

Dielectric Boots

Dielectric insulating boots give added protection against electric shock. Tested and approved to EN 50321, live working up to 1000V, the boots are capable of withstanding over 35kV on the sole and 20kV on the complete boot. Boots have a unique oil-resistant vulcanised rubber sole that gives excellent slip, wear and cut resistance. Fitted with a 200 joule steel toe cap that conforms to EN 345, these boots offer protection for workers in the power, construction, telecommunications and transport industries. Available in sizes 3 to 15 (UK).

- High voltage resistant dielectric compound to EN 50321, EN ISO 20345
- Resists 20kV on the complete boot. Resists 35kV on the sole
- Slip resistant vulcanised blue rubber sole surpassing SATRA TM144 & EN 13287
- Hard wearing rubber sole increases life by 2 to 3 times. Shin and ankle protection
- Oil resistant sole to EN 345 & EN ISO 20345
- 200 joule, epoxy coated steel toe cap to EN 345 & EN ISO 20345
- Energy absorbing heel to EN 345 SBE & EN ISO 20345 SBE
- One piece injection moulded with no seams to leak
- Kick off lug for hands free removal. Non-absorbent, washable polyester lining
- Adjustable height. Comfortable, durable and lightweight
- CE marked to EN ISO 20345-SB-IE and EN 50321 Class 0
- Highly visible yellow compound. 100% waterproof



CAT NO

DESCRIPTION

89194

Dielectric boot (sizes 3-15)

Dielectric Overboots



The dielectric overboot offers insulating footwear in a form that is extremely quick and convenient to don over standard leather safety footwear due to its ingenious design.

The wearer's boot slides easily into the overboot. The rubber strap, attached to dual points at the rear, is secured to a moulded button at the front, providing a snug and secure fit for a range of tailored boot sizes with maximum comfort and ankle support in most terrains. Ideal for personnel who have to trek across a field in work boots then change to insulated footwear. Dielectric overboots bring you the required protection against electric shock whilst giving the convenience of not having to change out of existing safety footwear.

By design each pair of overboots can accommodate a range of sizes of leather safety boots. Available in medium, large and extra large sizes.

- High voltage resistant dielectric compound to EN 50321, EN ISO 20347
- Resists 20kV on the complete overboot
- Slip resistant vulcanised blue rubber sole surpassing SATRA TM144 & EN 13287
- Hard wearing rubber sole increases life by 2 to 3 times
- Oil resistant sole to EN 347-FO & EN ISO 20347-FO
- 100% waterproof. One piece injection moulded with no seams to leak
- Easy to clean and dry quickly. Kick off lug for hands free removal
- Comfortable, durable and lightweight

CAT NO

DESCRIPTION

B01770

Dielectric overboot (medium sizes 6-8)

B01771

Dielectric overboot (large sizes 9-11)

B01172

Dielectric overboot (XL sizes 12-14)