

## Certifications

Approved by ENEDIS

## Section

LV Live working

## Application

Field



## PRODUCT BENEFITS

Non cutting blade, special design to creep in the lead  
1000V insulation performed on pliers handles by dipping

## TOOL CAPACITY

**Diameter** 47 - 75 mm  
1,850 - 2,953 inch

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

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

## TOOL DIMENSIONS

**Length** 300 mm

**Width** 100 mm

**Height** 110 mm

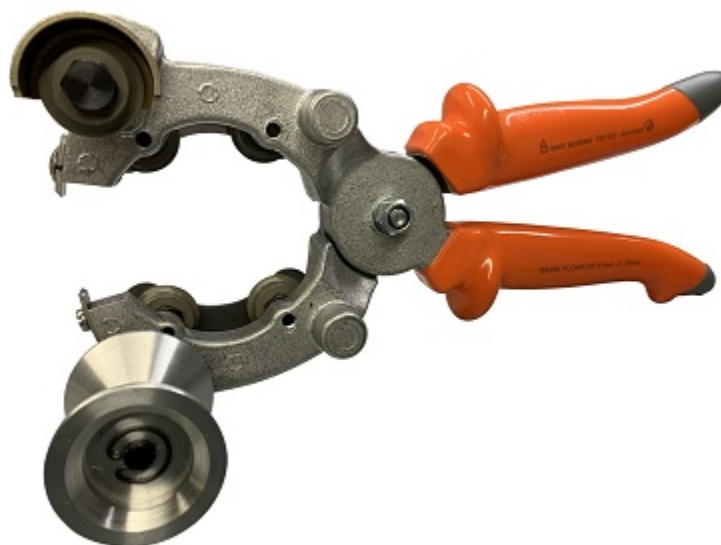
**Weight without box** 1 Kg

**Packaging** Box

## 1000V insulated pliers dedicated to lead sheath stripping

### TO DO WHAT

The AGPB4-1000V 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)

## 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

LV cables Tools

# AGPB4-1000V



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	box