DIELECTRIC COMPACT OVERBOOTS

A Class 2 electrically insulating dielectric overboot designed to be worn over safety trainers. The Workmaster™ Compact Dielectric overboot allows high-voltage live working at up to 17.5kV, with every boot tested at 20kV

Injection moulded for a seamless boot with excellent electrical insulation properties

Testing & Certification Dielectric Maxi HV3



EN20347:2012 OB I SRC Occupational Footwear

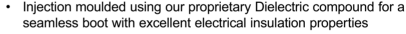


Class 3 AC, EN13832-3:2018 Electrically Insulating Footwear



DIELECTRIC COMPACT OVERBOOT

An electrically insulating dielectric overboot approved to current European standards, The Workmaster™ Dielectric overboot allows high-voltage live working at up to 17.5kV, with every boot tested at 20kV.



- Easy to use front opening & fastening overboot ideal for personnel who have to continually enter and exit hazardous areas
- Single piece injection moulded construction with integral moulded fastener ensures there are no seams or mounting/fastener holes to leak
- No metal fasteners or components used in the construction
- · Slip resistant, moulded sole (SRC)





For use with safety shoes/trainers

