intercable

11IC17230 - Universal Cable Stripper for Primary Insulation

APPLICATION RANGE	Ø 15 - 52 mm	
INSULATION THICKNESS	0 - 15 mm	
SUGGESTED APPLICATION	Any type of primary insulation	

Technical Characteristics

- Designed to remove the primary insulation of 6 to 45kV cables
- Helical and circular cuts
- Max. rotating diameter 220mm
- Snap knob to activate/deactivate axial feed
- Positioned on the cable like a vice system
- Designed to strip both ends
- Unlimited stripping length
- Interchangeable blade





REDUCED ROTATION ENABLES TO WORK ON LIMITED SPACE

PERFECT CIRCULAR CUT

NO INCISIONS ON SURFACE BELOW

Ordering Information

DESCRIPTION	ORDER NO.	DIMENSIONS	WEIGHT
Set IMS II	11IC17230	250 x 160 x 55 mm	600g
Spare blade	11IC17232	-	-
Spare parts kit (2x plates, 1x roll, suitable screws)	11IC17235	-	-

*Note: Do not use on live conductors







Drawings, where used, are not to scale. All dimensions are in millimetres and sizes given are approximate. Where possible, technical MSDS data sheets are made available on the website. All products should be installed and used in accordance with manufacturer's instructions provided. Warning: products may be the subject of registered designs and patents. Refer to website for terms and conditions on warranty.

