

FBS II

intercable

CABLE STRIPPER FOR VULCANIZED SEMICONDUCTIVE LAYER **WITHOUT** SILICON

Handling

Shift lever for activation/deactivation of the axial feed enables an optimal guidance and precise circular cut

Agility

Movable roller system adapts optimally to small and large diameters, no Silicon required

NEW

Precision

Special blade grind and adjustable cutting depth ensures a surface on the smooth primary insulation

Range

Application range for MV-cables up to 1.000mm² / 16-58mm Ø

High quality

Light and robust design through the use of light metals and stainless INOX

www.intercable-tools.com

INTERCABLE TOOLS srl
Via Campi della Rienza, 21
I-39031 Brunico - ITALY
info@intercable.com



TECHNICAL CHARACTERISTICS

Designed to remove the vulcanized semiconductive layer of MV-cables up to 1,5mm insulation thickness
 Application range for MV-cables up to 1000mm² / 16-58mm Ø

- Light and robust design trough the usage of light metals and stainless INOX
- Positioning on the cable like a vice system
- Optimal sliding properties thanks to the movable wheel system, **no additional silicon required**
- Axial feed activation/deactivation with 2-speed advance possibility
- Blade shape with 17° angle for gentle transmission from semiconductive layer to primary insulation
- Replaceable blade, made of hardened steel
- Adjustable blade depth from 0 to 1,5mm (each click = 0,1 mm)
- Possibility to **limit and lock** the blade depth

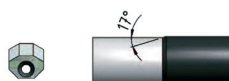
- Dimensions/Tool: L x W x H 220x60x90mm
- Weight/Tool: 580gr.



SET EQUIPMENT & ACCESSORIES

- FBS II - cable stripper 17251
- 2,5 mm Allen wrench 17100
- Soft nylon case AB6230

- Spare blade 17142



- Set-FBS II 17250

