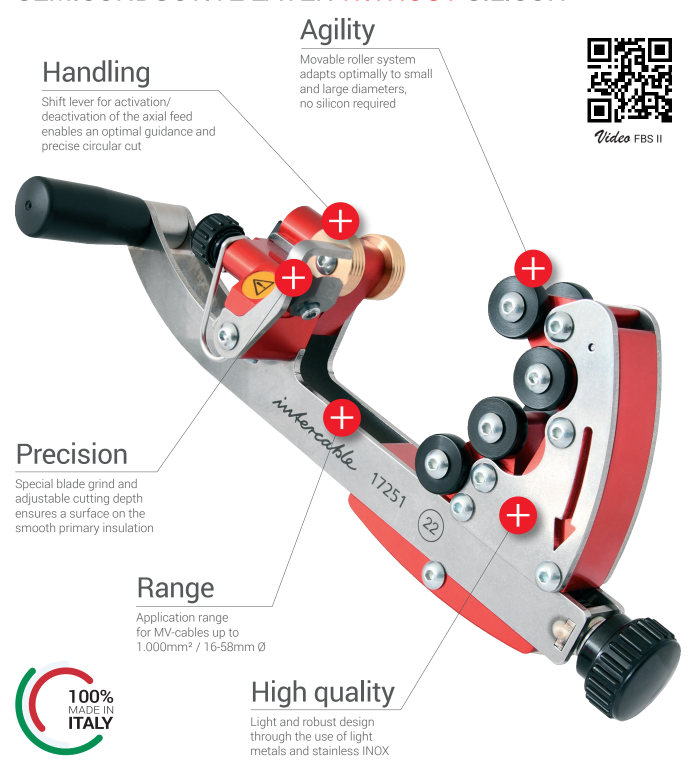


## intercable TOOLS

# CABLE STRIPPER FOR VULCANIZED SEMICONDUCTIVE LAYER WITHOUT SILICON









### intercable TOOLS

#### 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  $1000 mm^2 / 16-58 mm \varnothing$ 

- · Light and robust design through 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 8° or 17° angle for gentle transmission from semiconductive layer to primary insulation
- Replaceable blade, made of hardened steel
- Adjustable blade depth from 0 to1,5mm (each klick = 0,1 mm)
- Possibility to limit and lock the blade depth

•	Dimensions/Tool: L x W x H	220x60x90 r	mm
•	Weight/Tool:	580 gr.	



#### SET EQUIPMENT & ACCESSORIES

FBS II - cable stripper	17251
• 2,5 mm Allen wrench	17100
Soft nylon case	AR6230

Spare blade 17°	17142
opare blade 17	



