



HAND AND FEET PROTECTIVE EQUIPMENT

Arm protective sleeves

EN 60984/2014

Codes: 197-2-R/L/XL - class 2
D3-R/L/XL-RB-EC - class 3

The insulation sleeves for the protection of arms are intended to provide protection to the arms and shoulders against contact or accidental proximity with live elements / conductors during live works. They are manufactured of high-quality elastomers and meet the requirements of EN60984/2014 European Standard.

They are delivered together with two elastic straps and buttons for better attachment and fixing on the arms.



Technical characteristics

Material	Natural rubber		
Colour	Orange (class 2) / Black - Red - (class 3)		
Class / maximum operating voltage	2 / 17000 V c.a.		
	3 / 26500 V c.a.		
Sizes	Regular	Large	XLarge
Length A (cm)	67	71	75
	31	33	33

Leather gloves for the mechanical protection of insulating gloves

EN 388-2003

Code: 148-7000

Leather gloves are intended to provide mechanical protection against cuts, punctures and scratches of insulating gloves.

The leather gloves are made of high-quality cowhide or goat skin, provided with adjustable textile strap for the appropriate fastening on the rubber-made insulating glove.



Technical characteristics

Sleeve material	Cowhide, split, 1,2 – 1,7 mm		
Working side material	Goat skin 0,7 – 0,9 mm		
Category	II		
Colour	Grey		
Length	320 - 330mm (for class 3 insulating gloves)		
Available sizes	9, 10 ,11 ,12 / recommended: 11		

Fuse extractor with protective sleeve for HRC (high rupture capacity) fuse



Cod: MMPS/1-MPR

The fuse with protective sleeve is an equipment intended for electricians performing the insertion and extraction of HRC fuses for low-voltage power installations (rated voltage less than 1kV).

The fuse with protective sleeve for HRC fuses is made of insulating and fireproof materials and allows the connection to fuses between size 00 and 3. This device is used for the handling of phase clamps, connecting blade strap-type, of short-circuiting devices for low-voltage distribution boxes .

The protective sleeve is intended to protect the operator's arm from the thermal effect of the electrical shock that may occur accidentally when inserting or extracting fuses. The protective sleeve is made of chrome salt tanned leather.

The total length of the device is of approx. 390 mm.



Product code	Protective sleeve type	Outer appearance	Colour	Leather thickness	Test voltage
MMPS/1-MPR	Cowhide	Split	Natural grey	2-2,5 mm	5000 V/1min.

