

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	80 - 160 mm 3,150 - 6,299 inch
Screen thickness capacity	11 mm / 0,433 in

TOOL DIMENSIONS

Length	400 mm
Width	160 mm
Height	530 mm
Weight without box	10,5 Kg
Packaging	Case

ALROC SAS

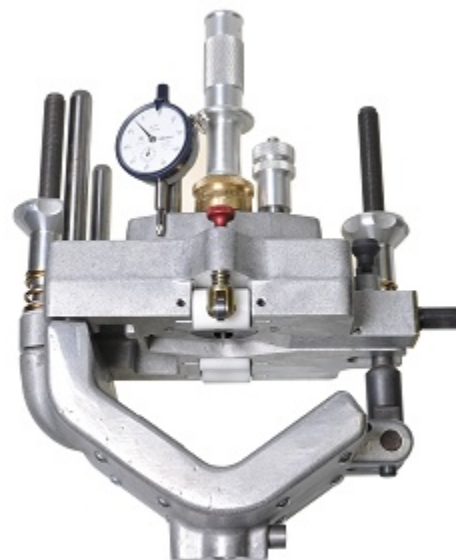
Z.I. de la Fonderie - 72160 TUFFE
FRANCE
Phone: +33 2 43 71 11 80
Fax number : +33 2 43 71 16 51
www.alroc.fr

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

TO DO WHAT

The DMSR/80-160 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
- 205130 - Conductive aluminium tape
- BE-DMSR - Shield detection device

Associated tool

- EGA - HV and EHV cable's outer sheath and shield spreaders
- 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/80-160



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