



Standards EN 20345 ST HTA 70 A (RTE SERECT) ASTM F2413:2018 (18 kV / 1

MV-223-..

Safety shoes with insulating sole, leather and high type

Application:

- · Safety shoes, high and leather type, providing electrical hazard resistance up to 18 kV according to ASTM F2413:2018.
- To be used inside or in a dry environment.
- · Safety shoes with insulating sole specifically designed for the electricians, industry, building, oily and smooth soils.



- Each insulating sole tested at 5 KV.
- · Shoes with leather and breathable liner microphone..
- Anti-penetration textile sole.
- Protection cap 240 J (20% above the standard).
- Slip resistance: SRC. Torsion resistant sole.



		Voltage		
Reference	Size	Operating Voltage AC	Operating Voltage DC	Weight (kg)
MV-223-39	39	1 000 V	1500 V	1,64
MV-223-40	40	1 000 V	1 500 V	1,42
MV-223-41	41	1 000 V	1 500 V	1,46
MV-223-42	42	1 000 V	1 500 V	1,52
MV-223-43	43	1 000 V	1 500 V	1,59
MV-223-44	44	1 000 V	1 500 V	1,61
MV-223-45	45	1 000 V	1 500 V	1,73
MV-223-46	46	1 000 V	1 500 V	1,39
MV-223-47	47	1 000 V	1 500 V	1,89

Last Modification: 07/21/2025

