



CE - EN ISO 20347

PRODUCT DESCRIPTION

The dielectric overboot offers insulating footwear in a form that is extremely quick to put over standard leather safety footwear due to its ingenious rear entry design. The rubber strap, attached to dual points at the rear of the overboot, is secured to a molded button at the front.

The boots 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.

REFERENCES

MV-138/ * :

* Size: **M** (39 to 42), **L** (43 to 45), **XL** (46 to 48).

PRODUCT FEATURES

- Class 0: 1000 V AC – 1500 V DC. In compliance with the standard EN50321
- Resists 20KV on the complete overboot (test setup conforming requirements of EN50321)
- High voltage resistant dielectric compound to EN50321, EN ISO 20347, ASTM F-2413, ASTM F1117, CSA Z195
- Slip resistant vulcanised blue rubber sole surpassing SATRA TM144 & EN13287
- Hard wearing rubber sole increases life by 2 to 3 times
- Sole pattern design avoids clogging and catching on rungs when climbing ladders
- Oil resistant sole to EN347-FO & EN ISO 20347-FO
- Hot contact resistant sole to 300°C for 60 seconds to EN ISO 20347-HRO
- 100% waterproof
- One piece injection moulded with no seams to leak
- Quick and easy to don and remove
- Easy to clean and dry quickly
- Kick off lug for hands free removal
- Comfortable, durable and lightweight
- CE marked
- Highly visible yellow compound