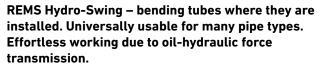
Effort-saving, oil-hydraulic hand pipe bender for dimensionally accurate bending of pipes up to 90°. Ideal for on-site work. For trade and industry. For the building site and the workshop.

Soft copper pipes, also thin-walled	Ø 10 – 22 mm Ø ¾ – ¾" s ≤ 1 mm
Coated soft copper tubes	Ø 10 – 18 mm Ø $\frac{3}{8}$ – $\frac{5}{8}$ " s ≤ 1 mm
Pipes of press fitting systems made of:	
stainless steel, nickel steel	Ø 12 – 22 mm
	s ≤ 1.2 mm
Soft, coated carbon steel	Ø 12 – 18 mm
	s ≤ 1.2 mm
Soft precision steel tubes	Ø 10 – 22 mm
	s ≤ 1.5 mm
Multi-layer composite tubes	Ø 14 – 32 mm



Universal use

For sanitary, heating, air conditioning, refrigerating and hydraulic applications. Also for copper thin-walled heating tubes according to EN 1057 and for tubes of pressfitting systems.

Cost advantage

Bender recovered after a few bends through savings on fittings. No costs for fittings, storage, procurement. Savings in soldering joints, pressing joints and working hours. Higher safety thanks to fewer pipe joints.

Design

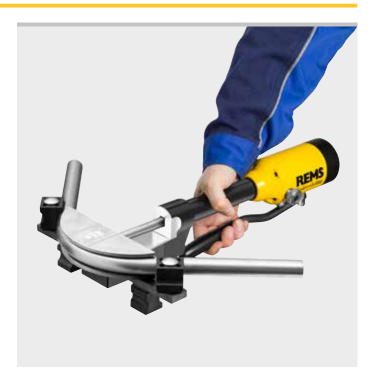
Robust, compact drive unit with closed, maintenance-free hydraulic system. Handy and light, only 2.4 kg. Can be used anywhere, even in confined spaces. Easy, quick working, e.g. Ø 22 mm copper pipe bend in just 18 s. Marked bending formers for exact bending. Overbend, tier bend possible. Easy and rapid changing of bending formers. Back former support H-S Ø 10 – 26 mm, rotatable according to the size of the pipe to be bent, with back formers for pipes Ø 10 – 26 mm, % – % ". Back former support Ø 32 mm with back formers for pipes Ø 32 mm.

Bending formers and sliding pieces

Bending formers and back formers made of high strength, high sliding, glass fibre reinforced polyamide or aluminium bending formers. See table on page 127 for bending formers.

Drive

Oil-hydraulic drive unit with hydraulic cylinder made from high-quality, rolled hydraulic tube. Ergonomically designed thrust lever for strength saving pressure build-up with manual hydraulic pump. Reliable hydraulic thrust with overload protection in the foremost piston position and overpressure valves for safe working.





German Quality Product



REMS Hydro-Swing

Supply format

REMS Hydro-Swing Set. Oil-hydraulic hand pipe bender Ø 10 – 32 mm, Ø % – %", up to 90°. Soft copper pipes Ø 10 – 22 mm, Ø % – %", s ≤ 1 mm, soft, coated copper pipes Ø 10 – 18 mm, Ø % – %", s ≤ 1 mm, pipes of the press fitting systems made of stainless, nickel steel Ø 12 – 22 mm, s ≤ 1.2 mm, soft, coated carbon steel \emptyset 12 – 18 mm, s \leq 1.2 mm, soft precision steel pipes \emptyset 10 – 22 mm, s \leq 1.5 mm, composite tubes Ø 14–32 mm. Up to Ø 26 mm with drive unit, bending formers, back former support H-S Ø 10 – 26 mm with back formers, in a sturdy case. Up to Ø 32 mm with drive unit, bending formers, 2 back former supports Ø 10 – 26 mm and Ø 32 mm with back formers, in a sturdy case.

Description mm	inch	ArtNo.	
Set 12-15-18-22	1/2-5/8-3/4-7/8"	153525	
Set 10-12-15-18-22	3/8-1/2-5/8-3/4-7/8"	153521	
Set 12-14-16-18-22	1/2-3/4-7/8"	153520	
Set 14-16-20-25/26		153526	
Set 14-16-18-20-25/26		153522	
Set 16-20-25/26-32		153529	
Set Allround 22 10-12-14-15-16-17-18-20-22	3/8-1/2-5/8-3/4-7/8"	153527	
Set 16-18-20-25/26-32		153523	
Set Allround 32 10-12-14-15-16-17-18-20-22-25/26-32	3/8-1/2-5/8-3/4-7/8"	153528	



Supply format

REMS Hydro-Swing INOX Set. REMS Hydro-Swing with aluminium bending

formers, especially also for

Geberit Mapress Stainless Steel (EN 10088, 1.4401),

Geberit Mapress Stainless Steel (EN 10088, 1.4521, nickel-free),

Geberit Mapress Carbon Steel (EN 10305-3, 1.0034 (E195)), Viega Sanpress (EN 10088, 1.4401), Viega Prestabo (EN 10305-3, 1.0308 (E235)).

Description mm	ArtNo.
Set 15-18-22	153510



Accessories

Description	ArtNo.	
REMS Hydro-Swing drive unit	153500	
Back former support H-S Ø 10 – 26 mm with back formers for pipe Ø 10 – 26 mm, $\frac{3}{6}$ – $\frac{7}{8}$ "	153501	
Back former support Ø 32 mm with back formers for pipe Ø 32 mm	153115	
Case with inlay	153570	

Case with inlay					153570					
		suitable for								
Bending former for tubes Ø mm/inch	Bending radius ¹⁾ mm	Cu	Cu-U	Hydro-Swing INOX	St 10217	St 10305	St 10305-U	>		
10, 3/8	30	•				•			153155	
12, 10 U, ½	36	•	•		•	•			153160	
14, 12 U	50	•				•	•	•	153170	
15 ²⁾	55	•	•	•	•	•			153531	
15, 12 U, 5/8	55	•	•			•			153175	
16, 14 U	55	•	•			•		•	153180	
17, 15 U	60						•	•	153185	
182)	72	•	•	•	•	•		•	153532	
18, 14 U, 15 U, 16 U, ¾	72	•	•			•		•	153190	
20, 18 U	79	•	•				•	•	153195	
22, 18 U, 7/8 ²⁾	86	•	•	•	•	•			153540	
25, 26	88							•	153205	
32	128							•	153210	

 $^{1)}$ Bending radius mm at the neutral axis of the bend (DVGW GW 392)

2) Aluminium bending formers

St 10305:

soft copper tubes, also thin-wall, EN 1057 Cu:

St 10217: stainless, nickel steel pipes of the press fitting systems

EN 10217-7, EN 10312, series 2, material 1.4401 soft precision steel pipes EN 10305-1, EN 10305-2,

EN 10305-3

St 10305-U: soft, coated carbon steel pipes of the pressfitting systems

EN 10305-3

multi-layer composite tubes of pressfitting systems

