NORTH AMERICA PRODUCT LINE

CATALOG



Manufacturer of Machines and Tools for Pipe Working





REMS GMBH & CO KG

Since 1909

Since its foundation in 1909 REMS has been developing products for pipe working, especially for plumbing and heating installers. Initially, hand tools, then subsequently machines, and electric and battery powered tools. The stipulation of the company founder Christian Föll "REMS must be superior" has always been the benchmark for our actions. Today, REMS is a leading manufacturer of machines and tools for pipe working and is available in over 100 countries.

German Quality Product

Our production plant is located in Waiblingen near Stuttgart, in the center of Germany's high-tech industrial region. World class equipment and facilities are utilized for research and development, production, and quality control. In addition, there is a very long tenured staff of highly qualified employees, who in part represent the 4th generation of service at REMS.

Through many years of experience and education they have acquired a special level of knowledge and expertise and implemented systems that are essential for manufacturing quality products.

Market Strength

REMS' basis for market strength is technically advanced and high-quality products as well as a product range tightly concentrated on high turnover units and highly competitive prices thanks to the rational, efficient in-house production. Thousands of delighted customers happily come back for more. Their satisfaction speaks volumes, a testament to our commitment to quality and service. Join them and experience the joy of being a REMS customer!

Technical Advantage

REMS products are highly valued because of their innovative technology as well as their high standards of quality and are used all over the globe. REMS maintains its position at the forefront of technical progress because of its innovative products. Many national and international patents validate this. An important cornerstone for the quality and durability of REMS tools is laid in our own heat treatment shop where we use proprietary processes. Many decades of experience have provided important knowledge and along with the best in German engineering contribute to the the secrets of REMS quality tools.



for Professionals











TEAL CORPORATION

Strong business relationship with REMS

TEAL has very successfully maintained its business relationship with REMS for many years. We at REMS are proud to have TEAL as a great official main importer of REMS tools in North America.

Service and technical advice

For any question or REMS tool need TEAL is your contact. Tool service and maintenance are executed quickly and efficiently with the highest grade of customer satisfaction. The team at TEAL is highly responsive and with the full support of the REMS headquarters in Germany will be happy to answer any question. You are quickly able to speak directly with a human and avoid aggravating and seemingly endless menus.

Stock and fast shipments

TEAL is constantly monitoring stock of all products including accessories and spare parts. We understand the impact of down time and orders generally ship the same day so there is no delay in receiving your product.

Industry experience

TEAL's employees have decades of experience serving the fields of plumbing, heating, HVAC, and industry as well as many others which helps us serve the demands of the markets. We draw on this expertise to do our very best to recommend suitable solutions for your needs. We never, ever lose sight of the fact that we are here to serve our customers!











LET'S GET



SOCIAL

FOLLOW US

LIKE US

TAG US

#inlovewithyellow / #teamrems



@remstools
@remstoolsusa



@remstools



@remstools



@remstools



The state of the s

On the building site or at your dealer: All operating instructions, parts lists, product information, product films and more can be called upon immediately. Many other functions are also available to you.

REMS App

Free application software from the Apple App Store or Android App at Google Play.







Content



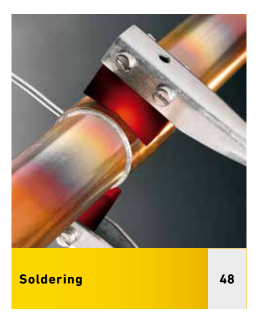
















HAND THREADING



REMS Dies - The proven REMS quality dies with precise cutting geometry ensure an excellent start-cutting performance, easy threading and clean threads. Dies in a high-quality special-grade steel, fully tempered and hardened, for extremely long die life.

REMS eva

the die stock for professionals!

- Quality hand die stock
- Excellent start-cutting and threading
- Almost indestructible REMS quality dies
- Only one type of quick-change die heads







German Quality Product

REMS eva	ArtNo.
Set NPT ½", ¾", 1", 1½"	520065
Set NPT ½", ¾", 1", 1½", 1½", 2"	520067
Ratchet lever	522000

REMS Amigo

The smallest, lightest and strongest!



REMS Amigo 22 V Set NPT 1/2", 3/4", 1"

German Quality Product



Powerful, easy-to-operate electric tool for effortless threading with unique support bracket that absorbs all torque. Ready for use anywhere, without vice. Ideal for repair, renovation, job site.



REMS Amigo Set NPT ½", ¾", 1"



REMS Amigo 2 Set NPT ½", ¾", 1", 1¼", 1½", 2"



REMS Amigo 2 Compact Set NPT ½", ¾", 1", 1¼"



REMS Amigo 2 Compact Set NPT ½", ¾", 1", 1¼", 1½", 2"

Description	Weight drive unit	Power (110 V)	Workload	ArtNo.
REMS Amigo 22 V Set NPT ½", ¾", 1" In sturdy steel case	12.3 lbs	500 W / 4.2 Amps output	Pipe threads $\frac{1}{2}$ – 1", bolt threads $\frac{1}{4}$ – 1"	530018
REMS Amigo Set NPT ½", ¾", 1" In sturdy steel case	7.7 lbs	1200 W / 10 Amps	Pipe threads $\frac{1}{10}$ – 1", bolt threads $\frac{1}{10}$ – 1"	530024
REMS Amigo 2 Set NPT ½", ¾", 1", 1¼", 1½", 2" In sturdy steel case	14.3 lbs	1700 W / 16 Amps	Pipe threads $\frac{1}{8}$ – 2", bolt threads $\frac{1}{4}$ – 1"	540021
REMS Amigo 2 Compact Set NPT ½", ¾", 1", 1¼" In sturdy steel case	10.8 lbs	1200 W / 10 Amps	Pipe threads $\frac{1}{8}$ – 2", bolt threads $\frac{1}{4}$ – 1"	540026
REMS Amigo 2 Compact Set NPT ½", ¾", 1", 1½", 1½", 2" In sturdy steel case	10.8 lbs	1200 W / 10 Amps	Pipe threads $\frac{1}{8}$ – 2", bolt threads $\frac{1}{4}$ – 1"	540027



Quick-change die heads

For REMS eva, REMS Amigo, REMS Amigo 2, REMS Amigo 2 Compact and others

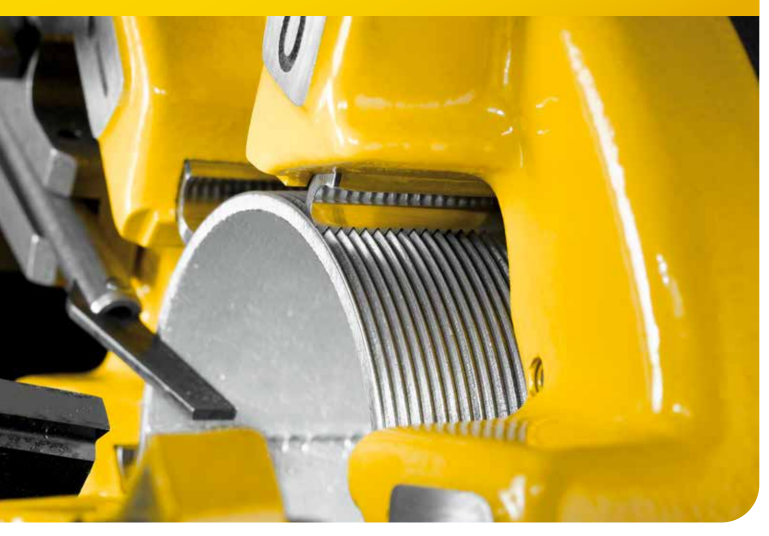


German Quality Product

Description	ArtNo.
NPT 1/6"	521200
NPT 1/4"	521210
NPT %"	521220
NPT ½"	521230
NPT ¾"	521240
NPT 1"	521250
NPT 11/4"	521260
NPT 1½"	521270
NPT 2"	521280

Quick-change die heads for other threads available.

THREADING MACHINES



REMS Tornado

A class of its own!

- Only 1 universal automatic die head from 1/16-2" for all threads
- Automatic lubrication and cooling
- Automatic chuck
- Large oil basin and chip tray
- Maintenance-free gear
- Choice of 3 motors
- Easy to carry, drive unit only 77 lbs



Automatic chuck



REMS Tornado*	Stand	Motor	Weight	Power (110 V)	Speed	Workload	Included Tooling	ArtNo.
2000	3 tubular legs	Universal	77 lbs	1700 W / 16 Amps	53 rpm	Pipe threads $(\frac{1}{16}) \frac{1}{8} - 2^{\circ}$, Bolt threads $\frac{1}{4} - 2^{\circ}$	NPT ½ – 2"	340200
2000 T*	see accessories	Universal	77 lbs	1700 W / 16 Amps	53 rpm	Pipe threads $(^{1}/_{16})$ ½ – 2", Bolt threads ¼ – 2"	NPT ½ – 2"	340206
2010 T*	see accessories	Capacitor	100 lbs	2100 W / 19 Amps	2 spindle speeds 52 and 26 rpm	Pipe threads $(\frac{1}{16})$ 1/8 – 2", Bolt threads 1/4 – 2"	NPT ½ – 2"	340207

 $^{^{*}}$ Three different stand options are available as accessories

Accessories	ArtNo.
Stand	344105
Wheelstand with material shelf	344100
Collapsible wheel stand	344150

8

REMS Magnum

The super machine up to 4"!

- Universal automatic die head from ¼-2" and from 2½-4" for all threads
- Exceptionally round and clean threads up to 4" by using 6 threading dies
- Automatic lubrication and cooling
- Proven quick-action hammer chuck
- Large oil basin and chip tray
- Maintenance-free gear
- \blacksquare L-T = Light Tray and Oil basin /
 - T = Big Tray and Oil basin



REMS Magnum*	Motor	Weight	Power (110 V)	Speed	Workload	Included Tooling	ArtNo.
2000 T	Universal	177 lbs	1700 W / 16 Amps	53 rpm	Pipe threads $({}^{1}/_{16})$ 1/8 – 2", Bolt threads 1/4 – 2"	NPT ½-2"	340220
2010 T	Capacitor	204 lbs	2100 W / 19 Amps	30 rpm	Pipe threads $(^{1}/_{16})$ 1/8 – 2", Bolt threads 1/4 – 2"	NPT ½-2"	340221
2000 L-T	Universal	150 lbs	1700 W / 16 Amps	53 rpm	Pipe threads $(^{1}/_{16})$ $^{1}/_{16} - 2$ ", Bolt threads $^{1}/_{16} - 2$ "	NPT ½-2"	340226
2010 L-T	Capacitor	170 lbs	2100 W / 19 Amps	30 rpm	Pipe threads $(\frac{1}{16})$ 1/8 – 2", Bolt threads 1/4 – 2"	NPT ½-2"	340227
REMS Magnum 3" available	on special orde						
4000 T	Universal	224 lbs	1700 W / 16 Amps	23 rpm	Pipe threads ($\frac{1}{8}$) $\frac{1}{2}$ – 4", Bolt threads $\frac{1}{2}$ – 2"	NPT ½ – 4"	380429
4020 T	3-Phase 220 V / 60 Hz	240 lbs	2000 W / 10 Amps	2 spindle speeds 24 and 12 rpm	Pipe threads ($\frac{1}{8}$) $\frac{1}{2}$ – 4", Bolt threads $\frac{1}{2}$ – 2"	NPT ½ – 4"	380431

^{*}Three different stand options are available as accessories

Accessories	ArtNo.
Stand	344105
Wheel stand with material shelf	344100
Collapsible wheel stand	344150



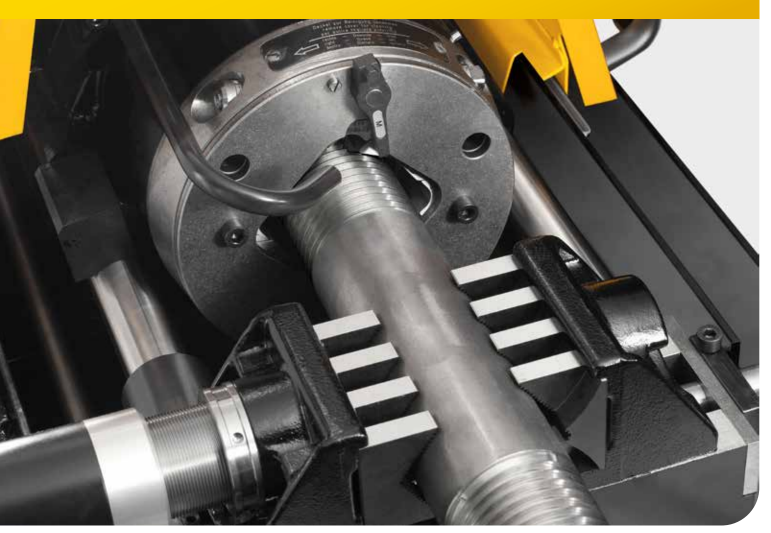
REMS Nippelfix

- Super fast and simple
- For threading machines with opening die head
- Automatic quick-chuck
- Production of nipples possible



REMS Nippelfix	ArtNo.
1/2"	111000
3½"	111100
1"	111200
1½"	111300
11/2"	111400
2"	111500

THREADING MACHINES



REMS Unimat

The high-performance machine for bolt and pipe threads!

- Only one universal automatic die head with automatic opening and closing
- Tangential-chaser-threading-system
- Large threading range
- Fast working, short resetting time
- For single and series production









REMS Unimat 75	Weight	Power (230 V / 3 Ph	.) Speed	Workload	ArtNo.
Basic mS with manual clamping device	476 lbs	2000/2300 W	2 spindle speeds 70 and 35 rpm	Bolt threads $\frac{1}{4} - 2\frac{3}{4}$ ", Pipe threads $\frac{1}{16} - 2\frac{1}{2}$ "	750003
Basic pS with hydraulic/pneumatic clamping device	482 lbs	2000/2300 W	2 spindle speeds 70 and 35 rpm	Bolt threads $\frac{1}{4} - 2\frac{3}{4}$ ", Pipe threads $\frac{1}{16} - 2\frac{1}{2}$ "	750004
Basic pS with hydraulic/pneumatic clamping device and reamer assembly	482 lbs	2000/2300 W	2 spindle speeds 70 and 35 rpm	Bolt threads $\frac{1}{4} - 2\frac{3}{4}$ ", Pipe threads $\frac{1}{16} - 2\frac{1}{2}$ "	750005

German Quality Product

REMS Unimat 77	Weight	Power (230 V / 3 Ph.) Speed	Workload	ArtNo.
Basic mS with manual clamping device	478 lbs	2000/2300 W	4 spindle speeds 50, 25, 16, 8 rpm	Pipe threads ¼ – 4"	770003
Basic pS with hydraulic/pneumatic clamping device	534 lbs	2000/2300 W	4 spindle speeds 50, 25, 16, 8 rpm	Pipe threads ¼ – 4"	770004

Chasers and holders for many threads available. Machines are suppled to order. Ask for detailed technical information.

THREADING ACCESSORIES

REMS Spezial

The proper thread-cutting oil! With high lubricating and cooling effect!

- Also well suited as a cooling lubricant for sawing metals
- High-alloyed mineral based thread-cutting oil
- Can be washed out with water









German Quality Product

REMS Spezial	ArtNo.
Can 5 l (1.32 Gal.)	140100
Can 10 l (2.64 Gal.)	140101
Spray 600 ml (21.2 oz.)	140105
Squirt bottle 500 ml (17.6 oz.)	140106

REMS Nippelspanner

- To be used universally for threading machines and die stocks
- Manual internal clamping
- Compatible with all Amigos plus threaders of other makes



German Quality Product

REMS Nippelspanner	ArtNo.
1/2"	110100
3½"	110200
1"	110300
1¼"	110400
11/2"	110500
2"	110600
Set ½ – 1¼"	110620
Set ½ – 2"	110621

REMS REG St

Electric deburring!

- Double edges for optimum chip flow
- Drive through electric die stock with octagonal seat, e.g. REMS Amigo, REMS Amigo 22 V, REMS Amigo 2, REMS Amigo 2 Compact







Description	ArtNo.
REMS REG St 1/4-2"	731700

ROLL GROOVING



REMS Drive Selection - Only one roll grooving device compatible with all REMS Amigo drive units, REMS Tornado and REMS Magnum. Fast, simple assembly. 3-face drive shaft of roll grooving attachment for secure clamping and optimum power transmission.

REMS Collum

Electrical roll grooving up to 12".

- Fast and economical feed of the pressure roller with oil-hydraulic pressure cylinder
- 1-6" (sched. 40), 8-12" (sched. 20)
- Portable, compact, light weight
- Maintenance free gear
- Choice of 4 drive units

German Quality Product



Description	Weight	Power (110 V)	Speed	Workload	ArtNo.
REMS Collum	62 lbs	1200 W / 10 Amps	27-20 rpm	Steel pipes 1 – 12", s ≤ 7.2 mm	347006
REMS Collum 2	70 lbs	1700 W / 16 Amps	27-20 rpm	Steel pipes 1 – 12", s ≤ 7.2 mm	347008
REMS Collum 2 Compact	63 lbs	1200 W / 10 Amps	27-20 rpm	Steel pipes 1 – 12", s ≤ 7.2 mm	347009
REMS Collum 22 V	68 lbs	500 W / 4.2 Amps	27-20 rpm	Steel pipes 1 – 12", s ≤ 7.2 mm	347005

Accessories	ArtNo.
Stand	849315
Wheel stand	849310
Foot switch with coupling	347010

REMS roll grooving attachment

Compact - universal!

- Proven REMS grooving rollers with perfectly size-adjusted pressure rollers and counterpressure rollers with well gripping axial knurls guarantee a secure rotation of the pipe and a precise grooving
- Grooving rollers easily interchangeable
- Built-in ring gauge for pre-setting of groove depth
- Only one roll grooving attachment for REMS Magnum and REMS Tornado



Description		ArtNo.
REMS roll grooving attachment	For REMS Magnum, REMS Tornado	347000
REMS roll grooving attachment R 300	For Ridgid 300	347001
REMS roll grooving attachment R 535	For Ridgid 535	347002









Accessories*		ArtNo.
Grooving rollers 1–1½" (pair)	For steel pipes	347030
Grooving rollers 2–6" (pair)	For steel pipes	347035
Grooving rollers 8–12" (pair)	For steel pipes	347040

RADIAL PRESS JOINTING - MINI TOOLS



Introducing the REMS Mini-Press 22V - the compact, powerful radial press tool. With its cutting-edge design and 22V battery, it delivers reliable connections quickly and effortlessly. Experience efficiency and precision in one portable package.

REMS Mini-Press 22 V ACC / REMS Mini-Press S 22 V ACC

One-hand radial presses!

Universal up to Ø 1 ¼". Super-light. Super-small. Super-handy. Super-fast. 360° rotatable. Li-lon 21.6 V, 2.5 Ah battery for approx. 390 pressings Viega ProPress ½" per battery charge. Pressing in under 4 s. Automatic circuit control.



Why "mini"?

Drive unit REMS Mini-Press 22 V ACC with pressing tongs installed has an 'overall length' of less than 33 cm/13.0°. Therefore crimping also possible in particularly tight areas.







REMS Mini-Press 22 V ACC

German Quality Product

REMS Mini-Press S 22 V ACC









L-Boxx



REMS Mini-Press 22 V ACC	Weight drive unit	Power (110 V)	Force	Working Range	ArtNo.
Basic-Pack In sturdy steel case	5.5 lbs	380 W / 3.5 Amps	22 kN	Ø 3/8 – 1 1/4"	578010
Basic-Pack In L-Boxx system case	5.5 lbs	380 W / 3.5 Amps	22 kN	Ø 3/8 – 1 1/4"	578014

REMS Mini-Press S 22 V ACC	Weight	Power (110 V)	Force	Working Range	ArtNo.
Basic-Pack In sturdy steel case	5.7 lbs	380 W / 3.5 Amps	22 kN	Ø 3/8 – 1 1/4"	578015
Basic-Pack In L-Boxx system case	5.7 lbs	380 W / 3.5 Amps	22 kN	Ø 3/8 – 1 1/4"	578016

REMS PRESSING TONGS AND RINGS



5.5 million! REMS produced more than 5.5 million pressing tongs by the end of 2022. This success confirms the leading role of REMS in press-jointing technology. In Europe, REMS delivers pressing tongs for over 300 pressfitting systems.

REMS pressing tongs

For all common pressfitting systems

Find the desired press fitting system in the table below and choose the size of pressing tongs/pressing rings that you require. Please note that pressfitting systems for gas installation may only be pressed with the pressing tongs/pressing rings which are highlighted in yellow in the table. Highly durable pressing tongs/pressing rings made of tenacious, specially hardened special steel. Pressing contours of REMS pressing tongs/pressing rings are system-specific and correspond with the respective pressfitting system. Thus perfect system-conformity, safe press jointing. Pressing jaws of pressing tongs/pressing rings manufactured on CNC production centres ensure high-precision machining of pressing contour. Low production tolerances as a result. Driven by REMS radial presses 32 kN and suitable radial presses of other makes with 32 kN thrust force or, if the system requires, by REMS Akku-Press XL 45kN 22 V ACC with 45 kN thrust force. Adapter tongs required for driving REMS (PR) pressing rings. Read and observe the instructions for use and the installation instructions of the system provider/manufacturer.



REMS pressing tong (PZ-2B)



EMS pressing tongs



REMS pressing tongs



REMS pressing rings (PR-3S)



REMS pressing rings (PR-3B)



REMS pressing rings (PR-2B)



REMS pressing rings S (PR-2B), continuously swivellable

REMS pressing tongs Mini / REMS pressing rings S (PR-2B)

Universal for all common pressfitting systems

German Quality Product

System	Pressing contour	ArtNo.
ASTM F 1807	US %"	578534
(Fittings with	US 1/2"	578536
Copper Crimp	US ¾"	578538
Ring for PEX tubing)	US 1"	578540
Cello Products	VUS ½"	578566
Press	VUS ¾"	578568
	VUS 1" VUS 1¼"	578570 578606
CerroPress®	on request	370000
Conex Bänninger	BMP ¼"	578700
>B< MaxiPro	BMP ¾"	578702
	BMP 1/2"	578704
	BMP %"	578706
	BMP 3/4"	578708
	BMP %"	578710
	BMP 1"	578712
	BMP 11/8"	578714
Conex Bänninger >B< Press	on request	
Elkhart	VUS ½"	578566
APOLLOXPRESS Fittings Copper	VUS ¾" VUS 1"	578568 578570
and Low-Lead Brass	VUS 1¼"	578606
Evans Components	VAU 15 (½")	578630
Presslok	VAU 20 (¾")	578632
	VAU 25 (1")	578634
Gallagher USA	H 12 (1/4")	578396
YogaPipe ACR	U 14 (3/8")	578372
	U 16 (½")	578374
	U 18 (%")	578376
	U 20 (¾")	578378
	U 25 (%")	578380
0.1	U 32 (1%")	578382
Geberit Mapress	M 12	578310
STAINLESS STEEL	M 15 M 18	578312 578314
	M 22	578314
	M 28	578318
	M 35	578390
Grinnell G-PRESS	VUS ½"	578566
Copper Fittings	VUS ¾"	578568
	VUS 1"	578570
	VUS 1¼"	578606
JUNGW00	VUS ½"	578566
JWPress	VUS ¾"	578568
	VUS 1"	578570
LEGEND-PRESS	VUS 1¼"	578606
press fitting system	VUS ½" VUS ¾"	578566 578568
press fitting system	VUS 1"	578570
	VUS 1¼"	578606
Mueller Industries	VUS 1/2"	578566
Streamline PRS	VUS ¾"	578568
	VUS 1"	578570
	VUS 1¼"	578606
NIBCO (USA)	VUS ½"	578566
Press System	VUS ¾"	578568
Copper	VUS 1"	578570
	VUS 1¼"	578606
Uponor MLC	UP 14	578576
	UP 16 (½")	578578
	UP 18 UP 20 (5/8")	578580 578582
		578582 578584
		370304
	UP 25 (¾")	E78E04
	UP 32 (1")	578586 578386
Viega ProPress		578586 578386 578566
Viega ProPress System USA	UP 32 (1") U 40	578386
Viega ProPress System USA	UP 32 (1") U 40 VUS ½"	578386 578566
	UP 32 (1") U 40 VUS ½" VUS ¾"	578386 578566 578568
	UP 32 (1") U 40 VUS ½" VUS ¾" VUS 1"	578386 578566 578568 578570

System	Pressing contour	ArtNo.
WATTS RADIANT	US ¾"	578534
Watts WaterPEX	US 1/2"	578536
	US ¾"	578538
	US 1"	578540
WATTS RADIANT	US 3/8"	578534
Watts RadiantPEX	US 1/2"	578536
	US ¾"	578538
	US 1"	578540
WATTS RADIANT	U 16 (1/2")	578374
Watts RadiantPEX-AL	U 20 (5/8")	578378
	U 25 (¾")	578380
	U 32 (1")	578382
ZURN INDUSTRIES	US ¾"	578534
ZURN PEX	US 1/2"	578536
	US ¾"	578538
	US 1"	578540

REMS pressing tongs Mini for other U.S. pressfitting systems on request.



REMS adapter tongs Mini Z8



Scan for ful

REMS multi-angled pressing rings S (PR-2B)



System	Pressing contour	ArtNo.
Copper Press Fitting Systems	VUS 1/2"	574764
for water e.g. Viega ProPress	VUS ¾"	574766
	VUS 1"	574768
	VUS 11/4"	574770
Conex Bänninger	BMP 1/4" S (PR-2B)	574810
>B< MaxiPro	BMP 3/8" S (PR-2B)	574812
	BMP 1/2" S (PR-2B)	574814
	BMP 5/8" S (PR-2B)	574816
	BMP ¾" S (PR-2B)	574818
	BMP %" S (PR-2B)	574820
	BMP 1" S (PR-2B)	574822
	BMP 11/8" S (PR-2B)	574824

RADIAL PRESS JOINTING



REMS Mini-Press A4 22 V ACC - Cordless radial press with automatic circuit control. For producing pipe pressing joints Ø $\frac{3}{6}$ – 1 $\frac{1}{4}$ ". For operating with REMS pressing tongs A4. Also for other suitable makes of compact pressing tongs / rings with 24 kN thrust force.

REMS Mini-Press A4 22 V ACC

Universal up to \emptyset 1 ½". Super light, super small, super handy, ultra fast. Pressing under 4 s. Automatic circuit control.

- Universal, handy cordless tool with automatic circuit control for producing pipe pressing joints for all common pressfitting systems
- Super light and handy. Drive unit with battery Li-Ion only 5.6 lbs
- Optimum weight distribution for single-hand operation
- Ergonomically designed housing
- Secure seating of pressing tongs by automatic locking
- Swivelling pressing tongs seat for REMS pressing tongs A4
- Enormous thrust and pressing force for fast and perfect press jointing

COMPACT MINI TOOL

! NEW FEATURE!

Pressing tongs

are interchangeable

with other compact

press tools

REMS pressing tongs A4

System	Pressing contour	ArtNo.
Viega ProPress	VUS ½"	400328
System USA	VUS ¾"	400330
	VUS 1"	400332
	VUS 1¼"	400334
Viega MegaPress	coming soon	
Conex Bänninger >B< MaxiPro	BMP ¼"	400310
	BMP 3/8"	400312
	BMP 1/2"	400314
	BMP 5/8"	400316
	BMP 3/4"	400318
	BMP %"	400320
	BMP 1"	400322
	BMP 11/8"	400324
ASTM F 1807	US 3/8"	400344
(Fittings with Copper Crimp	US 1/2"	400346
Ring for PEX tubing)	US ¾"	400348
	US 1"	400350



REMS multi-angled pressing rings S available

360° rotatable with automatic locking. Electro-hydraulic drive with powerful battery motor 380 W, robust planetary gear, eccentric reciprocating pump and compact high power hydraulic system, safety tip switch. Integrated LED work light.







REMS Mini-Press A4 22 V ACC	Weight Drive Unit	Power (110 V)	Force	Working Range	ArtNo.
Basic-Pack In sturdy steel case	5.6 lbs	380 W / 3.5 Amps	24 kN	Ø ¼-1 ¼"	400012
Basic-Pack In L-Boxx system case	5.6 lbs	380 W / 3.5 Amps	24 kN	Ø ¼-1 ¼"	400013

RADIAL PRESS JOINTING - STANDARD SIZE TOOLS



REMS Standard Size Press Tools – universal up to \emptyset 4". Secure crimping in seconds. Automatic locking of pressing tongs. Only one type of pressing tongs / pressing rings for all REMS radial presses 32 kN and suitable radial presses of other makes with 32 kN thrust force.

REMS Akku-Press 22 V ACC

- Electro-hydraulic drive unit
- Compact and light
- Optimum weight distribution for single-hand operation
- Swivelling pressing tongs seat (360°)
- Automatic-Circuit-Control (ACC): Automatic retraction after completion of pressing operation (Automatic Circuit Control)
- Pressure monitoring











L-Boxx



REMS Akku-Press 22 V ACC	Weight drive unit	Power (110 V)	Force	Working Range	ArtNo.
Basic-Pack In sturdy steel case	7.3 lbs	380 W / 3.5 Amps	32 kN	Ø 3/8 – 4"	576010
Basic-Pack In L-Boxx system case	7.3 lbs	380 W / 3.5 Amps	32 kN	Ø 3/8 – 4"	576011

REMS Akku-Press XL 45 kN 22 V ACC

- Electro-hydraulic drive unit
- Small in size, standing design
- Optimum weight distribution
- Swivelling pressing tongs seat (360°)
- Automatic-Circuit-Control (ACC): Automatic retraction after completion of pressing operation (Automatic Circuit Control)
- Long working stroke for large diameter pressing
- Pressings in a single action
- Ergonomically designed housing and soft grip
- LED work light for illuminating the work place and machine status check







XL-Boxx



REMS Akku-Press XL 45 kN 22 V ACC	Weight drive unit	Power (110 V)	Force	Working Range	ArtNo.
Basic-Pack In XL-Boxx system case	14.3 lbs	380 W / 3.5 Amps	45 kN	Ø 2½-4"	579011

RADIAL PRESS JOINTING



Universal up to Ø 4". With Connected functionality via Wi-Fi radio standard and OLED display. Selectable ACC drive mode. Pressure monitoring. Anti-vibration system. Automatic locking of pressing tongs. Electrically monitored closing position of the tong retaining bolt.

REMS Akku-Press 22 V ACC Connected



Pressure monitoring
The pressing pressure is constantly monitored during the pressing process. The pressure-time diagram of the compression can be shown directly on the OLED display.



Evaluation of the pressing
If the baling pressure was within the
specification, a "laughing smiley face" is
shown on the OLED display.



Logs with your own company logo All measurement/press data are logged. The user can access this data via the REMS Service Portal, upload images of pressings and create logs with text and images.



Geolocation
Automatic determination of the press locations and visualization on the map.

STANDARD SIZE TOOLS



Secure crimping in seconds. Voice recordings with voice recognition. Creating reports with texts and pictures. Geolocalisation of the pressing sites. Li-lon 21.6 V, 2.5 Ah battery for approx. 210 pressings Viega Propress ½" with one battery charge*.



Cordless radial press 32 kN with Connected functionality via Wi-Fi radio standard and OLED display, for making press joints 0 % -4". For driving REMS pressing tongs/pressing rings and other suitable makes of pressing tongs/pressing rings. Swivelling pressing tongs seat with automatic locking. Electrically monitored closing position of the tong retaining bolt. Electro-hydraulic drive with powerful, brushless, maintenance free 21.6 V, 400 W battery motor, robust planetary gear, eccentric piston pump and compact high-performance hydraulic system. Anti-vibration system. Safety tip switch. LED work lights. Battery Li-lon 21.6 V, 2.5 Ah, rapid charger 100-240 V, 50-60 Hz, 90 W.



Voice recording with voice recognition

A voice recording can be made for each pressing. Via "Speech-to-Text" (speech recognition) a voice recording can be converted into editable text.

REMS Akku-Press 22 V ACC Connected	Weight drive unit	Power (110 V)	Force	Working Range	ArtNo.
Basic-Pack In sturdy steel case	6.6 lbs	400 W Brushlesss	32 kN	Ø 3/8 – 4"	576014
Basic-Pack In L-Boxx system case	6.6 lbs	400 W Brushlesss	32 kN	Ø 3/8 – 4"	576015

^{*}ambient temperature approx. 68°F.

REMS PRESSING TONGS / RINGS

Only one type of pressing tongs/pressing rings for all REMS radial presses 32 kN and suitable radial presses of other makes with 32 kN thrust force.

German Quality Product

System	Pressing contour	Driven by adapter tongs	ArtNo
ASTM F 1807	US %" *	tongs	571450
(Fittings with Copper Crimp	US ½" *		571455
Ring for PEX tubing)	US ¾" *		571460
5	US 1" *		571465
	US 1 ¼"		571470
	US 1 1/2"		571475
	US 2"		571477
Cello Products	VUS 1/2"		571770
Press	VUS ¾"		571775
	VUS 1"		571780
	VUS 1¼"		571785
	VUS 1½"		571790
	VUS 2"		571795
CerroPress®	on request		
Conex Bänninger	BMP ¼"		571700
>B< MaxiPro	BMP 3/8"		571702
	BMP ½"		571704
	BMP %"		571706
	BMP ¾"		571708
	BMP %"		571710
	BMP 1"		571712
	BMP 11/8"		571714
Conex Bänninger >B< Press	on request		F8485
Elkhart ADOLLOYDDESS	VUS ½"		571770
APOLLOXPRESS	VUS 34"		571775
Fittings Copper	VUS 1"		571780
and Low-Lead Brass	VUS 11/4" VUS 11/2"		571785
	VUS 1½ VUS 2"		571790
Elkhart APOLLOXPRESS	VUSFz 2½" (PR-3B) ¹⁾	Z5	571795 572819
LD-C Fittings Copper	VUSFz 3" (PR-3B) ¹⁾	Z5	572820
LD-C Fittings Copper	VUSFz 4" (PR-3B) ¹⁾		572821
Evana Campananta	VAU 15 (½")	Z5	572687
Evans Components Presslok	VAU 15 (72) VAU 20 (3/4")		572689
Fression	VAU 25 (1")		572691
	ECI 1½"		571932
	ECI 2" (4G)		571732
	ECI 21/2" XL (PR-3S)1)2)	Z6 XL ³⁾ /Z7 XL 45 kN ⁴⁾	579104
	ECI 3" XL (PR-3S) ¹⁾²⁾	Z6 XL ³⁾ /Z7 XL 45 kN ⁴⁾	579105
	ECI 4" XL (PR-3S) ¹⁾²⁾	Z6 XL ³⁾ /Z7 XL 45 kN ⁴⁾	579106
Geberit Mapress	M 12	ZO XL 7Z7 XL 40KK	570100
STAINLESS STEEL	M 15		570110
J TAINLESS STEEL	M 18		570120
	M 22		570130
	M 28		570140
	M 35		570150
	M 42 (4G)		570160
	M 54 (4G)		570170
	M 42 (PR-3S)1)	Z2	572706
	M 54 (PR-3S)1)	Z2	572708
	M 76,1 XL (PR-3S) ¹⁾²⁾	Z6 XL ³⁾ /Z7 XL 45 kN ⁴⁾	579101
	M 88,9 G XL (PR-3S) ¹⁾²⁾	Z6 XL ³⁾ /Z7 XL 45 kN ⁴⁾	579110
	M 108,0 G XL (PR-3S) ^{1) 2)}	Z6 XL ³⁾ /Z7 XL 45 kN ⁴⁾	579111
Gallagher USA	H 12 (¼")		570300
/ogaPipe ACR	U 14 (3/8")		570760
	U 16 (½")		570765
	U 18 (%")		570770
	U 20 (¾")		570775
	U 25 (%")		570780
	U 32 (11/8")		570785
Grinnell G-PRESS	VUS ½"		571770
Copper Fittings	VUS ¾"		571775
	VUS 1"		571780
	VUS 11/4"		571785
	VUS 1½"		571790
	VILIC O"		571795
	VUS 2"		F72010
	VUSFz 2½"(PR-3B) ¹⁾	Z5	5/2819
		Z5 Z5	
	VUSFz 21/2" (PR-3B)1)		572820
JUNGWOO	VUSFz 2½" (PR-3B) ¹⁾ VUSFz 3" (PR-3B) ¹⁾	Z5	572820 572821
	VUSFz 2½" (PR-3B) ¹⁾ VUSFz 3" (PR-3B) ¹⁾ VUSFz 4" (PR-3B) ¹⁾	Z5	572820 572821 571770
	VUSFz 2½" (PR-3B) ¹⁾ VUSFz 3" (PR-3B) ¹⁾ VUSFz 4" (PR-3B) ¹⁾ VUS ½"	Z5	572820 572821 571770 571775
	VUSFz 2½" (PR-3B) ¹⁾ VUSFz 3" (PR-3B) ¹⁾ VUSFz 4" (PR-3B) ¹⁾ VUS ½" VUS ¾"	Z5	572820 572821 571770 571775 571780
	VUSFz 2½" (PR-3B) ¹⁾ VUSFz 3" (PR-3B) ¹⁾ VUSFz 4" (PR-3B) ¹⁾ VUS ½" VUS ½" VUS 3"	Z5	572820 572821 571770 571775 571780 571785
	VUSFz 2½" (PR-3B) ¹⁾ VUSFz 3" (PR-3B) ¹⁾ VUSFz 4" (PR-3B) ¹⁾ VUS ½" VUS ½" VUS 1" VUS 1" VUS 1¼"	Z5	572820 572821 571770 571775 571780 571785 571790
JUNGW00 JWPress	VUSFz 2½"(PR-3B)1) VUSFz 3" (PR-3B)1) VUSFz 4" (PR-3B)1) VUS ½" VUS ½" VUS ½" VUS 1" VUS 1½" VUS 1½"	Z5	572820 572821 571770 571775 571780 571785 571790 571795
	VUSFz 2½"(PR-3B) ¹⁾ VUSFz 3" (PR-3B) ¹⁾ VUSFz 4" (PR-3B) ¹⁾ VUS ½" VUS ½" VUS 1" VUS 1½" VUS 1½" VUS 1½" VUS 2"	Z5 Z5	572820 572821 571770 571775 571780 571785 571790 571795 572819
	VUSFz 2½" (PR-3B)1) VUSFz 3" (PR-3B)1) VUSFz 4" (PR-3B)1) VUS ½" VUS ½" VUS ½" VUS 1" VUS 1½" VUS 1½" VUS 1½" VUS 2½" (PR-3B)1)	Z5 Z5	572820 572821 571770 571775 571785 571780 571795 572819 572820
	VUSFz 2½" (PR-3B)1) VUSFz 3" (PR-3B)1) VUSFz 4" (PR-3B)1) VUS ½" VUS ½" VUS 1" VUS 1½" VUS 1½" VUS 1½" VUS 2½" (PR-3B)1) VUSFz 3" (PR-3B)1)	Z5 Z5 Z5 Z5	572819 572820 572821 571770 571775 571780 571785 571790 571795 572819 572820 572821
JWPress LEGEND-PRESS	VUSFz 2½"(PR-3B)1) VUSFz 3" (PR-3B)1) VUSFz 4" (PR-3B)1) VUS ½" VUS ½" VUS 1" VUS 1½" VUS 1½" VUS 2" VUSFz 2½" (PR-3B)1) VUSFz 4" (PR-3B)1) VUSFz 4" (PR-3B)1)	Z5 Z5 Z5 Z5	572820 572821 571770 571775 571780 571785 571790 571795 572819 572820 572821
JWPress	VUSFz 2½" (PR-3B) ¹⁾ VUSFz 3" (PR-3B) ¹⁾ VUSFz 4" (PR-3B) ¹⁾ VUS ½" VUS ½" VUS 1" VUS 1½" VUS 1½" VUS 2" VUSFz 2½" (PR-3B) ¹⁾ VUSFz 4" (PR-3B) ¹⁾ VUSFz 4" (PR-3B) ¹⁾ VUSFz 4" (PR-3B) ¹⁾ VUS ½"	Z5 Z5 Z5 Z5	572820 572821 571770 571775 571780 571785 571790 571795 572819 572820 572821 571770 571775
JWPress	VUSFz 2½" (PR-3B)1) VUSFz 3" (PR-3B)1) VUSFz 4" (PR-3B)1) VUS ½" VUS ½" VUS 1" VUS 1½" VUS 1½" VUS 1½" VUS 2½" (PR-3B)1) VUSFz 3" (PR-3B)1) VUSFz 4" (PR-3B)1) VUSFz 4" (PR-3B)1) VUS ½" VUS ½"	Z5 Z5 Z5 Z5	572820 572821 571770 571775 571780 571785 571790 571795 572819 572820 572821

System	Pressing contour	Driven by adapter tongs	ArtNo.
	VUS 2"		571795
	VUSFz 2½" (PR-3B)¹)	Z5	572819
	VUSFz 3" (PR-3B) ¹⁾ VUSFz 4" (PR-3B) ¹⁾	Z5	572820 572821
Mueller Industries	VUS ½"	Z5	571770
Streamline PRS	VUS ¾"		571775
	VUS 1"		571780
	VUS 11/4"		571785
	VUS 1½"		571790
	VUS 2"		571795
	VUSFz 2½" (PR-3B)1)	Z5 Z5	572819 572820
	VUSFz 3" (PR-3B) ¹⁾ VUSFz 4" (PR-3B) ¹⁾	Z5	572821
NIBCO (USA)	VUS ½"	23	571770
Press System	VUS ¾"		571775
Copper	VUS 1"		571780
	VUS 1¼"		571785
	VUS 1½"		571790
	VUS 2"		571795
Uponor MLC	UP 14		572630 572632
	UP 16 (½") UP 18		572634
	UP 20 (%")		572636
	UP 25 (¾")		572638
	UP 32 (1")		572640
	U 40		570790
	U 50		570795
	U 63 (PR-3B) ¹⁾	Z4	572837
	U 63 (S)	7/	572365
Viega ProPress System	U 75 (PR-3B) ¹⁾ VUS ½"	Z4	572828 571770
USA	VUS ¾"		571775
	VUS 1"		571780
	VUS 11/4"		571785
	VUS 1½"		571790
	VUS 2"		571795
XL-C/XL-S	VUSFz 2½" (PR-3B)1)	Z5	572819
XL-C/XL-S	VUSFz 3" (PR-3B)1)	Z5	572820
XL-C/XL-S	VUSFz 4" (PR-3B) 1) VMP ½"	Z5	572821 571762
Viega MegaPress (not for MegaPressG)	VMPz ¾"		571764
(Hot for Megal 16330)	VMPz 1"		571767
	VMPz 1 ¼" (PZ-S)		572413
	VMPz 1 1/2" (PR-3B)1)	Z5	572844
	VMPz 2" (PR-3B)1)	Z5	572845
WATTS RADIANT	US %" *		571450
Watts WaterPEX	US ½" *		571455
	US ¾" * US 1" *		571460 571465
	US 1 1/4"		571465
	US 1 ½"		571475
WATTS RADIANT	US %" *		571450
Watts RadiantPEX	US 1/2" *		571455
	US ¾" *		571460
	US 1" *		571465
	US 1 1/4"		571470
WATTS RADIANT	US 1 ½"		571475
Watts RadiantPEX-AL	U 16 * (½") U 20 * (%")		570765 570775
Rudiuitti EA-AE	U 25 * (¾")		570780
	U 32 (1")		570785
ZURN INDUSTRIES	US 3/8" *		571450
ZURN PEX	US 1/2" *		571455
	US ¾" *		571460
	US 1" *		571465
	US 1 1/4"		571470
	US 1 ½"		571475
	US 2"		571477

REMS pressing tongs for other U.S. pressfitting systems on request.

- * These pressing tongs also fit the manual radial press REMS Eco-Press.
- 1) An adapter tong is required for driving these pressing rings.
- $^{2)}$ Driven by REMS Power-Press XL.
- 3) Driven by REMS Power-Press XL ACC.
- 4) Driven by REMS Akku-Press XL 45kN 22V ACC.



Scan for full listing

ACCESSORIES





572813

Description	ArtNo.
Adapter tong Z8 for driving REMS pressing rings S (PR-2B)	574702
Adapter tong Z2 for driving REMS pressing rings M 35–54 (PR-3S), V 42–54 (PR-2B), RN 40–50 (PR-3S)	572795
Adapter tong Z4 for driving REMS pressing rings F 75 (PR-3B), TH 63–75 (PR-3B), U 63–75 (PR-3B), RN 63 (PR-3B)	572801
Adapter tong Z5 for driving REMS pressing rings VFz/VR 64–108 (PR-3B), VMPz 1½ - 2" (PR-3B), VUSFz 2½ - 4" (PR-3B), VAUFz 65–100 (PR-3B)	572802
Adapter tong Z6 XL for driving REMS pressing rings $64.0-108.0$ XL (PR-3S), $2\frac{1}{2}-4$ XL (PR-3S) with REMS Power-Press XL ACC	579120
Adapter tong Z7 XL 45 kN for driving REMS pressing rings $64.0-108.0$ XL (PR-3S), $2\frac{1}{2}-4^\circ$ XL (PR-3B) with REMS Akku-Press XL 45 kN 22 V ACC	579123

Description	ArtNo.
Steel case with insert for 6 pressing tongs (up to Ø 35 mm/1" and pressing tongs U 40, U 50, TH 40, F 40, F 50, G 40, VUS 1½")/cropping tongs and compartment for pipe cutter up to 42 mm	570295
Steel case with insert for 2 pressing tongs (M 42 (PZ-4G), M 54 (PZ-4G), V 42, V 54, H 40, H 40 A, VUS $11\!/\!_2$ ", VUS 2 ")	570290
Steel case with insert for adapter tongs Z2 and pressing rings M 42 (PR-3S) and M 54 (PR-3S) or pressing rings SA 42 (PR-3S) and SA 54 (PR-3S).	572810
Steel case with insert for adapter tongs Z5 and 4 pressing rings VFz $64.0-108.0/VR~76.1-108.0/VUSFz~2½-4" (PR-3B)~or~for~adapter tongs Z5~and~1~pressing tong VMPz 1½ (PZ-S)~and~2~pressing rings VMPz 1½-2" (PR-3B)$	572809
Steel case with insert for adapter tongs Mini Z8 and adapter tongs Z8 as well as 6 REMS pressing rings S (PR-2B)	574516
L-Boxx system case with inlay for Mini Z8 adapter tongs and Z8 adapter tongs as well as 14 REMS S pressing rings (PR-2B)	574704
L-Boxx system case with inserts for 8 pressing tongs (2B) and 6 pressing rings S (PR-2B)	571136
L-Boxx system case with inserts for 3 different pressing rings VMPz 2½ – 4" XL (PR-3B)	571137
XL-Boxx system case with inserts for 3 different pressing rings 64.0 – 108.0 XL (PR-3S) or $2\frac{1}{2}-4^{\circ}$ XL (PR-3S)	579603
Steel case with inserts for adapter tongs Z2 and pressing rings V 42 (PR-2B) and V 54 (PR-2B)	572813

Manual Press Tool

Corded Press Tools



579603

Available on request.

ACCESSORIES



REMS cropping tongs

For cutting threaded rods!

- High performance cropping tongs in forged and specially hardened steel for cutting threaded rods
- Reversible cropping inserts for double service life
- Cropping inserts with precise thread contour machined on CNC production centres ensure guidance of threaded rod during cropping. Thus cropping to length, free from burrs. After cropping the threaded rod can be screwed into a threaded connection of the pipe clip or the nut without any rework







571850
571845
ArtNo.

UNC %"	578623
REMS cropping tongs Mini A4	ArtNo.
available early 2024	
Accessories	ArtNo.
Cropping insert UNC %" (pair)	571846
Cropping insert UNC ½" (pair)	571851

REMS cable shear

Easy cutting of electric cable!

- High-grade cable shear in forged and specially hardened steel for cutting electric cable
- Replaceable cutting blades
- Large cutting range
- Driven by REMS radial presses 32 kN and suitable radial presses of other makes with 32 kN thrust force





German Quality Product

Description	ArtNo.
REMS cable shear	571887
Cable cutters (pack of 2)	571889

REMS Ex-Press Cu 22 V ACC

- Fast, easy electric expanding up to Ø 1 ½"
- For soft copper and soft aluminium tubes
- With automatic return
- Conical expanding mandrel for even centric expanding
- Li-lon 21.6 V, 2.5 Ah battery for approx. 600 expansions of soft copper 5%" with one battery charge



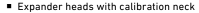


2,5 Ah 5,0 Ah 9,0 Ah

Description	Weight drive unit	Power (110 V)	Force	Working Range	ArtNo.
REMS Ex-Press Cu 22 V ACC Basic-Pack	6 lbs	380 W	20 kN	Ø 3/8 – 13/4"	575020

Expander heads Cu

- fit expander drives of REMS Ex-Press 22 V Cu ACC and other makes also
- 6-face mandrel for even and concentric expanding
- Extra long segments result in extra long sockets for perfect tube connections









REMS Expander heads Cu	ArtNo.
Set 1/6+1/2+5/8+1/4+1/6"	150017
3/s"	150220
1/2"	150225
5/8"	150230
3⁄4"	150235
%"	150240
1"	150245
11/6"	150250
1%", 35 mm	150190
15%", 42 mm	150210

REMS Hurrican H

- Economic manual tool for efficiently making T-branches for pipe installations without fittings
- The extractor tool can be used with an electric drill as a drive unit
- lacktriangle Can be used on already installed pipes





REMS Hurrican H	ArtNo.
Set 3/8 + 1/2 + 5/8 + 3/4 + 7/8"	151005







Ratchet lever ½" Art.-No. 074021

SAWING



REMS Powersaw

The saw for the pipe fitter!

- Power-transferring guide support, 400 % additional sawing force
- allows effortless, fast, right angled sawing anywhere on site
- maintenance-free oscillating gear enables a simultaneous generation of saw and orbital stroke of lift rod and saw blade (ANC)



Description		Weight drive unit	Power (110 V)	Speed	Working Range	ArtNo.
REMS Powersaw Set In sturdy steel case	with guide support 2"	6.6 lbs	1050 W / 9.5 Amps	single speed / 2400 rpm	Ø 1/8 – 6"	560020
REMS Powersaw SR Set In sturdy steel case	with guide support 2"	6.8 lbs	1400 W / 13 Amps	six speed / 700 – 2200 rpm	Ø 1/8 – 6"	560026
REMS Powersaw 22V VE Set Li-lon 21.6 V, 9.0 Ah battery, 100 – 240 V, 50 – 60 Hz, 90 W rapid charger. In sturdy steel case	with guide support 2"	7.5 lbs	500 W / 4.3 Amps	variable speed / 0 – 1900 rpm	Ø 1/8 – 2"	560053
REMS Powersaw pneumatic In sturdy steel case	with guide support 2"	8.4 lbs	Pneumatic	variable speed / 0 – 1700 rpm	Ø 1/8 – 6"	560022

REMS saw blades

Alternating tooth pitch (combi-teeth) for fast, smooth cut, also when sawing mixed materials (wood/metal).





Special saw blades for right angle sawing.

REMS special saw blades → REMS Tiger, etc.	Ø inches/Length mm	Tooth pitch mm	Material*	Teeth	Colour	PU		ArtNo.
REMS special saw blade 2"/140-2.5 steel pipes ≤ 2"	2"/140	2.5	HSS-Bi		yellow	5	REMS WEST	561007
REMS special saw blade 2"/140-3.2 steel pipes ≤ 2"	2"/140	3.2	HSS-Bi		yellow	5	REMS SHEET	561001
REMS special saw blade 4"/200-3.2 steel pipes ≤ 4"	4"/200	3.2	HSS-Bi	~~~	yellow	5	REMS WED	561002
REMS special saw blade 6"/260-3.2 steel pipes ≤ 6"	6"/260	3.2	HSS-Bi		yellow	5	REMS WED	561008

For hard-to-machine materials, e.g. stainless steel pipes, hard cast iron pipes, use the finer toothed REMS universal saw blade instead of the REMS special saw blade in combination with REMS Powersaw SR with electronic speed regulation.

Saw blades for free-hand sawing for different materials. Flexible saw blades, also for sawing flush with wall.



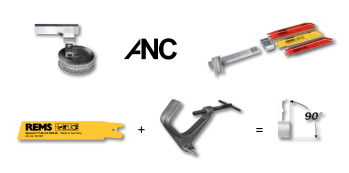


REMS universal saw blades → REMS Tiger, REMS Cat, etc.	Length mm	Tooth pitch mm	Material*	Teeth	Colour	PU		ArtNo.
REMS universal saw blade 100-1.8/2.5 for all sawing work	100	Combo 1.8/2.5	HSS-Bi flexible	;====	red	5	REMS	561006
REMS universal saw blade 150-1.8/2.5 for all sawing work	150	Combo 1.8/2.5	HSS-Bi flexible	*****	red	5	REMS	561005
REMS universal saw blade 200-1.8/2.5 for all sawing work	200	Combo 1.8/2.5	HSS-Bi flexible	->>>>	red	5	REMS	561003
REMS universal saw blade 300-1.8/2.5 for all sawing work	300	Combo 1.8/2.5	HSS-Bi flexible	;לקלקי	red	5	REMS	561004

Also for nail-embedded wood, pallets. For hard-to-machine materials, e.g. stainless steel pipes, hard cast iron pipes, lower speed required, e.g. by using REMS Powersaw SR with electronic speed regulation.

Unique features of REMS reciprocating saws:

- Universal saw blade clamp for holding all saw blades with universal or double tang – without changing or turning the saw blade thrust piece
- Sturdy, square lift rod, mounted precisely in needle bearings, prevents deflection of bearing and guarantees a long service life
- Guide support and special saw blade for right angle cuts and super fast sawing up to 6".



REMS guide support



Description	ArtNo.
Guide support 2", for pipes Ø $\frac{1}{8}$ – 2"	563000
Guide support 4", for pipes Ø $2\frac{1}{2}-4$ "	563100
Guide support 6", for pipes Ø 5–6"	563200

REMS Turbo Cu-INOX

Burr-reduced, right angle, rapid!

- Portable circular pipe sawing machine
- Burr-reduced sawing through double clamping vice
- Saws without lubricant. Ideal for stainless steel tubes and copper tubes of pressfitting systems
- Proven universal motor
- Maintenance-free gear
- Powerful, e.g. Ø %" in only 4 s
- 60 rpm: Ideal speed prevents overheating the material
- Compact, easy to transport
- Connection for deburrer



German Quality Product

Description	Weight drive unit	Power (110 V)	Speed	Working Range	ArtNo.
REMS Turbo Cu-INOX Basic (without saw blade)	37 lbs	500 W / 4.3 Amps	60 rpm	Ø ≤ 3"	849006

Accessories		ArtNo.
Circular saw blade HSS, fine-toothing, 225x2x32, 220 teeth		849703
Circular saw blade HSS-E (cobalt alloyed), fine-toothing, 225x2x32, 220 teeth.	(0)	849706
REMS REG 10-54 E outer/inner pipe deburrer for pipes Ø 10-54 mm, Ø $\frac{1}{2}$ - 2 $\frac{1}{8}$ "		113835
Stand		849315
Wheel stand		849310

REMS Turbo K

The most powerful in its class!

- Compact, easy to carry
- Universal vice with length stop
- Robust, maintenance-free gear
- Proven universal motor
- Ideal speed (115 rpm) for fast, smooth sawing
- Powerful, e.g. 2" steel pipe in only 5 s

Working Range

∢	0				•		
90°中	78	55	70×50	50×50	40	40	50×30
45° ⊄	60	55	60×40	50×50	40	40	50×30

All dimensions are metric (mm)



German Quality Product

Description	Weight drive unit	Power (110 V)	Speed	Working Range	ArtNo.
REMS Turbo K Basic (without saw blade)	48 lbs	1200 W / 10 Amps	115 rpm	see table above	849007
Accessories					ArtNo.
Universal circular saw blade HSS, 225×2×32, 120 teeth	(9)				849700
Circular saw blade HSS, fine-toothing, 225×2×32, 220 teeth	10	0			849703
Circular saw blade HSS-E (cobalt alloyed), fine-toothing, 225×2×32, 220 teeth.	- 4				849706
Speed regulator for cutting e.g. stainless steel at optimum speed					849503
Stand					849315
Wheel stand					849310

CUTTING



Ideal for pressfitting systems. Right angled cutting, according to requirements. Chip-free, no chips in piping system. No outer burr, no damage to 0-ring by outer burr. Dry cutting, no damage to 0-rings from lubricants. Fast, prevents degradation of pipe material through overheating.

REMS Nano

Cutting from 3/8" up to 15/8". Ultra-light. Fast.

- Electric or battery powered tube cutting machine for fast, right angled cutting without outer burr
- Easy cutting of the tubes by specially designed cutter wheel
- Handy, light and compact



Description	Weight drive unit	Power (110 V)	Speed	Working Range	ArtNo.
REMS Nano Basic-Pack (without cutter wheel)	4.2 lbs	130 W / 1.7 Amps	130 rpm	Ø 3/8 – 13/8" copper Ø 3/8 – 11/8" Inox	844010
REMS Nano 11 V Basic-Pack (without cutter wheel)	4.6 lbs	270 W / 2.4 Amps	130 rpm	Ø % –1%" copper Ø % –1%" Inox	844011

Accessories		ArtNo.
REMS cutter wheel Cu-INOX	for stainless steel pipes of pressfitting systems, copper, C-steel	844050
REMS cutter wheel V	for multilayer composite pipes, copper	844051

CUTTING



REMS Cento – Cutting and deburring up to \emptyset 4" and 8" with REMS DueCento. Super fast. Right angled. Chip-free. No outer burr. Dry cutting. Universal for many pipe types. Ideal for pressfitting systems. Right angled cutting, according to requirements.

REMS Cento

Cutting up to 4". Fast, dry. No outer burr.

- REMS special cutter wheels for different materials
- Connection for deburring attachment (REMS REG 10-54 E)







Reamer-Attachment for REMS REG 10-54 E



Wheel stand (accessory)

Description	Weight drive unit	Power (110 V)	Speed	Working Range	ArtNo.
REMS Cento Basic (without cutter wheel)	37 lbs	1200 W / 10 Amps	115 rpm	Ø 1/8 – 4"	845001
REMS Cento 22 V Basic (without cutter wheel)	38.8 lbs	500 W / 4.3 Amps	84 rpm	Ø 1/8 – 4"	845002

REMS DueCento

Cutting up to Ø 225 mm, 8".

■ Right angled. Chip-free. Ready for welding. Fast.

■ Without outside burr. Dry.











Description	Weight drive unit	Power (110 V)	Speed	Working Range	ArtNo.
REMS DueCento Basic incl. Pipe support 1 (without cutter wheel)	81.5 lbs	1200 W / 10 Amps	115 rpm	Ø 1¼ – 8"	845004

ACCESSORIES

REMS Cento / REMS Cento 22 V REMS DueCento

Description	ArtNo.
Feed lever with spring plug for operating the drive unit on the floor (for drive units manufactured from 2014 onwards).	845218
REMS cutter wheel Cu-INOX for stainless steel pipes of pressfitting systems, copper, carbon steel	845050
REMS cutter wheel Cu specially for pipes of copper pressfitting systems	845053
REMS cutter wheel St for steel pipes, cast iron pipes (SML)	845052
REMS cutter wheel V for plastic and multilayer composite pipes, wall thickness s $\leq 10 \text{ mm}$	845051
REMS cutting wheel C-SF especially for pipes of the pressfitting systems and push fitting systems made from carbon steel, simultaneously produces a chamfer.	845055
REMS cutting wheel RF for cutting welded drain pipes/down pipes made of stainless steel (EN 1124) with REMS Cento RF.	845054
Pipe support 2, height adjustable, for pipes Ø $40-110$ mm, Ø $1\frac{1}{2}-4$ °, with operation of the drive unit with feed lever on the floor	845230
Hardened, precision tubular steel rollers (pack of 4)	845118
Stainless tubular steel INOX rollers (pack of 4)	845110
Polyamide roller (pack of 4)	845131
REMS REG 10-54 E outer/inner pipe deburrer	113835
REMS REG 28 – 108 inner pipe deburrer for pipes Ø 28 – 108 mm, Ø $\%$ – 4°, for electric rotary drive by the cutting wheel of the REMS Cento, REMS Cento 22V pipe cutting machine (with REMS cutting wheel Art. No. 845050 or 845053).	113840
Stand	849315
Wheel stand	849310

Description	ArtNo.
REMS cutter wheel Cu-INOX for stainless steel pipes of pressfitting systems, copper, carbon steel	845050
REMS cutter wheel Cu specially for pipes of copper pressfitting systems	845053
REMS cutter wheel St for steel pipes, cast iron pipes (SML)	845052
REMS cutter wheel V for plastic and multilayer composite pipes, wall thickness $s \le 10 \text{ mm}$	845051
REMS cutting wheel C-SF especially for pipes of the pressfitting systems and push fitting systems made from carbon steel, simultaneously produces a chamfer.	845055
REMS cutter wheel P, s 21 for plastic and multilayer composite tubes, wall thickness $s \le 21$ mm	845057
Pipe support 1, height adjustable, for pipes Ø $100-225$ mm, Ø $4-8$ ", with operation of the drive unit with feed lever on the floor	845220
Pipe support 2 height adjustable, for pipes Ø $40-110$ mm, Ø $1\frac{1}{2}-4$ " (roller insert required)	845230
Roller insert for cutting pipes Ø 40 – 110 mm, Ø 1½ – 4"	845060



REMS RAS St

Robust quality tool for cutting steel pipes. Meets high demands and long service life.



REMS RAS P/SW 45/L

Robust quality tool with two cutting systems for cutting and slitting plastic corrugated protective pipes.







German Quality Product



Description	Pipes Ø inch/mm	ArtNo.
REMS RAS St 1/8 – 2"	1/8 - 2" / 10 - 60	113000
REMS RAS St 11/4 – 4"	11/4 – 4" / 30 – 115	113100

Accessories	s ≤ mm	ArtNo.
REMS cutter wheel St 1/8-4", s 8 for REMS RAS St 1/8-2" and St 11/4-4"	8	341614
REMS cutter wheel St 1-4", s 12	12.5	381622

Description	Pipes Ø inch/mm	ArtNo.
REMS RAS P/SW 45/L	≤ 45 mm / ≤ 1¾"	113480

Accessory	ArtNo.
REMS P/SW 45/L (pack of 3)	113481

REMS RAS Cu

Robust quality tools for cutting tubes. Ideal for cutting copper pipes.











Description	Pipes Ø inch/mm		ArtNo.
Cu 3 – 16	3-16/1/8-5/8"		113250 R
Cu 3-25	3-25/1/8-1"		113255 R
Cu 3-28	3-28 / 1/8-11/8"		113260 R
Accessory		s ≤ mm	ArtNo.
REMS cutter wheel Cu 3 – 120, s 3		3	113225

Description	Pipes Ø inch/mm	ArtNo.
Cu 3-35	3-35/1/8-13/8"	113340 R
Cu 3-42	3-42/1/8-13/4"	113320 R
Cu 8-42	8-42/3/8-15/8"	113370 R
Cu 8-64	8-64/3/8-21/2"	113410 R
REMS cutter wheel Cu 3 – 120, s 3		113225

REMS RAS Cu-INOX

Robust quality tools for cutting tubes. Ideal for cutting copper pipes, thin-walled, stainless steel pipes, thin-walled steel, aluminium and brass pipes.











Description	Pipes Ø inch/mm	ArtNo.
Cu-INOX 3 – 16	3-16/1/8-5/8"	113200 R
Cu-INOX 3-25	3-25 / 1/8-1"	113230 R
Cu-INOX 3 – 28 Mini	3-28 / 1/8 - 11/8"	113240 R
Cu-INOX 3 – 28	3-28 / 1/8-11/8"	113300 R

Accessory	s ≤ mm	ArtNo.
REMS cutter wheel Cu-INOX 3-120, s 4	4	113210







Description	Pipes Ø inch/mm	ArtNo.
Cu-INOX 3-35	3-35 / 1/8-13/8"	113350 R
Cu-INOX 3-42	3-42 / 1/8 - 13/4"	113330 R
Cu-INOX 6-42	6-42 / 1/4-15/8"	113380 R
Cu-INOX 6-64	6-64/1/4-21/2"	113400 R
	'	

Accessory	s ≤ mm	ArtNo.
REMS cutter wheel Cu-INOX 3-120, s 4	4	113210

REMS RAS W INOX

Highly resistant quality tool for cutting corrugated metal hoses (corrugated pipes) made of stainless steel, also jacketed.



REMS RAS P

the compact version with telescopic spindle. Telescopic spindle. Easy, quick adjustment in both directions.





Description	Pipes	ArtNo.
REMS RAS W INOX 10-32/40 S	DN 10-32 (40) / 3/8-11/2" (2")	113450

Accessory	ArtNo.
REMS cutter wheel W INOX 10-32/40 S	113461





NEW

Description	Pipes Ø inch/mm	ArtNo.
P 10-32 T	10 – 32 / ½ – 13/8"	290001
P 10-40 T	10 – 40 / ½ – 15/8"	290002

Accessory	s ≤ mm	ArtNo.
REMS cutter wheel P 10 – 40, s 4.5 for REMS RAS P 10 – 32 T, 10 – 40 T	4.5	290023

REMS RAS Cu-INOX S

Robust quality tools for cutting tubes. Ideal for cutting copper pipes thin-walled, stainless steel pipes, thin-walled steel, aluminium and brass pipes.









German Quality Produc

Description	Pipes Ø inch/mm	ArtNo.
Cu-INOX 3-28 S Mini	3-28/1/6-11/6"	113241
Cu-INOX 3-35 S	3-35/1/8-13/8"	113351
Cu-INOX 8-64 S	8-64/3/8-21/2"	113401

Accessory	s ≤ mm	ArtNo.
REMS cutter wheel Cu-INOX 3-120 S, s 4 on needle bearings	4	113213

REMS RAS P

High performance quality tools for cutting pipes. With quick adjustment. Ideal for cutting plastic and composite pipes.











German Quality Product

Description	Pipes Ø inch/mm	ArtNo.
P 10-40	10 – 40 / ½ – 15/8"	290050
P 10-63	10-63/1/2-2"	290000
P 50 – 110, s11	50-110/2-4"	290100
P 110-160	110-160/4-6"	290200

Accessories	s ≤ mm	ArtNo.
REMS cutter wheel P 10 – 63, s 7 for REMS RAS P 10 – 40, 10 – 63	7	290016
REMS cutter wheel P 50 – 315, s 11 for REMS RAS P 50 – 110, 110 – 160, 180 – 315	11	290116
REMS cutter wheel P 50 – 315, s 16 for REMS RAS P 50 – 110, 110 – 160, 180 – 315	16	290216
REMS cutter wheel P 50 – 315, s 19 for REMS RAS P 50 – 110, 110 – 160, 180 – 315	19	290316

REMS ROS P

also. Sturdy aluminium/magnesium version.





Description	Pipes ≤ Ø mm/inch	ArtNo.
P 26	26/1"	291240
P 35	35 / 13/8"	291200
P 35 A	35 / 1%"	291220
P 42	42 / 15%"	291250



Description	Pipes ≤ Ø mm/inch	ArtNo.
P 42 PS	42 / 15%"	291000
P 42 S	42 / 15%"	291010
P 63 P	63/2"	291270
P 63 S	63/2"	291290

Accessories	ArtNo.
Blade P 26 for REMS ROS P 26	291241
Blade P 35 for REMS ROS P 35	291201
Blade P 35 A for REMS ROS P 35 A	291221
Blade P 42 for REMS ROS P 42	291251
Blade P 42 PS for REMS ROS P 42 PS	291023
Blade P 42 S for REMS ROS P 42 S	291036
Blade P 63 P for REMS ROS P 63 P	291271
Blade P 63 S for REMS ROS P 63 S	291037

REMS ROS PEX 28 S

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





Description	Pipes ≤ Ø mm/inch	ArtNo.
REMS ROS PEX 28 S	28 / 11/8"	291420
Accessory		ArtNo.
Blade PEX 28 S		291421

REMS ROS P26/SW35 S

Robust quality tool for clean, fast cutting of pipes in one cut.





Description	Pipes ≤ Ø mm/inch	ArtNo.
REMS ROS P 26/SW 35 S	P 26/1"/~SW 35/1%"	291242
Accessories		ArtNo.
Blade P26/SW 35 S		291243
Cutting tool, pack of 4		291244

REMS ROS P flex

Robust quality tool for clean, fast cutting of pipes in one cut. Ideal for cutting flexible plastic hoses and soft plastic pipes.



291410

291430



P flex 22

P flex 28 S

Description	Pipes ≤ Ø mm/inch	ArtNo.
P flex 14	14/9/16"	291400

22 / %"

28 / 11/8"

Accessories	ArtNo.
Blade P flex 14	291401
Blade P flex 22	291411
Blade P flex 28 S	291431

REMS REG

The multiple edges!

- Easy, effortless deburring through multiple blades which are specially hardened and ground
- Robust metal design for tough use



REMS REG 10-42

By hand or electric!

- Specially for stainless steel tubes
- Solid quality tool for high demand and versatile use
- Adapter for electric drive (accessory)









Maricus and	

Description	Pipes Ø inch/mm	ArtNo.
REMS REG 8-35	Ø 8–35 mm,	113825
REMS REG 10-54	Ø 10-54 mm, ½-21/8"	113830
REMS REG 10-54 E	Ø 10–54 mm, ½–21⁄8"	113835

Description	Pipes Ø inch/mm	ArtNo.
REMS REG 10-42	Ø 10–42 mm, ½–15%"	113810
Adapter for use with elec	ctric screw driver (speed ≤ 300 rpm)	113815

REMS REG 3-35

The sharp edge!

- Outer-inner tubing deburrer
- 3 deburrer blades, specially hardened and ground





Description	Pipes Ø inch/mm	ArtNo.
REMS REG 3-35	Ø 3–35 mm, 1⁄8–13⁄8"	113900

REMS REG Universal

The all purpose deburrer!

- Robust metal design for tough use
- Rotating universal deburrer blade in handle accomodates to the work piece edge to be deburred
- Fast, simple blade replacement



Description	ArtNo.
REMS REG Universal	113910
Replacement blade	113360

REMS RAG

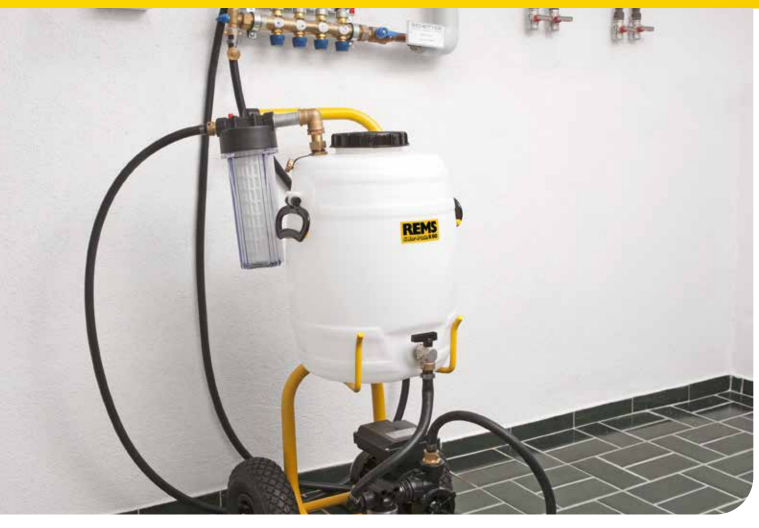
Chamfering at 15°

- Chamfering on commonly used plastic pipes
- Also suited for deburring plastic pipes
- Easily adjusted for pipe diameter and wall thickness

Description	Pipes Ø mm/inch	ArtNo.
REMS RAG P 16-110	Ø 16–110 mm, ¾–4"	292110
REMS RAG P 32-250	Ø 32-250 mm, 1¼-10"	292210



FLUSHING / FILLING



REMS Solar-Push

Filling, flushing and venting in one action.

- Self priming
- High displacement
- Ideal for ground heat systems, underfloor heating and solar power systems
- Sturdy plastic tank to hold 7.92 gallons, made of UV-stabilised PE, with filling level indicator, removable, for easy cleaning, with large opening for easy filling
- Self-suction centrifugal pump, suitable for different transport media, e.g. heat transfer liquids, antifreeze, water, aqueous solutions, emulsions
- With proven, powerful condenser motor with quiet running



Description	Weight	Power (110 V)	Capacity	Pressure	Temperature	pH-Value	ArtNo.
REMS Solar-Push K 60	44 lbs	940 W / 8.5 Amps	7.92 gallons	80 psi	≤ 140 °F	6.5 – 9.5	115312

Accessories		ArtNo.
Fine filter with fine filter bag 70 μm	8	115220
Fine filter with fine filter cartridge 90 μm	10.	115323
Flow direction changeover valve	1	115326

REMS Push / REMS Push INOX

Reliable pressure hold!

- Robust, job site-proven metal design
- Corrosion resistant, powder coated or stainless steel reservoir for 12 l content
- Wear resistant pressure piston in brass, Ø 30 mm
- Double valve system for reliable pressure built-up
- High pumping capacity with long stroke, fine pressure adjustment with short stroke
- Distortion resistant lever, doubles as carrying handle
- High pressure hose with fabric ply prevents measurement errors







Description	Pressure	Temperature	pH-Value	ArtNo.
REMS Push	870 psi	≤ 140 °F	7 – 12	115000
REMS Push INOX	870 psi	≤ 140 °F	7 – 12	115001
Fine scale pressure gauge p ≤ 16 bar, 230 psi				115045

FREEZING



REMS Frigo 2 F-Zero

Electrically freeze instead of emptying.

- Super fast up to 2"
- Closed refrigerant circuit. Environmentally safe
- High cooling capacity, e.g. ¾" steel pipe in only 9 min*
- Particularly compact, patented deep-freezer heads, for very fast assembly
- Very small deep-freezer heads fitted parallel to the pipe leaving refrigerant hoses for working in confined areas and niches also
- All pipe sizes from $\frac{1}{4}$ –1" can be frozen with only one deep-freezer head
- Flexible, extra-long refrigerant hoses in wear resistant, synthetic rubber for large work radius



Description	Power (110 V)	Working Range	Materials	Temperature range	Refrigerant	ArtNo.
REMS Frigo 2 F-Zero Set ¼ - 1 ¼" with 2 coolant hoses, 8 ft long, 2 clamping straps 2 LCD digital thermometer and spray bottle	430 W/4 Amps	Ø 1/8 – 2"	Steel, copper, plastic, composite pipes	≤-22°F	R-290	131012

Accessories	The.	ArtNo.
Upgrade kit 1½ – 2" / 54 – 60 mm		131160

^{*}ambient/water temperature approx. 18°C / 64°F .

REMS Eskimo

Freezing instead of draining!

- Super fast up to 2"
- Refrigerant carbon dioxide with high refrigerating capacity to -79°C (-110°F)
- Direct flow of the refrigerant onto the pipe ensure extremely short freezing times, e.g. ¾" steel pipe in only 5 min
- No adjustment. The correct amount of refrigerant is automatically supplied
- Very small, highly flexible, indestructible freeze collars
- Rapid assembly
- For operating even in tight spots and nitches
- Flexible, buckling-resistant and fractureproof high-pressure hoses
- Clamping screws cannot get lost
- Unbreakable brass injector
- For use with CO2 dip tube cylinder
- Without draining water lines, sprinkler or hot water systems







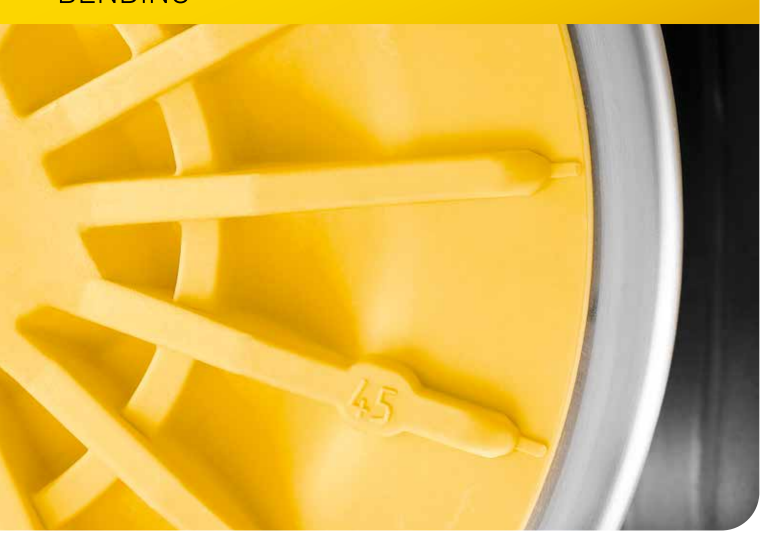




German Quality Product

Description	Working Range	Materials	Temperature range	Refrigerant	ArtNo.
REMS Eskimo Set % – 2" with 10 pairs of freeze collars for the complete work range bottle connector with T-distributor, closing nut, 2 handle pieces with injector, 2 high-pressure hoses	, Ø 1/8 – 2"	Steel, copper, plastic, composite pipes	≤ –110°F	Carbon dioxide (CO ₂)	130002

BENDING



REMS Swing

Bending tubes where they are installed!

- Fast operation through patented quick-acting feed forward and release
- Universal use for many tubes
- Handy and light, drive unit only 2.0 lbs
- Proven, reliable ratchet feed
- \blacksquare Easy, quick working, e.g. Ø % copper pipe bend in just 9 s
- \blacksquare Only 1 bender drive for the complete work range up to Ø 32 mm
- Marked bending formers for exact bending
- Cost recovered through savings on fittings and labor



REMS Swing	Materials	Working Range	ArtNo.
Set 3/6+1/2+5/6+3/4+7/8"	soft copper	Ø 3/8 – 7/8"	153021
Set 14+16+18+20+25/26	soft copper, multilayer composite	Ø 10 – 32 mm	153022
Set 16+18+20+25/26+32	soft copper, multilayer composite	Ø 10 – 32 mm	153023
Set Allround 32 10+12+14+15+16+17+18+20+22+25/26+32, %+½+5%+¾+%	soft copper, multilayer composite	Ø 10 – 32 mm, Ø % – %"	153028
Device for reverse bends			153140

REMS Hydro-Swing

Effortless working due to oil-hydraulic force transmission!

- Robust, compact drive unit with closed, maintenance-free hydraulic system
- Universal use for many tubes
- Handy and light, only 5.3 lbs
- Simple, fast operation, e.g. bends Ø %" in only 18 s
- Only 1 bender drive for the complete work range up to Ø 32 mm (1½")
- Marked bending formers for exact bending
- Easy and rapid changing of bending formers
- Reliable hydraulic thrust with overload protection
- Bender recovered after a few bends through savings on fittings





REMS Hydro-Swing	Materials	Working Range	ArtNo.
Set 3/8 + 1/2 + 5/8 + 3/4 + 1/8"	soft copper	Ø 3/8 – 7/8" / 32 mm	153521
Set 16+20+25/26+32	soft copper, multilayer composite	Ø 3/8 – 7/8" / 32 mm	153529
Set $10 + 12 + 14 + 15 + 16 + 17 + 18 + 20 + 22 + 25/26 + 32$, $\frac{1}{3}$ 8 + $\frac{1}{2}$ 2 + $\frac{1}{3}$ 8 + $\frac{1}{3}$ 4 + $\frac{1}{3}$ 8 + $\frac{1}{3}$ 2 + $\frac{1}{3}$ 8 + $\frac{1}{3}$ 2 + $\frac{1}{3}$ 8 + $\frac{1}{3}$ 2 + $\frac{1}{3}$ 8 + $\frac{1}{$	soft copper, multilayer composite	Ø 3/8 – 7/8" / 32 mm	153528
REMS device for reverse bends H-S			153450

REMS Python

Save on expensive fittings. Easy bending up to Ø 2", 75 mm!

- Robust, oil hydraulic drive
- Upper back former support tiltable
- Angle scale 0 to 90°







REMS Python	Materials	Working Range	ArtNo.
Set St % + ½ + ¼ + 1 + 1¼"	steel pipes	Ø 3/8-2"	590020
Set St ½ + ¾ + 1 + 1¼ + 1½ + 2"	steel pipes	Ø 3/8-2"	590021
Set V 40 + 50 + 63 mm	multilayer composite	Ø 3/8 – 2" / 32 – 75 mm	590022
Tripod			590150

BENDING



REMS Hydro-Swing 22 V

Effortless working due to electro-hydraulic force transmission.

- Robust, compact drive unit with closed, maintenance-free hydraulic system.
- Universal use for many tubes e.g. soft copper, stainless steel, multilayer piping
- Handy and light, only 5.3 lbs
- \blacksquare Simple, fast operation, e.g. bends Ø % " in only 8 s
- Only 1 bender drive for the complete work range
- Marked bending formers for exact bending
- Easy and rapid changing of bending formers
- Reliable hydraulic thrust with overload protection
- Bender recovered after a few bends through savings on fittings
- For approx. 110 stainless steel pipe bends of the Ø %" with one (2.5 Ah) battery charge







REMS Hydro-Swing 22 V	Weight drive unit	Power (110 V)	Force	Working Range	ArtNo.
Set 1/8 + 1/2 + 5/8 + 3/4 + 1/8"	5.3 lbs	380 W / 3.5 Amps	9 kN	Ø 3/8 – 7/8"	153411
Set 16+20+25/26+32	5.3 lbs	380 W / 3.5 Amps	9 kN	Ø 3/8 – 7/8" / 32 mm	153415
Set 10 – 32 / 3/6 – 7/8" Set Allround 32	5.3 lbs	380 W / 3.5 Amps	9 kN	Ø 3/8 – 7/8" / 32 mm	153418
REMS device for reverse bends H-S					153450

REMS Curvo / REMS Curvo 22 V

Cordless bending, wrinkle free up to 180°.

- Universal for many pipes and tubes
- Compact, with integral absorbtion of torque during bending
- Super light, drive unit only 18.7 lbs
- Can be used anywhere without previous setting
- Fast and creep speed operation for precise bending, e.g. 90° bends, Ø %" in only 6 s
- Angle scale 0 to 180°
- Rapid change of bending and back formers
- Only one type of bending and back formers for REMS Curvo, REMS Curvo 50 and REMS Curvo 22V
- Maintenance-free gear with safety slipping clutch
- Bender recovered after a small number of bends through savings on fittings







Description	Weight drive unit	Power (110 V)	Materials	Working Range*	ArtNo.
REMS Curvo Basic-Pack (without formers)	16 lbs	1000 W / 8.6 Amps	Hard copper Type L, soft copper, stainless steel, black iron steel pipe	Ø 3/8 – 13/8"	580010
REMS Curvo Set 3/8 + 1/2 + 5/6 + 3/4 + 7/8" O.D.	16 lbs	1000 W / 8.6 Amps	Hard copper Type L, soft copper, stainless steel, black iron steel pipe	Ø 3/8 – 13/8"	580024
REMS Curvo 22 V Basic-Pack (without formers)	17 lbs	500 W / 4.3 Amps	Hard copper Type L, soft copper, stainless steel, black iron steel pipe	Ø 3/8 – 11/8"	580014
REMS Curvo 22 V Set % + ½" + ½" + ¾" + ¾" + ½" 0.D.	17 lbs	500 W / 4.3 Amps	Hard copper Type L, soft copper, stainless steel, black iron steel pipe	Ø 3/8 – 11/8"	580066







Accessories	ArtNo.
Machine support 3B height adjustable on tripod	586100
Machine support WB, height adjustable, for mounting on work bench	586150
REMS bending spray, 400 ml (14.1 oz)	140120

 $[\]ensuremath{^*}$ the working range applies to hard copper and can vary for other materials

REMS Curvo 50

Wrinkle free bending of large pipes!

- ullet Universal, compact electric tool for cold bending of pipes and tubes up to 50 mm, 1%", up to 90°
- All bending formers and back formers from REMS Curvo can be used
- Simple, effortless, fast working, e.g. 90° bends of steel pipe Ø 1 ¼" in 37 s



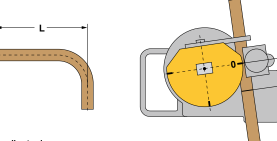
Description	Weight drive unit	Power (110 V)	Materials	Working Range	ArtNo.
REMS Curvo 50 Basic-Pack (without formers)	35 lbs	1000 W / 8.6 Amps	Hard copper Type L, soft copper, stainless steel, black iron steel pipe	Ø 3/8 – 15/8"	580110
Adaptor block 10–40, Support 10–40, ¾–1¾"					582120

BENDING FORMERS / BACK FORMERS

							₽ RI	FMS	S Cu	rvo				<u>-</u> >	ЯE	MS	Cur	rvo	221	,			<u>-</u> >	RΕ	MS C	Ш	ا nv	in			
				rmer		Ť	1	-	5 Cu	 				ń		1413		1	1		╂╴	T	Ť	\\ <u>-</u>	-	- I	1	1			
Bending former				ng for		35	12	7 2 0	05	55	98			12735		12	05-1	05	55	00		35		12	7	1-60	102	22	98		
and back former for pipes	R	X	X	Bennding 1 material	Cu	127	Cu-n-	St 10312	St 10305	St 10255	St 50086				Cu-U	St 10312	St 10305	St 10305	St 10255	St SUUGO V	Ι.	Cu 12735	Cu-U	St 10312	St 1127	St 1030	St 1030	10255	50086		
Ø mm/inch O.D.		mm 90°	mm 45°			3 6	3 t	กี ซ้	r ti	Ş	š	>	Cn	Cu	ន	Sŧ			χį	กี >	ت ا	ت ا	ರ	š	St	ก	₹	ž	Š	>	ArtNo.
10	40/1.57	45	20	Р	•	4			•				•					•		\downarrow		4			Ш		<u> </u>	_			581400
12	45/1.77	49	22	Р	•	4	•	•	•				•			•	\rightarrow	•	4	1	IIA	<u> </u>	L	A			A	_			581410
14, 10 U, ¼" (DN 6), IPS	50/1.97	53	23	Р	•	•			•			•	•		•		-	-	•	•	A	\ <u></u>	A			_	-	A		A	581420
15, 12 U	55/2.17	56	25	P	•	4	+	•	+				•	Ц		•	\rightarrow	•	1	1	JI≜	\ <u></u>	L	A	4	-		4	_		581430
16, 12 U	60/2.36	62	28	Р	•	•	•	_	•		•	•	•	Ц	•	_	_	•	•	•		<u> </u>	A	L	Ш	4	•	4	A	▲	581440
17, 15 U	56/2.20	60	27	Р	Ц	4	1	•	•	Ш		•	L	Ц		_	•	_	4	•	JL	┸	L		1	•	4	4		▲	581110
18, 14 U, 15 U, %" (DN 10), IPS	70/2.76	75	33	Р	•	•	•	•	•	•		•	•		•	•		•	•	•	⇃⊢	<u> </u>	A	A			A	A		A	581450
20, 16 U, 18 U	75/2.95	80	36	P	•	•	•	•	•		•	•	•	Ц	•	_	•		•	•	. ▲	<u> </u>	A		1	•	_	4	A	▲	581080
21,3, ½" (s = 1,6/2,0/2,6), IPS	103/4.06	110	50	S															1								_	•			581480
22, 18 U, ½" (DN 15)	77/3.03	81	36	Α	•	_	•	_	•	\vdash			•	Ш	\vdash	•	\rightarrow	-	•		II≜	1	A	A	Щ	-	\rightarrow	•	_		581460
22, 18 U, ½" (DN 15)	88/3.46	91	41	Р	•	•	•	-	•				•	Щ	•	•	-	•	1		A	1	•	•	Ш	1	•				581470
24, 22 U	75/2.95	85	38	Р	•	\perp	1	•	<u> </u>	Ц			•	Ц	Ц	_	•	\perp	1	1	▲	1	L	L	1	•	_	_		\Box	581130
25	98/3.86	103	46	Р	•		I	1	•		•	•	•	Ц				•	•	•	┨┝	1			Ш	1	•		A	A	581180
26	98/3.86	108	49	A	Ц				•			•		Ц		_		•		•	1L				Ш		A	_		▲	581270
26,9, ³ / ₄ " (s = 1,6/2,0/2,6), IPS	102/4.02	108	49	S			1												1		ĮL.							•			581490
281)	1023)/4.02	108	49	P	•	\perp			\perp				•	Ц		_		\perp			<u></u> ▲	<u> </u>			Ш	\perp	_	\perp			581070
28, ¾" (DN 20) ²⁾	102/4.02	110	50	Α	•		•	•	•	•			•			•		• (•		▲	\ <u></u>		A			▲	•			581260
28, ¾" (DN 20) ²⁾	114/4.49	120	54	Α	•		•	•	•	•			•	Ш		•		• (•		<u></u> ∐≜	<u> </u>		A			4	•			581310
30, 28 U	98/4.02	105	47	Р	•			•	•								•				▲	<u> </u>			4	•					581150
32	98/4.02	110	50	Р	Ш	\perp	⊥		┸			•		Ц				_	┵	•	<u>l</u> L		L	L	Ш	_	_	_	_	A	581280
32	114/4.49	121	54	Α	•		1				•	•		Ц					1	•	▲	<u> </u>				4	_	4	A	▲	581320
1" (DN 25)	100/3.94	105	47	S	Ц									Ц		_		\perp	1		1L				Ш	4	_	•			581520
33,7, 1" (s = 1,6/2,0/2,6), IPS	100/3.94	105	47	S																					•			•			581520
35	100/3.94	105	47	S	Ш	4	\perp	\perp	┸	L				Ц				\perp	4	┸	[■	1	┖	•	Ш	4	•	\downarrow		Ц	581500
35	140/5.51	150	68	Α	•																▲	<u> </u>		A		\perp		\perp			581350
40	140/5.51	148	67	Α	Ш				\perp			•		Ш						•	ļL					1		\downarrow		▲	581330
42	140/5.51	155	70	S			↓														▮₌	Ļ		-	Ш		•	\downarrow			581510
1¼" (DN 32)	140/5.51	150	68	S	Ш		╧							Ш					1	1	<u>l</u> L		L					•			581530
42,4, 1¼" (s = 2,0/2,6), IPS	140/5.51	150	68	S																					•			•			581530
50	135/5.38	143	64	S	Ш		\perp							Ш							JL										581540
3%" (9,5 mm)	43/1.69	48	22	Р	•	•							•	•							•					T					581200
½" (12,7 mm)	52/2.05	60	27	Р	•	•							•	•		Ì				T		. 🔺			П	T	T				581210
5%" (15,9 mm)	63/2.48	70	32	Р	•	•							•	•							A					1	Ī	1			581220
¾" (19,1 mm)	75/2.95	82	37	Р	•	•	T						•	•					T		A					1	1				581230
%" (22,2 mm)	98/3.86	107	48	Р	•	•							•	•							A					1					581240
1" (25,4 mm)	101/3.98	112	50	Α	•		T						•						T		•		Г	Г		1					581360
1%" (28,6 mm)	102/4.02	110	44	Α	•	•							•	•				1	T		•			Г		1					581260
1%" (28,6 mm)	115/4.53	117	53	Α	•		T						•	П				T	T		1		T	Г		İ		1			581380
1¼" (31,8 mm)	114/4.49	123	55	Α	•	T		T	T					П			T	T	T	T	╽	. 🔺		Г	П	T	T	1	T	٦	581320
1¼" (31,8 mm)	133/5.24	145	65	Α	•	T	Ť							П									T	T	\sqcap	T	Ť	1			581390
1¾" (34,9 mm)	100/3.94	105	47	S	П	\top	T	T	Т	П	П			П		\neg	T	T	T	T	1	-	Г	Г	П	T	T	1	T		581500
13/8" (34,9 mm)	140/5.51	150	68	Α	•	•															A					1	1	1			581350
15%" (41,3 mm)	140/5.51	155	70	S	П		Т	T		П				П					T	T	•			Π	П	1	1	1			581510
-					_							_	_	_																_	

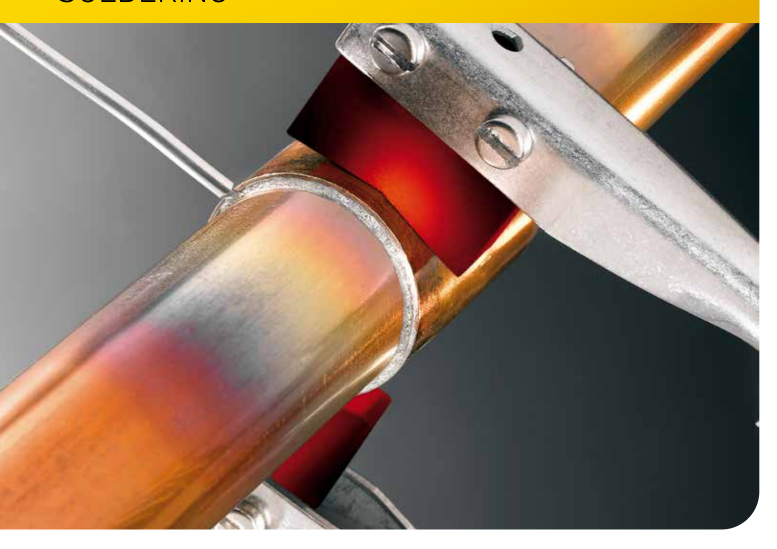
Bending radius mm at the neutral axis of the bend (DVGW GW 392) R mm Correction dimension for a 90° or 45° bend s mm Wall thickness $\label{eq:Adaptor block 10-40, support 10-40} Adaptor block 30-50, support 35-50 (\textbf{Art.-No.}\ 582120)\ necessary.$ hard, half-hard, soft copper tubes, also thin-wall, EN 1057 Copper pipes K65 for refrigeration and air conditioning technology Cu 12735: in accordance with EN 12735-1, EN 12449 stainless steel pipes of the press fitting systems EN 10312, series 2, St 10312: stainless steel pipes of the press fitting systems EN 10312, series 2, EN 100318, 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 St 1127: St 10305-U: St 10305: St 10255: St 50086: U: V: Steel pipes (threaded pipes) EN 10255 Electrical installation pipes DIN EN 50086

multi-layer composite tubes of pressfitting systems



Belliang to size I 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



REMS Hot Dog 2

The smallest and most powerful soldering pliers!

- Only 1.5 lbs
- \blacksquare Super fast soldering without flame, e.g. Ø %" in only 15 s
- Enormous heating capacity up to 800°C (1470°F)
- For permanent use
- No transformer required, directly connected to a socket
- Not usable for brazing, soft soldering only





German Quality Product

Description	Power (110 V)	Working Range	Materials	Heating capacity	ArtNo.
REMS Hot Dog 2	440 W / 4 Amps	Ø 3/8 – 11/8"	Copper tubes	1472 °F	163020

REMS Contact 2000

The smallest, strongest and fastest unit of its kind!

- Rated power = Soldering capacity = 2000 W!
- Enormous heating capacity (900°C, 1650°F)
- \blacksquare Super fast soldering without flame, e.g. Ø $5\!\!/\!\!s$ in only 18 s
- Ready to solder any time, to be connected only to a socket
- Indifferent to temperature influences electric control of soldering current, control voltage 24 V
- Prisma-electrodes ensure maximum use through favorable seat
- Wide work radius thanks to 4 m cable length
- Not usable for brazing, soft soldering only



German Quality Product



Description	Power (110 V)	Working Range	Materials	Heating capacity	ArtNo.
REMS Contact 2000	2000 W / 18 Amps	Ø 3/8 – 21/8"	Copper tubes	1652 °F	164011





Accessories	ArtNo.
Prisma-electrodes (pair)	164111
Prisma-electrodes with holder (pair)	164110
Rod-electrodes (pair)	164115
Steel case	164250

PIPE AND DRAIN INSPECTION

REMS MiniScope

Mobile, handy endoscope camera for low-cost inspection and damage analysis of places with difficult access such as cavities, shafts, pipes, etc. For cordless operation.







Description	Resolution	Head size	Operating time	ArtNo.
REMS MiniScope Set	640×480 pixels	Ø8mm	6 hours	175401

REMS CamScope HD

Brilliant pictures and videos of cavities, shafts and pipes in HD quality (1920 \times 1080 pixels).

MicroSD card slot.









Description	Resolution	Head size	Operating time	ArtNo.
REMS CamScope HD Set	1920 × 1080 pixels	Ø 8 mm	5 hours	175400
Accessory				ArtNo.
Camera cable set Color 8-5 HD, color camera \emptyset 8 mm, 1280×720 pixels, with 16ft formable push cable				175400

REMS Mini-Cobra S 22 V VE

Mobile, handy, cordless pipe cleaning device with fast switchover. For effortless and quick application to remove pipe blockages in kitchen, bath, toilet. Li-Ion 22 V Technology. For battery and corded operation.











Description	Weight	Power (110 V)	Speed	Working Range	ArtNo.
REMS Mini-Cobra S 22 V VE Set	10.5 lbs	500 W / 4.3 Amps	560 rpm	up to Ø 2"	170026

REMS Mini-Cobra

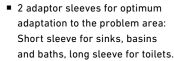
By hand or electric!

- Proven hand unit for quick application
- Indispensable to remove small blockages
- Robust, corrosion-resistant cable drum in shock-proof plastic
- Highly flexible cables for effortless feed-forward also in tight pipe bends
- Drive by hand or electric through a normal, slow rotating drill with stepless drive or standard screw driver

REMS Pull-Push

Fast removal of blockages!

 High downforce thanks to front adjustable grip handle







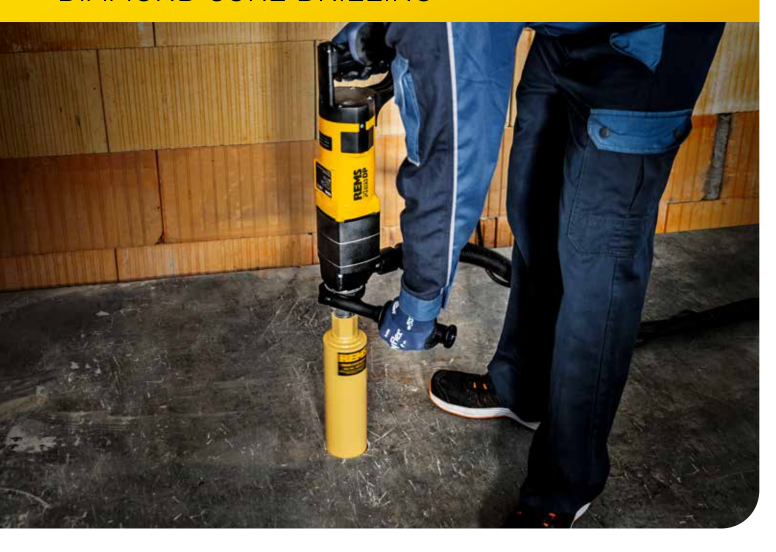


Description	ArtNo.
REMS Mini-Cobra with cable 8x7.5 m	170010
Drain cleaning cable 8x7.5 m	170200
Drain cleaning cable 10x10 m	170205



Description	ArtNo.
REMS Pull-Push	170300
· ·	

DIAMOND CORE DRILLING



REMS Picus DP

Core drilling without water with micro-pulse technology

- Clean, simple, fast, e.g. 8" (200 mm) in steel-reinforced concrete Ø 2 ½ (62 mm) only 5 minutes
- Ideal for core drilling in finished rooms, e.g. in residential, office and industrial buildings
- Micro-Pulse Technology: up to 21.120 pulses min⁻¹

 Compact, handy power tool for core drilling, e.g. in concrete, steel-reinforced concrete, all kinds of masonry, natural stone, asphalt,





REMS Picus DP Basic-Pack



REMS Picus DP Set Simplex 2



REMS Picus DP Set Titan

Description	Weight drive unit	Power (110V)	Speed	Working Range	ArtNo.
REMS Picus DP Basic-Pack	15.5 lbs	2200 W / 20 Amps	880 rpm	steel-reinforced	180016
REMS Picus DP Set Simplex 2	15.5 lbs	2200 W / 20 Amps	880 rpm	concrete $\leq \emptyset$ 6 $\frac{3}{8}$ " (3"), masonry and other	180033
REMS Picus DP Set Titan	15.5 lbs	2200 W / 20 Amps	880 rpm	materials ≤ Ø 3"	180035

REMS dry diamond core drilling crowns LS (LASER)

Especially for dry drilling with core drilling machines with micro-pulse technology. Universally usable for many materials, hand held or with drill stand. Uniform UNC 1% female connection thread. Drilling depth $12~\%^{\circ}$ Specially developed, high quality diamond segments with high diamond content and special bonding for excellent drilling performance and very long life. Ideal for universal use in steel-reinforced concrete and masonry. Diamond segments with diamonds positioned in the bonding agent for fast, easy and quiet drilling. Laser-welded on fully automatic welding machines for consistent high quality of the weld High temperature-resistant, even under extreme temperature load, no desoldering of the segments due to overheating.

Universal diamond core drilling crowns

Quality German Quality Product. Universally usable for dry and wet drilling, hand held or with drill stand. Connecting thread UNC 1½" female. Drilling depth 420 mm (16.5"). Specially developed, high quality diamond segments with high diamond percentage and special bonding, for excellent drilling performance and very long life. Ideal for universal applications in steel-reinforced concrete and masonry. Adapter for using the REMS universal diamond core drilling crowns in drive machines of other makes, as an accessory.



$\emptyset \times drilling depth \times conn$	ection		ArtNo.
TDKB LS 32 (1.26")	x 320 (12.59") x UNC 11/4	3	181500
TDKB LS 42 (1.65")	x 320 (12.59") x UNC 11/4	4	181502
TDKB LS 52 (2.05")	x 320 (12.59") x UNC 11/4	5	181504
TDKB LS 62 (2.44")	x 320 (12.59") x UNC 11/4	5	181506
TDKB LS 72 (2.83")	x 320 (12.59") x UNC 11/4	6	181508
TDKB LS 82 (3.23")	x 320 (12.59") x UNC 11/4	6	181510
TDKB LS 92 (3.62")	x 320 (12.59") x UNC 11/4	6	181512
TDKB LS 102 (4")	x 320 (12.59") x UNC 11/4	7	181514
TDKB LS 112 (4.41")	x 320 (12.59") x UNC 11/4	7	181516
TDKB LS 122 (4.8")	x 320 (12.59") x UNC 11/4	8	181532
TDKB LS 127 (5")	x 320 (12.59") x UNC 11/4	8	181518
TDKB LS 132 (5.20")	x 320 (12.59") x UNC 11/4	8	181520
TDKB LS 142 (5.59")	x 320 (12.59") x UNC 11/4	8	181522
TDKB LS 152 (5.98")	x 320 (12.59") x UNC 11/4	8	181524
TDKB LS 162 (6.38")	x 320 (12.59") x UNC 11/4	9	181526
TDKB LS 182 (7.16")	x 320 (12.59") x UNC 11/4	9	181528
TDKB LS 202 (7.95")	x 320 (12.59") x UNC 11/4	10	181530



Ø × drilling depth × cor	nection		ArtNo.
UDKB 32 (1.26")	x 420 (16.53") x UNC 11/4	4	181010
UDKB 42 (1.65")	x 420 (16.53") x UNC 11/4	4	181015
UDKB 52 (2.05")	x 420 (16.53") x UNC 11/4	5	181020
UDKB 62 (2.44")	x 420 (16.53") x UNC 11/4	6	181025
UDKB 72 (2.83")	x 420 (16.53") x UNC 11/4	7	181030
UDKB 82 (3.23")	x 420 (16.53") x UNC 11/4	7	181035
UDKB 92 (3.62")	x 420 (16.53") x UNC 11/4	8	181040
UDKB 102 (4")	x 420 (16.53") x UNC 11/4	8	181045
UDKB 112 (4.41")	x 420 (16.53") x UNC 11/4	9	181050
UDKB 122 (4.8")	x 420 (16.53") x UNC 11/4	10	181055
UDKB 125 (4.92")	x 420 (16.53") x UNC 11/4	10	181057
UDKB 127 (5")	x 420 (16.53") x UNC 11/4	10	181059
UDKB 132 (5.20")	x 420 (16.53") x UNC 11/4	11	181060
UDKB 152 (5.98")	x 420 (16.53") x UNC 11/4	12	181065
UDKB 162 (6.38")	x 420 (16.53") x UNC 11/4	12	181070
UDKB 182 (7.16")	x 420 (16.53") x UNC 11/4	12	181075
UDKB 200 (7.87")	x 420 (16.53") x UNC 11/4	12	181080
UDKB 225 (8.86")	x 420 (16.53") x UNC 11/4	13	181085
UDKB 250 (9.84")	x 420 (16.53") x UNC 11/4	14	181090
UDKB 300 (11.81")	x 420 (16.53") x UNC 11/4	22	181095

REMS Picus





REMS Picus SR Basic-Pack



REMS Simplex 2





Scan for

Scan for detailed

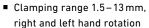
for dry and wet drilling

Description	Weight drive unit	Power (110 V)	Speed	Working Range	ArtNo.
REMS Picus S3 Basic-Pack	16.3 lbs	2200 W / 20 Amps	530/1280/1780 rpm	up to 6" (10")	180011
REMS Picus SR Basic-Pack	14.1 lbs	2200 W / 20 Amps	250-1200 rpm	up to 6" (10")	183010
REMS Simplex 2	Robust, handy drilli	ing stand for core drilling up to (ð 7.95", incl. accessories	for fastening	183700
REMS Titan		le drilling stand for core drilling s up to Ø 11.81". For high demand r fastening		rete	183600
REMS Picus S2/3.5	on request			up to 11.81"	

REMS Helix 22 V VE

Drilling, screw driving and deburring. With powerful, brushless battery motor.

■ Drive machine with keyless quick chuck







REMS tile drilling



Description	ArtNo.
REMS tile drilling Set 6+8+10	181700
REMS tile drilling Ø 5 mm	181710
REMS tile drilling Ø 6 mm	181711
REMS tile drilling Ø 8 mm	181712
REMS tile drilling Ø 10 mm	181713
REMS tile drilling Ø 12 mm	181714
REMS tile drilling Ø 14 mm	181715

Description Weight drive unit Power (110V) Speed Art.-No. REMS Helix 22 V VE Set 3.5 lbs 500 W/ 0 - 1900 rpm 190110

REMS Batteries









Description	ArtNo.
Battery Li-Ion 21.6 V, 2.5 Ah	571571
Battery Li-Ion 21.6 V, 4.4 Ah	571574
Battery Li-Ion 21.6 V, 5.0 Ah	571581
Battery Li-Ion 21.6 V, 9.0 Ah	571583
Rapid charger 100 – 240 V, 50 – 60 Hz, 90 W	571585
Rapid charger 100 – 240 V, 50 – 60 Hz, 290 W	571587

Description	ArtNo.
REMS Aquila 3B	120270
REMS Aquila WB	120250

REMS Herkules

The sturdy support!

 Easy movement of material in all directions during turning, pulling and pushing



Description	ArtNo.
REMS Herkules 3B on tripod	120120
REMS Herkules XL 12"	120125

REMS dual purpose holder

Sawing and threading with one holder, for workbench use also

 For threading and sawing with REMS Amigo, Amigo2 and REMS Powersaws





Description	ArtNo.
Dual purpose holder	543100







REMS TOOLS

Teal Corporation 5995 149th Street West Apple Valley, MN 55124 phone 952.432.8325 fax 952.432.3298 mail sales@remstoolsusa.com

www.remstoolsusa.com

o @remstoolsusa