

Operating instructions

Before transporting and using the machine, please read the instructions thoroughly!

## Service and information

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BOMAR, spol. s r.o. ${ }^{\circ}$ - Subject to modifications and amendments.

## EC/EU Declaration of Conformity

1) 2) We :

BOMAR, spoil. s roo.<br>Těžební 1236/1<br>62700 Brno, Czech Republic

Id. No: 48908827

## declare herewith

that the following designated device based on its conception and construction as well as the design launched by us meets the relevant basic safety requirements of the decrees of the government.

This statement applies exclusively to the machine device in conditions in which it was brought to the market. It does not apply to parts subsequently added by the end user or to modifications performed subsequently by the end user.

In the event of any device modification not approved by us this declaration shall lose its validity


## Documentation:

Technical documentation for this machine device was elaborated in compliance with Government regulation no. 176/2008, Annex 7, part A.
The device meets relevant requirements of the given directives: 2006/42/EC 2014/30/EU
The applied harmonized standards, National standards and technical specifications:
ČSN EN ISO 12100:2011
ČSN EN ISO 16093:2018

ČSN EN ISO 13857:2008
ČSN EN 60204-1 ed.3:2019
ČSN EN 55011 ed.4+A1:2017
ČSN EN 61000-6-2 ed.3:2006
ČSN EN 61000-6-4 ed.2+A1:2011

## The product is safe on condition of the common and determined usage.

The conformity judging was performed according to §12, par. 3, let. a), of the Law no. 22/1997 Coll. as amended.
The declaration of conformity was carried out in the cooperation with the ${ }^{3)}$ TÜV SÜD Czech s.r.o, Novodvorská 994, 14221 Prague 4 Czech Republic, Identification number: 63987121 - Inspection body no. 4002.
The inspection certificate no $\quad \mathbf{0 7 . 8 0 1 . 2 8 3 ~ w a s ~ i s s u e d ~}$

BOMAR, spot. s roo. Tẻzebni 1236/1, 62700 Bro Czech Republic ICaO: 48908827 IC: CZ48908827


## Alfred Pichlmann, Managing Director

Name and function of the responsible subject, signature

1) Name, address and identification number of the subject issuing the conformity declaration (producer of importer)
2) Person authorized to complete the technical documentation
3) The authorized or accredited body co-operating on the conformity judging
[^0]
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## 1. Bezpečnostní pokyny / Sicherheitshinweise / Safety notes

The operating instructions must be read by any person, who gets in touch with the machine during transportation, installation, using, servicing, reparation, stocking or removal!

The operating instructions include relevant information. The operator must familiarize himself with the installation and operation, safety notes and machine servicing, to reach maximum reliability and lifespan. The operating instructions serve to avoid risks, which are linked with work on the machine. Before transporting and using the machine, please read the instructions thoroughly!

## Attention!

The operating instructions must be available at the machine position! Keep the operating instructions in a good condition!

### 1.1. Machine determination

The band saw Ergonomic 320.258 DG is determined for cutting and shortening of rolled bars and drawn bars as well as profiles from steels, stainless steels, non-ferrous metals and plastics with cutting angles $-45^{\circ}$ to $60^{\circ}$.

Combustible materials are excluded from cutting! Any other usage and operation outside this range are unauthorized and the manufacturer/supplier does not accept any responsibility for any damages resulting from such misuse. The operator has full responsibility!
The machine is equipped with safety and protective measures for both the operator and the machine to be protected. Nevertheless, these measures cannot prevent all injuries. All personnel must read this chapter and understand it, before they start to work on the machine. Always follow the instructions about work safety! The personnel must take into account other aspects of the risk, which include the conditions of the working place and the material.

### 1.2. Protective clothing and personal safety

Wear fitting clothes! Loosely fitting clothes may be caught in the moving machine parts and cause serious injuries.

## Attention!

Gloves can be worn only when manipulating with the material or replacing parts! The machine and its accessories must be inactive!
If the machine is running, you must not wear gloves! There is a higher risk of getting caught in the moving machinery!

Wear protective gloves! Material cuts and saw band have sharp edges and may cause injuries.
Wear protective shoes with non-skid soles! Unsuitable shoes may cause balance loss and following injury. Falling pieces may cause serious injuries too.

Wear protective goggles! Chips and cooling liquid may damage your eyes.
Always wear ear protection! Most of the machines emit up to 80 dB and may damage your hearing.
Do not wear jewellery and always tie back long hair! Moving machine parts can catch jewellery or loose hair and may cause serious injuries.

Operate the machine only when you are fit enough to work. IIInesses or injuries diminish concentration. Avoid machine work, which may compromise the safety of you and your colleagues!

## Attention!

Mind the safety signs on the machine. Do not remove or damage them!

### 1.3. Safety notes for machine operator

## Attention!

Machine can be operated by person older than 18 years! Machine can be operated only by a person physically and mentally fit for this activity

## Follow the instructions and orders about work safety!

Read the operating instructions, before you start to work on the machine! Keep the operating instructions in good condition!

Machine can be operated only by one person. Machine operator is responsible for other people present near the machine.

Close covers before starting the machine and check, if the covers are not damaged. Damaged covers must be repaired or changed immediately. Do not start the machine, if the cover is removed! Check, if the electric cables are not damaged.

- Do not hold the material for clamping in the vice and when cutting!
- Do not operate the buttons and switches on the control panel, when you have gloves!


## Attention!

Do not connect the machine to electricity if the covers are removed. Do not touch the electrical equipment or wiring.

- For machine starting take care, that there is nobody in the working area of the machine (the working area of the vice, the saw band, the saw arm etc.).
- Under no circumstances touch the rotating elements.
- Work on the machine only when the machine is in good condition!
- Check at least once in a shift, if the machine is not damaged. If the machine is damaged, you must bring the machine to a halt and inform your superior!
- Keep your working area clean! Ensure sufficient lighting in the working area.
- Take off the spilt water or the oil from the floor and dry it. Do not touch the cooling liquid with bare hands! Do not set the nozzle of the cooling liquid, when the machine is started running.
- Do not remove the chips from the working area of the machine, when the machine is running!
- Do not use compressed air for the machine cleaning or for the chip removal!
- Use the protective instruments for chip removal!


### 1.4. Safety notes for the servicing and repairs

Switch off the main switch and lock it, before you start service work! Otherwise, there is a possibility of starting the machine accidentally.

Only qualified person can do the servicing and repairs. For parts replacement, use only those, which are identical with the originals. Otherwise, there is possibility of health hazard. Use only recommended types of hydraulic oils, oils and lubricants!

## Attention!

Only a qualified professional can carry out the servicing and repairs of the electrical equipment! Take special care during the work with electrical equipment. High voltage shock can have fatal consequences! Always follow the work safety instructions! Otherwise, there is possibility of heavy injury!

Do not remove lock the limit switches or safety equipment! Any use of the saw, accessories or machine parts other than that intended by the BOMAR, spol. s r.o. company is not permitted. The guarantee on this product will be lost afterward and BOMAR, spol. s r.o. takes no responsibility for damage caused.

### 1.4.1. Safety notes for the servicing and repairs on hydraulic unit

Compliance with the principles of cleanness is a basic requirement for trouble-free operation of hydraulic equipment. Hydraulic components are products made with high precision, and any contamination leads to a reduction of lifetime and even malfunction. The consequences are very difficult and expensive to remove.

Always use clean tools. Never put parts and fasteners which are a part of the hydraulic circuit on a dirty surface. The best cleaning agent is crepe paper. The fibers of the cleaning cloths can also cause malfunction.

Remove the protective caps from the threaded chamber just before the assembly of the unit.

Flush hoses and pipes before mounting with gasoline or other cleaning agent and blow compressed air through them.

All fittings must be properly tightened. However, do not use brute strength.

### 1.5. Safety notes for the cooling

## Attention!

- When handling the coolant always keep to the work safety directives and instructions of the manufacturer.
- When handling cooling agents always wear safety fluidproof gloves!
- Wear protective goggles!
- Cooling liquid can get in contact with your eyes and may cause permanent severe injuries


### 1.5.1. Instructions for first aid

1. Pull off and safely remove polluted, soaked clothing.
2. If inhaled, go out on fresh air or look for first aid treatment.
3. Wash with water and eventually treat with crème any points of contact with the skin.
4. Flush your eyes with water and seek out a doctor.
5. If swallowed, drink a lot of water and induce vomiting. Look for medical help

### 1.6. Safety machine accessories

The machine is equipped with safety accessories. They protect the operator from injuries and the machine from damage. The safety accessories are blocking accessories, emergency switches and covers. Check the function of the safety accessories once a week. If the safety accessories are not fulfilling their function, stop your work and repair or change the safety accessories.

## Enhanced risk!

Do not come into or intervene in the cutting area. Otherwise, there is a possibility of heavy injury.

### 1.6.1. Emergency Stop Switch

Emergency Stop Switch is used for emergency switching off the machine in case defect or health hazard. By pressing Emergency Stop Switch will immediately stop all dangerous machine movements.

If any damages or fault appears, immediately press Emergency Stop Switch!


It is possible to release the pressed button by twisting of the upper part of the button.

The Emergency Stop Switch is placed at the control panel of the machine.


Release of the pressed button is possible by turning the upper part of the button.

### 1.6.2. Arm cover



If the cover is opened during operation, the limit switch is opened and the band saw is stopped. The machine cannot be run with the arm open even in the service mode.


Make sure the arm cover is closed before starting the machine!

### 1.6.3. Saw band covers

These three covers cover the band of the saw

- from the moveable guiding cube to the arm

from the jaw of the vice to the arm (both sides)


Never turn the band drive on, if these covers are not mounted


### 1.6.4. Saw band stretching and rupture inspection

This device checks the saw band stretching and causes an immediate machine shut down in case the band ruptures.


The device contains a limit switch. Its setting is described in the chapter Machine maintenance. Check the stretching carefully and periodically and adjust it eventually.

### 1.7. Umístění štítku stroje / Maschinenschild position / Position of machine label

Štítek stroje /
Maschineschild/
Machine label

1.8. Umístění bezpečnostních značek / Verteilung der Sicherheitszeichen / Position of safety symbols

Dokumentace stroje
Dokumentation der Maschine

# 2. <br> Dokumentace stroje / <br> Dokumentation der Maschinen / <br> Machine documentation 

Dokumentace stroje
Dokumentation der Maschine

### 2.1. Technická data / Technische Daten / Technical data

| Hmotnost stroje / Maschinengewicht / Machine weight: |  |
| :---: | :---: |
| - Hmotnost / Gewicht / Weight | 390 kg |
| Rozměry stroje / Maschinengröße / Machine size : |  |
| - Délka / Länge / Lenght <br> - Šířka / Breite / Width <br> - Výška / Höhe / Height | $\begin{aligned} & 2000 \mathrm{~mm} \\ & 1150 \mathrm{~mm} \\ & 1700 \mathrm{~mm} \end{aligned}$ |
| Elektrické vybavení / Elektrische Ausrüstung / Electical equipment: |  |
| - Napájení / Versorgungsspannun / Supply voltage <br> - Príkon / Gesamptschlusswert / Total Input <br> - Max.jištění / Max. Vorschaltsicherung / Max. Fuse <br> - Krytí / Schutzart / Protection | $\begin{array}{r} \sim 3 \times 400 \mathrm{~V}, 50 \mathrm{~Hz} \\ 1,8 \mathrm{~kW} \\ 16 \mathrm{~A} \\ \mathrm{IP} 54 \end{array}$ |
| Akustický tlak / Schalldruckpegel / Acoustic pressure: |  |
| - Ergonomic 320.258 DG | $L_{\text {Aeqv }}=59 / 65 \mathrm{~dB}^{*}$ |
| Pohon - pilový pás / Atrieb - Sägeband / Drive - saw band: |  |
| - Typ / Typ / Type <br> - Výkon / Leistung / Output <br> - Jmenovité otáčky / Motornenndrehzahl / Nominal speed | $\begin{array}{r} \text { MI70 - PAM90 20/1 - FP - } 120-\text { B14 } \\ 99.001 .260 \\ 1,5 \mathrm{~kW} \\ 1390 \mathrm{~min}^{-1} \end{array}$ |
| Chladící zařízení / Kühlmiteleinrichtung / Cooling equipment: |  |
| - Typ/Typ/Type <br> - Výkon / Leistung / Output <br> - Obsah nádrže / Volumen vom Kühlmittel / Capacity | $\begin{array}{r} \text { 68POMPA70M150 + FILTRO - PA, } 230 \mathrm{~V}, 50 / 60 \mathrm{~Hz} \\ 91.020 .035 \\ 0,05 \mathrm{~kW} \\ 20 \mathrm{dm}^{3} \end{array}$ |
| Rozměr pásu / Sägebanddimension / Band size: |  |
| $2910 \times 27(25) \times 0,90 \mathrm{~mm}$ |  |
| Řezná rychlost / Schnittgeschwindigkeit / Cutting speed: |  |
| 20-120 m/min |  |
| Řezné rozsahy / Schnittbereiche / Cutting size: |  |


|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| $0^{\circ}$ | Ø258 | $320 \times 100$ | $275 \times 250$ | $250 \times 250$ |
| R 45 ${ }^{\circ}$ | $\varnothing 210$ | $210 \times 100$ | $185 \times 245$ | $195 \times 195$ |
| L 45 ${ }^{\circ}$ | Ø185 | $195 \times 100$ | $150 \times 250$ | $170 \times 170$ |
| R $60^{\circ}$ | Ø135 | $135 \times 100$ | $135 \times 110$ | $110 \times 110$ |

## Acoustic pressure level:

The equivalent level of the acoustic pressure $A$ (noise) in the position of the operator is LAeqr $=59 / 65 \mathrm{~dB}$. The values are indicating the emission levels and may not present safe working levels. Among the factors, which influence the real values of the operator's exposure, are properties of the workshop room, type of cut material and level of wear of the saw band - these may significantly influence the exposure levels.
2.2. Rozměrové schéma / Aufstellzeichnung / Installation diagram


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### 2.3. Popis / Bescreibung / Description



### 2.4. Transportation and stocking

### 2.4.1. Conditions for transportation and stocking

Follow the recommendations of the manufacturer for transportation and stocking! If the recommendations are not kept, damage may occur to the machine.

- Don't use a forklift truck for handling the machine, if you do not have a license for it!
- Don't move under suspended loads! Fault in the lifting device may cause serious injury.
- Keep a safe distance from the machine during transport.
- Temperature of the air must be between $-\mathbf{2 5 ^ { \circ }} \mathrm{C}$ and $\mathbf{5 5 ^ { \circ }} \mathrm{C}$, for a short period (max. 24 hours) up to $70^{\circ} \mathrm{C}$.
- Do not expose the machine to radiation (microwave radiation, ultraviolet radiation, laser radiation, $x$-ray radiation). Radiation can cause problems with the machine function and deteriorating of the condition of the insulation.
- Take measures, to prevent damage by dampness, by vibrations and by shakes.


### 2.4.2. Transport and stocking preparations

Close the vice and thoroughly oil all smooth surfaces.
Lower the saw frame to the lowest position.
Make sure to empty the machine of all traces of the cooling agent.
Fasten all loose parts securely to the machine.
Pack and wrap the control desk securely to avoid damage during transport.
Put the stickers stating the minimum approximate machine weight to at least five well visible places.

The machine has to be screwed to a pallet for the transportation. Make sure the pallet is strong enough to be able to hold the saw!

### 2.4.3. Transport and stocking

The machine must be secured during transportation. Screw the pallet to the floor of the vehicle. Be careful that the machine is not damaged during transportation.. It is forbidden to handle the machine in any way different from that written in these operating instructions, the machine can be damaged.


Store the machine only under conditions mentioned in the manual, to avoid damage of the machine

### 2.4.4. Transportní schéma / Transport schema / Transport schneme



### 2.5. Activation

### 2.5.1. Machine working conditions

Keep the conditions of the manufacturer for machine operation! If the recommendations are not kept, damage can occur to the machine.

The manufacturer warrants the correct function of the machine for these conditions:

- At air temperature from $10^{\circ} \mathrm{C}$ to $40^{\circ} \mathrm{C}$; the temperature average during 24 hours must not exceed over $35^{\circ} \mathrm{C}$.
- At relative dampness of the air in the interval from $30 \%$ to $95 \%$ (not condensing). Altitude up to 1000 meters.
- Do not expose the machine to any radiation (microwave radiation, ultra-violet radiation, laser radiation, x-ray radiation). Radiation can cause problems with the machine function and deteriorate the condition of the insulation.


### 2.6. Band saw unpacking and assembling

Remove the wrapping from the machine and unpack all parts.

## Attention!

Switch off the main switch and lock it in position, before you start the assembly! Otherwise, there is a possibility of an accidental machine start.

Now put all enclosed parts to place.

### 2.6.1. Installation of the length stop for the material length setting



[^1]
2. Move the length stop up to the saw band.


### 2.6.2. Attachment of the cooling liquid tub



1. Put the tub for the dripping off of the coolant on the pedestal from the back side of the saw

2. Attach the hose for the coolant removal to the outlet of the tub and put its other and immerse its other end into the coolant tank.

### 2.6.3. Assembly of the hand wheel



Remove the nut from the handle of the hand wheel, place it into the hex opening on the back side of the wheel and fasten the handle.

### 2.6.4. Machine installing and leveling

Check the floor supporting capacity before installing the machine. If the floor capacity does not meet the requirements, you must ready the necessary base for the machine.

## Minimal requirement:

machine weight - Ergonomic 320.258 DG - 390 kg

+ weight of the accessories
+ maximum weight of material
- The machine must be leveled in a horizontal position. All feet of the machine must touch the floor after leveling.
- $\quad$ The machine must be leveled by means of a calibrated spirit level. Put the spirit level near the vice. Adjust the roller conveyors according to the spirit level.
- For machine leveling, take care that there is sufficient space available for operation, repair work, servicing of the machine and handling of the material.
- The machine and all appended parts and accessories must be visible from the place of operation.


### 2.6.5. Kotevní plan / Verankerungsplan / Grounding plan

## 



## Kotvící materiál / Verankerungsmaterial / Grouding material

- $4 \times$ Chemická hmoždina / Chemischer Dübel / Chemical plug - ø12 mm
-Vrtáno do hloubky / In die Tiefe gebohrt / Drilled to -100 mm
- Šrouby / Schraube / Screws - $4 \times$ M10

Šrouby podložit deskami o min. rozměrech P10×100-100

- Die Schrauben mit Platten mit Minimaldimensionen P10×100-100 unterlegen

Screew must be bottomed with plates (min. dimensions P10×100-100)
Požadavky na rovinnost podlahy / Anforderungen an die Bodenebenheit /
Requirements for floor flatness

```
\pm10 mm/1 m
```


### 2.6.6. Electrical connection

> Attention!
> Only a qualified professional must carry out the servicing and repairs of the electric equipment! Take special care during work with the electrical equipment. High voltage accident can have fatal consequences! Always follow instructions for work safety.

Electrical parameters of the machine:

- Service voltage: $\sim 3 \times 400 \mathrm{~V}, 50 \mathrm{~Hz}$, TN-C-S
- Total input / Max.fuse: $1,8 \mathrm{~kW} / 16 \mathrm{~A}$

Before connecting the machine turn off the main power switch and ensure a dry area for the connection work.

## Note:

The values of the cross section of the conductor and the rated current can be found in the regulations.

Service voltage must agree with the line voltage! Cross section of the supply line must respond with the rated current for max. machine load.

## Note:

The socket with the fork can be used only for machines with the rated current less than 16 A and total input less than 3 kVA .

The input line is equipped with a 16 A socket for connection of the machine to the electric supply line. In case the machine is connected with a direct connection, an extra main switch which can be locked in zero position must be added.

## Attention!

In this case the extra switch becomes the primary switch and the main switch on the machine has only secondary function!

### 2.6.7. Check the direction of the saw band



After the machine has been successfully connected, switch on the machine and run the driving engine of the band briefly. The movement of the band must be in agreement with the direction of the arrow on the saw band cover. If the direction of the saw band does not agree, the phases at the terminal line must be switched.

### 2.6.8. Inspection of the connection to the electrical network

## Attention!

When you connect the machine to the electrical network insure correct connection of all phases!
THE HYDRAULIC AGGREGATE ENGINE MUST NOT BE OPERATED IN REVERSED MODE FOR MORE THEN 10 SECONDS!!!

### 2.6.9. Filling of the cooling system

Prepare a mixture of the water and the cooling liquid. Keep to the concentration specified by manufacturer. Remove the cover from the drainage hole. Pour the mixture into the tank of the cooling system.

When filling the tank with the cooling liquid, take care that the liquid does not drip out of the tank and that the tank does not overflow.

When adding anticorrosion agents, antifreeze and other chemicals follow the instructions of the manufacturer! By mixing various products poisonous and aggressive chemicals can be created that can damage your health or the cooling equipment of the machine.

### 2.7. Machine functions check

Before you start the check study the chapter Machine control thoroughly. Do not proceed with the check if you did not fully understand all control elements and machine functions.

Check, if the machine or some parts of the machine were not damaged during transport.

Check, if all covers are installed and functional. Check (with the Tenzomat) if the saw band is correctly stretched. If it is necessary, you can stretch the saw band according to chapter Selection and replacement of the saw band. Correct values of the saw band tension are on the Tenzomat.

Switch on the main switch and check the motors and systems (saw band drive, hydraulic pump, cooling pump, chips conveyor).

Open and close the main vice. Turn the saw frame of the band saw from one outer position to the other outer position. Raise the saw frame to the top position and than lower the saw frame to the lowest position.

Start the machine with the cooling pump and let it run without load until the cooling system will be filled with cooling liquid. As soon as the cooling liquid starts to escape from the nozzles of the cooling system, the cooling system is ready for operation. Carry one cycle of cutting without material. Check, if the machine runs with no irregularities. If all machine functions are run properly, the machine is ready for operation.

### 2.8. Machine disposal after lifetime

Pour all service fluids (cooling liquid, hydraulic oil) from the machine over into designated reservoirs. Dismantle machine into separate parts and dispose of them in accordance with valid directives.

Packaging material Also dispose in accordance with valid directives.
Packaging and machine parts that contain secondary raw materials can be recycled.

### 2.9. Saw band

Remove the saw band cover only after you have installed and tightened the saw band a bit. This way you minimize the risk of injury.

### 2.9.1. Saw band size

## $\mathbf{2 9 1 0 \times 2 7 ( 2 5 ) \times 0 , 9 0 ~ m m}$

### 2.9.2. Selection of the saw band tooth system

The manufacturers provide the saw bands with constant and variable tooth systems. The important factor for selection of the tooth system is the length of the cutting canal with respect to the size of the product.

1. Constant tooth system - the saw band has a constant tooth pitch all over its length. This type is suitable for cutting solid materials.

BOMAR recommends variable tooth system for its band saws.
2. Variable tooth system - tooth pitch is variable. Variable tooth system is used for profiled materials and bundle cutting. Variable tooth pitch lowers vibration of the saw band, increases service life of the saw band and quality of the cut area.

In the table below the type of the tooth system depending on the sizes and profile of the cutting material is advised.

## Footnotes:

$Z_{p} Z$ - teeth number on one inch $S$ - tooth with zero angle of the teeth $K$ - tooth with positive angle of the teeth

## Examples of the tooth system marking:

32 S - number „ 32 " means 32 teeth per inch (constant tooth system), letter "S" marks teeth with zero angle with respect to the band.
$4-6$ K - number „4-6" means 4 to 6 teeth per inch (variable tooth system); letter „K" marks teeth with positive angle with respect to the band.

### 2.9.3. Saw band running-in

For reaching a full lifespan of the band we recommend performing a running-in.
Running-in: Perform a cut with the frame lowering speed at $50 \%$. If vibrations occur increase or decrease the band's speed.

When cutting small pieces run the band until approximately $300 \mathrm{~cm}^{2}$ of material has been cut. When cutting large pieces run the band for approximately 15 minutes. When the band has been run, increase the lowering speed of the arm to normal. The running in of the saw band avoids micro chips on the cutting edges of a new saw band ensuing from first excessive stress. This would decrease its lifespan substantially. The optimal running in of the saw band produces ideal rounded cutting edges and therefore the conditions for a maximum lifespan are met.

Note: Run-in reground saw bands too.

### 2.9.4. Tables for teeth selection



Ovládání stroje / Bedienung der Maschine / Machine control
Ovládání stroje
Bedienung der Maschine

### 3.1. Starting the band saw and switching on the safety circuits

1. Turn the main switch into position $1-\mathrm{ON}$.

The main switch is located on the side of the control panel

2. Switch on the Safety circuit of the saw. The safety circuit will run a check on all safety switches.


### 3.2. Control elements



| 1 | Emergency Stop Switch <br> Immediately stops the machine in a case of emergency. |
| :---: | :---: |
| 2 | Safety circuit <br> Press button to turn on the safety circuit |
| 3 | START <br> Starts the drive of the saw band. |
| 4 | STOP <br> Stops the drive of the saw band |
| 5 | Ergonomic 320.258 DG with a frequency converter <br> Frequency converter - setting of the cutting speed <br> Serves to set the speed of the saw band during cutting with the possibility of the frequency converter ( $\mathbf{2 0}$ to $\mathbf{1 2 0 ~ m}$. $\mathrm{min}^{-1}$ ). |
| 6 | Regulation valve <br> The regulation valve sets the speed of the descent of the saw arm into the cut. The speed is limited by the setup of the pressure into the cut on the guiding cubes. <br> Note: If the throttle valve is tightened too much when being closed, the valve seat can be worn out, which will cause leakage. Always tighten the valve gently. |
| 7 | Setting of the cooling mode of the saw band <br> By turning the knob into the corresponding position the required cooling mode is set. See chapter regarding the setting of the cooling mode |
| 8 | Laserliner - optional equipment Laser beam switch |
| 9 | Rapid shift - optional equipment <br> The rapid shift allows a faster descent of the arm into the cut than the maximum speed of descent reached with the hydraulic regulation. <br> For acceleration of descent of the arm into the cut press the rapid shift button. |

### 3.3. Machine control

### 3.3.1. Cutting

1. Open the main vice of the band saw.
2. Set the length stop to the desired length of the material.
3. Set the desired cutting angle.
4. Insert the material and push it to the length stop.
5. Move the vice jaw to about 5 mm from the material

For a longer distance movement of the vice jaw use the rapid shift option:

a) loosen the arresting lever of the moveable jaw of the main vice

b) move the jaw to the required distance
c) tighten the arresting lever


For shifting the jaw for a shorter distance use the hand wheel.

6. Tighten the material by the clamping lever.
7. Set the left guiding cube of the saw band as close as possible to the material.

## Note:

It is possible to stop the saw band drive by pressing the STOP button or in a case emergency with the Emergency Stop Switch anytime during the cutting
8. Set the saw band speed.
9. Start saw band drive with the START button.
10. Set the speed of the saw frame descent.
11. Close the regulation valve of the frame descent and lift the saw frame to the top position after cutting
12. Remove the material. Now you can repeat the whole process.

### 3.3.2. Setting of the material length

## 



1. Loosen the clamping screw of the length stop

2. Shift the length stop to the required length and tighten the clamping screw.

## Warning!

The length stop enables a gap between the length stop slat line and the material to avoid clenching the saw band in the cut during cutting. Set the gap of the length stop by turning the lever in the direction of the arrow.


### 3.3.3. $\quad$ Setting of the cutting angle

The band saw Ergonomic $\mathbf{3 2 0} \mathbf{2 5 8}$ DG allows cutting under angles from $-\mathbf{4 5}{ }^{\circ}$ to $\mathbf{6 0}$. For an easier setup of common angles, there are latches on the turning console at every $15^{\circ}$ angle increment. Locking in the latches can be felt when turning the saw frame by hand. It is not necessary to loosen the latches for setting a different angle, just turn the saw frame console in the direction required.


4. Loosen the clamping lever of the vice.


### 3.3.4. $\quad$ Setting of the optimal span of the guiding cubes

For reaching a smooth and accurate cut it is necessary to move the left guiding cube as close to the cut material as possible.


1. Loosen the lever of the left guiding lath and move the left part of the saw band guide so that the edge of the left guiding cube will be as close to the material as possible.
2. Lower the arm into the lower position and check, the position of the guiding cube in respect to the loading surface. The guiding cube should be positioned aprox. 10 mm from the loading surface of the vice.
3. Tighten the lever of the guiding lath and check the setting of the guiding cube one more time to avoid collision with the vice jaw or clamping table.

### 3.3.5. Cutting speed adjustment

Ergonomic 320.258 DG with freq. Converter $\quad$ Description

### 3.3.6. Speed adjustment of the arm lowering

Set the speed of the arm lowering to the cut by this regulation knob on the control panel (no.6)

- turn clockwise to lower the speed of the descent
- turn counter clockwise to increase the speed of the descent


## Warning!

If the throttle valve is tightened too much when being closed, the valve seat can be worn out, which will cause leakage.
Always tighten the valve gently

## Note

If the regulation valve is fully closed, the arm is fixed in a vertical position.
To allow the arm to move downwards (into cut) it is necessary to release the valve.

### 3.3.7. Setting the type of cooling

The required type of cooling can be chosen using knob no. 3 o the control panel.


## Cooling with liquid:

1. The cooling pump runs, even if the pump is turned off (washing)
2. The saw band runs without cooling.
3. The cooling is turned on together with the saw band drive

## Cooling with oil vapor- Microniser (optional equipment)

4. Saw band runs without cooling.
5. Cooling is turned on together with the saw band drive.

### 3.4. Material insertion

- Never walk under a suspended load!
- Never climb onto the-roller conveyor!
- Do not hold the material for clamping in the vice! The vice can cause injuries!


### 3.4.1. Selecting means of manipulation

- Use the sufficient means to lift and transfer the material!
- Handle the material only with a lift truck or use suspension strands and a crane!
- Do not use the lift truck or crane in case that you do not have the license to operate it!


### 3.4.2. Insertion

Insert material into the vice and ensure that the material cannot move in the vice or fall from the vice after the clamping. If you are cutting long pieces (for example rods, tubes), you must use a roller conveyor for shifting the material to the band saw. Contact Bomar for more information about roller conveyors.

Make sure the conveyor is long enough and the material cannot drop off the conveyor.

Make sure round pieces always stay on two vertical rollers and cannot fall off the conveyor!


# Údržba stroje / Wartung / Machine service 

### 4.1. Saw band dismantling

1. Lift the arm to its uppermost position and lock the arm in position with the regulation valve.

2. Remove the yellow safety covers of the band. The covers are tightened with screws.

3. Open the back cover of the arm. It is mounted with two plastic head screws.

4. Loosen the holder of the brush and turn it away from the band so it does not hinder the dismantling of the band.

5. By turning the tightening star to the left loosen the stretching of the band.

6. Pull the saw band from the wheels.

7. After that pull out the band carefully from the guiding cubes.

### 4.2. Saw band installation

1. Prior to installation, clean the track wheels, guiding cubes and inner side of the arm thoroughly of all traces of chips and dirt. Keep in mind the teeth direction when installing the saw band.

2. Insert a new saw band in the guide cubes. Make sure the saw band runs between both guiding rollers and that it is pushed all the way to the top.

3. Put the saw band on both guiding wheels. Make sure that the saw band ridge fits tightly to the wheel rim. Push the saw band as close to the rim as possible..

4. Turn the tightening star to the right until you gently stretch the band. Now you can remove the plastic cover on the saw band.

5. Adjust the brush to the saw band and tighten the holder screws.

6. Close the back cover and secure it with two plastic head screws.

7. Mount the yellow safety covers of the band.


Arrow on the cover must agree with the direction of the teeth. If it does not, you have to flip the saw band.

### 4.3. Saw band stretching and inspection

Correct saw band stretching is one of the most important factors, which influences accuracy and saw band lifespan. Stretch the saw bands according to the band saw and the selected saw band type. Keep to the recommendation of your manufacturer.

| Pilový pás <br> Sägeband <br> Saw band | Napětí pilového pásu <br> Sägebandspannung <br> Blade tension | Napětí pilového pásu PSI (pro Tenzomat) <br> Sägebandspannung PSI (für Tenzomat) <br> Blade tension PSI (for Tenzomat) |
| :---: | :---: | :---: |
| $20 \times 0,9 \mathrm{~mm}$ | $160 \mathrm{~N} . \mathrm{mm}^{-2}$ | 23500 |
| $27 \times 0,9 \mathrm{~mm}$ | $180 \mathrm{N.mm}^{-2}$ | 26500 |
| $34 \times 1,1 \mathrm{~mm}$ | $210 \mathrm{N.mm}^{-2}$ | 30500 |
| $41 \times 1,3 \mathrm{~mm}$ | $240 \mathrm{N.mm}^{-2}$ | 35000 |
| $54 \times 1,3 \mathrm{~mm}$ | $240 \mathrm{N.mm}^{-2}$ | 35000 |
| $54 \times 1,6 \mathrm{~mm}$ | $280 \mathrm{N.mm}^{-2}$ | 40600 |
| $67 \times 1,6 \mathrm{~mm}$ | $290 \mathrm{N.mm}^{-2}$ | 42000 |
| $80 \times 1,6 \mathrm{~mm}$ | $300 \mathrm{N.mm}^{-2}$ | 43500 |

### 4.3.1. Saw band stretching

1. After installation of the saw band stretch it gently, so it does not fall of the wheels.

2. Mount the Tenzomat on the saw band and secure it with screws.
3. Stretch the saw band until it is stretched to the recommended value.

For a quick control of the tension of the band there is an indicator near the tightening star. If the indicator agrees with the picture bellow, the band is stretched correctly.


### 4.3.2. Saw band inspection

If the band does not run correctly, following problems can appear:

- The band falls down from the wheels - the band or the protective cover of the band can be damaged.
- The band runs on the rim of the stretching wheel - the band or the rim of the wheel can be damaged.

1. Switch on briefly the saw band drive and then switch it off
2. Disconnect the saw from the electrical network.
3. Open cover of the wheels and check the position of the saw band on the both wheels.


- If the distance between backside of the saw band and the wheel rim is $\mathbf{1} \mathbf{~ m m}$, the setting is right.
- If the distance is bigger than $\mathbf{1 ~ m m}$, or the saw band runs on the rim of the wheel, adjust the saw band.

4. Close cover of the saw band.

### 4.4. Adjustment

### 4.4.1. Saw band run adjustment



The saw band run is set with screw in the stretching cube on the saw frame. Optimal distance has been determined at $\mathbf{1 m m}$

- Turn the screw to the right, the saw band closes to the stretching wheel rim
- Turn by screw to the left, the saw band departs from the stretching wheel rim

After setting check the saw band run again.

### 4.4.2. Hard metal guides adjustment on the machine

Hard metal guides adjustment is one of the most important criterions which influence cutting accuracy and saw band lifespan. Therefore it is essential to check that the adjustment of the hard metal guides is correct


1. Tighten the screw on the side of guide cube so that the band is loosened
2. Loosen the screw slowly and let the hard metal plate touch the band. You must be able to turn the screw by hand. Set the hard metal guiding on the right cube in the same way.
3. Make sure that the hard metal guides do not put up to much resistance otherwise the lifetime of the saw band and drive decreases.

### 4.4.3. Guide cube adjustment

Cutting quality and saw band life is also dependent on guide cubes adjustment
Therefore this adjustment has to be checked periodically


1. Loosen both mounting screws on the guide cubes and push it carefully to the band. Make sure the saw band is not bent; otherwise the cube will press against the band and damage it
2. Fasten both tightening screws again

## Notice:

If the guide cube is correctly adjusted, the upper edge of the cube and the ruler are parallel.

### 4.4.4. Brush adjustment

The brush has essential influence on cutting performance, saw band lifetime, lifetime of the wheels and hard metal guides and cutting accuracy. Therefore the brush has to be checked every shift.


1. Release the tightening screw of the brush so that it is possible to move the brush.

2. Adjust the brush to the saw band. Its ends must not reach the saw band teeth bottoms.
3. Tighten the screw again and turn on the band driver. If the chip removing brush is correctly fastened the brush turns smoothly with the saw band.

## Attentionr!

Do not tighten the screw with brute force!

### 4.4.5. Adjusting the limit switch of the saw band stretching

After the saw band is replaced, the limit switch setting must be checked. If the limit switch is not set correctly, the band is stretched either too much or too little.


1. Stretch the band with help of the TENZOMAT to an optimal value (Tenzomat chart)
2. Release the nut on the stop screw
3. Start the band drive. Two scenarios may occur:
a) If the engine is switched on, but it does not run, turn the screw to the left until the engine starts to run
b) If the engine runs turn the screw to the right until it stops, then turn the screw shortly to the left until the engine starts running again
4. Lock the stop screw using locking nut and check the adjusting of the limit switch again

### 4.4.6. Saw frame lower position stop adjustment

The lower stop limits the lowest position of the saw frame. This stop has to be checked at least once a month. If the lower stop is adjusted incorrectly, the loading surface of the table can be cut too deeply or the material will not be cut completely


1. Raise the saw frame to the upper position
2. Release the nut of the adjusting screw and adjust the stop
3. Fasten the adjusting screw with the nut again
4. Set the limit switch of the lower arm position

### 4.4.7. Adjustment of the limit switch of saw frame lower stop

If you have adjusted the lower stop of the saw frame, the limit switch adjustment inspection is required

## Setting check

Lower the arm to the lowest position. If the arm lays on the lower stop and the switch reacts, the setting is correct. In other case carry out the switch setting

## Switch setting



1. Release the nut of the stop screw and screw down the stop screw
2. Lower the arm to the lower stop and turn on the band driver
3. Screw out the stop screw until the band driver stops
4. Secure the screw with nut again and check the limit switch setting once more

### 4.5. Cooling agents and chip disposal

| The quality of the cooling agent will deteriorate due to: | If the solution is too weak: | If the solution is too strong: |
| :---: | :---: | :---: |
| use of contaminated water impurities <br> oil contamination from the outside (hydraulics, gears) <br> high operating temperatures <br> lack of air circulation <br> wrong concentration | - corrosion protection is diminished <br> - lubrication decreases <br> - microbial attack is more likely | - the cooling ability is decreased <br> - foam production increases <br> - emulsions stability deteriorates <br> - $\quad$ sticky residue develops |

### 4.5.1. Coolant inspection

The state of the cooling agent has a significant influence on the cutting quality and on the lifespan of the machine. Lifetime of the cooling liquid is 1 year, after this time we recommend change the cooling liquid. This time is dependent on the degree of pollution of the cooling liquid (especially with oils) and on other factors.

Check level of the cooling liquid and function of the pump periodically!

## Note:

If the state of the cooling liquid is not satisfactory, the cooling liquid must be replaced.

Check the state of the cooling agent according to the following table:

| Testing | Interval | Method | Condition | Precaution |
| :---: | :---: | :---: | :---: | :---: |
| Liquid level | daily | visually | too low | check concentration, add water or emulsion |
| Concentration | daily | refractometer densimeter | too high too low | refill water refill base emulsion |
| Smell | daily | by sense of smell | unpleasant smell | good ventilation, add biocides or replace coolant |
| Contamination | daily | by sense of smell | visible oil leaks, sludge fungi | surface cleaning, fix leaks, add biocides or fungicides; clean the system with a cleanser* prior to the coolant replacement |
| Corrosionprotection | when necessary | visually <br> chip test <br> Herbert-test | insufficient corrosion protection | test stability, if necessary increase concentration or pH value |
| Stability | when necessary | refractometer | oiling | add concentrate, enquire the supplier |
| Foam reaction | when necessary | shaking test | too much foam, foam disperses too slowly | avoid aeration, increase water hardness, fix with defomer |

* According to manufacturer's instructions


### 4.5.2. Cooling liquid preparation

Prepare a mixture of water and cooling liquid. Conform the notes of the manufacturer and keep the manufacturer's-approved concentration

All instructions are stated on the tank of the cooling liquid or in documentation of the cooling liquid. For cooling liquid usage and disposal heed the instructions of the manufacturer.

Fill the mixture of water and cooling liquid to the tank of the cooling system
When filling the tank with the cooling liquid take care that the liquid will not drip out of the tank and the tank does not overflow

Keep to the manufacturer specified recommendations for adding the anticorrosive agents, the antifreeze or other agents! Mixing two chemicals can produce toxic and aggressive substances, which can damage your health or the cooling system of the machine

Note: If the machine is equipped with Microniser (see. Special accessory), fill the tank of the Microniser with specified cooling liquid. Then the microniser is ready for the operation

The quality of the cooling agent will deteriorate due to:

- use of contaminated water
- impurities
- outside oil contamination (hydraulics, gears)
- $\quad$ high operating temperatures
- lack of air circulation
- wrong concentration

If the solution is too weak:

- corrosion protection is diminished
- lubrication decreases
- microbial attack is more likely


## If the solution is too strong:

- the cooling ability is decreased
- foam behavior increases
- emulsions stability deteriorates
- sticky residue develops


### 4.5.3. Chips disposal

Chips resulting from cutting operations must be disposed of in accordance with the relevant regulations

- Let the chips drip excess fluid!
- Put the chips into a watertight container. Make sure that the container does not leak, because even after a long dripping time, the chips still contain coolant residues.
- Place the container into the care of a disposal company equipped for the disposal of chips contaminated with cooling liquid. In case the machine is equipped with micronisation device, the chips must also be handed over to a disposal company.


### 4.6. Gearbox oils and greases

### 4.6.1. Gearbox oils

In gearboxes, oil is used for the whole lifetime of the gearbox. We recommend replacing of the filling oil in case of repair.

Use oils with DIN 51517 specification for the gearboxes. Select the ISO VG viscosity class according to the original oil.

## Attention:

When replacing the oil, use oils recommended by BOMAR or oils from other manufacturers, which have comparable parameters. Do not forget, that mineral and synthetic oils must not be mixed!

Recommended oils and quantity according to the type of the band saw
Band saw
Ergonomic 320.258 DG $\quad$ Gearbox oil $\quad$ Paramo PP7 $\quad$ Capacity

Comparative table of the gearbox oils

| Manufacturer | Viscosity grade |  |  |
| :---: | :---: | :---: | :---: |
|  | ISO VG 100 | ISO VG 220 | ISO VG 320 |
| BP | Energol GR-XP 100 | Energol GR-XP 220 | Energol GR-XP 320 |
| Castrol | Alpha SP 100 Alpha MW 100 | Alpha SP 220 <br> Alpha MW 220 |  |
| Elf | Reductelf SP 100 | Reductelf SP 220 <br> Reductelf Synthese 220 | Reductelf SP 320 |
| Esso | Spartan EP 100 | Spartan EP 220 | Spartan EP 320 |
| Mobil | Mobilgear 627 | Mobilgear SHC 220 <br> Mobilgear 630 | Mobilgear 632 |
| ÖMV |  | PG 220 |  |
| Paramo | PP 7 | Paramo CLP 220 | Paramo CLP 320 |
| Shell | Shell Omala 100 | Shell Omala 220 Shell Tivela S 220 | Shell Omala 320 Shell Tivela S 320 |
| Total | Carter EP 100 | Carter EP 220 | Carter EP 320 |

### 4.6.2. Lubrication greases

For lubrication we recommend using lithium based class NGLI-2 saponified grease. Different greases are mixable, if their oil bases and density classes are identical.

Comparative table of the lubricant greases:

| Manufacturer | Type of the lubricant grease |
| :---: | :---: |
| BP | Energrease LS - EP |
| DEA | Paragon EP1 |
| Esso | FETT EGL 3144 |
|  | Beacon EP 1 |
|  | Beacon EP 2 |
| FINA | FINA LICAL M12 |
| Klüber | Microlube GBO |
|  | Staburags NBU8EP |
|  | Isoflex Spezial |
| Optimol | Optimol Longtime PD 0, PD1, PD2 |
| Shell Aseol AG | ASEOL Litea EP 806-077 |
| Texaco | Multifak EP1 |

### 4.6.3. Lubrication

There are several assemblies on the machine,that have to be lubricated to ensure the correct function of the machine.


### 4.6.4. Hydraulic oils

Replace the hydraulic oil once every 2 years, because the oil properties can deteriorate and cause problems with the hydraulic equipment. If the hydraulic system is equipped with filter (2SF 56/48-0,063), replace the filter too.

Use oils with specification DIN 51524-HLP, ISO 6743-4 and viscosity class ISO VG 32 in hydraulic aggregates. Hydraulic oils quantity - see chapter Hydraulic oil level check.

## Note:

When replacing the oil, use oils recommended by BOMAR or oils, from other manufacturers which have comparable parameters. Do not forget, that mineral and synthetic oils must not be mixed!

Comparative table of the hydraulic oils:

| Manufacturer | Type | Manufacturer | Type |
| :---: | :---: | :---: | :---: |
| Agip | Oso 32 | Ina | Hidraol 32 HD |
| Aral | Vitam GF 32 | Klüber | Lamora HLP 32 |
| Avia | Avilub RSL 32 | Hungary | Hidrokomol P 32 |
| Benzina | OH-HM 32 | Mobil | Mobil DTE 25 |
| BP | Energol HLP 32 | ÖMV | HLP 32 |
| Bulgaria | MX-M/32 | Poland | Hydrol 30 |
| Castrol | Hyspin AWS 32 | Rumania | H 32 EP |
| -............ | Mogul HM 32 | Russia | IGP 30 |
| DEA | Astron HLP 4hy6 | Shell | Tellus Oil 32 |
| Elf | Elfolna 32 | Sun | Sunvis 846 WR |
| Esso | Nuto H 32 | Texaco | Rando HD B 32 |
| Fam | HD 5040 | Valvoline | Ultramax AW 32 |
| Fina | Hydran 32 |  |  |

### 4.7. Machine cleaning

Clean the machine off cooling agent and impurities after every shift. Conserve the guiding surfaces, mainly.

- Guiding of the clamping jaws of the main and feeder vice.
- Guiding of the feeder.
- The loading surface of the main and feeder vice
- Thread rod of the main and feeder vice


### 4.8. Worn pieces replacement

### 4.8.1. Hard metal guides replacement

If the hard metal guides cannot be adjusted, they have to be replaced.

1. Remove the cooling agent hosepipe and dismantle the saw band and saw band guiding cube.
2. Fasten the guiding cube in a vice.

3. Loosen the mounting screws using a hex key

4. Unscrew the frontal screws, which hold the hard metal guides.
5. Now insert new hard metal guides and fasten them tightly and mount the guiding cube to the guiding lath.
6. Install the saw band and adjust guiding cube and hard metal guides

## Attention:

The vice has to have aluminium jaws or an aluminium insert to protect the pivot from damage.

### 4.8.2. Saw band guiding rollers replacement

If the saw band is not sufficiently guided by guiding rollers and/or if the rollers are visibly worn, they should be replaced.

## Attention! Guiding rollers must be replaced together on both guide cubes!

1. Remove the cooling agent hosepipe and dismantle the saw band and guiding cube.

2. Grip the guide cube in a vice and screw out both fastening screws of the eccentrics.

3. Pull both guiding rollers from the eccentrics.

4. Put new guiding rollers on the eccentrics and mount the eccentrics to the guide cube.

5. Now insert a test piece of saw band (cca $15-20 \mathrm{~cm}$ ) into the guide cube. Adjust both eccentrics so that the band runs in the middle of the milled groove. This groove is located between both eccentrics. Guide rollers may not press too much against the band but spin freely.

Optimal distance between the band and guiding roller is $0,05 \mathrm{~mm}$.

6. Adjust the hard metal guides accordingly for the band to be able to move freely between them. Tighten the frontal screws of the hard metal guides, then tighten the mounting screws.
7. Now it is necessary to tighten the screws band guiding rollers.
8. Install the cube on the lath. Install the saw band and adjust the guiding cubes.

### 4.8.3. Worn brush replacement

If the chip removing brush is so worn, that it does not fulfill its function, it must be replaced.


1. Release the nut of the brush, exchange the worn brush for a new one and screw the nut.
2. Set the brush to the saw band.

### 4.8.4. Stretching wheel replacement

1. Dismantle the saw band

2. Screw off the stretching wheel screw and remove the washer.
3. Screw the auxiliary screw onto the shaft of the stretching wheel.

4. Put on the three-leg puller on the stretching wheel and pull off it from the shaft.

5. If the lower bearing stays on the shaft, pull of it from the shaft with a two-leg puller. Check both bearings; eventually replace them for new ones.

6. Insert the retaining ring into the hole of the new stretching wheel.
7. Insert a bearing into the hole in the wheel and push it to the retaining ring.

8. Clean the shaft and oil it. Install the new stretching wheel on the shaft.

9. Install the distance ring on the shaft and push it to the lower bearing.

10. Install second bearing on the shaft and push it to the distance ring.

11. Install the washer and screw on the stretching wheel.
12. Install the saw band. Wheel replacement is done.

### 4.8.5. Driving wheel replacement

1. Dismantle the saw band.

2. Screw of the fastening screw of the driving wheel and pull off the washer.
3. Screw on the auxiliary screw to the driving shaft.

4. Install the three-leg puller on the driving wheel and pull off it from the shaft.

5. Check, if the spring and the driving shaft are not damaged. Contact your supplier for parts replacement.

6. If the shaft and the feather are in good order, clean them, oil them and install them on the driving shaft.

7. Install the washer and screw on the driving wheel.
8. Install the saw band.

### 4.8.6. Cooling pump replacement

> Warning!
> Only a qualified technician can perform the installation! Electrical accidents can be fatal!

1. Disconnect the machine from electrical network.
2. Pull out the tank from the pedestal as far as possible.

3. Pull out the cooling pump from the tank and disconnect the hose for the coolant distribution from the pump.

4. Disconnect the supply cable of the pump from the connector.

5. Complete the replacement by following these steps in reversed order.

Závady /
Störungen /
Troubleshooting
Závady
Störungen
Troubleshooting

### 5.1. Mechanical problems




| Problem | Possible causes | Repair |
| :---: | :---: | :---: |
|  | - The brush position and the brush cover is adjusted incorrectly - the cover prevents the brush from turning. | The brush cover must be repositioned, in order for the brush to be able to turn. |
| The saw arm periodically rises and descends a few millimeters during the cut; this shortens the lifetime of the saw band considerably. | - Backslash in driving wheel mounting on the shaft. | Replace following parts: the driving shaft for a longer one, bearings, distance ring, driving wheel, spring, two covers on the forehead of the shaft + screws. |
|  | - Worn channel for spring. |  |

### 5.2. Electrical problems

|  | Problem | Possible causes | Repair |
| :---: | :---: | :---: | :---: |
| 1. | Machine is not possible to start. | - No voltage in the socket | Line voltage must be checked. |
|  |  | - Overload relay is defective (thermal protection) | Each FA overload relay's condition (on/off) must be checked. |
|  |  | - Limit switch of either saw band stretching, band cover or saw arm is not closed | Check the saw band stretching and covers. |
| 2. | When the cut is finished, the frame is not raised. | - Bottom limit switch is adjusted wrongly. | Bottom limit switch must be adjusted according to chapter ADJUSTING. |
|  |  | - A malfunction in the hydraulic (pneumatic) system. The HYTOS (BOSCH) magnetic valve is not working. | Function of magnetic valve must be checked, valve must be switched on, and voltage across its terminals and coil must be checked. |
| 3. | Electric motor and pump are without voltage. There is no voltage between the contactor and thermal protection | - Wrong contactor. | Replace the contactor of the engine. |
| 4. | The speed indicator of the saw band is not functional. | - Sensor of speed is not adjusted. | Sensor of speed must be adjusted. |
|  |  | - Defective display | The display must be replaced. |
|  |  | - Defective sensor - diode of indicator speed does not light. | Sensor must be changed and adjusted. |
| 5. | Occasional switching off of the hydraulic aggregate MA3 engine protection | - Too big working pressure in the hydraulic system. | Service engineer must reduce the pressure in hydraulic system. |
| 6. | The hydraulic aggregate cannot be started | Auxiliary contact on thermo-relay FA1 is defective. | Replace the defective contact on the motor FA1 starter. |
|  | Hydraulic aggregate is switched on but the saw arm or the main vice can't be moved | Wrong connection of electrical supply. The electrical phases are connected conversely. | The phases must be switched. Only service engineer is allowed to do this. |
| 8. | Cooling is not active | Lack of cooling agent. | Refill the tank with cooling agent. |
|  |  | - Thermal relay is defective | Replace the thermal relay |
|  |  | - Input hosepipe is broken or obstructed. | Check the cooling circuit and eventually cleanse the cooling system. |
|  |  | Cooling pump protection is defective | Check the protection of the cooling pump and change it if need be. |


| Problem | Possible causes | Repair |
| :---: | :---: | :---: |
|  | - Cooling pump is defective. | Replace the cooling pump. |

### 5.2.1. Hydraulic problems

|  | Problem |  | Possible causes | Repair |
| :---: | :---: | :---: | :---: | :---: |
| 1. | Hydro generator is not supplying oil | - | Reversed rotation | Check the correct connection of each phase. Reconnect the electrical phases properly. |
|  |  | - | Shortage of oil in the tank | Add hydraulic oil |
|  |  | . | Oil viscosity does not correspond to the prescribed viscosity value | Change hydraulic oil. |
|  |  | - | Hydro generator malfunction | Call service |
|  |  |  | Wrong power supply connection. | Check the correct connection of each phase. Reconnect the electrical phases properly. |
| 2. Hydraulic oil contains bubbles |  | - | Hydraulic circuit is not adequately bled | Bleed the hydraulic circuit. |
|  |  | - | Low level of oil | Add hydraulic oil |
|  |  | - | The hydro generator gasket is damaged | Call service |
| 3. Increased mechanical noise |  | - | Damaged clutch of the drive | Call service |
|  |  |  | Damaged or destroyed motor bearings | Call service |
|  |  | - | Air intake | Check for leaks. |
| 4. Low pressure, pump supplies oil |  | - | Failure on the safety valve | Wrong settings. Check the settings and adjust the safety valve. |
|  |  | - | Wear of the hydro generator | Call service |
|  |  | - | External or internal leakages | Call service |
|  | Hydro generator is seized | - | Damage by solid particles in oil | Perform oil filtration or call the service. |
|  |  | - | Non-prescribed viscosity oil | Change hydraulic oil. |
|  |  | - | Wrong type of oil | Change hydraulic oil. |
|  |  | - | Exceeded lifespan of the pump | Call service |
| 6. Overheating oil |  | - | Cooler malfunction | Check the cooler function or call service. |
|  |  | - | Wear of the pump, energy is converted into heat | Call service |
| 7. | Hydraulic valve cannot be readjusted | - | Electromagnet has no signal (voltage) interrupted supply lines | Perform recheck. |
|  |  | - | Electromagnet coil burnt | Replace coil - Call service. |

## Note:

## Frequency converter

Connect the machine to electrical networks with corresponding technical parameters only.
We recommend protecting the machine with RCD protection with $U$ characteristics, which is able to compensate changes of current escaping from the filter of the frequency converter, so that additional equipments will not be required. We don't recommend protecting the machine with a standard protection for currents smaller than 100 mA (the standard used is 30 mA ) because of current escape in accordance to frequency converters used by machine. Alternative solution should be a current protection (FI) with sensitivity of 100 mA .
Závady
Troubleshooting

Schemas/
Schematics

### 6.1. Elektrická schémata / Elektroschemas / Wiring diagrams

 $3 x 400$ V + PE, 50 Hz

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| 9 | Prüslušenstvi / Accessories / Zubehör | 9.3.2016 |


| Kusovník artiklü / Parts list / Stükliste |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Označení přistroje Device identification Geräteidentifikation | Typ prístroje Device description Gerätebeschreibung | Objednací číslo Type number Typennummer | Výrobce Manufacturer Hersteller | Skladové číslo Part number Lagernummer | Množství Quantity Menge | Umístění Location Stelle |
| -BM1 | Bezpečnostní relé 24VDC, 3NO Safety relay 24VDC, 3NO Sicherheitsrelais $24 \mathrm{VDC}, 3 \mathrm{NO}$ | вт50 | ABB | 91.051.063 | 1 | 18.6 |
| -FU1 | Pojistka trubičková - $2 \mathrm{~A} / 250 \mathrm{~V}$, pomalá, $5 \times 20$ Tube fuse - $2 \mathrm{~A} / 250 \mathrm{~V}$, slow, $5 \times 20$ Rohrsicherung - $2 \mathrm{~A} / 250 \mathrm{~V}$, langsam, $5 \times 20$ | T2A/250V | ESKA | 91.230.001 | 1 | 16.5 |
| -FU2 | Pojistka trubic̈ková - $2 \mathrm{~A} / 250 \mathrm{~V}$, pomalá, $5 \times 20$ Tube fuse - 2A/250V, slow, 5×20 Rohrsicherung - $2 \mathrm{~A} / 250 \mathrm{~V}$, langsam, $5 \times 20$ | T2A/250V | ESKA | 91.230.001 | 1 | 16.5 |
| -fu3 | Pojistka trubičková - $2 \mathrm{~A} / 250 \mathrm{~V}$, pomalá, $5 \times 20$ Tube fuse - $2 \mathrm{~A} / 250 \mathrm{~V}$, slow, $5 \times 20$ Rohrsicherung - 2A / 250V, langsam, 5x20 | T2A/250V | ESKA | 91.230.001 | 1 | 16.8 |
| -M1 | Asynchronní motor $1.5 \mathrm{~kW}, 4 \mathrm{P}, 3 \times 230 / 400 \mathrm{~V}$ Asynchronous motor $1.5 \mathrm{~kW}, 4 \mathrm{P}, 3 \times 230 / 400 \mathrm{~V}$ Asynchronmotor $1.5 \mathrm{~kW}, 4 \mathrm{P}, 3 \times 230 / 400 \mathrm{~V}$ | TM2 90 4L B14-C140 | EmP s.ro. | 91.001 .217 | 1 | 16.2 |
| -SN1 | Hlavice potenciometru - 24 mm Head of potentiometer 24 mm Leiter Potentiometer 24 mm | 58877 BLK | GES-ELECTRONICS, a.s. | 91.060.063 | 1 | 17.8 |
| -RCF11 | Filtr RFC vývodový Efferent RFC filter Ableitenden RFC Filter | FBOPR1624 | Ing. Miroslav VIček | 91.041 .015 | 1 | 16.1 |
| -RCF12 | Filtr RFC vývodový Efferent RFC filter Ableitenden RFC Filter | FBOPR1624 | Ing. Miroslav Vİěk | 91.041 .015 | 1 | 16.1 |
| -FU1 | Svorka pojistková Fuse terminal Sicherungsklemme | WK4/THSSU | WIELAND | 91.251.102 | 1 | 16.5 |
| -FU2 | Svorka pojistková Fuse terminal Sicherungsklemme | WK4/THSISU | WIELAND | 91.251.102 | 1 | 16.5 |
| -FU3 | Svorka poiistková Fuse terminal Sicherungsklemme | WK4/THSSL | WIELAND | 91.251.102 | 1 | 16.8 |
| -FU4 | Svorka pojistková Fuse terminal Sicherungsklemme | WK4/THSSU | WIELAND | 91.251.102 | 1 | 16.4 |
| The manufacturer reserves right to use an equivalent replacement device. |  |  |  |  |  |  |
|  | Stroj/Machine/Maschine <br> Ergonomic 320.258 G-DG-DGS | ame page/Name seiten: <br> iklů / Parts list / Artikel s |  | $\begin{aligned} & \text { Cislo dok./Doc.No/Anzahl der } \\ & \hline \text { Napájení/Power supply/Einspe } \\ & \hline \text { Zpracoval/Processed /Hat ver } \\ & \hline \text { Datum/Date/Datum: } \end{aligned}$ | umente:: ES-ER10 <br> tet: Ko400V <br>  9.3 .2016 |  |






[^2]





### 6.2. Elektrické schéma /Elektroschema /Wiring diagrams -

 $3 \times 230 \mathrm{~V}+\mathrm{PE}, 50 \mathrm{H}$





The manufacturer reserves right to use an equivalent replacement device.






6.3. Elektrické schéma / Elektroschema / Wiring diagrams -
$-3 \times 230 \mathrm{~V}+\mathrm{PE}, 50 / 60 \mathrm{~Hz}$
-frekv. měnič / Frequenzumrichter / frequency convertor
omar, spol. s r.o. Těžební 1236/1
62700 Brno Czech republic

Ergonomic 320.258 DG ES-101.162-T3-V4.0
Wiring diagram
$3 \times 230 \mathrm{~V}+\mathrm{PE}, 50 / 60 \mathrm{~Hz}$




Kusovník artiklů / Parts list / Stückliste

| Označení přístroje Device identification Geräteidentifikation | Typ prístroje Device description Gerätebeschreibung | Objednací číslo Type number Typennummer | Výrobce Manufacturer Hersteller | Skladové číslo Part number Lagernummer | Množství Quantity Menge | Umístění Location Stelle |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| -FU5 | Pojistka trubičková $-700 \mathrm{~mA} / 250 \mathrm{~V}$, pomalá, $5 \times 20$ <br> Tube fuse - $700 \mathrm{~mA} / 250 \mathrm{~V}$, slow, $5 \times 20$ <br> Rohrsicherung - 700 mA / 250 V , langsam, $5 \times 20$ | T700mA/250V | ESKA | 91.230.069 | 1 | /6.5 |
| -FU6 | Svorka pojistková Fuse terminal Sicherungsklemme | WK4/THSi5U | WIELAND | 91.251.102 | 1 | /4.6 |
| -FU7 | Svorka pojistková Fuse terminal Sicherungsklemme | WK4/THSi5U | WIELAND | 91.251.102 | 1 | /4.6 |
| -KM11 | Ministykač 4kW/400V Minicontactor $4 \mathrm{~kW} / 400 \mathrm{~V}$ Minischutz $4 \mathrm{~kW} / 400 \mathrm{~V}$ | B6S-30-01-1.7-71 | ABB | 91.040.049 | 1 | /8.8 |
| -KM11 | Pomocné kontakty - $1 \times \mathrm{NO}+1 \times \mathrm{NC}$ <br> Auxiliary contacts - $1 \times \mathrm{NO}+1 \times \mathrm{NC}$ <br> Hilfskontakte - $1 \times \mathrm{NO}+1 \times \mathrm{NC}$ | CAF 6-11M | ABB | 91.041 .042 | 1 | /8.8 |
| -KM12 | Ministykač 4kW/400V Minicontactor $4 \mathrm{~kW} / 400 \mathrm{~V}$ Minischutz 4kW/400V | B6S-30-01-1.7-71 | ABB | 91.040.049 | 1 | /8.9 |
| -KM12 | Pomocné kontakty - $1 \times \mathrm{NO}+1 \times \mathrm{NC}$ <br> Auxiliary contacts $-1 \times \mathrm{NO}+1 \times \mathrm{NC}$ <br> Hilfskontakte - $1 \times \mathrm{NO}+1 \times \mathrm{NC}$ | CAF 6-11M | ABB | 91.041 .042 | 1 | /8.9 |
| -PA1 | Pojistkový odpínač pro válcové vložky - 3P <br> Switch fuse for the cylinder inserts - 3P <br> Schalter Sicherung für den Zylindereinsätze - $3 P$ | E 93/32 | ABB | 91.241 .014 | 1 | /4.3 |
| -PA2 | Pojistkový odpínač pro válcové vložky - 3P Switch fuse for the cylinder inserts - 3P Schalter Sicherung für den Zylindereinsätze - $3 P$ | E 93/32 | ABB | 91.241 .014 | 1 | /4.5 |
| -QS1 | 3 pólový odpínač, 16A Disconnector - 3P, 16A Trennschalter - 3P, 16A | OT16FT3 | ABB | 91.170 .018 | 1 | /6.1 |
| -QS1 | Kryt svorek Terminal shroud Klemmenabdeckung | OTS40T3 | ABB | 91.170.017 | 1 | /6.1 |
| -QS1 | Rukojet' odpínače - černá Handle switch - black Griffschalter - schwarz | OHBS3RH | ABB | 91.180.016 | 1 | /6.1 |

The manufacturer reserves right to use an equivalent replacement device.

Kusovník artiklů / Parts list / Stückliste

| Označení přístroje Device identification Geräteidentifikation | Typ přístroje Device description Gerätebeschreibung | Objednací číslo Type number Typennummer | Výrobce Manufacturer Hersteller | Skladové číslo Part number Lagernummer | Množství Quantity Menge | Umístění Location Stelle |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| -TR1 | Toroidní transformátor - $400 \mathrm{~V} / 230 \mathrm{~V} / 20 \mathrm{~V} 3,5 \mathrm{~A} 185 \mathrm{VA}$ Toroidal transformer - $400 \mathrm{~V} / 230 \mathrm{~V} / 20 \mathrm{~V} 3.5 \mathrm{~A} 185 \mathrm{VA}$ Ringkerntransformator - $400 \mathrm{~V} / 230 \mathrm{~V} / 20 \mathrm{~V} 3.5 \mathrm{~A} 185 \mathrm{VA}$ | 400V/230V/20V 3,5A 185VA | KARBAN s.r.o. | 91.080.041 | 1 | /6.6 |
| -SQ3 | Bezpečnostní koncový spínač - $2 \times \mathrm{NC}$ <br> Safety Limit Switch - $2 \times$ NC <br> Sicherheitsendschalter - $2 \times \mathrm{NC}$ | QKS8 | KEDU | 91.173.012 | 1 | /8.4 |
| -SQ1 | Koncový spínač - $1 \mathrm{NC}+1 \mathrm{NO}$ <br> Limit switch - 1NC +1 NO <br> Endschalter - 1NC+1NO | D4N-4A31 | OMRON | 91.173 .007 | 1 | /7.3 |
| -SQ2 | Koncový spínač - 1NC+1NO <br> Limit switch - $1 \mathrm{NC}+1 \mathrm{NO}$ <br> Endschalter - $1 \mathrm{NC}+1 \mathrm{NO}$ | D4N-4A31 | OMRON | 91.173 .007 | 1 | 17.4 |
| -FM1 | Frekvenční měnič $-1.5 \mathrm{~kW}, 3 \times 230 \mathrm{VAC}$ Frequency converter $-1.5 \mathrm{~kW}, 3 \times 230 \mathrm{VAC}$ Frequenzumrichter $-1.5 \mathrm{~kW}, 3 \times 230 \mathrm{VAC}$ | VFD015EL23A | DELTA ELECTRONICS, INC. | 91.012.172 | 1 | /6.2 |
| -DM1 | Usměř̌ovací můstek - $6 \mathrm{~A}, 100 \mathrm{~V}$ <br> Rectifier bridge - 6A, 100V <br> Brückengleichrichter - $6 \mathrm{~A}, 100 \mathrm{~V}$ | KBU6B | SOS Electronic, spol. s r.o. | 91.280.019 | 1 | /6.7 |
| -PA1 | Pojistka válcová - $10 \mathrm{~A}, 10 \times 38, \mathrm{CC}$ <br> Tube fuse - 10A, $10 \times 38$, CC <br> Rohrsicherung - 10A, 10×38, CC | PRO-FER-ATDR10 | Mersen | 91.230 .080 | 1 | /6.2 |
| -PA1 | Pojistkový odpojovač - 3P CC <br> Fuse disconnector - 3P CC <br> Sicherungstrenner - 3P CC | PRO-FER-USCC3 | Mersen | 91.241 .022 | 1 | /6.2 |
| -PA2 | Pojistka válcová - $2 \mathrm{~A}, 10 \times 38$, CC <br> Tube fuse - $2 \mathrm{~A}, 10 \times 38$, CC <br> Rohrsicherung - $2 \mathrm{~A}, 10 \times 38$, CC | PRO-FER-ATDR2 | Mersen | 91.230.079 | 2 | /6.5 |
| -PA2 | Pojistkový odpojovač - 2P CC <br> Fuse disconnector - 2P CC <br> Sicherungstrenner-2PCC | PRO-FER-USCC2 | Mersen | 91.241 .021 | 1 | 16.5 |
| -SB2 | Hlavice tlačítka zelená Head green button Head green button | ZB5AA3 | TELEMECANIQUE | 91.060.014 | 1 | /7.5 |
| -SB3 | Havice tlačitka černá Button black head Taste Mitesser | ZB5AA2 | TELEMECANIQUE | 91.060.013 | 1 | /7.6 |

The manufacturer reserves right to use an equivalent replacement device.

| BOMAR | BOMAR, s.r.o. <br> Těžební 1236/1 <br> CZ 627 00, Brno | Stroj/Machine/Maschine: <br> Ergonomic 320.258 DG | \| $\begin{aligned} & \text { Nizeev stránk//Name page/Name seiten: } \\ & \text { Kusovnik artiklü / Parts list / Artikelstückliste }\end{aligned}$ | Cósio dok./Doc.No/Anzahi der Dokumente. | ES-101.162-73-V4.0 | Listrage/ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | NappjeijiPPowe supply/Eİspeinsung: | $3 \times 230 \mathrm{~V}+\mathrm{PE}, 50 / 60 \mathrm{~Hz}$ |  |
|  |  |  |  | Datum/Date/Datum: | 31.01.2020 | Listion/ |


| Označení přístroje Device identification Geräteidentifikation | Typ prístroje Device description Gerätebeschreibung | Objednací číslo Type number Typennummer | Výrobce Manufacturer Hersteller | Skladové číslo Part number Lagernummer | Množství Quantity Menge | Umístění Location Stelle |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| -SB4 | Hlavice prosvětleného tlačitka žlutá <br> The button head backlit yellow <br> Der Knopf Kopf von hinten beleuchtet gelb | ZB5AW35 | TELEMECANIQUE | 91.060 .023 | 1 | 18.7 |
| -SB5 | Hlavice tlačítka černá Button black head Taste Mitesser | zB5AA2 | TELEMECANIQUE | 91.060 .013 | 1 | 17.2 |
| -SN1 | Potenciometr 4k7 Potenciometer 4k7 Potenziometer 4k7 | TP195 4k7-N20A | TES-OStrava | 91.283.002 | 1 | 17.8 |
| -RCFO | Vstupní odrušovaci filtr 10A <br> Inout noise filter 10A <br> Eingangsrauschfilter 10A | 10EB15/50/CF15 | WIDECOM TECHNOLOGY s.r.o. | 91.041 .072 | 1 | /6.2 |







### 6.4. Hydraulické schema / Hydraulisches Schéma / Hydraulic diagram



POHYB VZHŮRU MANUÁLNÍ, POHYB DOLŮ VYVOZEN TÍHOU RAMENE
(RAMENO ZAVĚŠENO NA KLOUBU S KOMPENZAČNİMI PRUŽINAMI)/
BEWEGUNG AUFWÄRTS MANUELL, BEWEGUNG ABWÄRTS MIT DEM GEWICHT
DES ARMES GESHAFT (DAS ARM IST AN DEM GELENK MIT AUSGLEICHSFEDERN GEHÄNGT)
UPWARD MOVEMENT OF THE SAW ARM IS MANUAL, DOWNWARD MOVEMENT IS CAUSED
BYTHE WEIGHT OF THE ARM (THE ARM IS HUNG ON A JOINT WITH COMPENSATING SPRINGS)
Elektrický proud procházejicí cívkami/
Der elektrische Strom, der durch den Spüllen fließt/
Electric current passing through the coils: $0,708 \mathrm{~A}$

## Typ / Type / Type

Ergonomic 320.250 DGS, Ergonomic 275.230 DGS
Neuvedené světlosti / Unerwähnt Lichtbreite / Unlisted inside diameters
Hydraulická hadice/ Hydraulikschläuche/ Hydraulic hose JS6
Pneumatická hadice/ Druckluftschlauch/ Pneumatic hose 8/6


| Poz. Pos. | Název položky Bezeichnung | $\begin{aligned} & \text { Typ } \\ & \text { Typ } \end{aligned}$ | Popis <br> Beschreibu ng | Poznámka Hinweis | ks Menge |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Pos. | Item | Type | Description | Note | Pcs. |
| 1 | Kostka ventilů / Ventilklotz/ Valve cube | 92.153 .071 |  | f.FMV | 1 |
| 1.1 | Rozvaděč / <br> Schaltschrank/ <br> Switchboard | Sedlový/ Sitzverteilerventil/ Saddle valve / | Totalstop | Ovlád. napětí / Steuerspannung / Control voltage $24 \mathrm{~V} D C$ | 1 |
| 1.2 | Rozvaděč / <br> Schaltschrank/ <br> Switchboard | Sedlový/ Sitzverteilerventil/ Saddle valve | Rychloposuv/ Eilgang / Speed shift | Ovlád. napětí/ Steuerspannung / Control voltage 24VDC | 1 |
| 1.3 | Škrtící ventil / <br> Drosselventil/ <br> Throttle valve | Jehlový/ Nadeldrosselventil/ Needle valve |  | Rozsah / <br> Anwendungsbereich /Range $0-360^{\circ}(0,1,2 \ldots . \ldots, 7)$ | 1 |
| 2 | Zdvižný válec / Hubzylinder / Lift cylinder | 201.ER257-010 | Bomar | Přepouštěcí / Überlaufhubzylinder/ <br> By pass cylinder | 1 |
| 3 | Clona / Schürze / Shield | 30.0911-044 | Bomar | 1 mm | 1 |

# Výkresy sestav pro objednání náhradních dílů / <br> Zeichnungen für Bestellung der Ersatzteile / Drawing assemblies for spare parts order 

- Při objednávání náhradních díl̊u vždy uvádějte: typ stroje (např. Ergonomic 320.258 DG) , výrobní číslo (např. 125) a rok výroby (např. 1999).
- In die Bestellung der Ersatzteile führen Sie immer an: Maschinentyp (z. B. Ergonomic 320.258 DG), Serien Nr. (z. B. 125) und Baujahr (z. B. 1999).
- For spare parts order, you must always to allege: type of machine (for example Ergonomic 320.258 DG), serial number (for example 125, see cover page) and year of construction (for example 1999).


### 7.1. Ergonomic 320.258 DG


7.2. Kusovník / Piece list / Stückliste -

Ergonomic 320.258 DG

| $\begin{aligned} & \text { Cis10 Sestory } \\ & \text { 201. ER250-100 } \end{aligned}$ |  | $\begin{aligned} & \text { Ver. } \\ & 2 \end{aligned}$ | Nozev sestory <br> PILA PASOVA/BAND SAW/BANDSÅGE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Por. | Objednaci cislo | Ver. | Nozer polozky | Rormer | Ks |
| 1 | 201. 0506-100 | 6 | Chlazeni / COOLING / KÜhlung |  | 1 |
| 2 | 201. ER251-110 (1) | 1 | podstavec / base / untersatz |  | 1 |
| 3 | 201. ER251-302 | 2 | vana / tank / Wanne |  | 1 |
| 4 | 201. ER252-100 | 0 | konzola otocna / turnable consol / drehkonsole |  | 1 |
| 5 | 201. ER2530-010 (1) | 0 | Rozvadec elektro / electro distributor / Schaltschrank |  | 1 |
| 6 | 201. ER254-100 (2) | 0 | rameno / Salu ark / Sagerahmen |  | 1 |
| 7 | 201. ER257-010 | 3 | Valec zvedaci / Lifting Cylinder / hebezylinder |  | 1 |
| 8 | 201. ER259-100 | 1 | STUL / TABLE / TISCH |  | 1 |
| 9 | 30. ER299-001 | 0 | Stitek typour / maChine label / Maschine schilo | P 0.5×65 | 1 |
| 10 | 31. ER254-006 | 0 | PRUZINA / SPRING / FEDER | d 6.3 | 1 |
| 11 | 41.001.005 | 0 | HADICE / HOSE / SCHLAUCH | PG 36 | 1 |
| 12 | 90.013.27.007 (1) | 0 | Sroue pulkulaty / half round bolt / halbrunoschraube | $\times 6 \times 10$ | 4 |
| 13 | 99,900.040 | 0 | SAMOLEPKA / STICKER / AUFKLEBER |  | 1 |
| 14 | 99.900.045 | 0 | SAMOLEPKA / Sticker / AuFkleber |  | 2 |
| 15 | 99.900.053 | 0 | SAMOLEPKA / STICKER / AuFkLEBER |  | 1 |
| 16 | 99.900.068 | 0 | SAMOLEPKA / Sticker / aufkleber | pouziti vysokozrizneno rozikku | 4 |
| I.ZRUS.PODSTAVEC 201.ER251-100 A NAHR. 201.ER251-110,ZRUS.OVLADACI. PANEL 201.0513-340, NAHR.ROZVADECEM 201.ER2530 PRID. $2 \times$ SROUB M6x10 90.013.27.007. O72/ZMI48 13.6.2017 SLEZACKOVA <br> 2.ZRUS. RAMENO 201.ER254-000 A NAHR. 201.ER254-100 127/ZMI66 24.4.2019 IVICIC |  |  |  |  |  |

### 7.3. Ergonomic 320.258 DG


7.4. Kusovník / Piece list / Stückliste -

Ergonomic 320.258 DG

| $\begin{aligned} & \text { Cis10 Sestory } \\ & 201 \text {. ER250-100 } \end{aligned}$ |  | $\begin{aligned} & \text { ver. } \\ & 2 \end{aligned}$ | Nozev sestary <br> PILA PASOVA/BAND SAW/BANDSÅGE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Por. | Objednoci cislo | Ver. | Nozev polozky | Rozmer | Ks |
| 1 | 201. 0506-100 | 6 | Chlazeni / COOLING / KÜhlung |  | 1 |
| 2 | 201.ER251-110 (1) | 1 | podstavec / base / untersatz |  | 1 |
| 3 | 201. ER251-302 | 2 | vana / tank / Wanne |  | 1 |
| 4 | 201. ER252-100 | 0 | KONZOLA OTOCNA / TURNABLE CONSOL / DREHKONSOLE |  | 1 |
| 5 | 201. ER2530-010 (1) | 0 | Rozvadec elektro / Electro distributor / SChaltschrank |  | 1 |
| 6 | 201. ER254-100 (2) | 0 | rameno / Salk ark / sagerahmen |  | 1 |
| 7 | 201. ER257-010 | 3 | Valec zvedaci / Lifting cylinder / hebezylinder |  | 1 |
| 8 | 201. ER259-100 | 1 | STUL / TABLE / TISCH |  | 1 |
| 9 | 30. ER299-001 | 0 | Stitek typour / maChine lagel / Maschine schild | P 0.5×65 | I |
| 10 | 31. ER254-006 | 0 | Pruzina / SPring / Feder | d 6.3 | 1 |
| 11 | 41.001.005 | 0 | HADICE / HOSE / SCHLAUCH | PG 36 | 1 |
| 12 | 90.013.27.007 (1) | 0 | SROUB Pulkulaty / half round bolt / halbrunoschraube | N6×10 | 4 |
| 13 | 99, 900.040 | 0 | SAMOLEPKA / STICKER / AUFKLEBER |  | 1 |
| 14 | 99.900.045 | 0 | SAMOLEPKA / StICKER / AuFkleber |  | 2 |
| 15 | 99.900.053 | 0 | SAMOLEPKA / STICKER / AuFkleber |  | 1 |
| 16 | 99.900.068 | 0 | SAMOLEPKA / Sticker / aufkleber | pouziti vysokozrizneno rozikku | 4 |
| I.ZRUS.PODSTAVEC 201.ER251-100 A NAHR. 201.ER251-110,ZRUS.OVLADACI. PANEL 201.0513-340, NAHR.ROZVADECEM 201.ER2530 PRID. $2 \times$ SROUB M6x10 90.013.27.007. O72/ZMI48 13.6.2017 SLEZACKOVA <br> 2.ZRUS. RAMENO 201.ER254-000 A NAHR. 201.ER254-100 I27/ZMI66 24.4.2019 IVICIC |  |  |  |  |  |

### 7.5. Chlazení / Cooling / Kühlung



| nazev sestavy <br> CHLAZEN I | $\begin{aligned} & \text { cisLO SESTAVY } \\ & 201.0506-100 \end{aligned}$ | $\begin{aligned} & \text { STROJ } \\ & \text { ERGO2 } 50 \end{aligned}$ |
| :---: | :---: | :---: |
| $\operatorname{BOMAR}_{\mathrm{B}_{2}}^{\mathrm{m}_{2}}$ | Konstruoval: NEUMANN |  |
|  | Datum: 15. | 2018 |
|  | Meritko: 1:5 |  |

7.6. Kusovník / Piece list / Stückliste Chlazení / Cooling / Kühlung

| $\begin{aligned} & \text { Cislo Sestary } \\ & 201.0506-100 \end{aligned}$ |  | $\begin{aligned} & \text { Ver. } \\ & 6 \end{aligned}$ | Nozer sestory <br> CHLAZENI/COOLING/KỦHLUNG |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Por. | Objednoci cis 10 | Ver. | Nozev pol ozky | Rormer | ks |
| 1 | 30.8006-501 (5) | 2 | VIKO / COVER / DECKEL | P $0.8 \times 329$ | 1 |
| 2 | 42.020.003 | 0 | hadice / hose / SCHLAUCH | $19 \times 3$ | 1 |
| 3 | 90.001.25.076 (6) | 0 | Sroub imbus / allen head bolt / imbusschraube | N6×18 | 2 |
| 4 | 90.100.55.004 (6) | 0 | MATICE / NUT / MUTTER | NATICE - M6 | 2 |
| 5 | 90.152.50.001 (6) | 0 | podl vejirova In 1 I | 6.4 | 2 |
| 6 | 91.020 .035 (4) | 0 | Cerpado chlazeni / Cooling pump / Kühlnittelpumpe | $230 / 400 \mathrm{~V}$ | 1 |
| 7 | 94.202 .020 (4) | 0 | redukce / Reduction / adaptor / Redukt ion | $1 / 2^{* *} 6$ | 1 |
| 8 | 94.403.003 | 0 | nadrz / CONTaINER / behalter |  | 1 |

[^3]7.7. Podstavec / Base / Untersatz

7.8. Kusovník / Piece list / Stückliste -

Podstavec / Base / Untersatz

| $\begin{aligned} & \text { cis10 Sestory } \\ & 201 \text {.ER251-110 } \end{aligned}$ |  | ver. $1$ | Nozev sestory PODSTAVEC/BASE/UNTERSATZ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Por. | Objednoci cislo | Ver. | Nozev pol ozky | Roimer | Ks |
| 1 | 30. ER251-111 | 2 | podstavec / base / untersatz |  | 1 |
| 2 | 30. ER251-604 | 1 | drzak / holder / halter | P4×110 | 1 |
| 3 | 90.013.27.007 | 0 | sroub pulkulaty / half round bolt / halbrundschraube | N6×10 | 2 |
| 4 | 91.071 .005 | 0 | Pruchooka / LEADTHROUGH / DURCHFÜHRuNG |  | 1 |
| 5 | 91.071 .015 | 0 | vYvooka / bushing / Tülle |  | 1 |
| 6 | 91.072 .008 | 0 | matice / nut / wutter |  | 1 |
| 7 | 91.074 .013 (1) | 0 | ucpavka / Plug / Stopfen | N25*1.5 | 1 |

### 7.9. Vana/ Tank/ Wanne



7.10. Kusovník / Piece list / Stückliste -

Vana/ Tank/ Wanne

| $\begin{aligned} & \text { Cis10 Sestory } \\ & \text { 201. ER251-302 } \end{aligned}$ |  | $\begin{aligned} & \text { Ver. } \\ & 2 \end{aligned}$ | Nozev sestory <br> VANA/TANK/WANNE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Por. | Objednoci cislo | Ver. | Nozev pol ozky | Rozmer | Ks |
| 1 | 30. ER251-304 (1) | 0 | Sito / SIeve / Gitterwerk | P/x95 | I |
| 2 | 30. ER251-305 | 1 | vana / tank / Wanne |  | 1 |
| $\begin{aligned} & \text { I.PRIDAN KROUZEK 20×2(96.002.046), PODLOZKA } 20(90.167 .00 .001) \text {, ZRUS. VANA 31.ER251-302.I A NAHR. } 30 \text {. ER251-305. } \\ & 213 / Z M 1779.6 .2016 \text { SLEZACKOVA } \end{aligned}$ |  |  |  |  |  |
| 2.ZRUS.TRUBKA 30.ER25I-303, PODLOZKA 90.167.00.001, KROUZEK 96.002.046. 265/ZM345 21.10.2016 SLEZACKOVA |  |  |  |  |  |

7.11. Konzola otočná / Turnable consol / Drehkonsole


### 7.12. Kusovník / Piece list / Stückliste -

## Konzola otočná / Turnable consol / Drehkonsole

| $\begin{aligned} & \text { Cis10 Sestory } \\ & 201 \text {. ER252-100 } \end{aligned}$ |  | $\begin{aligned} & \text { Ver. } \\ & 0 \end{aligned}$ | Nozev sestory <br> KONZOLA OTOCNA/TURNABLE CONSOL/DREHKONSOLE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Por. | Objednoci sislo | Ver. | Nazer polozky | Roamer | Ks |
| 1 | 201.0704-100 | 0 | KARTAC / BRUSH / BU̇RSTE |  | I |
| 2 | 30.0502-605 | 0 | MERITKO / MEASURE / SKALA | P $0.5 \times 15$ | 1 |
| 3 | 30.0514-603 | 0 | DRZAK / HOLDER / HALTER | P 5 $\times 20$ | 1 |
| 4 | 30.0702-012 | 0 | VIKO / COVER / DECKEL | d 70 | 1 |
| 5 | 30.0702-013 | 0 | SROUB / BOLT / SCHRAUBE | N8 | 1 |
| 6 | 30.8002-403 | 0 | POUZDRO / SLEEVE / BU̇ChSE | TR $70 \times 5$ | 1 |
| 7 | 30. ER252-101 | 0 | KONZOLA OTOCNA / TURNABLE CONSOL / DREHKONSOLE |  | 1 |
| 8 | 30. ER252-102 | 0 | Segment / Segment / SEgMent | P $8 \times 105$ | 1 |
| 9 | 30. ER252-103 | 0 | Sroub / BOLT / SCHRaube | N/2 | I |
| 10 | 30. ER252-114 | 0 | KONZOLA / CONSOLE / KONSOLE |  | 1 |
| 11 | 90.001.25.046 | 0 | SROUB IMBUS / ALLEN HEAD BOLT / I MBUSSCHRAUBE | N10×20 | 1 |
| 12 | 90.001 .25 .057 | 0 | SROUB IMBUS / ALLEN HEAD BOLT / I MBUSSCHRAUBE | N12x25 | 4 |
| 13 | 90.003.20.010 | 0 | SROUB STAVECI / ADJUSTMENT BOLT / STELLSCHRAUBE | SROUE M8×10 | 1 |
| 14 | 90.005.55.024 | 0 | SROUB 6HRANNY / 6 SIDED BOLT / SECHSKANTSCHRAUBE | SROUB M10×25 | 1 |
| 15 | 90.011.27.012 | 0 | Sroub zapustny / COUNTERSInk bolt / Senkschraube | SROUB M8×16 | 3 |
| 16 | 90.101 .55 .001 | 0 | matice / nut / nutter | NATICE M8 | 1 |
| 17 | 90.101 .55 .002 | 0 | Matice / NUT / Nutter | NATICE MIO | 1 |
| 18 | 91.173 .007 | 0 | SPINAC KONCOYY / END SWITCH / ENDSChaLTER |  | 1 |
| 19 | 95.300 .002 | 0 | LOZISKO KUZELIK / BEARING / Lager | 32008AX | 2 |
| 20 | 96.001 .018 | 0 | tesneni / Sealing / dichtung |  | 2 |

### 7.13. Kartáč / Brush / Bürste


7.14. Kusovník / Piece list / Stückliste -

## Kartáč / Brush / Bürste

| $\begin{aligned} & \text { Cis10 Sestary } \\ & 201.0704-100 \end{aligned}$ |  | $\begin{aligned} & \text { Ver. } \\ & 0 \end{aligned}$ | Nazey sestory <br> KARTAC/BRUSH/BÜRSTE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Por. | Objednoci sis 10 | Ver. | Nozev polozky | Rozmer | ks |
| 1 | 30.0104-022 | 0 | drzak / Holder / halter | HR $16 \times 16$ | 1 |
| 2 | 30.0704-029 | 0 | hridel / Shaft / welle | ${ }^{\text {d }} 14$ | 1 |
| 3 | 31.0704-031 | 0 | kattac / brush / bürste | D $50 /$ d 9.5 | 1 |
| 4 | 90.001.25.019 | 0 | Sroub Imbus / allen head bolt / \| M ${ }_{\text {aUSSCHRAUBE }}$ | M6x25 | 1 |
| 5 | 90.100.55.006 | 0 | matice / nut / xutter | KATICE - M10 | I |
| 6 | 90.150.50.004 | 0 | PODLOZKA / WASHER / UNTERLEGSCHEIBE | PODLOZKA 6.4 | I |
| 7 | 90.150.50.006 | 0 | PODLOzKA / WASHER / UNTERLEGSCHEIBE | PODLO2KA 10.5 | I |
| 8 | 95.800 .001 | 0 | krouzek pojist.vnejs / outs ide safety ring / Sicherungsring auben | POJISTNY KROUZEK 6 | 1 |

7.15. Rozvaděč elektro / Electro distributor / Schaltschrank

7.16. Ovládací panel / Control panel / Bedienpult


7.17. Kusovník / Piece list / Stückliste Ovládací panel / Control panel / Bedienpult

| $\begin{aligned} & \text { Cis10 Sestavy } \\ & 201.0513-340 \end{aligned}$ |  | $\frac{V e r .}{2}$ | Nazev sestary OVLADACI PANEL/CONTROL PANEL/BEDIENPULT |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Poz. | Objednaci cislo | Ver. | Nazev polozky | Rozmer | Ks |
| I | 30.0513-241 | 0 | OVLADACI PANEL / CONTROL PANEL / BEDIENPULT |  | I |
| 2 | 30.0513-320 | 0 | NOHA / LEG / STANDER |  | 1 |
| 3 | 30.0513-344 (1) | 0 | KRYT / COVER / AbDECKUNG | P 1 $\times 64$ | 1 |
| 4 | 30.2814-607 | 2 | DRZAK / HOLDER / HALTER |  | 1 |
| 5 | 30.ER2530-308 (1) | 0 | DRZAK / HOLDER / HALTER | P $2 \times 20$ | 2 |
| 6 | 31.0513-404 | 0 | SAMOLEPKA / STICKER / AUFKLEbER |  | 1 |
| 7 | 90.013 .27 .001 | 0 | SROUB / BOLT / SCHRAUBE | M $4 \times 8$ | 6 |
| 8 | 90.100 .55 .004 | 0 | Matice / NUT / MUTTER | MATICE - M6 | 2 |
| 9 | 90.150 .50 .002 | 0 | PODLOZKA / WASHER / UNTERLEGSCHEIBE | PODLOZKA 4.3 | 6 |
| 10 | 90.150 .50 .004 | 0 | PODLOZKA / WASHER / UNTERLEGSCHEIBE | PODLOZKA 6,4 | 2 |
| 11 | 91.170.028 (2) | 0 | VYPINAC / SWITCH / SCHALTER | VYPINAC | I |
| 12 | 92.152 .001 | 0 | VENTIL SKRTICI / CHOKE VALVE / DROSSELVENTIL | VSO1-04/R 2.5-0 | 1 |

[^4]7.18. Rameno / Saw arm / Sägerahmen

7.19. Kusovník / Piece list / Stückliste Rameno / Saw arm / Sägerahmen


[^5]
### 7.20. Pohon / Drive / Antrieb


7.21. Kusovník / Piece list / Stückliste Pohon / Drive / Antrieb

| $\begin{aligned} & \text { Cis10 Sestory } \\ & 201 \text {. ER255-100 } \end{aligned}$ |  | $\left\lvert\, \begin{gathered} \text { ver. } \\ 0 \end{gathered}\right.$ | Nozev sestory <br> POHON/DRIVE /ANTRIEB |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Por. | Objednaci cis 10 | Ver. | Nozev polozky | Rormer | Ks |
| 1 | 30.0505-011 | 1 | podoloza / WASher / unterlegschelbe | TYC 40 | 1 |
| 2 | 30. ER255-101 | 0 | hrioel / Shaft / welle | D 45 | 1 |
| 3 | 30. ER255-105 | 0 | kryt / COVER / aboeckung | P1,5x118 | 1 |
| 4 | 30. ER255-107 | 0 | distanc / distance / distanz | TR 12x2 | 2 |
| 5 | 30. ER255-202 | 0 | Priruea / flange / Flansche | OOL ITEK | 1 |
| 6 | 90.001.25.036 | 0 | Sroub imbus / allen head bolt / Imbusschraube | w8×40 | 8 |
| 7 | 90.005.55.015 | 0 | Sroub mhranny / 6 SIDED BoLt / SECHSKantschraube | Srout m8x20 | 1 |
| 8 | 90.005.55.024 | 0 | Sroub 6hranny / 6 SIded bolt / SEChSkantschraube | SROUE M10x25 | 4 |
| 9 | 90.013.27.011 | 0 | Sroub pulkulaty / half round bolt / halbrunoschraube | N8×12 | 2 |
| 10 | 95.001.021 | 0 | Lozisko / bearing / Lager | 6208 2RS | । |
| 11 | 95.200.001 | 0 | Lozisko / bearing / Lager | valeckova l. irada | I |
| 12 | 95.800.015 | 0 | SEGr hridel. I Outs ide safety ring / sicherumgsring aussen | POJISTNY Krouzek 40 | 1 |
| 13 | 95.801.013 | 0 | SEGr dira / inside safety ring / sicherungsring innen | POJISTNY KROUZEK 80 | 2 |
| 14 | 95.810 .007 | 0 | Pero tesne / tight Spring / Passfeder | PERO 8x7x25 | 1 |
| 15 | 95.810 .028 | 0 | Pero tesne / tight Spring / Passfeder | PERO 8×7x90 | 1 |
| 16 | 99.001 .260 | 0 | POHON / DRIVE / antrieb | N170-PAM90-20/1-FP-i20-E14 | 1 |

7.22. Vedení pásu / Belt guide / Sägebandführung


| nazev sestavy <br> VEDENI PASU |  | $\begin{aligned} & \text { cisto sestavy } \\ & 201 . \text { ER256-000 } \end{aligned}$ |  |
| :---: | :---: | :---: | :---: |
|  | Konstruor | Uuoval: MUSIL |  |
| R | Datum: | 20. | . 2017 |
|  | Meritko: | ko: 1:2 |  |

7.23. Kusovník / Piece list / Stückliste -

Vedení pásu / Belt guide / Sägebandführung

7.24. Kostka vodící / Lead cube / Führungsklotz


| NAZEV SESTAVY KOSTKA VODICI |  | $\begin{aligned} & \text { cisto sestavy } \\ & 201.0510-600 \end{aligned}$ | $\left\lvert\, \begin{aligned} & \text { sfroj } \\ & \text { ERGO250DG, DGS } \end{aligned}\right.$ |
| :---: | :---: | :---: | :---: |
| 1 | Konstruoval: MAJZNER |  |  |
|  | Datum: I |  | 14.03.2019 |
|  | Meritko: I |  |  |


7.25. Kusovník / Piece list / Stückliste Kostka vodící / Lead cube / Führungsklotz

| $\begin{aligned} & \text { Cislo Sestory } \\ & 201.0510-600 \end{aligned}$ |  |  | $\begin{aligned} & \text { Ver. } \\ & 2 \end{aligned}$ | Nozev sestary <br> KOSTKA VODICI/LEAD CUBE/FÜHRUNGSKLOTZ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Por. | Objednaci cislo |  | Ver. | Nozer polozky | Rozmer | ks |
| 1 | 30. LK10-006 |  | 1 | Trugka / TUBE / ROHR | TR 12x2 | 1 |
| 2 | 30. LK10-008 |  | 2 | TRUBKA / TUBE / ROHR | TR 8 8 1 | 1 |
| 3 | 30.LK10-109 |  | 0 | Prilozka / Strap / Lasche | P 2-10 | 1 |
| 4 | 31. LK10-007 |  | 0 | TVRookov / hard Metal / HM-SEGMENT | HR 18.1×15.5 | 2 |
| 5 | 85. LK10-201 |  | 0 | KOSTKA VODICI / LEAD CUBE / FÜHRUNGSKLOTZ | OOLITEK | 1 |
| 6 | 90.001.25.007 |  | 0 | Sroub imbus / allen head bolt / \| Mbusschraube | M5 $\times 10$ | 1 |
| 7 | 90.001.25.009 |  | 0 | Sroub imbus / allen head bolt / \| Meusschraube | K5×16 | 2 |
| 8 | 90.001.55.035 | (2) | 0 | Sroub imbus / allen head bolt / \| ybusschraube | W8×35 | 1 |
| 9 | 90.013.27.001 |  | 0 | SROub / bolt / Schraube | $\times 4 \times 8$ | 2 |
| 10 | 90.015.25.033 | (1) | 0 | Sroub imbus / allen head bolt / ymbusschraube | N8×45 | 1 |
| 11 | 90.100.55.005 | (2) | 0 | Matice / NUT / MUTTER | NATICE - M8 | 2 |
| 12 | 90.150.50.002 |  | 0 | POOLOLKA / WASHER / UNTERLEGSCHEIBE | POOLO2KA 4.3 | 2 |
| 13 | 90.150.50.003 |  | 0 | PODLOLKA / WASHER / UNTERLEGSCHEIBE | POOLOZKA 5, 3 | 2 |
| 14 | 90.150.50.005 |  | 0 | PODLOZKA / WASHER / UNTERLEGSCHEIBE | POOLOZKA 8.4 | 1 |
| 15 | 95.001.001 |  | 0 | Lozisko / bearing / Lager | 608 2RS | 2 |
| 16 | 99.040.002 |  | 0 | tvrookov / hard metal / hm-SEGMENT | d 12 | । |

[^6]7.26. Kostka vodící / Lead cube / Führungsklotz

7.27. Kusovník / Piece list / Stückliste Kostka vodící / Lead cube / Führungsklotz

| $\begin{aligned} & \text { Cislo Sestory } \\ & 201.0510-500 \end{aligned}$ |  | $\begin{aligned} & \text { Ver. } \\ & 2 \end{aligned}$ | Nazev sestory <br> KOSTKA VODICI/LEAD CUBE/FÜHRUNGSKLOTZ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Por. | Objednaci cislo | Ver. | Nozer polozky | Rozmer | ks |
| 1 | 30.L×10-006 | 1 | TRUBKA / TUBE / ROHR | TR 12x2 | 1 |
| 2 | 30. LK10-008 | 2 | TRUBKA / TUBE / ROHR | TR $8 \times 1$ | 1 |
| 3 | 30.LK10-109 | 0 | Pallozka / Strap / Lasche | P 2-10 | 1 |
| 4 | 31. LK10-007 | 0 | TVRookov / hard Metal / HM-SEGMENT | HR 18.1×15.5 | 2 |
| 5 | 85. LK10-201 | 0 | KOSTKA VODICI / LEAD CUBE / FÜHRUNGSKLOTZ | OOLITEK | 1 |
| 6 | 90.001.25.007 | 0 | Sroub imbus / allen head bolt / \| Mbusschraube | W5 $\times 10$ | 1 |
| 7 | 90.001.25.009 | 0 | Sroub imbus / allen head bolt / \Mgusschraube | K5×16 | 2 |
| 8 | 90.001.55.035 (2) | 0 | Sroub imbus / allen head bolt / \| ybusschraube | N8×35 | 1 |
| 9 | 90.013.27.001 | 0 | SROub / bolt / Schraube | $\times 4 \times 8$ | 2 |
| 10 | 90.015.25.033 (1) | 0 | Sroub imbus / allen head bolt / ymbusschraube | $\times 8 \times 45$ | 1 |
| 11 | 90.100.55.005 (2) | 0 | matice / nut / MUTTER | NATICE - M8 | 2 |
| 12 | 90.150.50.002 | 0 | POOLOLKA / WASHER / UNTERLEGSCHEIBE | POOLO2KA 4.3 | 2 |
| 13 | 90.150.50.003 | 0 | PODLOLKA / WASHER / UNTERLEGSCHEIBE | POOLOZKA 5, 3 | 2 |
| 14 | 90.150.50.005 | 0 | PODLOZKA / WASHER / UNTERLEGSCHEIBE | POOLOZKA 8.4 | 1 |
| 15 | 95.001 .001 | 0 | Lozisko / bearing / Lager | 608 2RS | 2 |
| 16 | 99.040.002 | 0 | tvrookov / hard metal / hm-SEGMENT | d 12 | । |

[^7]
### 7.28. Napínání / Tensioning / Spannung


7.29. Kusovník / Piece list / Stückliste Napínání / Tensioning / Spannung
PRILOZKA / STRAP / LASCHE
TAHLO / GUY ROD / ZUGSTANGE
STUPNICE / SCALE / SKALA
VEDENI / GUIDE / BACKENFÜHRUNG
HVEZDICE / STAR WHEEL / STERN
SROUB IMBUS / ALLEN HEAD BOLT / IMBUSSCHRAUBE
SROUB STAVECI / ADJUSTMENT BOLT / STELLSCHRAUBE
SROUB GHRANNY / 6 SIDED BOLT / SECHSKANTSCHRAUBE
SROUB GHRaNNY / 6 SIDED BOLT / SECHSkantschraube
SROUB / BOLT / SCHRAUBE
MATICE / NUT / MUTTER
MATICE / NUT / MUTTER
MATICE - M8
KOLIK $8 \times 50$
$35.5 \times 183 \times 2.02$

## 16

$16 \times 1$
POJISTNY KROUZEK 25
POJISTNY KROUZEK 52

7.30. Válec zvedací / Lifting cylinder / Hebezylinder

7.31. Kusovník / Piece list / Stückliste -

Válec zvedací / Lifting cylinder / Hebezylinder

| Cislo Sestay201.ER257-010 |  | $\begin{array}{\|l} \text { Ver. } \\ 3 \end{array}$ | Nazer sestary <br> VALEC ZVEDACI/LIFTING CYLINDER/HEBEZYLINDER |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Por. | Objednoci cislo | Ver. | Nazev polozky | Rormer | Ks |
| 1 | 30.0507-003 | 0 | VIKO / COVER / DECKEL | d 45 | I |
| 2 | 30.0507-007 (1) | 0 | KLAPKA / PuLLEY / VENTILKLAPPE | P $3 \times 37$ | 1 |
| 3 | 30.0507-904 | I | VIKO / COVER / DECKEL | d 42 | I |
| 4 | 30.0507-913 | 3 | POUZDRO / SLEEVE / büchse | d 16 | 1 |
| 5 | 30.3407-103 (2) | 1 | REDUKCE / REDUCTION / ADAPTOR / REDUKTION | TYC 17 | 1 |
| 6 | 30.ER257-011 | 0 | PISTNICE / PISTON ROD / KOLBENSTANGE | d 1698 | 1 |
| 7 | 30.ER257-012 | 0 | VALEC / ROLLER / ZYLINDER | TR 45/40 | 1 |
| 8 | 30.LC07-002 | 1 | DRZAK / HOLDER / HALTER | HR $30 \times 30$ | 1 |
| 9 | 30.LC07-106 | 1 | PIST / PISTON / KOLEEN | ODL ITEK | 1 |
| 10 | $31.0507-010$ | 0 | VIKO / COVER / DECKEL |  | 1 |
| 11 | 31.0707-014 | 0 | Pruzina / SPRING / FEDER | $0.63 \times 10 \times 20 \times 9.5$ | 1 |
| 12 | 90.001.25.057 | 0 | SROUB IMBUS / ALLEN HEAD BOLT / IMBUSSCHRAUBE | N $12 \times 25$ | 1 |
| 13 | 90.100.55.004 | 0 | Matice / nut / Nutter | NATICE - M6 | 1 |
| 14 | 90.150.50.007 | 0 | PODLOZKA / WASHER / UNTERLEGSCHEIBE | PODLOZKA 13 | 1 |
| 15 | 90.151 .50 .004 | 0 | PODLOZKA / WASHER / UNTERLEGSCHEIBE | PODLORKA 6 | I |
| 16 | 92.002 .003 (3) | 0 | SROUBENI PRIME / DIRECT BOLTING / GERADE VERSCHRAUBUNG |  | 1 |
| 17 | 95.801 .005 | 0 | SEGR DIRA / INSIDE SAFETY RING / SICHERUNGSRING INNEN | POJISTNY KROUZEK 40 | 4 |
| 18 | 96.001 .010 | 0 | KROUZEK O STATICKY / STATIC O RING / O-RING STATISCH | d $36 \times 2$ | 1 |
| 19 | 96.002 .017 | 0 | Krouzek 0 dYNayICKY / DYMAMIC O RING / O-RING DYNAMISCH | $34 \times 3$ NBR 70SH | 2 |
| 20 | 96.041 .001 | 0 | TeSneni / Sealing / dichtung | ${ }^{1} 16$ | 1 |
| 21 | 96.060 .001 | 0 | KROUZEK STIRACI / SCRAPER RING / ABSTREIFRING | $16 \times 22$ NBR 70 | 1 |
| 1.ZRUSENA KLAPKA 30.0507-004 A NAHR.30.0507-007. 059/ZM073 2.3.2017 SLEZACKOVA 2. PRIDANA REDUKCE 30.3407-103. $124 / \mathrm{ZM} 181$ 19.5.2017 KUDELA <br> 3.ZRUSENO SROUBENI 92.002.001 A NAHRAZENO 92.002.002. 251/ZM375 27.11.2017 SCERBA |  |  |  |  |  |

### 7.32. Stůl / Table / Tisch



7.33. Kusovník / Piece list / Stückliste Stůl / Table / Tisch

| $\begin{aligned} & \text { Cis10 Sestary } \\ & 201 \text {. ER259-100 } \end{aligned}$ |  | Ver. | Nazer sestary STUL/TABLE/TISCH |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Poz. | Objednaci cislo | Ver. | Nazev polozky | Rozmer | Ks |
| 1 | 201. ER253-210 (1) | 3 | SVERAK / VICE / SCHRAUBSTOCK |  | 1 |
| 2 | 201. ER259-110 | 0 | DORAZ / STOP PIECE / ANSCHLAG |  | 1 |
| 3 | 30.0509-606 | 0 | Valecek / Cylinder / rolle | d15 | 1 |
| 4 | 30. ER259-101 | 0 | Stul / TABLE / TISCH |  | 1 |
| 5 | 30. ER259-102 | 0 | TYC / POLE / STANGE | d 10 | 1 |
| 6 | 30.ER259-103 | 0 | UKAZATEL / INDICATOR / ZEIGER | P 1 $\times 15$ | 1 |
| 7 | 30.ER259-114 | 0 | CELIST / Jay / backe | ODLITEK | 1 |
| 8 | 30.ER259-115 | 2 | CELIST / JAW/ / BaCKE | ODLITEK | 1 |
| 9 | 90.001.25.015 | 0 | Sroub imbus / allen head bolt / I Mbusschraube | N6x10 | 4 |
| 10 | 90.001.25.059 | 0 | SROUB ImBUS / ALLEN HEAD BOLT / I MBUSSCHRAUBE | N12 $\times 35$ | 2 |
| 11 | 90.001.25.061 | 0 | SROUB IMBUS / ALLEN HEAD BOLT / I MBUSSCHRAUBE | N12 $2 \times 45$ | 2 |
| 12 | 90.001.25.063 | 0 | SROUB IMBUS / ALLEN HEAD BOLT / I MBUSSCHRAUBE | $\times 12 \times 60$ | 2 |
| 13 | 90.001.25.065 | 0 | SROUB IMBUS / ALLEN HEAD BOLT / I MBUSSCHRAUBE | N12 $2 \times 80$ | 2 |
| 14 | 90.001.25.066 | 0 | SROUB IMBUS / ALLEN HEAD BOLT / I MBUSSCHRAUBE | N12 2120 | 2 |
| 15 | 90.003.20.004 | 0 | Sroub staveci / adjustment bolt / STELLSChraube | SROUB M6x 10 | 1 |
| 16 | 90.100.55.007 | 0 | matice / nut / nutter | NATICE - MI2 | 2 |
| 17 | 90.150 .50 .004 | 0 | PODLOZKA / WASHER / UNTERLEGSCHEIBE | PODLOZKA 6.4 | 2 |
| 18 | 90.151 .50 .002 | 0 | PODLOZKA / WASHER / UNTERLEGSCHEIBE | PODLOZKA 12 | 1 |
| 19 | 94.008.009 | 0 | paka upinacl / attachment lever / Spannhe日el | $\mathrm{N} / 2$ | 1 |
| 20 | 95.014.008 | 0 | LOZISKO / bearing / lager | 7206 | । |
| 21 | 95.691.006 | 0 | KOLECKO / WHEEL / ROLLE | R 8 | 25 |

[^8][^9]7.34. Svěrák / Vice / Schraubstock

7.35. Kusovník / Piece list / Stückliste Svěrák / Vice / Schraubstock

| Cislo Sestory 201.ER253-210 |  | $\begin{array}{\|l} \text { Ver. } \\ 5 \end{array}$ | Nozer sestary <br> SVERAK/VICE/SCHRAUBSTOCK |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Por. | Objednoci cislo | Ver. | Nazev polozky | Rormer | Ks |
| 1 | 30.ER233-013 | I | TYC / POLE / STANGE | d 12 | I |
| 2 | 30.ER233-014 | I | EXCENTR / CAM / EXZENTER | d 25 | 1 |
| 3 | 30.ER233-015 | 3 | CEP / LUG / BOLZEN | D 30 | 1 |
| 4 | 30.ER233-217 | 1 | KLIN / WEDGE / KEIL | HR $15 \times 10$ | 1 |
| 5 | 30.ER253-019 | 0 | POUZDRO / SLEEVE / BUCHSE | d 40 | I |
| 6 | 30.ER253-021 | 0 | CEP / LUG / BOLZEN |  | 1 |
| 7 | 30.ER253-116 | I | DESKA / BOARD / PLATTE | HR 200x 10 | 1 |
| 8 | 30.ER253-211 | 2 | teleso sveraku / VICE body / SChraubstockkópper |  | I |
| 9 | 30.ER253-212 | 4 | CELIST POHYBLIVA / MOVING JAW / BEWEGLICHE BACKE | ODL ITEK | 1 |
| 10 | 31.ER253-018 (2) | 0 | Sroub / bolt / Schraube | TR $24 \times 5 \mathrm{R}$ | 1 |
| 11 | 31.M203-012 | 0 | Pruzina / SPRING / FEDER | d $1.5 \times 25 \times 47 \times 7.5$ | 1 |
| 12 | 90.001.25.007 | 0 | SROUB IMBUS / ALLEN HEAD BOLT / I MBUSSCHRAUBE | M $5 \times 10$ | 2 |
| 13 | 90.001.25.019 | 0 | Sroub ImBus / ALLEN HEAD BOLT / I MBUSSCHRAUBE | N6×25 | 2 |
| 14 | 90.001.25.020 (4) | 0 | SROUB IMBUS / ALLEN HEAD BOLT / I MBUSSCHRAUBE | N6×30 | 1 |
| 15 | 90.002 .20 .005 | 0 | Sroub staveci / adjustment bolt / Stellschraube | SROUE M5×10 | 1 |
| 16 | 90.004 .20 .014 | 0 | SROUB STAVECI / adjustment bolt / Stellschraube | SROUE M6×10 | I |
| 17 | 90.005.55.012 (3) | 0 | SROUB 6HRANNY / 6 SIDED BOLT / SECHSKANTSCHRAUBE | SROUE M6×40 | 1 |
| 18 | 90.303.02.009 | 0 | KOLIK PRUZNY / PIN / BOLZEN | KOLIK 5 $\times 25$ | 1 |
| 19 | 90.303.02.010 (5) | 0 | KOLIK PRUZNY / PIN / BOLZEN | KOLIK 5 $\times 28$ | 1 |
| 20 | 90.350 .02 .001 (4) | 0 | TALIROVA PRUZINA / DISC SPRING / TELLERFEDER | $12,5 \times 6,2 \times 0,5 \times 0,85$ | 18 |
| 21 | 94.007.012 (3) | 0 | SROUB PLASTOVY / I |  | 1 |
| 22 | 94.007.103 3 | 0 | KRYT I I |  | 1 |
| 23 | 94.010.002 | 0 | RUKOJET / HANDLE / GRIFF |  | 1 |
| 24 | 94.010 .004 | 0 | KOLO / WHEEL / UNLENKRAD | d 100/14H7 | 1 |
| 25 | 94.102 .024 | 0 | RUKOJET / HANDLE / GRIFF | 465367 | 2 |
| 26 | 95.700 .002 (1) | 0 | POUZDRO / SLEEVE / 日U̇CHSE | $14 \times 15$ | 2 |
| 27 | 95.800 .004 | 0 | SEGR HRIDEL. / OUTSIDE SAFETY RING / SICHERUNGSRING AUSSEN | POJISTNY KROUZEK 12 | 2 |
| I.PRIDANO IxPOUZDRO $14 \times 15(95.700 .002) .276 / Z M 35031.10 .2016$ SLEZACKOVA <br> 2.ZRUS.SROUB 30.ER253-018 A NAHR. 31.ER253-018. 226/2M364 16.11.2017 CERNY <br> 3.ZRUS. PAKA UTAHOVACI 94.008.003 A NAHR. SROUB M6×40(90.005.55.012), SROUB PLASTOVY 94.007.012, KRYT 94.007.I03. <br> $011 / Z M 060$ 9.2.2018 SLEZACKOVA <br> 4.ZRUS. I $\times$ SROUB M6 $\times 25(90.001 .25 .019)$ A NAHR. I $\times$ SROUBEM M6 $\times 30(90.001 .25 .020)$, <br> PRID. I8xTALIROVA PRUZINA(90.350.0Z.001). 218/ZM365 9.10.2018 SZABARI <br> 5.PRID. KOLIK $5 \times 28$ 90.303.OZ.010,ZRUS.KOLIK $5 \times 20(90.303 .0 Z .008$ A NAHR.KOLIK $5 \times 25(90.303 .02 .009)$. $066 / Z M I O 4$ I2.3.20I9 SZAB |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |

7.36. Doraz / Stop piece / Anschlag


| nazev SEStayy DORAZ |  | $\begin{aligned} & \text { CISLO SESTAVY } \\ & 201 . \text { ER259-1 } 0 \end{aligned}$ | $\begin{aligned} & \text { STROJ } \\ & \text { ERG250 } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| $\operatorname{Bin}_{\mathrm{B}_{2}}^{\mathrm{m}_{2}^{2}}$ | Konstruoval: MUSIL |  |  |
|  | Datum: 03.04.2018 |  |  |
|  | Meritko: 4:5 |  |  |

7.37. Kusovník / Piece list / Stückliste Doraz / Stop piece / Anschlag

| $\begin{aligned} & \text { Cis10 Sestory } \\ & \text { 201.ER259-110 } \end{aligned}$ |  | $\begin{gathered} \text { Ver. } \\ 0 \\ 0 \end{gathered}$ | Nozev sestory <br> DORAZ/STOP PIECE/ANSCHLAG |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Por. | Objednoci cislo | Ver. | Nozev polozky | Rozmer | ks |
| 1 | 30. ER259-112 | 0 | drzax / HOLDER / HaLTER |  | 1 |
| 2 | 30. ER259-113 | 0 | tyc dorazu / Stop pole I anschlagstange |  | 1 |
| 3 | 95.001 .004 | 0 | LOzisko / bearing / Lager | 6000 2RS | 1 |
| 4 | 31. K303-021 | 0 | pruzina / SPring / feder | $2.0 \times 16 \times 53 \times 13.5$ | 1 |
| 5 | 90.100.55.005 | 0 | Matice / NUT / MUTTER | NATICE - M8 | 1 |
| 6 | 90.005.55.015 | 0 | Sroub 6hranny / 6 SIDED BOLT / SECHSkantschraube | SROUE M8x20 | 1 |
| 7 | 90.005.55.013 | 0 | Sroub 6hranny / 6 SIDED Bolt / Sechskantschraube | SROUE M8x 12 | 1 |
| 8 | 90.163.00.004 | 0 | podlozka / Washer / unterlegschelbe | Nord-LOCK | 2 |
| 9 | 90.001.25.045 | 0 | Sroub imbus / allen head bolt / l Mbusschraube | N10×16 | 2 |
| 10 | 95.800.003 | 0 | Segr hridel. I Outs ide safety ring / sicherungsring aussen | POJISTNY Krouzek 10 | 1 |
| 11 | 95.800.009 | 0 | SEGR hridel. I OUTS Ide safety ring / SiCherungsping aussen | POJISTNY KROUZEK 20 | 1 |

Výkresy sestav pro
objednání náhradních dílů

- voliteIné vybavení /

Zeichnungen für
Bestellung der Ersatzteile

- optionale Zubehör /

Drawing assemblies for spare parts order optional accessories

- Při objednávání náhradních dílů vždy uvádějte: typ stroje (např. Ergonomic 320.258 DG), výrobní číslo (např. 125) a rok výroby (např. 1999).
- In die Bestellung der Ersatzteile führen Sie immer an: Maschinentyp (z. B. Ergonomic 320.258 DG), Serien Nr. (z. B. 125) und Baujahr (z. B. 1999).
- For spare parts order, you must always to allege: type of machine (for example Ergonomic 320.258 DG), serial number (for example 125, see cover page) and year of construction (for example 1999).
8.1. Odměřování / Measuring / Gehrungsmessung

| $\begin{aligned} & \text { Cis10 Sestary } \\ & \text { 201. ER2518-000 } \end{aligned}$ |  | $\begin{array}{\|l} \text { Ver. } \\ 0 \end{array}$ | Nazev sestary ODMEROVANI/MEASURING/GEHRUNGSMESSUNG |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Por. | Objednaci sislo | Ver. | Nazev polozky | Rozmer | Ks |
| 1 | 30.1226-007 | 1 | STERAC / WIPER / ABSTREIFER | BA 18 | 2 |
| 2 | 30. ER2518-002 | 0 | LISTA / TRIM / LEISTE | HR $18 \times 6$ | 1 |
| 3 | 30. ER2518-005 | 0 | DRZAK / HOLDER / HALTER | P2x 108 | 1 |
| 4 | 30. ER2518-006 | 0 | TYC / POLE / Stange | HR $70 \times 60$ | 1 |
| 5 | 30.4220-005 | 0 | DRZAK / HOLDER / HALTER | P $2 \times 142$ | 1 |
| 6 | 55.800 .009 | 0 | Plech / Plate / blech | P $0.3 \times 15$ | I |
| 7 | 90.013 .27 .003 | 0 | SROUE / BOLT / SCHraube | M5 $\times 10$ | 2 |
| 8 | 91.270 .018 | 0 | SNIMAC MAGNET. / NAGNETIC SENSOR / XAGNETSENSOR | 1216E-000-1-01,6-0 | 1 |
| 9 | 91.271 .005 | 0 | paska magneticka / magnetic tape / magnetgand | ELG0 MB20-25 | 1 |



### 8.2. Laser-Liner



### 8.3. Upínání horní / Top clam / Spannvorrichtung oben




[^0]:    If the equipment is installed without safety equipment offered by BOMAR, spol. s oo or its agents and used by the customer (or buyer) then EC declaration loses validity.
    EC Declaration of conformity is valid only if customer (buyer) installed the BOMAR safety equipment with the machine or with some other with equivalent safety device in accordance with current applicable regulations and standards.
    All machine elements and components that were built into the device by BOMAR, spol. s oo have been declared "identical" to a safety device, as offered by BOMAR, spol. s io or its agents.

[^1]:    1. Slide the length stop into the hole on the side of the vice
[^2]:    

[^3]:    I.ZRUS. CERPADLO 91.020 .005 A NAHR. 91.020 .019, ZRUS. VIKO 30.0506-201 A NAHR. 30. 8006-301, ZRUS. SOUC. 30. O506-003,

    PRI
    2. PRIDAN SITK 30.8006-002. 3006 -002 A NAHR 30 ER251-014. 55/7M28।
    4. ZRUS. CERPADLO 91.020.019 A NAHR.91.020.035.ZRUS.VIKO 30.8006-301 A NAHR. 30.8006-401, ZRUS. DRZAK 30.ER251-014,

    PRID.REDUKCE $94.202 .020,4 \times P O D L O Z K A ~ 6,4(90.152 .50 .001), 4 \times$ MATICE M6(90.100.55.004), 4xSROUB M6x18(90.001.25.076)
    I2IZMI5I 19.4.2017 SLEZACKOVA
    6.ZM. POCTU ZE 4 DILU SROUBENI NA 2: $90.001 .25 .076,90.100 .55 .004,90.152 .50 .001$. $159 / 2 M 284$ 15.8.20I8 SZABARI

[^4]:    I.ZRUS.DRZAK 30.9307-109 A NAHR. 30.ER2530-308, PRID.KRYT 30.0513-344. 155/ZM365 10.11.2016 SLEZACKOVA
    2.PRID. IxVYPINAC 91.170.028; 115/ZM213 29.6.2018 SCERBA

[^5]:    

[^6]:    I.ZRUS.SROUB M8×45 6HRANNY(90.005.55.020) A NAHR.M8×45 DIN7984(90.015.25.033), 286/ZM342 5.12.20I2
    2.ZRUS 90.005 .55 .018 A NAHR. 90.001 .25 .035 ; ZRUS 90.101 .55 .001 A NAHR. $90.100 .55 .005 ; 2601$ ZM432 29.11. 2018 SCERBA

[^7]:    I.ZRUS. SROUB M8×45 6HRANNY(90.005.55.020) A NAHR.M8×45 DIN7984(90.015.25.033). 286/ZM342 5.12.2012
    2.ZRUS 90.005 .55 .018 A NAHR. 90.001 .25 .035 ; ZRUS 90.101 .55 .001 A NAHR. $90.100 .55 .005 ; 260 / Z M 43229.11 .2018$ SCERBA

[^8]:    1.ZRUSEN SVERAK 201.ER253-110 A NAHRAZEN 201.ER253-210.046/ZMO53 26.2.2016 SLEZACKOVA

[^9]:    

