

LV cables Tools

AGPB3-1000V



Certifications

Approved by ENEDIS

Section

LV Live working

Application

Field



PRODUCT BENEFITS

Non cutting blade, special design to creep in the lead
AGPB3-1000V made of insulating material

TOOL CAPACITY

Diameter 26 - 52 mm
1,024 - 2,047 inch

Circular scoring depth 2,3 mm / 0,091 in

Longitudinal scoring depth 3,5 mm / 0,138 in

TOOL DIMENSIONS

Length 265 mm

Width 100 mm

Height 75 mm

Weight without box 0,47 Kg

Packaging Box

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

1000V insulating pliers made of composite dedicated to lead sheath stripping

TO DO WHAT

The AGPB3-1000V enables the user to strip the lead sheath on low voltage cables by scoring circularly and longitudinally the lead sheath with preset scoring depth, thus increasing user safety.



Options

SGM - Large size pouch

Spare part

MTC-AGPB3 - Spare blade for circular cutting (x4)

MTL-AGPB3 - Spare blade for longitudinal cutting

Associated tool

EVP - HV and EHV cable's lead sheath splitters

SBI - Live working aluminium strip saw (1000 V)

LV cables Tools

AGPB3-1000V



Part Number	Diameter	Tool capacity		Dimensions			Packaging
		Circular scoring depth	Longitudinal scoring depth	Length	Width	Height	
AGPB3-1000V	26 - 52 mm 1,024 - 2,047 in	2,3 mm / 0,091 in	3,5 mm / 0,138 in	265 mm 10,433 in	100 mm 3,937 in	75 mm 2,953 in	box
AGPB4-1000V	47 - 75 mm 1,850 - 2,953 in	2,3 mm / 0,091 in	3,5 mm / 0,138 in	300 mm 11,811 in	100 mm 3,937 in	110 mm 4,331 in	none