



AS712C (Track)

Standard EN ISO 20345:2022+AI:2024

Category S7S FO SR (ESD)

Size Range UK 3 - 13 | EU 36 - 48

Colour Black

Slip Resistance SR

AS712C (Track): A waterproof metal free safety trainer, featuring a breathable waterproof membrane and mesh in-ner lining. With 200 Joules fibre glass composite toe cap and anti-penetration non-metallic midsole - Min. 1100N. The boot features a removable moulded PU footbed. Made with a flexible, low sew TPU bonded Oxford mesh upper. The design features a moulded TPU Toe Guard for extra durability. The padded mesh collar gives the wearer extra comfort. A cushioned and removable PU footbed with arch support gives all-day long comfort.

Upper	Water Resistant Oxford Mesh With Embossed	Construction	Injection
Inner Lining	Breathable waterproof membrane and mesh	Outsole	Dual Density PU/PU
Footbed	Removable Moulded PU	Weight	610 Grams (Half pair of size 8)
Impact Resistance	200 Joules Fibre Glass Composite Toe Cap	Penetration Resistance	Anti-penetration Non-Metallic Midsole - Min. 1100N

FEATURES

- ◆ Waterproof metal free, antistatic safety trainer
- ◆ Flexible, low sew TPU bonded Oxford mesh upper Internal waterproof membrane
- ◆ Moulded TPU Toe Guard for extra durability
- ◆ Padded mesh collar for extra comfort
- ◆ Comfortable, cushioned and removable PU footbed with arch support
- ◆ Injected PU midsole for comfort and shock absorption
- ◆ Dual Density PU Outsole
- ◆ Oil resistant outsole
- ◆ Electrostatic discharge - dissipative (ESD)

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.