# **DIELECTRIC T BOOTS**

CLASS 2



Power Generation Power Distribution Construction Telecommunications Transport

An electrically insulating dielectric boot with an integral composite (metal free) toe cap and vulcanised rubber sole for superior slip resistance. The Respirex Dielectric boot allows high-voltage live working at up to **17kV**, with every boot tested at 20kV AC, with optional DC testing at 40kV (Class 1).

# Live Working CLASS 2 EN 50321-1 17 kV





### **Features**

- Injection moulded using our proprietary Dielectric compound for a seamless boot with excellent electrical insulation properties
- Step voltage protection up to 35kV\*
- Arc flash protection Meets the requirements of ASTM F2621-2019 at 40Cal/cm<sup>2\*\*</sup>
- 200 Joule composite toe cap
- Vulcanized rubber sole for improved slip resistance 30% better than a conventional safety boot sole
- Durable, cut-resistent vulcanised rubber sole, significantly extends working life, even in harsh terrain
- Cleated outsole for maximum grip in wet conditions (SR)
- Heat resistant sole EN 20345:2022 HRO, 60 seconds at 300°C
- Cold insulation to EN ISO 20345:2022 CI
- Fuel and oil resistant sole
- Ergonomic cushioned insole (removable & machine washable) for greater wearer comfort
- Energy absorbing tunnel system in heel to EN 20345:2022 E
- · Non-wicking knitted nylon lining
- · Kick-off lug
- · Adjustable height
- CE marked on the shaft with date and year of manufacture
- REACH Compliant

### Care

- Machine washable at up to 40°C
- Shelf life of over 10 years

### **Options**

· Additional DC high voltage test

### **High Voltage Test**

Each boot: 20kV AC - Leakage current <18mA over the three minute test cycle

# Sizes

US	9	10	11	12	13
EU	42	43	44	45	46
UK	8	9	10	11	12



## Certification

- EN ISO 20345:2022 SB E CI HRO SR FO Safety Footwear
- EN 50321-1:2018 Class 2 AC
  Electrically Insulating Footwear for Live Working
- ASTM F1117 (20kV)
   Dielectric Footwear
- ASTM 2413 EH (18kV)
   Step Voltage Protection
- PPE Regulation (EU) 2016/425
   Personal Protective Equipment

\*Tested using the ASTM 2412-18a step voltage test method at 35kV with leakage current less than 1mA.

\*\*The Respirex Dielectric boot has been independently tested and meets the test requirements of ASTM F2621-2019.

Specifications, configurations and colours are subject to change without notice.