Special cable cutters

Universal cable cutter with eccentric drive

- one-hand universal- and steel rope cutter with exchangeable cutting segments
- in the case of wear or changing requirements only the cutting segment need to be replaced
- Cleaner included
- double needle bearing excenter lever 14mm
- · very easy to use through reduction of the attrition of the joint
- strong reduction of the manuar force
- Lever joint bolt strength 9mm
- central lubrication
- Cone fitting in the bolt with cross drilling on the bearing points
- adjustable level of the transport plugs
- opening of the cutter possible at any time, also suitable for the highest demands without additives

Separable materials:

- Cable AL /Cu
- · Cable with soft steel cover
- Steel coverd ropes
- · Steel armoured ropes
- Niro ropes
- Flexible steel ropes
- Tracking rope cable
- Steel armoured hose
- ACSR DIN 48 204
- Constructional steel 235JR+AR
- Screws

Complete set:

- Universal cable cutter
- 1 pair of cutting segments S1 (art. 200178/S1)
- ACSR



Application: AL/CU: Cross-section: 350 mm, Ø 50 mm Clean cut and low handgrip with large cross sections suitable for highly flexible conductors not for steel

mm ²	kg	PU
350	0,100	1
Flexible stee Cable with s	el cables: Cross-section 95 mm, Ø 16 mm oft steel sleeve: Cross-section 240 mm², Ø 50 mm	
mm ²	kg	PU
350	0,100	1
Flexible stee Niro cables: ACSR DIN 4 Steel armou Constructio Screws: Ø 8 Can lead to cutaway	el cables: Cross-section 95 mm², Ø 14 mm Ø 8 mm, 19/1 8 204: Cross-section 300/50 mm², Ø 24.5, 7/3 mm red tubing: Ø 50 mm n steel 235JR+AR: Ø 10 mm, full material mm, 8.8 crimping of steel cables are highly flexible, slightly edgy	
mm ²	kg	PU
200	0.100	1
	350 Application Flexible stee Cable with s Clean cut ar mm ² 350 Application Flexible stee Niro cables: ACSR DIN 4. Steel armou Construction Screws: Ø 8 Can lead to cutaway section, incu	350 0,100 Application: AL/CU: Cross-section 350 mm, Ø 50 mm Flexible steel cables: Cross-section 95 mm, Ø 16 mm Cable with soft steel sleeve: Cross-section 240 mm², Ø 50 mm Clean cut and normal handgrip mm² mm² kg 350 0,100 Application: AL/CU: Cross-section 200 mm², Ø 50 mm Flexible steel cables: Cross-section 95 mm², Ø 14 mm Niro cables: Ø 8 mm, 19/1 ACSR DIN 48 204: Cross-section 300/50 mm², Ø 24.5, 7/3 mm Steel armoured tubing: Ø 50 mm Construction steel 235JR+AR: Ø 10 mm, full material Screws: Ø 8 mm, 8.8 Can lead to crimping of steel cables are highly flexible, slightly edgy cutaway section, increased handgrip mm² kg



PU Packing unit PE Price unit The legend for abbreviations for all table headers can be found sorted alphabetically on page 408.