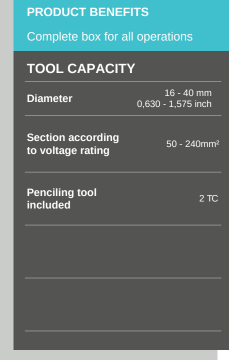
CNPT/240-2-MV-NGZ





Section ______ MV Sets Application ______ Field Laboratory



Full kit for distribution underground cable 50 mm² up to 240 mm² with 2 penciling tool

TO DO WHAT

Tools included in the kit CNPT/240-2-MV-NGZ enable the user to splice each layer of distribution underground cable ranging from 50 mm² up to 240 mm² in 12/20 kV, prior to junctions or terminations installation. Insulation penciling tools included

For any other voltage rating, please check the outer diameter capacity of each tools included in the kit



TOOL DIMENSIONS

Length	575 mm
Width	470 mm
Height	145 mm
Weight without box	11,8 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

Case

MF2/40 - Multifonction tool for outer sheath and insulation

MF1+/25 - Tool for bonded semiconductor and peelable with stylus

SRC - Scoring stylus for peelable semiconductor with chamfer

SCH - Chamfering stylus for insulation

ALROC-FENTE - Tool to perform slits on cable's outer sheath

ROTO-TMG - Connector holder for bolted and clamping connections

GFE-TMG - Roller block for ROTO-TMG to tighten the outer sheath over screen connection

K7/GRATT - Cartidge dedicated to sheath abrading, to be mounted on tool ROTO-TMG

EV/NPT - Tool to spread PE outer sheath with aluminium screen

EV2000 150-240 - Tool to spread PVC outer sheath with aluminium screen

EV 150/240 - Tool to spread PVC outer sheath with aluminium screen

GRI - Scraper for residues of bonded semiconductor

LIGAREX - Clamping tool with return spring for straps

TC120-30 - Penciling tool for insulation for 120mm² in 30 kV cables

TC185-6/10 - Penciling tool for insulation of 185² section cables 6/10 kV

MV cables Tools CNPT/240-2-MV-NGZ





Part Number	Diameter	Tool capacity		Dimensions			
		Section according to voltage rating	Penciling tool included	Length	Width	Height	Packaging
CNPT/240-2-MV-NGZ	16 - 40 mm 0,630 - 1,575 in	50 - 240mm²	2 TC	575 mm 22,638 in	470 mm 18,504 in	145 mm 5,709 in	case