



Your Tools Guide

HEATING, VENTILATION, AIR-CONDITIONING & REFRIGERATION



BENDING

Tools for Pipe Bending

The **Hydro-Swing 22V**

REMS Cordless tube bender - INOX Set 15+18+22

Part No: RM153410

Universal, mobile, handy electric tool for dimensionally accurate bending of pipes up to 90°.

Li-lon 22V Technology. For battery and corded operation.

Soft copper pipes, also thin-walled Ø 10 – 22 mm $\emptyset \% - \%$, s $\leq 1 \text{ mm}$ Coated soft copper tubes Ø 10 – 18 mm $\emptyset \frac{3}{8} - \frac{5}{8}$ ", s \le 1 mm

Pipes of press fitting systems made of: stainless steel, nickel steel Ø 15 – 22 mm, s ≤ 1.2 mm Soft, coated carbon steel Ø 12 - 18 mm, $s \le 1.2$ mm \emptyset 10 – 22 mm, s \leq 1.5 mm Soft precision steel tubes Multi-layer composite tubes Ø 14 – 32 mm

Supply format

REMS Hydro-Swing 22 V INOX Set

Includes aluminium bending formers: 15mm + 18mm + 22mm

Other voltages on request





Bending Formers & Back Formers: Page 4

The Akku-Curvo

REMS Cordless tube bender

Part No: RM580014

Electric conduit EN 50086

Multi-layer composite tubes

Universal, compact electric tool for cold bending of pipes up to 180°. Can be used anywhere, without vice.

For trade and industry. For the building site and the workshop.

Hard, half-hard, soft copper tubes Ø 10 – 28 mm, Ø 3/8 – 11/8" also thin-wall Coated soft copper tubes, also thin-wall Ø 10 – 18 mm Thick-walled copper pipes K65 for refrigeration and air conditioning technology EN 12735-1 $Ø \frac{3}{8} - \frac{1}{8}$ " Pipes of press fitting systems made of stainless steel Ø 12 – 28 mm Ø 12 - 28 mm Carbon steel, also coated Ø 10 - 28 mm Soft precision steel tubes Steel pipes EN 10255 $Q \frac{1}{4} - \frac{1}{2}$



Ø 16 - 25 mm

Ø 14 – 32 mm

BENDING

Tools for Pipe Bending

The Curvo 240V

REMS Electric pipe and tube bender

Part No: RM580010

Universal, compact electric tool for cold bending of pipes and tubes up to 180°. Can be used anywhere, without vice. For trade and industry. For the building site and the workshop. Hard, half-hard, soft copper tubes also thin-wall Ø 10 – 35 mm 0% - 1%Coated soft copper tubes, also thin-wall Ø 10 – 18 mm Thick-walled copper pipes K65 for refrigeration and air conditioning technology EN 12735-1 Ø % - 1%Pipes of press fitting systems made of Ø 12 – 28 mm stainless steel Ø 12 – 28 mm Carbon steel (coated) Soft precision steel tubes Ø 10 - 28 mm $Q^{1/4} - \frac{3}{4}$ Steel pipes EN 10255 Ø 16 - 32 mm Electric conduit EN 50086 Ø 14 - 40 mm Multi-layer composite tubes



Bending Formers & Back Formers: Page 4

The Curvo 50

REMS Electric pipe and tube bender

Part No: RM580110

Universal, compact electric tool for cold bending of pipes and tubes up to 90°. Can be used anywhere, without vice. For trade and industry. For the building site and the workshop. Steel pipes EN 10255 (DIN 2440) $\emptyset \frac{1}{4} - \frac{1}{4}$ " Stainless steel pipes EN ISO 1127, EN 10217-1 $\emptyset \frac{1}{2} - \frac{1}{4}$ " $s \le 2.6 \text{ mm}$ Hard, half-hard, soft copper tubes Ø 10 - 42 mm Ø 10 - 35 mm Thin-wall copper tubes Thick-walled copper pipes K65 for refrigeration and air conditioning technology EN 12735-1 Ø 3/8 - 15/8" Pipes of press fitting systems made of Ø 12 – 42 mm stainless steel Ø 12 - 42 (28) mm Carbon steel, also coated Ø 14 – 50 mm Multi-layer composite tubes



Bending Formers & Back Formers



Accessories for REMS Curvo 50, REMS Curvo, REMS Curvo 22V & REMS Sinus

Bending formers and back formers, 180°, form and pressure resistant, in high strength, high-slide, glass-fibre reinforced polyamide or aluminum 90° (Ø 21.3 R 103, Ø 26.9 R 102, Ø 33.7 R 100, Ø 35 R 100, Ø 42 R 140, Ø 42.4 R 140, Ø 50 R 135, Ø 1" R 100, Ø 11/4" R 140).

Optimum matching of bending former and back former guarantees material-compatible gliding without cracks and creases. Angle scale provided on each bending former and mark on the back former ensure precise bending. Rapid change of bending formers and back formers.

Bending former and back former for pipes Ø mm/inch 0.D.	R mm	X mm 90°	X mm 45°	Bending former material	REMS Sinus						REMS Curvo						REMS Curvo 22 V							REMS Curvo 50								
					700	St 10312	St 10305-U	St 10255	St 50086	> -	Cu 12735	Cu-U St 10312	St 10305-U	St 10305 St 10255	St 50086			Cu-U	St 10312	St 10305-U	St 10255	St 50086	> 0	Cu 12735	Cn-U	St 10312	St 1127 St 10305-11	St 10305	St 10255	St 50086	- ArtNo.	
10	40	45	20	Р	•	П	•	•	П	•	, I I	Т	П	•	Т		•	Т	П	1	•	П	1	<u>. </u>		П	Т		П	Т	581400	
12	45	49	22	Р	•	•	•			•		•		•			•		•	•	•			A .		A					581410	
14, 10 U, ¼" (DN 6)	50	53	23	Р	• •		•	•	П	• •	,	•	П	• •	,	•	•	•		•		П	• /	<u>. </u>	\blacksquare	т	Т		\blacksquare	4		
15. 12 U	55	56	25	Р	•	•	• •			•		•	•	•	ì		•		•	•	•			A		A				Ť	581430	
16, 12 U	60	62	28	Р	• •		•	•	•	• •	,	•	П	•	•	•	•	•	П	•	•	•	• /	<u>. </u>	\blacksquare	T	Т		П	A 4	581440	
17, 15 U	56	60	27	Р			•			•			•			•	Ť			•	Ť		•			Ú	•	-		4		
18, 14 U, 15 U, %" (DN 10)	70	75	33	Р	• •	•	•	•		• •		• •		• •	•	•	•	•	•	•			• /	•	A	A			\blacksquare	4		
20, 16 U, 18 U	75	80	36	Р			•		•	• •		•	•		•	•	•	•		•		•	• /	A .	A	Ì	•			A 4		
21.3, ½" (s = 1.6/2.0/2.6)	103	110	50	S													T														581480	
22, 18 U, ½" (DN 15)	77	81	36	Α			•	•		•		• •		• •			•	•	•	•			1	A	A	A		A	\blacktriangle	Ì	581460	
22, 18 U, ½" (DN 15)	88	91	41	Р						•	_	• •		•	T	_	•	•	•	•	_		_	A .	A	-	T	A		T	581470	
24, 22 U	75	85	38	P						•			•				•			•			-	A .		Ì	•				581130	
25	98	103	46	Р						• •				•	•	•	•			•	•	•	• /	A .		T		A		A 4		
26	98	108	49	Α				Ť		•				•		•	İ				•		•			Ì		A		4		
26.9, ³ / ₄ " (s = 1.6/2.0/2.6)	102	108	49	S											T		Ť						Ť					_		Ť	581490	
281)	102 ³⁾	108	49	Р						•						,	•							•		Ì					581070	
28. ¾" (DN 20) ²⁾	102	110	50	A						•	_	•		• •	,	_	•		•	•			_	•		▲		A	lack	Т	581260	
28. ¾" (DN 20)²)	114	120	54	Α						•				• •			•		•				_			lack					581310	
30, 28 U	98	105	47	Р		П			П	•			•		т				П	•		П		<u>. </u>	П	т	_		П	т	581150	
32	98	110	50	Р						•						•							•							1		
32	114	121	54	A		П		T	П	•			П		•	-		т	П			П	• /		П	T	т	П	П	A 4		
1" (DN 25)	100	105	47	S																										Ť	581520	
33.7, 1" (s = 1.6/2.0/2.6)	100	105	47	S							П		П		т															т	581520	
35	100	105	47	S																											581500	
35	140	150	68	Α						•			П		т									<u>. </u>		\blacksquare	т		П	т	581350	
40	140	148	67	A												•							•			1					581330	
42	140	155	70	S							П				т								_							T	581510	
1¼" (DN 32)	140	150	68	S																											581530	
42.4, 1¼" (s = 2.0/2.6)	140	150	68	S																											581530	
50	135	143	64	S																						ľ					581540	
							-	+				-								+	+		-			-	-			+		
3/8" (9.5 mm)	43	48	22	P	•					_	•					_	• •	_					_	A A							581200	
½" (12.7 mm)	52	60	27	Р	•					_	•					_	• (_	A A		-					581210	
%" (15.9 mm)	63	70	32	P	•					•	-					-	• •						_	A A			-				581220	
34" (19.1 mm)	75	82	37	Р	•					•	-					-	• (_	A A		1	-				581230	
%" (22.2 mm)	98	107	48	P	•					•	_					_	• •	•					_	A A							581240	
1" (25.4 mm)	101	112	50	Р						•	-						•						_	A			-				581370	
1½" (28.6 mm)	102	110	44	Α						•	\rightarrow						• •	•					_	A A							581260	
1½" (28.6 mm)	115	117	53	Α						•	-					9	•						_	A			-				581380	
1¼" (31.8 mm)	114	123	55	Α						•	-												_	A A							581320	
1¼" (31.8 mm)	133	145	65	Α						•													4	A							581390	
1%" (34.9 mm)	100	105	47	S																											581500	<u> </u>
1%" (34.9 mm)	140	150	68	Α						•	•												_	A							581350	
1%" (41.3 mm)	140	155	70	S																			1	<u> </u>							581510	

R mm Bending radius mm at the neutral axis of the bend (DVGW GW 392)

X mm Correction dimension for a 90° or 45° bend

s mm

hard, semi-hard copper pipes, also thin-walled, EN 1057

hard copper pipes EN 1057 According to DVGW work sheet GW 392 for hard and semi-hard copper pipes

According to Drow Work sched to Way 2 for hard and semi-hard copper pipes 0.28 mm minimum bending radius 114 mm necessary. Wall thickness ≥ 0.9 mm. Adaptor block 10 – 40, support 10 – 40 (Art.-No. 582120) necessary. Adaptor block 35 – 50, support 35 – 50 (Art.-No. 582110) necessary. hard, half-hard, soft copper tubes, also thin-wall, EN 1057 Copper pipes K65 for refrigeration and air conditioning technology in accordance with EN 12735-1, EN 12449 stabless steal pipes of the press (tition systems EN 10312, series 2 Cu: Cu 12735:

St 10312:

St 1127:

In accordance with EN 12735-1, EN 12449
stainless steel pipes of the press fitting systems EN 10312, series 2,
EN 10088, EN 10217-7
stainless steel pipes EN ISO 1127, EN 10217-7
coated, soft carbon steel pipes of the press fitting systems EN 10305-3
soft precision steel pipes EN 10305-1, EN 10305-2, EN 10305-3,
carbon steel pipes EN 10305-3
Steel pipes (threaded pipes) EN 10255 St 10305-U: St 10305:

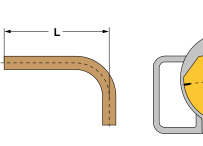
St 10255: St 50086: U: Electrical installation pipes DIN EN 50086

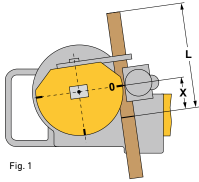
multi-layer composite tubes of pressfitting systems Bending former made of glass fibre-reinforced polyamide

Bending former made of aluminium Bending former made of spheroidal iron

Bending to size

If a bend is required at a certain point on the pipe, a length correction must be made to suit the pipe size. The correction dimension X specified in Fig. 1 must be considered for a 90° or 45° bend. The set dimension L must be reduced by the amount X here. If, e.g., the dimension L for pipe size 22 is $400\ mm$ and a bend with a bending radius of 77 mm is to be made, the dimension line should be marked on the pipe at 319 mm. This line is then – as shown in Fig. 1 – to be aligned with the 0-mark on the bending former.





SOLDERING

Tools for Soldering Tongs

The Contact 2000

REMS Electric soldering unit

Part No: RM164050

Compact, powerful electric tool for soft soldering. With safety transformer. For trade and industry. For the building site and the workshop.

Copper tubes Ø 6 – 54 mm

 $\emptyset \frac{1}{4} - \frac{21}{8}$

Heating capacity

900°C (1650°F)

REMS Contact 2000 – the smallest, strongest and fastest unit of its kind. 2000 W soldering power. 4m long soldering tongs cable.

Handy, compact. Favourable weight, small in size for work and transport.

L × W × H: 210 × 150 × 140 mm.

Enormous heating capacity (900°C) ensures super-fast soldering. Rated power = Soldering capacity = 2000 W! Soldering time, e.g. for \emptyset 18 mm in only 18 s.

Can be used anywhere, with rod electrodes in tight spots also. Ready to solder any time, to be connected to a socket only. No adjustment of soldering current necessary. Wide work radius thanks to 4 m cable length. Flexible cable protector hose. Indifferent to temperature infl uences electric control of soldering current. Prisma-electrodes for universal use, maximum use through favorable seat. Rod-electrodes for working in tight spots. Electrode holders and bolts in stainless steel. Electrodes can be easily replaced.

Supply Format:

In sturdy steel case.

REMS Contact 2000 Super-Pack. Electric soldering unit for soft soldering of copper tubes Ø 6 – 54 mm, Ø $\frac{1}{4}$ – $2\frac{1}{6}$ ". 230 V or 110 V, 50–60 Hz, 2000 W, control voltage 24 V. Soldering pliers with 4 m cable length, safety transformer, 4 prism electrodes, 2 rod electrodes, 250g quality soft solder REMS Lot Cu 3, 250 g quality soft solder paste REMS Paste Cu 3, 1 tubing cutter REMS RAS Cu-INOX 3-35, pack of 10 cleaning pads REMS Cu-Vlies.



CUTTING

Tools for Pipe Cutting

The Cento 240V

REMS Pipe cutting /deburring machine

Part No: RM845001

Light, portable compact machine. Universal for cutting and deburring pipes. For trade and industry. For the building site and the workshop.

Stainless steel pipes of pressfitting

systems, carbon steel, copper \emptyset 8 – 108 mm Steel pipes EN 10255 (DIN 2440) DN 6 – 100

Ø 1/8 – 4". Ø 10 – 115 mm

Cast iron pipes (SML) EN 877 (DIN 19522) DN 50 – 100

Plastic pipes SDR 11

Wall thickness s \leq 10 mm Ø 10 - 110 mm, Ø $\frac{1}{8}$ - 4"

Multilayer composite pipes Ø 10 – 110 mm

REMS Cento RF Set

Welded drain pipe/down pipe made

of stainless steel (EN 1124) Ø 40 – 110 mm

REMS cutter wheel Cu-INOX. For stainless steel pipes of pressfitting systems: copper, carbon steel 845050

Used for systems: Cento 240V, Accu Cento 22V, Due Cento 240V





The Akku-Cento 22V

REMS Cordless pipe cutting /deburring machine

Part No: RM845002

Universal, compact electric tool for cold bending of pipes and tubes up to 90°. Can be used anywhere, without vice. For trade and industry.
For the building site and the workshop.

Stainless steel pipes of pressfitting

systems, carbon steel, copper Ø 8 – 108 mm

Steel pipes EN 10255 (DIN 2440) DN 6 – 100

Ø 1/8 – 4", Ø 10 – 115 mm

Cast iron pipes (SML) EN 877 (DIN 19522) DN 50 – 100

Plastic pipes SDR 11

Wall thickness s \leq 10 mm Ø 10 – 110 mm, Ø $\frac{1}{8}$ – 4"

Multilayer composite pipes \emptyset 10 – 110 mm

REMS cutter wheel Cu-INOX. For stainless steel pipes of pressfitting systems: copper, carbon steel 845050

Used for systems: Cento 240V, Accu Cento 22V, Due Cento 240V





CUTTING

Tools for Pipe Cutting

The **Due Cento 240V**

REMS Pipe cutting machine

Part No: RM845004

Robust, mobile compact machine. Universal for cutting pipes. For trade and industry. For the building site and the workshop.

Stainless steel pipes of pressfitting systems, carbon steel, copper

Ø 54 – 225 mm

Steel pipes EN 10255 (DIN 2440) DN 40 - 150

 $\emptyset 1\frac{1}{2} - 6$ "

Cast iron pipes (SML) EN 877 (DIN 19522)

DN 50 - 200

Plastic pipes SDR 11

Ø 40 – 225 mm

Wall thickness s ≤ 21 mm

Multilayer composite pipes

Ø 40 – 110 mm

REMS cutter wheel Cu-INOX. For stainless steel pipes of pressfitting systems: copper, carbon steel 845050

Used for systems: Cento 240V, Accu Cento 22V, Due Cento 240V





Hand-held Pipe Cutters

REMS Various hand-held manual pipe cutters

REMS RAS Cu-INOX 3-28 With cutter wheel.

Copper tubes, thin-walled stainless steel tubes,

thin-walled steel, aluminium, brass tubes $\frac{1}{8} - \frac{1}{8}$

REMS ROS P26 - One-hand pipe shears

Poblist quality tool for clean, fast cutting of pipes

Robust quality tool for clean, fast cutting of pipes in one cut. Stable magnesium version. For one-hand operation.

Flexible plastic hoses, soft plastic pipes ≤ Ø 28 mm, ≤ Ø 11/8"

REMS ROS PEX 28S - One-hand pipe shears Robust quality tool for clean, fast cutting of pipes in one cut. Stable magnesium version. For one-hand operation.

Plastic pipes, multilayer composite pipes $\leq \emptyset$ 26 mm $\leq \emptyset$ 1"

REMS ROS P - One-hand pipe shears with ratchet feed Handy quality tools for clean, fast pipe cuts. For thin-walled pipes also. Sturdy aluminium/magnesium version. For single-hand operation.

Plastic pipes, multi-layer composite tubes $\leq \emptyset$ 63 mm, $\leq \emptyset$ 2"



Part No: RM113300







Part No: RM291421

DEBURRING

Tools for Pipe Deburring

Universal Pipe Deburrer

REMS All purpose deburrer

Part No: RM113910

Universal quality tool for deburring tubes and edges of different materials. Copper, steel, brass, aluminium, plastic

Fast, simple blade replacement by pulling back the front sliding sleeve. REMS REG Universal – the all-purpose deburrer. Robust metal design for tough use. Rotating universal deburrer blade in handle accommodates to the work piece edge to be deburred.





REMS DES Universal



Outer/Inner Pipe Deburrers

REMS Various solid metal deburrers for multiple machines

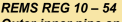
REMS REG 8 – 35

Outer-inner pipe and tube deburrer

For stainless steel pipes, other steel pipes, copper, brass, aluminium, plastic pipes

Ø 8 – 35 mm,

Ø 3/8 – 13/8"



Outer-inner pipe and tube deburrer

For stainless steel pipes, other steel pipes, copper, brass, aluminium, plastic pipes

Ø 10 – 54 mm

 $\emptyset \frac{1}{2} - 2\frac{1}{8}$



Outer-inner pipe and tube deburrer. Robust quality tool for removing outer and inner burr from pipes. For manual operation or electric drive.

For stainless steel pipes, other steel pipes, copper, brass, aluminium, plastic pipes

Ø 10 – 54 mm

 $\emptyset \frac{1}{2} - \frac{21}{8}$ "



Part No: RM113825



Part No: RM113830



Part No: RM113835

PRESSING

Tools for Radial Press Jointing

The Mini-Press 22V ACC

Cordless radial press with automatic circuit control

Part No: RM578010

Universal, super handy electric tool with automatic circuit control for producing pipe pressing joints for all common pressfitting systems. Li-lon 22V Technology. For battery and corded operation.

REMS Mini-Press 22V ACC

universal up to Ø 40 mm

Pipe pressing joints

 \emptyset 10 – 40 mm / \emptyset $\frac{3}{8}$ – 1 $\frac{1}{4}$ "

Complete range of REMS pressing tongs Mini/pressing rings for all common pressfitting systems

Super light, super small, super handy, ultra fast.

Pressing under 4 seconds. Automatic pressing process.

With automatic circuit control.

Li-Ion 22V Technology for 50% more pressings

Drive: Enormous thrust and pressing force for fast and perfect press jointing. Thrust force 22kN. Powerful electro-hydraulic drive with powerful battery motor 21.6V, 380W output, robust planetary gear, eccentric reciprocating pump and compact high power hydraulic system. Safety tip switch.



The Mini-Press S 22V ACC

Cordless radial press with automatic circuit control

Part No: RM578015

Universal, super handy electric tool with automatic circuit control for producing pipe pressing joints for all common pressfitting systems. Li-lon 22 V Technology. For battery and corded operation.

REMS Mini-Press S 22V ACC

universal up to Ø 40 mm

Pipe pressing joints

Ø 10 – 40 mm / Ø 3/8 – 1 1/4"

Complete range of REMS pressing tongs Mini/ pressing rings for all common pressfitting systems

Super light, super small, super handy, ultra fast.

Pressing under 4 seconds. Automatic pressing process.

With automatic circuit control.

Li-Ion 22 V Technology for 50% more pressings

Drive: Enormous thrust and pressing force for fast and perfect press jointing. Thrust force 22kN. Powerful electro-hydraulic drive with powerful battery motor 21.6V, 380W output, robust planetary gear, eccentric reciprocating pump and compact high power hydraulic system. Safety tip switch.



PRESSING

Tools for Radial Press Jointing

The Mini-Press 14.4V ACC

Cordless radial press with automatic circuit control

Part No: RM578012

Universal, super handy electric tool with automatic circuit control for producing pipe pressing joints for all common pressfitting systems. For battery and corded operation.

REMS Mini-Press 14.4V ACC

universal up to Ø 40 mm

Pipe pressing joints

Ø 10 – 40 mm / Ø % – 1 1/4"

Complete range of REMS pressing tongs Mini/pressing rings for all common pressfitting systems.

Super light, super small, super handy.

With automatic circuit control. Secure crimping in seconds.

Automatic locking of the pressing tongs.

Drive: Enormous thrust and pressing force for fast and perfect press jointing. Thrust force 22kN. Powerful electro-hydraulic drive with powerful battery motor 14.4V, 380W output, robust planetary gear, eccentric reciprocating pump and compact high power hydraulic system. Safety tip switch.



Mini-Press BMP Tongs

BMP Refrigeration tongs: 1/4" - 1 1/8" to suit REMS Mini Press

High-compression tongs designed to work flawlessly with the Conex Bänninger >B< MaxiPro™ Press Fitting System for refrigeration and air conditioning systems up to 48 bar.

Manufactured from tenacious, specially hardened steel and result in a perfect, safe press jointing. They are built for high-quality durability and their pressing jaws are built on a CNC machine for high-precision machining. The BMP Tong features an identifying stamp for traceability.



Mini BMP 1/4" Part: RM578700



Mini BMP 3/4" Part: RM578708



Mini BMP 3/8" Part: RM578702



Mini BMP 7/8" Part: RM578710



Mini BMP 1/2" Part: RM578704



Mini BMP 1" Part: RM578712



Mini BMP 5/8" Part: RM578706



Mini BMP 1 1/8" Part: RM578714

PRESSING

Tools for Radial Press Jointing

The Akku-Press 14.4V ACC

Cordless radial press with automatic circuit control

Part No: RM571014

Universal, handy electric tool with automatic circuit control for producing pipe pressing joints for all common pressfitting systems. For battery and corded operation.

REMS Akku-Press ACC

universal up to Ø 110 mm

Pipe pressing joints

 \emptyset 10 – 108 (110) mm / \emptyset % – 4

Complete range of REMS pressing tongs Mini/pressing rings for all common pressfitting systems. With automatic circuit control. Secure crimping in seconds. Automatic locking of pressing tongs.

Drive: Enormous thrust and pressing force for fast and perfect press jointing. Thrust force 32kN. Powerful electro-hydraulic drive with powerful battery motor 14.4V, 380W output, robust planetary gear, eccentric reciprocating pump and compact high power hydraulic system. Safety tip switch.



Tools for Axial Press Jointing

The Ax-Press 25 22V ACC

Cordless axial press with automatic return

Part No: RM573022

Cordless axial press for producing compression sleeve joints. Robust planetary gear, eccentric reciprocating pump and compact high power hydraulic system, safety tip switch, swivelling pressing device. Integrated LED work light.

Axial compression

Ø 12 – 40 mm

For pressing compression sleeve connections

with a clamping distance

≤ 82 mm

For driving REMS pressing heads.

Electro-hydraulic drive with powerful battery motor 21.6V, 380W

Battery Li-lon 21.6V, 1.5Ah

Rapid charger Li-Ion 230V or 110V, 50 – 60Hz, 70W

Compression Heads

Twin axial Compression Heads
RH 16/20 (Pack of 2) for pipe fittings 16 and 20 mm



TONG SYSTEMS IN AUSTRAL

COPPER CRIMP VAU TONGS

CRIMP PLUS K TONGS

EZIPEX GAS / WATER K TONGS

EZIPRESS VAU TONGS

EZIPEX SLIDE RH HEADS

FORZA SLIDE WATER RH HEADS

FORZA COPPER PRESS VAU TONGS

FORZA CRIMP GAS K TONGS

FORZA CRIMP WATER K TONGS

GAS PEX LD TONGS

IPLEX K TONGS

KEMPRESS VAU TONGS

K1 GAS K TONGS

K2 WATER K TONGS

PEX Plus RH HEADS

PRESS PLUS VAU TONGS

WATER PEX LD/U TONGS

PROCRIMP TH TONGS

PROFIT K TONGS

AUSTEC UTONGS

REFLEX TH TONGS

REHAU POLYMER REHEADS

REHAU BRASS RH HEADS

S/STEEL CRIMP M TONGS

S/ST- SANPRESS Inox V TONGS

S/ST "B" PRESS V TONGS

FORZA ST/ST V TONGS

STESSO CRIMP U TONGS

TRADEPEX CRIMP K TONGS

TRADEPEX SLEEVE RH HEADS

UPONOR UP TONGS

VALSIR PEXAL U/H TONGS

VIEGA VAU TONGS

WAVIN U TONGS

CRIMP SYSTEMS

COPPER CRIMP = VAU TONGS

CRIMP Plus = K TONGS

WATER PEX = LD/U Tongs

GAS PEX = LD Tongs

EZIPEX GAS/WATER = K TONGS

REFLEX = TH TONGS

FORZA COPPER PRESS = VAU

TONGS

FORZA CRIMP GAS = K TONGS

FORZA CRIMP WATER = K TONGS

FORZA ST/ST = V TONGS

STESSO CRIMP = U TONGS

IPLEX = K TONGS

K1 GAS = K TONGS

K2 WATER = K TONGS

PROCRIMP = TH TONGS

PROFIT = K TONGS

AUSTEC = U TONGS

WAVIN = U TONGS

S/STEEL CRIMP = M TONGS

S/ST SANPRESS Inox = V TONGS

S/ST B PRESS = V TONGS

TRADEPEX CRIMP = K TONGS

VALSIR PEXAL = U/H TONGS

UPONOR = UP TONGS

AXIAL SYSTEMS

EZIPEX SLIDE = RH

HEADS

FORZA SLIDE WATER = RH

HEADS

PEX Plus = RH HEADS

PROPEX = RH HEADS

REHAU POLYMER = RE HEADS

REHAU BRASS = RH

HEADS

TRADEPEX SLEEVE = RH

HEADS

COPPER PRESS

EZI PRESS = VAU

TONGS

FORZA COPPER PRESS = VAU

TONGS

KEMPRESS = VAU

TONGS

PRESS PLUS = VAU

TONGS

VIEGA = VAU TONGS

LARGE CRIMP SYSTEMS

COPPER CRIMP = VAU TONGS

CRIMP Plus = K TONGS

EZIPEX GAS = K TONGS

GAS PEX = U Tongs

WATER PEX = U Tongs

STESSO CRIMP = U TONGS FORZA COPPER PRESS = VAU

TONGS

FORZA CRIMP GAS = K TONGS

FORZA CRIMP WATER = K TONGS

FORZA ST/ST =

V up to 54 & M above 54mm

IPLEX = K TONGS

K1 GAS = K TONGS

K2 WATER = K TONGS

PROCRIMP = TH TONGS

PROFIT = K TONGS

AUSTEC = U TONGS

REFLEX = TH TONGS

S/STEEL CRIMP = M TONGS

S/ST SANPRESS Inox = V TONGS

S/ST B PRESS = V TONGS

TRADEPEX CRIMP = K TONGS VALSIR PEXAL = U/H TONGS

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