REMS eva

Proven guality die stock with excellent threading capabilities.

Pipe threads	⅓–2", 16–50 mm
Bolt threads	6–30 mm, ¼–1"

Thread types see page 30, 31.

REMS eva - the plumber's die stock. Excellent start-cutting and threading. Steel ratchet lever, thickly plastic coated. Only one type of quick-change die heads. Indestructible quality dies.

System advantage

Large working range up to 11/4" and up to 2" with only one ratchet lever. Only one type of small, compact quick-change die heads and only one type of dies. The same quick-change die heads fit all REMS die stocks and other suitable makes of die stocks. Efficient and easy stocking. No confusion possible.

Ratchet lever

Robust. Ratchet lever in steel, thickly plastic coated, for convenient operation. Serrated plastic handle for secure grip. Easy adjustment of ratchet rotation. Perfect, secure seating of quick-change die heads, fast and easy change.

Quick-change die heads

Proven technology, high-grade material and precise machining of die head, dies and cover form a unit and ensure an excellent start-cutting performance and easy threading. No stalling of dies. Long, precise pipe guidance for perfect pipe centering. The chip holes which become wider at the outside enable good chip flow and clean threads. Quick-change die heads S for cutting pipe threads in hard-to-reach areas (page 23).

Dies

The proven, indestructible 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.

Thread-cutting oil

REMS Sanitol and REMS Spezial (page 49). Specially developed for threading. High cooling and lubricating effect. Essential for clean threads and longer service life of dies, tools and machines.

REMS eva Set. Hand die stock with quick-change die heads. For pipe threads $\frac{1}{2}$, 16–50 mm, bolt threads 6–30 mm, $\frac{1}{2}$ –1". For right and left-hand threads. 1 ratchet lever for the complete work range. Quick-change die heads with dies for pipe threads, tapered, ISO 7-1, EN 10226 (DIN 2999, BSPT) R right-hand respectively for threading electric conduit according to EN 60423 M.

Art.-No.

520014

520015

520013

520017

520016

520010

520009

520008

520004

520003

Nipple-threading

Supply format

Description/Size

R 1⁄2 + 3⁄4 + 1

 $R \frac{1}{2} + \frac{3}{4} + 1 + \frac{11}{4}$

R 3/8 + 1/2 + 3/4 + 1 + 11/4

R ³/₈ + ¹/₂ + ³/₄ + 1 + 1¹/₄

 $R \frac{1}{2} + \frac{3}{4} + 1 + \frac{11}{4} + \frac{11}{2} + 2$

R 3/8 + 1/2 + 3/4 + 1 + 11/4 + 11/2 + 2

M 16 + 20 + 25 + 32 (M × 1,5)

M 20 + 25 + 32 + 40 (M × 1,5)

REMS eva Set in cardboard box

REMS eva Set in steel case

Efficient with REMS Nippelspanner 3/8 - 2" (page 48).

In sturdy steel case or in a cardboard box.



German Quality Product







right left

Accessories

 $R \frac{1}{2} + \frac{3}{4}$ R 1/2 + 3/4 + 1

Description	ArtNo.
Ratchet lever for complete work range	522000
Quick-change die heads S see page 23.	
Quick-change die heads, dies, attachment heads for button dies, see page 30–31.	
Steel case with inlay, for REMS eva ¾ – 2"	526050
Thread-cutting oil see page 49.	
REMS Nippelspanner ¾–2" see page 48.	
REMS Aquila 3B, pipe workstation with chain pipe on folding tripod stand, see page 105.	vice
REMS Aquila WB, chain pipe vice for workbench, s	ee page 105.

REMS eva sets available for left-handed threads and NPT threads.

22

REMS quick-change die heads S

For cutting pipe threads in hard-to-reach areas, e.g. caved wall, lay bare pipes, trench. Ideal for repair and renovation.

Pipe threads

³⁄8 – 1¼"

REMS quick-change die heads S – the trouble shooter for hard-to-reach areas.

Quick-change die heads S with specially mounted dies.

Additional, precise pipe guidance at the cover side ensure perfect pipe centering and easy start-cutting.

Extension of ratchet drive REMS eva for threading in caved areas.

Quick-change die heads S and extension fit into the ratchet lever REMS eva and other suitable die stocks.



German Quality Product





Supply format

 Die heads S Set. choice of quick-change die heads S for pipe threads tapered, right-hand ISO 7-1, EN 10226 (DIN 2999, BSPT) respectively Taper Pipe Thread ASME B1.20.1, Extension 300 mm. In sturdy steel case.

 Description
 Art.-No.

Description	744.140.
Set R 3/8 + 1/2 + 3/4	520025
Set R ½ + ¾ + 1	520026
Set NPT 1/2 + 3/4 + 1	520056

Description	Size	ArtNo.	
Ratchet lever for complete work range		522000	
Quick-change die heads S Pipe threads tapered, right ISO 7-1, EN 10226 (DIN 2999, BSPT)	R ⅔ R ½ R ¾ R 1 R 1¼	521026 521036 521046 521056 521066	
Extension 300 mm		522051	
Steel case with inlay for ratchet lever, 4 quick-change die heads S and extension.		526052	





REMS Amigo E

Electric die stock with quick-change die heads

Powerful, super handy electric tools for threading with unique support bracket. Ready to use anywhere, without vice. Ideal for repair, renovation, job site.

Pipe threads

Bolt threads

½ − 1", 16 − 32 mm 6-30 mm, ¼-1"

Thread types see page 30, 31.

REMS Amigo E – the fastest, strongest and lightest up to 1".

System advantage Only one type of small, compact quick-change die heads and only one type of dies for all REMS die stocks. Thus efficient and easy stocking. No confusion possible.

Support bracket

Solid, easy to use, supports the die stock against torque in both directions. Secure clamping through angular clamping spindle with self-supporting effect. Very simple mounting of die stock onto support bracket and pipe.

Design

Compact, robust, job site-proven. Can be used anywhere, even without vice. Slender design for working in confined areas. Drive unit only 3.4 kg, without die head. No heavy top, therefore single-hand operation possible. Perfect, secure seating of quick-change die heads.

Drive

Solid, compact, maintenance-free gear. Robust, powerful 950 W universal motor with 30 % power increase thanks to automatic carbon brush adjustment while changing the direction of rotation. Peak power input up to 1500 W. Fast threading time 35–27 rpm. Safety tip switch.

Quick-change die heads

Proven technology, high-grade material and precise machining of die head, dies and cover form a unit and ensure an excellent start-cutting performance and easy threading. No stalling of dies. Long, precise pipe guidance for perfect pipe centering. The chip holes which become wider at the outside enable good chip flow and clean threads.

Dies

The proven, indestructible 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.

Thread-cutting oil

REMS Sanitol and REMS Spezial (page 49). Specially developed for threading. High cooling and lubricating effect. Essential for clean threads and longer service life of dies, tools and machines.

Nipple-threading

Efficient with REMS Nippelspanner 3/8 - 1" (2") (page 48).



German Quality Product





REMS Amigo E Set. Electric die stock with quick-change die heads. For pipe threads $\frac{1}{2}$ - 1", 16 – 32 mm, bolt threads 6 – 30 mm, $\frac{1}{4}$ – 1". For right and left-hand threads. Drive unit with maintenance-free gear, powerful universal motor 230 V or 110 V, 50-60 Hz, 950 W, safety tip switch, power increase thanks to automatic carbon brush adjustment. Peak power input up to 1500 W. Right and left-hand rotation. Support bracket for both directions. REMS eva quick-change die heads for pipe threads, tapered, ISO 7-1, EN 10226 (DIN 2999, BSPT) R right-hand respectively for threading electric conduit according to EN 60423 M. In sturdy steel case

Description	ArtNo.
Set R ½ + ¾ + 1 Set M 20 + 25 + 32	530013 530014

REMS Amigo E Set for NPT threads available.

Description	ArtNo.
Quick-change die heads, dies, attachment heads for button dies, see page 30-31.	
REMS Amigo E drive unit	530003
Support bracket	533000
REMS REG St ¼ – 2", pipe deburrer, see page 99.	731700
Dual purpose holder for threading and sawing with REMS Amigo E, Amigo, Amigo 2 and REMS Tiger	543100
Ratchet lever see page 22.	522000
Thread-cutting oil see page 49.	
REMS Nippelspanner 3% – 2" see page 48.	
Steel case with inlay	536000





REMS Amigo

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

Pipe threads

Bolt threads

¹/₈ − 11⁄4", 16 − 40 mm 6 − 30 mm, 1⁄4 − 1"

Thread types see page 30, 31.

REMS Amigo – the smallest, lightest, strongest and fastest up to 1¹/₄".

System advantage

Only **one** type of small, compact quick-change die heads and only **one** type of dies for all REMS die stocks. Thus efficient and easy stocking. No confusion possible.

Support bracket

Solid, easy to use, supports the die stock against torque in both directions. Secure clamping through angular clamping spindle with self-supporting effect. Very simple mounting of die stock onto support bracket and pipe.

Design

Compact, robust, job site-proven. Can be used anywhere, even without vice. Slender design for working in confined areas. Drive unit only 3.5 kg, without die head. No heavy top, therefore single-hand operation possible. Perfect, secure seating of quick-change die heads.

Drive

Solid, compact, maintenance-free gear. Robust, powerful 1200 W universal motor with 30 % power increase thanks to automatic carbon brush adjustment while changing the direction of rotation. Peak power input up to 1800 W. Fast threading time 35-27 rpm. Safety tip switch.

Quick-change die heads

Proven technology, high-grade material and precise machining of die head, dies and cover form a unit and ensure an excellent start-cutting performance and easy threading. No stalling of dies. Long, precise pipe guidance for perfect pipe centering. The chip holes which become wider at the outside enable good chip flow and clean threads.

Dies

The proven, indestructible 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.

Thread-cutting oil

REMS Sanitol and REMS Spezial (page 49). Specially developed for threading. High cooling and lubricating effect. Essential for clean threads and longer service life of dies, tools and machines.

Nipple-threading

Efficient with REMS Nippelspanner 3/8 – 11/4" (2") (page 48).

Electric die stock with quick-change die heads



German Quality Product





REMS Amigo Set. Electric die stock with quick-change die heads. For pipe threads $\frac{1}{2} - \frac{1}{2}$, $\frac{1}{2} - \frac{40}{2}$ mm, bolt threads 6 - 30 mm, $\frac{1}{2} - \frac{1}{2}$. For right and left-hand threads. Drive unit with maintenance-free gear, powerful universal motor 230 V or 110 V, 50 - 60 Hz, 1200 W, safety tip switch, power increase thanks to automatic carbon brush adjustment. Peak power input up to 1800 W. Right and left-hand rotation, overload protection switch. Support bracket for both directions. REMS eva quick-change die heads for pipe threads, tapered, ISO 7-1, EN 10226 (DIN 2999, BSPT) R right-hand respectively for threading electric conduit according to EN 60423 M. In sturdy steel case.

Description	ArtNo.
Set R 1/2 + 3/4 + 1 + 11/4	530020
Set M 16 + 20 + 25 + 32 (M × 1,5)	530022
Set M 20 + 25 + 32 + 40 (M × 1,5)	530023

REMS Amigo Set for NPT threads available.

Description	ArtNo.	
Quick-change die heads, dies, attachment heads for button dies, see page 30-31.		
REMS Amigo drive unit	530000	
Support bracket	533000	
REMS REG St ¼-2", pipe deburrer, see page 99.	731700	
Dual purpose holder for threading and sawing with REMS Amigo E, Amigo, Amigo 2 and REMS Tiger	543100	
Ratchet lever see page 22.	522000	
Thread-cutting oil see page 49.		
REMS Nippelspanner ¾ – 2" see page 48.		
Steel case with inlay	536000	





REMS Amigo 2

Powerful, easy-to-operate electric tool for threading with unique support bracket. Ready for use any-where, without vice. Ideal for repair, renovation, job site.

Pipe threads Bolt threads ½ – 2", 16 – 50 mm 6 – 30 mm, ¼ – 1"

Thread types see page 30, 31.

REMS Amigo 2 - extremely strong up to 2".

System advantage

Only **one** type of small, compact quick-change die heads and only **one** type of dies for all REMS die stocks. Thus efficient and easy stocking. No confusion possible.

Support bracket

Solid, easy to use, supports the die stock against torque in both directions. Secure clamping through angular clamping spindle with self-supporting effect. Very simple mounting of die stock onto support bracket and pipe.

Design

Compact, robust, job site-proven. Can be used anywhere, even without vice. Slender design for working in confined areas. Drive unit only 6.5 kg, without die head. Perfect seating of quick-change die heads.

Drive

Solid, maintenance-free gear. Robust 1700 W universal motor with 30 % power increase thanks to automatic carbon brush adjustment while changing the direction of rotation. Fast threading time 30–18 rpm. Safety tip switch.

Quick-change die heads

Proven technology, high-grade material and precise machining of die head, dies and cover form a unit and ensure an excellent start-cutting performance and easy threading. No stalling of dies. Long, precise pipe guidance for perfect pipe centering. The chip holes which become wider at the outside enable good chip flow and clean threads.

Dies

The proven, industructible 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.

Thread-cutting oil

REMS Sanitol and REMS Spezial (page 49). Specially developed for threading. High cooling and lubricating effect. Essential for clean threads and longer service life of dies, tools and machines.

Nipple-threading

Efficient with REMS Nippelspanner $\frac{3}{2} - 1"$ (2") (page 48).



German Quality Product





Supply format

REMS Amigo 2 Set. Electric die stock with quick-change die heads. For pipe threads $\frac{1}{2} - 2^{"}$, 16 - 50 mm, bolt threads 6 - 30 mm, $\frac{1}{2} - 1^{"}$. For right and left-hand threads. Drive unit with maintenance-free gear, powerful universal motor 230 V or 110 V, 50 - 60 Hz, 1700 W, safety tip switch, power increase thanks to automatic carbon brush adjustment, right and left-hand rotation. Support bracket for both directions. REMS eva quick-change die heads for pipe threads, tapered, ISO 7-1, EN 10226 (DIN 2999, BSPT) R right-hand respectively for threading electric conduit according to EN 60423 M. In sturdy steel case.

Description	ArtNo.	
Set R 1/2 + 3/4 + 1 + 11/4 + 11/2 + 2	540020	
Set M 20+25+32+40+50 (M×1,5)	540022	
REMS Amigo 2 Set for NPT threads available		

REMS Amigo 2 Set for NPT threads available. Other voltages on request.

Quick-change die heads, dies, attachment heads for button dies, see page 30–31. REMS Amigo 2 drive unit Support bracket Amigo 2 REMS REG St ¼ – 2", pipe deburrer, see page 99. Dual purpose holder for threading and sawing with REMS Amigo E, Amigo, Amigo 2 and REMS Tiger	540000 543000
Support bracket Amigo 2 REMS REG St ¼ – 2", pipe deburrer, see page 99. Dual purpose holder for threading and sawing with	
REMS REG St ¼ – 2" , pipe deburrer, see page 99. Dual purpose holder for threading and sawing with	543000
Dual purpose holder for threading and sawing with	
	731700
	543100
Ratchet lever see page 22.	522000
Thread-cutting oil see page 49.	
REMS Nippelspanner ¾ – 2" see page 48.	
Steel case with inlay	546000





REMS Amigo 2 Compact

Powerful, easy-to-operate electric tool for threading with unique support bracket. Ready for use any-where, without vice. Ideal for repair, renovation, job site.

Pipe threads Bolt threads ¹/₈ − 2", 16 − 50 mm 6 − 30 mm, ¹/₄ − 1"

Thread types see page 30, 31.

REMS Amigo 2 Compact –

The smallest and lightest up to 2".

System advantage

Only **one** type of small, compact quick-change die heads and only **one** type of dies for all REMS die stocks. Thus efficient and easy stocking. No confusion possible.

Support bracket

Solid, easy to use, supports the die stock against torque in both directions. Secure clamping through angular clamping spindle with self-supporting effect. Very simple mounting of die stock onto support bracket and pipe.

Design

Compact, robust, job site-proven. Can be used anywhere, even without vice. Slender design for working in confined areas. Drive unit only 4.9 kg, without die head. Perfect seating of quick-change die heads.

Drive

Solid, maintenance-free gear. Robust 1200 W universal motor with 30 % power increase thanks to automatic carbon brush adjustment while changing the direction of rotation. Peak power input up to 1800 W. Fast threading time 30-18 rpm. Safety tip switch.

Quick-change die heads

Proven technology, high-grade material and precise machining of die head, dies and cover form a unit and ensure an excellent start-cutting performance and easy threading. No stalling of dies. Long, precise pipe guidance for perfect pipe centering. The chip holes which become wider at the outside enable good chip flow and clean threads.

Dies

The proven, industructible 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.

Thread-cutting oil

REMS Sanitol and REMS Spezial (page 49). Specially developed for threading. High cooling and lubricating effect. Essential for clean threads and longer service life of dies, tools and machines.

Nipple-threading

Efficient with REMS Nippelspanner $\frac{3}{6} - 1'' (2'')$ (page 48).

Electric die stock with quick-change die heads

German Quality Product





Supply format

REMS Amigo 2 Compact Set. Electric die stock with quick-change die heads. For pipe threads $\frac{1}{6} - 2^{\circ}$, 16 - 50 mm, bolt threads 6 - 30 mm, $\frac{1}{6} - 1^{\circ}$. For right and left-hand threads. Drive unit with maintenance-free gear, powerful universal motor 230 V or 110 V, 50 - 60 Hz, 1200 W, safety tip switch, power increase thanks to automatic carbon brush adjustment. Peak power input up to 1800 W. Right and left-hand rotation. Overload protection. Support bracket for both directions. REMS eva quick-change die heads for pipe threads, tapered, ISO 7-1, EN 10226 (DIN 2999, BSPT) R right-hand respectively for threading electric conduit according to DIN DN 60423 M. In sturdy steel case.

Description	ArtNo.
Set R 1/2 + 3/4 + 1 + 11/4	540023
Set R 1/2 + 3/4 + 1 + 11/4 + 11/2 + 2	540024
Set M 20 + 25 + 32 + 40 + 50 (M × 1,5)	540025
REMS Amino 2 Compact Set for NPT threads availa	hle

REMS Amigo 2 compact Set for NPT threads available. Other voltages on request.

Description	ArtNo.	
Quick-change die heads, dies, attachment heads for button dies, see page 30-31.		
REMS Amigo 2 Compact drive unit	540001	
Support bracket Amigo 2 Compact	543010	
REMS REG St ¼-2", pipe deburrer, see page 99.	731700	
Ratchet lever see page 22.	522000	
Thread-cutting oil see page 49.		
REMS Nippelspanner 3/8 – 2" see page 48.		
Steel case with inlay	546000	





REMS Amigo 22 V

Cordless die stock with quick-change die heads

Powerful, mobile, handy electric tool for threading with unique support bracket. Ready for use any-where, without vice. Ideal for repair, renovation, job site. Li-Ion 22V Technology. For battery and corded operation.

		7 • • • • • • • • • • • • • • •
Pipe threads		1⁄8 – 1", 16 – 32 mm
Bolt threads		6–30 mm, ¼–1"

Thread types see page 30, 31.

REMS Amigo 22V – mobile, handy, light. Li-Ion 21.6V, 9.0 Ah battery, for approx. 52 ¾" threads with one battery charge*.

System advantage

Only **one** type of small, compact quick-change die heads and only **one** type of dies for all REMS die stocks. Thus efficient and easy stocking. No confusion possible.

Support bracket

Solid, easy to use, supports the die stock against torque in both directions. Secure clamping through angular clamping spindle with self-supporting effect. Very simple mounting of die stock onto support bracket and pipe.

Design

Compact, robust, job site-proven. Can be used anywhere, even without vice. Slender design for working in confined areas. Mobile, handy, light. Drive unit with battery pack weighs only 5.6 kg. Practical D-shaped handle with soft grip. Perfect seating of quick-change die heads. Machine status check with overload protection of the drive unit against too high currents, with overheating protection by motor temperature monitoring (NTC), with electronic battery charging status check by a 2-coloured green/red LED.

Drive

Solid, maintenance-free gear. Powerful battery motor 21.6V, with large power reserve, 500W output. High cutting speed $27-20\,rpm.$ Safety tip switch.

Battery or mains operation

Li-lon 22 V Technology. Highly resistant Li-lon 21.6 V batteries with 9.0 Ah capacity for long service life. Light and powerful, for 52 $\frac{3}{10}$ threads with one battery charge*. Graduated charging status check by coloured LEDs. Operating temperature range -10 to +60 °C. No memory effect for maximum battery power. Rapid charger 100 - 240V, 90 W. Rapid charger 100 - 240V, 290 W, for shorter charging times, as accessory. Voltage supply 220 - 240V/21.6V, 40A output, for mains operation instead of Li-lon battery 21.6 V, as accessory.

Quick-change die heads

Proven technology, high-grade material and precise machining of die head, dies and cover form a unit and ensure an excellent start-cutting performance and easy threading. No stalling of dies. Long, precise pipe guidance for perfect pipe centering. The chip holes which become wider at the outside enable good chip flow and clean threads.

Dies

The proven, industructible 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.

Thread-cutting oil

REMS Sanitol and REMS Spezial (page 49). Specially developed for threading. High cooling and lubricating effect. Essential for clean threads and longer service life of dies, tools and machines.

Nipple-threading

Efficient with REMS Nippelspanner 3% - 1" (2") (page 48).



German Quality Product





Supply format

REMS Amigo 22 V Set. Cordless die stock with quick-change die heads. For pipe threads $\frac{1}{6} - 1^{\circ}$, $16 - 32 \,$ mm, bolt threads $6 - 30 \,$ mm, $\frac{1}{4} - 1^{\circ}$. For right and left-hand threads. Drive unit with maintenance-free gear, powerful battery motor 21.6V, 500 W. Safety switch. Right and left-hand rotation, machine status check with overload protection, temperature monitoring, battery charging status check. Li-lon 21.6V, 9.0 Ah battery, 100 - 240V, $50 - 60 \,$ Hz, 90W rapid charger. Support bracket for both directions. REMS eva quick-change die heads for pipe threads, tapered, ISO 7-1, EN 10226 (DIN 2999, BSPT) R right-hand respectively for threading electric conduit according to DIN DN 60423 M. In sturdy steel case. Description Art.-No.

Set R ½ + ¾ +1 Set M 20 + 25 + 32	530015 530016	
REMS Amigo 22V Set for NPT threads available.		

Other voltages on request.

Description	ArtNo.	
Quick-change die heads, dies, attachment heads for button dies, see page 30-31.		
REMS Akku-Amigo 22V drive unit, without battery	530004	
Support bracket Amigo 2 Compact	543010	
Battery Li-lon 21.6 V, 9.0 Ah	571583	
Rapid charger 100–240V, 50–60Hz, 90W	571585	
Rapid charger 100–240V, 50–60Hz, 290W	571587	
Voltage supply 220–240V/21.6V, 50–60Hz, 40A, for mains operation instead of battery Li-lon 21.6V	571578	
REMS REG St ¼-2", pipe deburrer, see page 99.	731700	
Ratchet lever see page 22.	522000	
Thread-cutting oil see page 49.		
REMS Nippelspanner ¾ – 2" see page 48.		
Steel case with inlay	566030	
EMS Lumen 2800 22 V, cordless LED flood light, see page 111		





REMS quick-change die heads

Accessories for REMS die stocks and other makes

REMS quick-change die heads

Proven technology, high-grade material and precise machining of die head, dies and cover form a unit and ensure an excellent start-cutting performance and easy threading. No stalling of dies. Long, precise pipe guidance for perfect pipe centering. The chip holes which become wider at the outside enable good chip flow and clean threads.

good chip now and cican threads.		
Thread type	Size	ArtNo.
Pipe threads R tapered, right-hand	R 1⁄8	521000
ISO 7-1, EN 10226	R 1/4	521010
(DIN 2999, BSPT)	R 3/8	521020
	R 1/2	521030
	R 3⁄4	521040
	R 1	521050
	R 1¼	521060
	R 1½	521070
	R 2	521080
Pipe threads R tapered, left-hand	R1∕≋ LH	521100
ISO 7-1, EN 10226	R¼ LH	521110
(DIN 2999, BSPT)	R⅔ LH	521120
	R 1⁄2 LH	521130
	R 3/4 LH	521140
	R1 LH	521150
	R 1¼ LH	521160
	R 1½ LH	521170
	R 2 LH	521180
Pipe threads NPT tapered, right-hand	NPT 1/8	521200
Taper Pipe Thread ASME B1.20.1	NPT ¼	521210
	NPT 3/8	521220
	NPT ½	521230
	NPT 3/4	521240
	NPT 1	521250
	NPT 1¼	521260
	NPT 11/2	521270
	NPT 2	521280
Threads M for electric conduit	M 16 × 1.5	521300
EN 60423	M 20 × 1.5	521310
	M 25 × 1.5	521320
	M 32 × 1.5	521330
	M 40 × 1.5	521340
	M 50 × 1.5	521350



Right-hand pipe thread



Left-hand pipe thread

German Quality Product

REMS dies

Accessories for REMS die stocks

REMS dies

The proven, indestructible 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.

for extremely long die life.		
Thread type	Size	ArtNo.
Pipe threads R tapered, right-hand ISO 7-1, EN 10226 (DIN 2999, BSPT)	R 1⁄a R 1⁄4 R 3⁄a R 1⁄2 R 3⁄4 R 1 R 11⁄4 R 11⁄4 R 11⁄2 R 2	521002 521012 521022 521032 521042 521052 521062 521062 521072 521082
Pipe threads R tapered, left-hand ISO 7-1, EN 10226 (DIN 2999, BSPT)	$\begin{array}{cccc} R & \frac{1}{3} & LH \\ R & \frac{1}{4} & LH \\ R & \frac{3}{2} & LH \\ R & \frac{1}{2} & LH \\ R & 1 & LH \\ R & 1 & LH \\ R & 1 & \frac{1}{4} & LH \\ R & 1 & \frac{1}{2} & LH \\ R & 2 & LH \end{array}$	521102 521112 521122 521132 521132 521142 521152 521162 521162 521172 521182
Pipe threads NPT tapered, right-hand Taper Pipe Thread ASME B1.20.1	NPT 1/8 NPT 1/4 NPT 3/8 NPT 1/2 NPT 3/4 NPT 1 NPT 11/4 NPT 11/2 NPT 2	521202 521212 521222 521232 521242 521252 521252 521262 521262 521282
Threads M for electric conduit EN 60423	M 16 × 1.5 M 20 × 1.5 M 25 × 1.5 M 32 × 1.5 M 40 × 1.5 M 50 × 1.5	521302 521312 521322 521322 521332 521342 521352



German Quality Product

Attachment heads for button dies / intermediate rings / guide bushings

Accessories for REMS die stocks and other makes





Intermediate ring

Incorporating button dies

Attachment heads

Attachment heads for incorporating standa types. Locking of button dies to the attachr		
Description	Size	ArtNo.
Attachment head for button dies	Ø 65 mm	731200
Attachment head for button dies	G 1¼	731250
Attachment head for button dies	Ø 105 mm	541401

Intermediate rings

Intermediate rings for	different outside diamete	side diameters of button dies.		
Description	Size	I.D. mm	ArtNo.	
Intermediate rings to attachment head 731200	M 6-9 M10-11 M12-14 (Pg 7-9) M16-20 (Pg 11-13,5) M 22-24 (Pg 16)	20/25 30 38 45 55	731205 731210 731220 731230 731240	
without intermediate ring	M 27–30 (Pg 21–29)	65		
Intermediate rings to attachment head 541401 without intermediate ring	Ø 65/105 (Pg 21–29) Ø 75/105 Ø 90/105 (Pg 36) Pg 42–48	65 75 90 105	541404 541406 541410	

Guide bushings

Guide bushings for easy and concentric start-cutting.

Description	Size	ArtNo.
Guide bushings	Ø6	731301
to attachment head	Ø 8	731302
731200	Ø 10	731303
	Ø 12	731304
	Ø 14	731305
	Ø 16	731306
	Ø 18	731307
	Ø 20	731308
	Ø 22	731309
	Ø 24	731310
	Ø 27	731311
	Ø 30	731312
	Ø 12.8 (Pg 7)	731320
	Ø 15.5 (Pg 9)	731321
	Ø 18.9 (Pg 11)	731322
	Ø 20.7 (Pg 13.5)	731323
	Ø 22.8 (Pg 16)	731324
	Ø 28.6 (Pg 21)	731325
	Ø 37.3 (Pg 29)	731326
Guide bushings	Ø 28.6 (Pg 21)	541413
to attachment head	Ø 37.3 (Pg 29)	541414
541401	Ø 47.3 (Pg 36)	541415
	Ø 54.3 (Pg 42)	541416







German Quality Product

REMS Tornado

Proven high performance machine for threading, cutting, deburring, threading of nipples, roll grooving. For installation, metalworking, industry. For job site and workshop

i or job site and workshop.	
Pipe threads	(1/16) 1/8 – 2", 16 – 63 mm
Bolt threads	(6) 10–60 mm, ¼–2"
Thread types see page 40.	

Pipe grooving with	
REMS roll grooving attachment	DN 25-200
	1-8"

REMS Tornado - a class of its own. Automatic chuck. Universal automatic die head. Automatic lubrication and cooling.

Operating principle

Rotating material - stationary tools.

Design

Robust, job site-proven. Favourable size and weight, e.g. REMS Tornado 2000 complete only 50 kg. Large work and chip compartment. Easy handling of chip tray. Adjustable height material support.

2 versions:

- Portable version with 3 tubular legs, with removable large oil basin and chip tray.
- Version T with integrated, even larger oil basin and chip tray. For workbench. Stand, collapsible wheel stand or wheel stand with material shelf, as an accessory, for easy transport, optimum working height and stable positioning.

Drive

Extremely powerful and fast, e.g. R 2" thread in only 15 s. Completely maintenance-free gear which runs in a sealed oil bath.

Choice of 3 powerful motors:

- Strong universal motor, 1700 W. verload protection. Spindle speed 53 rpm.
- Pole-reversible capacitor motor, 2100 W. Overload protection. 2 spindle speeds 52 and 26 rpm,
- also under full load. Extremely quiet running. Pole-reversible 3~induction motor, 2000 W. Overload protection. 2 spindle speeds 52 and 26 rpm,
- also under full load. Extremely quiet running.

Operator-friendly safety foot switch with emergency-stop, 2-step. Foot switch, can be loaded with the full body weight during operation.

Automatic chuck

2 automatic chucks with self-centering clamping jaws for easy and fast clamping and release of the material. Self-tightening, hence maximum clamping force. No slipping of pipes. Collets are available for clamping pipes < Ø $\frac{1}{10}$ " and bolts < Ø 10 mm.

Automatic lubrication and cooling

Robust, proven oil pump with high pumping volume. Optimized oil distribution directly onto the threading point through the die head ensures clean threads and long service life of dies, gear and motor.

Universal automatic die head

Only one universal automatic die head for all threads, including long threads; automatic opening with automatic thread-length-stop for tapered threads. Fast and easy adjustment of thread size. Easy-to-read thread-size scale. Simple and fast change of dies through lock-in positioning in die holder.

Dies

The proven, indestructible 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.

Pipe cutter

Self centering. Robust body made of forged steel. Ergonomic, wide handle for powerful infeed of spindle. Specially hardened cutter wheel in tough-hard REMS die-steel ensures long service life.

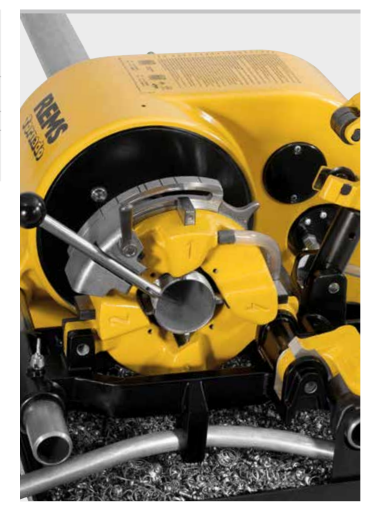
Inner pipe deburrer

Robust, easy-to-handle deburring device with adjustable deburring positioning. Specially hardened and designed deburring blade ensures easy deburring and extremely long service life. Two cutting edges for optimum chip flow, specially for small diameters.

Thread-cutting oil REMS Sanitol and REMS Spezial (page 49). Specially developed for threading. High cooling and lubricating effect. Essential for clean threads and longer service life of dies, tools and machines.

Nipple-threading

Efficient with the automatic internal clamping REMS Nippelfix $\frac{1}{2} - 2$ " (4") or with the manual internal clamping REMS Nippelspanner $\frac{3}{2}$ - 2" (page 48).



German Quality Product











Choice of 3 powerful motors.



REMS Tornado

Threading machine

REMS roll grooving attachment

Robust, compact roll grooving attachment with oil hydraulic in-feed for pipe grooving of grooved coupling systems DN 25-300, 1-12" (page 50). Roll grooving with REMS Tornado up to DN 200, 8".





REMS Tornado. Threading machine for pipe threads (V_{16}) $V_6 - 2^{\circ}$, 16–63 mm, bolt threads (6) 10–60 mm, $V_6 - 2^{\circ}$. With maintenance-free gear, safety foot switch with emergency-stop, 2 automatic chucks, automatic lubrication and cooling. With tool set consisting of one universal automatic die head for all threads, also long threads, automatic opening, with automatic thread-length-stop for tapered threads. Dies for pipe threads, tapered, ISO 7-1, EN 10226 (DIN 2999, BSPT) R $V_2 - 3^{\circ}$ and R 1–2° right-hand, pipe cutter, inner pipe deburrer, pressing lever, adjustable height material support. Choice of 3 motors. Portable version with 3 tubular legs, with removable, large oil and chip tray. Version T with integrated, even bigger oil tray and chip tray, for workbench, stand, collapsible wheel stand or wheel stand with material shelf. In a carton.

Version	ArtNo.	
Universal motor 230 V or 110 V, 50–60 Hz, 1700 W. 53 rpm. Portable, 3 legs.	340200	
Pole-reversible capacitor, motor 230 V, 50 Hz, 2100 W. 52/26 rpm, also under full load. Extremely quiet running. Portable, 3 legs.	340201	
Pole-reversible 3~ induction motor 400 V, 50 Hz, 2000 W. 52/26 rpm, also under full load. Extremely quiet running. Portable, 3 legs.	340202	
Universal motor 230 V or 110 V, 50–60 Hz, 1700 W. 53 rpm For work bench, stand or wheel stand.	340206	
Pole-reversible capacitor motor 230 V, 50 Hz, 2100 W. 52/26 rpm, also under full load. Extremely quiet running. For work bench, stand or wheel stand.	340207	
Pole-reversible 3~ induction motor 400 V, 50 Hz, 2000 W. 52/26 rpm, also under full load. Extremely quiet running. For work bench, stand or wheel stand.	340208	
	Universal motor 230 V or 110 V, 50-60 Hz, 1700 W. 53 rpm. Portable, 3 legs. Pole-reversible capacitor, motor 230 V, 50 Hz, 2100 W. 52/26 rpm, also under full load. Extremely quiet running. Portable, 3 legs. Pole-reversible 3~ induction motor 400 V, 50 Hz, 2000 W. 52/26 rpm, also under full load. Extremely quiet running. Portable, 3 legs. Universal motor 230 V or 110 V, 50 - 60 Hz, 1700 W. 53 rpm For work bench, stand or wheel stand. Pole-reversible capacitor motor 230 V, 50 Hz, 2100 W. 52/26 rpm, also under full load. Extremely quiet running. For work bench, stand or wheel stand. Pole-reversible 3~ induction motor 400 V, 50 Hz, 2000 W. 52/26 rpm, also under full load. Extremely quiet running.	Universal motor 230 V or 110 V, 50 – 60 Hz, 1700 W. 53 rpm. Portable, 3 legs.340200Pole-reversible capacitor, motor 230 V, 50 Hz, 2100 W. 52/26 rpm, also under full load. Extremely quiet running. Portable, 3 legs.340201Pole-reversible 3~ induction motor 400 V, 50 Hz, 2000 W. 52/26 rpm, also under full load. Extremely quiet running. Portable, 3 legs.340201Pole-reversible 3~ induction motor 400 V, 50 Hz, 2000 W. 52/26 rpm, also under full load. Extremely quiet running. Portable, 3 legs.340202Universal motor 230 V or 110 V, 50 - 60 Hz, 1700 W. 53 rpm For work bench, stand or wheel stand.340206Pole-reversible capacitor motor 230 V, 50 Hz, 2100 W. 52/26 rpm, also under full load. Extremely quiet running. For work bench, stand or wheel stand.340207Pole-reversible 3~ induction motor 400 V, 50 Hz, 2000 W. 52/26 rpm, also under full load. Extremely quiet running. For work bench, stand or wheel stand.340207Pole-reversible 3~ induction motor 400 V, 50 Hz, 2000 W. 52/26 rpm, also under full load. Extremely quiet running.340207

Version T

Collapsible wheel stand (Accessory)

Other voltages and NPT versions on request.

Description	ArtNo.
Stand	344105
Wheel stand with material shelf	344100
Collapsible wheel stand	344150
Dies see page 40.	
Universal automatic die head ¼16-2" quick-change die head instead of changing the dies	341000
REMS cutter wheel St ¼ – 4", s 8	341614
Thread-cutting oil see page 49.	
Nipple holder see page 48.	
REMS Herkules material supports, see page 107.	
REMS roll grooving attachment	
for pipe grooving, see page 50.	347000



REMS Magnum (up to 2")

Threading machine

Robust, compact high performance machine for threading, cutting, deburring, threading of nipples, roll grooving. For installation, metalworking, industry. For job site and workshop.

Pipe threads	$(\frac{1}{16})$ $\frac{1}{8}$ – 2", 16 – 63 mm
Bolt threads	(6) 8–60 mm, ¼–2"
Thread types see page 40.	
Grooving of pipes with	
REMS roll grooving attachment	DN 25-300
	1–12"

REMS Magnum – the compact up to 2".

Operating principle

Rotating material – stationary tools.

Design

Robust, compact, job site-proven design. Favorable size and weight, e.g. REMS Magnum 2000 L-T only 62 kg. Large work and chip compartment. Tool support. <u>2 versions:</u>

- Light version L-T with removable large oil basin and chip tray.
- Version T with integrated, even larger oil basin and chip tray.
- For workbench. Stand, collapsible wheel stand or wheel stand with material shelf, as an accessory, for easy transport, optimum working height and stable positioning.

Drive

Extremely powerful and fast, e.g. thread R $2^{\rm \prime\prime}$ in only 15 s. Completely maintenance-free gear which runs in a sealed oil bath.

Choice of 3 powerful motors:

- Strong universal motor, 1700 W.
- Overload protection. Spindle speed 53 rpm.
- Pole-reversible capacitor motor, 2100 W.
 Overload protection. 2 spindle speeds 52 and 26 rpm, also under full load. Extremely quiet running.
- Pole-reversible 3~ induction motor, 2000 W.
 Overload protection. 2 spindle speeds 52 and 26 rpm,
- also under full load. **Extremely quiet running.** Operator-friendly safety foot switch with emergency-stop, 2-step. Foot switch,

Uperator-triendly safety foot switch with emergency-stop, 2-step. Foot switch can be loaded with the full body weight during operation.

Chuck

Proven quick-action hammer chuck, self-tightening. No slipping of pipes. Large space between chuck and centering device ensures secure clamping of long pipes. Rear centering device for alignment of the material. Collets are available for clamping pipes < Ø %" and bolts < Ø 8 mm.

Automatic lubrication and cooling

Robust, proven oil pump with high pumping volume. Optimized oil distribution directly onto the threading point through the die head ensures clean threads and long service life of dies, gear and motor.

Universal automatic die head

Only **one** universal automatic die head for all threads, including long threads; automatic opening with automatic thread-length-stop for tapered threads. Fast and easy adjustment of thread size. Simple and fast change of dies through lock-in positioning in die holder.

Dies

The proven, indestructible 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.

Pipe cutter

Self centering. Robust body made of forged steel. Ergonomic, wide handle for powerful infeed of spindle. Specially hardened cutter wheel in tough-hard REMS die-steel ensures long service life.

Inner pipe deburrer

Robust, easy-to-handle deburring device for adjustable deburring positioning. Specially hardened and designed deburring blade ensures easy deburring and extremely long service life. Two cutting edges for optimum chip flow, specially for small diameters.

Thread-cutting oil

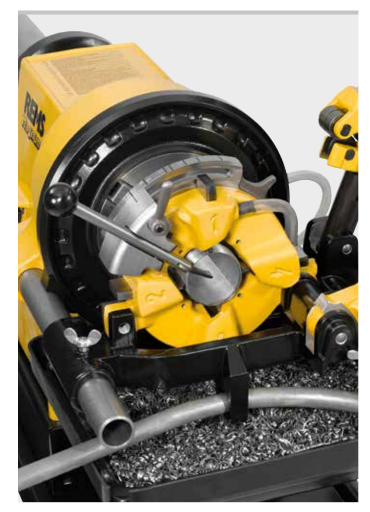
REMS Sanitol and REMS Spezial (page 49). Specially developed for threading. High cooling and lubricating effect. Essential for clean threads and longer service life of dies, tools and machines.

Nipple-threading

Efficient with automatic internal clamping REMS Nippelfix $\frac{1}{2} - 2^{"}$ (4") or with manual internal clamping REMS Nippelspanner $\frac{3}{2} - 2^{"}$ (page 48).

REMS roll grooving attachment

Robust, compact roll grooving attachment with oil hydraulic in-feed for pipe grooving of grooved coupling systems DN 25-300, 1-12" (page 50).



German Quality Product





Choice of 3 powerful motors.



REMS Magnum (up to 2")

Supply format

REMS Magnum. Threading machine for pipe threads (1/16) ½ - 2", 16 - 63 mm, bolt thread (6) 8 - 60 mm, ¼ - 2". With maintenance-free gear, safety foot switch with emergency-stop, self-tightening quick-action hammer chuck, rear centering device, automatic lubrication and cooling. With complete tool set consisting of one universal automatic die head for all threads, also long threads; automatic opening, with automatic thread-length-stop for tapered threads, dies for pipe threads, tapered, ISO 7-1, EN 10226 (DIN 2999, BSPT) R $\frac{1}{2} - \frac{3}{4}$ " and R 1 - 2" righthand, pipe cutter, inner pipe deburrer, pressing lever. Tool support. Choice of 3 motors. Version L-T with removable large oil basin and chip tray. Version T with integrated, even bigger oil tray and chip tray. For workbench, stand, collapsible wheel stand or wheel stand with material shelf. In a carton.

Description	Version	ArtNo.
2000 L-T	Universal motor 230 V or 110 V, 50–60 Hz, 1700 W. 53 rpm.	340226
2010 L-T	Pole-reversible capacitor motor 230 V, 50 Hz, 2100 W. 52/26 rpm, also under full load. Extremely quiet running.	340227
2020 L-T	Pole-reversible 3~ induction motor 400 V, 50 Hz, 2000 W. 52/26 rpm, also under full load. Extremely quiet running.	340228
2000 T*	Universal motor 230 V or 110 V, 50–60 Hz, 1700 W. 53 rpm.	340220
2010 T*	Pole-reversible capacitor motor 230 V, 50 Hz, 2100 W. 52/26 rpm, also under full load. Extremely quiet running.	340221
2020 T*	Pole-reversible 3~ induction motor 400 V, 50 Hz, 2000 W. 52/26 rpm, also under full load. Extremely quiet running.	340222
Other voltages	s and NPT versions on request.	

*T versions with REMS roll grooving device for roll grooving can only be used up to DN 200, 8".

ArtNo.	
344105	
344100	
344150	
341000	
342080	
341614	
347000	
	344105 344100 344150 34150 341000 342080 341614





REMS Magnum (up to 3")

Threading machine

Robust, compact high performance machine for threading, cutting, deburring, threading of nipples, roll grooving. For installation, metalworking, industry. For job site and workshop.

Pipe threads	(1/16) 1/2 – 3", 16 – 63 mm
Bolt threads	(6) 18–60 mm, ½–2"
Thread types see page 40.	
Pipe grooving	
	DNL 05 000

with REMS roll grooving attachment DN 25-300 1-12"

REMS Magnum – the super machine up to 3". Exceptionally round and clean threads up to 3" by using 5 threading dies.

Operating principle

Rotating material – stationary tools.

Design

Robust, compact, job site-proven design. Favorable size and weight, e.g. REMS Magnum 3000 L-T only 79 kg. Large work and chip compartment. Tool support. <u>2 versions:</u>

Light version L-T with removable large oil basin and chip tray.

- Version T with integrated, even larger oil basin and chip tray.

For workbench. Stand, collapsible wheel stand or wheel stand with material shelf, as an accessory, for easy transport, optimum working height and stable positioning.

Drive

Extremely powerful and fast. Completely maintenance-free gear which runs in a sealed oil bath.

Choice of 3 powerful motors:

Strong universal motor, 1700 W.

- Overload protection. Spindle speed 23 rpm.
 Pole-reversible capacitor motor, 2100 W.
 Overload protection. 2 spindle speeds 20 and 10 rpm,
- also under full load. Extremely quiet running.
 Pole-reversible 3~ induction motor, 2000 W.
- Overload protection. 2 spindle speeds 20 and 10 rpm, also under full load. **Extremely quiet running**.

Operator-friendly safety foot switch with emergency-stop, 2-step. Foot switch,can be loaded with the full body weight during operation.

Chuck

Proven quick-action hammer chuck, self-tightening. No slipping of pipes. Large space between chuck and centering device ensures secure clamping of long pipes. Rear centering device for alignment of the material. Collets are available for clamping pipes < \emptyset $\frac{1}{2}$ " and bolts < \emptyset 18 mm.

Automatic lubrication and cooling

Robust, proven oil pump with high pumping volume. Optimized oil distribution directly onto the threading point through the die head ensures clean threads and long service life of dies, gear and motor.

Universal automatic die head

Only 1 universal automatic die head each for the sizes $\frac{1}{16}-2^{"}$ and $2\frac{1}{2}-3^{"}$ for all threads, including long threads; automatic opening with automatic thread-length-stop for tapered threads. 5 dies $2\frac{1}{2}-3^{"}$ ensure a favourable distribution of the cutting force onto the pipe, hence round and clean threads. Fast and easy adjustment of thread size. Simple and fast change of dies through lock-in positioning in die holder.

Dies

The proven, indestructible 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.

Pipe cutter

Self centering. Robust body made of forged steel. Ergonomic, wide handle for powerful infeed of spindle. Specially hardened cutter wheel in tough-hard REMS die-steel ensures long service life.

Inner pipe deburrer

Robust, easy-to-handle deburring device for adjustable deburring positioning. Specially hardened and designed deburring blade ensures easy deburring and extremely long service life. Two cutting edges for optimum chip flow, specially for small diameters.

Tool sets

For $2\frac{1}{2} - 3^{"}$ and $\frac{1}{2} - 2^{"}$ one complete tool set each adapted to the work range with universal die head, pipe cutter, inner-pipe-deburring device, pressing lever, dies.



German Quality Product





Choice of 3 powerful motors.



Thread-cutting oil

REMS Sanitol and REMS Spezial (page 49). Specially developed for threading. High cooling and lubricating effect. Essential for clean threads and longer service life of dies, tools and machines.

Nipple-threading

Efficient with automatic internal clamping REMS Nippelfix $\frac{1}{2}$ - 3" (4") or with manual internal clamping REMS Nippelspanner (page 48).

REMS roll grooving attachment

Robust, compact roll grooving attachment with oil hydraulic in-feed for pipe grooving of grooved coupling systems DN 25-300, 1-12" (page 50).

Supply format

REMS Magnum. Threading machine for pipe threads (V_{16}) V_2 -3", 16-63 mm, bolt threads (6) 18-60 mm, V_2 -2". With maintenance-free gear, safety foot switch with emergency-stop, self-tightening quick-action hammer chuck, rear centering device, automatic lubrication and cooling. With tool sets V_{16} -2" and/or $2V_2$ -3", each consisting of universal automatic die head for all threads, also long threads; automatic opening, with automatic thread-length-stop for tapered threads, dies for pipe threads, tapered, ISO 7-1, EN 10226 (DIN 2999, BSPT) R right-hand, pipe cutter, inner pipe deburrer, pressing lever. Tool support. Choice of 3 motors. Version L-T with removable large oil basin and chip tray. Version T with integrated, even larger oil basin and chip tray. For workbench, stand, collapsible wheel stand or wheel stand with material shelf. In a carton.

Description	Version/Equipment	ArtNo.	
3000 L-T	Universal motor 230 V or 110 V, 50–60 Hz, 1700 W. 23 rpm. Equipment R 2½–3 Equipment R ½–3	380303 380309	
3010 L-T	Pole-reversible capacitor motor 230 V, 50 Hz, 2100 W. 20/10 rpm, also under full load. Extremely quiet running. Equipment R 2½ – 3 Equipment R ½ – 3	380304 380310	
3020 L-T	Pole-reversible 3~ induction motor 400 V, 50 Hz, 2000 W. 20/10 rpm, also under full load. Extremely quiet running. Equipment R 1½-3 Equipment R ½-3	380305 380311	
3000 T*	Universal motor 230 V or 110 V, 50–60 Hz, 1700 W. 23 rpm. Equipment R 2½–3 Equipment R ½–3	380306 380312	
3010 T*	Pole-reversible capacitor motor 230 V, 50 Hz, 2100 W. 20/10 rpm, also under full load. Extremely quiet running. Equipment R 2½-3 Equipment R ½-3	380307 380313	
3020 T*	Pole-reversible 3~ induction motor 400 V, 50 Hz, 2000 W. 20/10 rpm, also under full load. Extremely quiet running. Equipment R 2½ – 3 Equipment R ½ – 3	380308 380314	
Other voltages	s and NPT versions on request.		

Other voltages and NPT versions on request.

*T versions with REMS roll grooving device for roll grooving can only be used up to DN 200, 8".

Description	ArtNo.
Stand	344105
Wheel stand with material shelf	344100
Collapsible wheel stand	344150
Dies see page 40.	
Tool set R $\frac{1}{2}$ – 2" complete with universal automatic die head $\frac{1}{16}$ – 2", dies for pipe threads, tapered, ISO 7-1, EN 10226 (DIN 2999, BSPT) R $\frac{1}{2}$ – $\frac{3}{4}$ " and R 1 – 2" right-hand, pipe cutter, inner pipe deburrer, pressing lever.	340100
Universal automatic die head 1/16-2" and others	341000
Universal automatic die head 2½-3"	381050
Universal automatic die head 2½–4"	381000
Changeover valve, for reversing flow direction of the coolant-lubricant pump for cutting left-handed threads with REMS Magnum 2010, 2020, 3010, 3020, 4010 and 4020	342080
REMS cutter wheel St ½-4", s 8	341614
REMS cutter wheel St 1–4", s 12	381622
Thread-cutting oil see page 49.	
Nipple holder see page 48.	
REMS Herkules material supports, see page 107.	
REMS roll grooving attachment for pipe grooving, see page 50.	347000





REMS Magnum (up to 4")

Threading machine

1-12"

Robust, compact high performance machine for threading, cutting, deburring, threading of nipples, roll grooving. For installation, metalworking, industry. For job site and workshop.

Pipe threads	(1/16) 1/2 – 4", 18 – 63 mm
Bolt threads	(6) 20-60 mm, ½-2"
Thread types see page 40.	
Pipe grooving	
with REMS roll grooving attachmer	nt DN 25-300

REMS Magnum – the super machine up to 4". Exceptionally round and clean threads up to 4" by using 6 threading dies.

Operating principle

Rotating material - stationary tools.

Design

Robust, compact, job site-proven design. Favorable size and weight, e.g. REMS Magnum 4000 L-T only 81 kg. Large work and chip compartment. Tool support. <u>2 versions:</u>

- Light version L-T with removable large oil basin and chip tray.

- Version T with integrated, even larger oil basin and chip tray.

For workbench. Stand, collapsible wheel stand or wheel stand with material shelf, as an accessory, for easy transport, optimum working height and stable positioning.

Drive

Extremely powerful and fast. Completely maintenance-free gear which runs in a sealed oil bath.

Choice of 3 powerful motors:

Strong universal motor, 1700 W.

- Overload protection. Spindle speed 23 rpm.
 Pole-reversible capacitor motor, 2100 W.
 Overload protection. 2 spindle speeds 20 and 10 rpm,
- also under full load. **Extremely quiet running.** – Pole-reversible 3~ induction motor, 2000 W.
- Overload protection. 2 spindle speeds 20 and 10 rpm, also under full load. **Extremely quiet running.**

Operator-friendly safety foot switch with emergency-stop, 2-step. Foot switch, can be loaded with the full body weight during operation.

Chuck

Proven quick-action hammer chuck, self-tightening. No slipping of pipes. Large space between chuck and centering device ensures secure clamping of long pipes. Rear centering device for alignment of the material. Collets are available for clamping pipes < Ø $\frac{1}{2}$ " and bolts < Ø 18 mm.

Automatic lubrication and cooling

Robust, proven oil pump with high pumping volume. Optimized oil distribution directly onto the threading point through the die head ensures clean threads and long service life of dies, gear and motor.

Universal automatic die head

Only 1 universal automatic die head each for the sizes $\frac{1}{6}-2^{"}$ and $2\frac{1}{2}-4^{"}$ for all threads, including long threads; automatic opening with automatic thread-length-stop for tapered threads. 6 dies $2\frac{1}{2}-4^{"}$ ensure a favourable distribution of the cutting force onto the pipe, hence round and clean threads. Fast and easy adjustment of thread size. Simple and fast change of dies through lock-in positioning in die holder.

Dies

The proven, indestructible 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.

Pipe cutter

Self centering. Robust body made of forged steel. Ergonomic, wide handle for powerful infeed of spindle. Specially hardened cutter wheel in tough-hard REMS die-steel ensures long service life.

Inner pipe deburrer

Robust, easy-to-handle deburring device for adjustable deburring positioning. Specially hardened and designed deburring blade ensures easy deburring and extremely long service life. Two cutting edges for optimum chip flow, specially for small diameters.

Tool sets

For $2\frac{1}{2} - 4^{"}$ and $\frac{1}{2} - 2^{"}$ one complete tool set each adapted to the work range with universal die head, pipe cutter, inner-pipe-deburring device, pressing lever, dies.



German Quality Product





Choice of 3 powerful motors.



Thread-cutting oil

REMS Sanitol and REMS Spezial (page 49). Specially developed for threading. High cooling and lubricating effect. Essential for clean threads and longer service life of dies, tools and machines.

Nipple-threading

efficient with automatic internal clamping REMS Nippelfix $\frac{1}{2} - 4^{*}$ or with manual internal clamping REMS Nippelspanner $\frac{3}{2} - 2^{*}$ (page 48).

REMS roll grooving attachment

Robust, compact roll grooving attachment with oil hydraulic in-feed for pipe grooving of grooved coupling systems DN 25-300, 1-12" (page 50).

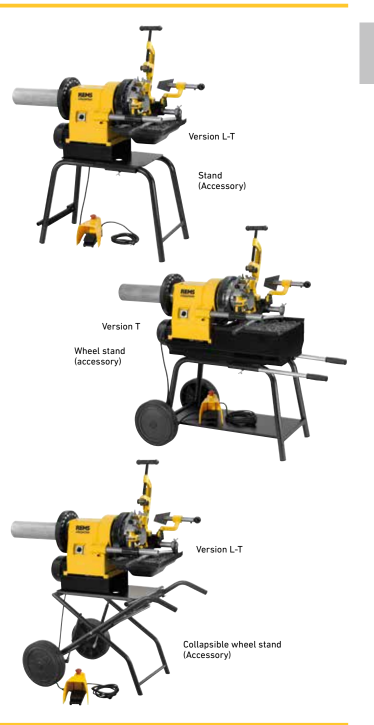
Supply format

REMS Magnum. Threading machine for pipe threads ($\frac{1}{16}$) $\frac{1}{2}$ - 4", 16 - 63 mm, bolt threads (6) 18 - 60 mm, $\frac{1}{2}$ - 2". With maintenance-free gear, safety foot switch with emergency-stop, self-tightening quick-action hammer chuck, rear centering device, automatic lubrication and cooling. With tool sets $\frac{1}{16} - 2^{"}$ and/or $2\frac{1}{2} - 4^{"}$, each consisting of universal automatic die head for all threads, also long threads; automatic opening, with automatic thread-length-stop for tapered threads, dies for pipe threads, tapered, ISO 7-1, EN 10226 (DIN 2999, BSPT) R right-hand, pipe cutter, inner pipe deburrer, pressing lever. Tool support. Choice of 3 motors. Version L-T with removable large oil basin and chip tray. Version T with integrated, even larger oil basin and chip tray. For workbench, stand, collapsible wheel stand or wheel stand with material shelf. In a carton.

Description	Version/Equipment	ArtNo.	
4000 L-T	Universal motor 230 V or 110 V, 50–60 Hz, 1700 W. 23 rpm.		
	Equipment R ½–2	380447	
	Equipment R 2½–4	380441	
	Equipment R 1/2 – 4	380444	
4010 L-T	Pole-reversible capacitor motor 230 V, 50 Hz, 2100 W. 20/10 rpm, also under full load. Extremely quiet running.		
	Equipment R $\frac{1}{2}$ – 2	380448	
	Equipment R 2½ – 4	380442	
	Equipment R $\frac{1}{2}$ – 4	380445	
4020 L-T	Pole-reversible 3~ induction motor 400 V, 50 Hz, 2000 W. 20/10 rpm, also under full load. Extremely quiet running.		
	Equipment R $2\frac{1}{2}$ – 4	380443	
	Equipment R ½–4	380446	
4000 T*	Universal motor 230 V or 110 V, 50 – 60 Hz, 1700 W. 23 rpm.		
	Equipment R 2½-4	380426	
	Equipment R $\frac{1}{2}$ – 4	380429	
4010 T*	Pole-reversible capacitor motor 230 V, 50 Hz, 2100 W. 20/10 rpm, also under		
	full load. Extremely quiet running.	380427	
	Equipment R 2½–4 Equipment R ½–4	380427	
(. .		300430	
4020 T*	Pole-reversible 3~ induction motor 400 V, 50 Hz, 2000 W. 20/10 rpm, also under full load. Extremely quiet running.		
	Equipment R 21/2 – 4	380428	
	Equipment R ½-4	380431	



Other voltages and NPT versions on request. *T versions with REMS roll grooving device for roll grooving can only be used up to DN 200, 8".



Accessories			
Description	ArtNo.		
Stand	344105		
Wheel stand with material shelf	344100		
Collapsible wheel stand	344150	90	
Dies see page 40.		- ISSN -	
Tool set R $\frac{1}{2}$ – 2" complete with universal automatic die head $\frac{1}{6}$ – 2", dies for pipe threads, tapered, ISO 7-1, EN 10226 (DIN 2999, BSPT) R $\frac{1}{2}$ – $\frac{3}{4}$ " and R 1 – 2" right-hand, pipe cutter, inner pipe deburrer, pressing lever.	340100		
Universal automatic die head 1/16 – 2" and others	341000		
Universal automatic die head 2½–4"	381000		
Changeover valve, for reversing flow direction of the coolant-lubricant pump for cutting left-handed threads with REMS Magnum 2010, 2020, 3010, 3020, 4010 and 4020	342080	_	<u>نې</u>
REMS cutter wheel St 1/8 – 4", s 8	341614		T
REMS cutter wheel St 1–4", s 12	381622		ميليم
Thread-cutting oil see page 49.			(A
Nipple holder see page 48.			
REMS Herkules material supports, see page 107.			
REMS roll grooving attachment for pipe grooving, see page 50.	347000		1 1

REMS dies

REMS dies (set)

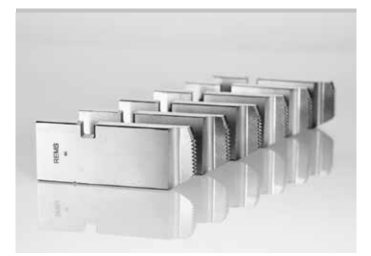
The proven REMS quality dies with precise cutting geometry ensure anexcellent start-cutting performance, easy threading and clean threads. Dies in a high-quality special-grade steel, fully tempered and hardened, for materials < 500 N/mm² (MPa) for extremely long die life.

Dies for other threads (e.g. BSW) on request. HSS dies for materials that are difficult to cut \geq 500 N/mm² (MPa) 50 % surcharge. ¹⁾ Some dies only available in HSS.





For universal automat		
Thread type	Size	ArtNo.
Pipe threads R tapered,	R 1/16-1/8 HSS1)	341401
right-hand ISO 7-1, EN 10226 (DIN 2999, BSPT)	R ¹ / ₄ - ³ / ₈ R ¹ / ₂ - ³ / ₄	341402
(DIN 2777, B3F1)	R 1 – 2	341403 341404
Pipe threads G parallel,	G ¹ /16 - ¹ /8	341406
right-hand ISO 228-1	G 1/4 – 3/8	341407
(DIN 259, BSPP)	G ¹ / ₂ - ³ / ₄	341408
	G 1-2	341409
Pipe threads NPT tapered,	NPT 1/16-1/8 HSS ¹⁾	341411
right-hand Taper Pipe Thread	NPT 1/4 - 3/8	341412
ASME B1.20.1	NPT ¹ / ₂ – ³ / ₄ NPT 1 – 2	341413
Ding throads NDCM parallal	NPT 1-2 NPSM ½	341414 341416
Pipe threads NPSM parallel, right-hand Straight Pipe Thread	NPSM 1/4 – 3/8	341417
ASME B1.20.1	NPSM 1/2 – 3/4 HSS ¹⁾	341418
	NPSM 1-2 HSS ¹⁾	341419
Conduit threads Pg	Pg 7	341466
DIN 40430	Pg 9	341467
	Pg 11	341468
	Pg 13.5	341469
	Pg 16 Pg 21	341470 341471
	Pg 29	341472
	Pg 36	341473
	Pg 42	341474
	Pg 48	341475
Conduit threads M	M 16 × 1.5	341493
EN 60423	M 20 × 1.5	341494
	M 25 × 1.5 M 32 × 1.5	341495
	M 32 × 1.5 M 40 × 1.5	341496 341497
	M 50 × 1.5	341498
	M 63 × 1.5	341499
Metric bolt threads M	M 6	341426
ISO 261 (DIN 13)	M 8	341427
	M 10	341428
	M 12 M 14	341429 341430
	M 14	341430
	M 18	341432
	M 20	341433
	M 22	341434
	M 24	341435
	M 27 M 30	341436 341437
	M 33	341438
	M 36	341439
	M 39	341440
	M 42	341441
	M 45	341442
	M 48 M 52	341443 341444
	M 56 HSS ¹⁾	341445
	M 60 HSS ¹⁾	341446
Bolt threads UNC	UNC 1/4 – 20 HSS1)	341476
Unified Inch Screw Thread	UNC 5/16 – 18	341477
ASME B1.1	UNC 3/8 – 16 HSS ¹⁾	341478
	UNC ⁷ / ₁₆ – 14 UNC ¹ / ₂ – 13 HSS ¹⁾	341479
	UNC %16-12	341480 341481
	UNC 5% – 11 HSS ¹⁾	341482
	UNC ³ / ₄ – 10 HSS ¹)	341483
	UNC % - 9 HSS ¹⁾	341484
	UNC 1-8 HSS ¹⁾	341485
	UNC 11/8 - 7	341486
	UNC 1¼ – 7 HSS ¹⁾ UNC 1¾ – 6	341487 341488
	UNC 11/2 – 6 HSS ¹⁾	341489
	UNC 1 ³ / ₄ – 5	341490
	UNC 2-4.5	341491



German Quality Product







For universal automatic die head $2\frac{1}{2} - 3$ "

Thread type	Size	ArtNo.
Pipe threads R tapered, right-hand ISO 7-1, EN 10226 (DIN 2999, BSPT)	R 2½-3	381430
Pipe threads G parallel, right- hand ISO 228-1 (DIN 259, BSPP)	G 21/2-3 HSS ¹⁾	381431
Pipe threads NPT tapered, right-hand Taper Pipe Thread ASME B1.20.1	NPT 21/2 – 3 HSS ¹⁾	381432
Pipe threads NPSM parallel, right-hand Straight Pipe Thread ASME B1.20.1	NPSM 2 ¹ ⁄ ₂ – 3 HSS ¹⁾	381433





For universal automatic die head 21/2 – 4"

Thread type	Size	ArtNo.
Pipe threads R tapered, right-hand ISO 7-1, EN 10226 (DIN 2999, BSPT)	R 2½–4	381401
Pipe threads G parallel, right- hand ISO 228-1 (DIN 259, BSPP)	G 2½-4 HSS ¹⁾	381405
Pipe threads NPT tapered, right-hand Taper Pipe Thread ASME B1.20.1	NPT 21/2 – 4 HSS ¹⁾	381410
Pipe threads NPSM parallel, right-hand Straight Pipe Thread ASME B1.20.1	NPSM 2 ¹ ⁄ ₂ – 4 HSS ¹⁾	381415





Semi-automatic high-performance machine for efficient cutting of bolt and pipe threads. For industry, metalworking, installation.

· · · · · · · · · · · · · · · · · · ·		
Bolt threads		6–72 mm ¼–2¾"
Pipe threads	1/1	6−2½", 16−63 mm
Tolerance class		
corresponding to ISO	261 (DIN 13)	"medium" (6 g)
Thread length	≤ Ø 30 mm	unlimited
	≤ Ø 72 mm	≤ 200 mm
Chamfering	Range	7–62 mm
	Chamfered Ø	≥ 7 mm
	Maximum cham	nfer 7 mm
	Chamfer angle	45°
Peeling	Range	7–62 mm
	Peeled Ø	≥ 7 mm

Thread types see page 44.

REMS Unimat 75 – high efficiency.

Tangential-chaser-threading-system. Large threading range. Fast working, short resetting time. For single and series production. Low hourly rate for the machine. Simple operation. Relieves expensive turning machines and specialists.

Operating principle

Stationary material - rotating die head.

Design

Compact, rugged design for continous use. Die head with regrindable tangential chasers in self centering holder system. After start-cutting with feed lever and rack mechanism self feeding action of die head (no guide thread). Welded, sturdy machine stand with large oil compartment and removeable chip drawer.

Drive

Indestructible planetary gear with annulus gear for long threads up to Ø 30 mm. Proven and powerful pole-reversible three-phase motor, specially designed for threading, with hollow shaft, 2000/2300 W. Overload protection. Reverse switch for cutting right and left-hand threads. High operating speed, 2 spindle speeds 70 and 35 rpm.

Clamping device

Self-centering universal vice for the complete range with specially toothed and hardened clamping jaws. Choice of manual or hydraulic clamping with operation by foot switch (working pressure 6 bar).

Special clamping jaws

For drawn material, stud bolts, hex screws and pipe nipples, as accessory.

Automatic lubrication and cooling

Robust, proven oil pump with high pumping volume. Ample oil volume ensures longer service life of chasers, gear and motor.

Universal automatic die head

Only **one** universal automatic die head for all threads. Fine adjustment of thread diameter with spindle and scale. Die head closes automatically and opens automatically when the required thread length is reached. After starting the thread via feed lever and rack the chaser-system initiates an automatic feed-forward of the die head. All threads can be cut in a single pass. Copying unit for tapered threads. Instead of changing the dies, additional quick-change die heads ensure shorter resetting time.

Chasers

The proven regrindable REMS tangential chasers with precise cutting geometry ensure an excellent start-cutting performance and clean threads. Tool steel chasers made of special hardened steel for material < 500 N/mm² (MPa). HSS chasers for hard-to-machine material \geq 500 N/mm² (MPa). The chasers sit in a special holder system. Chasers and holders together form a threading set.

Thread cutting on rebar

Special chaser dies M with additional, ground cut for cutting threads on rebar in a single pass. Driven by REMS Unimat 75 with oil-hydraulic/pneumatic vice, for high clamping pressure.



German Quality Product

Machining examples







REMS Unimat 75

Thread-cutting oil

REMS Sanitol and REMS Spezial (page 49). Specially developed for threading. High cooling and lubricating effect. Essential for clean threads and longer service life of dies, tools and machines.

Nipple-threading

Efficient with special clamping jaws $\frac{1}{16} - \frac{14}{2}$ or with the automatic internal clamping REMS Nippelfix $\frac{1}{2} - \frac{2}{2}$ or with the manual internal clamping REMS Nippelspanner $\frac{3}{2} - \frac{2}{2}$ (page 48).

Supply format

REMS Unimat 75 Basic. Semi-automatic threading machine for bolt threads 6-72 mm, $\frac{1}{4}-2\frac{3}{4}^{\circ}$, pipe threads $\frac{1}{16}-2\frac{1}{4}^{\circ}$, 16-63 mm. Machine on stand. Pole-reversible 3° induction motor with hollow shaft, 400 V, 50 Hz, 2000/2300 W, right and left-hand rotation. Die head speed 70 and 35 rpm. Self-centering universal chuck for the complete clamping range, choice of manual or oil-hydraulic/pneumatic operation. Automatic lubrication and cooling. 1 universal automatic die head for all threads, opens and closes automatically. Without threading sets, without closing lever. Electric locking system of safety cover. Adjustment gauge. Wrench. In transport case.

Description	Version	ArtNo.
REMS Unimat 75 Basic mS	manual clamping device	750003
REMS Unimat 75 Basic pS	oil-hydraulic/pneumatic vice clamping device	750004

Other voltages on request.

Description	ArtNo.	
Chasers and holders (threading sets) and chasers see	e page 44.	
Universal automatic die head,		
without threading sets, without closing lever	751000	
Closing lever for closing and opening the chasers		
R for taper pipe threads, right-hand	751040	
R-L for taper pipe threads, left-hand	751050	
G for cylindrical pipe threads, right-hand	751060	
G-L for cylindrical pipe threads, left-hand	751070	
M for all bolt threads, right-hand	751080	
M-L for all bolt threads, left-hand	751090	
Chamfering/peeling die head 45°, Ø 7–62 mm,		
with chamfering/peeling chasers 45°, Ø 7–62 mm,		
HSS, with holder	751100	
Chamfering/peeling die head 45°, Ø 7–62 mm,		
without threading sets	751102	
Chamfering/peeling chasers 45°, Ø 7–46 mm,		
HSS, with holder	751096	
Chamfering/peeling chasers 45°, Ø 40–62 mm,		
HSS, with holder	751098	
Chamfering/peeling chasers 45°, Ø 7–62 mm,		
pack of 4, with holder	751097	
Special clamping jaws, pair, for drawn material,		
stud bolts and hex screws. Workpiece length		
protrude from vice without thread,		
minimum 15 mm, Ø 6–42 mm	753240	
Thread-cutting oil see page 49.		
Nipple holder see page 48.		
REMS Herkules material supports, see page 107.		
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German Quality Product

Chasers and holders (threading set)

The proven regrindable REMS tangential chasers with precise cutting geometry ensure an excellent start-cutting performance and clean threads. Tool steel chasers made of special hardened steel for material < 500 N/mm^2 (MPa). HSS chasers for hard-to-machine material $\geq 500 \text{ N/mm}^2$ (MPa). The chasers sit in a special holder system. Chasers and holders together form a threading set.

Thread type	Size	ArtNo.	
Pipe threads R tapered,	R 1/16-1/8	759250	
right-hand ISO 7-1, EN 10226	R 1⁄4 – 3⁄8	759251	
(DIN 2999, BSPT)	R 1/2 - 3/4	759252	
	R 1 – 2	759253	
	R 21/2	759254	
Pipe threads G parallel,	G 1/16-1/8	759255	
right-hand ISO 228-1	G 1/4 - 3/8 HSS1)	759256	
(DIN 259, BSPP)	G 1/2 - 3/4 HSS ¹⁾	759257	
	G 1 – 2 HSS ¹⁾	759258	
	G 21/2 HSS ¹⁾	759259	
Pipe threads NPT tapered,	NPT 1/16-1/8	759360	
right-hand Taper Pipe Thread	NPT 1/4 - 3/8 HSS1)	759361	
ASME B1. 20.1	NPT 1/2 - 3/4 HSS1)	759362	
	NPT 1 – 2 HSS ¹⁾	759363	
	NPT 21/2 HSS ¹⁾	759364	
Pipe threads NPSM parallel,	NPSM 1/16-1/8	759365	
right-hand Straight Pipe Thread	NPSM 1/4 - 3/8	759366	
ASME B1. 20.1	NPSM 1/2 - 3/4 HSS1)	759367	
	NPSM 1-2 HSS ¹⁾	759368	
Conduit threads Pg	Pg 7	759260	
DIN 40430	Pg 9-16	759261	
	Pg 21–48	759262	
Conduit threads M	M 16-20×1.5	759263	
EN 60423	M 25-32×1.5	759264	
	M 40-50×1.5	759265	
	M 63 × 1.5 HSS ¹⁾	759330	
Threads M for rebar	M 14–16 HSS	759274	
ISO 261 (DIN 13)	M 18–22 HSS	759275	
	M 24–27 HSS	759276	
	M 30-33 HSS	759277	
	M 36-39 HSS	759278	
	M 42-45 HSS	759279	
Metric bolt threads M	M 6 HSS ¹⁾	759270	
ISO 261 (DIN 13)	M 8	759271	
	M 10	759272	
	M 12	759273	
	M 14-16	759274	
	M 18-22	759275	
	M 24-27	759276	
	M 30-33	759277	
	M 36-39 M 42-45	759278 759279	
	M 42-45 M 48-52 HSS ¹⁾	759279	
	M 48-52 HSS ¹⁷ M 56-60 HSS ¹⁷	759280	
	M 64–72 HSS ¹⁾	759282	
Bolt threads UNC	UNC ¼-20	759370	
Unified Inch Screw Thread	UNC 5/16-18	759370	
ASME B1.1	UNC 3/8 – 16	759372	
	UNC 7/16-14	759373	
	UNC 1/2 – 13	759374	
	UNC %16-12	759375	
	UNC 5/8 – 11	759376	
	UNC 3/4 – 10	759377	
	UNC 7/8 – 9	759378	
	UNC 1 – 8 HSS ¹⁾	759379	
	UNC 11/8 – 11/4 – 7	759380	
	UNC 1 ³ / ₈ – 1 ¹ / ₂ – 6	759381	
	UNC 1¾ – 5	759382	
	UNC 2-2¼-4.5	759383	



German Quality Product

Chasers (set)

The proven regrindable REMS tangential chasers with precise cutting geometry ensure an excellent start-cutting performance and clean threads. Tool steel chasers made of special hardened steel for material < 500 N/mm^2 (MPa). HSS chasers for hard-to-machine material $\geq 500 \text{ N/mm}^2$ (MPa).

Thread type	Size	ArtNo.
	R 1/16 - 1/8	751501
Pipe threads R tapered, right-hand ISO 7-1, EN 10226	R 1/4 – 3/8	751502
(DIN 2999, BSPT)	$R \frac{1}{2} - \frac{3}{4}$	751503
	R 1 – 2½	751504
Dine threads C parallel	G 1/16 – 1/8 HSS ¹⁾	751505
Pipe threads G parallel, right-hand ISO 228-1	G 1/4 – 3/8	751506
(DIN 259, BSPP)	G ¹ / ₂ - ³ / ₄ HSS ¹	751507
	G 1 – 2½ HSS ¹⁾	751508
Dise threads NDT tensored	NPT 1/16-1/8	
Pipe threads NPT tapered, right-hand Taper Pipe Thread	NPT 1/4 – 3/8 HSS ¹⁾	751544 751545
ASME B1. 20.1	NPT 1/2 - 3/4 HSS ¹⁾	751546
ASME BI. 20.1	NPT 1 – 2 HSS ¹⁾	751547
	NPT 21/2 HSS ¹⁾	751548
Disc three do NDCM as a list		
Pipe threads NPSM parallel,	NPSM 1/16 – 1/8 NPSM 1/4 – 3/8	751549
right-hand Straight Pipe Thread ASME B1. 20.1	NPSM 1/2 – 3/4 HSS ¹⁾	751550
ASME BI. 20.1	NPSM 1-2	751551 751552
Conduitations de De		
Conduit threads Pg	Pg 7	751509
DIN 40430	Pg 9-16	751510
A	Pg 21 – 48	751511
Conduit threads M EN 60423	M 16-63×1.5 (M 10)	751518
Threads M for rebar	M 14–16 HSS	751520
ISO 261 (DIN 13)	M 18–22 HSS	751521
	M 24–27 HSS	751522
	M 30-33 HSS	751523
	M 36-39 HSS	751524
	M 42-45 HSS	751525
Metric bolt threads M	M 6	751516
ISO 261 (DIN 13)	M 8	751517
	M 10 (M 16–63×1.5)	751518
	M 12	751519
	M 14-16	751520
	M 18-22	751521
	M 24-27	751522
	M 30-33	751523
	M 36-39 M 42-45	751524 751525
	M 42-45 M 48-52	751526
	M 46-52 M 56-60	751527
	M 64-72	751528
Bolt threads UNC	UNC ¼-20	751557
Unified Inch Screw Thread	UNC 5/16-18	751558
ASME B1.1	UNC 3/8 - 16	751559
	UNC 7/16 - 14	751560
	UNC 1/2 – 13	751561
	UNC %16-12	751562
	UNC 5/8 – 11	751563
	UNC 3/4-10	751564
	UNC 7/8 – 9	751565
	UNC 1-8 HSS ¹⁾	751566
	UNC 11/8 – 11/4 – 7	751567
	UNC 1 ³ / ₈ – 1 ¹ / ₂ – 6	751568
	UNC 1¾-5	751569
	UNC 2-2¼-4.5	751570
	UNC 2 ¹ / ₂ - 2 ³ / ₄ - 4	751571

Chaser dies for other threads (e.g. bicycle threads, fine threads, BSW) and HSS chaser dies for materials above 500 N/mm² (MPa) that are difficult to cut on request. HSS chaser dies with 50% surcharge. ¹⁾ Some chasers only available in HSS. Chasers for left-hand threads 50% extra charge.

Dies for other threads (e.g. bicycle threads, fine threads, BSW) and HSS chaser dies for materials above 500 N/mm² (MPa) that are difficult to cut on request. Dies with HSS chaser dies with 50% surcharge on chaser dies. ¹¹ Some chasers only available in HSS. Threading sets for left-hand threads 50% extra charge on chasers.

UNC 21/2-23/4-4

759384

Thread tables

Whitworth Pipe Thread Standard Taper Pipe Thread Whitworth Pipe Thread Straight Pipe Thread for Fixtures ISO 7-1, EN 10226 (DIN 2999, BSPT) NPT, ASME B 1.20.1 ISO 228-1 (DIN 259, BSPP) NPSM, ASME B 1.20.1 External thread taper 1:16 External thread taper 1:16 External thread parallel External thread parallel Flank angle 55° Flank angle 60° Flank angle 55° Flank angle 60° Nominal Nominal Outside Ø Outside Ø Outside Ø Nominal Nominal Outside Ø Size Size T.P.I. T.P.I. T.P.I. T.P.I. of thread Size NPT of thread of thread of thread Size R BSPT G BSPP NPSM mm mm mm mm 1⁄16 7.723 28 1⁄16 7.938 27 1/16 7.723 28 1⁄8 10.083 27 1⁄8 10.287 27 1⁄8 9.728 28 1/8 9.728 28 1/4 13.360 18 1⁄4 13.716 18 1⁄4 13.157 19 13 157 16.815 1/4 19 3/8 18 3⁄8 17.145 18 3/8 16.662 19 3⁄8 16.662 19 1⁄2 20.904 14 1⁄2 21.336 14 1/2 20.955 14 20.955 1/2 14 3/4 26.264 14 3/4 26.670 14 3/4 26.441 14 3⁄4 26.441 14 1 32.842 11.5 33.401 11.5 33 249 1 1 11 33.249 1 1⁄4 41.605 11.5 1 11 41,910 1 1/4 42.164 11.5 1 1/4 11 1 1/4 41.910 47.676 11.5 11 1 1/2 47.803 1 1⁄2 48.260 11.5 1 1/2 11 1 1⁄2 47.803 11 2 59.715 11.5 2 60.325 11.5 2 59 614 11 2 59.614 72.161 8 11 2 1/2 73.025 75.184 2 1/2 8 2 1/2 11 2 1⁄2 8 75.184 11 3 88.062 3 88.900 8 3 87.884 11 3 87.884 11 3 1⁄2 100.787 8 3 1/2 101.600 8 3 1/2 100.330 11 113.030 4 113.030 8 11 114.300 8 11 4 113 436 4 4

Taper Pipe Threads

Metric Bolt Thread

American and British Bolt Threads

Threads for Electric Conduit

Parallel PipeThreads

l: E	Metric ISO Thread ISO 261 (DIN 13) External thread Flank angle 60°		Unified Inch Screw Thread UNC, ASME B 1.1 External thread Flank angle 60°		Thread of BS 84 (ob	tandard Parall Whitworth Fo osolete): Exterr Flank angle 55	rm B.S.W. al thread	Exte	Conduit Thread DIN 40 430 rnal thread par Tank angle 80°	allel	
Nominal Size M	Outside Ø of thread mm	Pitch mm	Nominal Size UNC	Outside Ø of thread mm	T.P.I.	Nominal Size BSW	Outside Ø of thread mm	T.P.I.	Nominal Size Pg	Outside Ø of thread mm	T.P.I.
6	5.974	1	1/4	6.322	20	1/4	6.350	20	7	12.5	20
8	7.972	1.25	5/16	7.907	18				9	15.2	18
10	9.968	1.5				5/16	7.937	18	11	18.6	18
12	11.966	1.75	3/8	9.491	16	3/8	9.525	16	13.5	20.4	18
14	13.962	2	7/16	11.076	14	7/16	11.112	14	16	22.5	18
16 18	15.962 17.958	2 2.5	1/2	12.661	13	1/2	12.700	12	21	28.3	16
20	19.958	2.5	%16	14.246	12				29	37	16
20	21.958	2.5	5/8	15.834	11	5⁄8	15.875	11	36	47	16
24	23.952	3	3/4	19.004	10	3/4	19.050	10	42	54	16
27	26.952	3	7/8	22.176	9	7⁄8	22.225	9	48	59.3	16
30	29.947	3.5	1	25.349	8	1	25.400	8			
33	32.947	3.5					20.400	Ū		Conduit Thread EN 60423	
36	35.940	4	1 1/8	28.519	7	1 1⁄8	28.575	7		rnal thread par	
39	38.940	4	1 1⁄4	31.694	7	1 1⁄4	31.750	7	r	lank angle 60°	
42	41.937	4.5	1 3⁄8	34.864	6	1 1/2	38.100	6	Nominal	Outside Ø	Pitch
45	44.937	4.5	1 1⁄2	38.039	6				Size M	of thread mm	mm
48	47.929	5	1 3⁄4	44.381	5	1 3⁄4	44.450	5			
52	51.929	5	1 7/4			2	50.800	4.5	16	15.968	1.5
56	55.925	5.5	2	50.726	4.5				20 25	19.968 24.968	1.5 1.5
60	59.925	5.5	2 1⁄4	57.076	4.5	2 1⁄4	57.150	4	32	31.968	1.5
64	63.920	6	2 1/2	63.421	4	2 1/2	63.500	4	40	39.968	1.5
68	67.920	6							50	49.968	1.5
72	71.920	6	2 3⁄4	69.768	4	2 3⁄4	69.850	3.5	63	62.968	1.5

Outside diameter of thread is always the maximum diameter, for taper pipe threads this is measured at the scale line.

REMS Unimat 77

Threading machine

1/4 - 4"

≤ 120 mm

Semi-automatic high-performance machine for efficient cutting of pipe threads. For industry, metalworking, installation.

Pipe threads

Thread length

REMS Unimat 77 – pipe threads up to 4". Tangential-chaser-threading-system. Fast working, short resetting time. For single and series production.

Operating principle Stationary material – rotating die head.

Design

Compact, rugged design for continous use. Die head with regrindable tangential chasers in self centering holder system. After start-cutting with feed lever and rack mechanism self feeding action of die head (no guide thread). Welded, sturdy machine stand with large oil compartment and removeable chip drawer.

Drive

Robust worm gear and 2-stage spur gear. Proven and powerful pole-reversible three-phase motor, specially designed for threading, 2000/2300 W. Overload protection. Reverse switch for cutting right and left-hand threads. 4 spindle speeds 50, 25, 16, 8 rpm.

Clamping device

Self-centering universal vice for the complete range with specially toothed and hardened clamping jaws $(\frac{1}{4} - \frac{3}{4}^{"}, 1 - 4^{"})$. Choice of manual or hydraulic clamping with operation by foot switch (working pressure 6 bar).

Automatic lubrication and cooling

Robust, proven oil pump with high pumping volume. Ample oil volume ensures longer life of chasers, gear and motor.

Universal automatic die head

Only one universal automatic die head for all threads. Fine adjustment of thread diameter with spindle and scale. Die head closes automatically and opens automatically when the required thread length is reached. After starting the thread via feed lever and rack the chaser-system initiates an automatic feed-forward of the die head. All threads can be cut in a single pass. Copying unit for tapered threads. Instead of changing the dies, additional quick-change die heads ensure shorter resetting time.

Chasers

The proven regrindable REMS tangential chasers with precise cutting geometry ensure an excellent start-cutting performance and clean threads. Tool steel chasers made of special hardened steel for material < 500 N/mm² (MPa). HSS chasers for hard-to-machine material \geq 500 N/mm² (MPa). The chasers sit in a special holder system. Chasers and holders together form a threading set.

Thread-cutting oil

REMS Sanitol and REMS Spezial (page 49). Specially developed for threading. High cooling and lubricating effect. Essential for clean threads and longer service life of dies, tools and machines.

Nipple-threading

Efficient with the automatic internal clamping REMS Nippelfix $\frac{1}{2}$ – 4" or with the manual internal clamping REMS Nippelspanner $\frac{3}{8} - 2$ " (page 48).



German Quality Product

Machining examples







REMS Unimat 77

Supply format

REMS Unimat 77 Basic. Semi-automatic threading machine for pipe threads 1% - 4". Machine on stand. Pole-reversible $3 \sim$ induction motor, 400 V, 50 Hz, 2000/2300 W, right and left-hand rotation. Die head speed 50, 25, 16, 8 rpm. Universal vice with clamping jaws 1 - 4", choice of manual or hydraulic/pneu-matic operation. Automatic lubrication. 1 universal automatic die head for all threads, opens and closes automatically. Without threading sets, without closing lever. Electrical locking system of safety cover. Adjustment gauge. Wrench. In transport case.

Description	Version	ArtNo.
REMS Unimat 77 Basic mS	manual clamping device	770003
REMS Unimat 77 Basic pS	Oil-hydraulic/pneumatic vice clamping device	770004
Oth		

Other voltages on request.

Accessories

Chasers an	d holders	(threading	set
------------	-----------	------------	-----

Chasers and holders (threading s	et)	
Thread type	Size	ArtNo.
Pipe threads R tapered, right-hand ISO 7-1 (EN 10226, DIN 2999, BSPT)	$ \begin{array}{c} R \ \frac{1}{4} - \frac{3}{8} \\ R \ \frac{1}{2} - \frac{3}{4} \\ R \ 1 - 2 \\ R \ \frac{1}{2} - \frac{1}{2} - 4 \end{array} $	771110 771120 771130 771140
Pipe threads G parallel, right-hand ISO 228-1 (DIN 259, BSPP)	G $\frac{1}{2} - \frac{3}{8}$ G $\frac{1}{2} - \frac{3}{4}$ HSS ¹⁾ G 1 - 2 HSS ¹⁾ G 2 $\frac{1}{2} - 4$ HSS ¹⁾	771160 771170 771180 771190
Pipe threads NPT tapered, right-hand Taper Pipe Thread ASME B1.20.1	NPT 1/2 - 3/8 NPT 1/2 - 3/4 HSS ¹¹ NPT 1 - 2 HSS ¹¹ NPT 21/2 - 4 HSS ¹¹	771210 771220 771230 771240
Pipe threads NPSM parallel, right-hand Straight Pipe Thread ASME B1.20.1	NPSM 1/4 - 3/8 NPSM 1/2 - 3/4 HSS ¹⁾ NPSM 1 - 2	771260 771270 771280
Chasers (set)		
Thread type	Size	ArtNo.
Pipe threads R tapered, right-hand ISO 7-1 (EN 10226, DIN 2999, BSPT)	R ¹ / ₄ - ³ / ₈ R ¹ / ₂ - ³ / ₄ R 1 - 4	751502 751503 771136
Pipe threads G parallel, right-hand ISO 228-1 (DIN 259, BSPP)	G $\frac{1}{4} - \frac{3}{8}$ HSS ¹⁾ G $\frac{1}{2} - \frac{3}{4}$ HSS ¹⁾ G 1 - 4 HSS ¹⁾	751506 751507 771186
Pipe threads NPT tapered, right-hand Taper Pipe Thread ASME B1.20.1	NPT 1/4 – 3/8 HSS ¹⁾ NPT 1/2 – 3/4 HSS ¹⁾ NPT 1 – 2 HSS ¹⁾ NPT 21/2 – 4 HSS ¹⁾	751545 751546 751547 771246
Pipe threads NPSM parallel, right-hand Straight Pipe Thread ASME B1.20.1	NPSM 1/4 - 3/8 NPSM 1/2 - 3/4 HSS ¹⁾ NPSM 1 - 2	751550 751551 751552

Dies and chaser dies for other threads and HSS chaser dies for materials above 500 N/m² (MPa) that are difficult to cut on request. Dies and HSS chaser dies with 50% surcharge on chaser dies. "Some threading sets and chasers only available in HSS. Threading sets and chasers for left-hand threads 50% extra charge.

Description	ArtNo.	
Universal automatic die head, without threading sets, without closing lever	771000	
Closing lever for closing and opening the chasers R for taper pipe threads, right-hand R-L for taper pipe threads, left-hand G for cylindrical pipe threads, left-hand G-L for cylindrical pipe threads, left-hand	751040 751050 751060 751070	
Clamping jaws ¼ – ¾" (pack of 2)	773060	
Thread-cutting oil see page 49.		
Nipple holder see page 48.		
REMS Herkules material supports, see page 107.		









REMS Nippelspanner

Accessories for threading machines and hand die stocks of all types and makes

Manual pipe nipple chuck for internal clamping of short pipe pieces. For universal use.

Nipples and double nipples in standard and special lengths $\frac{3}{8}-2$ "

REMS Nippelspanner – efficient nipple-threading. Any length. Anywhere.

To be used universally for threading machines and for hand die stocks of all types and makes. For opening and non-opening die heads. Ideal accessory for REMS Amigo E, REMS Amigo, REMS Amigo 2, REMS Amigo 2 Compact, REMS Amigo 22 V, REMS eva and other makes.

Ideal tool for using up short pipe pieces. Saves time and money.

Chucking and centering of pipe pieces by expanding of specially hardened spring steel segments.

Internal clamping, so no thread required for clamping.

Supply format

 REMS Nippelspanner. Manual pipe nipple chuck for internal clamping

 of short pipe pieces.

 Description
 Size

Description	Size	ArtNo.
REMS Nippelspanner	3⁄8"	110000
	1/2"	110100
	3/4"	110200
	1"	110300
	1¼"	110400
	11/2"	110500
	2"	110600

Supply format

REMS Nippelspanner Set. Manual pipe nipple chuck for internal clamping of short pieces of pipe. In sturdy steel case.

Description	ArtNo.
Set 1/2 + 3/4 + 1 + 11/4 "	110620
Set 1/2 + 3/4 + 1 + 11/4 + 11/2 + 2"	110621

REMS Nippelfix

Automatic pipe nipple chuck for internal clamping of short pipe pieces.

Nipples and double nipples in standard and special lengths

1⁄2 – 4"

REMS Nippelfix – efficient nipple-threading up to 4". Any length. Anywhere. Automatic internal clamping. Super fast and simple.

For threading machines with opening die head: Pipe turning machines, machines with rotating die head, threading devices.

Ideal tool for using up short pipe pieces. Saves time and money.

Automatic quick-chuck and centering of pipe piece. No tools.

Automatic release after completion of nipple. Production of nipples possible without taking the Nipplefix out of the clamping device.

Internal clamping, so no thread required for clamping. Specially hardened and ground clamping jaws for fast and safe clamping.

Supply format

REMS Nippelfix. Automatic pipe nipple chuck for internal clamping of short pipe pieces.

Description	Size	ArtNo.	
REMS Nippelfix	1/2"	111000	
	3/4 "	111100	
	1"	111200	
	11/4"	111300	
	11/2"	111400	
	2"	111500	
	21/2"	111700	
	3"	111800	
	4"	111900	

Supply format

REMS Nippelfix Set. Automatic pipe nipple chuck for internal clamping of short pieces of pipe. In sturdy steel case.

Description	ArtNo.
Set 1/2 + 3/4 + 1 + 11/4 "	111620
Set 1/2 + 3/4 + 1 + 11/4 + 11/2 + 2"	111621



German Quality Product



Accessories for threading machines with opening die head



German Quality Product





REMS Spezial

Thread-cutting oil

High-alloyed mineral oil based thread-cutting oil. For all materials.

For drinking water supplies, comply with local regulations! Mineral oil based thread cutting materials are not permitted for drinking water pipes in AUT, CHE, DEU, DNK and FRA for example.

REMS Spezial – high-alloyed mineral based thread-cutting oil, can be washed out with water. High lubricating and cooling effect.

Specially developed for threading. High lubricating and cooling effect. Essential for clean threads, long service life of dies, tools and machines. Can be washed out with water, approved by experts. Also well suited as a cooling lubricant for sawing metals.

REMS Spezial spray without CFC's, so ozone-harmless.

REMS Spezial squirt bottle without propellants. Refillable.

Supply format

•• •					
REMS Spezial. High-alloyed mineral based thread-cutting oil.					
Description Packing Art		ArtNo.			
REMS Spezial	5l can	140100			
	101 can	1/0101			

Spezial	5l can	140100
	10l can	140101
	50l barrel	140103
	600 ml spray	140105
	500 ml squirt bottle	140106

REMS Sanitol

Synthetic, mineral oil-free thread-cutting oil. Specially for drinking water supplies. For all materials.

REMS Sanitol - mineral oil-free, ethanol-free. Completely water soluable. High lubricating and cooling effect.

Developed especially for drinking water pipes but also excellently suitable for universal thread cutting. High lubricating and cooling effect. Essential for clean threads, long service life of dies, tools and machines.

Completely water soluable. Mineral oil-free, ethanol-free. Therefore no negative influence on the drinking water in terms of appearance, smell and taste.

REMS Sanitol. Synthetic, mineral oil free thread-cutting oil specially for drinking

Packing

501 barrel

600 ml spray 500 ml squirt bottle

51 can

Art.-No.

140110

140113

140115

140116

Red in colour for flushing control. Perfect corrosion protector.

Viscosity at -10° C: ≤ 250 mPa s (cP). Pumpable to -28° C.

Also well suited as a cooling lubricant for sawing metals.

REMS Sanitol spray without CFC's, so ozone-harmless.

Supply format

Description

REMS Sanitol

water supplies and for universal use.

REMS Sanitol squirt bottle without propellants. Refillable.



German Quality Product

Thread-cutting oil









DW-0201 AS2032



REMS roll grooving attachment

Roll grooving attachment

Robust, compact roll grooving attachment with oil hydraulic forward feed for grooving pipes of pipe coupling systems. For installation, sprinkler lines, commercial heating, industry and mining. For job site and workshop.

	•
Steel pipes	DN 25-300
	1 – 12"
	s ≤ 7.2 mm

Stainless steel pipes, copper, aluminium, PVC pipes

REMS roll grooving attachment – compact – universal. Oil hydraulic pressure cylinder for powerful in-feed of pressure roller.

Design

Compact, job site-proven. Robust metal housing for tough use. Handy, easy to transport, only 26 kg. Oil hydraulic pressure cylinder for powerful in-feed of pressure roller. Pressure build-up with hydraulic hand pump. Individually adjustable groove-depth-stop with fine adjustment, for automatic limitation of groove depth. Built-in ring gauge for automatic groove-depth-stop.

Grooving rollers

The 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 precise grooving. Grooving rollers machined from hardened special steel ensure extremely long service life. 3 pairs of groove rollers (pressure roller, counter-pressure roller) for the whole working range DN 25–300, 1–12", easy change. Grooving rollers Cu (pressure roller, counterpressure roller) for copper pipe 54–159 mm. Groove rollers INOX (pressure roller made of stainless steel, counter-pressure roller made of toughened, specially hardened steel, nickel-plated) for stainless steel pipes $1-1\frac{1}{2}$ ", 2-6" and 8-12". Grooving rollers for aluminium, PVC pipes on request.

Drive

Only one roll grooving device for REMS Amigo, REMS Amigo 2, REMS Amigo 2 Compact, REMS Tornado and REMS Magnum. Fast, simple assembly. 3-face drive shaft of roll grooving attachment for secure clamping and optimum power transmission. Roll grooving attachments for threading machines of other makes, adjusted to support arm distance, diameter of support arm and spindle axis of the corresponding drive machine, on request.



German Quality Product



Supply format

REMS roll grooving attachment. Roll grooving attachment for grooving pipes of pipe coupling systems DN 25–300, 1–12". Roll grooving attachment, hydraulic hand pump, built-in ring gauge for automatic groove-depth-stop, 1 pair of groove rollers (pressure roller, counter-pressure roller) 2–6", Allen key. For REMS Amigo, REMS Amigo 2, REMS Amigo 2 Compact, REMS Tornado and REMS Magnum or for other thread cutting machine makes. In a carton.

Description	fit onto	ArtNo.
REMS roll grooving attachment	REMS Amigo/ Amigo 2 Compact ¹⁾ REMS Amigo 2 ¹⁾ REMS Tornado ²⁾ REMS Magnum ²⁾	347000
Roll grooving attachment R 300	Ridgid 300	347001

¹⁾ Conversion kit Amigo/Amigo 2/Amigo 2 Compact (Art. No. 347007) required. Can be used for roll grooving devices manufactured from 2014 onwards.

²⁾ Can only be used for roll grooving up to DN 200, 8" on T versions.

Roll grooving attachments for other makes on request.

Description	ArtNo.
Grooving rollers 1 – 1½" (pair), for steel pipes	347030
Grooving rollers INOX 1 – 1½" (pair),	
for stainless steel pipes	347053
Grooving rollers 2 – 6" (pair), for steel pipes	347035
Grooving rollers INOX 2–6" (pair), for stainless steel pipes	347046
Grooving rollers 8 – 12" (set), for steel pipes	347040
Grooving rollers INOX 8 – 12" (pair), for stainless steel pipes	347047
Grooving rollers Cu 54–159 (pair) for Cu pipes	347034
Conversion kit Amigo / Amigo 2 / Amigo 2 Compact / Amigo 22V	347007
REMS Herkules material supports, see page 107.	





REMS Collum

Powerful roll grooving machine for fast, economical grooving of pipes for pipe coupling systems. For installation, sprinkler lines, commercial heating, industry and mining. For job site and workshop.

Steel pipes	DN 25-300
	1 – 12"
	s ≤ 7.2 mm

Stainless steel pipes, copper, aluminium, PVC pipes

REMS Collum - electrical roll grooving up to 12". Fast and economical feed of the pressure roller with oil-hydraulic pressure cylinder.

Design

Robust, compact construction suitable for building sites. Favourable dimensions, favourable weight, roll grooving device with drive machine only 31 kg. For work bench. Stand or wheel stand as an accessory, for easy transport, optimum working height and stable positioning.

Drive

Fast and powerful, e.g. roll grooving of 6" steel pipe with REMS Collum in just 52 s. Sturdy, compact gear, maintenance-free. Robust, powerful 1200 W universal motor (REMS Collum and REMS Collum 2 Compact) or 1700 W universal motor (REMS Collum 2) for intensive use at large dimensions. Safety switch. Foot switch with coupling for ergonomic working as an accessory.

Roll grooving attachment

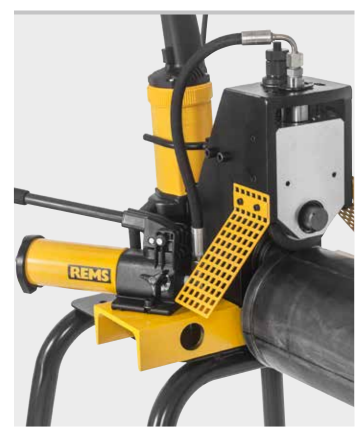
Compact, job site-proven. Robust metal housing for tough use. Handy, easy to transport, only 26 kg. Oil hydraulic pressure cylinder for powerful in-feed of pressure roller. Pressure build-up with hydraulic hand pump. Built-in ring gauge for automatic groove-depth-stop.

Grooving rollers

The 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 precise grooving. Grooving rollers machined from hardened special steel ensure extremely long service life. 3 pairs of groove rollers (pressure roller, counter-pressure roller) for the whole working range DN 25-300, 1-12", easy change. Grooving rollers Cu (pressure roller, counterpressure roller) for copper pipe $54-159\ mm.$ Groove rollers INOX (pressure roller made of stainless steel, counter-pressure roller made of toughened, specially hardened steel, nickel-plated) for stainless steel pipes $1 - 1\frac{1}{2}$ ", 2 - 6" and 8 - 12". Grooving rollers for aluminium, PVC pipes on request.

Material support

Extra sturdy REMS Herkules XL 12" material support for roll grooving of pipes up to 12" (page 107).



German Quality Product



Supply format

REMS Collum. Roll grooving attachment for grooving pipes of pipe coupling systems DN 25–300, 1–12". Roll grooving attachment, hydraulic hand pump, built-in ring gauge for automatic groove-depth-stop, 1 pair of groove rollers (pressure roller, counter-pressure roller) 2-6", Allen key. Choice of 3 drive units, with maintenance-free gear, powerful universal motor, safety switch. For workbench, stand or wheel stand. In a carton

Tor workbenen, stand of wheet stand. In a carton.				
Description	Version	ArtNo.		
Collum	Universal motor 230 V, 50 – 60 Hz, 1200 W, overload protection. 29 min ⁻¹	347006		
Collum 2	Universal motor 230 V, 50–60 Hz, 1700 W. 28 min ⁻¹	347008		
Collum 2 Compact	Universal motor 230 V, 50–60 Hz, 1200 W, overload protection. 26 min ⁻¹	347009		
Other voltages on request.				

Accessories

Description	ArtNo.	
Stand	849315	
Wheel stand	849310	
Foot switch with coupling	347010	
REMS Herkules material supports, see page 107.		
Consistent wellows and other successive and successive for		

Grooving rollers and other accessories, see page 50.

REMS Collum 22 V

Powerful, mobile, cordless roll grooving machine for fast, economical grooving of pipes for pipe coupling systems. For installation, sprinkler lines, commercial heating, industry and mining. For job site and workshop. Li-lon 22V Technology. For battery and corded operation.

Steel pipes	DN 25-300
	1 – 12"
	s ≤ 7.2 mm

Stainless steel pipes, copper, aluminium, PVC pipes

REMS Collum 22V – electrical roll grooving up to 12". Mobile, fast, economical. Feed of the pressure roller with oil-hydraulic pressure cylinder. Li-Ion 21.6V, 9.0 Ah battery, for approx. 23 DN 100/4" grooves with one battery charge*.

Design

Compact, robust, building site-compatible, mobile. Convenient dimensions, comfortable weight, cordless roll grooving machine with drive unit just 34 kg. Practical D-shaped handle with soft grip. Machine status check with overload protection of the drive unit against too high currents, with overheating protection by motor temperature monitoring (NTC), with electronic battery charging status check by a 2-coloured green/red LED. For work bench. Stand or wheel stand as an accessory, for easy transport, optimum working height and stable positioning.

Drive

Powerful and fast, e.g. roll grooving of 4" steel pipe in just 77 s. Solid, maintenance-free gear. Powerful battery motor 21.6V, with high power reserve, 500W output, for intensive use with large dimensions. High grooving speed 27-20 rpm. Safety tip switch.

Battery or mains operation

Li-lon 22 V Technology. Highly resistant Li-lon 21.6 V batteries with 9.0 Ah capacity for long service life. Light and powerful, for approx. 23 DN 100/4" grooves with one battery charge*. Graduated charging status check by coloured LEDs. Operating temperature range -10 to +60 °C. No memory effect for maximum battery power. Rapid charger 100 - 240 V, 90 W. Rapid charger 100 - 240 V, 290 W, for shorter charging times, as accessory. Voltage supply 220 - 240V/21.6 V, 40 A output, for mains operation instead of Li-lon battery 21.6 V, as accessory.

Roll grooving attachment

Compact, job site-proven. Robust metal housing for tough use. Handy, easy to transport, only 26 kg. Oil hydraulic pressure cylinder for powerful in-feed of pressure roller. Pressure build-up with hydraulic hand pump. Built-in ring gauge for automatic groove-depth-stop.

Grooving rollers

The 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 precise grooving. Grooving rollers machined from hardened special steel ensure extremely long service life. 3 pairs of groove rollers (pressure roller, counter-pressure roller) for the whole working range DN 25–300, 1–12", easy change. Grooving rollers Cu (pressure roller, counterpressure roller) for copper pipe 54–159 mm. Groove rollers INOX (pressure roller made of stainless steel, counter-pressure roller made of toughened, specially hardened steel, nickel-plated) for stainless steel pipes $1-1\frac{1}{2}$ ", 2-6" and 8-12". Grooving rollers for aluminium, PVC pipes on request.

Material support

Extra sturdy REMS Herkules XL 12" material support for roll grooving of pipes up to 12" (page 107).



German Quality Product





REMS Collum 22 V

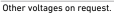
Cordless roll grooving machine



Supply format

REMS Collum 22V. Cordless roll grooving machine for grooving pipes for DN 25–300, 1–12" pipe coupling systems. Roll grooving attachment, hydraulic hand pump, built-in ring gauge for automatic groove-depth-stop, 1 pair of groove rollers (pressure roller, counter-pressure roller) 2–6", Allen key. Drive unit with maintenance-free gear, powerful battery motor 21.6V, 500 W. Safety switch. Right and left-hand rotation, machine status check with overload protection, temperature monitoring, battery charging status check. Universal support. Li-lon 21.6V, 9.0 Ah battery, 100–240V, 50–60 Hz, 90W rapid charger. For workbench, stand or wheel stand. In a carton.

	ArtNo.	
	347005	



Accessories

Description	ArtNo.
REMS Amigo 22 V drive unit,	
without battery	530004
Battery Li-lon 21.6 V, 9.0 Ah	571583
Rapid charger 100–240V, 50–60Hz, 90W	571585
Rapid charger 100–240V, 50–60Hz, 290W	571587
Voltage supply 220–240V/21.6V, 50–60Hz, 40A,	
for mains operation instead of battery Li-lon 21.6V	571578
Stand	849315
Wheel stand	849310
REMS Herkules material supports, see page 107.	
Grooving rollers and other accessories, see page 50.	
REMS Lumen 2800 22V, cordless LED flood light, see r	page 111





*Ambient temperature approx. 20°C.

REMS Magnum RG

Robust, compact high performance machine with roll grooving attachment for pipe grooving of pipe coupling systems. For installation, sprinkler lines, commercial heating lines, industry and mining. For job site and workshop.

Steel pipes

pes	DN 25-300
	1 – 12"
	s ≤ 7.2 mm

Stainless steel pipes, copper, aluminium, PVC pipes

Pipe threads $\frac{1}{16}$ - 2", 16 - 63 mm, bolt threads 6 - 60 mm, $\frac{1}{4}$ - 2", with conversion kit.

REMS Magnum RG – the compact up to 12". Immensely powerful and extremely fast. Feed of the pressure roller with oil-hydraulic pressure cylinder.

Design

Robust, compact, job site-proven design. Favorable size and weight, e.g. REMS Magnum 2000 RG-T only 68 kg. Tool support. For workbench. Stand, collapsible wheel stand or wheel stand with material shelf, as an accessory, for easy transport, optimum working height and stable positioning.

Drive

Immensely powerful and fast, e.g. roll grooving of 6" steel pipe with REMS Magnum 2010 RG-T in just 40 s. Completely maintenance-free gear which runs in a sealed oil bath. Choice of 3 powerful motors (see REMS Magnum page 34). Operator-friendly safety foot switch with emergency-stop, 2-step, can be loaded with the full body weight during operation.

Roll grooving attachment

Compact, job site-proven. Robust metal housing for tough use. Handy, easy to transport, only 26 kg. Oil hydraulic pressure cylinder for powerful in-feed of pressure roller. Pressure build-up with hydraulic hand pump. Built-in ring gauge for automatic groove-depth-stop.

Grooving rollers

The 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 precise grooving. Grooving rollers machined from hardened special steel ensure extremely long service life. 3 pairs of groove rollers (pressure roller, counter-pressure roller) for the whole working range DN 25–300, 1–12", easy change. Grooving rollers Cu (pressure roller, counterpressure roller) for copper pipe 54–159 mm. Groove rollers INOX (pressure roller made of stainless steel, counter-pressure roller made of toughened, specially hardened steel, nickel-plated) for stainless steel pipes $1-1\frac{1}{2}$ ", 2-6" and 8-12". Grooving rollers for aluminium, PVC pipes on request.

Conversion kit for threading

Tool set $\frac{1}{4} - 2^{\circ}$ complete with universal automatic die head, dies for pipe threads, tapered, ISO 7-1 (DIN 2999, BSPT) R $\frac{1}{2} - \frac{3}{4}$ and R 1 – 2° right-hand, pipe cutter, inner pipe deburrer, pressing lever, pump for automatic oiling, oil basin, chip tray.

Material support

Extra sturdy REMS Herkules XL 12" material support for roll grooving of pipes up to 12" (page 107).



German Quality Product







Stand (Accessory)

REMS Magnum RG



Supply format

REMS Magnum RG. Roll grooving machine for pipe grooving of pipe coupling systems DN 25–300, 1–12". With maintenance-free gear, safety foot switch with emergency-stop, self-tightening quick-action hammer chuck, rear centering device, automatic lubrication and cooling, tool support. Choice of 3 motors. Roll grooving attachment, hydraulic hand pump, built-in ring gauge with automatic groove-depth-stop, 1 set of grooving rollers (pressure roller, counterpressure roller) 2–6", hexagon key. For workbench, stand, collapsible wheel stand or wheel stand with material shelf. In a carton.

Description	Version	ArtNo.
2000 RG-T	Universal motor 230 V or 110 V, 50–60 Hz, 1700 W. 53 rpm.	340230
2010 RG-T	Pole-reversible capacitor motor 230 V, 50 Hz, 2100 W. 52/26 rpm, also under full load. Extremely quiet running.	340231
2020 RG-T	Pole-reversible 3~ induction motor 400 V, 50 Hz, 2000 W. 52/26 rpm, also under full load. Extremely quiet running.	340232
Oth		

Other voltages on request.

Description	ArtNo.
Stand	344105
Wheel stand with material support	344100
Collapsible wheel stand	344150
REMS Herkules material supports, see page 107.	
Grooving rollers and other accessories, see page 5	0.
Conversion kit Magnum RG-T to L-T	
for threading.	340110



