

intercable TOOLS

CABLE STRIPPER FOR PRIMARY INSULATIONS FOR MV/HV CABLES WITHOUT SILICON









intercable TOOLS

TECHNICAL CHARACTERISTICS

Designed to remove the primary insulation layer of MV/HV-cables from 6-45 kV and an insulation thickness up to 15mm and a dimension up to 1.000mm² and 15-58 mm Ø

- Light and robust design through the usage of light metals and stainless INOX
- Positioning on the cable like a vice system
- Spiral and round cut
- Optimal sliding properties thanks to the movable wheel system, no additional silicon required
- · Axial feed activation/deactivation with 2-speed advance possibility
- Replacable blade, made of hardened steel
- Adjustable blade depth from 0 to 1,5 mm (each klick = 0,1 mm)

•	Dimensions/Tools:	220x60x90 m	nm
	Weight/Tool:	580 ar	

• Weight/Tool: 580 gr.



SET EQUIPMENT & ACCESSORIES

Set 17260:

- IMS III cable stripper
 17261

 2,5 mm Allen wrench
 17100

 Soft nylon case
 AB6230





