

Pipe cutter for composite and plastic pipes

## Top performance with less effort

Cut aluminium composite and plastic conduit pipes up to 60 % more easily with minimised deformation



## Pipe cutter for composite and plastic pipes

This intelligent combination of shears and pipe cutter cuts more easily than conventional shears with a fixed blade

- ▶ Up to 60 % less effort: the freely rotating cutting wheel allows the pipe to be rotated with minimal friction when cutting
- Optimum cutting results: the rotation allows the cutting wheel to penetrate the pipe effortlessly with minimal deformation
- ▶ Wide plastic supports allow perfect right-angled cuts
- > Cuts aluminium composite and plastic conduit pipes more easily than conventional shears with a fixed blade
- Also suitable for composite pipes with increased aluminium layer thickness (e.g. Geberit Mepla)
- > For cutting composite and plastic conduit pipes up to  $\varnothing$  26 mm
- > Allows for very short correction sections
- > With locking mechanism for safe transport
- > With ergonomic multi-component grips
- > Oil hardened, replaceable cutting wheel made of special tool steel
- > Replacement cutting wheel available (Art. No. 90 25 25 E01)
- > Special quality chrome vanadium electric steel, oil-hardened





Makes cutting particularly easy: the rotating cutting wheel allows the pipe to be rotated in the pipe cutter with little friction, or, vice versa, the pipe cutter can be rotated around the pipe.



The rotary movement means the pipe can also be cut with little pressure, minimising deformation.



The wide plastic supports opposite the cutting wheel allow perfect right-angled cuts.

		Capacity Ø mm	۵ <u>'</u> ۵ g
90 25 25	N	up to 26	390
90 25 25 E01	N	Spare cutting wheel	