ACME – ELICS SAFETY SHOES



ACME ELICS SAFETY SHOES

Model: ELICS

Feature:

- As per ISO 50321 SB I SRA
- Double Density, light weight, DPP PU Sole
- Upper in Black Barton Buffalo Grain Leather
- Round Non-Metallic Eyelets

 ☐ 100% metal free design.
- EN certified, imported, Composite toe cap with 200 Joules impact resistance
- Anatomically shaped lasts with curved heel and rounded edges for greater comfort after long periods of wear
- Imported, soft, breathable and absorbent PERMASPUN lining with anti-bacterial treatment for odour control
- Comfort Zone Insocks with Anti-Bacterial properties
- Completely free of Azo dyes as it uses water based adhesives, as per European norms.
- Sole electrical resistance Max 18 KV for 1 minute exposure (Working Potential: 20 KV; Threshold Potential: 18 KV)
- Sole heat resistance Max 120° C for 1 minute exposure
- Anti skid, shock absorbent, oil, chemical and fuel resistant sole
- Heel Height: 37 mm; Toe Height: 21 mm
- Fitting: EELast: 443Size: 35 45

