



| FS209 | |
|-----------------|-------------------|
| Standard | EN ISO 20345:2011 |
| Category | S3 SRC |
| Size Range | UK 4-14 EU 37-14 |
| Colour | Black |
| Slip Resistance | SRC |

FS209: FS209 is a water-resistant safety rigger with steel midsole and toe cap protection. Benefits from its functional draw-cord and easy adjustable cord-lock, preventing water and debris entering the boot. The hardwearing PU/TPU sole extends to offer bump cap protection against scuffing and the upper is reinforced at the heel. The sole is antistatic and provides first-class energy absorbing qualitites in the heel strike area, reducing daily foot fatigue. Crafted with a full grain crazy horse leather upper that includes Amblers Safety warm-lining recommended for cool conditions or high activity levels. This degree of insulation would best serve those participating in activities that are more rigorous. Added heel kick panel for ease of change. Available in a unisex size range.

| Upper | Full Grain Crazy Horse Leather | Construction | Injection |
|----------------------|--------------------------------|---------------------------|------------------------------|
| Inner Lining | Faux Synthetic Fur | Outsole | Dual Density PU/TPU |
| Footbed | Removable PU Footbed | Weight | 875 grams (half pair size 8) |
| Impact Resistance | 200 Joules Steel Toe Cap | Penetration Resistance | Steel Midsole - Min. 1100N |

FEATURES

- Hardwearing and Rugged Safety Rigger Boot
- Water Resistant Full Grain Crazy Horse Leather Upper
- Warm Faux Fur Lining
- Extended Mesh Upper with Functional Draw Cord and 2 Strong Leather Loops
- Padded Ankle Support
- Injected Moulded PU Scuff Cap

- Reinforced PVC Heel Support
- Injected PU Midsole
- Durable and Hardwearing TPU Outsole
- Energy Absorbent Heel
- Antistatic
- Oil Resistant Outsole
- Non-Marking Outsole

Care Advice: To enhance the life & performance of the footwear, upper should be kept clean & dry. Dry/damp cloth or shoe polish/spray to be used as per the need. Sole to be checked and clean regularly to maintain its traction. Any obvious damage in footwear may reduce full protection and must be replaced.