Safety shoes with INSULATING SOLE

Packed in a box with regulatory leaflet.

Class 0: 1000V

Reference	Description	Size	Standard	Application
MV-222-(*)	 For use indoors or in a dry environment. Water resistant low-cut full-grain leather shoe with micro-perforated lining. Ideal for the winter 	39 to 47	EN ISO 20345 SB P WRU HRO SRC	Industry Building Oily and smooth surfaces
MV-223-(*)	• For use indoors or in a dry			and
	 environment. Water resistant full-grain leather ankle boot with micro-perforated lining. Ideal for the winter. 	39 to 47	EN ISO 20345 SB P WRU AN HRO SRC	Industry Building Oily and smooth surfaces
MV-226-(*)	 For use indoors or in a dry environment. Low-cut shoe with leather upper and 3D mesh fabric perforated quarters. Extra perspiring-resistant lining. Ideal for the summer. 	39 to 47	EN ISO 20345 SB P HRO SRC	Industry Logistic and transport Craft sector
MV-227-(*) UPON REQUEST	 For use indoors or in a dry environment. High-ankle boot with leather upper and 3D mesh fabric perforated quarters. Extra perspiring-resistant lining. Ideal for the summer. 	39 to 47	EN ISO 20345 SB P HRO SRC	Industry Logistic and transport Craft sector
MV-228-(*) UPON REQUEST	 For indoor use in controlled area. Low-cut shoe with antibacterial water resistant to leather upper. Extra perspiring-resistant Coolmax® lining. 	39 to 47	EN ISO 20345 SB P WRU HRO SRC	Strict health conditions Agri-food industry Restricted areas

(*) Add the size to the reference. Ex.: MV-226-43.





10/20 Avenue Jean-Jaurès - B.P.2 92222 BAGNEUX Cedex - FRANCE Phone: + 33 (0)1 42 31 46 46 - Fax: + 33 (0)1 42 31 46 32



SICAME GROUP

Gaston MILLE

SAFETY SHOES WITH
A INSULATING
SOLE

CLASS 0 / 1000 V

Electrical test part.





Odston Pilete

INSULATION 1kV = ELECTRICAL SAFETY

A range of safety footwear designed for electricians.

Fiberglass toe cap for protection against

shocks up to 240 joules and crushing under a maximum load of 1500 daN

(in compliance with standard

EN ISO 20345: 2011).



CATU's latest range of safety shoes with insulating sole provides good foot protection and perfect electrical insulation for voltage ratings up to 1000 V. It meets the main requirements of the European directive 89/686/EEC for personal protective equipment: innocuousness, comfort, strength, safety and prevention of falls due to slipping, as confirmed by the CE marking.

\(\int \)

- Safety shoes with insulating sole should not be used instead of other PPE, but as an additional protective item.
- Antistatic shoes will not protect from electric shock.

MV-228-(*)



 1430N anti-perforation fabric for greater flexibility covering the entire plantar surface.

ELECTRICAL INSULATION FOR USE INDOORS OR/IN A DRY ENVIRONMENT CLASS 0: 1000V.

- Tested according to the test setup described in the Technical Specifications RTE SERECT no. ST HTA 70A:
- Proof test voltage 5 kV/3min.
- Withstand voltage 10 kV.
- Tested according to standard ASTM F 2412 : 2005.



Compatible with all types of applications:







Oily and smooth surfaces





Craft secto



Agri-food industry



Our catalogue is available on www.catuelec.com