

## Section

MV Sets

## Application

Field

Laboratory



## PRODUCT BENEFITS

Work on a very extensive selection of cable  
Very precise

## TOOL CAPACITY

Diameter	16 - 58 mm 0,630 - 2,283 inch
Section according to voltage rating	50 - 630mm <sup>2</sup>
Ø (mm / inch)	16-58 mm / 0,630-2,283 in

## TOOL DIMENSIONS

Length	390 mm
Width	310 mm
Height	145 mm
Weight without box	7,5 Kg
Packaging	Case

## Full kit for stripping (splicing) Primary distribution underground power cables

### TO DO WHAT

The KIT-AMSUD enables the user to splice any medium voltage primary distribution underground power cables with peelable (easypeel) or bonded semi-con. It also includes the tool to perform the grounding of cable with aluminium shield.



### Associated tool

K7/GRATT - Cartridge dedicated to sheath abrading, to be mounted on tool ROTO-TMG  
ALROCRAN - Tightening pliers

### Case

MF3/60-C - Multifunction tool for sheath, peelable semiconductor with chamfer, insulation  
SCH - Chamfering stylus for insulation  
CWB/18-60-MVS - Remove bonded semiconductor with chamfer on the semiconductor cutback and stop  
ROTO-TMG - Connector holder for bolted and clamping connections  
GFE-TMG - Roller block for ROTO-TMG to tighten the outer sheath over screen connection  
ALROC-FENTE - Tool to perform slits on cable's outer sheath  
EV/NPT - Tool to spread PE outer sheath with aluminium screen  
LIGAREX - Clamping tool with return spring for straps



THORNE &  
**DERRICK**  
INTERNATIONAL

Thorne & Derrick  
+44 (0) 191 410 4292  
[www.powerandcables.com](http://www.powerandcables.com)

MV cables Tools

# KIT-AMSUD



Part Number	Diameter	Tool capacity		Dimensions			Packaging
		Section according to voltage rating	Ø (mm / inch)	Length	Width	Height	
KIT-AMSUD	16 - 58 mm 0,630 - 2,283 in	50 - 630mm <sup>2</sup>	16-58 mm / 0,630-2,283 in	390 mm 15,354 in	310 mm 12,205 in	145 mm 5,709 in	case