



AS502 OAK



Standard	EN ISO 20345:2022		
Category	SI PL FO HRO SR		
Size Range	UK 4-14 EU 37-49		
Colour	Black		
Slip Resistance	SR		



AS502 OAK (Recycled): Eco-friendly metal-free unisex uniform safety boot constructed from 57% recycled pre-consumer leather, IOO% recycled mesh PET lining, eco-friendly pull loops and insoles and I5% recycled rubber outsole. Features a full safety non-metallic impact and compression resistant composite toe cap and underfoot protection is given with a puncture resistant metal-free midsole. Comfortable, deep padded collar and tongue lined with IOO% Recycled PET mesh. Contains a removable recycled-mesh lined removable PU footbed. A moulded PU scuff cap gives extra durability, whilst an injected PU midsole enhances all day comfort and shock absorption. Features a durable oil and heat-resistant outsole providing a good level of traction on surfaces. Slip-resistant and antistatic construction ideal for use in supermarkets, stockrooms or on airport flooring where static can build up during the day.

Upper	57% Recycled Pre-Consumer Leather	Construction	Injection
Inner Lining	100% Recycled Mesh made with PET	Outsole	Dual Density PU/I5% Recycled Rubber
Footbed	Removable Moulded PU	Weight	650 grams (half pair UK size 8)
Impact Resistance	200 Joules Fibre Glass Composite Toe Cap	Penetration Resistance	Anti-Penetration Non-Metallic Midsole - Min. IIOON

FEATURES

- Fully non-metal safety boot made with 57% recycled pre-consumer leather
- Recycled mesh lining, tongue and padded collar.
- Pull on recycled nylon loop at the back
- Recycled mesh lined removable PU footbed
- Moulded PU scuff cap for extra durability
- Injected PU midsole enhances comfort

- 15% recycled rubber in outsole
- Outsole heat resistant to 300 degrees
- Oil resistant outsole
- Antistatic
- Energy absorbing heel
- Wipe clean upper.

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.