



## **Bending Machines**

#### **ROBULL Type E and Type ME**

For precise, manual hydraulic cold bending up to 90° of gas, water and steam pipes Ø 3/8 - 2" according to DIN EN 10255 Broadly applicable, universal portable hydraulic bending system for

**Product Profile** 

#### **KEY FEATURES**

- Reduces welded joints, no warming of pipe required
- No manufactured fittings required
- 1 Exact bending with the precision bending forms
- 2 Works quicker with the 150 kN piston strength
- 3 Maintenance-free hydraulic system
- 4 Easy and simple operation

for plumbing, sanitary and heating installation on construction sites, for apparatus and boiler construction and for industrial use. Also suitable for aligning tubes. Type ME is also ideal for serial processing

#### **KEY FEATURES**

- **5** Comfortable working position with the tripod stand (opt.)
- 6 Deliverable with foldable and adjustable bending frame

#### **TECHNICAL DATA**

**Closed, maintenance-free hydraulic system in** mono-block design with quick and automatic piston return

Type E: with manual hydraulic pump

Type ME: with 230 V electro-hydraulic pump





#### **Precision Bending Formers 90°**

With short radii for threaded pipes as well as gas and water pipes according to  ${\bf DIN~EN~10255}$ 













Foldable bending frame scope of delivery: ROBULL bending machine, 2 pins for frame (No. 5.7979), 2 side forms (No. 5.8004), bending forms Standard 90° in 3/8" (No. 5.7985), 1/2" (No. 5.7986), 3/4" (No. 5.7987), 1" (No. 5.7988), 1.1/4" (No. 5.7989), 1.1/2" (No. 5.7990), 2" (No. 5.7991), hydraulic oil 1 I (No. 5.8185), steel carrying case (No. 5.8206)

Adjustable bending frame scope of delivery: ROBULL bending machine, 2 pins for frame (No. 5.7979), side forms (No. 5.7983), side form with degree gradation (No. 5.7982), bending forms Standard 90° in 3/8" (No. 5.7985), 1/2" (No. 5.7986), 3/4" (No. 5.7987), 1" (No. 5.7988), 1.1/4" (No. 5.7989), 1.1/2" (No. 5.7990), 2" (No. 5.7991), hydraulic oil 1 I (No. 5.8185), steel carrying case (No. 5.8206)

Model	Description	$\Delta_{kg} \Delta$		No.
ROBULL Type E	without accessories	16.8	1	5.7950X
	with adjustable bending frame and accessories (see above)	59.8	1	5.7966X
	with foldable bending frame and accessories (see above)	72.6	1	5.7961X
ROBULL Type ME, 230 V	without accessories	17.8	1	5.7969X
	with adjustable bending frame and accessories (see above)	60.8	1	5.7973X
	with foldable bending frame and accessories (see above)	73.7	1	5.7972X

Inch	<b>►</b> O	Wall thickness min. mm	r mm	$\sqrt[]{\log \lambda}$	No.
3/8"	17.2	2.35	45	0.71	5.7985
1/2"	21.3	2.65	49	0.77	5.7986
3/4"	26.9	2.65	65	0.88	5.7987
1"	33.7	3.25	89	1.32	5.7988

Inch	<b>►</b> ○	Wall thickness min. mm	r mm	$\sqrt[4]{\log \lambda}$	No.
1.1/4"	42.4	3.25	115	1.63	5.7989
1.1/2"	48.3	3.25	137	2.41	5.7990
2"	60.3	3.65	200	3.28	5.7991

#### **ACCESSORIES**

















Description	$\Delta_{\text{kg}}\Delta$	No.	Description	$\Delta_{kg}\Delta$	No.
Bending Frame, adjustable	15.20	5.7981	Side Forms for adjustable bending frame, with degree gradation	2.6	5.7982
Bending Frame, foldable	12.50	5.8002	Side Forms for adjustable bending frame, without degree gradation	1 2.6	5.7983
Pins for fixing the bending frame	0.27	5.7979	Side Forms for foldable bending frame	2.2	5.8004
Steel carrying case	10.00	5.8206	ROTHENBERGER Hydraulic oil, in plastic container 1 l	1.0	5.8185
			Tripod frame for ROBULL E and ME, collapsible	3.0	5.8182

Type E with adjustable bending frame



Type E with foldable bending frame



**6** Type ME with adjustable bending frame



Type ME with foldable bending



#### **Hand Ratchet Threaders**

#### **SUPER CUT**

Ratchet threader Ø 1/4 - 2"

Precision thread cutting to approved standards

# SOTH MODERNIA

#### **Product Profile**

#### **KEY FEATURES**

- Slim, compact design with excellent overall size, ratchet angle of 22.5°
- 1 Easy operation in hard-to reach places with the offset lever
- 2 Convenient, lockable reversal of the ratchet direction
- 3 Extremely long service life
- 4 Simple insertion and removal of Die heads
- 5 Secure hold with retainer locking

#### **TECHNICAL DATA**

For precision thread cutting of

BSPT right: Ø 1/4 - 2"
metric: Ø M 16 - M 32
Perfect Centering through the long pipe guide is ensured

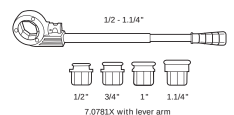
Optimised cutting geometry allows a gentle

first cut and excellent chip discharge



# SUPER CUT - Sets Ø 16 - 32 mm (3/8 - 1.1/4")

With ratchet handle (small, octagonal drive No. 7.0840X), die heads in plastic carrying case

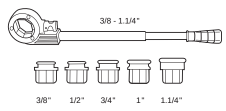


Model	Size	$\Delta_{kg}\Delta$	No.
BSPT R	1/2" - 3/4" - 1" - 1.1/4"	5.1	7.0781X
BSPT R	3/8" - 1/2" - 3/4" - 1"	4.0	7.0782X
N /	1/ 20 25 22 22	/ 2	7.0010



#### SUPER CUT - Sets Ø 3/8 - 1.1/4"

With ratchet handle (small octagonal drive, No. 7.0840X), and die heads in plastic carrying case  $\,$ 



No. 7.0790X with lever arm

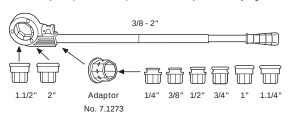
Model	Size	$\Delta_{kg}\Delta$	No.
BSPT R	3/8" - 1/2" - 3/4" - 1"	5.4	7.0793X
BSPT R	3/8" - 1/2" - 3/4" - 1" - 1.1/4"	6.2	7.0790X
BSPT R	1/2" - 3/4" - 1"	4.2	7.0780X





#### SUPER CUT - Sets Ø 3/8 - 2"

With ratchet handle (large octagonal drive, No. 7.1272), die head adaptor (No. 7.1273), die heads in plastic carrying case



Model	Size	$\Delta_{kg}\Delta$	No.
BSPT R	3/8" - 1/2" - 3/4" - 1" - 1.1/4" - 1.1/2" - 2"	11.4	7.0891X
BSPT R	1/2" - 3/4" - 1" - 1.1/4" - 1.1/2" - 2"	10.8	7.0892X
BSPT R	1" - 1.1/4" - 1.1/2" - 2"	9.6	7.0894X





Description	un .	
Die head	ds 1/4 - 2"	86
Dies	1/4 - 2"	86
Cutting	fluid	87
Pipe rou	ghing wrench	95
Monoble	ock-adaptor	81









#### **SANI KIT**

#### Tool set in sturdy plastic carrying case

Ideal for repair and installation jobs requiring complete Steel Pipe Processing

# STATE

#### Professional!

#### **Product Profile**

#### **KEY FEATURES**

- Light and easy to use, always within reach
- 1 Secure guiding of the cutter wheel on the pipe
- 2 Reliable grip with the s-shaped jaw
- 3 Firm grip even with heavy-duty use
- 4 Long service life
- **5** Precise thread cutting to approved standards
- 6 Perfect alignment

## TECHNICAL DATA

Cutting:up to  $\emptyset$  1.1/4"Thread cutting:up to  $\emptyset$  1"

Assembly, screwing, loosening, sealing of thread connections:

up to Ø 1.1/4"











Description	
Die heads 1/4 - 2" Dies 1/4 - 2"	86 86
Cutting fluid	87
Pipe roughing wrench	95

#### **SANI KIT**

#### Tool carrying case

Ideal for repair and installation jobs requiring complete steel pipe processing

#### The ideal installation set!

10-part set (No. 7.0600) includes: SUPER CUT ratchet threader 1.1/4" (No.70840X), quick-change Die heads BSPT R 1/2" (No. 7.0823X) - 3/4" (No. 7.0824X) - 1" (No. 7.0825X), steel pipe cutter SUPER 1.1/4" (No. 7.0040), water pump pliers Type SP 10" (No. 7.0528), corner pipe wrench 1" (No. 7.0122X) as well as teflon tape (No. 85.5360), in plastic carrying case

Model	$\sqrt[4]{\log \Delta}$	No.
SANI KIT Tool set	8.2	7.0600









#### **SUPER CUT Ratchet Arm**

With offset adaptor



Direct seating for die heads	Via adaptor for die heads	Handle	$\Delta_{kg}\Delta$	No.
1/4" - 1.1/4"	-	2-piece	1.7	7.0840X
1.1/2" - 2" (no fig.)	1/4" - 1.1/4"	3-piece	2.5	7.1272



#### **Monoblock Adaptor**

For SUPER CUT ratchet handle (No. 7.1272) to fit die heads 1/4 - 1.1/4"

Direct seating for Die heads	$\Delta_{kg}\Delta$	No.
1/4" - 3/8" - 1/2" - 3/4 - 1" - 1.1/4"	0.3	7.1273





#### Ratchet Pipe Deburrer 1/4" - 2"

#### Rapid and clean deburring

For steel pipes, with smooth-running ratchet, cutting bit made of tempered steel

Model	<b>►</b> ○ <b>◄</b> Inch	<b>►</b> mm	$\Delta_{ m kg}\Delta$	No.
Internal deburrer with ratch	et 1/4" - 2"	13-60	2.68	7.0289
Spare deburrer			0.20	7.0296



Description	n	
Die head	ds 1/4 - 2"	86
Dies	1/4 - 2"	86
Cutting	fluid	87
Pipe rou	ahina wrench	95









#### **Power Threaders**

#### **SUPERTRONIC 1250**

Power threader Ø 1/4 - 1.1/4"

For quick and effortless production of precise and reliable thread connections to approved standards

# 7-







#### **Product Profile**

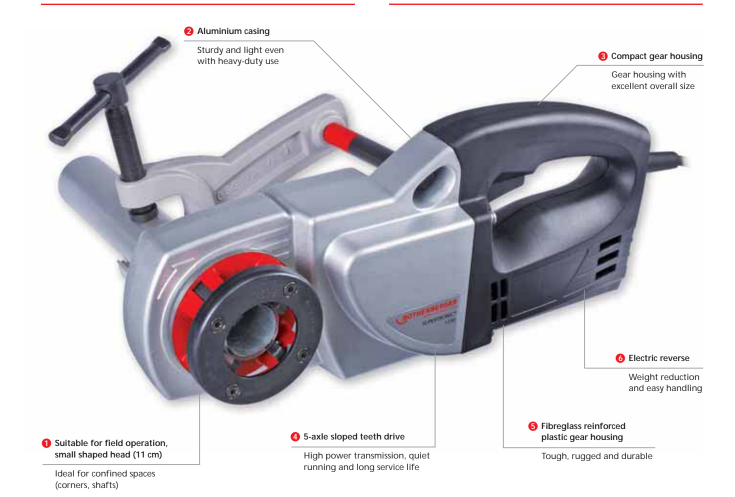
#### **KEY FEATURES**

- 1 Ideal for confined spaces (corners, shafts)
- 2 Sturdy and light even with heavy-duty use
- 3 Compact gear housing with excellent overall size
- 4 High power transmission, quiet running with long service life
- 5 Tough, rugged and durable
- 6 Weight reduction and easy handling
- Die can be used in both directions (left, right)
- Stable speed by forward and reverse motion

#### TECHNICAL DATA

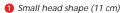
For threading of BSPT right: Ø 1/4 - 1.1/4" Ø 1/4 - 1.1/4" NPT: Metric: Ø M 16 - M 32 15 - 20 Threading speed: Rapid reverse speed: 27 min<sup>-1</sup> Performance: 800 Watt Current: 230 V/110 V Threading speed: 34 min<sup>-1</sup> Weight: 4.9 kg

**Dimensions** 456 x 168 x 76 mm



Compact design, only 4.9 kg, ideal for portable operation







Pipe roughing



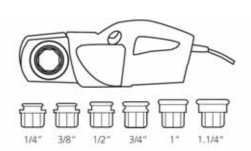
#### **SUPERTRONIC 1250 Set**

Sets include: SUPERTRONIC 1250 up to Ø 1.1/4" with forged pipe clamp No. 7.1279), precision Die heads complete in plastic carrying case (No. 7.1456)



## Small - Fast - Light (1/4 - 1. 1/4")





(optional)



Fig. SUPERTRONIC 1250 Set (No. 7.1450)

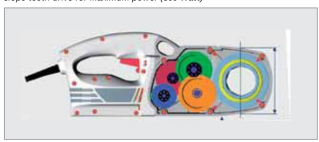
Model	Description	$\sqrt[]{\log \Delta}$		No. 230 V	No. 110 V
SUPERTRONIC 1250 Set	BSPT 1/2 - 3/4 - 1 - 1.1/4"	14.5	1	7.1450	7.1451
SUPERTRONIC 1250 Set	16 - 20 - 25 - 32 - 40 mm	14.5	1	7.1452	7.1453
SUPERTRONIC 1250 Set	1/2 - 1 1/4" NPT	13.0	1	7 1454	7 1455

#### Steel pipe processing portable, fast and easy



#### Slope teeth drive for maximum power (800 Watt)

Pipe roughing wrench





#### **Power Threaders**

#### **SUPERTRONIC 2000**

#### Power threader Ø 1/4 - 2"

For quick and effortless production of precise and reliable thread connections to approved standards







#### **Product Profile**

#### **KEY FEATURES**

- Secure grip in both turning directions with the hardened teeth and jaws
- 2 Die heads are held firmly in place through direct seating with tension ring locking
- Off-set Die head mounting allows for threading even close to walls
- 4 Ideal for confined spaces (corners, shafts)
- User friendly work with the large mechanism for switching directions
- Reliable motor for long-term use

#### **TECHNICAL DATA**

For threading of

 BSPT right, BSPT left:
 Ø 1/4 - 2"

 NPT:
 Ø 1/4 - 2"

 Metric:
 Ø M 16 - M 50

High reduction gears with spur wheel teeth, induction tempered, 7 parallel gear shafts, each ball bearing mounted

**High, consistent power transmission** when fully loaded **Performance:** 

Strong 1010 W motor, double insulated with VDE and CEE interference free for reliable long-term use

#### Threading speed:

15 - 25 min<sup>-1</sup>, rapid reverse 60 min<sup>-1</sup> (4 x faster reverse with reverse drive)



#### **SUPERTRONIC 2000 Set**

Sets include: SUPERTRONIC 2000 with forged pipe clamp (No. 7.1280), ROFIX-Adaptor (No. 7.1271), and precision die heads, complete in plastic carrying case (No. 7.1274X)

#### Can also be used in combination with a roll grooving tool!



Pipe clamp (No. 7.1280)

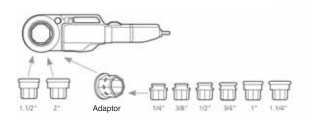




Fig. SUPERTRONIC 2000 Set

Model	Description	$\sqrt[L]{\log \Delta}$		No. 230 V	No. 110 V
SUPERTRONIC 2000 Set, BSPT R	1/2" - 3/4" - 1" - 1.1/4" - 1.1/2" - 2"	14.5	1	7.1256	7.1258
SUPERTRONIC 2000 Set, NPT	1/2" - 3/4" - 1" - 1.1/4" - 1.1/2" - 2"	14.5	1	7.1257	7.1259
SUPERTRONIC 2000, without accessories		6.8	1	7.1250	7.1251



Description

Cutting fluid

Dies

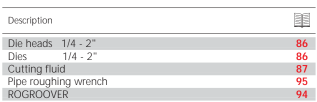
Die heads 1/4 - 2"

1/4 - 2"









Used with roll grooving tool ROGROOVER



ROFIX Adaptor (No. 7.1271) S. 86



#### Work in confined spaces



## **Accessories for Hand Ratchet and Power Threaders**



#### **Precision Die Heads**

#### With enlarged shaving discharge chambers

For faster threading, reinforced locking plate and precise Die seating. Fits in ROTHENBERGER SUPERTRONIC 1000, SUPERTRONIC 1250, SUPERTRONIC 2000 and SUPER CUT threaders

BSPT R	No.	Metric	No.
1/4"	7.0821X		
3/8"	7.0822X		
1/2"	7.0823X	M 16 x 1.5	7.0811
3/4"	7.0824X	M 20 x 1.5	7.0812
1"	7.0825X	M 25 x 1.5	7.0813
1.1/4"	7.0826X	M 32 x 1.5	7.0814
1.1/2"	7.0842X	M 40 x 1.5	7.0815
2"	7.0843X	M 50 x 1.5	7.0816



#### **Precision Threading Dies**

- Gentle first cut, extremely long life, 4 pieces / pack
- Optimum results are achieved with original ROTHENBERGER thread cutting fluid

BSPT R	No.	Metric	No.
1/4"	7.0831X		
3/8"	7.0832X		
1/2"	7.0833X	M 16 x 1.5	7.0881
3/4"	7.0834X	M 20 x 1.5	7.0882
1"	7.0835X	M 25 x 1.5	7.0883
1.1/4"	7.0836X	M 32 x 1.5	7.0884
1.1/2"	7.0869X	M 40 x 1.5	7.0885
2"	7.0870X	M 50 x 1.5	7.0886



#### **Forged Pipe Clamp**

SUPERTRONIC 1000, 1250 SUPERTRONIC 2000

Secure grip in both turning directions, prism toothed and hardened



Model	$\Delta_{kg}\Delta$	No.
Clamp up to max. 1.1/4"	1.6	7.1279
Clamp up to max. 2"	1.9	7.1280



Tension ring locking



#### **ROFIX Adaptor**

Fits small external octagonal die heads from Ø 1/4" up to 1.1/4"

• Easy insertion of the die head with tension ring locking

Model	$\Delta_g \Delta$	No.
ROFIX Adaptor with locking ring	830	7.1271

#### **RONOL®**

High-performance cutting oil

#### **Product Profile**

#### **KEY FEATURES**

- Excellent cooling and lubricating properties
- Durability of the threading Die is increased considerably
- For perfect, clean threads
- Environmentally friendly
- Safe for skin contact
- Also suitable as cold lubrication when cutting metal

#### **TECHNICAL DATA**

Mineral oil basis

For threading of all materials including stainless steel CFC-free cutting spray

**Emulsifying agent** enables easy rinsing of the pipeline without unhealthy polychlorinated Biphenyl (PCB)

Mineral-based cutting oil is not permitted for drinking water installations - Please check your national regulations!

Model	Contents	$\Delta_{kg}\Delta$		No.
RONOL® Spray can	600 ml	0.75	12	6.5008
RONOL® Canister	5 I	5.20	4	6.5010
RONOL® Barrel	210	230	1	6.5011



#### RONOL® SYN

High-performance cutting fluid

#### **Product Profile**

#### **KEY FEATURES**

- Excellent cooling and lubricating properties
- Able to handle high pressure
- Longer life for the cutting tool
- Environmentally friendly
- Safe for skin contact
- Also suitable as cold lubrication when cutting metal

#### **TECHNICAL DATA**

No mineral oils, purely synthetic:

Developed and approved for drinking water and plumbing installations. DVGW tested (Reg. No. S 021)

**100% water soluble**, physiologically neutral, silicone-free: easily washable

Emulsifying agent enables easy rinsing of the pipeline

**CFC-free cutting spray** 

No build-up of shavings: Perfect cooling quality

Good corrosion protection: No rusting

**Undiluted application** 

**High polymer, without EP-additives** (extreme pressure) such as sulphur, phosphorus or chlorine: increased cutting performance

Model	Contents	$\Delta_{kg}\Delta$		No.
RONOL® SYN Spray can	600 ml	0.75	12	6.5013
RONOL® SYN Canister	5 I	5.20	4	6.5015
RONOL® SYN Barrel	210 I	230	1	6.5016



#### Portable Threaders

#### **ROPOWER 50 R**

Portable compact threader Ø 1/4 - 2"

Quick and effortless production of precise and reliable pipe and bolt threads to approved standards

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#### **Product Profile**

#### APPLICATION AREA

Use on building sites, for repairs and service, industrial use and for installation work

#### **KEY FEATURES**

- Quick and reliable threading, trimming, deburring, and grooving
- Effortless and comfortable transport with the light, navigable working carriage, which also serves as workbench
- 1 Complete pre- and post-processing of pipe
- 2 Easy to maintain machine design
- 3 Die head Type R (automatic with integrated oil feed)
- 4 Portable transport frame (standard)

#### **TECHNICAL DATA**

For threading of

**BSPT Right**: Ø 1/4 - 2" Ø 1/4 - 2" NPT: BSPP: Ø 1/2 - 2" BSW: Ø 3/8 - 2" Metric: Ø 10 - 24 mm Performance: 1150 Watt Speed:  $40 \text{ m}^{-1}$ Weight: 68 kg

**Dimensions (L x W x H):** 535 x 430 x 340 mm

#### 1 Pre- and post-processing of pipe

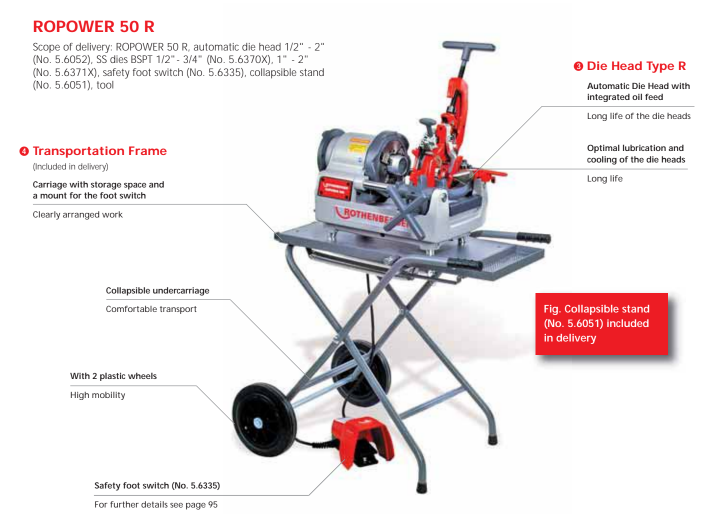
Self-centering pipe cutter Precise cuts Original RIDGID®1) Internal deburrer, snap in, 3-blade threading dies can Burr-free work optionally be used Impact hammer chuck with maximal clamping-force No pipe slippage Self-centering rear chuck Quick and precise alignment of the pipe 2 Easy to maintain machine design Motor double insulated in accordance with VDE and CE Safe operation Stable high torque motor Constant power transferral Off-set spindle lubrication Easy maintenance Machine slightly angled Geared oil pump with filter system and adjustable fluid qualities Reduced oil consumption, oil coating in pipe interior is avoided Constant oil flow quantities Amply dimensioned large plastic shavings collection trough

1)  $\ensuremath{\mathsf{RIDGID^*}}$  is a registered trademark of the Emerson Electric Co., St. Louis, USA

Easy to clean







Model	Volt		$\Delta_{kg}\Delta$	No.
ROPOWER 50 R with automatic die head:				
BSPT R 1/2 - 3/4", 1-2"	230 V	1	88.5	5.6050
BSPT R 1/2 - 3/4", 1-2"	110 V	1	68.5	5.6045
BSPP R 1/2 - 3/4", 1-2"	230 V	1	88.5	5.6057
Collapsible Stand ROPOWER 50 R		1	19.2	5.6051
Spare cutting wheel (PANDA 40, PANDA 90, PISET 3 SG, Nr. 6 SC 2 S, 2 SE, 3 S, 3 SE, 4 S, 4 SE)		1	0.02	7.0074
(Ø = 41 mm, Length = 19 mm, DA= 9 mm, hardened special steel)				

Description		No.
Cutting fluid	87	
Automatic die heads	92	
Dies	92	
NIPPEL MAX	95	
Pipe roughing wrench	95	5.6500
ROGROOVER 6"	94	











Automatic die head with integrated oil supply



High mobility



Thread roughing



Cost-effective Production of



#### SUPERTRONIC 2 SE / 3 SE / 4 SE

Compact threader Ø 1/4 - 4"

Reliable and proven for constant professional use

Can also be used in combination with a roll grooving tool







#### **Product Profile**

#### APPLICATION AREA

- Ideal for portable and stationary threading in the workshop, on-site, for repairs and service, trade and industry, pipeline construction, as well as for sanitary and heating installations
- Universal application, with or without stand, i.e. on a workbench

#### **KEY FEATURES**

- 1 Universal die head seating (standard or automatic)
- 2 Precise guiding of the die head
- 3 Low-wear and precise guiding
- Fast axial alignment of the pipe
- 5 No pipe slippage with impact hammer chuck
- 6 Burr-free work

#### TECHNICAL DATA

For threading of

BSPT Right: Ø 1/4 - 4"

NPT: Ø 1/4 - 4"

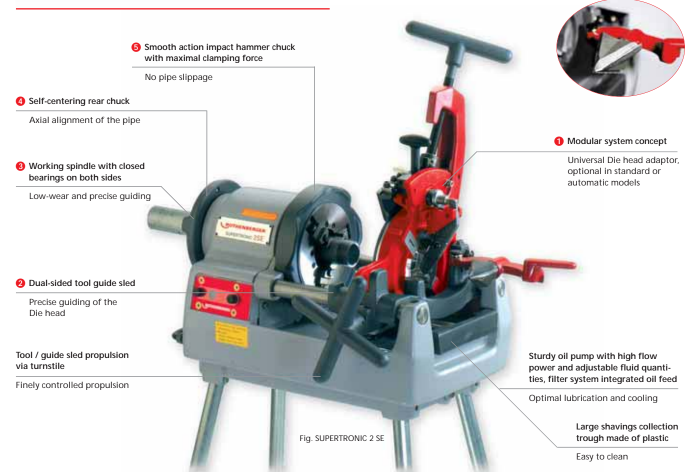
BSPP: Ø 1/2 - 4"

BSW: Ø 3/8 - 2"

Metric: Ø 10 - 36 mm

6 Internal deburrer, snap in, 3-blade

Burr-free work



Impact hammer chuck with interchangeable clamping jaw, optimal clamping properties through flexible adjustment and broad support



Automatic die heads with quick adjustment of thread size automatic thread length, finely adjustable thread depth without recentering





#### **SUPERTRONIC 2 SE**

Compact threader Ø 1/2 - 2"

Standard Die Head: 1/2" - 2" (No. 5.6156) Automatic Die Head: 1/2" - 2" (No. 5.6266)

#### **TECHNICAL DATA**

Motor strength:1.150 WattSpeed:40 m¹Weight, with die heads:68 Kg

**Dimensions (L x W x H):** 535 x 430 x 340 mm

Scope of delivery: SUPERTRONIC 2 SE, automatic die head 1/2 - 2" (No. 5.6265) or standard die head 1/2 - 2" (No. 5.6156), SS threading dies 1/2 - 3/4" (No. 5.6002), 1 - 2" (No. 5.6005) safety foot switch (No. 5.6335), supporting legs (No. 5.6491), tool

SUPERTRONIC 2 SE	$\Delta_{ m kg}\Delta$	230 V	110 V
with Standard Die Head BSPT R 1/2 - 3/4", 1-2"	68	5.6150	5.6120
with Automatic Die Head	68	5.6175	5.6125
BSPT R 1/2 - 3/4", 1-2"  Deburrer blade 2 SE	0.1	5.6195	5.6195











#### **SUPERTRONIC 3 SE**

Compact threader Ø 1/2 - 3"

\*1 Standard Die Head: 1/2 - 2" (No. 5.6156), 2 - 3" (No. 5.6104) \*2 Automatic Die Head: 1/2 - 2" (No. 5.6266), 2.1/2 - 3" (No. 5.6288)

#### **TECHNICAL DATA**

Motor strength:1.700 WattSpeed:33 m<sup>-1</sup>Weight, with die heads:100 Kg

**Dimensions (L x W x H):** 650 x 480 x 420 mm

Scope of delivery: SUPERTRONIC 3 SE,  $^{*1}$  (and SS threading dies 2 - 3" (No. 5.6006)), or  $^{*2}$  (and SS threading dies 2.1/2 - 3" (No. 5.6291)), SS threading dies 1/2"- 3/4"(No. 5.6002), 1 - 2" (No. 5.6005), safety foot switch (No. 5.6335), supporting legs (No. 5.6491), tool

SUPERTRONIC 3 SE	$\Delta_{kg}\Delta$	230 V	110 V
with Standard Die Head	100	5.6250	5.6253
BSPT R 1/2 - 3/4", 1-2", 2 - 3" with Automatic Die Head	100	5.6255	5.6254
BSPT R 1/2 - 3/4", 1-2", 2.1/2 - 3"			
Deburrer blade 3 SE	0.1	5.6197	5.6197









#### **SUPERTRONIC 4 SE**

Compact threader Ø 1/2 - 4"

SUPERTRONIC 4 SE with Automatic Die Head

#### TECHNICAL DATA

Motor strength: 1.750 Watt Speed:  $22 / 50 \text{ m}^{-1}$  Weight, with die heads: 120 Kg

**Dimensions (L x W x H):** 750 x 540 x 480 mm

Scope of delivery: SUPERTRONIC 4 SE, automatic die head 1/2 - 2" (No. 5.6265), 2.1/2 - 4" (No. 5.6289), SS threading dies 1/2 - 3/4" (No. 5.6002), safety foot switch (No. 5.6335), supporting legs (No. 5.6491), tool

SUPERTRONIC 4 SE	$\Delta_{kg}\Delta$	230 V	110 V
with Automatic Die Head	120	5.6465	5.6475
BSPT R 1/2 - 3/4", 1-2", 2.1/2 - 4"			
Deburrer Blade 4 SE	0.1	5.6196	5.6196

Additional accessories on the following pages



Lever

#### Die Heads and Dies for Portable Threaders





#### **Precision Die Heads**

For machine types ROPOWER 50R, PANDA, PISET, SUPERTRONIC 2S, 2SE, 3S, 3SE, 4S, 4SE

#### **Product Profile**

#### **KEY FEATURES**

#### **Standard Die Heads**

- Time saving with a simple and quick change of the threading dies
- User friendly with the locking positioning which eliminates complicated calibration
- Longer life of the dies with the integrated lubrication
- Guaranteed consistent cutting oil film on the pipe surface



#### **Product Profile**

#### **KEY FEATURES**

#### **Automatic Die Heads**

- Simple and clear operation with the quick-adjustment thread sizes
- With the automatic adjustable thread length even long-running threads are possible
- Flexible work: Each thread size offers individual fine adjustment of the thread depth without recentering dimension change

Please note the die heads do not include dies!

#### **Precision Die Heads**

Technically perfect, high material quality and precise workmanship) guarantee easy cutting, clean threads and extremely long service life with outstanding chip discharge. Manufactured from high-quality tempered steel. (Only available in sets 4 pieces / pack).



For optimal threading results, use only with original ROTHENBERGER Cutting Fluid or Cutting Oil (See page 87)

#### Suitable for:

#### Conical pipe threads NPT

Standard taper pipe thread, NPT, USAS B 2.1, External conical threads 1:16, 60° flank angle

#### Metric bolt threads

Metric ISO threads: ISO R 261, DIN 13 Exterior threads, 60° flank angle

#### Conical pipe threads BSPT

Whitworth pipe threads: ISO/R7, DIN 2999, BSPT, External conical threads 1:16, 55° flank angle

#### English bolt threads BSW

British Standard Parallel Screw: Thread of Whitworth Form B.S.W, B.S 84: Außengewinde, Flankenwinkel 55°

#### Cylindrical pipe threads BSPP

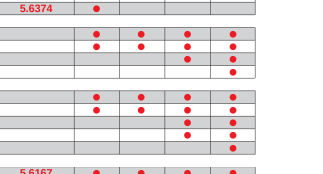
Whitworth pipe threads: ISO 228/I, DIN 259, BSPP, Exterior threads cylindrical, 55° flank angle

## **Die Heads and Dies for Portable Threaders**

#### **Overview Die Heads / Dies**

8	Die Heads	4	0000	Dies	0000	ROPOWER 50R	S / 2 SE	S / 3 SE	S / 4 SE
Threadtype	Size	No.	Size	No. SS - Steel	No. HSS - Steel	ROPO	SC 2 8	SC 3 8	SC 4 S
BSPT R	1/4" - 3/8" 1/2" - 2"	5.6153 5.6156	1/4" - 3/8" 1/2" - 3/4"	5.6001 5.6002	5.6135 5.6136	•	•	•	•
	1/2 - 2	5.0150	1" - 1.1/2"	5.6005	5.6236				
	2" - 3"	5.6104	2" - 3" 3.1/2" - 4"	5.6006 5.6008	5.6121 5.6122			•	•
			3.1/2 - 4	3.0000	5.0122				
BSPT R	1/2" - 2"	5.6052	1/2" - 3/4"	5.6370X		•			
BSPT R	suitable for RID		1/4" - 3/8" 1/2" - 3/4"	5.6369 5.6370X		•			
	# 811 / 3	815	1" - 2"	5.6371X		•			
"BSPT R	1/2" - 2"	5.6266	1/2" - 3/4"	5.6003	5.6235				
Automatic"	1/2 - 2	5.0200	1" - 2"	5.6003	5.6236	•	•	•	•
	2.1/2" - 3"	5.6288	2.1/2" - 3"	5.6291	5.6237			•	•
	2.1/2" - 4"	5.6289	2.1/2" - 4"	5.6294	5.6238				•
NPT	1/4" - 3/8"	5.6118	1/4" - 3/8"	5.6110		•	•	•	•
	1/2" - 2"	5.6156	1/2" - 3/4"	5.6111	5.6180	•	•	•	•
			1" - 1.1/2" 1.1/2" - 2"	5.6112 5.6113	5.6181 5.6182	•	•	•	•
	2.1/2" - 3"	5.6104	2.1/2" - 3"	5.6114	5.6183				
			1" - 4"	5.6115	5.6184				•
NPT	" II 6 PID		1/4" - 3/8"		5.6372	•			
	suitable for RID # 811 /		1/2" - 3/4"		5.6373	•			
			1" - 2"		5.6374	•			
"NPT	1/2" - 2"	5.6271	1/2" - 3/4"	5.6111		•	•	•	•
Automatic*	2.4/211 211	F /2/0	1" - 1.1/2"	5.6112		•	•	•	•
	2.1/2" - 3" 2.1/2" - 4"	5.6268 5.6269	2.1/2" - 3" 2.1/2" - 4"	5.6295 5.6296				•	•
BSPP	1/2" -1.1/4"	5.6076	1/2" - 3/4" 1" - 1.1/4"	5.6095 5.6096		•	•	•	•
	1.1/2" - 3"	5.6077	1.1/2" - 2"	5.6097					
			2.1/2" - 3"	5.6098				•	•
	3.12" - 4"	5.6078	3.1/2" - 4"	5.6099					•
BSW	3/8" - 1"	5.6153	5/16"		5.6167	•	•	•	•
			3/8" 1/2"	5.6009 5.6010	5.6161 5.6162	•	•	•	•
			5/8"	5.6011	5.6163	•	•	•	•
			3/4"	5.6012	5.6164	•	•	•	•
			7/8" 1"	5.6013 5.6014	5.6165 5.6166	•	•	•	•
	1.1/8" - 2"	5.6310	1.1/8" - 1.1/4"	5.6185	3.0100	•			
			1.1/2"			•	•	•	•
			1.5/8" - 1.3/4" 1.7/8" - 2"	5.6187 5.6188		•	•	•	•
			1.710 - 2	3.0100					
Metric	10 - 4 mm	5.6133	10	5.6081	5.6351	•	•	•	•
			12 14 - 16	5.6082 5.6083	5.6352 5.6353	•	•	•	•
			18 - 22	5.6085	5.6355	•		•	•
	27 2/	E / 21F	24	5.6088	5.6358	•	•	•	•
	27 - 36 mm	5.6315	27 30 - 33	5.6189 5.6190				•	•
			36	5.6191				•	•

<sup>1)</sup> RIDGID® is a registered trademark of the Emerson Electric Co., St. Louis, USA



#### **ROGROOVER 6"**

Portable rolling groover for steel pipes up to Ø 6" (150 mm) for rapid rolling of grooves on standard and thin-walled steel pipes

Suitable for installations, sprinkler systems, larger heading units, industrial use and mining

Extremely light: 12 kg

#### **Product Profile**

#### **KEY FEATURES**

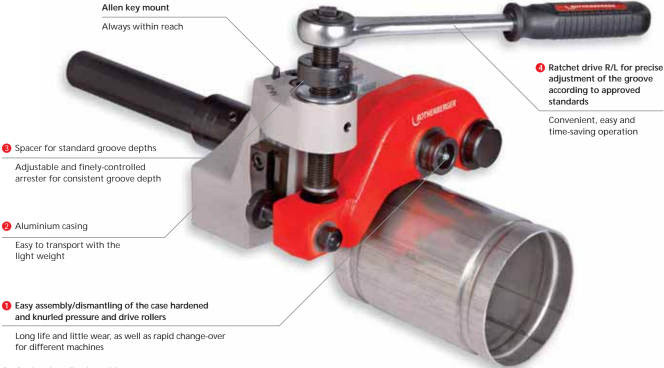
- Quick connection of pipes anywhere where welding is not allowed!
- 1 Long life and little wear
- 2 Easy to transport with the light-weight aluminium casing
- 3 Adjustable and finely-controlled arrester for consistent groove
- 4 Convenient, easy and time-saving operation

#### TECHNICAL DATA

Standard and thin-walled steel pipes up to 6" (150 mm) Light weight and compact design allows for use with the threaders:

SUPERTRONIC 2000 SUPERTRONIC 2 SE SUPERTRONIC 4 SE

ROPOWER 50 R SUPERTRONIC 3 SE



Professional application with threader for the production of grooves

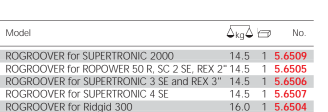


ROGROOVER for Ridgid 300

ROGROOVER for REX 4'

Cost-effective production of grooves





1 5.6508

Pipe with grooves



Detailed view



Accessories	
Support rail 2"	5.6510
Support rail 3"	5.6511
Support rail for Asada 4S"	5.6512
Support rail for REX 4"	5.6513
Seating adaptor SUPERTRONIC	5.6514
Pressure roller set 1" for ROGROOVER	5.6521
Pressure roller set for ROGROOVER 1.1/4 - 1.1/2"	5.6522
Pressure roller set for ROGROOVER 2 - 6"	5.6523
Tripod workbench	7.0751

#### Accessories for Threaders



#### Replacement Safety Foot Switch

For all ROTHENBERGER threading machines

- Complies with industrial associations' safety and accident prevention requirements
- With oil-proof rubber cable and plug
- Foot switch should not be pushed all the way down



Model	$\sqrt[]{\log \lambda}$	No.
3 step, with emergency stop switch, 230 Volt	2.5	5.6335

## Hemp Dispenser

For pipes up to 6"

Practical, quick and economical to use. Saves material and protects hemp from dirt. The amount removed is dependent on the thread dimension. Suitable for mounting on a wall or workbench.

780 - 1200

2.5

5.6047



Model	<b>L</b> mm	∑g ∆	No.
Hemp dispenser, chrome-plated		300	6.5080
Hemp spool, combed quality	100	70	6.5081

### Pipe Roughing Wrench 3/8 - 2"

Wrench is steel forged, with hardened rolls. Consistent, thread-saving roughing of the entire area.





Model	<b>⊨</b> ⊸ mn	n ∆ <sub>kg</sub> ∆	No.
Pipe Roughing Wrench	335	1.15	5.6500
Replacement roughing rolls (3 pc.)		0.30	5.6501

#### **NIPPLE MAX**

NIPPLE MAX Ø 1/2 - 2"

For the production of nipples and double nipples, grips short pipe lengths from within; hardened, sharpened gripping jaws. For all stationary threading machines.

- Recycling pipe scraps saves money, material and time
- Automatic quick grip of the pipe piece without the need for additional tools
- Pipes are gripped from within and centred:
   No damage to pipe piece



Nipple chuck

3/4"







Fig. NIPPLE MAX Set

 Model
 ↓kg↓
 No.

 NIPPLE MAX Set
 1/2 - 3/4 - 1 - 1.1/4 - 1.1/2"
 4.4 5.6056

 Nipple chuck 1/2"
 0.4 5.6060

Set (No. 5.6056) includes: Nipple chuck 1/2" (No. 5.6060), 3/4" (No. 5.6061), 1" (No. 5.6062), 1.1/4" (No. 5.6063), 1.1/2" (No. 5.6064), steel carrying case (No. 2.6410)

Model	$\sqrt[]{\log \Delta}$	No.
Nipple chuck 1"	0.7	5.6062
Nipple chuck 1.1/4"	0.8	5.6063
Nipple chuck 1.1/2"	0.9	5.6064
Ninnle chuck 2"	1 2	5 6065

0.5

5.6061

#### COLLINS CLASSIC 22 / RHINO 4"

Stationary threader up to Ø 4"

Heavy-duty threading machine for professional mobile and stationary use





#### **Product Profile**

#### APPLICATION AREA

For the hardest, long term preparatory and serial production requirements in the workshop and on-site, in trade and industry, for pipeline construction as well as for sanitary and heating installations

#### **KEY FEATURES**

Standard Die head

Only one Die head is needed to cut BSPT right / left, BSPP and metric thread types

Cost saving

Easy to use with simple and quick change of Dies

Automatic Die Head

Precision pipe cutter, driven on both

Precise cutting and deburrer

sides, with review panel, 5-blade deburrer

- Simple and clear operation, easy to use
- Versatile work with the adjustable auto thread length and thread depth
- Long service life with the HSS Precision Dies, with easy first cut

#### **KEY FEATURES**

Automatic Die Head

 Long life with the optimal cut geometry and outstanding chip discharge

#### **TECHNICAL DATA**

For the threading of:

BSPT right: Ø 1/2 - 4" NPT: Ø 1/2 - 4" BSPP: Ø 1/2 - 4" Metric threads: Ø12 - 52 mm Powerful universal motor, runs R/L

Motor is double insulated in accordance with VDE and CEE

standards

High working speed

With 6 brush motor for higher torque

Overload protection, security stop switch, over-run stop

Operational hour counter Motor control light

#### SUPER GRIP Chucking System

Automatic quick grip chuck: R/L chucking, 4 double chucks at both front and rear of machine ensure that pipe is automatically gripped and centred with maximum gripping power

Centred and absolute no-slip grip

Chuck jaws easy to exchange

Easy to maintain

#### Cooling / Lubrication

Central lubrication for spindle drive

Easy maintenance

Sturdy, largely dimensioned oil pump with integrated oil feed

Optimal cooling and lubrication

Large, well-positioned shavings collection trough

Easy to empty

Guide sled with rack-drive driven on both sides

Precise guiding





SUPER GRIP pipe chuck system







#### **COLLINS CLASSIC 22 A**

Threading up to Ø 2"







#### **Product Profile**

#### TECHNICAL DATA

Performance: 1800 Watt Speed: 72 m<sup>-1</sup> Weight: 133 kg

Dimensions (L x W x H) 960 x 480 x 470 mm

#### With Collins SUPER GRIP Chucking System

Scope of delivery: COLLINS CLASSIC 22 A Set with UNIQUAD die head 1/8 - 2" (No. 5.7015), HSS dies 1/2 - 3/4" (No. 5.7022), 1 - 2" (No. 5.7025), safety foot switch (No. 5.6335), tool, (without transport stand No. 5.7005)

Model	$\Delta_{kg}\Delta$	230 V	110 V
With Standard Head	133	5.7070	5.7071

Model	$\sqrt[]{\log \Delta}$	No.	Model	$\Delta_{kg}\Delta$	No.
Deburrer up to 2", conical, with 5 blades		5.7011	Replacement cutting wheel for pipe cutter	0.04	5.7010
Transport stand, full rubber tyres		5.7005	Safety foot switch, 230 V	2.36	5.6335

#### COLLINS RHINO 4" Set

Threader up to Ø 4"







#### **Product Profile**

#### TECHNICAL DATA

Performance: 2800 Watt Speed: 25 m<sup>-1</sup> Weight: 216 kg

Dimensions (L x W x H) 1050 x 610 x 560 mm

#### With Collins SUPER GRIP Chucking System

Scope of delivery: COLLINS RHINO 4" Set with UNIQUAD die head 1/8 - 2" (No. 5.7015), Quadmatic Die Head 2.1/2 - 4" (No. 5.7016) HSS dies 1/2 - 3/4" (No. 5.7022), 1 - 2" (No. 5.7025) , 2.1/2 - 4" (No. 5.7024), Safety foot switch, (No. 5.6335), tool (without transport stand No. 5.7105)

Model	$\Delta_{kg}\Delta$	230 V	110 V
With Standard Head	216	5.7100	5.7101



















Description	$\Delta_{kg}\Delta$	Ų	No.	Description	$\Delta_{kg}\Delta$	No.
Safety foot switch, 230 V	2.36		5.6335	Pipe roughing wrench	335	5.6500
Cutting fluid		87		Deburrer up to 2", conical with 5 blades	1.20	5.7011
High-performance die heads		98		Deburrer up to 4", bladed with 2 blades	0.70	5.7111
Precision dies		98		Replacement cutting wheel for pipe cutter	0.04	5.7110
NIPPLE MAX		95		Transport stand, full rubber tyres	24.20	5.7105

## Die Heads and Dies for Stationary Threaders

#### High-Performance Die Heads

For CLASSIC 22 A and RHINO 4"

For pipe threads  $\emptyset$  1/8 - 4" and for bolt threads  $\emptyset$  M 6 - M 52

#### **Product Profile**

#### **KEY FEATURES**

- Simple and quick change of Dies without complication
- Automatic lubrication through the Die head guarantees constant cutting oil film on the pipe surface and a long life for







Model UNIQUAD

Model QUADMATIC

Model Automatic

Die head		also suitable	AM 30	00 PR	COLLINS CLASSIC	COLLINS RHINO		
thread type	Cutting range	for dies	Standard	Auto	Standard	Standard	$\Delta_{kg}\Delta$	No.
BSPT UNIQUAD *	1/8 - 2"	BSPP 1/8 - 2"	•	0	•	•	5.1	5.7015
BSPT QUADMATIC *	2.1/2 - 4"	M 6 - M 52 mm BSPP 2.1/2 - 4"				•	17.9	5.7016
DSPT QUADIVIATIC	2.1/2 - 4	D3PP 2.1/2 - 4				•	17.9	3.7010
BSPT Automatic *	1/2 - 2"	BSPP 1/2 - 2"	0	•	0	0	4.8	5.7017
NPT UNIQUAD *	1/8 - 2"		0	0			4.9	5.7018
NET UNIQUAD	1/0 - 2				0	0	4.7	5.7010
NPT QUADMATIC *	2.1/2 - 4"					0	18.2	5.7117
NPT Automatic *	1/2 - 2"		0	$\circ$	0		5.1	5.7019
	otional * = Die no	nt included					0.1	3.7017

#### **Precision Die Heads**

CLASSIC 22 A / RHINO 4" (only available in 4 pc. / set)

Thread type size	Thread per Inch	for die head	ΔgΔ	No.
HSS - Dies,	BSPT right wi	th pivot		
1/8"	28	5.7015	660	5.7020
1/4 - 3/8"	19	5.7015	660	5.7021
1/2 - 3/4"	14	5.7015 + 5.7017	630	5.7022
1 - 2"	11	5.7017	590	5.7025
2.1/2 - 4"	11	5.7016	2800	5.7024
HSS - Dies,	BSPT left			
1/2 - 3/4"	14	5.7015 + 5.7017	630	5.7081
1 - 2"	11	5.7015	590	5.7082
HSS - Dies,	NPT			
1/8"	27	5.7018	460	5.7060
1/4 - 3/8"	18	5.7018	460	5.7061
1/2 - 3/4"	14	5.7018 + 5.7019	460	5.7062
1 - 2"	11	5.7018 + 5.7019	460	5.7063
2.1/2 - 4"	8	5.7117	3200	5.7064
HSS - Dies,	BSPP			
1/8"	28	5.7015	460	5.7030
1/4 - 3/8"	19	5.7015	460	5.7031
1/2 - 3/4"	14	5.7015 + 5.7017	460	5.7132
1 - 2"	11	5.7015 + 5.7017	460	5.7133
2.1/2 - 3"	11	5.7016	2300	5.7134
3.1/2 - 4"	11	5.7016	2300	5.7135

- Technically perfect, high material quality and precise workmanship guarantee easy cutting, clean threads and extremely long service life
- Optimised cutting geometry and outstanding chip discharge

Thread type size	Thread - pitch	for die head	$\sqrt{g}$	No
HSS - Dies, m	etric			
6 mm	1.00	5.7015	700	5.7131
8 mm	1.25	5.7015	690	5.7032
10 mm	1.50	5.7015	670	5.7033
12 mm	1.75	5.7015	660	5.7034
14 mm	2.00	5.7015	650	5.7035
16 mm	2.00	5.7015	650	5.7036
18 mm	2.50	5.7015	640	5.7037
20 mm	2.50	5.7015	640	5.7038
22 mm	2.50	5.7015	590	5.7039
24 mm	3.00	5.7015	620	5.7041
27 mm	3.00	5.7015	600	5.7042
30 mm	3.50	5.7015	580	5.7043
33 mm	3.50	5.7015	580	5.7044
36 mm	4.00	5.7015	560	5.705
39 mm	4.00	5.7015	560	5.704
42 mm	4.50	5.7015	500	5.7046
45 mm	4.50	5.7015	450	5.7056
48 mm	5.00	5.7015	450	5.705
52 mm	5.00	5.7015	450	5.7058

#### **TIGER SAW Electronic**

Universal electronic saw

Powerful and quick-cutting universal saw for professional use in installation, demolition and repair work

#### **Product Profile**

#### **APPLICATION AREA**

Ideal for free-hand cutting of wood (also with nails), steel, stainless steel, cast iron, steel plate, metal pipes and sections, plastics and building materials. For working flush with the wall, in shafts and overhead.











#### KEY FEATURES

- Exact cutting of metals (with horizontal stroke) and for quick cutting of softer materials (with orbital stroke)
- 2 Optimal rpm (0 2600 min-1)
- 3 Powerful motor (1200 Watt)
- 4 Secure guiding of the saw
- 5 Quick, tool-free blade change



Fig. TIGER SAW electronic set

Set (No. 86.5700 / 86.5710) includes: TIGER SAW Electronic, 5 x HSS bimetal saw blades, plastic carrying case

Model	$\Delta_{kg}\Delta$	230 V	110 V
TIGER SAW in case	6.5	86.5700	86.5710
TIGER SAW without accessories	4.2	86.5701	86.5711





# UNIVERSAL HSS Bi-Metal / HM TIGER SAW BLADES

For 1/2" universal seating, also suitable for Flex, Bosch, B&D, Skil, Hitachi, Makita, Ridgid, Roller, Rems

Cuttable materials	L x W x thickness materials	mm	TPI		reference	<b>★</b>	No.	
<b>A</b>	HSS Bimetal	100 x 20 x 0.9	24	L	S 522 AF	1 (5)	86.5783	A Marian
<b>4</b>	HSS Bimetal	150 x 20 x 0.9	24	L	S 922 AF	1 (5)	86.5784	(F)
<b>4</b>	HSS Bimetal	150 x 20 x 0.9	18	L	S 922 EF	1 (5)	86.5785	The same of the sa
<b>#</b>	HSS Bimetal	150 x 20 x 0.9	14	L	S 922 BF	1 (5)	86.5786	11 TEN 100
<b>#</b>	HSS Bimetal	200 x 20 x 0.9	18	L	S 1022 EF	1 (5)	86.5787	王 (4 ***********************************
<b>#</b>	HSS Bimetal	200 x 20 x 0.9	14	L	S 1022 BF	1 (5)	86.5788	
	HSS Bimetal	300 x 20 x 0.9	10 - 14	L	S 1222 VF	1 (5)	86.5789	- 5 " · · ·
	HSS Bimetal	150 x 20 x 1.25	6	L	S 611 DF	1 (5)	86.5781	
	HSS Bimetal	300 x 20 x 1.25	6	L	S 1411 DF	1 (5)	86.5782	A TAMOR
Guss	HSS Bimetal	150 x 22 x 1.6	8 - 10	L	S 920 CF	1 (5)	86.5790	## ## ## ## ## ##
Guss	HSS Bimetal	200 x 22 x 1.6	8 - 10	L	S 1120 CF	1 (5)	86.5791	- F- H 4
Guss	HM coated	225 x 20 x 1.5 3	0er grain	L	S 1130 RF	1 (5)	86.5793	2139 W and D W Contraction to 2010s

#### **HSS Bi-Metal**

Special saw blades with U connection tangs

Suitable ROTHENBERGER-ROTIGER VARIO, REMS, ROLLER, RIDGID, for quick and exact, right-angle sawing of steel pipes up to 4") with chain pipe clamp (absolutely necessary)

Cuttable materials	L x W x thickness materials	mm	TPI	2	reference	<b>☆</b> *	No.
<b>A</b>	HSS Bimetal	140 x 25 x 1.6	8	U	S 920 CF	1 (5)	86.5795
A	HSS Bimetal	200 x 25 x 1.6	8	U	S 1120 CF	1 (5)	86.5796
$\mathbf{A}$	HSS Bimetal	150 x 25 x 1.0	10 - 14	U		1 (5)	86.5798
<b>4</b>	HSS Bimetal	200 x 25 x 1.0	10 - 14	U		1 (5)	86.5799

#### Special Pipe Saw Blades

For exact, right-angle sawing with chain pipe clamp (absolutely necessary), extra strong and warp resistant guidance for straight cuts and long operational life

Cuttable materials	L x W x thickness materials	mm	TPI		<b>*</b>	No.	
A	HSS	140 x 25 x 1.6	8	L	1 (5)	5.0260	
4	HSS	200 x 25 x 1.6	8	L	1 (5)	5.0261	Day Total
A	HSS	290 x 25 x 1.6	6 - 8	L	1 (5)	5.0263	
4	HSS-E	140 x 25 x 1.6	14	L	1 (5)	5.0264	
4	HSS-E	200 x 25 x 1.6	8	L	1 (5)	5.0265	
Ø	HSS	200 x 25 x 1.6	6 - 8	L	1 (5)	5.0266	Daniel Hotel

<sup>\*5</sup> pcs. in plastic carrying case (minimum purchase)

#### PORTACUT 185 BSR / BSP

Portable band saw Ø 75 - 180 mm

#### **KEY FEATURES**

- Light, precise band saw for building sites and workshops
- For quick and precise angled cutting of steel pipes, plastic pipes, profiles and solid materials

#### TECHNICAL DATA

High torque with the 420 W induction motor Safer work with the automatic shut-off and overload protection Preserves saw blade life with the 4-way adjustable cutting pressure

Cutting power	Straigh	nt Cuts	45° Cuts		
Machine Type	O mm	□ mm	O mm	□ mm	
185 BSR	180	150	_	_	
185 BSD	180	150	85	75	

#### PORTACUT 185 BSR

With safety chain quick-grip system

#### PORTACUT 185 BSP

With parallel vice for clean, exact cuts and mitred cuts up to 45°

Scope of delivery: PORTACUT 185 BSR and/or. BSP, 2 band saw blades HSS Bi-Metal 14 TPI (No. 5.6605)

Model	$\Delta_{kg}\Delta$	230 V	110 V
PORTACUT 185 BSR	43.0	5.6710	5.6717
PORTACUT 185 BSP	49.0	5.6711	5.6718

# 110 V Band saw blade PORTACUT 185 BSR



PORTACUT 185 BSP

#### Band Saw Blades for PORTACUT 185 BSR / BSP

Dimensions mm	TPI	Material		for pi Steel	pes and profiles INOX	$\sqrt[]{g}$	No.
1640 x 13 x 0.65	8	SS	starting from	10.0 mm	-	100	5.6602
1640 x 13 x 0.65	10	SS	starting from	8.0 mm	-	100	5.6603
1640 x 13 x 0.65	14	SS	starting from	6.1 mm	-	100	5.6604
1640 x 13 x 0.65	14	Bimetal	starting from	6.1 mm	from 4.0 mm	100	5.6605
1640 x 13 x 0.65	24	SS	up to	3.6 mm	to 1.6 mm	100	5.6607
1640 x 13 x 0.65	18	Bimetal	up to	3.6 mm	to 1.6 mm	100	5.6608

#### **TRENNBOY 300**

Pipe cutter up to Ø 300 mm

For cutting of SML cast iron /steel pipes up to Ø 300 mm, profiles / solids up to Ø 70 mm. For use with market-standard angle grinders and cut-off wheels Ø 230 mm (not included in delivery)

#### KEY FEATURES

- For quick, precise, right-angled cutting
- Basic model with right and left telescopic extension
- Extendable to a total support length of 1680 mm
- Mountable as desired with "C" clamp
- Easy mounting of the angle grinder with the toggle screw

Model	$\Delta_{kg}\Delta$	No.
TRENNBOY 300 (without angle grinder)	13.5	5.8520
Double telescoping extension rail, right	1.9	5.8527
Double telescoping extension rail, left	1.9	5.8528
"C" clamp	0.4	5.8529



Fig.: TRENNBOY 300 (No. 5.8520) with double telescoping extension rail, right (No. 5.8527) and left (No. 5.8528), "C" clamp (No. 5.8529) Angle grinder and cut-off wheel (not included in delivery)

#### PIPECUT 170 / 170 E / 200 U / 360 PRO

Portable pipe cutting system Ø 15 - 360 mm









#### **Product Profile**

#### **APPLICATION AREA**

Ideal one-man portable cutting system, suitable for: Steel, copper, cast iron, aluminium, stainless steel and plastic (PIPECUT 170 / 200 U up to 12 mm, PIPECUT 360 Pro up to 27 mm wall thickness).

For the quick cutting of pipes up to max. 8 mm wall thickness, from Ø 15 - Ø 170 mm (PIPECUT 170) and/or Ø 20 - Ø 220 mm (PIPECUT 200 U) and/or Ø 75 - Ø 360 mm (PIPECUT 360 Pro). The PIPECUT 170 Electronic Control also includes a 6-step adjustable cutting speed, which is suitable for processing stainless-steel pipes

#### **KEY FEATURES**

- 1 Self-guiding saw blade, guarantees perfect 90° cuts
- 2 No deburring required
- 3 Highest work safety with hidden cutting disc
- Outting possible even in the smallest spaces
- 6 Minimal spark generation
- 5 No heat insertion in the cutting material
- 6 No corrosion on cutting material



PIPECUT 170/170 F



PIPECUT 200 U



PIPECUT 360 Pro



Complete view 360 Pro



#### PIPECUT 170 / 170 E

Portable pipe cutting system Ø 15 - 170 mm

## Adjustable cutting speed

TECHNICAL DATA	170	170 E
Pipe diameter:	Ø 15 - 170 mm	Ø 15 - 170 mm
Max. wall thickness:	6 mm	8 mm
Max. plastic wall thickness:	14 mm	16 mm
Voltage:	230 V / 50 - 60 Hz	230 V / 50 - 60 Hz
Performance:	1000	1200 W
Speed:	3700 min <sup>-1</sup>	1500 - 3500 min <sup>-1</sup>
Accepted disc diameter:	140 mm	140 mm
Coupling diameter:	62 mm	62 mm



Set (No. 5.6771 / 5.6770) includes: Saw, nylon handle bag, 3 supports and TCT disc

Model	Working area	$\triangle_{kg}\triangle$	No.	Model	$\Delta_{kg}\Delta$	No.
PIPECUT 170 (230 V)	15 - 170	5.7	5.6770	Diamond disc 140 x 62 (cast / SML)	0.1	5.6706
PIPECUT 170 Electronic Control (230 V	V) 15 - 170	5.7	5.6771	TCT disc HM 140 x 62 (universal)	0.1	5.6704
Ceramic disc 140 x 62 (special stainles	ss steel)	0.1	5.6705			

#### PIPECUT 200 U

Portable pipe cutting system Ø 20 - 220 mm

TECHNICAL DATA	
Pipe diameter:	Ø 20 - 220 mm
Max. wall thickness:	8 mm
Max. plastic wall thickness:	12 mm
Voltage:	110 V / 230 V / 50 - 60 Hz
Performance:	1100 W
Speed:	4000 min <sup>-1</sup>
Accepted disc diameter:	140 mm
Coupling diameter:	62 mm



Set (No. 5.6712) includes: Saw, nylon handle bag, 3 supports and TCT disc HM

Model	Working area	$\Delta_{kg}\Delta$	No.	Model	$\Delta_{kg}\Delta$	No.
PIPECUT 200 U (230 V)	20 - 220	9.4	5.6712	Diamond disc 140 x 62 (cast / SML)	0.1	5.6706
PIPECUT 200 U (110 V)	20 - 220	9.4	5.6719	TCT disc HM 140 x 62 (universal)	0.1	5.6704
Replacement support for 200 U		0.2	5.6708	Ceramic disc 140 x 62 (special stainless steel)	0.1	5.6705

#### PIPECUT 360 Pro

Portable pipe cutting system Ø 75 - 360 mm

TECHNICAL DATA	
Pipe diameter:	Ø 75 - 360 mm
Max. wall thickness:	8 mm
Max. plastic wall thickness:	27 mm
Voltage:	110 V / 230 V 50 - 60 Hz
Performance:	1400 W
Speed:	4000 min <sup>-1</sup>
Accepted disc diameter:	165 mm
Coupling diameter:	62 mm



Set (No. 5.6713 / 5.6714) includes: Saw, nylon handle bad, 4 supports and TCT disc HM  $\,$ 

Model	Working area	$\Delta_{kg}\Delta$	No.	Model	$\Delta_{kg}\Delta$	No.
PIPECUT 360 Pro (230 V)	75 - 360	13.2	5.6713	Replacement support for 360 Pro (double)	0.6	5.6729
PIPECUT 360 Pro (110 V)	75 - 360	13.2	5.6714	Disc 165 x 62 for 360 Pro (plastic)	0.2	5.6703
Replacement support for 360 Pro		0.3	5.6728	Diamond disc 140 x 62 (cast / SML)	0.1	5.6706
TCT disc HM 140 x 62 (universal)		0.1	5.6704	Ceramic disc 140 x 62 (special stainless steel)	0.1	5.6705