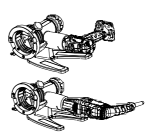
# 790 038 761 REV 02 | 2308

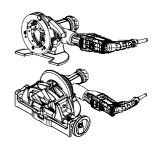
# RPG 3.0 (Akku) / 4.5 (S) /

8.6

# en Tube squaring machines

Translation of original operating instructions and spare parts list











An ITW Company

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# 1 About these instructions

# 1.1 Warning messages

The warnings used in these instructions warn you of injuries or damage to property.

Always read and observe these warnings!



This is a warning icon. It warns against dangers of injury. In order to avoid injuries or death observe the measures marked with a safety sign.

	WARNING LEVEL	MEANING
<u>^</u>	DANGER	Imminently hazardous situation that results in death or serious injuries if the safety measures are not observed.
<u>^</u>	WARNING	Potentially hazardous situation that may result in death or serious injuries if the safety measures are not observed.
<u>^</u>	CAUTION	Potentially hazardous situation that may result in slight injuries if the safety measures are not observed.
0	NOTE!	Potentially hazardous situation that may result in material damage if the safety measures are not observed.

# 1.2 Further icons and displays

SYMBOL	MEANING	
(i)	Important information for comprehension.	
1.		
2.	Demost for notion in a common of notions. Action is now included by	
3.	Request for action in a sequence of actions: Action is required here.	
<b>&gt;</b>	Single request for action: Action is required here.	

# 1.3 Abbreviations

ABBREVIATION	MEANING
RPG 3.0 (battery), RPG 4.5 or RPG 8.6	Tube squaring machine up to 3.0 inch, 4.5 inch or 8.6 inch outer diameter of the tube
RPG 4.5 S	Tube squaring machine up to 4.5 inch outer diameter of the tube with vice clamping system
MFW	Multifunctional tool
WH	Tool holder
QTC®	Quick Tool Change

# 2 Information and safety instructions for the owner

# 2.1 Requirements for the owner-operator

**Workshop/outdoor/field use:** The owner is responsible for safety in the danger zone around the machine, and should allow only qualified personnel to enter the zone or operate the machine in the danger zone.

**Employee safety:** The safety instructions described in the chapter *Information and safety instructions* of the operating instructions and the general safety instructions described in the safety regulations as well as safety-conscious work with all required safety equipment must be maintained.

# 2.2 Using the machine

# 2.2.1 Proper use

- The machine must only be used for squaring or beveling of pipes made of materials and pipe dimensions, as listed in chapter Scope of application of the operating instructions.
- · Only use dimension-specific clamping shells by Orbitalum Tools GmbH to fixate the pipes.
- Only operate the machine within the voltages specified on the type plate of the drive (see chapter Technical specifications of the operating instructions).
- Only use the RPG motors code 790 038 190 to 790 038 192 as a drive for the electric variants.
- · The drive motor may only be used in connection with the machine.
- The machine may only be used on empty, unpressurized pipes and tanks in a non-explosive atmosphere.

#### Intended use also includes:

- Observing all safety and warning information of these operating instructions and the general tube squaring machine safety information
- · Complying with all inspection and maintenance work
- · Using it only in its original condition with genuine accessories, spare parts and operating materials
- Processing only those materials named in the operating instructions.

# 2.2.2 Improper use

 Any use that differs from or goes beyond the use and stated limits specified under "Intended use" is improper due to the danger involved.

- The owner shall be responsible for any damage which results from improper use. The
  manufacturer accepts no liability.
- No tools should be used that have not been authorized by the manufacturer of this machine.
- Tubes of non-metal material should not be processed.
- · The removal of safety devices is not permissible.
- · Do not misuse the machine.
- · The machine is not intended for use by private consumers.
- · The machine is intended solely for commercial and industrial use.
- It is impermissible to exceed the technical values specified for normal operation.
- Do not use the machine as a drive for any applications other than that named as the intended use (see chapter Intended use).
- · Do not clamp machine between legs.

# 2.2.3 Machine constraints

- · Keep your working area clean. Disorder or unlit working areas can lead to accidents.
- The workplace can be in the tube preparation, in plant construction or the plant itself.
- · Work lighting: min. 300 Lux.
- · Operation by one person.
- Climate conditions: Temperature range for machine operation: -15 ° to 40 °C.
- Only operate the machine in dry surroundings (not in misty, rainy or stormy conditions... (< 80% rel. humidity)).

# 2.2.4 Shutting down the machine

EMERGENCY STOP or shutdown function descriptions, see chapter Shutdown (including in case of emergency).

# 2.3 Environmental protection and disposal

# 2.3.1 REACh (Registration, Evaluation, Authorization and Restriction of Chemicals)

The regulation (EC) 1907/2006 of the European Parliaments and of the Council concerning the registration, evaluation, authorization and restriction of chemicals (REACh) regulates the production, placing on the market and use of chemical substances and the mixtures produced from these.

Our products are "products" in the sense of the REACh regulation. In accordance with Article 33 of the REACh regulation, suppliers of products must inform their customers if the supplied product contains a substance specified in the REACh SVHC candidate list exceeding 0.1 percent by mass of the object. On June 27, 2018, lead (CAS: 7439-92-1 / EINECS: 231-100-4) was included in the SVHC candidate list. This inclusion activates an obligation to inform along the chain of delivery.

We herewith inform you that individual partial components of our products contain lead in quantities exceeding 0.1 % by mass of the object as an alloy component in steel, aluminum and copper alloys as well as in solders and capacitors of electronic components. The lead content lies within the exceptions specified in the RoHS Directive.

Since lead as an alloy component is firmly bound and therefore no exposure is to be expected in the case of proper use, no additional specification of its safe use are required.

# 2.3.2 Chips and gear lubricant

Dispose of chips and replaced gear lubricant as prescribed.

# 2.3.3 Electric tools and accessories

Used-up power tools and accessories contain a large amount of valuable raw materials and plastics which can be recycled. For this reason:

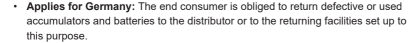
- Electrical and electronic devices marked with the symbol at the right may not be disposed of with household garbage as per EU directive.
- By actively using the offered return and collection systems, you are doing your part to reuse and recycle used electrical and electronic devices.
- Used electric and electronic devices contain parts which must be handled specially as per EU directives. Separate collection and selective treatment are the basis for environmentally responsible disposal and protection of human health.
- We will properly dispose of devices and machines from us purchased after August 13, 2005, if they are sent to us postage-paid.
- In the case of used devices which may represent a risk to human health or safety due to contamination during use, we have the option of refusing return.
- The user is responsible for disposing of used devices purchased before August 13, 2005. For this purpose, please contact a professional disposal company in your area.
- Important note for Germany: Our devices and machines may not be disposed
  of at communal dumps, as they are only used in the commercial sector.



(as per RL 2012/19/EU)

# 2.3.4 Return of accumulators and batteries

- Accumulators and batteries that are marked with the adjacent symbol may not be disposed of with household garbage as per EU Directive 2006/66/EC.
- In the case of accumulators and batteries containing hazardous materials the chemical sign for the heavy metal contained is specified below the refuse bin: Cd = cadmium Hg = mercury Pb = lead







# 2.4 Basic safety precautions

The machine is a state-of-the-art accessory designed for safe use. Remaining risks are described in the following operating instructions. Use other than that described in these instructions can lead to severe personal injury and damage to property. For this reason:

- · Warning information must be observed.
- Along with these operating instructions, the general warning information for electric tools (see supplement) also apply, which must always be kept.
- · Store all documentation near the machine.
- · Generally valid regulations for the prevention of accidents must be observed.
- · Observe country-specific regulations, standards and guidelines.
- Use the machine only in perfect technical condition, otherwise have it repaired at a service point.
   Observe the maintenance specifications (chapter Maintenance, service and troubleshooting of the operating instructions).
- Only operate the machine if all the safety equipment such as the restart inhibitor protection and overload protection are in good working order, the viewing window is closed. The machine must have a solid footing. Check whether the substrate is able to take sufficient loads. A radial space requirement/freedom of movement of approx. 1 m around the machine is required for people.
- · Report deviations in operating behavior of the machine to the person in charge immediately.
- Use only the dimensions and materials listed in these instructions. Other materials may only be used after consulting with Orbitalum Tools customer service.
- Use only genuine tools, spare parts, operating materials and accessories from Orbitalum Tools.
- Repair and maintenance work on the electrical equipment may only be carried out by a qualified electrician.
- At the end of each working cycle, before transportation, changing tools, cleaning and performing
  any maintenance, adjustment or repair work, switch off the machine, wait until the machine/tool
  stops running and pull the mains plug or remove the battery.

- Do not carry the machine by its cable and do not use the cable to pull the power plug out of the socket outlet (except in case of an emergency). Protect the cable against heat, oil and sharp edges (chips).
- · Do not reach into the tools while machining is being carried out.
- · Ensure that the workpiece is clamped properly.
- Only switch on the machine if a pipe is clamped.
- · Do not use the machine in wet surroundings. Only work in surroundings having a roof or canopy.
- In extreme conditions of use, conductive dust can settle inside the machine. For this reason and for better safety, an on-site SPE-PRCD or ground-fault circuit is required between the mains network and the machine, to be installed and tested if necessary by a professional electrician.
- When working with the machine wear safety shoes (as per EN ISO 20345 at least S1), safety goggles (as per DIN EN 166 Class 2, basic strength S), snug-fitting safety gloves (as per DIN EN 388, Class 2 resistance to abrasion, cut resistance Class 3, tear resistance Class 2, perforation resistance Class 3 and as per EN 407 at least Performance level 1 against contact heat) and hearing protection (as per DIN EN 352-4 or comparable).
- Operator age: The respectively valid country-specific laws/standards/guidelines/directives have to be followed.
- Do not use click-in socket outlets and click-in power plugs (blue CEE power plugs) for power
  connection, otherwise the EMERGENCY STOP does not function. The user must check whether
  the power plug can be pulled out of the outlet by the cable, see chapter Shutdown (including in
  case of emergency) of the operating instructions.
- · Do not use angled power plugs.

#### NOTICE!



The suggestions for personal safety equipment apply exclusively and specifically to the product described. Other requirements arising from ambient conditions at the location of use, other products or the link with other products are not taken into account. These suggestions do not relieve the owner (employer) of his/her legal duties regarding work-safety and health protection of employees in any way.

## **DANGER**



# If the power cable is damaged, exposed parts can be energized with lethal voltage!

Fatal electric shock.

- ► Do not allow the power cable of the motor to be near the machine, especially the cutting tool (MFW).
- Do not operate machine unattended.
- Keep an eye on the power cable at all times when processing is being carried out.
- Keep machine clean and thoroughly remove lubricant residue on the machine.

#### DANGER



## Damaged insulation!

Fatal electric shock.

- Do not screw signs to the drive motor.
- Use adhesive signs.

## **DANGER**



# Loss of insulation due to collection of metal dust in the motor housing!

Fatal electric shock.

Clean the machine at least once daily with the brush supplied according to its level of soiling.

## DANGER



#### Damaged plug.

Fatal electric shock.

- Do not use adapter plugs together with protectively grounded power tools.
- ► Connecting plugs of the machine must fit into the outlet

#### **DANGER**



#### Risk of danger through the use of the machine outdoors!

Fatal electric shock.

▶ Do **not** use the machine in wet surroundings.

## **WARNING**



# The electrical motor can overheat with operation in a 110 V network!

Severe injury or death.

Only use the machine in the specified temperature range.

#### **DANGER**



#### Grounded body!

Fatal electric shock.

Avoid contact with grounded surfaces such as tubes, heating, cookers or refrigerators.

#### **DANGER**



# Danger of fire from charging the battery with a wrong charger!

Severe injury or death.

Only charge the batteries with chargers recommended by the manufacturer

## **DANGER**



# Danger of fire from short-circuiting between the battery contacts!

Severe injury or death.

 Keep the unused battery away from paper clips, coins, keys, nails, screws or other small metal objects that may cause a bypassing of the contacts

#### **DANGER**



#### Defective safety parts due to soiling and wear!

Bodily injury due to failure of safety parts.

- Do not misuse the cable, for example by suspending or carrying the machine by the cable.
- Replace defective safety parts immediately and check daily for proper functioning.
- ► Have an expert replace defective power cables immediately.
- Clean and maintain machine after every use.
- Keep cable away from heat, oil, sharp edges and moving device parts.
- Check machine daily for externally visible damage and defects and have them remedied by a professional if necessary.

## **WARNING**



#### Falling objects or tilting and bending tubes!

Irreversible crushing.

- ▶ Wear safety shoes (in accordance with EN ISO 20345, at least S1).
- ▶ Place sufficient supports under the tube.
- Transport the machine as shown in chapter Transporting the machine of the operating instructions.

#### WARNING



#### Danger from vibration and unergonomic, monotonous work!

Discomfort, fatigue and malfunctioning of the moving apparatus! Limited response capability and cramps.

- ▶ Perform "loosening-up" exercises.
- Ensure a varied range of activities.
- Assume an upright, fatigue-free and comfortable body position during operation

#### WARNING



## Parts thrown off/tool breakage and rotating pipe!

Various injuries and damage to property.

- ▶ No damaged or deformed cutting tools (MFW) should be used.
- ▶ Firmly clamp the tube to be processed into the clamping unit.
- Change worn tool immediately.
- Ensure proper mounting of the cutting tools.
- ► Keep the clamping surface of the clamping shells free of chips and dirt
- ► The inner diameter of the clamping shells must be identical to the outer diameter of the tube to be machined. The specific inner diameter is specified on the clamping shells. The outer diameter of the tube must be determined.
- Avoid tool breakage by ensuring low (measured) infeed (max. clamping thickness: 0.2 mm) and correct speed setting (see operating instructions chap. Setting the speed).
- Check that the tool holder (WH) and multifunctional tool (MFW) are seated firmly, and tighten if required.
- After adjusting the tool, remove the hexagon key from the working area.

## **WARNING**



#### Pressing the ON/OFF button unintentionally!

Various injuries and damage to property.

At the end of each working cycle, before transportation, changing tools, cleaning and performing any maintenance, adjustment or repair work, shut the machine down, wait until the machine/tool stops running and pull the mains plug or remove the battery and cover the battery.

# WARNING



# Liquid leaking from the battery due to wrong use!

Various injuries and damage to property.

- ► Wash with water if touched accidentally.
- ▶ If liquid enters the eyes, contact a doctor.

# 2.5 Warning signs

The warning signs and safety signs located on the machine must be observed.

The warning signs are part of the machine. They must not be removed or modified. Missing or illegible warning signs must be replaced immediately.

IMAGE	POSITION ON MACHINE	MEANING	CODE
	Housing, top	Warning: Danger of injury due to rotating tool.	790 046 196
		Rule:	
	Housing, top	Wear safety goggles according to DIN EN 166, hearing protection according to DIN EN 352 and snug-fitting safety gloves according to DIN EN 388 and EN 407.	790 086 200
		Read operating instructions.	
		Warning:	
CAUTION Disconnect power source before tool change or maintenance Wear personal protective equipment Keep hands away from moving parts	Motor (only with US version 120 V)	Pull power plug before tool change or maintenance. Wear protective clothing. Keep hands away from moving parts.	790 086 199

# 3 Description

# 3.1 RPG 3.0 Electric



NO.	DESIGNATION
1	Infeed handle with adjustable scale
2	Enclosure
3	Protection
4	Tensioning screw

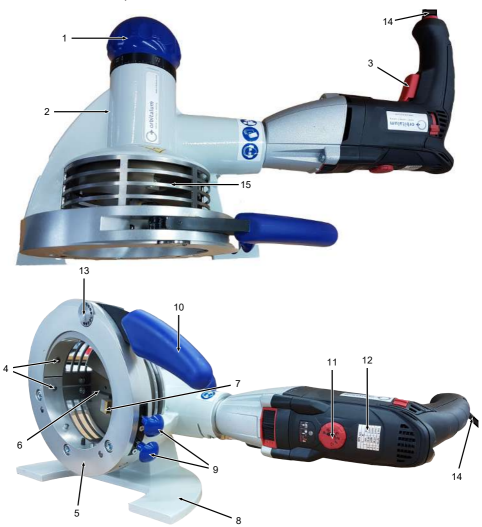
NO.	DESIGNATION
5	Clamping screw
6	ON/OFF button
7	Tool holder retainer
8	Tool holder with multifunctional tool
9	Base plate
10	Adjusting wheel for speed selection
11	Drive motor
12	Cable with power plug
13	Locking screw ON/OFF button

# 3.2 RPG 3.0 battery



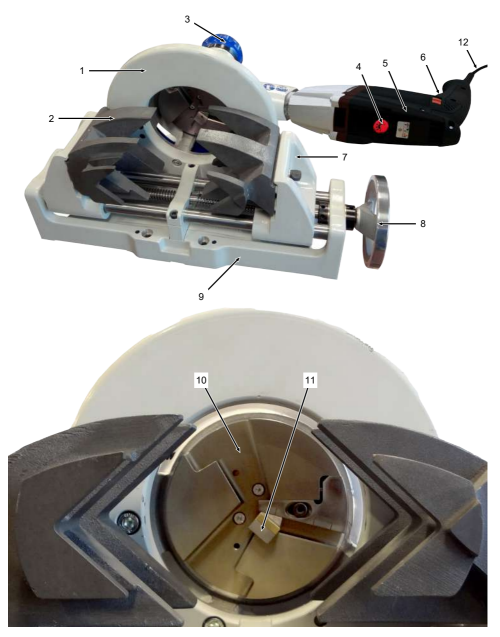
NO.	DESIGNATION
1	Tensioning screw
2	Protection
3	Infeed handle with adjustable scale
4	Battery motor
5	Exchangeable battery
6	ON/OFF button
7	Enclosure
8	Base plate
9	Clamping screw
10	Tool holder retainer
11	Tool holder with multifunctional tool
12	Torque controller NOTICE! Always operate in the drill setting!

# 3.3 RPG 4.5, RPG 8.6 Electric



NO.	DESIGNATION
1	Infeed handle with adjustable scale
2	Enclosure
3	ON/OFF button
4	Stop pins
5	Clamping unit
6	Tool holder retainer
7	Tool holder with multifunctional tool
8	Base plate
9	Mushroom handles
10	Clamping lever
11	Adjusting wheel for speed selection
12	Drive motor
13	Adjusting bolts for compensation of tube tolerances
14	Cable with power plug
15	Protection

# 3.4 RPG 4.5 S



NO.	DESIGNATION
1	Flange
2	Clamping jaws made of cast aluminum
3	Infeed handle with adjustable scale
4	Adjusting wheel for speed selection
5	Drive motor
6	ON/OFF button
7	Sliding jaws
8	Hand wheel for clamping jaws
9	Vice
10	Tool holder retainer
11	Tool holder with multifunctional tool
12	Cable with power plug

# 3.5 Accessories

#### WARNING



Danger due to the use of inadequate accessories and tools which have not been approved by Orbitalum Tools!

Various injuries and damage to property.

Use only genuine tools, spare parts, operating materials and accessories from Orbitalum.

# NOTICE!



▶ Please check the outer diameter of the pipes before ordering the clamping collars. The various standards sometimes mean a standard size (particularly with pipes according to DIN 2430).

# 3.5.1 Multifunctional tool (MFW)

The standard scope of delivery includes 1 MFW.

With 2 cutting edges and process-specific tool wear protective coating.

Can be used with all the machines of the RPG series.



ITEM	QUANTITY	CODE
Multifunctional tool MFW-P-2	10	790 038 315
Torx screw	1	790 086 220

# 3.5.2 Tool holder (WH) for beveling and squaring

1 tool holder (WH) (code 790 038 320) is included with standard supply.

Fits multifunctional tool. Incl. Torx fastening screw.

Beveling with the RPG 4.5 S is not recommended.



TT.	SQUARING	BEVELING	BEVEL ANGLE	CODE	
ITEM		DEVELING	[°]	CODE	
Tool holder WH12-I	Х	_	_	790 038 320	
Tool holder WH12-V-30°	_	Х	30	790 038 329	
Tool holder WH12-V-35°	_	Х	35	790 038 282	
Tool holder WH12-V-45°	_	Х	45	790 038 280	
Tool holder WH12-U-20°	_	Х	20	790 038 326	

# 3.5.3 Clamping shells (optional)

Not included in scope of delivery.

Cannot be used with the RPG 4.5 S.

For deformation-free clamping of tubes.

Extremely resistant.

Ensures precise clamping of tubes and rapid clamping collar change without tool.

Please see our current product catalog for a selection of clamping collar dimensions with code numbers.



# 3.5.4 Warning signs

Warning signs overview with order numbers, see chap. Warning signs [▶ 15].

# 4 Characteristics and range of applications

# 4.1 Characteristics

The Tube Squaring Machine RPG 3.0 (battery), RPG 4.5 (S) or RPG 8.6 have the following features:

- · Pipe end preparation for standard compliant weld seam
- Squaring and beveling with the RPG 3.0 (battery), RPG 4.5 and RPG 8.6. Beveling mode with the RPG 4.5 S is not recommended
- · QTC® (Quick Tool Change) tool system fastener
  - Quick fastener for attaching the tool holder to the tool mounting plate
- Only one multifunctional tool required for:
  - Various pipe wall thicknesses (up to 3 mm)
  - Various pipe materials (excluding ferritic materials)
- · Multifunctional tool:
  - Cutting geometry adjusted to application
  - Only one screw needed for fastening and mounting the tools
  - Tool coating TiN
  - Multicutter tool
- · Machine:
  - Hand-operated
- · Battery drive:
  - Revolving/removable
  - Motor with high performance and small size
  - No memory effect
  - Single cell monitoring in the battery pack
  - Electronic overload protection with integrated temperature monitoring
  - Robust battery packs with capacity display
  - Low self-discharge
  - Environmentally friendly
  - AIR COOLED technology for short charging time and long service life
- · Electric drive:
  - Rotatable/detachable
  - Speed-controlled electrical motor with speed stabilization
  - Restart cutout to prevent the machine from inadvertently starting up after power is reconnected or in the event of voltage recovery after a power failure
- · Quick clamping system for tubes with adjusting facility
- Quick change system for clamping shells (not with RPG 4.5 S)

- · Advance:
  - Total: 15 mm
  - Per revolution: 3 mm
- · Scale ring with zero position
- A cover hood or protection in combination with a chip container allows for clean operation

# 4.2 Scope of application

APPLICATION AREA		RPG 3.0 (BATTERY)	RPG 4.5	RPG 4.5 S	RPG 8.6
Pipe OD min max.	[mm]	6.0 - 77.0	12.7 - 114.3	12.7 - 114.3	50.8 - 219.1
	[inch]	0.24 - 3.0	0.5 - 4.5	0.5 - 4.5	2 - 8.6
Wall thickness max.	[mm]	3.0	3.0	3.0	3.0
	[inch]	0,118	0,118	0,118	0,118
Raw materials	High-alloyed steels (special steel material no. 1.40 1.45 according to DIN 17 455 and DIN 17 456), unalloyed and low-alloyed steels, aluminum. Others on request.				

# 5 Technical specifications

MACHINE MODEL		RPG 3.0	RPG 3.0 (BATTERY):
Dimensions	[mm]	460 x 245 x 185	316 x 242 x 185
(including drive)	[inch]	18.1 x 9.6 x 7.3	12.4 x 9.5 x 7.3
Total weight	[kg]	7.8	7.1
(without clamping shells)	[lbs]	17.2	15.7
Power	[W]	1100	-
Powei	[HP]	1,475	-
		230 V, 50/60 Hz EU	Charger:
Version	[V, Hz]	110 V, 50/60 Hz EU	230 V, 50/60 Hz EU 115 V,
		120 V, 50/60 Hz US	60 Hz US
Exchangeable battery voltage	[V]	-	18 V
Capacity	[Ah]	-	4.0
Speed (max. idle speed)	[rpm]	8 - 52	0-30 (1st gear)
Sound pressure level at the	[dB (A)]	Idle running	Idle running
workplace*)	[45 (A)]	approx. 83	approx. 83
Vibration level according to	[m/s <sup>2</sup> ]	< 2.5	< 2.5
EN 60745	[111/5]	~ 2.5	~ 2.0

MACHINE MODEL		RPG 4.5	RPG 4.5 S	RPG 8.6
Dimensions	[mm]	460 x 260 x 230	610 x 380 x 270	500 x 350 x 350
(including drive)	[inch]	18.1 x 10.2 x 9.1	24 x 15 x 10.6	19.7 x 13.8 x 13.8
Total weight	[kg]	10.5	23.0	20.5
(without clamping shells)	[lbs]	23.2	50.7	45.2
Power -	[W]	1100	1100	1100
	[HP]	1,475	1,475	1,475
		230 V, 50/60 Hz EU	220 \/ 50/60     - 5	230 V, 50/60 Hz EU
Version	[V, Hz]	110 V, 50/60 Hz EU	230 V, 50/60 Hz EU	110 V, 50/60 Hz EU
		120 V, 50/60 Hz US	120 V, 50/60 Hz US	120 V, 50/60 Hz US
Exchangeable battery voltage	[V]	-	-	-

MACHINE MODEL		RPG 4.5	RPG 4.5 S	RPG 8.6
Capacity	[Ah]	-	-	-
Speed (max. idle speed)	[rpm]	8 - 52	8 - 52	7 - 18
Sound pressure level at the workplace*)	[dB (A)]	Idle running approx. 83	Idle running approx. 83	Idle running approx. 83
Vibration level according to	[m/s <sup>2</sup> ]	< 2.5	< 2.5	< 2.5
EN 60745	- <b>-</b>			

# 6 Commissioning

# 6.1 Scope of delivery

		RPG 3.0	RPG 3.0 BATTERY
	[230 V]	790 031 001	790 031 011
Code	[110 V]	790 031 003	-
Code	[120 V]	790 031 002	-
	[115 V]	-	790 031 012
Tube squaring machine	PCS.	1	1
Hard-sided transport case	PCS.	1	1
Tool holder WH (Code 790 038 320)	PCS.	1	1
Overload fuse (square nut)	PCS.	1	1
Multifunctional tool MFW (Code 790 038 314)	PCS.	1	1
Tool key	Set	1	1

RPG L operating instructions & spare parts list

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PCS.

PDF

PDF

General safety information for tube squaring machines

PCS.

1

1

		RPG 4.5	RPG 4.5 S	RPG 8.6
	[230 V]	790 038 001	790 038 011	790 039 001
Code	[110 V]	790 038 003	_	790 039 003
Code	[120 V]	790 038 002	790 038 012	790 039 002
	[115 V]	-	-	-
Tube squaring machine	PCS.	1	1	1
Hard-sided transport case	PCS.	1	1	1
Tool holder WH (Code 790 038 320)	PCS.	1	1	1
Overload fuse (square nut)	PCS.	1	1	1
Multifunctional tool MFW (Code 790 038 314)	PCS.	1	1	1
Tool key	Set	1	1	1
				_

RPG L operating instructions & spare parts list

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https://www.orbitalum.com/de/download.html



PCS. PDF PDF PDF

General safety information for tube squaring machines

PCS. 1 1 1 1

We reserve the right to make changes.

- Check the delivery for completeness and damage caused by transport.
- ▶ Report any missing parts or damage caused by transport to your supplier immediately.

# 6.2 Requirements for the connection

The power connection must fulfill the following requirements:

- · 1-phase alternating current, protection class II:
  - 230 V, 50/60 Hz
  - 110 V, 50/60 Hz
  - 120 V, 50/60 Hz
- · Fusing at least 10 A
- · Residual current circuit breaker

# 7 Storage and transport

#### **CAUTION**



# Improper machine storage!

Various injuries and damage to property.

▶ Store the machine in its original case and in dry conditions.

#### **DANGER**



#### Fatal electric shock!

Before transportation or changing the workplace, switch off the machine, wait until the machine/tool stops running and pull the mains plug. In the case of battery drives remove the battery and cover the battery.

#### WARNING



# During transport, the ON/OFF button could be pressed inadvertently, starting up the machine!

Various injuries and damage to property.

- Before transportation or changing the workplace, switch off the machine, wait until the machine/tool stops running, pull the mains plug and set the transport lock.
- In the case of battery drives remove the battery and set the transport lock (switch lock) (center setting of the clockwise/counter-clockwise rotation). Cover the battery.

## WARNING



#### Heavy weight when transporting the RPG!

Danger of injury due to overstraining.

 Transport the RPG with a corresponding forklift truck over longer distances

# 7.1 Transporting the machine

## NOTICE!



- Only transport the RPG in a packed state on a pallet with corresponding forklift truck or with 2 persons.
- 1. Attach a compliant lifting aid to the machine (see the figure at the bottom right).
- 2. Lift the machine and position it directly onto the workbench (or into the transport box).
- 3. Ensure that the machine stands securely.
- 4. Transport the machine only with ON/OFF button locked. To do this bring the right/left switch pictured below to the center position. The ON/OFF button is locked in the center position to prevent an unintended startup.



Transport in a packed state on a pallet and with a corresponding forklift truck (e.g. lift truck).



Remove the machine from the packaging and replace again.



Electric variant (RPG 3.0):

► Set the switch (1) to the center position to lock the ON/OFF button



Battery variant (RPG 3.0):

► Set the switch (2) to the center position to lock the ON/OFF button

# 8 Set-up and mounting

## NOTICE!



Because setup, assembly and operation with the tube squaring machine variants are mostly identical, the diagrams in this chapter show work steps only with examples of the RPG 4.5 and RPG 4.5 S machines.

#### **DANGER**



Machine startup due to unintentionally pressing the ON/OFF button!

Fatal electric shock.

Various injuries and damage to property.

► At the end of each working cycle, before transportation, changing tools, cleaning and performing any maintenance, adjustment or repair work, switch off the machine, wait until the machine/tool stops running and pull the mains plug. In the case of battery drives remove the battery and cover the battery.

#### **WARNING**



## Protruding tool holder!

Hands may be crushed and the machine damaged.

- Tool holder with MFW must not protrude over the edge of the tool holder.
- ► Before switching on the machine ensure that sufficient distance is between the MFW and the housing.
- ► Close the viewing window before switching on the machine

#### WARNING



#### Danger from falling machine and pipe!

Irreversible crushing.

- ► Check machine condition and secure it to prevent it falling.
- Ensure that the machine has a solid footing and stands on a sufficiently stable substrate.
- Place sufficient supports under the tube.

#### WARNING



# Fingers jammed between the clamping unit, clamping shells and tube!

Irreversible crushing.

- Do not place fingers between the clamping unit, clamping shells and tube.
- At the end of each working cycle, before transportation, changing tools, cleaning and performing any maintenance, adjustment or repair work, shut the machine down, wait until the machine/tool stops running and pull the mains plug or remove the battery and cover the battery.
- Always set the sight glass if existing at the machine into the closed position after removing the chips.

#### WARNING



# Parts thrown off/tool breakage and rotating pipe!

Various injuries and damage to property.

- ▶ No damaged or deformed cutting tools (MFW) should be used.
- Firmly clamp the tube to be processed into the clamping unit.
- Change worn tool immediately.
- ► Ensure proper mounting of the cutting tools.
- Keep the clamping surface of the clamping shells free of chips and dirt.
- The inner diameter of the clamping shells must be identical to the outer diameter of the tube to be machined. The specific inner diameter is specified on the clamping shells. The outer diameter of the tube must be determined.
- Avoid tool breakage by ensuring low (measured) infeed (max. clamping thickness: 0.2 mm) and correct speed setting (see chap. Setting the speed).
- Check that the tool holder (WH) and multifunctional tool (MFW) are seated firmly, and tighten if required.
- After adjusting the tool, remove the hexagon key from the working area.

#### WARNING



#### Flying hot and sharp chips, pipe surfaces, cutting edges and tools!

Danger of injury to eyes and hands.

- ▶ Do not reach into the rotating tool during working.
- Never work without an installed cover hood or protection.
- ▶ Wear recommended protective clothing, as described in chap. Basic safety precautions [▶ 9].
- ▶ At the end of each working cycle, switch off the machine, wait until the machine/tool stops running and pull the mains plug or remove the battery. Remove chips with snug-fitting safety shoes (according to DIN EN 388 and EN 407) with a suitable tool (e.g. tongs).
- ▶ Ensure that the cover hood or protection is functional.

#### WARNING



# The MFW multifunctional tool may be damaged by wrong inserting of a tube!

Damage to tool.

 Before clamping the tube, ensure sufficient distance between the MFW and the tube.

# 8.1 Mounting the multifunctional tool (MFW) and tool holder (WH)

- 1. Screw the MFW onto the tool holder using a Torx screwdriver (1).
- 2. Insert the tool holder with mounted MFW laterally into the dovetail guideway and position it.
- 3. Press the tool holder against the bearing surface of the tool mounting plate and, at the same time, tighten the screw using the Allan key (2).
- 4. Remove the hexagon key (2) from working area.

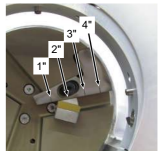
#### NOTICE!



To make the setting procedure easier for the RPG 3.0 machine, there are 3 visual markings for 1", 2", and 3" pipes. For the RPG 4.5 (S) machine, 4 visual markings (for 1", 2", 3", and 4" pipes) are fixed on the tool mounting plate (see figure below). For the RPG 8.6, 5 visual markings are available for 4", 5", 6", 7", and 8" pipes.







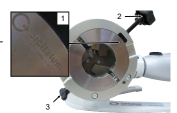
# 8.2 Inserting/replacing the clamping shells RPG 3.0

NOTICE!



The clamping shell is applied correctly when it has locked in. If the clamping shell does not lock in, you can readjust by rotating the clamping shell slightly.

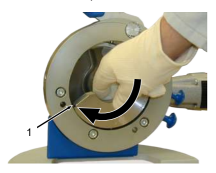
- 1. Select clamping shells in accordance with the pipe diameter.
- 2. Unscrew the clamping screw.
- Compress the clamping shell slightly and insert it into the housing.
- 4. The Orbitalum logo (1) on the clamping shell must correspond with the clamping screw (2) (see figure).
- 5. Tighten the clamping screw (3).
- 6. Remove the clamping shells takes place in reverse order.

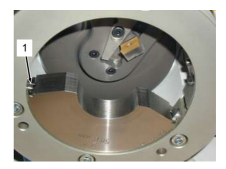


# 8.3 Inserting/replacing the clamping shells RPG 4.5 and RPG 8.6

# 8.3.1 Inserting the lower clamping shell

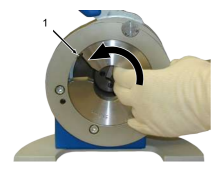
- 1. Select clamping shells in accordance with the pipe diameter.
- 2. Move the clamping lever to the open-position.
- 3. Place the lower clamping shell at the stop pin (1).
- Swivel the clamping shell around the stop pin in the direction of the arrow until the mushroom handle locks into place.





## 8.3.2 Inserting the upper clamping shell

- 1. Place the upper clamping shell at the stop pin (1).
- 2. Swivel the clamping shell around the stop pin in the direction of the arrow until the mushroom handle locks into place.





#### 8.3.2.1 Replacing clamping shells

- 1. To replace the clamping shells, pull on the mushroom handles.
- 2. Remove the clamping shells at the top and at the bottom.

# 8.4 Clamping pipe

#### WARNING



#### Parts thrown off/tool breakage and rotating pipe!

Various injuries and damage to property.

- ▶ No damaged or deformed cutting tools (MFW) should be used.
- Firmly clamp the tube to be processed into the clamping unit.
- Change worn tool immediately.
- ► Ensure proper mounting of the cutting tools.
- Keep the clamping surface of the clamping shells free of chips and dirt.
- The inner diameter of the clamping shells must be identical to the outer diameter of the tube to be machined. The specific inner diameter is specified on the clamping shells. The outer diameter of the tube must be determined.
- Avoid tool breakage by ensuring low (measured) infeed (max. clamping thickness: 0.2 mm) and correct speed setting (see chap. Setting the speed).
- Check that the tool holder (WH) and multifunctional tool (MFW) are seated firmly, and tighten if required.
- After adjusting the tool, remove the hexagon key from the working area.

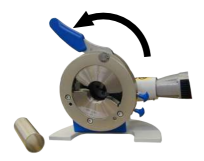
#### 8.4.1 RPG 3.0

- Loosen the clamping screw so that the clamping shell is completely open.
- Insert the pipe with distance to the tool and support the pipe, if required.
- Clamp the pipe by means of the clamping screw.
- 4. Check that the pipe is fixated properly.
- To loosen the pipe from the machine open the clamping screw.



#### **RPG 4.5 and RPG 8.6** 8.4.2

- 1. Open the clamping shells by shifting the clamping lever.
- 2. Insert the pipe with distance to the tool and support the pipe, if required.
- 3. Clamp the pipe by means of the clamping lever.
- 4. Check that the pipe is fixated properly.
- 5. The tube can now be machined.
- 6. To release the tube from the machine, move the clamping lever to open it.





#### 8.4.3 **RPG 4.5 S**

- 1. Open the clamping jaws of the vice by turning the handwheel.
- 2. Insert the tube with distance to the tool.
- 3. Clamp the tube via the clamping jaw handwheel.
- 4. Check pipe for firm seating.
- 5. The tube can now be machined.



- ▶ To release the tube from the machine, turn the handwheel to open the vice.

# 8.4.4 Adjustment options with the clamping lever and adjusting bolt for offsetting tube tolerances (RPG 4.5 and RPG 8.6)

The RPG provides the option of offsetting tube tolerances (deviations from nominal size) by means of an adjusting bolt (adjusting wheel) on the clamping lever. The adjusting bolt has 3 visible marks; the factory's setting or neutral position is marked by a •.

#### Example:

A tube with an outer diameter of 51 mm is to be processed with the clamping shell set of 50.8 mm. As a consequence, it is not possible to move the clamping lever right up to the stop. Therefore, the adjusting bolt has to be set in the + direction.

The tube is now properly clamped.

ADJUSTMENT OPTIONS	TUBE IS THE EXACT NOMINAL SIZE	TUBE SMALLER THAN THE NOMINAL SIZE	TUBE LARGER THAN THE NOMINAL SIZE
Position of clamping lever	The adjustment of the clamping lever is correct.	The clamping lever sits on the clamping frame (tube not clamped).	It is not possible to turn the clamping lever.
Readjustment required in the direction of:	•		+
Result (position of adjusting bolt)			(6000)

### 8.4.4.1 Shifting the adjusting bolt

- 1. Loosen the clamping lever and, if necessary, remove the tube.
- 2. Loosen the hexagon socket screw of the adjusting bolt using the Allan key.
- 3. Turn the adjusting bolt in the + or direction.
- 4. Allow the pin to engage in the adjusting bolt and re-tighten the hexagon socket screw.
- 5. The tube can now be clamped in.





# 9 Operation

#### **DANGER**



#### Machine startup due to unintentionally pressing the ON/OFF button!

Fatal electric shock.

Various injuries and damage to property.

At the end of each working cycle, before transportation, changing tools, cleaning and performing any maintenance, adjustment or repair work, switch off the machine, wait until the machine/tool stops running and pull the mains plug. In the case of battery drives remove the battery and cover the battery.

#### **DANGER**



#### Unexpected start up!

Severe injury or death.

- Electric drive: Before connecting the machine to the power supply the ON/OFF switch must be switched off.
- ► Battery drive: When connecting the battery to the motor, do not press the ON/OFF button.

#### **DANGER**



# Catching of loose/long clothing, long hair or jewelry by rotating machine parts!

Severe injury or death.

- Wear tight-fitting clothing when using the machine.
- Secure long hair against being caught.

#### **WARNING**



#### Danger from falling machine and pipe!

Irreversible crushing.

- Check machine condition and secure it to prevent it falling.
- Ensure that the machine has a solid footing and stands on a sufficiently stable substrate.
- Place sufficient supports under the tube.

#### WARNING



#### Parts thrown off/tool breakage and rotating pipe!

Various injuries and damage to property.

- ▶ No damaged or deformed cutting tools (MFW) should be used.
- Firmly clamp the tube to be processed into the clamping unit.
- Change worn tool immediately.
- ► Ensure proper mounting of the cutting tools.
- Keep the clamping surface of the clamping shells free of chips and dirt.
- The inner diameter of the clamping shells must be identical to the outer diameter of the tube to be machined. The specific inner diameter is specified on the clamping shells. The outer diameter of the tube must be determined.
- Avoid tool breakage by ensuring low (measured) infeed (max. clamping thickness: 0.2 mm) and correct speed setting (see operating instructions chap. Setting the speed).
- Check that the tool holder (WH) and multifunctional tool (MFW) are seated firmly, and tighten if required.
- After adjusting the tool, remove the hexagon key from the working area.

#### WARNING



# Fingers jammed between the clamping unit, clamping shells and tube!

Irreversible crushing.

- Do not place fingers between the clamping unit, clamping shells and tube.
- At the end of each working cycle, before transportation, changing tools, cleaning and performing any maintenance, adjustment or repair work, shut the machine down, wait until the machine/tool stops running and pull the mains plug or remove the battery and cover the battery.
- ► Always set the sight glass if existing at the machine into the closed position after removing the chips.

#### WARNING



Body parts can get caught between the cutting tool and the pipe! Severe injury.

**Do not** put body parts between the cutting tool and the pipe.

#### WARNING



# Flying hot and sharp chips, pipe surfaces, cutting edges and tools!

Danger of injury to eyes and hands.

- Do not reach into the rotating tool during working.
- Never work without an installed cover hood or protection.
- ▶ Wear recommended protective clothing, as described in chap. Basic safety precautions [▶ 9].
- At the end of each working cycle, switch off the machine, wait until the machine/tool stops running and pull the mains plug or remove the battery. Remove chips with snug-fitting safety shoes (according to DIN EN 388 and EN 407) with a suitable tool (e.g. tongs).
- Ensure that the cover hood or protection is functional.

#### **CAUTION**



#### Restarting the machine after blockage!

Various injuries and damage to property.

- In case of blockage, always disconnect the machine from the power supply before eliminating the problem. In the case of battery drives remove the battery.
- ▶ If necessary, remove tensioned parts before restarting the machine.

#### **CAUTION**



# A non-right-angled tube end can damage the tool with low distance between the cutting edge and the tube end!

Damage to tool.

- ▶ Before switching on the machine ensure that the tool has sufficient axial distance around the complete tube circumference.
- Approach the rotating tool only with a low feed rate (max. 0.2 mm/ rotation).
- ► See chap. Maintenance, service and troubleshooting [▶ 54]

# Shutdown (including in case of emergency)

#### WARNING



#### EMERGENCY STOP function not available by unplugging the power plug!

Various injuries and damage to property.

- Do not use angled power plugs.
- ▶ **Do not** use click-in socket outlets and click-in power plugs (blue CEE power plugs) for power connection, otherwise the EMER-GENCY STOP does not function. The user must check whether the power plug can be pulled out of the outlet by the cable.
- ▶ Only use genuine spare parts from Orbitalum Tools.
- ► Ensure free access to the power plug.

In order to be able to stop the machine (including in an emergency), carry out respective step and immediately remove from danger zone until the machine comes to a halt:

#### With the Electric variant:

#### If the locking button (1) is not activated:

► Release the ON/OFF button (2) (also for battery).

#### If the locking button (1) is activated:

► Press and release the ON/OFF button (2)

#### If the ON/OFF button (2) does not function:

▶ Unplug the power plug, or leave the danger zone as guickly as possible and then unplug the power plug.



RPG Electric

# With the battery variant:

RPG Battery

▶ Release the ON/OFF button (3).

# 9.2 Setting the speed

The RPG motors have 2 gear steps. It is recommended to only work with gear step 1.

NOTICE!



The higher the cutting speed, the higher the attrition of the multifunctional tool.

## 9.2.1 Setting speed with RPG Electric machines

NOTICE!



The machining behavior can be influenced by the speed.

▶ Do not operate motor in pulse setting.

With the RPG Electric machines the gear step is preset via the RPM regulator (1). Depending on the tube outer diameter, the setting wheel (2) can be used for fine adjustments:

#### Increasing the speed:

▶ Increase speed via setting wheel (2).

#### Decreasing the speed:

► Reduce speed via setting wheel (2).



GUIDE VALUES FOR SPEED (N)	PIPE OU		ADJUSTING WHEEL FOR SPEED SELECTION
Machine model	[mm]	[inch]	[level]
RPG 3.0 / RPG 4.5 (S)	25.4	1.0	4
RPG 3.0 / RPG 4.5 (S)	38.1	1.5	3
RPG 3.0 / RPG 4.5 (S)	50.8	2.0	3
RPG 3.0 / RPG 4.5 (S)	63.5	2.5	2
RPG 3.0 / RPG 4.5 (S)	77.0	3.0	2
RPG 4.5 (S)	88.9	3.5	1
RPG 4.5 (S)	101.6	4.0	1
RPG 4.5 (S)	114.3	4.5	1
RPG 8.6	50.8	2.0	5

GUIDE VALUES FOR SPEED (N)	PIPE OU		ADJUSTING WHEEL FOR SPEED SELECTION
RPG 8.6	101.6	4.0	4
RPG 8.6	114.3	4.5	4
RPG 8.6	141.3	5.6	3
RPG 8.6	152.4	6.0	3
RPG 8.6	168.3	6.6	3
RPG 8.6	219.1	8.6	2

# 9.2.2 Setting speed with RPG Battery machines

With the RPG Battery machines the speed level is finely set via the speed controller (1).

#### NOTICE!



The deeper the ON/OFF button is pressed, the higher the speed.

The machining behavior can be influenced by the speed.

When processing pipes, the speed can be reduced or influenced and can be adjusted with the ON/OFF button.

The larger the tube diameter the lower the speed must be set, to gain optimal cutting conditions.

#### Adjusting the speed:

▶ Using ON/OFF button (1).

#### Increasing the speed:

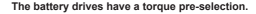
▶ Press ON/OFF button (1) deeper.

#### Decreasing the speed:

► Release ON/OFF button (1).

#### NOTICE!





Only work at maximum torque (max. Nm)!





# 9.3 Switching on the machine

- Connect the RPG (for information on the connection requirements, see chap. Requirements for the connection [\* 32]).
- 2. Check the pipe for firm seating.
- 3. Press the ON/OFF button.
- ⇒ The machine starts.

#### NOTICE!



▶ **Do not** use the locking button as this inhibits the shutdown process, see chapt. Shutdown (including in case of emergency) [▶ 48]

#### NOTICE!



If the tool chatters after machine start-up, cutting speed is too high.

▶ Reduce the speed, see chapter Setting the speed [▶ 49].

#### NOTICE!



Do not operate motor in pulse setting.

# 9.4 Machining the pipe

#### NOTICE!



During machining, do not exceed a machining thickness of 0.2 mm. In the event of exceeding, the

overload protection

(adapter on RPG 4.5 (S)/RPG 8.6 Code 790 038 126. On RPG 3.0 (battery)

adapter code 790 031 305) can be secured.

- ► Troubleshooting, *see chap*. Maintenance, service and troubleshooting [► 54].
- ▶ Move the tool towards the pipe by means of the infeed handle until the tool touches the pipe.

If the tool cutting edge is cutting on the entire circumference of the pipe:

► Continue to guide the tool applying pressure evenly.

#### NOTICE!



The scale ring can be set to zero in accordance with the marking on the housing. Each scale line means  $0.05\ \mathrm{mm}$  infeed.

# 9.5 Switching off machine

- 1. Release the ON/OFF button (1).
  - ⇒ The machine stops.
- 2. Disconnect the mains plug from power source/remove the battery from battery drive
- 3. Release the tube from the machine (see chapter Clamping pipe [▶ 41]).
- 4. Remove the chips from the housing with suitable tools (tongs) after each machining process.
- 5. Close the cover after removing chips.



ON/OFF button electric variant



ON/OFF button battery variant

# 10 Maintenance, service and troubleshooting

#### NOTICE!



Some of the tasks named are heavily dependent on use and ambient conditions. The stated cycles are minimum values. In individual cases, different maintenance cycles are possible. To ensure machine safety, have the maintenance performed annually by authorized service points with VDE testing. Should the machine not function as described above, it must also be sent to an authorized service point.

#### **DANGER**



#### Risk of death from electric shock!

Non-compliance can result in death or severe injury.

At the end of each working cycle, before transportation, changing tools, cleaning and performing any maintenance, adjustment or repair work, switch off the machine, wait until the machine/tool stops running and pull the mains plug. In the case of battery drives remove the battery and cover the battery.

#### DANGER



#### Electrical hazards from improperly assembled electrical system!

Fatal electric shock.

- ▶ At the end of each working cycle, before transportation, changing tools, cleaning and performing any maintenance, adjustment or repair work, switch off the machine, wait until the machine/tool stops running and pull the mains plug. In the case of battery drives remove the battery and cover the battery.
- Repair and maintenance work on the electrical equipment may only be carried out by a qualified electrician.
- ► Check components for damage, e.g. cables, plugs

## 10.1 Maintenance

TIME FRAME	ACTIVITY
Before beginning work	Clean the machine and remove chips, if required. Check pipe clamping, if the pipe is already mounted to the machine.
During every cleaning process	Clean clamping shells and tool holders for MFW.
At avery tool change	Clean the tool holder and multifunctional tool.
At every tool change	Remove soiling from the contact surface of the tool holder.

# 10.2 What to do if...? - General troubleshooting

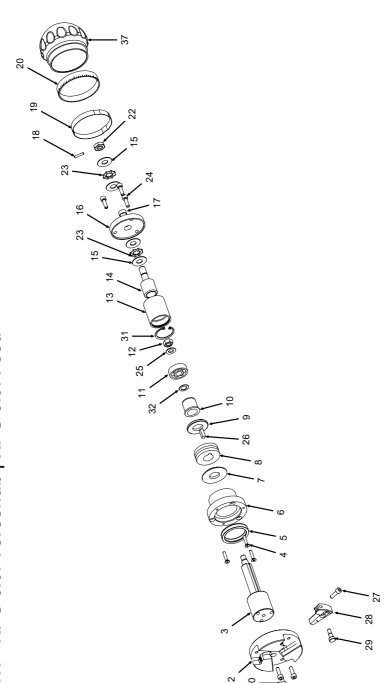
MALFUNCTION	POSSIBLE CAUSE	REMEDY
		Dismantle the tool holder and take the pipe out of the machine.
Tool (MFW) hooks in during machining.	Feed too large.	Remove chippings by means of a side cutter and file down the recess.
		Feed carefully during the next machining.
	MFW or WH loose.	Tighten the MFW or WH.
Tool tends to chatter.	Speed too high.	Reduce the speed ( <i>see chap</i> . Setting the speed [ <b>&gt;</b> 49]).
Strong tendency to chatter.	Axial or radial play in the components.	Check the machine for radial play.
Strong tendency to chatter.	MFW loose.	Check that the multifunctional tool (MFW) is seated firmly.
The processed pipe is coarse or its burr is too great.	MFW blunt.	Replace MFW.

# 10.3 Servicing/Customer service

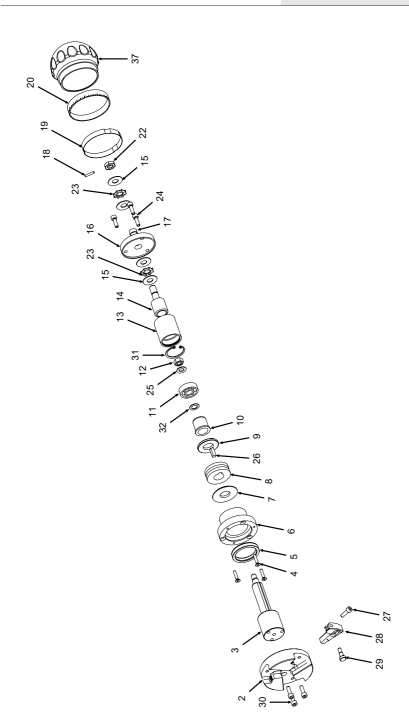
The following data are required to order spare parts:

- Machine model: (example: RPG 3.0 (battery))
- · Machine No.: See type plate
- ► For ordering spare parts, see the spare part list.
- ▶ Contact your local branch directly in order to eliminate problematic situations.

# 11 ERSATZTEILLISTE / SPARE PARTS LIST

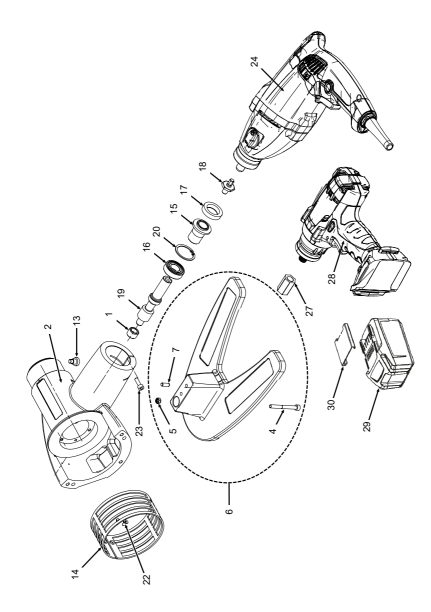


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į			DEZEICHIONG	į		
NO.	PART NO. QT	QTY. I	DESCRIPTION	NO.	PART NO. Q	QTY. DESCRIPTION
2	790 031 302 1		Aufnahme Retainer	12	501 607 312 1	Sechskantmutter ISO10511-M8-05-ZN Hexagon nut ISO10511-M8-05-ZN
က	790 031 112 1	_	Vorschubwelle Feed shaft	13	790 031 120 1	Gewindebuchse Threaded bushing
4	302 305 119 3		Senkschraube DIN7991-M4x20-8.8-ZN Countersunk screw DIN7991-M4x20-8.8- ZN	41	790 038 122 1	Vorschubspindel Feed spindle
2	790 038 141 1	_ <b>_</b>	Radialwellendichtring 45x35x7 Radial shaft seal 45x35x7	15	790 038 136 4	Axialscheibe DIN5405-AS1024-INA Axial washer DIN5405-AS1024-INA
9	790 038 108 1		Bundbuchse Flange bushing	16	790 038 124 1	Endscheibe End plate
7	790 038 114 1	_ **	Distanzscheibe 42/36x3.27 Spacer 42/36x3.27	17	790 038 142 1	Gleitlager (IHG) Slide bearing (IHG)
8	790 041 400 1		Schneckenwelle und Rad Worm shaft and wheel	18	566 958 077 1	Spannstift ISO13337-3x16-ST Dowel pin ISO13337-3x16-ST
6	790 038 116 1	_ **	Distanzscheibe 26/17.2x3.72 Spacer 26/17.2x3.72	19	790 038 150 1	Bremsring Brake ring
10	790 038 110 1	•	Gleitlagerbuchse Slide bearing bushing	20	790 038 148 1	Skalaring Scale ring
<del>-</del>	610 802 010 1		Rillenkugellager DIN625-6200-2RS1 Grooved ball bearing DIN625-6200-2RS1	22	500 505 413 1	Sechskantmutter ISO4035-M10x1.0-05-ZN Hexagon nut ISO4035-M10x1.0-05-ZN

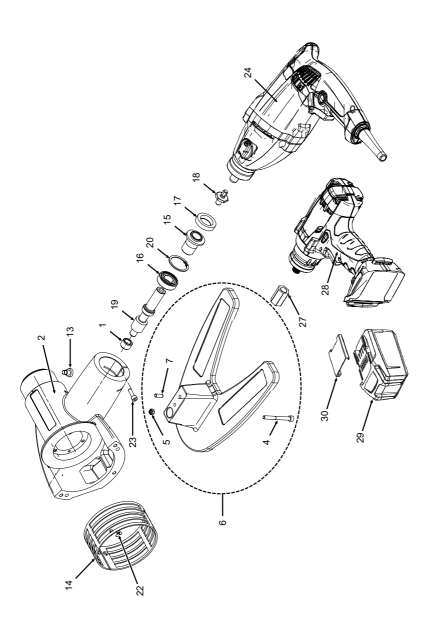


POS.	CODE	STK.	BEZEICHNUNG	POS.	POS. CODE	STK.	STK. BEZEICHNUNG
O	PART NO.	QTY.	DESCRIPTION	NO.	PART NO.	QTY.	DESCRIPTION
23	790 038 138	2	Axialnadelkranz DIN5405-AXK1024-INA Axial needle cage DIN5405-AXK1024-INA	37	790 038 140	-	Zustellgriff mit Griffmulden Feed grip with recessed grips
24	305 505 166	<b>←</b>	Zylinderschraube ISO4762-M5x16-8.8-ZN Cylinder screw ISO4762-M5x16-8.8-ZN				
25	542 500 312	-	Scheibe ISO7090-8-200HV Washer ISO7090-8-200HV				
26	790 038 118	-	Passfeder DIN6885B5x5x14.85 Fitting key DIN6885 B5x5x14.85				
27	305 505 166	_	Zylinderschraube ISO4762-M5x16-8.8-ZN Cylinder screw ISO4762-M5x16-8.8-ZN				
28	790 031 304	<b>←</b>	Keil Wedge				
59	790 038 310	<del>-</del>	Passschulterschraube BOSSARD Shoulder screw BOSSARD				
30	305 505 166	3	Zylinderschraube ISO4762-M5x16-8.8-ZN Cylinder screw ISO4762-M5x16-8.8-ZN				
31	554 058 330	<b>—</b>	Sicherungsring DIN472-30x1.2 Circlip DIN472-30x1.2				
32	554 308 010	-	Passscheibe DIN988-10x16x1.0 Adjusting washer DIN988-10x16x1.0				

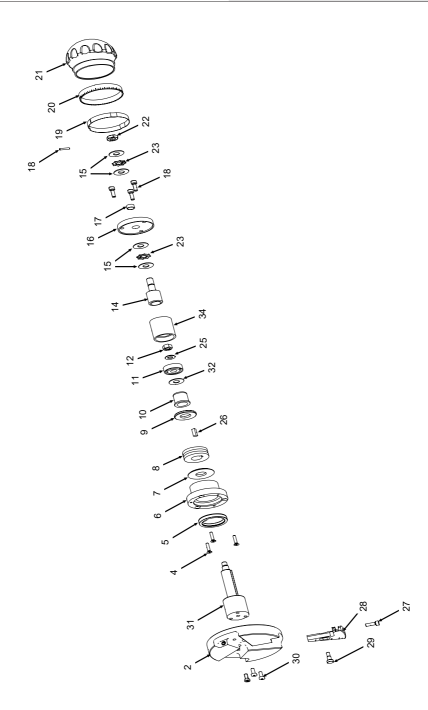
POS.	CODE	STK.	BEZEICHNUNG
NO.	PART NO.	QTY.	DESCRIPTION
_	790 031 202	<del>-</del>	Spannrahmen Clamping frame
2	790 031 204	<del>-</del>	Gewindeeinsatz Threaded insert
8	565 800 424	2	Zylinderstift ISO2338-6M6x30-ST Cylinder pin ISO2338-6M6x30-ST
4	305 505 222	က	Zylinderschraube ISO4762-M6x25-8.8-ZN cylinder screw ISO4762-M6x25-8.8-ZN
2	790 030 168	<del>-</del>	Spanngriff (lang) NG, kpl. Clamping grip (long) NG, cpl.
9	790 030 165	-	Spannschalenarretierung, lang, kpl. Clamping shell locking, long, cpl.
7	790 031 206	-	Buchse Bushing



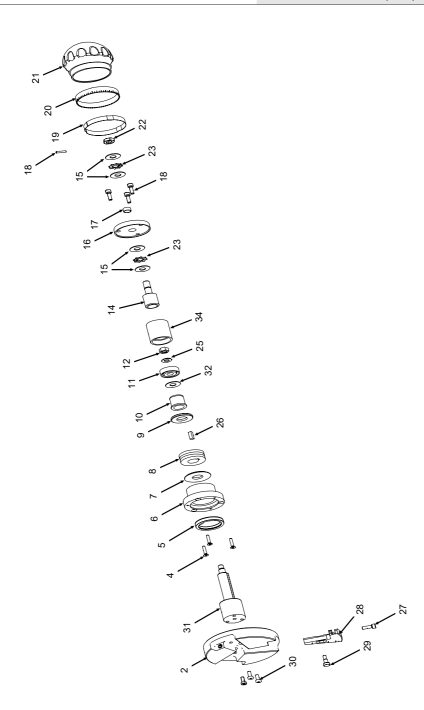
9	1	, in	- 1	000	1 1 0 0	ì	
POS.	CODE	STK.	BEZEICHNUNG	POS.	CODE	STK.	BEZEICHNUNG
NO.	PART NO.	QTY.	DESCRIPTION	NO.	PART NO. C	QTY.	DESCRIPTION
-	790 041 190	-	Lagerbuchse 10x16x11 Bearing bush 10x16x11	17	790 038 144 1		Radialwellendichtring 20x32x7 Radial shaft seal 20x32x7
7	790 031 102	<b>←</b>	Gehäuse Housing	18	790 031 305 1	_	Adapter Adapter
4	305 601 182	_	Zylinderschraube ISO4762-M5x50/22-8.8-ZN ZN Cylinder screw ISO4762-M5x50/22-8.8-ZN	19	790 041 180 1	_	Schneckenwelle Worm shaft
2	501 607 310	_	Sechskantmutter ISO10511-M5-05-ZN Hexagon nut ISO10511-M5-05-ZN	20	554 058 332 1	_	Sicherungsring DIN472-32x1.2 Circlip DIN472-32x1.2
9	790 037 171	-	Grundplatte Base plate	22	302 302 112 3	~	Senkschraube DIN7991-M4x8-8.8 Countersunk screw DIN7991-M4x8-8.8
7	565 808 315	<b>←</b>	Zylinderstift ISO8734-5M6x14-ST Cylinder pin ISO8734-5M6x14-ST	23	305 505 166 1	_	Zylinderschraube ISO4762-M5x16-8.8-ZN Cylinder screw ISO4762-M5x16-8.8-ZN
13	790 038 128	_	Anschlagbolzen (Nacharbeit) Limit stop bolt (rework)		790 038 190		RPG Motor, 230 V, 50/60 Hz EU RPG motor, 230 V, 50/60 Hz EU
41	790 031 104	-	Schutz Guard		790 038 191 1	_	RPG Motor, 120 V, 50/60 Hz US RPG motor, 120 V, 50/60 Hz US
15	790 038 134	_	Distanzhülse Spacer sleeve		790 038 192		RPG Motor, 110 V, 50/60 Hz GB RPG motor, 110 V, 50/60 Hz GB
16	610 310 015	<b>←</b>	Rillenkugellager DIN625-6002-2Z Grooved ball bearing DIN625-6002-2Z	27	790 031 130 1		Adapter Akku Adapter cordless



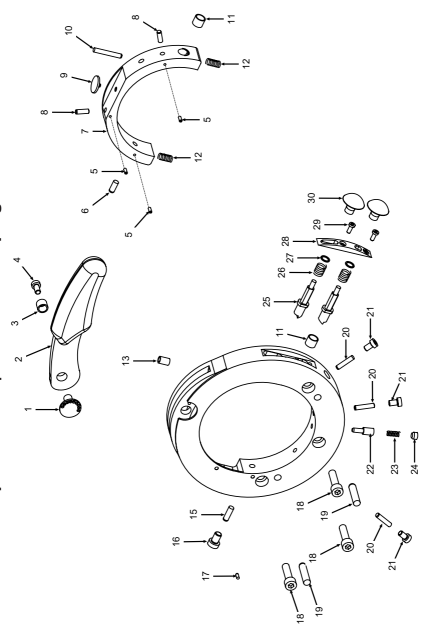
POS.	CODE	STK.	BEZEICHNUNG
O	PART NO.	QTY.	QTY. DESCRIPTION
	790 037 530		Akkumotor inkl. Ladegerät und 2 Akkus (230 V) EU Cordless motor+charger+2 batteries (230 V) EU
28	790 037 531	_	Akkumotor inkl. Ladegerät und 2 Akkus (120 V) US Cordless motor+charger+2 batteries (120 V) US
29	790 037 488	-	Akku-Pack 4.0 Ah Battery 4.0 Ah
30	790 038 235	-	Kappe Akku Cap battery
Ohne	Ohne Abbildung   Without illustration	Vithou	tillustration
2	790 037 533		Akku-Ladegerät EU Battery charger EU
- 5	790 037 534	_	Akku-Ladegerät US Battery charger US



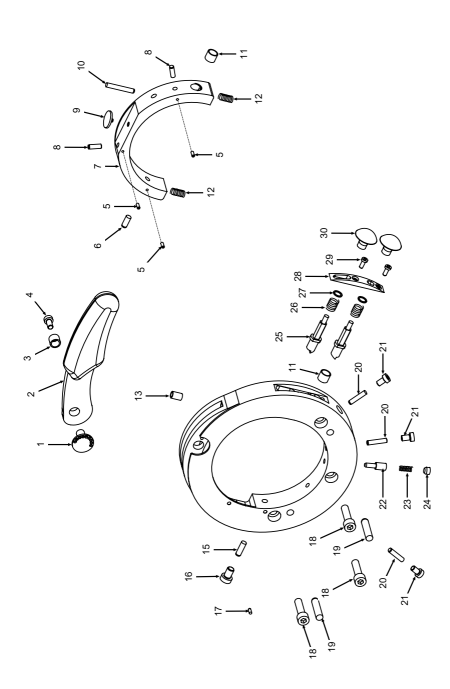
POS.	CODE	STK.	BEZEICHNUNG	POS.	CODE	STK.	BEZEICHNUNG
NO.	PART NO.	QTY.	DESCRIPTION	NO.	PART NO.	QTY.	DESCRIPTION
7	790 038 302	-	Aufnahme Retainer	12	501 607 312 1	_	Sechskantmutter ISO10511-M8-05-ZN Hexagon nut ISO10511-M8-05-ZN
4	302 305 119	က	Senkschraube DIN7991-M4x20-8.8-ZN Countersunk screw DIN7991-M4x20-8.8- ZN	13	790 038 120 1	<del>-</del>	Gewindebuchse Threaded bushing
2	790 038 141	-	Radialwellendichtring 45x35x7 Radial shaft seal 45x35x7	41	790 038 122	_	Vorschubspindel Feed spindle
9	790 038 108	-	Bundbuchse Flange bushing	15	790 038 136	2	Axialscheibe DIN5405-AS1024-INA Axial washer DIN5405-AS1024-INA
7	790 038 114	-	Distanzscheibe 42/36x3.27 Spacer 42/36x3.27	16	790 038 124 1	1	Endscheibe End plate
ω	790 041 400	-	Schneckenwelle und Rad Worm shaft and wheel	17	790 038 142	_	Gleitlager (IHG) Slide bearing (IHG)
6	790 038 116	-	Distanzscheibe 26/17.2x3.72 Spacer 26/17.2x3.72	18	566 958 077 1	_	Spannstift ISO13337-3x16-ST Dowel pin ISO13337-3x16-ST
10	790 038 110	_	Gleitlagerbuchse Slide bearing bushing	19	790 038 150 1	_	Bremsring Brake ring
11	610 802 010	-	Rillenkugellager DIN625-6200-2RS1 Grooved ball bearing DIN625-6200-2RS1				



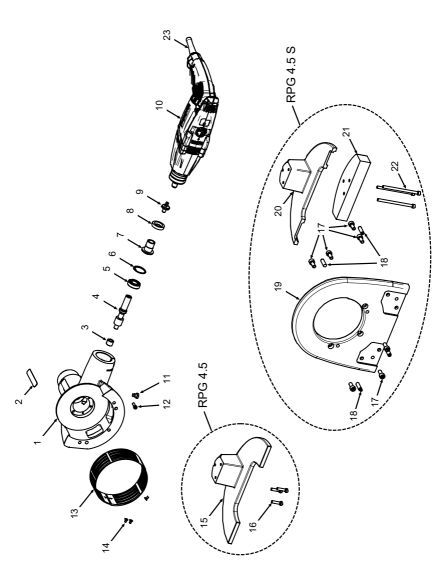
POS.	CODE	STK.	BEZEICHNUNG	POS.	CODE	STK.	BEZEICHNUNG
NO.	PART NO.	QTY.	DESCRIPTION	NO.	PART NO.	QTY.	DESCRIPTION
20	790 038 148	<b>←</b>	Skalaring Scale ring	29	790 038 310	<b>←</b>	Passschulterschraube BOSSARD Shoulder screw BOSSARD
				30	305 805 164	က	Zylinderschraube DIN7984-M5x12-8.8-ZN Cylinder screw DIN7984-M5x12-8.8-ZN
21	790 038 140	-	Zustellgriff mit Griffmulden Feed grip with recessed grips	31	790 031 112	<b>←</b>	Vorschubwelle Feed shaft
22	500 505 413	<b>←</b>	Sechskantmutter ISO4035-M10x1.0-05-ZN Hexagon nut ISO4035-M10x1.0-05-ZN	32	554 308 010 1	<del>-</del>	Passscheibe DIN988 10x16x1.0 Adjusting washer DIN988-10x16x1.0
23	790 038 138	2	Axialnadelkranz DIN5405-AXK1024-INA Axial needle cage DIN5405-AXK1024-INA	33	554 058 330 1	<b>←</b>	Sicherungsring DIN472-30x1.2 Circlip DIN472-30x1.2
24	305 505 166	3	Zylinderschraube ISO4762-M5x16-8.8-ZN Cylinder screw ISO4762-M5x16-8.8-ZN	34	790 031 120 1	<b>←</b>	Gewindebuchse Threaded bushing
25	542 500 312	<u></u>	Scheibe ISO7090-8-200HV Washer ISO7090-8-200HV				
26	790 038 118	_	Passfeder DIN6885B5x5x14.85 Fitting key DIN6885 B5x5x14.85				
27	305 505 166	-	Zylinderschraube ISO4762-M5x16-8.8-ZN Cylinder screw ISO4762-M5x16-8.8-ZN				
28	790 038 304	_	Keil zu Aufnahme Wege for retainer				



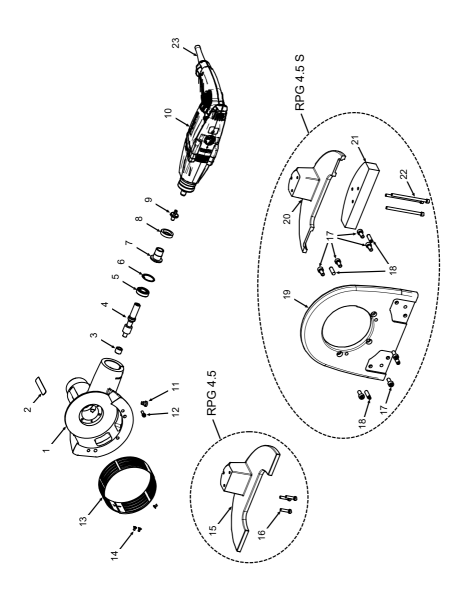
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POS.	CODE	STK.	BEZEICHNUNG	POS.	CODE	STK.	BEZEICHNUNG
ON	PART NO.	QTY.	DESCRIPTION	NO.	PART NO.	QTY.	DESCRIPTION
_	790 038 214	<b>←</b>	Exzenterbolzen Eccentric bolt	11	790 038 225	2	Gleitlagerbuchse 10x12x10 Slide bearing bushing 10x12x10
7	790 038 208	<b>←</b>	Exzenterhebel, kpl. Eccentric lever, cpl.	12	790 038 222	2	Spannschalenhalter, Druckfeder Clamping shell holder, pressure spring
က	790 038 224	<del>-</del>	Gleitlagerbuchse zu Exzenterhebel Slide bearing bushing f. eccentric lever	13	790 038 234	<b>-</b>	Gleitlagerbuchse Slide bearing bushing
4	305 805 214	<b>-</b>	Zylinderschraube DIN7984-M6x12-8.8-ZN Cylinder screw DIN7984-M6x12-8.8-ZN	14	790 038 202	-	Spannrahmen Clamping frame
5	445 005 072	က	Gewindestift DIN913-M3x8-45H-ZN Grub screw DIN913-M3x8-45H-ZN	15	565 808 419 1	<b>←</b>	Zylinderstift ISO8734-6x20-A-ST Cylinder pin ISO8734-6x20-A-ST
9	565 808 417	_	Zylinderstift ISO8734-6x16-A-ST Cylinder pin ISO8734-6x16-A-ST	16	305 805 264	-	Zylinderschraube DIN7984-M8x12-8.8-ZN Cylinder screw DIN7984-M8x12-8.8-ZN
7	790 038 204	<b>←</b>	Spannschalenhalter, oben Clamping shell holder, top	17	565 808 212	<b>←</b>	Zylinderstift ISO8734-3x8-A-ST Cylinder pin ISO8734-3x8-A-ST
80	565 808 317	2	Zylinderstift ISO8734-5x16-A-ST Cylinder pin ISO8734-5x16-A-ST	18	305 505 276	3	Zylinderschraube ISO4762-M8x35-8.8-ZN Cylinder screw ISO4762-M8x35-8.8-ZN
6	790 038 206	<b>←</b>	Druckbolzen Pressure bolt	19	565 808 527	2	Zylinderstift ISO8734-8x35-A-ST Cylinder pin ISO8734-8x35-A-ST
10	565 800 326	<b>←</b>	Zylinderstift DIN7979-5H6x36 Cylinder pin DIN7979-5H6x36	20	565 808 321	က	Zylinderstift ISO8734-5x24-A-ST Cylinder pin ISO8734-5x24-A-ST



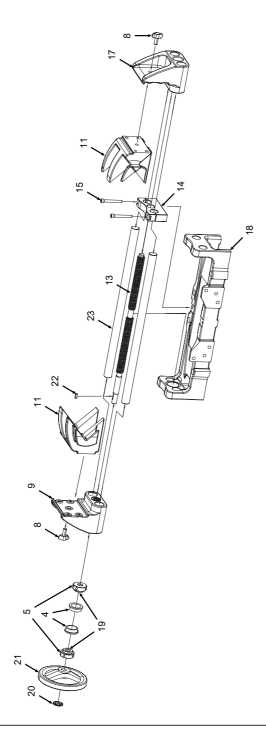
POS.	CODE	STK.	STK. BEZEICHNUNG
NO.	PART NO.	QTY.	DESCRIPTION
21	305 805 213	3	Zylinderschraube DIN7984-M6x10-8.8-ZN Cylinder screw DIN7984-M6x10-8.8-ZN
22	790 038 228	-	Auswerfer Ejector
23	790 038 231	-	Auswerfer, Druckfeder Ejector, pressure spring
24	790 038 230	-	Verschlussbolzen Locking bolt
25	790 038 218	2	Einrastbolzen Snap bolt
26	790 038 221	2	Einrastbolzen, Druckfeder Snap bolt, pressure spring
27	790 038 226	2	Scheibe 10.7x8.1x0.8 Washer 10.7x8.1x0.8
28	790 038 216	-	Einrastbolzenhalter Snap bolt holder
59	305 805 113	2	Zylinderschraube DIN7984-M4x10-8.8-ZN Cylinder screw DIN7984-M4x10-8.8-ZN
30	790 038 220	2	Pilzgriff Unlock grip



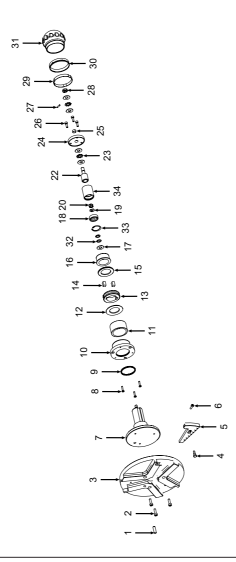
POS.	CODE	STK.	BEZEICHNUNG	POS.	CODE	STK.	BEZEICHNUNG
NO.	PART NO.	QTY.	DESCRIPTION	NO.	PART NO.	QTY.	DESCRIPTION
<b>←</b>	790 038 152	_	Gehäuse Housing		790 038 190	_	RPG Motor, 230 V, 50/60 Hz EU RPG motor, 230 V, 50/60 Hz EU
2	790 041 355	-	Schild Label		790 038 191 1	_	RPG Motor, 120 V, 50/60 Hz US RPG motor, 120 V, 50/60 Hz US
3	790 041 190	-	Lagerbuchse 10x16x11 Bearing bush 10x16x11	10	790 038 192	1	RPG Motor, 110 V, 50/60 Hz GB RPG motor, 110 V, 50/60 Hz GB
4	790 041 180	-	Schneckenwelle und Rad Worm shaft and wheel	11	790 038 128	_	Anschlagbolzen (Nacharbeit) Limit stop bolt (rework)
5	610 310 015	<b>—</b>	Rillenkugellager DIN625-6002-2Z Grooved ball bearing DIN625-6002-2Z	12	305 505 166	_	Zylinderschraube ISO4762-M5x16-8.8-ZN Cylinder screw ISO4762-M5x16-8.8-ZN
9	554 058 332	-	Sicherungsring DIN472-32x1.2 Circlip DIN472-32x1.2	13	790 038 158	_	Schutz Guard
7	790 038 134	-	Distanzhülse Spacer sleeve	14	302 302 112	3	Senkschraube DIN7991 M4x8 Countersunk screw DIN7991 M4x8
8	790 038 144	_	Radialwellendichtring 20x32x7 Radial shaft seal 20x32x7	15	790 038 154	1	Grundplatte Base plate
6	790 038 126	-	Adapter Adapter	16	305 805 219	3	Zylinderschraube DIN7984-M6x25-8.8-ZN Cylinder screw DIN7984-M6x25-8.8-ZN
				17	305 505 269	7	Zylinderschraube ISO4762-M8x20-8.8-ZN Cylinder screw ISO4762-M8x20-8.8-ZN



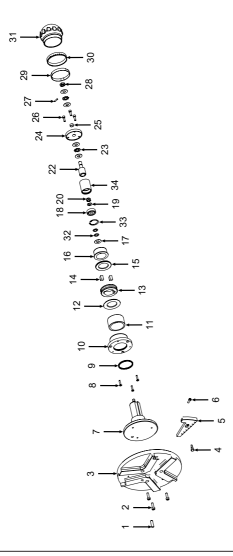
POS.	CODE	STK.	STK. BEZEICHNUNG
Ö.	PART NO.	QTY.	QTY. DESCRIPTION
8	565 808 524	4	Zylinderstift ISO8734-8x30-A-ST Cylinder pin ISO8734-8x30-A-ST
19	790 038 172	<b>←</b>	Flansch S Flange
20	790 038 160	-	Grundplatte Base plate
21	790 038 174	<b>←</b>	Grundplattenfuß Base plate foot
22	305 601 252	က	Zylinderschraube ISO4762-M6x100 Cylinder screw ISO4762-M6x100
23	790 048 225	<b>←</b>	SBE 1100 Plus Kabelschutzschlauch SBE 1100 Plus cable protective hose
	790 038 089	4 m	Kabel mit Stecker 230 V, 4 m Cable with plug 230 V, 4 m



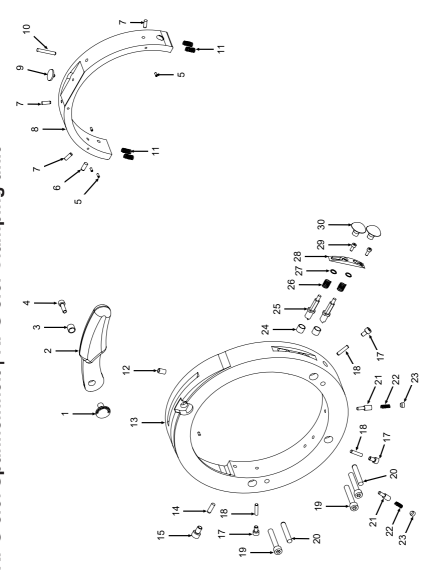
POS.	CODE	STK.	STK. BEZEICHNUNG	POS.	POS. CODE	STK.	BEZEICHNUNG
Ö.	PART NO.	QTY.	DESCRIPTION	Ö	PART NO.	QTY.	DESCRIPTION
4	790 048 128 2	2	Bundbuchse Flange bushing	19	445 201 213	2	Gewindestift DIN915-M6x10-45H Grub screw DIN915-M6x10-45H
2	790 048 127 2	2	Stellring Adjusting ring	20	790 048 251 1	<del>-</del>	Sicherungsscheibe STARLOCK D12 (399417) Lock washer STARLOCK D12 (399417)
8	PS 4.5: 790 048 323	5	Flügelschraube M8x20 Wing screw M8x20	21	790 048 252 1	-	Handrad GN-322-125-K12-A Handwheel GN-322-125-K12-A
6	790 048 300 1	_	Gleitbacke PS 4.5, links Slide jaw PS 4.5, left-hand	22	565 000 116 1	_	Passfeder DIN6885-A4x4x14 Fitting key DIN6885-A4x4x14
1	790 048 380 1	-	Spannbackenpaar PS 4.5 Clamping jaws PS 4.5, pair	23	790 049 320 2	2	Führungswelle Guide shaft
13	790 048 350 1	-	Trapezgewindespindel TR18x4 Trapezoidal thread spindle TR18x4				
41	790 048 314 1	_	Lagerblock PS Bearing block PS				
15	305 501 232 2	5	Zylinderschraube ISO4762-M6x50-8.8 Cylinder screw ISO4762-M6x50-8.8				
17	790 048 305 1	_	Gleitbacke PS 4.5, rechts Slide jaw PS 4.5, right-hand				
18	790 048 302 1	_	Schraubstockgehäuse Vice housing				



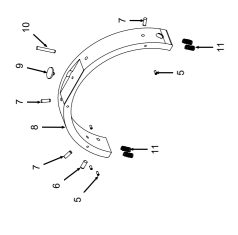
Pos.	CODE	STK.	BEZEICHNUNG	POS.	CODE	STK.	BEZEICHNUNG
Ñ.	PART NO.	QTY.	DESCRIPTION	Ŏ.	PART NO.	QTY.	DESCRIPTION
<b>←</b>	565 808 524	_	Zylinderstift ISO8734-8x30-A-ST Cylindrical pin 8x30	7	790 039 119	_	Nadellager NK47/30 Needle bearing NK47/30
2	305 501 219	3	Zylinderschraube DIN4762-M6x20-8.8 Cylindrical screw DIN4762-M6x20-8.8	12	790 039 114	1	Distanzscheibe 59/35.2x3.27 Spacer 59/35.2x3.27
က	790 039 302	_	Werkzeugaufnahme Werkzeugaufnahme	13	790 039 181	_	Schneckenrad Z=35 Worm wheel Z=35
4	790 038 310	_	Passschulterschraube BOSSARD Shoulder screw BOSSARD	14	790 039 118	2	Passfeder 10x8.2x14.85 Fitting key 10x8.2x14.85
2	790 039 304	_	Keil zu Aufnahme Keil zu Aufnahme	15	790 039 116	_	Distanzscheibe 50/35.2x3.72 Spacer 50/35.2x3.72
9	305 505 166	_	Zylinderschraube ISO4762-M5x16-8.8-ZN Cylinder screw ISO4762-M5x16-8.8-ZN	16	790 039 110	_	Gleitlagerbuchse Slide bearing bushing
7	790 039 112	_	Vorschubwelle Feed shaft	17	790 038 136	2	Axialscheibe DIN5405-AS1024-INA Axial washer DIN5405-AS1024-INA
∞	302 305 119	ဇ	Senkschraube DIN7991-M4x20-8.8-ZN Countersunk screw DIN7991-M4x20-8.8- ZN	18	610 802 010	<del>-</del>	Rillenkugellager DIN625-6200-2RS1 Grooved ball bearing DIN625-6200-2RS1
6	790 039 120	_	Quadring 47.29x2.62x2.62 Quad ring 47.29x2.62x2.62	19	542 500 312	1	Scheibe ISO7090-8-200HV Washer ISO7090-8-200HV
10	790 039 108	_	Bundbuchse Flange bushing	70	501 607 312	-	Sechskantmutter ISO10511-M8-05-ZN Hexagon nut ISO10511-M8-05-ZN

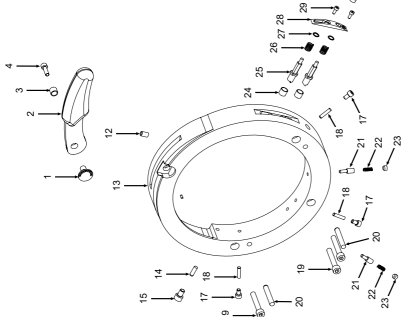


POS.	CODE	STK.	BEZEICHNUNG	POS.	CODE	STK.	BEZEICHNUNG
NO.	PART NO.	QTY.	DESCRIPTION	NO.	PART NO.	QTY.	DESCRIPTION
22	790 038 122	_	Vorschubspindel Feed spindle		790 038 148	<b>←</b>	Skalaring Scale ring
23	790 038 138	7	Axialnadelkranz DIN5405-AXK1024-INA Axial needle cage DIN5405-AXK1024-INA	30			
24	790 038 124	_	Endscheibe End plate	31	790 038 140 1	_	Zustellgriff mit Griffmulden Feed grip with recessed grips
25	790 038 142	_	Gleitlager (IHG) Slide bearing (IHG)	32	554 308 010 2	2	Passscheibe DIN988 10x16x1.0 Adjusting washer DIN988-10x16x1.0
26	305 505 166	ю	Zylinderschraube ISO4762-M5x16-8.8-ZN Cylinder screw ISO4762-M5x16-8.8-ZN	33	554 058 330	<b>←</b>	Sicherungsring DIN472-30x1.2 Adjusting washer DIN988-10x16x1.0
27	566 958 077	_	Spannstift ISO13337-3x16-ST Dowel pin ISO13337-3x16-ST	34	790 031 120	-	Gewindebuchse Threaded bushing
28	500 505 413	<b>←</b>	Sechskantmutter ISO4035-M10x1.0-05-ZN Hexagon nut ISO4035-M10x1.0-05-ZN				
29	790 038 150	-	Bremsring Brake ring				

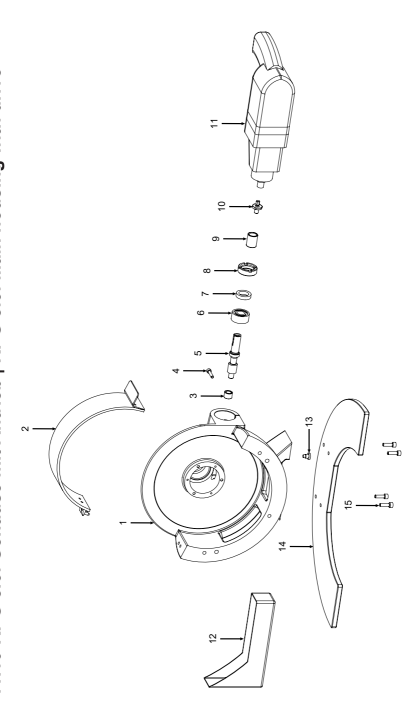


SO D	FOOR	STK	RETRICHMENT	SOG.	CODE	XTK	REZEICHNENG
9	PART NO.	QTY.		9	PART NO.	QTY.	
_	790 038 214	_	Exzenterbolzen Eccentric bolt	=	790 038 222	4	Spannschalenhalter, Druckfeder Clamping shell holder, pressure spring
7	790 038 208	_	Exzenterhebel, kpl. Eccentric lever, cpl.	12	790 038 234 1	-	Gleitlagerbuchse Slide bearing bushing
ဇ	790 038 224	-	Gleitlagerbuchse zu Exzenterhebel Slide bearing bushing f. eccentric lever	13	790 039 202	-	Spannrahmen Clamping frame
4	305 501 219	-	Zylinderschraube M6x20 Cylindrical screw M6x20	41	565 808 419	-	Zylinderstift ISO8734-6x20-A-ST Cylinder pin ISO8734-6x20-A-ST
2	445 005 072	4	Gewindestift DIN913-M3x8-45H-ZN Grub screw DIN913-M3x8-45H-ZN	15	305 805 264	_	Zylinderschraube DIN7984-M8x12-8.8-ZN Cylinder screw DIN7984-M8x12-8.8-ZN
9	565 808 417	-	Zylinderstift ISO8734-6x16-A-ST Cylinder pin ISO8734-6x16-A-ST	16	565 808 212	-	Zylinderstift ISO8734-3x8-A-ST Cylinder pin ISO8734-3x8-A-ST
7	565 808 317	က	Zylinderstift ISO8734-5x16-A-ST Cylinder pin ISO8734-5x16-A-ST	17	305 805 213	က	Zylinderschraube DIN7984-M6x10-8.8-ZN Cylinder screw DIN7984-M6x10-8.8-ZN
8	790 039 204	-	Halbschalenhalter Clamping shell holder	18	565 808 321	3	Zylinderstift ISO8734-5x24-A-ST Cylinder pin ISO8734-5x24-A-ST
6	790 038 206	<b>←</b>	Druckbolzen Pressure bolt	19	305 602 282	က	Zylinderschraube ISO4762-M8x50-A2 Cylinder screw ISO4762-M8x50-A2
10	565 800 326	-	Zylinderstift DIN7979-5H6x36 Cylinder pin DIN7979-5H6x36	20	565 800 532	2	Zylinderstift ISO2338-8M6x50-ST Cylinder pin ISO2338-8M6x50-ST





POS.	CODE	STK.	BEZEICHNUNG	POS.	POS. CODE	STK.	STK. BEZEICHNUNG
ŏ.	PART NO.	QTY.	DESCRIPTION	O	PART NO.	QTY.	DESCRIPTION
21	790 038 228	2	Auswerfer Ejector	30	790 038 220 2	2	Pilzgriff Unlock grip
22	790 038 231	2	Auswerfer, Druckfeder Ejector, pressure spring				
23	790 038 230	2	Verschlussbolzen Locking bolt				
24	790 038 225	2	Gleitlagerbuchse 10x12x10 Slide bearing bushing 10x12x10				
25	790 038 218	7	Einrastbolzen Snap bolt				
26	790 038 221	2	Einrastbolzen, Druckfeder Snap bolt, pressure spring				
27	790 038 226	2	Scheibe 10.7x8.1x0.8 Washer 10.7x8.1x0.8				
28	790 038 216	-	Einrastbolzenhalter Snap bolt holder				
29	305 805 113	2	Zylinderschraube DIN7984-M4x10-8.8-ZN Cylinder screw DIN7984-M4x10-8.8-ZN				



POS.	CODE	STK.	BEZEICHNUNG	POS.	CODE	STK.	BEZEICHNUNG
ON	PART NO.	QTY.	DESCRIPTION	NO.	PART NO.	QTY.	DESCRIPTION
_	790 039 102	_	Gehäuse Housing		790 038 190	-	RPG Motor, 230 V, 50/60 Hz EU RPG motor, 230 V, 50/60 Hz EU
2	790 039 158	-	Abdeckhaube, kpl. Cover, cpl.	:	790 038 191	_	RPG Motor, 120 V, 50/60 Hz US RPG motor, 120 V, 50/60 Hz US
က	790 041 190	-	Lagerbuchse 10x16x11 Bearing bush 10x16x11	 <del> </del>	790 038 192	-	RPG Motor, 110 V, 50/60 Hz GB RPG motor, 110 V, 50/60 Hz GB
4	305 505 172	-	Zylinderschraube ISO4762-M5x25-8.8-ZN Cylinder screw ISO4762-M5x25-8.8-ZN	12	790 039 106	<b>-</b>	Spänebehälter Chip container
2	790 039 180	-	Schneckenwelle Worm shaft	13	790 038 128	_	Anschlagbolzen (Nacharbeit) Limit stop bolt (rework)
9	612 032 015	<del>-</del>	Schrägkugellager DIN6283202-A-Norm SKF Angular ball b. DIN6283202-A-Norm-SKF	41	790 039 104 1	<del>-</del>	Grundplatte Base plate
7	624 541 201	-	Wellendichtring DIN3760-A20x30x7 Shaft seal DIN3760-A20x30x7	15	305 501 219	4	Zylinderschraube ISO4762-M6x20-8.8 Cylinder screw ISO4762-M6x20-8.8
80	790 048 246	-	Gewindering M38x1.5 Threaded ring M38x1.5				
6	790 048 244	-	Hülse Sleeve				
10	790 038 126	-	Adapter Adapter				

# 11.11 Ohne Abbildung | Not shown

POS.	POS. CODE	STK.	BEZEICHNUNG
NO.	NO. PART NO. QTY. DESCRIPTION	QTY.	DESCRIPTION
	790 982 099 1	<b>←</b>	Sechskantschlüssel m. Quergriff SW 4x150 Hexagon wrench w. cross-handle SW 4x150
ı	790 086 219 1	-	Schraubendreher TORX T15 Screwdriver TORX T15
ı	790 038 080	<b>←</b>	Koffer mit Einlage RPG 4.5 Case with inlay RPG 4.5
	790 039 080 1	<b>←</b>	Koffer mit Einlage RPG 8.6 Case with inlay RPG 8.6

## **Declaration of Conformity**

### ORIGINAL

- EG-Konformitätserklärung de
- en EC Declaration of conformity
- CE Déclaration de conformité
- CE Dichiarazione di conformità it
- CE Declaración de conformidad
- EG-conformiteitsverklaring nl
- ES Prohlášení o shodě
- sk EÚ Prehlásenie o zhode
- Deklaracja zgodności WE



Orbitalum Tools GmbH Josef-Schüttler-Straße 17 78224 Singen, Deutschland Tel. +49 (0) 77 31 792-0

Maschine und Typ (inklusive optional erhältlichen Zubehörartikeln von Orbitalum): / Machinery and type (including optionally available accessories from Orbitalum): / Machine et type (y compris acce Orbitalum disponibles en option): / Macchina e tipo (inclusi gli articoli accessori acquistabili opzionalmente da Orbitalum): / Máquina y tipo (incluidos los artículos de accesorios de Orbitalum disponibles opcionalmente): / Machine en type (inclusief optioneel verkrijgbare accessoires van Orbitalum): / Stroj a typ stroje (včetně volitelného příslušenství firmy Orbitalum): / Stroj a typ (vrátane voliteľne dostupného príslušenstva od Orbitalum): / Maszyna i typ (wraz z opcjonalnie dostępnymi akcesoriami firmy Orbitalum): Rohrplanmaschinen

- RPG 3.0
- RPG 3.0 Akku • RPG 4.5
- RPG 4.5 S
- RPG 8.6

Seriennummer: / Series number: / Nombre de série: / Numero di serie: / Número de serie: / Serienummer: / Sériové číslo: / Sériové číslo / :Numer seryjny

Baujahr: / Year: / Année: / Anno: / Año: / Bouwjaar: / Rok výroby: / Rok výroby:

Hiermit bestätigen wir, dass die genannte Maschine entsprechend den nachfolgend aufgeführten Richtlinien gefertigt und geprüft worden ist: / Herewith our confirmation that the named machine has been manufactured and tested in accordance with the following standards: / Par la présente, nous déclarons que • RoHS-Richtlinie 2011/65/EU la machine citée ci-dessus a été fabriquée et testée en conformité aux directives: / Con la presente confermiamo che la macchina sopra specificata è stata costruita e controllata conformemente alle direttive qui di seguito elencate: / Por la presente confirmamos que la máquina mencionada ha sido fabricada y comprobada de acuerdo con las directivas específicadas a continuación: / Hiermee bevestigen wij, dat de vermelde machine in overeenstemming met de hieronder vermelde richtlijnen is gefabriceerd en gecontroleerd: / Tímto potvrzujeme, že uvedený stroj byl vyroben a testován v souladu s níže uvedenými směrnicemi: / Týmto potvrdzujeme, že uvedený stroj bol zhotovený a odskúšaný podľa nižšie uvedených smerníc: / Niniejszym potwierdzamy, że powyższa maszyna została wyprodukowana i przetestowana zgodnie z wymienionymi poniżej wytycznymi:

- Maschinen-Richtlinie 2006/42/EG
- EMV-Richtlinie 2014/30/EU

Folgende harmonisierte Normen sind angewandt: / The following harmonized norms have been applied: / Les normes suivantes harmonisées où applicables: / Le seguenti norme armonizzate ove applicabili: Las siguientes normas armonizadas han sido aplicadas: / Onderstaande geharmoniseerde normen zijn toegepast: / Jsou použity následující harmonizované normy: / Boli aplikované tieto harmonizované normy: / Stosowane są następujące normy zharmonizo

- EN ISO 12100:2011-03
- EN ISO 62841-1:2016-07

Bevollmächtigt für die Zusammenstellung der technischen Unterlagen: / Authorised to compile the technical file: / Autorisé à compiler la documentation technique: / Incaricato della redazione della documentazione tecnica: / Autorizado para la elaboración de la documentación técnica: / Gemachtigde voor het samenstellen van het technisch dossier: / Osoba zplnomocněná k sestavení technické dokumentace: / Splnomocnenec pre zostavenie technických podkladov: / Uprawniony do sporządzania dokumentacji technicznej:

Gerd Riegraf Orbitalum Tools GmbH D-78224 Singen

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Confermato da: / Confirmado por: / Bevestigd door: / Potvrdil: / Potvrdil: / Bestätigt durch:

Singen, 22.06.2023

Jürgen Jäckle - Product Compliance Manager

### ORIGINAL

de UKCA-Konformitätserklärung en UKCA Declaration of conformity

Maschine und Typ (inklusive optional erhältlichen Zubehörartikeln von Orbitalum): / Machinery and type (including optionally available accessories from Orbitalum):



Orbitalum Tools GmbH Josef-Schüttler-Straße 17 78224 Singen, Deutschland Tel. +49 (0) 77 31 792-0

Rohrplanmaschinen:
• RPG 3.0

Jürgen Jäckle - Product Compliance Manager

• RPG 3.0 Akku • RPG 4.5 • RPG 4.5 S • RPG 8.6 Seriennummer: / Series number Baujahr: / Year: Hiermit bestätigen wir, dass die genannte Maschine entsprechend den nachfolgend • S.I. 2008/1597 Supply of Machinery (Safety) aufgeführten Richtlinien gefertigt und geprüft worden ist: / Herewith our confirmation that the S.I. 2016/1091 Electromagnetic Compatibility
 S.I. 2012/3032 Restriction of the Use of Certain named machine has been manufactured and tested in accordance with the following regulations: Hazardous Substances in Electrical and **Electronic Equipment** Schutzziele folgender Richtlinien werden eingehalten: / Protection goals of the following • S.I. 2016/1101 Electrical Equipment (Safety) guidelines are observerd: Folgende harmonisierte Normen sind angewandt: / The following harmonized standards • EN ISO 12100:2010 have been applied: • EN ISO 62841-1:201607 Bevollmächtigt für die Zusammenstellung der technischen Unterlagen: / Authorised to compile the technical file: Bestätigt durch: / Confirmed by:

Singen, 11.08.2023:

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### NORTH AMERICA

### USA

E.H. Wachs 600 Knightsbridge Parkway Lincolnshire, IL 60069 USA Tel. +1 847 537 8800 Fax +1 847 520 1147 Toll Free 800 323 8185

Northeast Sales, Service & Rental Center E.H. Wachs 1001 Lower Landing Road, Suite 208 Blackwood, New Jersey 08012 USA Tel. +1 856 579 8747

Southeast
Sales, Service & Rental Center
E.H. Wachs
171 Johns Road, Unit A
Greer, South Carolina 29650
USA
171 H84 655 4771
Fax +1 864 655 4772

Fax +1 856 579 8748

Northwest Sales, Service & Rental Center E.H. Wachs 2079 NE Aloclek Drive, Suite 1010 Hillsboro, Oregon 97124 USA Tel. +1 503 941 9270 Fax +1 971 727 8936 Gulf Coast
Sales, Service & Rental Center
E.H. Wachs
2220 South Philippe Avenue
Gonzales, LA 70737
USA
Tel. +1 225 644 7780

Fax +1 225 644 7785

Fax +1 713 983 0703

Fax +1 905 830 6050

Toll Free: 888 785 2000

Houston South
Sales, Service & Rental Center
E.H. Wachs
3327 Daisy Street
Pasadena, Texas 77505
USA
Tel. +1 713 983 0784

### CANADA

Wachs Canada Ltd Eastern Canada Sales, Service & Rental Center 1250 Journey's End Circle, Unit 5 Newmarket, Ontario L3Y 0B9 Canada Tel. +1 905 830 8888

Wachs Canada Ltd
Western Canada Sales, Service & Rental
Center
5411 82 Ave NW
Edmonton, Alberta T6B 2J6
Canada
Tel. +1 780 469 6402
Fax +1 780 463 0654
Toll Free 800 661 4235

### **EUROPE**

### **GERMANY**

Orbitalum Tools GmbH Josef-Schuettler-Str. 17 78224 Singen Germany Tel. +49 (0) 77 31 - 792 0 Fax +49 (0) 77 31 - 792 500

### UNITED KINGDOM

Wachs UK
UK Sales, Rental & Service Centre
Units 4 & 5 Navigation Park
Road One, Winsford Industrial Estate
Winsford, Cheshire CW7 3 RL
United Kingdom
Tel. +44 (0) 1606 861 423
Fax +44 (0) 1606 556 364

### ASIA

### CHINA

Orbitalum Tools New Caohejing International Business Centre Room 2801-B, Building B No 391 Gui Ping Road Shanghai 200052 China Tel. +86 (0) 512 5016 7813 Fax +86 (0) 512 5016 7820

### INDIA

ITW India Pvt. Ltd Sr.no. 234/235 & 245 Plot no. 8, Gala #7 Indialand Global Industrial Park Hinjawadi-Phase-1 Tal-Mulshi, Pune 411057 India Tel. +91 (0) 20 32 00 25 39 Mob. +91 (0) 91 00 99 45 78

### AFRICA & MIDDLE EAST

### UNITED ARAB EMIRATES

Wachs Middle East & Africa Operations PO Box 262543 Free Zone South FZS 5, ACO6 Jebel Ali Free Zone (South-5), Dubai United Arab Emirates Tel. +971 4 88 65 211 Fax +971 4 88 65 212



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