



MV-139-..

Insulating overboots class 3 (26 500 V AC), 30 kV tested

Application:

- The overboots offer an electric insulation protecting the linesman against the risks of step voltage on the ground or a current circulating between the feet and the ground.
- Ideal for temporary and frequent use.
- Fit perfectly over safety shoes allowing live working up to 26.5 kV AC with every boot tested to 30 kV AC.
- Rubber sole promoting a superior slip resistance.

Features:

- Class 3: 26 500 V AC, 39 750 V DC according to EN 50321-1:2018.
- Meets the requirements of ASTM 1117 (20kV) for over 3 mn.
- Colour: highly visible green.
- Material : special compound formulation to ensure high voltage dielectric resistance.
- Slip resistance performance (SRC) compliant with SATRA TM144 standard.
- Sole pattern design avoids clogging and catching on rungs when climbing ladders
- Greater cut resistance than conventional soles.
- Fuel and oil resistant sole.
- Hot contact resistant sole to 300°C for 60 seconds to EN ISO 20347-HRO.
- One piece injection moulded part, without any seams to ensure 100% waterproof performance.
- Quick and easy to fix and remove; kick-off lug for hands free removal.
- Comfortable, durable and lightweight.



			Voltage	
Reference		Class	Operating Voltage AC	Operating Voltage DC
MV-139-M	M (39-42)	3	26 500 V	39 750 V
MV-139-L	L (43-45)	3	26 500 V	39 750 V
MV-139-XL	XL (46-49)	3	26 500 V	39 750 V

Last Modification : 10/03/2024



UID : | TID : :: 01/01/1970| SID : :: 01/01/1970 | Issued :01/09/2025 05:39:34 pm