

## 11ICAV6400 - Cable Stripper for Non-Valcanized Semiconductive Layer

APPLICATION RANGE	Ø 16 - 41 mm	
INSULATION THICKNESS	0 - 2 mm	
SUGGESTED APPLICATION	Non valcanized, peelable semiconductive layer	

## **Technical Characteristics**

- To strip the non-vulcanized semiconductive layer of MV cables
- · Longitudinal, helical and circular cuts
- · Positioned on the cable like a vice system
- · Stop clamp to limit the stripping length
- · Step-by-step depth adjustment
- · Max. rotating diameter 130mm
- The positioning of the stripper and holding of stops-clamp is assured by the pressure of the spring
- The incision depth can be adjusted from 0 to 0.9 mm with 0.1 mm trips each by turning the corresponding knob
- The start of longitudinal incision can be done in exact correspondence with the circumferential one









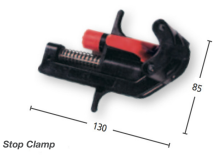
- REDUCED ROTATION ENABLES TO WORK ON LIMITED SPACE
- PERFECT PRECISE CIRCULAR CUT
- NO INCISIONS ON SURFACE BELOW

## **Ordering Information**

DESCRIPTION	ORDER NO.	DIMENSIONS	WEIGHT
Set HLS	11ICAV6400	250 x 160 x 55 mm	600g
Spare blade 17"	11ICAV6499	-	-

\*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.

