### **MV** cables Tools

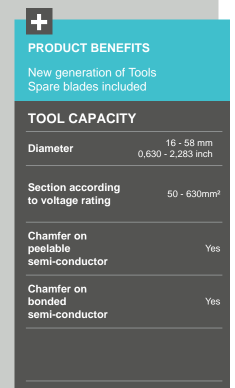
Laboratory

### CNPT/630-2016





# Certifications — Approved by ERDF Section — MV Sets Application — Field



#### **TOOL DIMENSIONS**

Length	575 mm
Width	470 mm
Height	145 mm
Weight without box	10 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

### Full kit for distribution underground cable 50 mm<sup>2</sup> up to 630 mm<sup>2</sup>

### TO DO WHAT

Tools included in the kit CNPT/630-2016 enable the user to splice each layer of distribution underground cable ranging from 50 mm<sup>2</sup> up to 630 mm<sup>2</sup> in 12/20 kV, prior to junctions or terminations installation.

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



### Associated tool

CKM-HTA-630-NG - Case for self service kit for MV 630 NG case AGPB3 - Pliers for lead sheath 26 - 52 mm / 1,024 - 2,047 in

#### Case

ROTO-TMG - Connector holder for bolted and clamping connections

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

MF2/60 - Multifonction tool for outer sheath and insulation

MF1+/60 - Tool for bonded semiconductor and peelable with stylus

SRC-D - Scoring stylus for peelable semiconductor with chamfer on the transition

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

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

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

LIGAREX - Clamping tool with return spring for straps

GRI - Scraper for residues of bonded semiconductor

SCH - Chamfering stylus for insulation

LMF2 - Qty 2 - 2 spare blades for outer sheath and primary insulation

LASCR1 - Qty 2 - 2 spare blades for bonded semiconductor

LS-CD - Qty 2 - 2 Ssare blades for semiconductor scoring with chamfer

LSCH - Qty 2 - 2 spare blades to chamfer insulation

LFE-V - Qty 2 - 2 spare blades split outer sheath + Screw

## MV cables Tools CNPT/630-2016





	Number Diameter	Tool capacity			Dimensions			
Part Number		Section according to voltage rating	Chamfer on peelable semi-conductor	Chamfer on bonded semi-conductor	Length	Width	Height	Packaging
CNPT/630-2016	16 - 58 mm 0,630 - 2,283 in	50 - 630mm²	Yes	Yes	575 mm 22,638 in	470 mm 18,504 in	145 mm 5,709 in	case