



NEW

Outer jacket cutter with spring quick release system

PRECISION

Cutting depth adjustable up to 3mm, thus no damage to the underlying layers of the cable

VERSATILE

Setting of round, longitudinal and spiral cuts

EFFICENCY

Blade suitable for all types of cable insulation

PROTECTION

The blocking system prevents opening in the position: longitudinal cut. This prevents the blade from breaking off due to misuse

HANDLING

No tilting due to axial pulling of the tool in the longitudinal direction

SAFETY

The innovative design ensures an injury-free working

ERGONOMICS

The optimally adapted shape of the tool enables fatigue-free working



Technical description

- Wide range of applications: diameter 4.5 mm to 29 mm
- Suitable for soft and hard insulation types of cables
- Hardened steel blade
- Special grinding of the blade for clean removal of the outer casing
- Round, longitudinal and spiral cuts possible
- No tilting due to axial pulling of the device in the longitudinal direction
- Cutting depth in increments of 0.1mm to 3mm adjustable using the rotary knob (clockwise)
- No damage to the underlying layers
- Thanks to the special sliding properties of the contact surface, resistance-free working on the cable is guaranteed
- Small and compact design
- Handy & ergonomic design
- Blocking system: This function prevents opening in the position: longitudinal cut. This prevents the blade from breaking off due to misuse.

Attention: Not suitable for work under voltage

Description	Order No.	Dimensions	Weight
Outer jacket cutter with spring quick release system	ABI1	140 mm	150 g



Use for round / spiral cuts



Unlock the cable stripper by turning the adjusting ring to the round-cut symbol (●)



Tension the tool to the cable using spring force



Regulate the cutting depth by turning the adjustment knob (clockwise)



Place the tool on the marking of the stripping length and make the round cut



Shift the adjusting ring to the spiral-cut symbol (⌘) to fulfil the working process

Use in longitudinal cutting



For the longitudinal section, switch the adjusting ring to the longitudinal section symbol (→) and pull the device axially in the longitudinal direction