERSCHLUSS-STOPFEN | PLUG,PROT,DUST & MOISTURE | N | on request | | |
| 320.854447 | DREHSTROMSCHUETZ LS17.11 NR.910-302 | CONTACTOR, 3-PHASE | N | on request | | |
| 320.917936 | SCHUETZ | CONTACTOR | N | on request | | |
| 320.854463 | ALARM UND WARNGERAET | ALARM DEVICE | N | on request | | |
| 320.854625 | ZUGFEDER | TENSION SPRING | N | 22,00 | 10 | ST |
| 320.854693 | RUNDRIEMEN 4x500-5 | BELT, ROUND | N | on request | | |
| 320.854703 | RUNDRIEMEN 4 x 496 -5 Nova štev. 32.1575.215-10 | BELT, ROUND | N | on request | | |
| 32.1823.400-50 | RUNDRIEMEN | BELT, ROUND | N | 5,10 | 1 | ST |

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| 320.854773 | LINEARKUGELLAGER (za trenmesser FKM in GFH) | BEARING UNIT,BALL,LIN MOT | N | 36,05 | 1 | ST |
| 320.854909 | SCHALTER 1 POL.. MIT | SWITCH, ELECTRIC ROCKER | N | on request | | |
| 320.854956 | SECHSKANT - SCHRAUBENDREHER | SCREW DRIVER: HEX HEAD W. BALL 2,5MM | N | on request | | |
| 320.855049 | DRUCKFEDER NR. D-2 | SPRING,HELIC,COMPRESSION | N | on request | | |
| 320.855817 | AXIALLUEFTER | FAN, AXIAL | N | on request | | |
| 320.856210 | REINIGUNGSTUCH | SHEET, CLEANING: 300X330MM YELLOW | N | on request | | |
| 320.856691 | PENDELKUGELLAGER | BEARING,BAL,SELF-ALIGNNG | N | on request | | |
| 320.857484 (nova št. 320.872346) | DREHSTROMMOTOR 0,55KW 230/380V 50 HZ 1390 U/MIN W | MOTOR | N | on request | | |
| 320.911089 | DREHSTROMMOTOR | MOTOR, 3-PHASE | N | on request | | |
| 320.857568 | GASFEDER | GAS STRUT | N | 49,90 | 1 | ST |
| 320.857997 | AXIALLUEFTER | FAN, AXIAL | N | on request | | |
| 320.858329 | FASSUNG SOCKEL | LAMPHOLDER | N | on request | | |
| 320.858662 | TASTEINSATZ | SWITCH, MOMENTARY | N | on request | | |
| 320.857122 | TASTER | SWITCH,ELECTRIC,MOMENTARY | N | on request | | |
| 320.859168 | AXIALLUEFTER | FAN, ELECTRICS, AXIAL | N | 55,14 | 1 | ST |
| 320.859398 | FLACHRIEMEN | BELT, FLAT | N | on request | | |
| 320.859579 | FLACHRIEMEN | BELT, FLAT | N | on request | | |
| 320.859694 | G-SICHERUNGSEINSATZ | FUSE LINK, ELEC | N | 4,50 | 10 | ST |
| 320.859717 | DREHSTROMSCHUETZ LS 05.01 | CONTACTOR, 3-PHASE | N | 41,25 | 1 | ST |
| 320.859718 | DREHSTROMSCHUETZ LS 0 | CONTACTOR, 3-PHASE | N | on request | | |
| 320.859747 | G - SICHERUNGSEINSATZ TYP 23 | FUSE LINK | N | on request | | |
| 320.859781 (nova št. 320.877344) | DREHSTROMMOTOR | MOTOR | N | on request | | |
| 320.872344 | DREHSTROMMOTOR | MOTOR, 3-PHASE | N | on request | | |
| 320.859787 | MOTORSCHUTZSCHALTER TYP M | CIRCUIT BREAKER | N | on request | | |
| 320.859788 | MOTORSCHUTZSCHALTER TYP M | CIRCUIT BREAKER | N | on request | | |
| 320.859789 | MOTORSCHUTZSCHALTER TYP M | CIRCUIT BREAKER | N | on request | | |
| 320.859791 | MOTORSCHUTZSCHALTER TYP M | CIRCUIT BREAKER | N | 88,85 | 1 | ST |
| 320.859792 | MOTORSCHUTZSCHALTER TYP M | CIRCUIT BREAKER | N | on request | | |
| 320.859793 | MOTORSCHUTZSCHALTER TYP M | CIRCUIT BREAKER | N | on request | | |
| 320.859794 | MOTORSCHUTZSCHALTER TYP M | CIRCUIT BREAKER | N | on request | | |
| 320.859796 | MOTORSCHUTZSCHALTER TYP M | CIRCUIT BREAKER | N | on request | | |
| 320.859797 | HILFSSCHALTBLOCK HS 9.11 1 SCHLI. 1 OEFFN. | SWITCH SUBASSEMBLY | N | on request | | |
| 320.859798 | DURCHSCHLEIFBLOCK PEN 9 FUER MBS25 | CONNECTOR ASSY, BRIDGING | N | on request | | |
| 320.860523 | KAMMRELAIS 2 WE | RELAY, ARMATURE | N | on request | | |
| 320.860735 | SCHWINGMETALLPUFFER (blažilec treslajev elek. motorjev v | MOUNT, RESILIENT | N | on request | | |
| 32.1576.140-00 | NACHRUEST-KIT /-ANWEISUNG | MODIFICATION KIT / INSTR. | N | on request | | |
| 320.861100 | SCHLOSS-SCHALTASTE NR.1.30045.116 SCH | SWITCH, PUSH, LOCK | N | on request | | |
| 320.861297 | SCHALTELEMENT 2 X 2 SCHLIESSER, S | SWITCH SUBASSEMBLY | N | 57,00 | 1 | ST |
| 320.861553 | RELAIS 11520H | RELAY, ARMATURE | N | on request | | |
| 320.861647 | FLACHRIEMEN | BELT, FLAT | N | on request | | |
| 320.861652 | FLACHRIEMEN | BELT, FLAT | N | 27,17 | 1 | ST |
| 320.861892 | SCHALTELEMENT 2 SCHLIESSER 3 OEF. | SWITCH SUBASSEMBLY | N | on request | | |
| 320.862067 | DIODEN-MODUL EMG22-DIO4E | SEMICOND DEVICE ASS,DIODE | N | on request | | |
| 320.862358 | SCHLOSSASTE SCHLUESSEL RFB3 | SWITCH, LOCK | N | 70,00 | 1 | ST |
| 320.862479 | UEBERSpannungsbegr. EB 05 72 | ABSORBER, OVERVOLTAGE | N | on request | | |
| 320.862486 | BETAETIGUNGSSCHLUESSEL | ACTUATING KEY: TZ/CW | N | 11,47 | 1 | ST |
| 320.862512 | NOTSCHALTASTE OBERTEIL | SWITCH, EMERGENCY STOP | N | 13,60 | 1 | ST |
| 320.862525 | SIHERHEITSRELAIS 2OE / 2 | SAFETY RELAY | N | 97,96 | 1 | ST |
| 320.862554 | GASFEDER | GAS STRUT | N | 30,80 | 1 | ST |
| 320.862584 | MOTORSCHUTZSCHALTER 3POLIG TY | CIRCUIT BREAKER | N | on request | | |
| 320.862585 | MOTORSCHUTZSCHALTER 3POLIG TY | CIRCUIT BREAKER | N | on request | | |
| 320.862624 | MOTORSCHUTZSCHALTER 3POLIG TY | CIRCUIT BREAKER | N | on request | | |
| 320.862626 | NAEHERUNGSSCHALTER INDUK - O | PROXIMITY SWITCH | N | 49,00 | 1 | ST |
| 320.862633 | DRUCKFEDER | SPRING,HELIC,COMPRESSION | N | on request | | |
| 320.862636 | UEBERSpannungsbegr. EB 05 FUE | ABSORBER, OVERVOLTAGE | N | on request | | |
| 320.862764 | CONTROL SCHUETZ S 180 156 230 FA. GA | CONTACTOR | N | on request | | |
| 320.862766 | CODE MODUL TYP SMK 8001 | CONTROL,VOLTAGE REGULATOR | N | on request | | |
| 320.862912 | SIHERHEITSRELAIS | RELAY ASSY | N | on request | | |
| 320.862917 | FILTERADAPTER | ADAPTER,CONNNECT & FILTER | N | on request | | |
| 320.862918 | FILTERADAPTER | ADAP,RADIO INTERF FILTER | N | on request | | |
| 320.862919 | FILTERADAPTER 25 POLIG 4000 PF FU | ADAPTER, FILTER | N | on request | | |
| 320.863046 | SCHALTELEMENT | SWITCH, SUBASSEMBLY | N | 44,70 | 1 | ST |
| 320.863192 | DREHSTROMMOTOR | MOTOR, ELECTRIC 3-PHASE | N | on request | | |
| 320.872345 | DREHSTROMMOTOR | MOTOR, 3-PHASE | N | on request | | |
| 320.863221 | DRUCKTASTE NR. 1. 30040.011 OHN | PUSH BUTTON | N | 8,40 | 1 | ST |
| 320.863231 | GASFEDER | GAS STRUT | N | 46,14 | 1 | ST |
| 320.863240 | ZAHNRIEMEN | TOOTHED BELT | N | 15,76 | 1 | ST |
| 320.863246 | RELAISMODUL MIT RE 1S EMG | RELAY ASSY, ELECTRICAL | N | on request | | |
| 320.863263 | SCHALTELEMENT 1 OE 1 S MIT LAMPE | SWITCHING ELEMENT | N | on request | | |
| 320.863265 | SCHALTELEMENT 1 OE 2S 9.20120.004 | SWITCHING ELEMENT | N | on request | | |
| 320.863284 | G-SICHERUNGSHALTER (OHISJE VAROVALKE V BACH PLANE- | G-FUSE HOLDER | N | on request | | |
| 320.863343 | FILTERMATTE 60713-169 F.SCHRO (FSM-MAGAZIN IN ILV-G | FILTER, AIR CONDITIONING | N | 36,53 | 1 | PAK |
| 320.863368 | BETRIEBSSTUNDENZA TYP 648 FA. | TIME METER | N | on request | | |
| 320.863386 | SIGNALLEUCHTE LED - GN NR.1.6 | LIGHT, INDICATOR | N | on request | | |
| 320.863387 | SIGNALLEUCHTE LED - GN NR.1.69 | LIGHT, INDICATOR | N | on request | | |
| 320.863394 | SCHUTZSCHALTER TMC | CIRCUIT BREAKER | N | 39,80 | 1 | ST |
| 320.863395 | SCHUTZSCHALTER TMC | CIRCUIT BREAKER | N | on request | | |
| 320.863396 | SCHUTZSCHALTER TMC | CIRCUIT BREAKER | N | on request | | |
| 320.863397 | SCHUTZSCHALTER TMC1 M1 120 | CIRCUIT BREAKER | N | 38,00 | 1 | ST |
| 320.863398 | SCHUTZSCHALTER | CIRCUIT BREAKER | N | 38,00 | 1 | ST |
| 320.863399 | SCHUTZSCHALTER F 1 POLI. | CIRCUIT BREAKER | N | 60,55 | 1 | ST |
| 320.863400 | SCHUTZSCHALTER TMC | CIRCUIT BREAKER | N | on request | | |
| 320.863459 | FLACHRIEMEN | BELT, FLAT | N | on request | | |
| 320.863572 | SCHUTZSCHALTER | CIRCUIT BREAKER | N | on request | | |
| 320.863638 | SICHERHEITSRELAIS TYP PNOZ5 | RELAY, ARMATURE | N | on request | | |
| 320.863759 | SICHERHEITSSCHALTER | SWITCH, INTERLOCK | N | on request | | |
| 320.863760 | SICHERHEITSSCHALTER TZGP 02 FA. ELA | SWITCH, INTERLOCK | N | on request | | |
| 320.911106 | SICHERHEITSSCHALTER | SAFETY SWITCH | N | 42,30 | 1 | ST |
| 320.876795 | KABELVERSCHRAUBUNG | GLAND, CABLE | N | 12,45 | 10 | ST |
| 320.863761 | SICHERHEITSSCHALTER TZGP 03 FA. ELA | SWITCH, INTERLOCK | N | on request | | |
| 320.911107 | SICHERHEITSSCHALTER | SAFETY SWITCH | N | 42,30 | 1 | ST |
| 320.863762 | SICHERHEITSSCHALTER TZGP 04 FA. ELA | SWITCH, INTERLOCK | N | on request | | |
| 320.911108 | SICHERHEITSSCHALTER | SAFETY SWITCH | N | on request | | |
| 320.863852 | KUNSTSTOFFSCHLAUCH | PLASTIC TUBING | N | on request | | |
| 320.863853 | KUNSTSTOFFSCHLAUCH | PLASTIC TUBING | N | on request | | |
| 320.863871 | G-SICHERUNGSEINSATZ IEC 127 - 2 / V 2,5 | FUSE LINK, ELECTRICAL | N | 5,20 | 10 | ST |
| 320.863904 | KODIRSCHALTER BINAER 1 - 2 - 4 - 8 16S | CODING SWITCH | N | on request | | |
| 320.864004 | ESD-SERVICE-KIT | ESD-SERVICE KIT: WITH MAT | N | on request | | |
| 320.864102 | ZAHNRIEMEN | BELT, POSITIVE DRIVE | N | on request | | |
| 320.864104 | SCHRITTMOTOR P532 - 25800410 M. GE | STEPPING MOTOR | N | on request | | |
| 320.864155 | FLACHRIEMEN | BELT, FLAT | N | 17,85 | 1 | ST |
| 320.864183 | DREHSTROMSCHUETZ LS17.10 BETAET. 2 | CONTACTOR, 3-PHASE | N | on request | | |
| 320.871613 | SCHUETZ | CONTACTOR | N | on request | | |
| 320.864230 | SCHUTZSCHALTER TMC2 M1 120 | CIRCUIT BREAKER | N | on request | | |
| 320.864233 | SCHUTZSCHALTER TMC | CIRCUIT BREAKER | N | 38,00 | 1 | ST |
| 320.864314 | SCHLAUCH | HOSE | N | on request | | |
| 320.864320 | DREHSTROMSCHUETZ LS7.10 NR. 910 - 302 - 7 | CONTACTOR, 3-PHASE | N | on request | | |
| 320.917465 | DREHSTROMSCHUETZ | CONTACTOR, 3-PHASE | N | on request | | |
| 320.864357 | G-SICHERUNGSEINSATZ | FUSE LINK,ELECTRICAL | N | 4,70 | 5 | ST |
| 320.864477 | SCHALTELEMENT | SWITCH SUBASSEMBLY | N | on request | | |
| 320.864483 | FLACHRIEMEN | BELT, FLAT | N | on request | | |
| 320.864776 | STECKVERSCHRAUBUNG QS - 1 / 4 - 8 NR.153 0 | PLUG-IN SCREWING | N | 22,55 | 10 | ST |
| 320.864777 | STECKVERSCHRAUBUNG QS - 1 / 2 - 16 NR.153 0 | PLUG-IN SCREWING | N | on request | | |
| 320.865208 | AUSSCHALTER 2 POLIG VAS 21 | OFF-SWITCH | N | on request | | |

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| 32.1721.650-00 | NACHRUEST-KIT /-ANWEISUNG | MODIFICATION KIT / INSTR. | N | on request | | |
| 320.865345 | SEITENKANALVERDIC SV 5 | SIDE CHANNEL COMPRESS. | R | on request | | |
| 320.865347 | FLACHRIEMEN | BELT, FLAT | N | on request | | |
| 320.865410 | KUGELBUECHSE | LIN. MOTION BALL BEARING | N | 47,80 | 1 | ST |
| 320.865423 | MOTORSCHUTZSCHALTER MBS25 | CIRCUIT BREAKER | N | on request | | |
| 320.865458 | SCHUTZSCHALTER TMC | CIRCUIT BREAKER | N | on request | | |
| 320.865501 | RELAIS - MODUL EMG37 | RELAY MODULE | N | on request | | |
| 320.865519 | BANDSCHLUESSEL | STRAP WRENCH: GEDORE SIZE 1 | N | on request | | |
| 320.865540 | SCHUTZSCHALTER TMC | CIRCUIT BREAKER | N | on request | | |
| 320.871806 | SCHUTZSCHALTER | CIRCUIT BREAKER | N | 50,50 | 1 | ST |
| 320.865621 | SCHUTZBRILLE | SAFETY GLASSES | N | on request | | |
| 320.865625 | SILIKONSTREIFEN | SILICONE STRIP | N | on request | | |
| 320.865629 | SICHERUNG | FUSE | N | on request | | |
| 320.865630 | O-RING DICHTUNG | O-RING | N | on request | | |
| 320.865631 | 4-KANT DICHTUNG | SEALING | N | on request | | |
| 320.865633 | KARTUSCHENHALTER | HOLDER | N | on request | | |
| 320.865634 | HANDSCHUHE | GLOVES: LATEX | N | on request | | |
| 320.865635 | ADDITIV | CARTRIDGE ADDITIVE INK | N | on request | | |
| 320.917927 | ADDITIV | CARTRIDGE ADDITIVE INK | N | on request | | |
| 320.877777 | KARTUSCHENHALTER | CARTRIDGE HOLDER | N | on request | | |
| 320.865636 | TINTE | CARTRIDGE ADDITIVE, INK | N | on request | | |
| 320.917926 | TINTE | INK | N | on request | | |
| 320.865637 | REINIGUNGSLOESUNG | CLEANING DETERGENT | N | 113,57 | 1 | KAR |
| 320.865638 | SERVICE - KOFFER | TOOL KIT | N | on request | | |
| 320.865647 | WARTUNGSSATZ | MAINTENANCE KIT | N | on request | | |
| 32.1726.128-00 | NACHRUEST-KIT /-ANWEISUNG | MODIFICATION KIT / INSTR. | N | on request | | |
| 320.865652 (nova št. 32.1570.831-00) | | | | | | |
| | MODUL DATENVER 721 (za tiskalnik črtne kode) | MODUL INTERFACE | | on request | | |
| 32.1570.831-00 | MODUL IND. SCHNITTSTELLE | INDUSTRIAL INTERFACE | | on request | | |
| 320.865667 | FLACHRIEMEN | BELT, FLAT | N | 21,20 | 1 | ST |
| 320.865765 | GLEITLAGER | SLIDE BEARING | N | 3,50 | 5 | ST |
| 320.865829 | LUFTSTROMWAECHTER | AIR CURRENT MONITOR | N | on request | | |
| 320.865849 | SEITENKANALVAKUUM | SIDE CHANNEL VAC. PUMP | R | on request | | |
| 320.865921 | SCHWINGUNGSDAEMPFER | VIBRATION ABSORBER | N | 6,35 | 1 | ST |
| 320.865977 | FLACHRIEMEN | BELT, FLAT | N | 8,70 | 1 | ST |
| 320.865995 | MAGNETVENTIL 2 / 2 - WEGE 290 - A20 - | SOLENOID VALVE | N | on request | | |
| 320.865996 | MAGNETVENTIL 2 / 2 - WEGE 290 - A40 - | SOLENOID VALVE | N | on request | | |
| 320.866042 | STECKVERSCHRAUBUNG | PLUG-IN SCREWING | N | on request | | |
| 320.866074 | LOESEHILFE | HOLDING TOOL, TUBE CPLG | N | on request | | |
| 320.866111 | KUGELBUECHSE (LEŽAJ ZA TRENMESER NA VHODU ILV in FSI) | LIN. MOTION BALL BEARING | N | on request | | |
| 320.866234 | REFLEXIONSLICHTTAS NPN FHDM 12N5001 | REFLEX. BUTTON W/ LIGHT | N | 198,00 | 1 | ST |
| 320.866276 | Y-STECKVERSCHRAUBUNG | Y-PLUG-IN COUPLING | N | on request | | |
| 320.866292 | RUNDRIEMEN | ROUND BELT | N | 3,00 | 1 | ST |
| 320.866389 | SEITENKANAL VERDIIC. | SIDE CHANNEL COMPRESS. | R | on request | | |
| 320.866391 | SEITENKANAL VAKUUM. | SIDE CHANNEL COMPRESSOR | R | on request | | |
| 320.866419 | SCHUTZSCHALTER TMC | CIRCUIT BREAKER | N | 38,00 | 1 | ST |
| 320.866420 | THERMOSICHERUNG | THERMAL FUSE | N | 7,70 | 10 | ST |
| 320.866493 | RIEMENSANNUNGSPRUEFER | BELT TENSION METER | N | on request | | |
| 320.866554 | DREHIMPULSGEBER | ROTARY PULSE ENCODER | N | on request | | |
| 320.866592 | RUNDRIEMEN | ROUND BELT | N | on request | | |
| 320.866594 | RUNDRIEMEN | ROUND BELT | N | 5,70 | 1 | ST |
| 320.866632 | INDUSTRIAL MOUSE TRAK | MOUSE | N | on request | | |
| 320.866654 | STECKERNETZTEIL | POWER SUPPLY, PLUG IN | N | on request | | |
| 320.866737 | AKUSTISCHER SIGNALGEBER | ACOUSTIC SIGNALER | N | 188,70 | 1 | ST |
| 320.866892 | DRUCKLUFTFILTER | FILTER, COMPRESSED AIR | N | on request | | |
| 320.866916 | LICHTSIGNAL EINBAUGERAET | INDICATOR LIGHT | N | on request | | |
| 320.866917 | LICHTSIGNAL EINBAUGERAET | INDICATOR LIGHT | N | on request | | |
| 320.871455 | LICHTSIGNAL | INDICATOR LIGHT | N | on request | | |
| 320.871457 | KAPPE | CAP | N | on request | | |
| 320.869130 | GLIMMLAMPE | GLOW LAMP | N | on request | | |
| 320.867032 | SCHUTZSCHALTER SERIE A | CIRCUIT BREAKER | N | on request | | |
| 320.867077 | RUNDRIEMEN | BELT, ROUND | N | 5,56 | 1 | ST |
| 320.867167 | DREHSTROMSCHETZ 400V 50HZ LS4.32 (TUDI ZA NETZSTRIC | CONTACTOR, 3-PHASE | N | on request | | |
| 320.871612 | HILFSSCHALTER | AUXILIARY SWITCH | N | on request | | |
| 320.871614 | SCHUETZ | CONTACTOR | N | on request | | |
| 320.867169 | FLACHRIEMEN | BELT, FLAT | N | on request | | |
| 320.867173 | FLACHRIEMEN | BELT, FLAT | N | on request | | |
| 320.867174 | FLACHRIEMEN | BELT, FLAT | N | on request | | |
| 320.867177 | FLACHRIEMEN | BELT, FLAT | N | on request | | |
| 320.867181 | FLACHRIEMEN | BELT, FLAT | N | on request | | |
| 320.867182 | FLACHRIEMEN | BELT, FLAT | N | on request | | |
| 320.867183 | RUNDRIEMEN | BELT, ROUND | N | on request | | |
| 320.867190 | FLACHRIEMEN | BELT, FLAT | N | on request | | |
| 320.867202 | LAMPENHALTER NR.860 (za LAMPENHAUS) | LAMP HOLDER | N | on request | | |
| 320.867204 | O-RING | SEAL, O-RING | N | 9,90 | 5 | ST |
| 320.867217 | AXIALLUEFTER 12V 40M3 / H 60 X 60 (ZA LAMPENHAUS) | FAN, AXIAL | N | 54,80 | 1 | ST |
| 320.867268 | GASFEDER (tudi za pokrove na fachmodulih) | GAS STRUT | N | 50,00 | 1 | ST |
| 320.867391 | SCHALTELEMENT | SWITCH SUBASSEMBLY | N | on request | | |
| 320.867513 | RELAIS - MODUL SG 12 - 24 | RELAY ARMATURE | N | on request | | |
| 320.867524 | SCHWINGMETALL-PUFFER | MOUNT, RESILIENT | N | on request | | |
| 320.867813 | FLACHRIEMEN | BELT, FLAT | N | on request | | |
| 320.867837 | SECHSKANT - SCHRAUBENDREHER | WRENCH, SOCKET HEXAGONAL | N | on request | | |
| 320.867838 | PINSEL | PAINT BRUSH 1" | N | on request | | |
| 320.867839 | DREHMONTSCHLUESSEL | WRENCH, TORQUE | N | on request | | |
| 320.867841 | REDUZIERTSTUECK | BUSHING: 3/8" TO 1/4" | N | on request | | |
| 320.867842 | DOPELMAUL-SCHLUESSEL | WRENCH, OPEN END, DOUBLE: WAF5,5 | N | on request | | |
| 320.867843 | DOPELMAUL-SCHLUESSEL | WRENCH, OPEN END, DOUBLE | N | on request | | |
| 320.867901 | DRUCKREGULIERVENTIL | SAFTY PRESSURE VALVE | N | 58,50 | 1 | ST |
| 320.867902 | VAKUUMREGULIER VENTIL | VACUUM REGULATING VALVE | N | 66,75 | 1 | ST |
| 320.867991 | REINIGUNGSSET | CLEANING SET | N | 15,61 | 1 | ST |
| 320.868051 | RUNDRIEMEN | BELT, ROUND | N | on request | | |
| 320.868061 | FLACHRIEMEN | BELT, FLAT | N | on request | | |
| 320.868243 | FLACHRIEMEN | BELT, FLAT | N | on request | | |
| 320.868254 | SCHRAUBKAPPE | SCREW CAP | N | on request | | |
| 320.868257 | SICHERUNGSEINSATZ | FUSE LINK | N | on request | | |
| 320.868347 | STROMMESSER | AMPEREMETER | N | on request | | |
| 320.868349 | MESSWANDLERZAEHLER | MEASURING TRANSFORMER | N | on request | | |
| 320.868444 | RUNDRIEMEN | BELT, ROUND | N | 2,80 | 1 | ST |
| 320.868460 | THERMOSTAT INT01L - 0205 RUHE (ZA LAMPENHAUS-ADX) | THERMOSTAT | N | on request | | |
| 320.868517 | ZUGFEDER | TENSION SPRING | N | 9,70 | 5 | ST |
| 320.868531 | LUEFTER | FILTER FAN | N | on request | | |
| 320.868535 | FILTER (GLAVNI RAČUNALNIKI V RAČUNALNIŠKI SOBI) | FILTER,AIR CONDITIONING | N | 28,20 | 1 | PAK |
| 320.868536 | RELAIS - MODUL EMG 10 - 24 | RELAY ASSYL | N | on request | | |
| 320.868537 | DIODEN - MODUL EMG22 - DIO7M | SEMICOND.DEVICE ASS.DIODE | N | on request | | |
| 320.868538 | SCHUTZSCHALTER TMC2 M1 120 | CIRCUIT BREAKER | N | on request | | |
| 320.864231 | SCHUTZSCHALTER | CIRCUIT BREAKER | N | on request | | |
| 320.868539 | SCHUTZSCHALTER TMC1 M1 100 | CIRCUIT BREAKER | N | on request | | |
| 320.868590 | ISOLIERMATTE | INSULATING MAT | N | on request | | |
| 320.868847 | AXIALLUEFTER | FAN, AXIAL | N | 39,00 | 1 | ST |
| 320.868863 | SCHUTZSCHALTER | CIRCUIT BREAKER | N | on request | | |
| 320.868864 | SCHUTZSCHALTER | CIRCUIT BREAKER | N | on request | | |
| 320.868865 | SCHUTZSCHALTER | CIRCUIT BREAKER | N | on request | | |
| 320.868904 | SCHUTZSCHALTER | CIRCUIT BREAKER | N | on request | | |
| 320.868944 | STEUER- U.GERAETESCHALTER | CONTROL-AND SUPPLY-UNIT | N | on request | | |
| 320.868953 | MOTOR (ZA DVIG VC MIZE) | MOTOR | N | on request | | |

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|----------------|--|----------------------------|---|------------|---|----|
| 320.868964 | SICHERUNGSEINSATZ | FUSE LINK | | on request | | |
| 320.869049 | ARMAUFLAGE | ARM REST ASSY W. PADS | N | on request | | |
| 320.869186 | SCHALTELEMENT | SWITCH, SUBASSEMBLY | N | on request | | |
| 320.869187 | PILTZDRUCKTASTER, ROT NOT-AUS | PUSH BUTTON,MUSHROOM HEAD | N | on request | | |
| 320.869198 | RILLENKUGELLAGER | BEARING BALL ANNULAR | N | on request | | |
| 320.869211 | SEITENKANALVERDICHTER | SIDE CHANNEL COMPRESSOR | N | on request | | |
| 320.869314 | ZUGFEDER | SPRING HELICAL EXTENSION | | on request | | |
| 320.869315 | MOTOR-BREMSGERAET 400V 50-60 Hz TB=100 MS AR9021/1 | CONTROLLER,DECELERATOR | N | on request | | |
| 320.869340 | LAMPENZIEHER | LAMP CHANGER | N | on request | | |
| 320.869415 | FLACHRIEMEN | BELT, FLAT | N | on request | | |
| 320.869416 | FLACHRIEMEN | BELT, FLAT | N | on request | | |
| 320.869430 | SICHERUNGSEINSATZ | FUSE LINK, ELECTRICAL | N | on request | | |
| 320.869570 | TERMO PAPIR (RISS TRADE) | PAPER, THERMOSTATIC | | on request | | |
| 320.869573 | DUESE | NOZZLE | | on request | | |
| 320.872109 | DUESE | NOZZLE, AIR | N | on request | | |
| 320.872110 | PIEZO | PIEZO ELEMENT | | on request | | |
| 320.869624 | DREIPHASEN NETZFILTER | MAINS-FILTER, 3PHASE | N | on request | | |
| 320.869721 | SICHERHEITSRELAIS | SAFETY RELAY | N | on request | | |
| 320.869733 | PILTZDRUCKTASTER | MUSHROOM-TYPE PUSH BUTTON | N | on request | | |
| 320.869734 | MOTORSCHUTZSCHALTER | CIRCUIT BREAKER | N | on request | | |
| 320.869736 | MOTORSCHUTZSCHALTER | CIRCUIT BREAKER | N | on request | | |
| 320.869738 | MOTORSCHUTZSCHALTER | CIRCUIT BREAKER | N | 41,88 | 1 | ST |
| 320.869740 | MOTORSCHUTZSCHALTER | CIRCUIT BREAKER | N | on request | | |
| 320.869743 | MOTORSCHUTZSCHALTER | CIRCUIT BREAKER | N | 34,50 | 1 | ST |
| 320.869744 | MOTORSCHUTZSCHALTER | CIRCUIT BREAKER | N | 36,50 | 1 | ST |
| 320.869751 | MOTORSCHUTZSCHALTER | CIRCUIT BREAKER | N | 32,10 | 1 | ST |
| 320.869753 | MOTORSCHUTZSCHALTER | CIRCUIT BREAKER | N | 32,90 | 1 | ST |
| 320.869757 | HILFSSCHALTER | AUXILIARY SWITCH | N | on request | | |
| 320.911555 | HILFSSCHALTER | AUXILIARY SWITCH | N | 5,60 | 1 | ST |
| 320.869814 | SICHERUNGSEINSATZ | FUSE LINK | N | on request | | |
| 320.869865 | MOTORSCHUTZSCHALTER | CIRCUIT BREAKER | N | on request | | |
| 320.870217 | FLACHRIEMEN | BELT, FLAT | N | 37,34 | 1 | ST |
| 320.870223 | FLACHRIEMEN | DRIVE BELT | N | 13,10 | 1 | ST |
| 320.870240 | FLACHRIEMEN | BELT, FLAT | N | 22,48 | 1 | ST |
| 320.870252 | SICHERHEITSRELAIS | SAFETY RELAIS | N | 149,90 | 1 | ST |
| 320.870316 | HILFSSCHALTERBLOCK HS 05.11 E - NR. 910 - 3 | SWITCH AUXILIARY | N | on request | | |
| 320.870327 | THERMODRUCKKOPF (ZA TISKALNIKE NA FSM) | THERMAL PRINT HEAD | | on request | | |
| 320.870444 | SCHUETZ | CONTACTOR | N | on request | | |
| 320.870448 | ENTSTOERDIODE | INTERFERENCE INVERTER | N | on request | | |
| 320.870547 | FLACHRIEMEN | BELT, FLAT | N | on request | | |
| 320.870552 | RUNDRIEMEN | BELT, ROUND | N | on request | | |
| 320.870553 | RUNDRIEMEN | BELT, ROUND | N | on request | | |
| 320.870677 | PHASENWAECHTER | PHASE CONTROLLER | N | on request | | |
| 320.870680 | MELDERRELAIS | SIGNAL RELAY | N | on request | | |
| 320.870686 | LEITUNGSSCHUTZSCHALTER | CIRCUIT BREAKER | N | on request | | |
| 320.870805 | GERAETEANSCHLUSSLEITUNG | CORD SET | | on request | | |
| 320.871066 | SCHUETZ | CONTACTOR | N | on request | | |
| 320.871077 | MOTORSCHUTZSCHALTER | CIRCUIT BREAKER | N | on request | | |
| 320.871160 | HANDTACHOMETER | TACHOMETER | | on request | | |
| 320.871162 | SCHUETZ | CONTACTOR | N | on request | | |
| 320.871167 | HILFSSCHALTER | AUXILIARY SWITCH | N | on request | | |
| 320.871409 | RUNDRIEMEN | BELT, ROUND | N | on request | | |
| 320.871468 | FLACHRIEMEN | BELT, FLAT | N | 13,10 | 1 | ST |
| 320.871469 | FLACHRIEMEN | FLAT, BELT | N | 5,85 | 1 | ST |
| 320.871475 | DICHTUNG | SEALING | N | on request | | |
| 320.871482 | DICHTUNG | SEALING | N | on request | | |
| 320.871543 | HILFSSCHALTER | AUXILIARY SWITCH | | on request | | |
| 320.871566 | MOTORSCHUTZSCHALTER | CIRCUIT BREAKER | N | 199,20 | 1 | ST |
| 320.871660 | ANSCHLAGPUFFER | STOP BUFFER | N | on request | | |
| 320.871722 | SCHUETZ | CONTACTOR | | on request | | |
| 320.871732 | HILFSSCHALTER | AUXILIARY SWITCH | N | on request | | |
| 320.871734 | SICHERUNGSEINSATZ | FUSE LINK | | on request | | |
| 320.871737 | ZEITRELAIS | TIMING RELAY | N | on request | | |
| 320.871738 | SPANNUNGSMESS.-UMSCHALTER | VOLTMETER SWITCH | | on request | | |
| 320.871739 | STROMMESSER-UMSCHALTER | AMMETER SWITCH | | on request | | |
| 320.871741 | STROMWANDLER | CURRENT TRANSFORMER | | on request | | |
| 320.871744 | LEITUNGSSCHUTZSCHALTER | CIRCUIT BREAKER | N | on request | | |
| 320.871755 | EINBAUTASTER | PUSH BUTTON | N | on request | | |
| 320.871756 | KIPPSCHALTER | TOGGLE SWITCH | N | on request | | |
| 320.871758 | SICHERHEITSSCHUETZ | SAFETY CONTACTOR | N | on request | | |
| 320.871759 | LEITUNGSSCHUTZSCHALTER | CIRCUIT BREAKER | N | on request | | |
| 320.871787 | LEUCHTDRUCKTASTER | LUMINOUS PUSH BUTTON | N | on request | | |
| 320.871789 | LEUCHTDRUCKTASTER | LUMINOUS PUSH BUTTON | N | on request | | |
| 320.871816 | FLACHRIEMEN | BELT, FLAT | N | 6,09 | 1 | ST |
| 320.872322 | DRUCKSCHRAUBE | PRESSURE SCREW, BALL | N | on request | | |
| 320.872343 | FLACHRIEMEN | BELT, FLAT | | on request | | |
| 320.872347 | DREHSTROMMOTOR | MOTOR, 3-PHASE | | on request | | |
| 32.1576.108-00 | ANTRIEB | DRIVE UNIT | | on request | | |
| 320.872439 | HILFSSCHUETZ | AUXILIARY CONTACTOR | N | on request | | |
| 320.872458 | HILFSSCHALTER | AUXILIARY SWITCH | N | on request | | |
| 320.872522 | SCHUETZ | CONTACTOR | N | on request | | |
| 320.872525 | SCHUTZSCHALTER | CIRCUIT BREAKER | N | on request | | |
| 320.872554 | SCHUETZ | CONTACTOR | N | on request | | |
| 320.872555 | MOTORSCHUTZSCHALTER | CIRCUIT BREAKER | N | on request | | |
| 320.872573 | MOTORSCHUTZSCHALTER | CIRCUIT BREAKER | N | on request | | |
| 320.872722 | MOTORSTEUERUNG | MOTOR CONTROL UNIT | R | on request | | |
| 32.1898.039-00 | NACHRUEST-KIT /-ANWEISUNG | MODIFICATION KIT / INSTR. | N | on request | | |
| 320.872787 | AKUSTISCHER SIGNALGEBER | ACOUSTIC SIGNALER | | on request | | |
| 320.872826 | DRUCKTASTER | PUSH BUTTON | | on request | | |
| 320.872908 | FLACHRIEMEN | BELT, FLAT | N | on request | | |
| 320.872910 | FLACHRIEMEN | BELT, FLAT | N | on request | | |
| 320.873430 | FLACHRIEMEN | BELT, FLAT | | on request | | |
| 320.873478 | SCHALTELEMENT | SWITCH, SUBASSAMBLY | | on request | | |
| 320.873479 | MAGNET | MAGNET, PERMANENT | | on request | | |
| 320.873480 | REED-SCHALTER | REED PROXIMITY SWITCH | N | on request | | |
| 320.873547 | GELENKKOPF | HINGED HEAD | N | on request | | |
| 320.873621 | LEUCHTDRUCKTASTER | LUMINOUS PUSH BUTTON | | on request | | |
| 320.873912 | ZUGFEDER | TENSION SPRING | | on request | | |
| 320.873998 | ETHERNET-SWITCH | ETHERNET-SWITCH | N | on request | | |
| 320.874055 | REFLEXIONSLICHTTASTER | LIGHT BARRIER,SENSOR TYPE | N | on request | | |
| 320.874806 | FLACHRIEMEN | BELT, FLAT | N | on request | | |
| 320.874807 | FLACHRIEMEN | BELT, FLAT | N | on request | | |
| 320.874935 | HAUPTSCHALTER | EMERGENCY SWITCH OFF | | on request | | |
| 320.875009 | DREHSTROMMOTOR | MOTOR, 3-PHASE | N | on request | | |
| 320.875019 | HAUPTSCHALTER | MAIN SWITCH | | on request | | |
| 320.875089 | ZAHNRIEMEN | BELT, POSITIVE DRIVE | N | on request | | |
| 320.875195 | SCHUTZSCHALTER | CIRCUIT BREAKER | N | on request | | |
| 320.875196 | SCHUTZSCHALTER | CIRCUIT BREAKER | N | 47,60 | 1 | ST |
| 320.875197 | SCHUTZSCHALTER | CIRCUIT BREAKER | N | on request | | |
| 320.875199 | SCHUTZSCHALTER | CIRCUIT BEAKER | N | on request | | |
| 320.875201 | SCHUTZSCHALTER | CIRCUIT BREAKER | N | on request | | |
| 320.875308 | ZUGFEDER | SPRING, HELICAL, EXTENSION | | on request | | |
| 320.875348 | SCHUTZSCHALTER | CIRCUIT BREAKER | N | on request | | |
| 320.875350 | LEUCHTSTOFFLAMPE | LAMP, FLUORESCENT | N | on request | | |
| 320.875417 | ZUGFEDER | SPRING, HELICAL, EXTENSION | N | on request | | |
| 320.875426 | GLEITLAGER | SLIDE BEARING | | on request | | |

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|----------------|--|------------------------------|---|------------|---|----|--|
| 320.876102 | RUNDRIEMEN | BELT, ROUND | N | on request | | | |
| 320.876232 | MOTORSCHUTZSCHALTER | CIRCUIT BREAKER | N | on request | | | |
| 320.876509 | DREIPHASEN-NETZDROSSEL | CHOKE, 3-PHASE | N | on request | | | |
| 320.876697 | DREHSTROMMOTOR | MOTOR, 3-PHASE | N | on request | | | |
| 320.876710 | MOTORSCHUTZSCHALTER | CIRCUIT BREAKER | N | on request | | | |
| 320.876768 | KLEMMFEDER | CLAMPING SPRING | N | 18,45 | 5 | ST | |
| 320.877111 | DEHNUNGSSSCHABLONE | ELONGATION SCALE: A SERIES | N | 5,20 | 1 | ST | |
| 320.877112 | DEHNUNGSSSCHABLONE | ELONGATION SCALE: E/P SERIES | N | on request | | | |
| 320.877198 | DREHSTROMMOTOR | MOTOR, 3-PHASE | N | on request | | | |
| 320.877341 | LAGER | BEARING | | on request | | | |
| 320.877348 | DICKENSSENSOR | THICKNESS SENSOR PWA | | on request | | | |
| 320.877349 | VEREINZELUNGSROLLE | SEPARATOR FEED ROLLER | | on request | | | |
| 320.877350 | VEREINZELUNGSROLLE | SEPARATOR FEED ROLLER | | on request | | | |
| 320.877351 | LUEFTER | FAN ASSEMBLY | N | on request | | | |
| 320.877352 | SCHALTER | SWITCH | | on request | | | |
| 320.877353 | ZUGFEDER | SPRING, BELT TENSIONER | | on request | | | |
| 320.877354 | ZAHNRIEMEN | TIMING BELT-HTD, 85 TEETH | | on request | | | |
| 320.877355 | WELLE | SHAFT | N | on request | | | |
| 320.877356 | WELLE | SHAFT, LONG IDLER ST | | on request | | | |
| 320.877357 | WELLE | SHAFT, SHORT IDLER | | on request | | | |
| 320.877358 | ACHSE | AXLE, IDLER | | on request | | | |
| 320.877359 | ACHSE | AXLE, AUX BELT | | on request | | | |
| 320.877360 | WELLE | SHAFT, INTERMEDIATE | | on request | | | |
| 320.877361 | WELLE | SHAFT, NOSE DRIVE | | on request | | | |
| 320.877362 | WELLE | SHAFT, DR-TAR | | on request | | | |
| 320.877363 | ACHSE | IDLER SHAFT | | on request | | | |
| 320.877364 | WELLE | SHAFT, TIRE | | on request | | | |
| 320.877365 | WELLE | SHAFT, DRIVE NUDGER | | on request | | | |
| 320.877366 | WELLE | AXLE | | on request | | | |
| 320.877367 | ANSCHLAGBOLZEN | PIN, STRAIGHT | | on request | | | |
| 320.877368 | RIEMENSCHLEIBE | DRIVE HUB, UNDER RUNN | | on request | | | |
| 320.877369 | ROLLE | ROLLER, UNDERRUNNING BELT | | on request | | | |
| 320.877371 | ZUGFEDER | SPRING, RETARD CARRIER-EXT | | on request | | | |
| 320.877372 | ZUGFEDER | SPRING TAKEAWAY | | on request | | | |
| 320.877373 | DRUCKFEDER | NOSE SPRING | | on request | | | |
| 320.877374 | SCHENKELFEDER | SPRING, GATE-TORSION | | on request | | | |
| 320.877375 | SCHENKELFEDER | SPRING, TORSION LEAN | | on request | | | |
| 320.877376 | BLATTFEDER | SPRING, LEAF NUDGER | | on request | | | |
| 320.877377 | BLATTFEDER | SPRING, LEAF SOLENOID | | on request | | | |
| 320.877378 | LEITBLECH | DEFLECTOR | | on request | | | |
| 320.877379 | RIEMENSPANNER | BELT TENSIONER | | on request | | | |
| 320.877380 | BRIEFLAUFPLATTE | DECK, SECOND SEP MODULE | | on request | | | |
| 320.877381 | HALTER | BRACKET | | on request | | | |
| 320.877382 | HALTER LINKS | BRACKET, ALIGNER | | on request | | | |
| 320.877384 | AUSSCHWENKARM | TAKEAWAY ARM | | on request | | | |
| 320.877385 | GLEITTSCHIEBE | TRACK PADDLE BELT GUIDE | | on request | | | |
| 320.877386 | ROLLE | IDLER ROLLER | | on request | | | |
| 320.877387 | HALTER HILFSRIEMEN | BRACKET, AUX BELT | | on request | | | |
| 320.877388 | ROLLE | PULLEY, AUX BELT | | on request | | | |
| 320.877389 | ABDECKUNG | COVER, AUX BELT | | on request | | | |
| 320.877390 | ZAHNRAD | GEAR, RETARD-DRIVEN | | on request | | | |
| 320.877391 | NABE FUER BLATTFEDER | HUB, LEAF SPRING | | on request | | | |
| 320.877392 | Abzugsrolle | PICK-OFF ROLLER | | on request | | | |
| 320.877393 | RIEMENSCHLEIBE | ASSY, UNDR ROLLER | | on request | | | |
| 320.877394 | GEGENDRUCKROLLE | IDLER ROLLER ASSY | | on request | | | |
| 320.877395 | LAGEREINHEIT | BEARING ASSY | N | on request | | | |
| 320.877396 | RIEMENSCHLEIBE | PULLEY ASSY- CLUTCHED | | on request | | | |
| 320.877397 | LEITERKARTE | PCB ASSEMBLY | | on request | | | |
| 320.877398 | LEITERKARTE | PCB ASSEMBLY | R | on request | | | |
| 320.877399 | REIBRIEMENSATZ | FEED BELT | | on request | | | |
| 320.877400 | DU BUCHSE | BUSHING-NOSE WHEEL | | on request | | | |
| 320.877401 | ABSTREIFERRIEMEN | BELT, RETARD | N | on request | | | |
| 320.877402 | ZAHNRIEMEN | DRIVE BELT - TAKEAWAY | | on request | | | |
| 320.877403 | FLACHRIEMEN | FLAT BELT | | on request | | | |
| 320.877404 | HUBMAGNET | SOLENOID ASSY, NUDGER | | on request | | | |
| 320.877405 | DREHMAGNET | SOLENOID ASSY, TRAP | | on request | | | |
| 320.877406 | FLACHRIEMEN | BELT-ALIGNER HORZ | | on request | | | |
| 320.877407 | ZAHNRAD | GEAR-ALIGNER | | on request | | | |
| 320.877408 | SCWINGUNGSDAEMFER | ISOLATOR, MTG-MOTOR | | on request | | | |
| 320.877409 | NETZGERAET | POWER SUPPLY | R | on request | | | |
| 320.877410 | ELEKTROMOTOR | ELECTRIC MOTOR | | on request | | | |
| 320.877411 | LICHTSCHRANKENPAAR | SENSOR ASSY, DETECTOR&EM. | | on request | | | |
| 320.877412 | ANTI STATIK BUERSTE | STATIC BRUSH-SMALL | | on request | | | |
| 320.877413 | ZAHNRIEMEN | BELT, MAIL DRIVE | | on request | | | |
| 320.877414 | ZAHNRIEMEN | BELT SECONDARY | | on request | | | |
| 320.877415 | ZAHNRIEMEN | TIMING BELT | | on request | | | |
| 320.877416 | RILLENKUGELLAGER MIT BUND | BALL BEARING, FLANGE | | on request | | | |
| 320.877417 | ZUGFEDER | SPRING, EXTENSION | | on request | | | |
| 320.877418 | ZAHNRIEMEN | BELT, TIMING 225PL | | on request | | | |
| 320.877598 | ADAPTER | ADAPTER | | on request | | | |
| 320.877600 | MOTORSCHUTZSCHALTER | CIRCUIT BREAKER | N | on request | | | |
| 320.877994 | SCHUTZSCHALTER | CIRCUIT BREAKER | N | on request | | | |
| 320.877999 | SCHRITTMOTOR | MOTOR ASSY, STEPPER | | on request | | | |
| 320.878000 | SCHRITTMOTOR | MOTOR | | on request | | | |
| 320.878001 | SCHRITTMOTOR | MOTOR | | on request | | | |
| 320.878002 | ELEKTROMOTOR | MOTOR ASSY, BLDC | | on request | | | |
| 320.878467 | ABSTREIFER | BLADE, STRIPPER | N | on request | | | |
| 320.878563 | HILFSSCHUETZ | AUXILIARY CONTACTOR | N | on request | | | |
| 320.878565 | HILFSSCHALTER | AUXILIARY SWITCH | N | on request | | | |
| 320.912055 | HILFSSCHALTER | AUXILIARY SWITCH | N | on request | | | |
| 320.878706 | FILTERMATTE | FILTER MAT | | on request | | | |
| 320.879486 | HILFSSCHUETZ | AUXILIARY CONTACTOR | N | on request | | | |
| 320.879487 | HILFSSCHALTER | AUXILIARY SWITCH | N | on request | | | |
| 320.879514 | MOTORSCHUTZSCHALTER | CIRCUIT BREAKER | N | on request | | | |
| 320.879719 | FAST ETHERNET SWITCH | FAST ETHERNET SWITCH | N | on request | | | |
| 320.879884 | ZAHNRIEMENSCHLEIBE 20 | PULLEY 20 GROOVE | | on request | | | |
| 320.880140 | G - SCHMELZEINSATZ 6 | FUSE LINK, ELEC | N | on request | | | |
| 320.886228 | G - SICHERUNGSEINSATZ IEC 127-2 / II 1,0 | FUSE LINK, ELECTRICAL | N | on request | | | |
| 320.886232 | G - SICHERUNGSEINSATZ IEC 127-2 / I 2,5 | FUSE LINK, ELECTRICAL | N | on request | | | |
| 320.888891 | SIGNALLEUCHTE | LIGHT, INDICATOR | N | on request | | | |
| 320.889678 | KAMMRELAIS | RELAY, ARMATURE | N | on request | | | |
| 320.910121 | ABZUGSEINHEIT | NOSE ASSY | | on request | | | |
| 320.910732 | HAUPTSCHALTER | MAIN SWITCH | N | on request | | | |
| 320.910738 | HILFSSCHALTER | AUXILIARY SWITCH | N | on request | | | |
| 409.047600 | FUEHRUNGSHALTER (VODILO ZA ELEK.KARTE V GFH) | GUIDEHOLDER | N | on request | | | |
| 42.1721.251-10 | TRANSPORTRIEMEN | TRANSPORT BELT | N | 32,48 | 1 | ST | |
| 42.1721.267-04 | TRANSPORTRIEMEN | BELT | N | on request | | | |
| 42.1721.267-13 | TRANSPORTRIEMEN | BELT | N | on request | | | |
| 42.1721.299-12 | ANTRIEBSRIEMEN | DRIVE BELT | N | on request | | | |
| 42.1721.299-14 | FLACHRIEMEN | BELT, FLAT | N | on request | | | |
| 42.1721.316-11 | FLACHRIEMEN | DRIVE BELT | | on request | | | |
| 42.1722.501-00 | X-TERMINAL 17" (TACH SCHREN) | X-TERMINAL 17" | | on request | | | |
| 42.1722.654-00 | PRINTERKONFIGURATION | PRINTER - CONFIGURATION | R | on request | | | |
| 42.1722.865-00 | NETZWERKDRUCKER | NETWORK PRINTER | | on request | | | |
| 42.1723.125-02 | ANTRIEBSRIEMEN | DRIVING BELT | N | on request | | | |
| 501-62571-91 | TENSIOMETER ASSY | TENSIOMETER ASSY | | on request | | | |

| | | | | | | |
|----------------|---------------------------|---------------------------|---|------------|---|----|
| 55.4170.060-00 | STANDROLLE | IDLER ROLLER ASSY | N | on request | | |
| 55.4170.063-00 | STANDROLLE | IDLER ROLLER ASSY | N | 185,90 | 1 | ST |
| 55.4170.079-00 | STANDROLLE | IDLER ROLLER ASSY | N | on request | | |
| 55.4170.083-00 | STANDROLLE | IDLER ROLLER ASSY | N | on request | | |
| 55.4170.095-00 | STANDROLLE | IDLER ROLLER ASSY | N | on request | | |
| 55.4170.306-00 | LAGER | BEARING | N | 230,00 | 1 | ST |
| 55.4170.320-00 | VORGELEGE | INTERMEDIATE DRIVE ASSY | N | on request | | |
| 55.4170.321-00 | LAGER | SHAFT AND BEARING ASSY | N | on request | | |
| 55.4170.325-00 | LAGER | SHAFT AND BEARING ASSY | N | 183,00 | 1 | ST |
| 55.4170.521-00 | SCHWENKROLLE | ROLLER ASSY,ADJUSTABLE | N | 402,03 | 1 | ST |
| 55.4171.092-00 | STANDROLLE | IDLER ROLLER ASSY | N | 185,60 | 1 | ST |
| 55.4171.093-00 | STANDROLLE | IDLER ROLLER ASSY | N | 376,90 | 1 | ST |
| 55.4171.424-04 | ZUGFEDER | SPRING,HELICAL,EXTENSION | N | 23,90 | 5 | ST |
| 55.4171.426-31 | DRUCKFEDER | SPRING,HELI.,COMPRESSION | N | 23,60 | 5 | ST |
| 55.4171.427-25 | RIEMENSCHIEBE D=57 | PULLEY, FLAT, FLANGED | N | on request | | |
| 55.4171.427-26 | RIEMENSCHIEBE | BELT PULLEY | N | on request | | |
| 55.4171.432-12 | DISTANZBUCHSE | SPACER SLEEVE | N | on request | | |
| 55.4171.433-79 | DISTANZSCHIEBE 8,2X25X8 | WASHER, FLAT | N | on request | | |
| 910.346634 | ZEITRELAIS ANSPRECHVERZO | RELAY, TIMING | N | on request | | |
| 32.1721.906-00 | NACHRUEST-KIT /-ANWEISUNG | MODIFICATION KIT / INSTR. | N | on request | | |

Appendix 2: contracting entity's technical requirements

Service Definition

The central contact point for telephone support service is the Contractor's Control Center.

The On-Call Services are available via the following phone number

Phone: +49 7531 86 3333 Mail: customerservices.postal@siemens-logistics.com

With Customers' authorization, specialists from Contractor's Control Center log into Customer's process or system. Causes, such as defective component groups or faults in application SW, shall be identified and (e.g. with software faults) shall be solved directly online or through Contractor's telephone support of the Customer's maintenance and operating personnel.

The telephone support starts after a call is received and the problem is registered within the defined response time. During the telephone support, the Customer should name a qualified person who can carry out appropriate actions on the plants/machines as instructed by the Contractor's Maintenance Engineer.

To control remotely complex systems at Customers' premises by an online service using the Internet requires certain standards of infrastructure and hardware.

Rules for Telephone Support and Remote Support

- The telephone support can only be initiated by a detailed error report from the Customer's personnel to the Contractor's representative, including a description of the actions taken so far.
- Upon receipt and acknowledgement of such a detailed report, the Contractor's personnel take over the supervision of the current task.
- The Customer's personnel shall carry out the measures itemized by the Contractor's personnel in the specified manner and order.
- The Customer's personnel shall avoid any uncoordinated actions during the telephone support unless these measures have been approved by the Contractors specialists.
- Telephone and remote service are always terminated by a confirmation from the Customer that the error has been eliminated or that no further telephone support by the Control Center is required.
- The communication language for all telephone support actions shall be in German or English.
- All information received from the Customer will be used only for the purpose of providing the Services as set out in this agreement and not for any other purpose.

Exclusions

- This agreement does not cover hardware maintenance or replacement.
- This agreement does not cover activities necessary for extensions, updating and upgrading the operating system, application SW or the database systems.
- The services of the Contractor do not apply to the software/products of third parties or changes made to the Contractors software/products by the Customer or third parties.
- The services of Contractor do not apply to any peripheral equipment not supplied by the contractor.
- On-site emergency support shall be ordered separately according to the prices stated in appendix 3

Customer obligations

The Customer is responsible for the following issues:

- WAN connection available for remote access
- Changes of software and -adjustments as well as upgrades for the application and data base. All changes shall be communicated to the Contractor in advance
- Nominate contact persons from the on-site maintenance staff at the equipment location
- Ensure availability of qualified/skilled Customers maintenance staff on-site. On-site Personnel shall have general software knowledge, additionally at least one hardware/network specialist and one data base specialist
- Provision of production material to enable a restart of the system and perform tests
- Access to the equipment for the time that is required for validation/testing
- Shall grant access to the equipment and required time for validation/testing
- Feedback of the Customer when a problem has been solved.
- Provide necessary spare parts, replacements and tools needed for repairs immediatly due to findings during health check's
- Regular backup of the databases
- Images backup of the operating system per server
- Application software per component available per site (on CD, on Server)
- Backup of specific configuration data
- Sufficient IT hardware as spare parts available

Appendix 3: price list for personnel services

Price list for additional services (e.g. on site intervention) not covered by the prices as listed in appendix 4 (please refer to form 2):

| Category | Normal Working €/h | Overtime €/h |
|----------------------------------|-----------------------|-----------------|
| System- / Training Specialist | 205,00 | 265,00 |

Definition “Normal Working Hours”

The hours worked in a 5-day week falling within regular working hours as set out by the collective contract are regarded as normal working hours (Workdays Monday to Friday, 8 a.m. - 5 p.m. CET, CEST).

Definition “Overtime”

Hours worked more than the normal daily or weekly working hours, as well as Saturdays, Sundays and public holidays (Baden Württemberg, Bayern, Hessen and North Rhine-Westphalia respectively) are regarded as overtime.

The same applies to shift work falling outside of normal working hours.

Definition “Travel Time”

Travel Time will be charged based on hourly rate according to the table stated above.

Travel Cost / Expense

Travel costs and other expenses will be charged on material basis with an administration mark-up of 10%.

Appendix 4: contractor's tender, please refer to form 2

Appendix 5: list of contractor's legal holidays

List of public and religious holidays in the Federal Republic of Germany and Siemens Closing days.

| | 2018 | 2019 | 2020 |
|--------------------------------|-------------|-------------|-------------|
| New year's day | 01.01.2018 | 01.01.2019 | 01.01.2020 |
| Epiphany * | 06.01.2018 | 06.01.2019 | 06.01.2020 |
| Good Friday (variable) | 30.03.2018 | 19.04.2019 | 10.04.2020 |
| Easter Monday (variable) | 02.04.2018 | 22.04.2019 | 13.04.2020 |
| SIEMENS Closing Day | 30.04.2018 | - | - |
| International Labor Day | 01.05.2018 | 01.05.2019 | 01.05.2020 |
| Ascension Day (variable) | 10.05.2018 | 30.05.2019 | 21.05.2020 |
| SIEMENS Closing Day | 11.05.2018 | 31.05.2019 | 22.05.2020 |
| Whit Monday (variable) | 21.05.2018 | 10.06.2019 | 01.06.2020 |
| Corpus Christi Day (variable)* | 31.05.2018 | 20.06.2019 | 11.06.2020 |
| SIEMENS Closing Day | 01.06.2018 | 21.06.2019 | 12.06.2020 |
| Day of German Unification | 03.10.2018 | 03.10.2019 | 03.10.2020 |
| SIEMENS Closing Day | - | 04.10.2019 | - |
| All Saints' Day | 01.11.2018 | 01.11.2019 | 01.11.2020 |
| SIEMENS Closing Day | 02.11.2018 | - | - |
| Christmas Eve | 24.12.2018 | 24.12.2019 | 24.12.2020 |
| Christmas Day | 25.12.2018 | 25.12.2019 | 25.12.2020 |
| Boxing Day | 26.12.2018 | 26.12.2019 | 26.12.2020 |
| New Year's Eve | 31.12.2018 | 31.12.2019 | 31.12.2020 |

* Above table is applicable for the federal state of Baden- Württemberg, where the headquarters of Siemens Postal, Parcel & Airport Logistics GmbH Customer Service is located.

Appendix 6: General Terms and Conditions for Supplies and Services

General Terms and Conditions for Supplies and Services Siemens Postal, Parcel & Airport Logistics GmbH

Version 02/2018

- 1 General**
- 1.1 The scope, quality and technical specification of any goods, equipment, documentation, work or services (collectively referred to as "Works") and the legal relations in connection with the Works shall be exclusively defined by the complying written declarations of the Supplier and the Customer and by these general terms and conditions (the "Contract"). Any other terms and conditions, including general terms and conditions of the Customer, shall apply only where expressly accepted in writing by the Supplier.
- 1.2 Unless explicitly indicated otherwise, advertising prospectuses and catalogues shall not be binding.
- 1.3 The Supplier shall be entitled to have parts of the Works performed by subcontractors.
- 2 Software**
- 2.1 With regard to software included in the Works (the "Software") the Customer shall have a non-exclusive right to use the Software in unchanged form in connection with the Works and as specified in the software documentation, if any. The Customer may transfer its rights in Software to a third party only in connection with the transfer of the Works. The Customer is entitled to make two back-up copies of the Software and to use those copies within the limits set out herein.
- 2.2 Unless explicitly agreed otherwise the Software will be provided in machine readable form (object code) only.
- 3 Prices and Terms of Payment**
- 3.1 Prices are "FCA" (Incoterms 2010) excluding packing, freight, insurance and any other additional charges (storage, inspections by third parties, etc.). The total price payable by the Customer under this Contract shall be the "Contract Price".
- 3.2 Unless explicitly agreed otherwise, if the Supplier undertakes any assembly or installation, the Customer shall bear all incidental costs, e.g. travel expenses, daily allowances, in addition to the agreed price.
- 3.3 Prices are exclusive of any indirect tax, e.g., license, sales, use, value added or similar tax or duties related to the Contract. The Customer agrees to pay to or reimburse the Supplier any taxes the Supplier or any of its subcontractors are required to pay.
- 3.4 Without prejudice to Clause 3.3 the Customer shall bear all taxes, customs duties or other public charges levied on the Supplier, the Supplier's subcontractors and their respective personnel in connection with the performance of the Contract in the country of destination of the Works.
- 3.5 All payments shall be made to the Supplier without deduction (e.g. deduction of withholding tax). In case the Customer is required to make a deduction, the sum payable shall be increased so that the Supplier receives a net amount equal to the amount it would have received without such deduction.
- 3.6 Without prejudice to any other rights it may have, the Supplier shall be entitled to charge interest at 9 % above the current base lending rate of the European Central Bank on any overdue payments without further reminder.
- 3.7 The Customer shall only be entitled to setoff against claims that are undisputed or have been finally determined in accordance with Clause 19.
- 4 Retention of Title**
- 4.1 Title in any part of the Works shall not pass to the Customer until the Supplier has received full payment for said part of the Works.
- 4.2 Upon conclusion of the Contract the Customer authorises the Supplier to notify or enter this retention of title into public registers, books or similar records kept for this purpose by the competent authorities of the relevant countries and to fulfil all required formalities at the Customer's expense. During the whole period of the reservation of title the Customer shall, at its expense, maintain the Works, take out all necessary insurance for their protection (theft, total loss, fire, water and other risks), and undertake everything to ensure that the Supplier's title is not prejudiced.
- 5 Delivery and Delay**
- 5.1 The Supplier shall only be bound to meet the delivery dates provided
- (a) the Supplier has timely received all required information, documentation, necessary permits etc. to be provided by the Customer,
- (b) the Customer or any third parties put in charge by the Customer have timely performed any work to be provided by them, and
- (c) the Customer has complied with the terms of payment or any other contractual obligations.
- 5.2 The time for delivery shall be extended accordingly until all said conditions are fulfilled.
- 5.3 Partial delivery with corresponding partial acceptance and partial invoicing shall be permitted, unless such partial acceptance cannot be reasonably expected from the Customer, taking into consideration both the interests of the Supplier and the Customer.
- 5.4 In case of a delay in delivery of more than two weeks which is solely due to a fault of the Supplier the Customer shall be entitled to liquidated damages amounting to 0.5 % of the price of the part of the Works that is in delay per each completed week of delay provided the Customer can prove that it suffered loss as a result of such delay. Liquidated damages payable in case of delay shall be limited to 5 % of the price of the delayed part of the Works, but shall in no event exceed 5 % of the Contract Price.
- 5.5 Any claims and rights of the Customer in case of delay other than those expressly stipulated in this Clause 5 and in Clause 18.2 below shall be excluded. The Customer shall only be entitled to damages exceeding the liquidated damages specified in Clause 5.4, if such damages are caused by gross negligence or wilful misconduct of the Supplier's board of directors and only to the extent the liquidated damages are not sufficient to make good the damages incurred.
- 5.6 In case the Customer suspends delivery/ performance of the Works it shall reimburse the Supplier all additional costs and expenses incurred by the Supplier due to such suspension.
- 6 Passing of Risk**
- 6.1 Risk of accidental damage to or accidental loss of the Works - even in case freight is paid for by the Supplier - shall pass to the Customer as follows:
- (a) if the Works do not include assembly or erection at the time the Works are handed over to the carrier. At the Customer's request and expense, the Supplier shall insure the Works against common transport risks;
- (b) if the Works are subject to acceptance, with acceptance as specified in Clause 11.
- 6.2 The risk shall further pass to the Customer, if the Customer wrongfully fails to accept delivery, the dispatch, delivery, erection, commissioning, beginning of trial run etc. is postponed for reasons of the Customer or the Works are put into commercial operation. As of this moment, the Works shall be stored and insured at the risk and expense of the Customer.
- 7 Force Majeure**
- 7.1 A "Force Majeure Event" means any event which is beyond the reasonable control of a party or its subcontractors, which could not have been prevented by good industry practice and which results in a party (the "Affected Party") being unable to perform or being delayed in performing in whole or in part its obligations under this Contract, e.g. acts of war, riot, civil commotion, terrorism, strike and lockout, virus attacks and other attacks on IT-systems by third parties (e.g. hacker attacks), delayed or incorrect deliveries by sub-suppliers, natural disaster, epidemic, archaeological discoveries, strikes, lock-outs, change in law or any other regulation the Affected Party has to comply with, any act or failure to act by any authority.

- 7.2 In case of a Force Majeure Event the Affected Party will be deemed not to be in breach of its contractual obligations for so long as and to the extent its ability to perform such obligations continues to be affected by such Force Majeure Event.
- 7.3 The Affected Party shall notify the other party as soon as reasonably practical of the Force Majeure Event, of the affected obligations and its best estimate when it will be able to resume the performance of those obligations
- 7.4 If the Supplier incurs additional costs as a result of any directions given by the Customer under this Clause 7 such costs shall be reimbursed by the Customer.
- 7.5 If a Force Majeure Event occurs and its effect continues for a period of 120 days either party may give to the other a notice of termination, which shall take effect 30 days after the date of that notice. If, at the end of that 30 day period, the effect of the Force Majeure Event continues, the Contract shall terminate with regard to the part of the Works not yet delivered/performed. In case of termination of the Contract due to a Force Majeure Event the Supplier shall be entitled to
- the Contract Price less any savings, and
 - any additional cost and expenses incurred by the Supplier due to such termination.
- 8 Obligations of the Customer**
- 8.1 The Customer shall on its own apply for and obtain all necessary licences, permits and approvals required for commissioning, acceptance and use of the Works.
- 8.2 Any erection, installation, assembly, commissioning or testing of the Works or a part of the Works outside the Supplier's own premises ("Works on Site") shall be subject to the Customer providing timely and at its own expense:
- unrestricted access to the Site and infrastructure, including track access,
 - assistance with regard to obtaining required visas, work permits and customs clearance for personnel or equipment of the Supplier or its subcontractors,
 - all earth-moving and construction work and other ancillary services not specific to the Supplier's trade including the necessary works, materials and tools,
 - equipment, tools and materials necessary for the Supplier's performance of the Works such as scaffolding, lifting equipment etc.,
 - energy, water, heating and lighting,
 - suitable, dry and lockable rooms for the storage of materials, tools etc. and adequate working and recreation rooms for personnel of the Supplier or its subcontractors, including telephone and communication lines and appropriate sanitary facilities, and
 - all necessary health and safety measures to protect the personnel and the property of the Supplier and its subcontractors.
- 8.3 Before the start of Works on Site, the Customer shall
- make available to the Supplier, at its expense, all necessary information concerning the location of concealed electric power, gas and water lines or of similar installations as well as all required data concerning static and sub-surface conditions of the Site, and
 - provide all necessary materials and equipment to start Works on Site and make sure that the Works on Site can be started as agreed and carried out without interruption.
- 8.4 The Customer acknowledges that Works on Site may generate hazardous waste as defined in the applicable laws. The Customer shall, at its expense, provide containers complying with all legal and regulatory requirements and shall handle, store and dispose of hazardous waste in accordance with the applicable laws.
- 8.5 For any portion of the Works performed by the Supplier and/or its subcontractors on a time base, the Customer shall notify the Supplier weekly of the hours worked by the Supplier's and/or its subcontractors' personnel and shall promptly confirm in writing the completion or progress of the Works, as applicable.
- 8.6 If Works on Site are delayed due to circumstances for which the Supplier is not responsible, the Customer shall pay the Supplier all additional costs arising from such delay.
- 9 Changes to the Works, Variations**
- 9.1 The Supplier shall deliver and/or perform the Works in accordance with the laws and standards effective at the time of signature of the Contract.
- 9.2 In case the Works have to be altered due to changes of legal requirements, including changes of statutes, technical norms or decisions/practice of courts or public authorities after the Contract signature, the Supplier shall be entitled to an adequate adjustment of the Contract Price and of the dates for delivery.
- 9.3 If the Customer requests any alteration of the Works it shall issue a written variation request. The Supplier shall examine the variation request within a reasonable time and shall notify the Customer of any adjustment of the price or the delivery schedule that may result from the requested variation. In case the Customer wishes to have carried out the requested variation the Supplier and the Customer shall agree in writing on the scope of the variation and the adjustment of the Contract Price, delivery schedule and other obligations, as the case may be, prior to the Supplier beginning to carry out any requested change.
- 10 Taking Delivery**
- 10.1 Without prejudice to Clauses 11 and 12 the Customer shall accept delivery of the whole or parts of the Works unless the Works are substantially defective and the Customer notifies the Supplier of such defect in writing within three (3) calendar days of delivery.
- 10.2 The Customer shall inspect the Works immediately upon delivery, notify the last carrier (with a copy to the Supplier) of any damage caused to the Works and shall secure evidence of the damage.
- 11 Acceptance**
- 11.1 In case the Works are subject to acceptance, the Customer shall accept parts of the Works including engineering, factory tests, erection, assembly, commissioning and testing separately, upon its respective completion.
- 11.2 If the Supplier notifies the Customer that the Works or a part of the Works are ready for acceptance, the Customer shall pronounce the acceptance of the Works or relevant part in writing within 1 week of the notified date. Upon expiry of the one week period the Works or relevant part of the Works shall be deemed accepted, unless the Customer has stated and substantiated legitimate grounds on which it refuses acceptance.
- 11.3 In any case, the Works or parts of the Works shall be deemed accepted as soon as they are put into commercial operation.
- 11.4 The Customer shall only be entitled to refuse acceptance in case of significant defects which prevent the Works from being put into operation.
- 11.5 The Customer shall not be entitled to ultimately reject acceptance unless the significant defect(s) is/are not remediable or the Supplier has finally refused an appropriate remedy.
- 11.6 In the event performance tests, functional tests, and/or trial runs are to be carried out by the Supplier after the Works have been accepted pursuant to the previous paragraphs, this acceptance shall not be affected by any failure to pass said tests.
- 11.7 All costs and expenses - other than those of the Supplier's own personnel or infrastructure - incurred in connection with inspections, tests, approvals, acceptance procedures etc. shall be borne by the Customer.
- 12 Defects Liability**
- 12.1 The Supplier shall be liable to the Customer for defects in the design, chosen material or workmanship of the Works, including any non-conformity with express warranties or the failure to meet guarantees, resulting from circumstances existing in the Works prior to the transfer of risk ("Defects") in accordance with this Clause 12.
- 12.2 In particular, the following shall not be Defects:
- normal wear and tear arising after the transfer of risk,
 - minor deviations from the specification,
 - defects caused by improper handling, excessive use or other misuse by the Customer or any third party,
 - defects due to non-compliance with instructions or recommendations contained in the operation and maintenance manuals or other documentation provided by the Supplier,
 - software-errors which are non-reproducible.
- 12.3 The liability of the Supplier shall cease, if
- the Customer or a third party carries out repair or modifications to the Works without prior written approval by the Supplier,

- (b) the Customer fails to appropriately mitigate damages resulting from a Defect,
 - (c) the Customer fails to notify the Supplier of a Defect in writing without undue delay, and/or
 - (d) the Customer does not grant the Supplier the opportunity to remedy a Defect.
- 12.4 The defects liability period for the Works shall be 12 months starting from the date of transfer of risk to the Customer.
- 12.5 The Supplier shall, at its option, remedy a Defect by repair, replacement, or reperformance of the defective part. Alternatively, the Supplier may deduct the Contract Price in the value of the defective part, unless the defect deprives the Customer of substantially the whole benefit of the Works.
- 12.6 The Supplier shall be given adequate time and opportunity to remedy the Defect. To this end, the Customer shall at its cost make available the defective part of the Works to the Supplier. Where necessary the Customer shall dismantle and reintegrate the defective part.
- 12.7 In case the Supplier carries out remedial work and it is ultimately not established that there was a Defect, the Customer shall pay the Supplier for such remedial work and the connected trouble shooting.
- 12.8 Any defects liability for any part of the Works shall expire within the period as set forth in Clause 12.4.
- 12.9 Except for express warranties stated in the Contract, Supplier disclaims any other express or implied warranties, including but not limited to implied warranties of merchantability and fitness for a particular purpose.
- 12.10 Any other liability of the Supplier and claims of the Customer in case of defects of the Works, other than those expressly stipulated in this Clause 12 or in Clause 18 shall be excluded.
- 13 Intellectual Property**
- 13.1 As far as not expressly otherwise agreed in this Contract, the Supplier reserves all rights and title in Software and all documents provided by the Supplier in connection with this Contract ("Documents") and all intellectual and industrial property rights ("IPR") in the Works and the Documents.
- 13.2 The Customer shall only be entitled to use the Documents unmodified and to the extent necessary for operation and maintenance of the Works by the Customer's own personnel, unless explicitly agreed otherwise in writing by the Supplier. In particular, the Customer shall not be entitled to reproduce or have reproduced the Works or parts of the Works, for reverse engineering or to manufacture components.
- 13.3 The rights in Clause 13.2 shall be transferable to a third party only in case of transfer of the Works to that third party.
- 13.4 In the event a third party asserts legitimate claims against the Customer because of an infringement of an IPR in connection with the Works, the Supplier shall, at its own option and expense, either:
- (a) obtain a right to use the IPR in connection with the Works;
 - (b) modify the Works so as not to infringe the IPR; or
 - (c) replace the infringing part of the Works.
- If, in the opinion of the Supplier, none of the foregoing is reasonably possible, the Supplier shall take back the relevant Works and reimburse the price for such Works.
- 13.5 The before-mentioned Supplier's obligations are subject to the following conditions:
- (a) The Customer has immediately notified the Supplier in writing of the claims asserted by the third party and has furnished the Supplier with a copy of each communication, notice or other action relating to the alleged infringement,
 - (b) the Customer does not acknowledge an infringement and provides the Supplier with authority, information and assistance necessary to defend or settle such claim, and
 - (c) the Supplier is given sole control of the defence (including the right to select counsel), and the sole right to compromise and settle such claims.
- If the Customer stops using the Works or any relevant portion thereof to reduce the damage or for other important reasons, it shall be obliged to notify the third party in writing that the stop is not an acknowledgment of an IPR infringement.
- 13.6 Any claims of the Customer shall be excluded if the Customer (including its agents, employees or contractors) is responsible

for the IPR infringement, e.g. if the IPR infringement was caused by specific demands of the Customer, by use of the Works not foreseeable for Supplier, by a modification of the Works by the Customer or by use of the Works in connection with other equipment.

- 13.7 This Clause 13 sets forth the Supplier's sole and entire liability for infringement of third party IPRs. Any other or further rights and remedies of the Customer shall be excluded.

14 Exclusion of Further Liability

- 14.1 Any other or further claims, rights and remedies of the Customer against the Supplier that are not expressly stipulated in the Contract shall be excluded, irrespective of the legal theory they are based on, e.g. in contract or tort or under warranty. In particular, the Supplier shall in no event be liable for loss of profit or revenue, loss of production, interruption of operations or loss of use, cost of capital, loss of interest, loss of information and data and damages based on claims by other contractual partners of the Customer and for indirect and consequential damages.
- 14.2 The Supplier's aggregate liability in connection with this Contract shall in no event exceed EUR 500,000 if the Contract Price is up to EUR 2,000,000 and 25% of the Contract Price if the Contract Price is more than EUR 2,000,000.
- 14.3 The limitations of liability set forth in this Clause 14 or in any other Clause of the Contract shall not apply in case of mandatory liability or in case of wilful misconduct or gross negligence of the Supplier's board of directors. They shall, however apply in case of wilful misconduct and gross negligence of the Supplier's subcontractors, suppliers, employees, agents or any other person acting for the Supplier.
- 14.4 Subject to 14.3 above, any limitations of liability set forth in this Contract shall also apply for the benefit of the Supplier's subcontractors, employees, directors, agents or any other person acting for the Supplier.
- 14.5 The Customer shall ensure that any liability of the Supplier towards contractual partners of the Customer shall not exceed the limitations of liabilities agreed between the Customer and the Supplier in this Contract. The Customer shall indemnify the Supplier for any exceeding claims of such contractual partner.
- 14.6 Any obligation of the Supplier to indemnify the Customer against legitimate third party claims in connection with the Works is subject to the conditions as set forth in Clause 13.5 a) to c).
- 14.7 Any and all liability of the Supplier under this Contract shall cease with the expiry of the defects liability period of the Works.

15 Assignment

- 15.1 The Customer shall not be entitled to assign this Contract as a whole or individual rights or obligations thereof without the Supplier's prior written approval.
- 15.2 The Supplier shall be entitled to assign the whole Contract or a part of it to an affiliated company ("Affiliate"), i.e. any company, corporation or other legal entity ("Company") which directly or indirectly is controlled by the Supplier, controls the Supplier or is controlled by a Company which directly or indirectly controls the Supplier.
- 15.3 The Supplier shall further be entitled to assign the whole Contract or a part of it to any third party in cases of restructuring and sales of operations of the Supplier, and where the Supplier may be required to conduct a contract split to avoid adverse tax implications.
- 15.4 The Supplier shall further be entitled to assign the Contract or a part of it without any constraints stipulated above, if the duration of the obligations arising under this Contract exceeds 18 months.

16 Confidentiality

- 16.1 The Customer agrees not to disclose any documents, know-how, data or other information provided by the Supplier ("Information") to any third party, without the Supplier's prior written consent, and shall use Information only for the purposes specified in Clause 13. The Customer further agrees to only make available Information to those of its employees who need to know the Information and who are bound by adequate confidentiality obligations. The Customer agrees to protect Information at least with the same degree of care used in protecting its own similar information. Any consent of the Supplier to disclose Information to a third party shall be subject to the proviso that the Customer imposes on such third party the confidentiality obligations of this Contract and that the Customer shall indemnify and hold harmless the Supplier in case of any breach of said confidentiality obligation by the third party.
- 16.2 This confidentiality obligation shall not apply to Information which

- (a) is or becomes part of the public domain other than by fault of the Customer;
 - (b) is disclosed to the Customer in good faith by a third party who is entitled to such disclosure;
 - (c) is developed independently by the Customer without reliance on Information;
 - (d) has been known to the Customer prior to its disclosure by the Supplier; or
 - (e) is required to be disclosed by law (subject to the Customer's obligation to notify the Supplier timely of such requirement).
- 16.3 The Customer's confidentiality obligation shall survive the expiration or termination of this Contract.
- 17 Suspension**
- 17.1 The Supplier shall be entitled to suspend its performance under the Contract, if
- (a) the Customer is in delay with any payment for more than 30 days;
 - (b) the Supplier has serious reason to believe that, due to reasons that occurred after the signature of the Contract, payments will not be effected timely or in full, unless the Customer provides sufficient securities;
 - (c) the Customer fails to perform its obligations necessary for the Supplier to complete or deliver the Works, or has otherwise materially breached the contract; or
 - (d) delivery and/or completion of the Works is prevented by export or other legal restrictions for more than 6 months.
- 17.2 In the event the Supplier suspends the performance of work under the Contract under Clause 17.1 or in case the Customer suspends the Contract for reasons the Supplier is not responsible for, the Customer shall pay the Supplier for all Works already delivered/performed and, in addition, shall reimburse the Supplier all additional costs and expenses incurred as a result of such suspension (e.g. payments to subcontractors, cost of waiting time, demobilization and remobilization). Further, the Customer undertakes to return the Works or parts of the Works upon request of the Supplier. Such return, the assertion of the retention of title or similar event shall not imply a termination of the Contract, unless expressly stated otherwise by the Supplier.
- 18 Termination**
- 18.1 Either party shall be entitled to terminate this Contract by written notice, if the other party becomes insolvent or has bankruptcy, composition or reorganization proceedings or any other insolvency proceedings opened against it by a court or another public authority, has an order entered against it either appointing a receiver or trustee or issuing a levy or attachment against a substantial portion of its assets, without this order being vacated, set aside or stayed within 45 calendar days from the date of entry, voluntarily files a petition under the bankruptcy or equivalent insolvency law, consents to or applies for reorganization under bankruptcy or insolvency law or makes an assignment for the benefit of its creditors.
- 18.2 Save and except as provided under Clause 18.1 before, the Customer shall only be entitled to terminate the Contract
- (a) in case of delay, if the maximum liquidated damages under Clause 5.4 are payable, an adequate additional period of time for delivery/performance granted to the Supplier has expired and the Supplier has refused to pay liquidated damages exceeding the before-mentioned maximum liquidated damages, or
 - (b) in case the Supplier has materially and repeatedly breached the Contract and has not remedied the breach within a reasonable period after a termination notification by the Customer, provided the Customer can not be reasonably expected to adhere to the Contract.
- 18.3 Any termination by the Customer shall only concern those parts of the Works not already delivered or performed prior to the termination. After termination in accordance with Clause 18.2, the Customer shall pay the Supplier for all parts of the Works already delivered and/or performed prior to termination. The Customer shall be entitled to compensation of the costs incurred in case it has completed the Works by a third party. For the avoidance of doubt, Clause 14 shall apply in case of termination.
- 18.4 Notwithstanding any other rights it may have under this Contract, the Supplier shall be entitled to terminate the

Contract

- (a) if after the conclusion of the Contract, the Customer comes under the direct or indirect control of any person or legal entity other than at the time of Contract signature, or
 - (b) in the event of one of the grounds for suspension set forth in Clause 17.1.
- 18.5 In the event of termination by the Supplier, the Supplier shall be entitled to
- (a) the Contract Price less any savings, and
 - (b) any additional cost and expenses incurred by the Supplier due to such termination.
- In case the Customer terminates the Contract for convenience, it shall pay the Supplier the full Contract Price.
- 19 Dispute Settlement / Applicable Law**
- 19.1 If any dispute arises out of or in connection with this Contract, the responsible representatives of the parties shall attempt, in fair dealing and in good faith, to settle such dispute. Each party can request from the other party that on both sides a senior representative becomes involved in the negotiations. Each party is at any time entitled to terminate the settlement negotiations and to have recourse to an ADR proceeding set forth in the following paragraph through written notification to the other party.
- 19.2 If the parties are not able to reach an amicable settlement pursuant to the preceding paragraph they shall try to agree on an appropriate ADR proceeding (for example mediation, conciliation, expert determination, dispute board, adjudication). If they do not reach agreement on the appropriate ADR proceeding within 14 days after failure of the settlement negotiations or if the dispute is not settled through an ADR proceeding within a period of two months after initiation of the ADR proceeding each party may initiate an arbitration proceeding pursuant to the following paragraph.
- 19.3 All disputes arising out of or in connection with this Contract, including any question regarding its existence, validity or termination, shall be finally settled under the Rules of Arbitration of the International Chamber of Commerce ("ICC") by one or more arbitrators appointed in accordance with the said Rules. The seat of arbitration shall be Zurich, Switzerland. The procedural law of this seat applicable to international arbitration proceedings shall apply where the Rules are silent. The language to be used in the arbitration proceedings shall be English.
- 19.4 This Contract, or its subject matter, shall be subject to the substantive laws of Switzerland. The application of the UN Convention on Contracts for the International Sale of Goods (CISG) shall be excluded.
- 20 Export Regulations**
- 20.1 The Supplier's obligation to fulfil this Contract is subject to the proviso that the fulfilment is not prevented by any impediments arising out of national and international foreign trade and customs requirements or any embargos or other sanctions.
- 20.2 If the Customer transfers Works or parts of the Works delivered or performed by the Supplier to a third party the Customer shall comply with all applicable national and international (re-) export control regulations.
- 20.3 Prior to any transfer of Works provided by the Supplier to a third party the Customer shall in particular guarantee that
- (a) There will be no infringement of an embargo imposed by the European Union, by the United States of America and/or by the United Nations, also considering the limitations of domestic business and prohibitions of by-passing;
 - (b) The Works are not intended for use in connection with armaments, nuclear technology or weapons, if and to the extent such use is subject to prohibition or authorization, unless required authorization is provided;
 - (c) The regulations of all applicable sanctioned party lists of the European Union and the United States of America concerning the trading with entities, persons and organizations listed therein are considered.
- 20.4 If required to conduct export control checks, the Customer, upon request by the Supplier, shall promptly provide the Supplier with all information pertaining to a particular end customer, destination and intended use of Works or parts thereof by the Supplier, as well as any export control restrictions existing.
- 20.5 The Customer shall indemnify and hold harmless Supplier from and against any claim, proceeding, action, fine, loss, cost and damages arising out of or relating to any noncompliance with

export control regulations by the Customer, and the Customer shall compensate the Supplier for all losses and expenses resulting thereof, unless such noncompliance was not caused by fault of the Customer.

21 Miscellaneous

- 21.1 If any provision of this Contract is prohibited or rendered invalid or unenforceable, this shall not affect the validity or enforceability of any other provision. The parties shall use their reasonable efforts to substitute such provision by a legal, valid or enforceable one with the same or a similar result.
- 21.2 In the event of any inconsistency between the English version of this Contract and any signed version or translation in another language, the English version shall be controlling.
- 21.3 Any amendments, changes or additions to this Contract must be made in writing in the form of a written agreement signed by both parties.

Appendix 7: General Terms and Conditions for the Sale of Single Components and Spare Parts

General Terms and Conditions for the Sale of Single Components and Spare Parts of Siemens Postal, Parcel & Airport Logistics GmbH

Version 02/2018

1 General

The sale of single components and spare parts (hereinafter "Goods") by Siemens Postal, Parcel & Airport Logistics GmbH (hereinafter "Siemens") is subject solely to the following terms and conditions. Any other terms and conditions, including general terms and conditions of the Customer, shall apply only where expressly accepted in writing by Siemens.

2 Conclusion of Contract

Siemens' offers are subject to confirmation. The purchase order of the Customer is valid four weeks from the order date. The contract is concluded with Siemens' written order confirmation.

3 Scope of supply

- 3.1 The scope of supply comprises the Goods confirmed by Siemens in writing. Any performance of Siemens in addition to the originally agreed scope of supply on request of the Customer shall be reimbursed by the Customer separately.
- 3.2 If Goods are to meet particular requirements of the Customer, the particular purpose and these requirements must be expressly and fully described by the Customer in the purchase order and confirmed by Siemens in writing.
- 3.3 The Customer shall only be entitled to refuse acceptance in case of substantial defects which prevent the Goods from being put into the intended use.
- 3.4 Partial delivery with corresponding and partial invoicing shall be permitted, if such parts are self-contained and can be used independently.
- 3.5 Shipment shall be "CIP (carriage and insurance paid) named place of destination" as per Incoterms 2010. Siemens may choose the type of shipment most economical for it.
- 3.6 Expedited delivery must be agreed individually. Per expedited delivery no more than five order items are permitted and the Customer undertakes to pay an additional EUR 150 per expedited delivery plus transport costs.
- 3.7 Quoted prices include standard packaging. Siemens undertakes to heed foreign packaging, weighing and customs regulations if the Customer provides precise information in good time. The resulting additional costs shall be borne by the Customer.

4 Prices and Terms of Payment

- 4.1 Prices are quoted in EUR and net of value-added tax which shall be invoiced separately at the rate as per the tax legislation valid at the time.
- 4.2 In the cases of order values of less than EUR 300 net (without value-added tax) a small order surcharge of EUR 50 plus value-added tax shall be charged per order.
- 4.3 Invoices are due and payable within 30 days upon receipt of without any deduction.
- 4.4 The Customer shall only be entitled to set-off or exercise rights of retention against those claims which are uncontested or declared final and binding by court of law.
- 4.5 Without prejudice to any other rights it may have, Siemens shall be entitled to charge interest at 9 % above the current base lending rate of the European Central Bank on any overdue payments without further reminder unless Siemens proves a greater loss.
- 4.6 In the event of default of payment or Siemens' claims becoming jeopardized due to a worsening of the Customer's creditworthiness, Siemens shall be entitled to declare its claims immediately due and payable independently of the term of any bill(s) of exchange or to demand collateral. Siemens shall also be entitled to effect still outstanding deliveries only against payment in advance or against provision of collateral.
- 4.7 If delivery is delayed without Siemens being at fault, payments shall be rendered as if the delay had not arisen.
- 4.8 Siemens can offset all its claims it may have against the

Customer against all claims the Customer may have against it.

- 4.9 Customs duties, consular fees and other taxes or charges, fees levied due to regulations outside the Federal Republic of Germany and related costs shall be borne by the Customer.

5 Spare Parts

- 5.1 If Siemens makes any recommendations on spare parts stocking, such recommendations shall not constitute any guarantee or warranty of any nature that these will cover the actual spare parts needs.
- 5.2 Siemens maintains a limited stock of used parts which have been repaired and inspected and whose function corresponds to new parts (hereinafter "Exchange Parts"). If the Customer orders a spare part from the stock of Exchange Parts the Customer undertakes to send the part previously sourced from Siemens to be replaced by the spare part to Siemens within two weeks from receipt of the spare part at his expense and risk enclosing the completed form for returning defective parts including the Return Material Authorization Number (hereinafter "RMA"). If the returned part is not in a repairable condition or the part is not returned, Siemens shall be entitled to demand from the Customer the price difference between a new spare part and an Exchange Part.
- 5.3 If the Customer wishes to have a part repaired which was previously purchased from Siemens and that is not a wear and tear or consumable part, he shall notify Siemens about the repair before returning the defective parts and await the RMA assigned to the order by Siemens. After receipt of the RMA the Customer shall send Siemens a repair order and at the same time the part at his expense and risk enclosing the completed form for returning defective parts including the RMA. Siemens informs the Customer if the price for the repair exceeds 60% of the price of an unused spare part or if the defective part cannot be repaired. If the Customer does not cancel the repair order within two weeks from receipt of this notification without ordering an unused spare part as replacement for the part sent for repair, Siemens shall be entitled to a handling fee which amounts to EUR 130 per part for scrapping by Siemens and EUR 190 for returning to the Customer. If no repair order or order for an unused spare part as replacement for the part sent for repair is placed within two weeks from notification to the Customer, Siemens shall return the part at the Customer's expense and risk and invoice the aforementioned handling fee.
- 5.4 If the defective part is returned without stating the RMA Number, Siemens shall be entitled to demand an additional handling fee from the Customer of 75 EUR per part.
- 5.5 If spare, wear and tear and replacement parts are no longer manufactured, comparable substitutes can be supplied instead. The parties shall reach an agreement concerning the price, integration and delivery on reasonable terms.

6 Software

- 6.1 If Siemens provides software products with the Goods, the Customer shall be granted the non-exclusive and non-transferable right, for an unlimited time, to use these software products on the Goods in unchanged form and only for the purposes stated in the product description.
- 6.2 The Customer may copy software exclusively for backup purposes but may not change, reverse develop or reverse compile them or extract any program parts.
- 6.3 Save where otherwise agreed, the compensation for the use of the software supplied with the Goods is included in the purchase price. Any enhancement of the performance of software shall be billed separately.

7 Force Majeure

- 7.1 A "Force Majeure Event" means any event which is beyond the reasonable control of a party or its subcontractors, which could not have been prevented by good industry practice and which results in a party (the "Affected Party") being unable to perform or being delayed in performing in whole or in part its obligations under this Contract, e.g. acts of war, riot, civil commotion, terrorism, strike and lockout, virus attacks and other attacks on

- IT-systems by third parties (e.g. hacker attacks), delayed or incorrect deliveries by sub-suppliers, natural disaster, epidemic, archaeological discoveries, strikes, lock-outs, change in law or any other regulation the Affected Party has to comply with, any act or failure to act by any authority.
- 7.2 In case of a Force Majeure Event the Affected Party will be deemed not to be in breach of its contractual obligations for so long as and to the extent its ability to perform such obligations continues to be affected by such Force Majeure Event.
- 7.3 The Affected Party shall notify the other party as soon as reasonably practical of the Force Majeure Event, of the affected obligations and its best estimate when it will be able to resume the performance of those obligations
- 7.4 If the Supplier incurs additional costs as a result of any directions given by the Customer under this Clause 7 such costs shall be reimbursed by the Customer.
- 7.5 If a Force Majeure Event occurs and its effect continues for a period of 120 days either party may give to the other a notice of termination, which shall take effect 30 days after the date of that notice. If, at the end of that 30 day period, the effect of the Force Majeure Event continues, the Contract shall terminate with regard to the part of the Works not yet delivered/performed. In case of termination of the Contract due to a Force Majeure Event the Supplier shall be entitled to
- (a) the Contract Price less any savings, and
 - (b) any additional cost and expenses incurred by the Supplier due to such termination.
- 8 Reservation of Title**
- 8.1 Unless agreed otherwise, Siemens shall remain the owner of all Goods supplied by Siemens until receipt of payment in full of the agreed price. On conclusion of the contract, the Customer authorizes Siemens to have said reservation of title entered pursuant to the laws of the countries concerned, in the public registers kept for this purpose by the competent authorities of the respective countries, and to complete all relating formalities. During the whole period of the reservation of title, the Customer shall, at his expense, maintain the supplies, take out all necessary insurance with a view to protecting them, for Siemens' benefit, against theft, total loss, fire, water and other risks, and take all further measures in order to ensure that the title is not prejudiced in any way whatsoever.
- 8.2 In case of a resale, in any state whatsoever, the Customer shall assign his current and future claims against his customers under the resale to Siemens upon conclusion of the supply contract until settlement of all Siemens' claims against the Customer as collateral. Upon request the Customer undertakes to provide Siemens with the names of the third-party debtors and the amount of his claim against them. Whilst the Customer meets his payment obligation and there is no detrimental change in his financial situation, Siemens shall not collect the assigned claims.
- 8.3 If the reservation of title is not effective under the law of the country of destination in its present form, the Customer shall participate in the creation of corresponding collateral for Siemens that is effective under the law of that country.
- 9 Delivery Period and Delay**
- 9.1 Compliance with the delivery period is subject to the order having been fully clarified, all licenses being granted, and also all documents, payments and collateral to be furnished by the Customer having been received timely by Siemens. The delivery period shall be prolonged appropriately in so far as the above preconditions have not all been met in time. The delivery period shall be deemed as met if the consignment is ready for shipping within the agreed deadline and corresponding notification has been sent to the Customer.
- 9.2 The delivery period shall be reasonably extended, if Siemens is hindered in the punctual performance by impediments which Siemens is unable to overcome in spite of taking adequate care. Such impediments may include, for instance, mobilization, war, civil unrest, strike, lock-out, labor conflicts, interruptions to operations, fire, natural disasters, transport problems, changes to legislation, public authority actions or omissions and terrorist activities. In any such event, the parties shall agree on an adequate modification of the contract.
- 9.3 In case of a delay in delivery of more than two weeks which is solely due to a fault of Siemens and provided the Customer can prove it suffered loss as a result thereof the Customer shall be entitled to liquidated damages per each completed week of delay amounting to 0.5%, but in no event shall exceed 5%, of the price of the delayed part of the Goods.
- 9.4 Any claims and rights of the Customer in case of delay other than those expressly stipulated in Clauses 8 and 11.2 shall be excluded. The Customer shall only be entitled to damages exceeding the liquidated damages specified in Clause 8.3 if such damages are caused by gross negligence or willful misconduct of Siemens's board of directors and only to the extent the liquidated damages are not sufficient to make good the damages incurred.
- 9.5 In case the Customer suspends delivery of the Goods he shall reimburse Siemens for all additional costs and expenses incurred by Siemens due to such suspension.
- 9.6 If shipment is delayed due to reasons for which Siemens is not responsible, Siemens shall be entitled to store the Goods at the Customer's risk and to demand reimbursement of the costs incurred. Siemens shall be entitled to conclude insurance against storage risks at the Customer's expense.
- 10 Defects Liability**
- 10.1 Siemens shall be liable for defects in the design, chosen material or workmanship of the Goods, including any non-conformity with express warranties or the failure to meet guarantees, resulting from circumstances existing in the Goods prior to the transfer of risk (hereinafter "Defects") in accordance with this Clause 9.
- 10.2 Normal wear and tear arising after the transfer of risk, minor deviations from the specification, defects caused by improper handling, excessive use or other misuse by the Customer or any third party, defects due to non-compliance with instructions or recommendations contained in the operation and maintenance manuals or other documentation provided by Siemens, non-reproducible software errors or any other damage of which it cannot be shown that they are due to faulty material or construction or imperfection in the execution shall be excluded from the liability for Defects.
- 10.3 Siemens shall be given adequate time and opportunity to remedy Defects. The Customer shall at his cost make Siemens available the defective part of the Goods and if necessary dismantle and reintegrate the defective part. In the case of replacements the Customer shall return defective parts to Siemens. If the original scope did not include the installation Siemens' obligation to make good Defects shall neither the disassembly of the defective Goods nor the re-assembly.
- 10.4 Siemens shall, at its option, remedy a Defect by repair or replacement of the defective part.
- 10.5 Payment of amounts due shall be a precondition for the obligation to make good Defects. The Customer shall be entitled to retain an adequate amount in relation to the Defect.
- 10.6 If Siemens carries out remedial work and it is ultimately established that there was no Defect, the Customer shall reimburse Siemens for such remedial work and the connected trouble shooting.
- 10.7 The defects liability period for the Goods shall be 12 months starting from the date of transfer of risk to the Customer. The warranty period for repaired or replaced parts shall be 12 months. Any and all warranty for the Goods shall end at the latest 24 months after the start of the original warranty period.
- 10.8 The liability of Siemens shall cease if the Customer or third parties repair or modify the Goods without prior written approval of Siemens or if the Customer fails to appropriately mitigate damages resulting from a Defect, fails to notify Siemens of a Defect without undue delay and/or does not grant Siemens reasonable time and opportunity to remedy a Defect.
- 10.9 Except for express warranties stated in the contract, Siemens disclaims any other express or implied warranties, including but not limited to implied warranties of merchantability and fitness for a particular purpose.
- 10.10 Any other liability of Siemens and claims of the Customer in case of Defects, other than those expressly stipulated in this Clause 9 or in Clause 11 shall be excluded.
- 11 Intellectual Property Rights and Third Party Claims**
- 11.1 Siemens ensures the Goods do not infringe any intellectual property rights and copyrights (hereinafter referred to as "IPR") of third parties in the named place of destination.
- 11.2 Save where otherwise agreed, Siemens reserves title and all rights to Goods, in particular the software and all documents furnished in connection with this contract (hereinafter referred to

as "Documentation").

- 11.3 The Customer shall only be entitled to use the Documentation unmodified and to the extent necessary for operation and maintenance of the Goods by the Customer's own personnel, unless expressly agreed otherwise in writing by Siemens. In particular, the Customer shall not be entitled to reproduce or have reproduced the Goods or parts of the Goods, e.g. by reverse engineering or manufacturing components. The aforementioned rights shall be transferable to a third party only in case of transfer of the Goods to that third party.
- 11.4 If a third party asserts legitimate claims against the Customer because of an infringement of an IPR by the Goods, Siemens shall, at its own option and expense, either procure a right to use the concerned IPR in connection with the Goods, modify the Goods so as not to infringe the relevant IPR or replace the infringing part of the Goods. If in Siemens' opinion none of the foregoing is reasonably possible, Siemens shall take back the concerned Goods and reimburse the price for those Goods. A claim is considered to be legitimate only if it has either been acknowledged by Siemens or if it has been awarded by a judicial decision not subject to appeal.
- 11.5 Before mentioned obligations of Siemens shall only apply provided the Customer notifies Siemens immediately about the claims asserted by the third party and provides Siemens with a copy of every notification, document or other action concerning the alleged infringement, does not acknowledge any infringement of IPR and provides Siemens with the required powers of attorney, information and support necessary for defending or reaching a settlement of the third party claim. The Customer shall give Siemens sole control over the defense, including the choice of legal counsel, and also the right to conclude a settlement for the third party claim. If the Customer ceases the use of the Goods to minimize the loss or for other reasons, the Customer shall inform the third party that this does not constitute any acknowledgement of an IPR infringement.
- 11.6 Any and all claims of the Customer shall be excluded if the Customer or his agents, employees or contractors is responsible for the IPR infringement, e.g. if the infringement was due to specific requests of the Customer, a use not foreseeable by Siemens, a modification of the Goods by the Customer or a use of the Goods with other equipment.
- 11.7 This Clause 10 sets forth Siemens' sole and exclusive liability for infringement of third party IPR. Any other or further rights and remedies of the Customer shall be excluded.

12 Termination

- 12.1 Either party shall be entitled to terminate this contract by written notice, if the other party becomes insolvent or has bankruptcy, composition or reorganization proceedings or any other insolvency proceedings opened against it by a court or another public authority, has an order entered against it either appointing a receiver or trustee or issuing a levy or attachment against a substantial portion of its assets, without this order being vacated, set aside or stayed within 45 calendar days from the date of entry, voluntarily files a petition under the bankruptcy or equivalent insolvency law, consents to or applies for reorganization under bankruptcy or insolvency law or makes an assignment for the benefit of its creditors.
- 12.2 Save and except as provided under Clause 11.1, the Customer shall only be entitled to terminate the contract a) in case of delay, if the maximum liquidated damages under Clause 8.3 are payable, an adequate additional grace period granted to Siemens has expired and Siemens has refused to pay liquidated damages exceeding the before-mentioned maximum liquidated damages, or b) in case Siemens has materially and repeatedly breached the contract and has not remedied the breach within a reasonable period after a termination notification by the Customer, always provided the Customer cannot be reasonably expected to adhere to the contract.
- 12.3 Any termination by the Customer shall only concern those parts of the Goods not already delivered or performed prior to the termination. After termination in accordance with Clause 11.2, the Customer shall pay Siemens for all parts of the Goods already delivered prior to termination. For the avoidance of doubt, Clause 12 shall apply in case of termination.
- 12.4 Notwithstanding any other rights it may have under this contract, Siemens shall be entitled to terminate the contract if

after the conclusion of the contract, the Customer comes under the direct or indirect control of any person or legal entity other than at the time of contract signature.

- 12.5 In the event of termination by Siemens, Siemens shall be entitled to a) the contract price less any savings, and b) any additional cost and expenses incurred by Siemens due to such termination. In case the Customer terminates the contract for convenience, it shall pay Siemens the full contract price.

13 Limitation of Liability

- 13.1 Any other or further claims, rights and remedies of the Customer against Siemens irrespective of the legal theory they are based on (e.g. in contract or tort or under warranty) that are not expressly stipulated in this contract shall be excluded. In particular, Siemens shall in no event be liable for loss of profit or revenue, loss of use, loss of production or interruption of operation, loss of capital or loss of interest, loss of information and data, and damages resulting from claims of other contractual partners of the Customer.
- 13.2 In case the agreed delivery of Goods is impossible and Siemens is responsible for such impossibility, the Customer shall be entitled to demand damages. However, the Customer's claim for compensation shall be limited to 10% of the value of that part of the delivery which cannot be used as intended because of the impossibility.
- 13.3 Siemens' liability shall be limited to EUR 100.000 per event. Siemens' aggregate liability in connection with this contract shall be limited to 7.5% of the contract price.
- 13.4 Any limitation of liability set forth in this contract shall also apply for the benefit of Siemens' employees, subcontractors, employees, directors, agents or any other person acting for Siemens.
- 13.5 The Customer shall ensure that any liability of Siemens towards contractual partners of the Customer does not exceed the limitations of liability agreed in this contract. The Customer shall indemnify and hold harmless Siemens from and against any exceeding claims asserted by such contractual partner.
- 13.6 Any and all liability of Siemens under this contract shall cease with the expiry of the liability period for Defects as set forth in Clause 9.7.

14 Compliance with Export Control Regulations

- 14.1 To the extent required for export control inspections, the Customer shall upon request and without undue delay send Siemens all information about the final recipient, final destination and purpose of the Goods and also pertinent export control restrictions.
- 14.2 If the Customer transfers Goods or parts of the Goods to a third party, the Customer shall comply with the pertinent applicable regulations of national and international (re-) export control law. Under all circumstances, the Customer shall comply with the (re-) export control regulations of the Federal Republic of Germany, the European Union and the United States of America.
- 14.3 The Customer shall indemnify and hold harmless Siemens from and against any claim, proceeding, action, fine, loss, cost and damages arising out of or relating to any noncompliance with export control regulations by the Customer and the Customer shall compensate Siemens for all losses and expenses resulting thereof, unless such noncompliance was not caused by fault of the Customer.
- 14.4 Goods labeled with 'AL' not equal to 'N' are subject to European or German export authorization when being exported out of the EU. Goods labeled with 'ECCN' not equal to 'N' are subject to US re-export authorization. Even without a label, or with label 'AL:N' or 'ECCN:N', authorization may be required due to the final end-use and destination for which the Goods are to be used.

15 Dispute Settlement and Applicable Law

- 15.1 All disputes arising out of or in conjunction with this contract, including any question regarding its existence, validity or termination, shall be finally settled in accordance with the Swiss Rules of International Arbitration (hereinafter "Rules") of the Swiss Chambers of Commerce by one or more arbitrators appointed under those Rules. The seat of arbitration shall be Zürich, Switzerland. The procedural law of this place shall apply where the Rules are silent. The language to be used in the arbitration proceedings shall be English.
- 15.2 This contract is governed by Swiss substantive law. The application of the United Nations Convention on Contracts for

the International Sale of Goods (the Vienna Law on the International Sale of Goods) of April 11, 1980, shall be excluded.

16 Miscellaneous

- 16.1 Siemens shall not be obligated to fulfill this contract if such fulfillment is prevented by any impediments arising out of national or international foreign trade or customs requirements or any embargoes or other sanctions.
- 16.2 Siemens shall be entitled to assign the whole contract or a part of it (i) to an affiliated company ("Affiliate"), i.e. any company, corporation or other legal entity ("Company") which directly or indirectly is controlled by Siemens, controls Siemens or is controlled by a Company which directly or indirectly controls Siemens or (ii) to any third party, in cases of restructuring and sales of operations of Siemens, and where Siemens may be required to conduct a contract split to avoid adverse tax implications. Siemens shall further be entitled to assign the contract or a part of it without any constraints stipulated above, if the duration of the obligations arising under this contract exceeds 18 months.
- 16.3 All agreements regardless of whether they were reached during or after the conclusion of the contract must be made in writing. Oral representations by Siemens' personnel are only binding if they have been confirmed by Siemens in writing.
- 16.4 If any provision of this contract is prohibited or rendered invalid or unenforceable, this shall not affect the validity or enforceability of any other provision. The parties shall use their reasonable efforts to substitute such provision by a legal, valid or enforceable one with the same or a similar result.
- 16.5 In so far as new or amended legislation or new requirements from public authorities and evaluation facilities lead to changes in the contractual obligations after the offer was submitted, the contract shall be changed and Siemens shall be granted adequate extension of time and cost compensation.

Appendix 8: Data processing Agreement

Data Processing Agreement

Article 1 - Definitions

- 1.1 **“Binding Corporate Rules for Processors”** or **“BCR-P”** shall mean binding corporate rules in the meaning of Article 47 GDPR implemented in a group of companies that apply to Personal Data received from a Controller established in the EEA which is not a member of the group and then processed by the group members as Processors and/or Sub-Processors.
- 1.2 **“Controller”** means the Company and – as the case may be – Further Service Recipients which, alone or jointly with others, determine the purposes and means of the Processing of Personal Data;
- 1.3 **“Adequacy Decision”** shall mean a decision by the European Commission that a country ensures an adequate level of protection with respect to Personal Data.
- 1.4 **“DPA”** shall mean this Data Processing Agreement.
- 1.5 **“EEA”** shall mean the European Economic Area.
- 1.6 **“Emergency Replacement”** refers to a short-term replacement of a Sub-Processor which is necessary (i) due to an event outside of Siemens’ reasonable control and (ii) in order to provide the Services without interruptions (such as if the Sub-Processor unexpectedly ceases business, abruptly discontinues services to Siemens, or breaches its contractual duties owed to Siemens).
- 1.7 **“EU Model Contract”** means the Standard Contractual Clauses for the Transfer of Personal Data to Processors Established In Third Countries pursuant to Commission Decision 2010/87/EU of 5 February 2010 or any successor agreement issued by the European Commission.
- 1.8 **“Further Service Recipient”** shall mean any third party (such as an affiliated company of Company) which is entitled to receive Services under the terms of the Agreement.
- 1.9 **“GDPR”** shall mean the General Data Protection Regulation (EU) 2016/679.
- 1.10 **“Personal Data”** has the meaning given to that term in the applicable data protection law and, for the purposes of this DPA, includes only such Personal Data Processed by Siemens as Company’s and/or Further Service Recipient’s Processor.
- 1.11 **“Personal Data Breach”** means a breach of security leading to the accidental or unlawful destruction, loss, alteration, unauthorized disclosure of, or access to, Personal Data Processed under the terms of this DPA.
- 1.12 **“Processor”** means a natural or legal person, public authority, agency or any other body which Processes Personal Data on behalf of a Controller,

- 1.13 **“Processing”** means any operation or set of operations which is performed upon Personal Data or sets of Personal Data, whether or not by automated means, such as collection, recording, organization, structuring, storage, adaptation or alteration, retrieval, consultation, use, disclosure by transmission, dissemination or otherwise making available, alignment or combination, restriction, erasure or destruction.
- 1.14 **“Privacy Shield”** means – with regard to Controllers located within the EEA – the European Union / United States Privacy Shield arrangement or – with regard to Controllers located in Switzerland – the Switzerland / United States Privacy Shield arrangement.
- 1.15 **“Sub-Processor”** shall mean any further Processor engaged in the performance of the Services provided under the terms of this DPA. Sub-Processor shall only mean a subcontractor with access to Personal Data, a subcontractor without access to Personal Data shall not qualify as Sub-Processor in the meaning of this DPA.
- 1.16 **“Transfer Safeguards”** shall mean (i) an Adequacy Decision or (ii) appropriate safeguards as required by Article 46 GDPR.
- 1.17 **“Transfers to Non-EEA Processors”** shall mean (i) the Processing of Personal Data outside the EEA (excluding a country with an Adequacy Decision) or (ii) any accesses to Personal Data from outside the EEA (excluding a country with an Adequacy Decision) by Siemens or any of its Sub-Processors.

Article 2 - Scope of the DPA and compliance with applicable data protection law

- 2.1 This DPA serves as written commissioned data processing agreement between Company and Siemens and applies to services (as further specified in Attachment 1) provided under the Agreement that involve the Processing of Personal Data by Siemens acting in its role as Processor (each such service hereinafter referred to as **“Service”**). The DPA describes Company's and Siemens' data protection related rights and obligations with regard to the Services; all other rights and obligations shall be exclusively governed by the other parts of the Agreement.
- 2.2 When providing the Services, Siemens will comply with all data protection laws and regulations directly applicable to Processors. However, Siemens is not responsible for compliance with any data protection laws or regulations applicable to Company, Further Service Recipients (if any) or Company's industry that are not generally applicable to Processors. Company shall ensure that Siemens and its Sub-Processors are allowed to provide the Services as described in this DPA.

Article 3 - Details of the Processing operations provided by Siemens

The details of the Processing operations conducted by Siemens, including the scope, the nature and purpose of the Processing, the types of Personal Data Processed and the categories of affected data subjects, are specified in Attachment 1.

Article 4 - Company's instructions and disclosure of customer data

- 4.1 As Processor, Siemens will only Process Personal Data upon Company's documented instructions. The Agreement (including this DPA) constitutes Company's complete and final instruc-

tions for the Processing of Personal Data by Siemens as Company's Processor. Any additional or alternate instructions must be agreed between Siemens and Company in writing and may be subject to additional costs. Siemens shall inform Company if, in the opinion of Siemens, an instruction infringes applicable data protection law. Siemens shall, however, not be obligated to perform any legal examination of Company's instructions.

- 4.2 Siemens shall be entitled to disclose or to entitle its Sub-Processors to disclose Personal Data to comply with applicable laws and/or governmental orders. In case of such a request, Siemens or the Sub-Processor will (i) redirect such requesting entity to request data directly from Company and may provide Company's basic contact information, and (ii) promptly notify Company and provide a copy of the request, unless Siemens is prevented from doing so by applicable laws or governmental order.

Article 5 - Technical and organizational measures

- 5.1 Siemens shall implement the technical and organizational measures described in Attachment 2. Company hereby confirms that the level of security provided is appropriate to the risk inherent with the Processing by Siemens on behalf of Company.
- 5.2 Company understands and agrees that the technical and organizational measures are subject to technical progress and development. In that regard, Siemens shall have the right to implement adequate alternative measures as long as the security level of the measures is maintained.

Article 6 - Confidentiality of the processing

Siemens will ensure that personnel who are involved with the Processing of Personal Data under this DPA have committed themselves to confidentiality.

Article 7 - Sub-Processors

- 7.1 Company hereby approves the engagement of Sub-Processors by Siemens. A current list of Sub-Processors is contained in Attachment 3.
- 7.2 Siemens may remove or add new Sub-Processors at any time. In such case, Siemens will obtain Company's approval to engage new Sub-Processors in accordance with the following process: (i) Siemens shall notify Company with at least 20 days' prior notice before authorizing any new Sub-Processors to access Company's Personal Data and make an updated version of Attachment 3 available to Company; (ii) if Company raises no reasonable objections that include an explanation of the grounds for non-approval in writing within this 20 day period, then this shall be taken as an approval of the new Sub-Processors; (iii) if Company raises reasonable objections, Siemens will - before authorizing the Sub-Processors to access Company's Personal Data - use reasonable efforts to (a) recommend a change to Company's configuration or use of the Services to avoid Processing of Personal Data by the objected-to new Sub-Processors or (b) propose other measures that address the concerns raised in the objection; (iv) if the proposed changes or measures cannot eliminate the grounds for non-approval, Company may terminate the affected Service with 10 days' notice following Siemens' response to Company's objection. In the event of termination by Company, Siemens will refund any prepaid amounts for the applicable Service on a pro-rata basis for the remainder of the

respective Service's term. If Company does not terminate the affected Service within the 10 day period, this shall be taken as an approval of the Sub-Processors by Company.

- 7.3 Siemens shall be entitled to perform Emergency Replacements of Sub-Processors. In such case Siemens shall inform Company of the Emergency Replacement without undue delay and the process as described in Section 7.2 shall apply mutatis mutandis after Company's receipt of the notification

Article 8 - Non-EEA Sub-Processors

- 8.1 In case Transfers to Non-EEA Sub-Processors relate to Personal Data originating from a Controller located within the EEA or Switzerland, this Article 8 shall apply and Siemens shall implement the Transfer Safeguards identified per Sub-Processor in Attachment 3. It is Company's responsibility to assess whether the respective Transfer Safeguard implemented suffices for Company and Further Service Recipients (if any) to comply with applicable data protection law.
- 8.2 The following shall apply if a Transfer Safeguard is based on the EU Model Contract: Siemens enters into such EU Model Contract with the relevant Sub-Processor. Each EU Model Contract shall contain the right for Company and Further Service Recipients (if any) located within the EEA or Switzerland to accede to the EU Model Contract. Company hereby accedes to the EU Model Contracts (as a data exporter) with current Sub-Processors and agrees that its approval of future Sub-Processors in accordance with Section 7.2 shall be deemed as declaration of accession to the EU Model Contract with the relevant future Sub-Processor. Furthermore, Company agrees to procure that each Further Service Recipient will accede to such EU Model Contract. Siemens hereby waives (also on behalf of the respective Sub-Processor) the need to be notified of the declaration of accession of Company or Further Service Recipients.
- 8.3 The following shall apply if a Transfer Safeguard is based on the Privacy Shield or Processor Binding Corporate Rules: Siemens shall contractually bind such Sub-Processor to comply - as the case may be - with the principles of its Privacy Shield certification or its Processor Binding Corporate Rules.

Article 9 - Rectification and erasure

Siemens shall, at its own discretion, either (i) provide Company with the ability to rectify or erase Personal Data via the functionalities of the Services, or (ii) rectify or erase Personal Data as instructed by Company.

Article 10 - Personal Data Breach

In the event of any Personal Data Breach, Siemens shall notify Company of such breach without undue delay after Siemens becomes aware of it. Siemens shall (i) reasonably cooperate with Company in the investigation of such event; (ii) provide reasonable support in assisting in Company's security breach notification obligations under applicable data protection law (if applicable); and (iii) initiate respective and reasonable remedy measures.

Article 11 - Further notifications and support

- 11.1. Siemens shall notify Company without undue delay of (i) complaints or requests of data subjects whose Personal Data are Processed pursuant to this DPA (e.g. regarding the rectification, erasure and restrictions of Processing of Personal Data) or (ii) orders or requests by a competent data protection authority or court which relate to the Processing of Personal Data under this DPA.
- 11.2. At Company's request, Siemens shall reasonably support Company in (i) dealing with complaints, requests or orders described in Section 11.1 above (especially in fulfilling Company's obligation to respond to requests for exercising data subject's rights) or (ii) fulfilling any of Company's further obligations as Controller under applicable data protection law (such as the obligation to conduct a data protection impact assessment). Such support shall be compensated by Company on a time and material basis.

Article 12 - Audits

- 12.1. Company shall have the right to audit, by appropriate means - in accordance with Articles 12.2 to 12.4 below – Siemens' and Sub-Processors' compliance with the data protection obligations hereunder annually (in particular in regard to the technical and organizational measures implemented), unless additional audits are necessary under applicable data protection law; such audit being limited to information and data processing systems that are relevant for the provision of the Services provided to Company.
- 12.2. Siemens and Sub-Processors may use (internal or external) auditors to perform audits to verify compliance with the data protection obligations hereunder. In such case each audit will result in the generation of an audit report (e.g. Service Organization Controls 1, Type 2 reports and Service Organization Controls 2, Type 2 reports). Where a control standard and framework implemented by Siemens or our Sub-Processors provides for audits, such audit will be performed according to the standards and rules of the regulatory or accreditation body for each applicable control standard or framework. Upon Company's request, Siemens shall provide such relevant Audit Reports for the Services concerned.
- 12.3. Company agrees that these audit reports and corresponding information provided by Siemens (together "**Audit Reports**") shall first be used to address Company's audit rights under this DPA. In case Company can demonstrate that the Audit Reports provided are not reasonably sufficient to allow Company or a Further Service Recipients to comply with applicable audit requirements and obligations under applicable data protection law, Company or shall specify the further information, documentation or support required. Siemens shall render such information, documentation or support within a reasonable period of time at Company's expense.
- 12.5. The Audit Reports and any further information and documentation provided during an audit shall constitute Confidential Information and may only be provided to Further Service Recipients pursuant to confidentiality obligations substantially equivalent to the confidentiality obligations contained elsewhere in the Agreement. In case audits relate to Sub-Processors, Company and Further Service Recipients may be required to enter into non-disclosure agreements directly with the respective Sub-Processor before issuing Audit Reports to Company or Further Service Recipients.

Article 13 - Term and Termination

This DPA shall have the same term as the Agreement. Upon termination of the DPA, unless otherwise agreed between the Parties, Siemens shall erase all Personal Data made available to Siemens or obtained or generated by Siemens on behalf of Company in connection with the Services. The erasure shall be confirmed by Siemens in writing upon request.

Pošta Slovenije d.o.o.

Place, Date:

Name:

Siemens Postal, Parcel & Airport Logistics

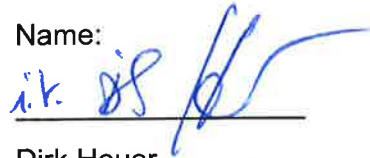
Siemens Postal, Parcel &
Airport Logistics GmbH

Place, Date:

Lilienthalstraße 16-18
78467 Konstanz

Konstanz, 09.11.2018

Name:



Dirk Heuer

Name:



Georg Alexander Hallmann

Attachment 1 to the Data Processing Agreement

Description of the Processing Operations

Data subjects

The Personal Data Processed concern the following categories of data subjects:

End-users of Customer of Siemens (full address-data of shipments).

Categories of data

The Personal Data Processed concern the following categories of data:

Full address data of shipments.

Special categories of data (if appropriate)

The Personal Data transferred concern the following special categories of data (please specify):

Not applicable.

Processing operations

The personal data transferred will be subject to the following basic processing activities:

In order to sort shipments of the end-customers they need to have shipment information (name and address). These data is readable in images which are processed by the machine.

For technical support it might be necessary to analyze such images, which are transferred from customer machines to Siemens servers (only on request of customer). These images are stored for the duration of the analysis.

Only the images are used for analyses, the address data are not further processed by Siemens, nor any additional personal data is generated.

Attachment 2 to the Data Processing Agreement

Technical and Organizational Security Measures

Description of the technical and organizational security measures implemented by the Siemens:

Information Security Management System

The implementation of Information Security at Siemens is based on the international standards and best practices ISO/IEC 27001 and ISO/IEC 27014.

Access control (Buildings / Server Rooms)

- Factory Security (controlled access, only persons with a badge / company ID card have access)
- CCTV outdoors, with alarm recording and video retention (Data Center Location Constance Germany)
- Turnstile
- Visitor regulation incl. accompanying obligation
- lockable offices, only permanent staff have keys to the offices
- written definition of access rights for SPPAL IT Data Center and Network Rooms

Access control (procedures)

- Network separation with firewall
- Automatic locking - Session timeout
- Automatic locking – Screensaver
- Audit logs for logon and logoff
- Application dependent Multi Factor authentication (e.g. RAS)

Password Policy

- Each account is assigned to a responsible person
- After 3 unsuccessful logon attempts account will be blocked
- Central managed Identity System (User Lifecycle)

| Account Type | Complexity | Length | Change Interval | Password History | Comment |
|------------------------------------|---|------------------------|-----------------|-------------------|-------------------------------|
| <i>Standard Account</i> | Combination of upper and lower-case letters, numbers and special characters | at least 8 characters | 90 Days | last 5 passwords | |
| <i>Privileged Account</i> | Combination of upper and lower-case letters, numbers and special characters | at least 15 characters | 30 Days | last 20 passwords | for Administrators |
| <i>Service Application Account</i> | Combination of upper and lower-case letters, numbers and special characters | at least 26 characters | 365 Days | last 20 passwords | no interactive login possible |

Network Security

- Firewall and anti-virus software including regular security updates and patches are in use.
- Secure Network Topologies
 - Separate Guest Network Zones
 - Separate Client Network Zones
 - Server Network Zones
 - Special Network Zones (e.g. reference / test environments)
 - URL filtering proxy positioned in a DMZ for generic outbound Internet access.

Access control (data)

- Role and authorization concept exists
- Accesses and attempts to access the application are logged
- Access to data is in accordance with the "need-to-know" principle
- Authorization is assigned by the person responsible for data
- Process for (remote) maintenance of the system / procedure is available

Data transfer control

- Policy for mobile data media (encrypted data medias)
- Encryption of E-mails (Siemens PKI)
- Complete logging of all transmission events (e.g. Siemens SecuFex)

Input / entry control

- Logging of data input (entry, modification and deletion of data)

Availability control

- Regular Data Backup
- Regular maintenance of the data carriers
- for IT Data Center
 - Fire detector
 - Firefighting System
 - Uninterruptible Power Supply (USV)

Separation of data

- Separate Storage of Test and Production Data
- Client/Server separation

Configuration Management and Hardening Measures

- According Siemens CERT Measure Plans

Malware Protection

- Centrally managed and kept up-to-date Anti-Malware/Anti-Virus Solutions

Vulnerability Scanning and Penetration Testing

- Regular (weekly) Security Scans by the Siemens Service Intrusion Prevention and Inventory Service (IPINS)

Vulnerability Management

- Central Vulnerability Management in an Issue Tracking System at Siemens CERT

Patch Management

- Central Patch Management Clients and Servers
- Regular Patch Days (monthly, highly critical Patches faster according Siemens CERT Security Telegrams)

Incident Handling

- central Siemens CERT Incident Process

Training

- Yearly Data Privacy and Information Security Web Based Trainings mandatory for all employees

Final Note

The technical and organizational measures are subject to technical progress. In that regard, SPPAL can implement alternative adequate measures. At the same time, the security level of the specified measures must not be undershot.

Attachment 3 to the Data Processing Agreement

List of approved Sub-Processors

This document lists the Sub-Processors Siemens engages when providing Services to Company.

| Sub-Processor name | Sub-Processor Address | Service provided by Sub-Processor | Transfer | Safeguards implemented by Sub-Processor |
|--------------------|-----------------------|-----------------------------------|-------------------------------------|--|
| none | n.a. | n.a. | <input checked="" type="checkbox"/> | Not applicable, Sub-Processor located within the EEA / a Country With An Adequacy Decision |
| | | | <input type="checkbox"/> | EU Model Contract |
| | | | <input type="checkbox"/> | Privacy Shield |
| | | | <input type="checkbox"/> | BCR-P |
| | | | <input checked="" type="checkbox"/> | Not applicable, Sub-Processor located within the EEA / a Country With An Adequacy Decision |
| | | | <input type="checkbox"/> | EU Model Contract |
| | | | <input type="checkbox"/> | Privacy Shield |
| | | | <input type="checkbox"/> | BCR-P |
| | | | <input checked="" type="checkbox"/> | Not applicable, Sub-Processor located within the EEA / a Country With An Adequacy Decision |
| | | | <input type="checkbox"/> | EU Model Contract |
| | | | <input type="checkbox"/> | Privacy Shield |
| | | | <input type="checkbox"/> | BCR-P |
| | | | <input checked="" type="checkbox"/> | Not applicable, Sub-Processor located within the EEA / a Country With An Adequacy Decision |
| | | | <input type="checkbox"/> | EU Model Contract |
| | | | <input type="checkbox"/> | Privacy Shield |
| | | | <input type="checkbox"/> | BCR-P |
| | | | <input checked="" type="checkbox"/> | Not applicable, Sub-Processor located within the EEA / a Country With An Adequacy Decision |
| | | | <input type="checkbox"/> | EU Model Contract |
| | | | <input type="checkbox"/> | Privacy Shield |
| | | | <input type="checkbox"/> | BCR-P |

Attachment 4 to the Data Processing Agreement

Company Contact

Unless explicitly agreed otherwise, all information and notices required under this DPA shall be sent by Siemens to the company contact identified below in writing (email suffices). Company shall be responsible to ensure that the company contact is kept up to date at any time during the term of the DPA.

| # | Company Contact details | |
|----|-------------------------|--|
| 1. | Full Name: | |
| 2. | Function: | |
| 3. | Address: | |
| 4. | E-Mail: | |
| 5. | Telephone: | |

The data protection officer (“**DPO**”) of Company is (only to be indicated if a DPO has been appointed and the DPO does not act as Company Contact):

| # | DPO contact details | |
|-----|---------------------|--|
| 6. | Full Name: | |
| 7. | Function: | |
| 8. | Address: | |
| 9. | E-Mail: | |
| 10. | Telephone: | |