REMS ROS P/PEX

One-hand pipe shears

Robust quality tool for clean, fast cutting of pipes in one cut. Stable magnesium version. For one-hand operation. Plastic pipes, multilayer composite pipes $\leq \emptyset$ 26 mm

≥ ø 26 mm ≤ Ø 1"

REMS ROS P 26 – fast cutting in one cut.

Stable magnesium version, extremely light. Ergonomically designed handles for fast cutting in one cut. For one-hand operation.

Blade drawback by spring-loaded articulated lever.

One-hand locking for safe transport and protection of the blade.

Specially hardened and specially ground blade, PTFE-coated.

Right-angled, burr-free cut by pipe rest on both sides and blade guided on both sides.

Chipless cutting – no chips remaining in pipe.







Supply format

REMS ROS P 26. One-hand pipe shears for plastic and multilayer composite tubes. With blade. In blister pack.

26 1"	291240R	60,20
	26 1"	26 1" 291240R

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

PEX pipes and simila

≤ Ø 28 mm ≤ Ø 11⁄8"

REMS ROS PEX 28 S – fast cutting in one cut. Ideal for cutting PEX pipes.

Stable magnesium version, extremely light.

Ergonomically designed handles with softgrip for fast cutting in one cut. For one-hand operation.

Needle bearing-mounted articulated lever for easy cutting in one step.

Blade drawback by spring-loaded articulated lever.

One-hand locking for safe transport and protection of the blade.

Specially hardened and specially ground, wedge-shaped blade with cutting angle of 150° for low-wear working, PTFE-coated. Ideal for cutting PEX pipes. Right-angled, burr-free cut by pipe rest on both sides and blade guided on both sides.

Chipless cutting – no chips remaining in pipe.



REMS ROS PEX 28 S. One-hand pipe shears for PEX pipes, on needle bearing. With blade. In blister pack.

Pipes ≤ Ø mm/inch	ArtNo.	€
28 / 11/8"	291420R	91,70

Accessories

Description	ArtNo.	€
Blade P 26 for REMS ROS P 26	291241 R	24,10
Blade PEX 28 for REMS ROS PEX 28 S	291421R	36,60







