



FA 30 308 20 – 2m Di-electric Shock Absorbing Lanyard





- All metal parts are electrically insulated. Complete with textile loop one end, scaffold hook other end.
- Length: 2 mtr.
- Webbing Width: 30mm.
- Shock Absorber Width: 45mm.
- Max User Weight: 100 KG.
- Conformity: BS EN 355.
- Max. Dielectric Resistance: 14 kV.

Material: Webbing: Polyester / Fittings: Polymer Coated 🗲 📧

The Di-electric range was designed to protect operators working in an environment with potential electric hazards. This range allows the wearer to be protected against an accidental contact with a current (in combination with appropriate equipment: gloves, helmet,

shoes/boots, clothes). All the metal parts are electrically insulated thanks to a special polymer that can withstand a maximal voltage of 14 kV.

