

Specialties

Electric Related



The +

CLASS 0 - AZC / Integrated mechanical protection no leather protector required) / Ergonomic shape enhances dexterity / Touch screen compatible

PURCHASE PACKAGING

Ref.	Size	Inner	Carton
1TOUC00008	8		50
1TOUC00009	9		50
1TOUC00010	10		50
1TOUC00011	11		50

SALES PACKAGING



Individual polybag

DESCRIPTION

Electricity working gloves in natural rubber class 0 / AZC / Optimized thickness and palm texture provide better handling / Chlorinated interior finish facilitating glove donning and doffing / The outer finish is grained for a better grip / High dexterity : thickness 0.8mm

SECTORS

Manufacture of electrical and electronic equipment and machines

Energy (production and distribution)

Maintenance

APPLICATIONS

Electrical work, live working

TECHNICAL FEATURES

Color	Orange
Shape	Glove
Gloves environment	Dry environment
Glove type	Dipping
Tempered glove structure	Non supported
Support finition	Textured
Type Of Cuff	Straight cut
Length - mm	360

STANDARD(S)



EN ISO 21420:2020

EN388:2016
+ A1:2018

1.1.2.1.X.

EPI CAT. III

Protective gloves – General requirements and test methods

Protection from mechanical risks

EN60903:2003 + CEI 60903:2014



Class 0 - AZC

Electrical insulating gloves

EN 61482-1-2:2008

Class 1 - 4 kA

Protective clothing against the thermal hazards of an electric arc - Part 1-2 : test methods - Method 2 : determination of arc protection class of material and clothing by using a constrained and directed arc (box test)