MANUAL BEVELLING AND DEBURRING SYSTEM B10 ELECTRA



Ord. no. 25300 (1 Phase – 220V) 25301 (1 Phase – 110V)

Operation manual for the device

SUBJECT TO CHANGE

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1. General information

Thank you for purchasing one of our machines, and we hope that you will be fully satisfied.

This guide provides instructions for the installation, adjustment, operation and maintenance of the machine B10 ELECTRA in compliance with valid safety standards.

The information and data contained in this document subject to changes due to further improvement of machinery. To eliminate any doubts, when differences are detected, please contact N.KO Machines.

Never perform any operation on the machine before you read the instructions in the manual and understand them. Major part of accidents that happen in the workplace are due to the fact that the guidelines and recommendations contained in the manual are not complied with.

The graphic symbols used in the manual are intended to emphasize the important information regarding the safety and operation of the machine.

Attention : Information important for the personal safety of the operating staff.

Important: Instruction that needs to be observed to ensure the proper function of the machine.

2. Machine description B10 ELECTRA

Machine B10 ELECTRA is designed solely for the activities below:

B10 ELECTRA is designed solely for bevelling and fetch fettling of metal materials in the workshop or in the production hall.

This includes manual and manually managed machine. The main feature of the machine is the ability to machine flat and shaped workpieces, openings, and tubes. The machining angle can be changed by replacing the milling head. B10 ELECTRA can perform also the workpiece edge rounding. This application also requires a special tool, see the text below.

Use the machine in the environment protected from rain, snow, and other adverse weather conditions.

3. Identification data and CE Declaration of Conformity

The identification data of machine B10 ELECTRA are listed on the label placed on the drive unit.

EC Declaration of Conformity

1.	Name and surname	e of the declaration issuer:	N.KO spol s.r.o.
	Address of the decl	laration issuer:	Táborská 398/22
	CRN:		2616109
2.	Subject matter of t	he declaration:	
	Name: HAI	ND HELD BEVELLING MACH	INE
	Type: B10	ELECTRA	
	Manufacturer: N.K	O, spol. s r.o.	
3.	Intended use: Edg	e bevelling of sheets as pre	paration for welding
4.	The above-stated s	ubject matter of the declara	ation complies with requirements of the
	following documen	ts:	
	Directive 2006/42/	EG: Machinery Safety – Ba	sic Requirements
	Directive 2014/30/	EU: Electromagnetic Compa	itibility
	Directive 2011/65/	EU: Absence of hazardous s	ubstances
	EN ISO 12100:	Safety of machinery - B	Basic concepts, general principles for design –
		Risk Assessment and R	isk Reduction
	EN ISO 13857:	Safety of machinery –	Safety distances to prevent hazard zones being
		reached by upper and	lower limbs
	EN 953:	Safety of machinery –	Guards – General requirements for the design
		and construction of fixe	ed and movable guards
	EN 60204-1:	Safety of machinery – I	Electrical equipment of machines
	EN 60745-2-17:	Hand held electromech requirements	anic machinery – safety – Part1.: General
	EN 50581:2012		on for assessment of electrical and electronic
	LN 50501.2012		duction of hazardous substances
	EN 61000-3-2	Electromagnetic-compa	tibility (EMC) - Part 3-2: Limits - Limits for
		harmonic current emis current ≤16 A)	sions-(device with input phase
	EN 61000-3-3		ibility (EMC) part of the furnage 6.2. Consider
	EN 01000-2-2		tibility (EMC) part of the furnace 6-3: Generic andard for residential, commercial and light

5. Data on accredited / notified person: Date and place of issue: 1. OCTOBER 2017 Mladá Boleslav Name and position of the authorized person: Milan Richtr - managing director

Signature of the authorized person:

4. Tests

The machine for edges bevelling is tested in our test room.

During that test, the correct function of bevelling sheets and profiles by different types and sizes, are tested.

5. Warranties

The B10 ELECTRA is provided by the seller with a guarantee that the article shall not feature any material and production defects for a period of 12 months following the delivery date.

The machine is provided with a 12-months' guarantee from the delivery date for the faultless function of the article and the materials used.

The seller undertakes to make sure that any potential warranty defects are removed free of charge and without undue delay so that the buyer is able to use the article the way they desire. Should the buyer claim liability for warranty-unrelated defects, it shall reimburse the seller for any expenses associated with that.

The manufacturer considers the guarantee invalid if:

- the machine is improperly used.
- used in conflict with national or international standards
- improper installation
- defective power supply
- severe shortcomings in maintenance
- unauthorised modifications or interventions
- other than the original or unapproved parts and accessories by the manufacturer are used for that model;
- full or partial failure to follow the instructions in this manual
- extraordinary events, natural disasters or the like.

6. Safety regulations

Attention : In order to prevent the injury observe the below instructions

Inspect the machine for mechanical and other damage prior to bevelling. **Commission the machine solely if the electricity supply cable is not damaged.** Check the supply cord regularly. In case of damage have it replaced in an authorised service shop authorised to perform the such repairs. Contact your supplier.

Personal protection from injury

During the work use safety goggles, solid work footwear, hearing protection, suitable head cover, e.g. safety helmet.

- Connect the machine in electrical network solely if the machine is in off position.
- Prior to each use, check the device and electricity supply cord for damage. Do not use the machine in case of any damage.
- Do not use the machine in humid environment and protect from high moisture.
- Ensure good lighting at the workplace to prevent the risk of potential injury or eyesight damage.
- Caution, the tool (milling machine) is sharp with the risk of injury. During the replacement use safety gloves, **never touch the miller which moves.**
- The machined material must always be fastened and horizontal. Optimum workpiece height is 900 mm above ground.
- During work pay attention to the electricity supply cable; it should be loosely placed on the ground outside the worked material and other sharp objects.
- After work, disconnect equipment from the electricity supply.
- Do not overload the machine motor. The machine operates better if not overloaded.
- During work, hold the device by both hands.
- Attention is drawn to the injury hazard with hot metal shavings.

Important:

In case of damage have the machine repaired in an authorised service shop authorised to perform the repairs. For more information on, contact your supplier.

7. Technical specifications

Bevel angle	Replacement head 30°, 37,5°, 45°, 50°, 60° other angles upon request
Bevel width (45°)	0 to 10 mm / 0 to 0,4 in< 400N/mm2/ 58 015 PSI - 0 to 5 mm > 400N/mm2/ 58 015 PSI
Rounding	max R 4 mm / 0,16 in
Motor	electric
Motor power	1700W/50Hz, 1500W/60Hz
Revolutions	2700 - 8500 rpm
Weight	6 kg/ 13,2 lb.
Number of indexable inserts	6 pcs (milling head for rounding edges 3pcs)

7.1. Bevelling holes and openings – minimum dimensions

Bevel angle a° Minimum opening diameter in mm

30°	Ø 34mm / 1,34 in
37,5°	Ø 28mm / 1,10 in
45°	Ø 28mm / 1,10 in
50°	Ø 28mm / 1,10 in
60°	Ø 27mm / 1,06 in
R 2,5mm	Ø 41mm / 1,61 in
R 3,5/4mm	Ø 40mm / 1,57 in

8. Accessories

Milling head 30° (incl. inserts, screws, bolts, and roller)	27 223
Milling head 37.5° (incl. inserts, screws, bolts, and roller)	27 227
Milling head 45° (incl. inserts, screws, bolts, and roller)	27 222
Milling head 50° (incl. inserts, screws, bolts, and roller)	27 224
Milling head 60° (incl. inserts, screws, bolts, and roller)	27 240
Coated inserts, 4-bit for 30°/37,5°/ 45°/50°/ 60° (package 10pcs)	27 231
Screw for attaching the bevelling inserts	27 241
Milling head for rounding 2.5mm / 0,08 in (incl. inserts, screws, bolts, and roller)	27 234
Milling head for rounding R 3.5 and 4 mm / 0,12 in, 0,16 in (incl. inserts, screws, bolts, and roller)	27 233
Coated inserts, 4-bit for R 2,5 mm / 0,08 in (package 10pcs)	26 109
Coated inserts, 4-bit for R 3.5 mm / 0,12 in (package 10pcs)	26 110
Coated inserts, 4-bit for R 4 mm / 0,16 in (package 10pcs)	26 111

9. Machine equipment

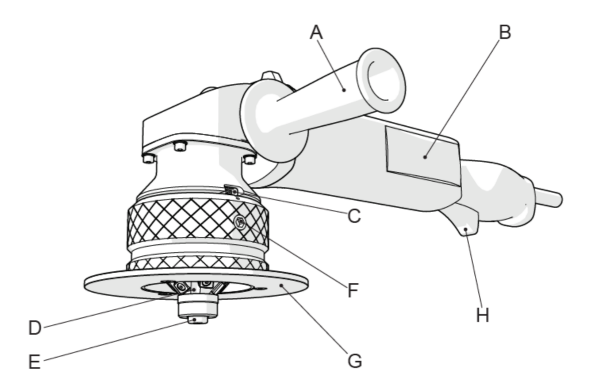
Unpack the machine from the cardboard box and check if the machine is ok and free from damage. If necessary contact the seller.

Machine B10 ELECTRA is supplied with required tools for the operation without the tool.

Purchase the tools. The review of tools is defined in chapter 8. Accessories or in the catalogue of N.KO Machines and contact your supplier.

10. Control elements B10 ELECTRA

Fig.10.0.1



- A. Handle
- B. Motor body
- C. Scale for reading the bevel size setting
- D. The miller unit with indexable inserts
- E. Guiding, stop miller roller and roller screw
- F. The arresting screws of the thrust place sleeve The set removal provision
- G. The thrust plate with sleeve
- H. Main switch

11. Use

Important:

The device can be used solely if it is fitted with the original indexable inserts supplied by our supplier, i.e. the device manufacturer. It includes four-sided indexable inserts. The device can be fitted with 6 pieces of indexable inserts. It is prohibited to use other than original inserts.

11.1 Setting the removal size

Attention :

During the adjustment operation, wear gloves and other personal protective equipment. The operations must be carried out on the machine at rest and after disconnecting from the power supply.

- Disconnect the machine from electricity supply.
- Release the setting arresting screws (fig.10.0.1 position F)
- Turn the guiding plate (fig.10.0.1 position G) for setting the reduction size. You can read the setting on the scale (fig.10.0.1 position C). Stupnice je pouze orientační a výsledný úběr může být jiný při použití různých úhlů frézovacích hlav.
- After setting, fasten both screws (fig.10.0.1 position F).

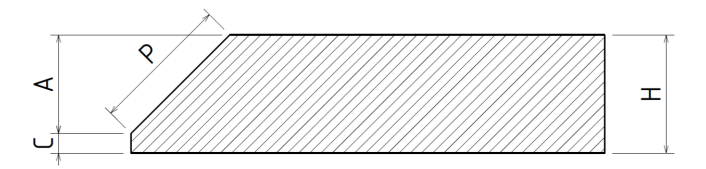
Important:

Maximum reduction is 10mm of bevel width (dimension P fig.11.1.1). The reduction can be achieved in more steps. It depends on the material solidity. We recommend performing the test.

Start with lower reduction and gradually increase the value until the work with the machine is comfortable and the plates can achieve gradually reduction without increased vibrations. For orientation setting, use the tables below.

We recommend administering the work log for recording the measured value and the machining procedure.

Fig. 11.1.1



For orientation setting of the reduction size and the independent machining process, use the setting tables for individual bevel angles.

Important:

The values in the table are calculated from point 0. Point is the point when the miller touches the material edge for the first time. This point can be set by gradual turning of the thrust plate (fig.10.0.1 position G) and placing to the material edge.

Chip no.	Hypotenuse P	Bevel height A	Number of rpm of the
			thrust plate
			(Fig.10.0.1 pos. G)
I.	5mm/0,19 in	3.5mm/0,13 in	2 Revolutions
II.	10mm/0,39 in	7.7mm/0,30 in	+ 2 Revolutions

Important:

The machine was constructed for the preparation of welded surfaces. Machining accuracy is within limit

+/-1mm. The condition for reaching the satisfactory results is a perfect preparation of the material edges. Unfortunately the material is often burned or cut. The inaccuracy shall be reflected on the resulting machining.

Important:

If it is difficult to machine the bevel within the recommended number of steps, we recommend dividing the process to more chips. The reason can be the wear of the cutting inserts or worse machining properties of material.

11.2 Bevelling

- Connect the device in electricity distribution
- Set correct RPM in the range of 4 6 on the plastic regulation wheel.
- After careful setting of the first reduction, see clause 11.1, hold the device with both hands and use the main switch to switch on the device.
- Fit the machine on material in such way the thrust/contact plate (fig. 10.0.1 position G) was in contact with material at maximum possible surface.
- Slowly move the machine to the material until you feel the milling machine is in reduction. CAUTION!!! The rebound is possible at this moment, be careful.
- Press the machine in the direction into the material until the miller is embedded in the material in the full profile of the set chip. Contact roller (fig. 10.0.1 position E) must now touch the workpiece edge. The thrust plate (fig. 10.0.1 position G) must be placed with the surface on material.
- Now, you can start the machining from the left to the right. Shift the machine constantly; using only such speed the milling machine was able to remove material in the set chip profile. Otherwise, the milling machine will be pushed out from the material and the bevel will be unequal.

Important:

B10 Electra allows to adjust RPM continuosly in the range 2700 - 8500 RPM. Current RPM is possible to check on the setting regulation wheel, which is located on the upper side of the motor house B10 Electra (values 1 - 6).

For bevelling of the steel is strictly recommended to use setting in the range 4 - 6 on that regulation wheel only.

In the case of the setting lower RPM there is the risk of the damading of the gearbox due to too high vibrations.

Attention :

During work, wear gloves and other personal protective equipment.

The maintenance operations must be carried out on the machine at rest and after disconnecting from the power supply

Important:

The shift during machining is always from left to the right.

Attention :

The device operators must hold the device with both hands.

11.3 Bevel angle and shape change. Milling head replacement

Machine B10 ELECTRA is constructed for the use of more milling heads, see chapter 8. Accessories.

For the head replacement, proceed as follows.

- Disconnect the machine from electricity supply.
- Release the setting arresting screws (fig.11.3.1 position A) by the enclosed allen key (fig. 11.3.1 position C)
- Turn the guiding plate (fig.11.3.1 position B) for complete disassembly from the machine
- Secure the spindle against turning with the button, which is located on the top side of the gearbox (fig 11.3.2 position A)
- Use the allen key (fig.11.3.2 position D), release and disassemble the roller screw (fig. 11.3.2 position C) and roller (fig.11.3.2 position B)
- Now disassemble the milling head by enclosed special spanner (fig.11.3.3 position B plus C)
- Use the same process to assemble new head and reassemble the machine.
- All connections must be appropriately fastened.

Fig. 11.3.1

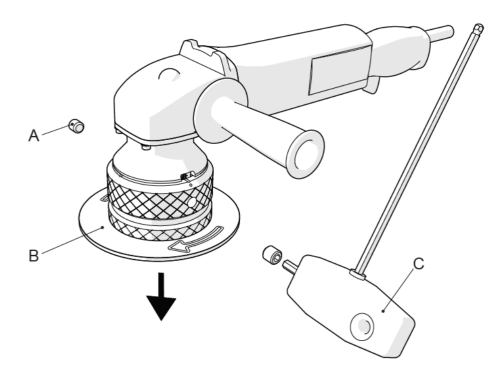
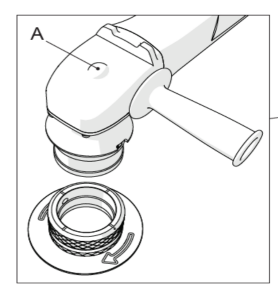
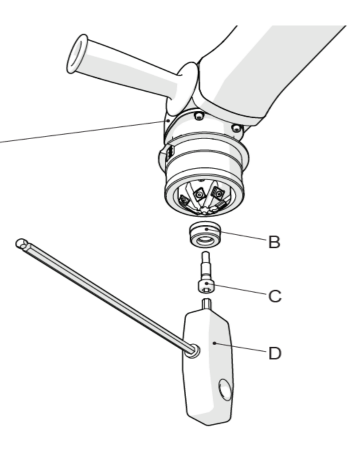
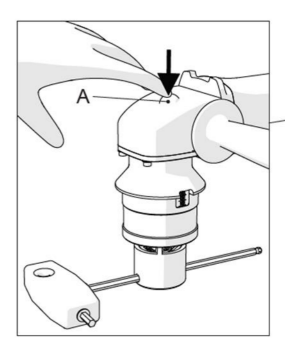


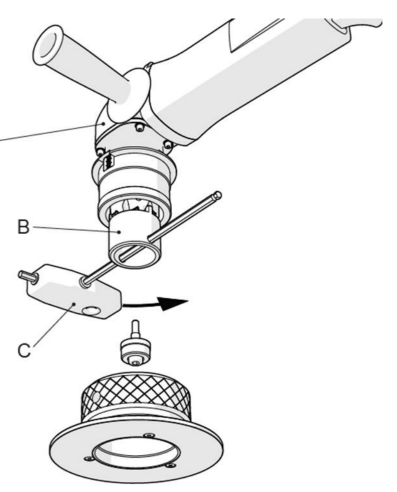
Fig. 11.3.2











Attention :

During the adjustment operation, wear gloves and other personal protective equipment. The operations must be carried out on the machine at rest and after disconnecting from the power supply.

11.4 Replacement of indexable inserts

Important:

Work solely with sharp and not damaged indexable inserts. It prevents the machine damage. If the cutting inserts are worn or damaged or cracked, they must be replaced.

- Attach the wrench (fig. 11.3.1 position D) release the screws used for fastening the indexable inserts (fig. 11.3.1 position C)
- Indexable inserts (fig. 11.3.1 position B) replace with new, different, or just turn them to use all cutting edges.. Attention! Considering the specific shape, focus on this operation.
- Indexable inserts must be appropriately fastened (fig. 11.3.1 position C).
- Assemble the guiding plate set according to chapter 11.3

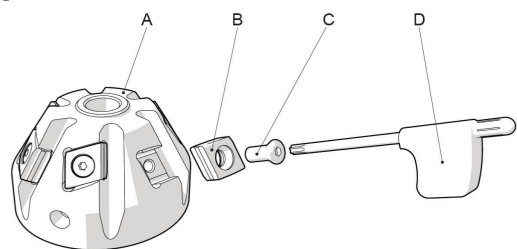


Fig. 11.4.1

12. Maintenance and operation

Maintenance of machine B10 ELECTRA does not require any special tools and it is very simple. Keep the machine clean and replace the lubrication grease in the machine gearbox every 1000 working hours. This operation must be performed solely in authorised service N.KO Machines.

Regularly check the supply power cable. In case of damage have it replaced in an authorised service shop authorised to perform the such repairs. Contact your supplier.

Important:

The moving parts, threads, and mechanical connections must be gradually cleaned using compressed, and must be preserved (greased).

Attention :

When using compressed air for cleaning, wear safety goggles and never use a pressure exceeding 2 bar.

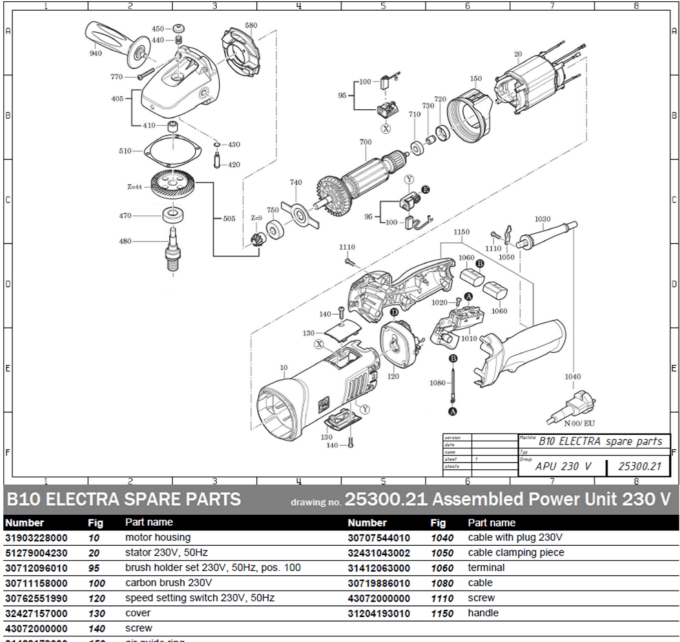
13. Spare parts

Orders of spare parts shall contain the following information:

- machine type;
- serial number;
- Description of required part and its number
- quantity.

13.1 List of spare parts

1		2 3	4 5 6 7 8
L R (27222) 27223 27224 27227 27233 27234 B 27240 (27231) 26109 26110 26111 C (2724) 27242 D E (26)	22 23 24 25		
Π			
F			(27) (10) Precisive B10 ELECTRA spare parts Ander 7/2
			Abadi 1 Grap B10 ELECTRA 25300
		2 3	4 5 6 / 8
B10 EL	ECTR	A SPARE PARTS	drawing no. 25300 B10 ELECTRA
Number		A SPARE PARTS Part name	drawing no. 25300 B10 ELECTRA Note
Number 27222	Fig 27222	Part name milling head	Note vertex angle 45 [*] (complete head incl. inserts, all screws and impeller)
Number 27222 27223 27224	Fig 27222 27223 27224	Part name milling head milling head milling head	Note vertex angle 45° (complete head incl. inserts, all screws and impeller) vertex angle 30° (complete head incl. inserts, all screws and impeller) vertex angle 50° (complete head incl. inserts, all screws and impeller)
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Number 27222 27223 27224 27227 27231 27233 27234 27240 27241 27242 26109 26110 26111 25300.1 25300.1 27220.50 27220.51 27220.54 25300.11 25300.12 25300.12	Fig 27222 27223 27224 27227 27231 27233 27234 27240 27241 27242 26109 26110 26111 1 2 2 3 4 5 5 10 11 12 12 13	Part name milling head screw screw screw adapter disk backstop disk key screw screw	Note vertex angle 45* (complete head incl. inserts, all screws and impeller) vertex angle 30* (complete head incl. inserts, all screws and impeller) vertex angle 50* (complete head incl. inserts, all screws and impeller) vertex angle 37,5* (complete head incl. inserts, all screws and impeller) standard for beveling only (10 pcs) radius R3,5 mm (complete head incl. inserts, all screws and impeller) radius R2,5 mm (complete head incl. inserts, all screws and impeller) vertex angle 60* (complete head incl. inserts, all screws and impeller) for standard insert for radius insert R2,5 mm (10 pcs) R3,5 mm (10 pcs)
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Number 27222 27223 27224 27231 27233 27234 27240 27241 27242 26109 26110 25300.1 27220.50 27220.51 27220.54 25300.12 2720.58 27220.58 27220.57 25300.15 25300.16 25300.17 25300.20 25300.21 27220.61 27220.61 27220.63	Fig 27222 27223 27224 27227 27231 27233 27234 27240 27240 27241 27240 26109 26110 26111 1 2 26109 26110 26111 1 1 2 3 4 4 5 5 10 11 11 12 13 14 15 16 17 18 19 20 22 21 22 23 24	Part name milling head screw screw screw insert insert neck adapter disk backstop disk key screw sasembled power unit 120 V assembled power unit 230 V bearing roller bearing roller <th>Note vertex angle 45° (complete head incl. inserts, all screws and impeller) vertex angle 30° (complete head incl. inserts, all screws and impeller) vertex angle 37,5° (complete head incl. inserts, all screws and impeller) vertex angle 37,5° (complete head incl. inserts, all screws and impeller) standard for beveling only (10 pcs) radius R2,5 mm (complete head incl. inserts, all screws and impeller) radius R2,5 mm (complete head incl. inserts, all screws and impeller) vertex angle 60° (complete head incl. inserts, all screws and impeller) radius R2,5 mm (complete head incl. inserts, all screws and impeller) radius R2,5 mm (complete head incl. inserts, all screws and impeller) radius R2,5 mm (10 pcs) R3,5 mm (10 pcs) R4 mm (10 pcs) R4 mm (10 pcs) see assembly list 25300.20 APU 120 V see assembly list 25300.21 APU 230 V for milling head 37,5° no: 27227, 45° no: 27222, 50° no: 27224, 60° no: 27240 for radius milling head R3,5 no: 27233</th>	Note vertex angle 45° (complete head incl. inserts, all screws and impeller) vertex angle 30° (complete head incl. inserts, all screws and impeller) vertex angle 37,5° (complete head incl. inserts, all screws and impeller) vertex angle 37,5° (complete head incl. inserts, all screws and impeller) standard for beveling only (10 pcs) radius R2,5 mm (complete head incl. inserts, all screws and impeller) radius R2,5 mm (complete head incl. inserts, all screws and impeller) vertex angle 60° (complete head incl. inserts, all screws and impeller) radius R2,5 mm (complete head incl. inserts, all screws and impeller) radius R2,5 mm (complete head incl. inserts, all screws and impeller) radius R2,5 mm (10 pcs) R3,5 mm (10 pcs) R4 mm (10 pcs) R4 mm (10 pcs) see assembly list 25300.20 APU 120 V see assembly list 25300.21 APU 230 V for milling head 37,5° no: 27227, 45° no: 27222, 50° no: 27224, 60° no: 27240 for radius milling head R3,5 no: 27233
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43072000000	140	screw
31428179000	150	air guide ring
31206147030	405	gear box housing with pos. 410
41705019001	410	needle sleeve
30217335005	420	bolt
40612137008	430	sealing ring
30901357005	440	spiral spring
32805200008	450	pushbutton
41701010054	470	grooved ball bearing
33406284009	480	shaft
33809229020	505	bevel gear Z=9/44
32624123020	510	washer
31428180000	580	air guide ring
53279006230	700	armature 230V, 50Hz
41701001260	710	grooved ball bearing
30507236000	720	bearing bush
32172014010	730	magnet
32416117000	740	plate
41701207260	750	grooved ball bearing
43074012000	770	screw
32119124010	940	anti-vibrations handle
30701305010	1010	switch
43041039999	1020	fillister head screw

cable grommet

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			no. 25300.20 Number		
B10 ELE Number 31903228000	CTRA Fig 10	SPARE PARTS drawing Part name motor housing		D Ass Fig 1030	Part name
Number	Fig	Part name	Number	Fig	
Number 31903228000	Fig 10	Part name motor housing	Number 31413233000 30707489010	Fig 1030	Part name cable grommet
Number 31903228000 51279004110	Fig 10 20	Part name motor housing stator 120V, 60H	Number 31413233000 30707489010	Fig 1030 1040	Part name cable grommet cable with plug 120V, 60Hz
Number 31903228000 51279004110 30712096040	Fig 10 20 95	Part name motor housing stator 120V, 60H brush holder set 100-120V, 50/60Hz, pos. 10	Number 31413233000 30707489010 0 32431043002	Fig 1030 1040 1050	Part name cable grommet cable with plug 120V, 60Hz cable clamping piece
Number 31903228000 51279004110 30712096040 30711160000	Fig 10 20 95 100	Part name motor housing stator 120V, 60H brush holder set 100-120V, 50/60Hz, pos. 10 carbon brush 120V	Number 31413233000 30707489010 0 32431043002 31412063000	Fig 1030 1040 1050 1060	Part name cable grommet cable with plug 120V, 60Hz cable clamping piece terminal
Number 31903228000 51279004110 30712096040 30711160000 30719888010	Fig 10 20 95 100 110	Part name motor housing stator 120V, 60H brush holder set 100-120V, 50/60Hz, pos. 10 carbon brush 120V cable	Number 31413233000 30707489010 0 32431043002 31412063000 30719886010	Fig 1030 1040 1050 1060 1080	Part name cable grommet cable with plug 120V, 60Hz cable clamping piece terminal cable
Number 31903228000 51279004110 30712096040 30711160000 30719888010 30762549990	Fig 10 20 95 100 110 120	Part name motor housing stator 120V, 60H brush holder set 100-120V, 50/60Hz, pos. 10 carbon brush 120V cable speed setting switch 50/60Hz, 100-120V	Number 31413233000 30707489010 0 32431043002 31412063000 30719886010 43072000000	Fig 1030 1040 1050 1060 1080 1110	Part name cable grommet cable with plug 120V, 60Hz cable clamping piece terminal cable screw
Number 31903228000 51279004110 30712096040 30711160000 30719888010 30762549990 32427157000	Fig 10 20 95 100 110 120 130	Part name motor housing stator 120V, 60H brush holder set 100-120V, 50/60Hz, pos. 10 carbon brush 120V cable speed setting switch 50/60Hz, 100-120V cover	Number 31413233000 30707489010 0 32431043002 31412063000 30719886010 43072000000	Fig 1030 1040 1050 1060 1080 1110	Part name cable grommet cable with plug 120V, 60Hz cable clamping piece terminal cable screw
Number 31903228000 51279004110 30712096040 30711160000 30719888010 30762549990 32427157000 43072000000	Fig 10 20 95 100 110 120 130 140	Part name motor housing stator 120V, 60H brush holder set 100-120V, 50/60Hz, pos. 10 carbon brush 120V cable speed setting switch 50/60Hz, 100-120V cover screw	Number 31413233000 30707489010 0 32431043002 31412063000 30719886010 43072000000	Fig 1030 1040 1050 1060 1080 1110	Part name cable grommet cable with plug 120V, 60Hz cable clamping piece terminal cable screw
Number 31903228000 51279004110 30712096040 30711160000 30719888010 30762549990 32427157000 43072000000 31428179000	Fig 10 20 95 100 110 120 130 140 150	Part name motor housing stator 120V, 60H brush holder set 100-120V, 50/60Hz, pos. 10 carbon brush 120V cable speed setting switch 50/60Hz, 100-120V cover screw air guide ring	Number 31413233000 30707489010 0 32431043002 31412063000 30719886010 43072000000	Fig 1030 1040 1050 1060 1080 1110	Part name cable grommet cable with plug 120V, 60Hz cable clamping piece terminal cable screw
Number 31903228000 51279004110 30712096040 30711160000 30719888010 30762549990 32427157000 43072000000 31428179000 31206147030	Fig 10 20 95 100 110 120 130 140 150 405	Part name motor housing stator 120V, 60H brush holder set 100-120V, 50/60Hz, pos. 10 carbon brush 120V cable speed setting switch 50/60Hz, 100-120V cover screw air guide ring gear box housing with pos. 410	Number 31413233000 30707489010 0 32431043002 31412063000 30719886010 43072000000	Fig 1030 1040 1050 1060 1080 1110	Part name cable grommet cable with plug 120V, 60Hz cable clamping piece terminal cable screw
Number 31903228000 51279004110 30712096040 30711160000 30719888010 30762549990 32427157000 43072000000 31428179000 31206147030 41705019001	Fig 10 20 95 100 110 120 130 140 150 405 410	Part name motor housing stator 120V, 60H brush holder set 100-120V, 50/60Hz, pos. 10 carbon brush 120V cable speed setting switch 50/60Hz, 100-120V cover screw air guide ring gear box housing with pos. 410 needle sleeve	Number 31413233000 30707489010 0 32431043002 31412063000 30719886010 43072000000	Fig 1030 1040 1050 1060 1080 1110	Part name cable grommet cable with plug 120V, 60Hz cable clamping piece terminal cable screw
Number 31903228000 51279004110 30712096040 30711160000 30719888010 30762549990 32427157000 43072000000 31428179000 31206147030 41705019001 30217335005	Fig 10 20 95 100 110 120 130 140 150 405 410 420	Part name motor housing stator 120V, 60H brush holder set 100-120V, 50/60Hz, pos. 10 carbon brush 120V cable speed setting switch 50/60Hz, 100-120V cover screw air guide ring gear box housing with pos. 410 needle sleeve bolt	Number 31413233000 30707489010 0 32431043002 31412063000 30719886010 43072000000	Fig 1030 1040 1050 1060 1080 1110	Part name cable grommet cable with plug 120V, 60Hz cable clamping piece terminal cable screw
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Number 31903228000 51279004110 30712096040 30711160000 30719888010 30762549990 32427157000 43072000000 31428179000 31206147030 41705019001 30217335005 40612137008 30901357005 32805200008	Fig 10 20 95 100 110 120 130 140 150 405 410 420 430 440 450	Part name motor housing stator 120V, 60H brush holder set 100-120V, 50/60Hz, pos. 10 carbon brush 120V cable speed setting switch 50/60Hz, 100-120V cover screw air guide ring gear box housing with pos. 410 needle sleeve bolt sealing ring spiral spring pushbutton	Number 31413233000 30707489010 0 32431043002 31412063000 30719886010 43072000000	Fig 1030 1040 1050 1060 1080 1110	Part name cable grommet cable with plug 120V, 60Hz cable clamping piece terminal cable screw
Number 31903228000 51279004110 30712096040 30711160000 30719888010 30762549990 32427157000 43072000000 31428179000 31206147030 41705019001 30217335005 40612137008 30901357005 32805200008 41701010054	Fig 10 20 95 100 110 120 130 140 150 405 410 420 430 440 450 470	Part name motor housing stator 120V, 60H brush holder set 100-120V, 50/60Hz, pos. 10 carbon brush 120V cable speed setting switch 50/60Hz, 100-120V cover screw air guide ring gear box housing with pos. 410 needle sleeve bolt sealing ring spiral spring pushbutton grooved ball bearing	Number 31413233000 30707489010 0 32431043002 31412063000 30719886010 43072000000	Fig 1030 1040 1050 1060 1080 1110	Part name cable grommet cable with plug 120V, 60Hz cable clamping piece terminal cable screw
Number 31903228000 51279004110 30712096040 3071160000 30719888010 30762549990 32427157000 43072000000 31428179000 31206147030 41705019001 30217335005 40612137008 30901357005 32805200008 41701010054 33406284009	Fig 10 20 95 100 110 120 130 140 150 405 410 420 430 440 450 470 480	Part name motor housing stator 120V, 60H brush holder set 100-120V, 50/60Hz, pos. 100 carbon brush 120V cable speed setting switch 50/60Hz, 100-120V cover screw air guide ring gear box housing with pos. 410 needle sleeve bolt sealing ring spiral spring pushbutton grooved ball bearing shaft	Number 31413233000 30707489010 0 32431043002 31412063000 30719886010 43072000000	Fig 1030 1040 1050 1060 1080 1110	Part name cable grommet cable with plug 120V, 60Hz cable clamping piece terminal cable screw
Number 31903228000 51279004110 30712096040 30711160000 30719888010 30762549990 32427157000 43072000000 31428179000 31206147030 41705019001 30217335005 40612137008 30901357005 32805200008 4170101054 33406284009 33809229020	Fig 10 20 95 100 110 120 130 140 150 405 410 420 430 440 450 470 480 505	Part name motor housing stator 120V, 60H brush holder set 100-120V, 50/60Hz, pos. 10 carbon brush 120V cable speed setting switch 50/60Hz, 100-120V cover screw air guide ring gear box housing with pos. 410 needle sleeve bolt sealing ring spiral spring pushbutton grooved ball bearing shaft bevel gear Z=9/44	Number 31413233000 30707489010 0 32431043002 31412063000 30719886010 43072000000	Fig 1030 1040 1050 1060 1080 1110	Part name cable grommet cable with plug 120V, 60Hz cable clamping piece terminal cable screw
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Number 31903228000 51279004110 30712096040 30711160000 30719888010 30762549990 32427157000 43072000000 31428179000 31206147030 41705019001 30217335005 40612137008 30901357005 32805200008 4170101054 33406284009 33809229020 32624123020 31428180000 53279001360 41701001260 30507236000 32172014010	Fig 10 20 95 100 110 120 130 140 150 405 410 420 430 440 450 505 510 580 700 710 720 730	Part name motor housing stator 120V, 60H brush holder set 100-120V, 50/60Hz, pos. 10 carbon brush 120V cable speed setting switch 50/60Hz, 100-120V cover screw air guide ring gear box housing with pos. 410 needle sleeve bolt sealing ring spiral spring pushbutton grooved ball bearing shaft bevel gear Z=9/44 washer air guide ring grooved ball bearing bearing bush magnet	Number 31413233000 30707489010 0 32431043002 31412063000 30719886010 43072000000	Fig 1030 1040 1050 1060 1080 1110	Part name cable grommet cable with plug 120V, 60Hz cable clamping piece terminal cable screw
Number 31903228000 51279004110 30712096040 30711160000 30719888010 30762549990 32427157000 43072000000 31428179000 31206147030 41705019001 30217335005 40612137008 30901357005 32805200008 4170101054 33406284009 33809229020 32624123020 31428180000 53279001360 41701001260 30507236000 32172014010 32416117000	Fig 10 20 95 100 110 120 130 140 150 405 410 420 430 440 450 505 510 580 700 710 720 730 740	Part name motor housing stator 120V, 60H brush holder set 100-120V, 50/60Hz, pos. 10 carbon brush 120V cable speed setting switch 50/60Hz, 100-120V cover screw air guide ring gear box housing with pos. 410 needle sleeve bolt sealing ring spiral spring pushbutton grooved ball bearing shaft bevel gear Z=9/44 washer air guide ring grooved ball bearing bearing bush magnet plate	Number 31413233000 30707489010 0 32431043002 31412063000 30719886010 43072000000	Fig 1030 1040 1050 1060 1080 1110	Part name cable grommet cable with plug 120V, 60Hz cable clamping piece terminal cable screw
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Manufacturer's and Distributor's Address:

N.KO spol. s r.o. a Member of Richtr Group Táborská 398/22 293 01 Mladá Boleslav Czech Republic – Europe Union Phone: +420 326 772 001 fax: +420 326 774 279 email:nko@nko.cz

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