LIVE WORKING SAFETY SHOES WITH INSULATING SOLE



EXPERT IN ELECTRICAL RISK PREVENTION



Live working safety shoes with insulating sole with electrical hazards resistance: 18 kV.

The MV live working shoes protects the operators working on the ground, against electrical hazards up to 18 kV consecutive to an accidental potential rise of arms and brackets, more than a meter of a support. Conform to ASTM F2413 : 2018.



UPPER:

- Full grain leather.
- Side Zip for fast fit.
- Waterproof tongue.
- Thinsulate waterproof Membrane.
- Reinforced seams.
- SIZE: 39 to 47.
- MARKING: SB P HRO WRU E FO SRC
 - **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.
- **SRC**: Slip resistance (SRA + SRB).

CERTIFICATION:

- AET 0075/131/161/10/20/2474
- $C \in Marking => Notified body: ASQUAL 0334.$

Reference	Weight	Packing
MV-232/1-(*)	1,02 kg per pair in size 42	Packed in a box with normative leaflet.
* Add the size to the reference. Ex: MV-232/1-43.		





ComST 10/2020