

REMS Electric Hand Deburring

Cutting / Chamfering / Deburring



















REMSULED Universal







Made in Germany











REMS ROS P 26-fast cutting in one cut!

 \blacksquare Stable magnesium version, extremely light \blacksquare For one-hand operation. Fast cutting in one cut ■ Specially hardened and specially ground blade, exchangeable, PTFEcoated. Made in Germany.

REMS ROS P 26. Pipe shears for plastic and multilayer composite tubes. With blade. For pipes Ø ≤ 26 mm / 1" Art.-No. 291240

REMS REG 8-35/10-54 – the multiple edges!

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

REMS REG. Outer-inner pipe deburrer for manual operation. Stainless steel tubes, other steel tubes, copper, brass, aluminium tubes, plastic pipes.

REG 8-35 Ø 8-35 mm. 3/8-13/8" Art.-No. 113825 Ø 10-54 mm ½-21/8" RFG 10-54 Art.-No. 113830

REMS REG 10-54 E-also for electric drive!

Also for electric drive by commercially available screw driver (speed < 300 rpm).

REG 10-54 E Ø 10-54 mm. ½-21/8" Art.-No. 113835

REMS REG Universal – the all purpose deburrer!

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

REMS REG Universal. Universal deburrer for deburring copper, steel, brass,

aluminium and plastic. Art.-No. 113910

Replacement blade Art.-No. 113360

REMS REG 3-35 - the sharp edge!

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

REMS REG 3-35. Outer-inner tubing deburrer. Copper, brass, aluminium, steel tubes, Art.-No. 113900 plastic pipes, Ø 3-35 mm, 1/8-13/8".

REMS REG 10-42 - by hand or electric!

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

REMS REG 10-42. Outer-inner deburrer for manual or electric operation. Stainless steel tubes, other steel tubes, copper, brass, aluminium tubes, plastic pipes, Art.-No. 113810

Art.-No. 113815 Adapter for use with electric screw driver (speed ≤ 300 rpm)

REMS RAG-chamfering at 15°!

■ Pipe diameter and wall thickness steplessly adjustable ■ Also for deburring at plastic sleeve welding ■ Replacable chamfering blades ■ Patent DE 44 09 983, patent US 5.641.253

REMS RAG P. Pipe chamfering tools for external chamfering (15°) of plastic pipes Ø 16-250 mm, 3/4-10", wall thickness ≤ PN 16

P 16-110 Art.-No. 292110

P 32-250 Art.-No. 292210

