

CABLE PREPARATION TOOLS (MADE IN ITALY)

MODEL No. 1722 1 SEMI-CONDUCTOR SCREEN REMOVAL TOOL

For removal of the vulcanised semi-conducting screen up to 1.5mm thick on medium and high voltage cables with thicknesses of insulation in the range 10-52mm.

- Anodised Aluminium construction provides an extremely light and robust tool
- Contact surfaces are coated to provide low frictional resistance
- The change over lever allows activation/de-activation of axial movement
- Removal of the screen can start or stop at any point required
- Axial movement in both directions possible
- The shape of the blade ensures that the end of the screen layer will always be conical
- Blade of tempered steel
- Cutting depth using special blade with stripping depth with cone from 0 till 1,5 mm adjustable
- · Cutting depth can be limited or blocked
- Very small rotation of 220mm OD max.
- Shaved screen deflected away using the guiding device on the tool

Model No.	Description	Dimensions (mm)	Weight (kg)	
1722 0	FBS Complete Set	235x200x55	0.80	
Above Kit Contents (Components Not Sold Separately)				
1722 1	Stripper Only	-	-	
AG1013	Silicone Gel	-	-	
1710 0	Hollow Hex Wrench 2.5mm	۱ -	-	
128930	Plastic Case	-	-	
Spares				
1714 2	Replaceable Blade	-	-	

intercable







MODEL NO. HLS NON-VULCANIZED SEMI-CONDUCTIVE CABLE STRIPPER

Designed to strip the non-vulcanized semi-conductive layer of MV cables - 16-41mm OD.

- Longitudinal, helical & circular cuts
- Positioned on the cable like a vice system
- Stop clamp to limit the stripping length
- Step-by-step depth adjustment from 0-0.9mm
- Cutting depth can be increased to 2mm by moving reference 0
- Easy stripping down to -10°C





Kit Inclusions HLS - AV6410 Stop Clamp – AV6411 Tube of Silicone Grease – AG1013 Rigid Case



	7-0
Model No.	AV6400
Weight (kg)	0.6
Dimensions (mm)	250 x 160 x 55
Cable Application Range (mm OD)	16 – 41
Insulation Thickness (mm)	0 – 2
Max. Rotating Diameter (mm)	130