

Live working safety shoes with



**INSULATING
SOLE**

against electrical
hazards of
step voltage



EN ISO 20345 : 2011 CE



Live working safety shoes with insulating sole

AGAINST ELECTRICAL HAZARDS OF STEP VOLTAGE.

COMFORT

Rear tendon indented soft leather

SPEED THREADING

Side Zip for fast fit

The MV live working shoes protects the operators working on the ground, against electrical hazards of step voltage consecutive to an accidental potential rise of arms and brackets, more than a meter of a support. RTE SERECT ST 70A Ind. E

CE 0334

ELECTRICAL ROUTINE TEST

GOOD ANKLE

Overall height:
24 cm

TOE CAP

Protective toe cap
240J (composite)



HEEL

Heel breast : 18 mm

SOLE

Rigid sole ideal for working
on ladder and tower



- Anti-perforation midsole textile (1430N)
- Rubber sole: Nitrile Resistant to 300° C

• UPPER

Full grain leather
Side Zip for fast fit
Waterproof tongue
Thinsulate waterproof Membrane
Reinforced seams

• SIZE: 38 to 48

• MARKING: SB P HRO WRU E FO

SB: Basic requirements
P: Penetration resistant
HRO: Heat resistant outsole (direct contact)
WRU: Upper water resistant
E: Energy absorption in the heel region
FO: Resistant to fuel oil of outsole

• CERTIFICATION

AET N°0075/008/161/12/14/1191
(CTC for the part EN ISO 20345)

AET N°0081/008/078/02/14/0001
(LCIE for the part electrical safety)

CE Marking => Notified body :
ASQUAL 0334



ATTENTION

These safety shoes are specially designed for use in a dry area. Do not use them if there is a risk of moisture penetration.

Reference	Weight	Packing
MV-232-(*)	1.8 kg per pair in size 42	Packed in a box with normative leaflet.

(*) Add the size to the reference. Ex: MV-232-43.

Gaston MILLE®
French safety footwear manufacturer



10/20 Avenue Jean-Jaurès - B.P.2
92222 BAGNEUX Cedex
Phone: + 33 (0)1 42 31 46 00
Fax: + 33 (0)1 42 31 46 31
www.catuelec.com

CATU™

SICAME GROUP