

Section

MV Outer sheath

ApplicationField
Laboratory
Production**PRODUCT BENEFITS**

Quick set up of the cutting head
Cutting head locked by push-button
The interchangeable cutting head fit on PR4, PRG3, PRG4
Pliers handles parallel to cable in longitudinal position

TOOL CAPACITY

Diameter	26 - 52 mm 1,024 - 2,047 inch
Circular cutting thickness capacity	3,0 mm / 0,118 in
Longitudinal cutting thickness capacity	3,5 mm / 0,138 in

TOOL DIMENSIONS

Length	270 mm
Width	100 mm
Height	95 mm
Weight without box	0,68 Kg
Packaging	None

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

Pliers for MV cable outer sheath with 1 longitudinal cutting depth

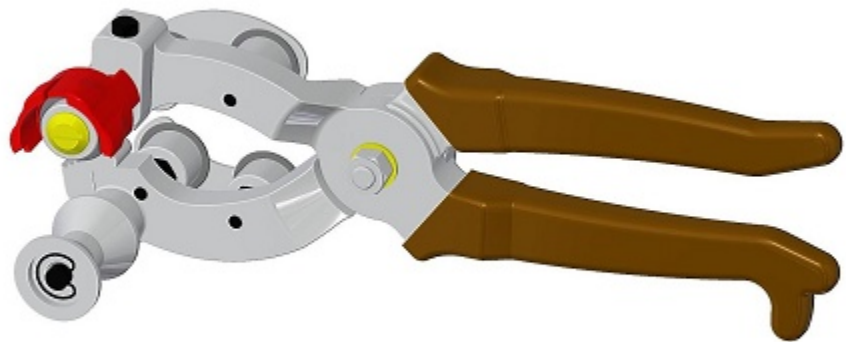
TO DO WHAT

The pliers PRG3/C30-L35 with brown handles enables the user to make a circular and longitudinal cut in order to remove cable's outer sheath.

The pliers is equipped with an interchangeable longitudinal cutting head and locking by push-button and can be removed without the use of auxiliary tools.

The design of the clamp with its handles parallel to the cable in longitudinal cutting position allows for comfortable use and reduce cutting forces.

The pliers is equipped with 4 circular cutting blades to avoid turning around the cable.

**Options**

SGM - Large size pouch

Spare part

MTC3/30 - Spare blade for circular cutting 3,0 mm / 0,118 in (x4)

TRL/35 - Wheel for longitudinal cutting 3.5mm / 0,138 in

Associated tool

CWB/18-60-FEP - Tool to remove bonded semiconductor with chamfer on the semiconductor cutback

BRMRD1E - Tool to remove insulation

MV cables Tools

PRG3/C30-L35



Part Number	Diameter	Tool capacity		Dimensions			Packaging
		Circular cutting thickness capacity	Longitudinal cutting thickness capacity	Length	Width	Height	
PRG3/C20-L20	26 - 52 mm 1,024 - 2,047 in	2,0 mm / 0,079 in	2,0 mm / 0,079 in	270 mm 10,630 in	100 mm 3,937 in	95 mm 3,740 in	none
PRG3/C30-L35	26 - 52 mm 1,024 - 2,047 in	3,0 mm / 0,118 in	3,5 mm / 0,138 in	270 mm 10,630 in	100 mm 3,937 in	95 mm 3,740 in	none