

# IMS III

# intercable TOOLS

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



Video IMS III

### 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

### Precision

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

### Range

Application range  
for MV-cables up to  
1.000 mm<sup>2</sup> / 15-58 mm Ø

### High quality

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



[www.intercable-tools.com](http://www.intercable-tools.com)





*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 1.000mm<sup>2</sup> 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 klik = 0,1 mm)

- Dimensions/Tools: ..... 220x60x90 mm
- Weight/Tool: ..... 580 gr.



## SET EQUIPMENT & ACCESSORIES

### Set 17260:

- IMS III - cable stripper ..... 17261
- 2,5 mm Allen wrench ..... 17100
- Soft nylon case ..... AB6230
- Spare blade ..... 17232



[www.intercable-tools.com](http://www.intercable-tools.com)

