

Section

HV Outer sheath

Application

Field
Laboratory



PRODUCT BENEFITS

Switch from longitudinal cut to circular cut without removing the tool from the cable
Sound alert when the blade is touching the aluminium/lead shield
Very fine tuning of the cutting depth

TOOL CAPACITY

Diameter 40 - 90 mm
1,575 - 3,543 inch

Screen thickness capacity 11 mm / 0,433 in

TOOL DIMENSIONS

Length 370 mm

Width 155 mm

Height 470 mm

Weight without box 7,7 Kg

Packaging Case

ALROC SAS

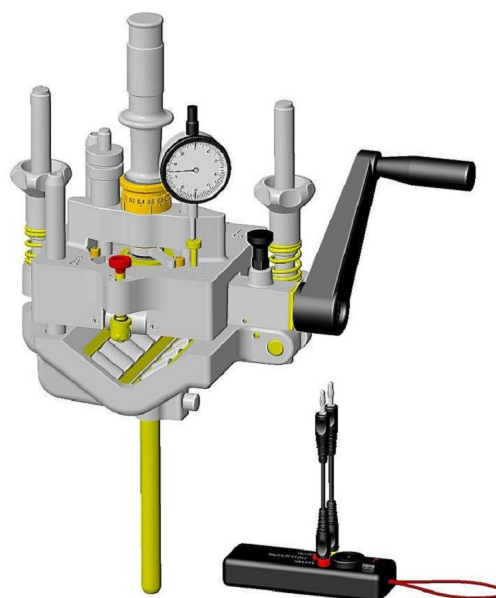
Z.I. de la Fonderie - 72160 TUFFE
FRANCE
Phone: +33 2 43 71 11 80
Fax number : +33 2 43 71 16 51
www.alroc.fr

Stripping tool for HV and EHV cable's outer sheath and shield

TO DO WHAT

The DMSR/40-90 enables the user to remove the outer sheath and the aluminium/lead shield on HV and EHV cable by successively performing a longitudinal and circular cut

With an embedded mechanical dial gauge the user scores the aluminium shield without cutting through it



Spare part

- LDMS38 - Spare blade for outer sheath and shield
- BE-DMSR - Shield detection device
- 205130 - Conductive aluminium tape

Associated tool

- EGA - HV and EHV cable's outer sheath and shield spreaders
- BMFD/55-160 - Thrust to stop the tool
- EV-HTB - HV and EHV cable's outer sheath and shield splitters
- EVP - HV and EHV cable's lead sheath splitters

HV cables Tools

DMSR/40-90



Part Number	Diameter	Tool capacity		Dimensions			Packaging
		Screen thickness capacity		Length	Width	Height	
DMSR/40-90	40 - 90 mm 1,575 - 3,543 in	11 mm / 0,433 in		370 mm 14,567 in	155 mm 6,102 in	470 mm 18,504 in	case
DMSR/80-160	80 - 160 mm 3,150 - 6,299 in	11 mm / 0,433 in		400 mm 15,748 in	160 mm 6,299 in	530 mm 20,866 in	case