

NEW

ROCUT 42 TWIN CUT*



SAVE UP TO 80% TIME¹⁾

One cut
Little calibration needed

SAVE UP TO 20% EFFORT²⁾

PTFE coated blade
V-shaped blade

1) Internally tested. In comparison to the previous ROCUT TC 42 with a 16mm pipe.
2) Internally tested. In comparison to the previous ROCUT TC 42 without PTFE coated blade.

ROCUT 42 Twin Cut*

The ROCUT 42 Twin Cut plastic pipe shears are the only shears which combine two cutting modes. Cut small pipe diameters with the one cut function – just cutting in one go. If the pipe dimension is too large or the material of the pipe too robust for a one cut, the shears automatically switch into ratchet mode.

PTFE coated blade

Less force needed for a straight cut



Innovative mechanism

Shears automatically switches from one to ratchet cut function



Non-slip handles

Good grip while working



Symmetric reset lever

Comfortable resetting for left- and right-handers

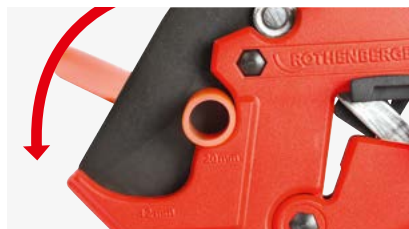
Two stage pipe holder

For pipes 0–20 and 20–42 mm.
Less cutting effort, less deformation.

2 IN 1 FUNCTION



Powerful cutting with the ratchet function.



With the one cut function pipes can be cut 80% faster. You also save time since little calibration is needed.¹⁾



Cutting requires 20% less effort due to the PTFE coated blade.²⁾

Model	mm	inch	g	No.
ROCUT 42 Twin Cut	0–42	0–1.5/8"	550	1000003011
Spare blade f. ROCUT 42 Twin Cut	0–42	0–1.5/8"	120	1000003104

1) Internally tested. In comparison to the previous ROCUT TC 42 with a 16 mm pipe.

2) Internally tested. In comparison to the previous ROCUT TC 42 without PTFE coated blade.

* Available from autumn 2020