

Respirex Dielectric Boots



Teknik Bilgiler

An electrically insulating dielectric boot with an integral steel toe cap and vulcanized rubber sole for superior slip resistance. The Respirex Dielectric boot provides protection of up to 20kV over the complete boot for over 8 hours, and 35kV over the sole for 3 minutes.

Boot Shaft

• Yellow dielectric compound shaft

• 200 Joule Epoxy coated Steel toe cap to EN ISO 20345
Seamless construction
• Kick off lug
• Extra shin protection
• Adjustable height
• Ankle guard
Non-wicking knitted nylon lining
Comfort insole (removable and machine washable)
• REACH Compliant
Boot Sole
 Blue vulcanized rubber sole for maximum grip - 30% better than a conventional safety boot sole
• Blue vulcanized rubber sole for maximum grip - 30% better than a conventional safety boot
 Blue vulcanized rubber sole for maximum grip - 30% better than a conventional safety boot sole Slip resistance performance twice that required by EN 13287 SRA and SATRA TM144
 Blue vulcanized rubber sole for maximum grip - 30% better than a conventional safety boot sole Slip resistance performance twice that required by EN 13287 SRA and SATRA TM144 standards
 Blue vulcanized rubber sole for maximum grip - 30% better than a conventional safety boot sole Slip resistance performance twice that required by EN 13287 SRA and SATRA TM144 standards Cleated outsole for maximum grip
 Blue vulcanized rubber sole for maximum grip - 30% better than a conventional safety boot sole Slip resistance performance twice that required by EN 13287 SRA and SATRA TM144 standards Cleated outsole for maximum grip Two to three times the wear resistance of conventional soles

- Resistance to hot contact 60 seconds 300 .
- Energy absorbing tunnel system conforms to EN 20345 E
- Cold insulation to EN ISO 20345

Care

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

Electrical Protection

Safety Footwear EN ISO 20345 I E HRO SRA CI

Electrically Insulating Footwear EN 50321 Class

2

Dielectric Footwear ASTM F1117

Personal Protective Equipment PPE DIR 89/686/EEC

Power Generation Power Distribution

Construction Telecommunications Transport

Complete boot: 20 kV8 hours no damage

5 kV5mA Leakage current

Sole: 35 kV3 minutes no damage







