

# AS303C WREKIN

Standard EN ISO20345:2011

Category S3 WR M HRO SRC

Size Range UK 4 - 14 | EU 37 - 49

Colour Black

Slip Resistance SRC



**AS303C WREKIN:** Poron XRD™ is the market-leading technology in metatarsal protection. A reactive, flexible foam layer that runs from the toe cap along the top of your foot to protect your metatarsal bones from severe damage. AS303C Wrekin is a waterproof metal-free metatarsal boot from Amblers Safety. Internal waterproof, breathable Dri-Bloc® membrane. Full lace up front with 100% non-metallic eyelets and industrial strength cord lacing. Water-resistant leather upper with twin padded collar and gusset tongue. 200J impact and compression resistant composite toe cap and anti-penetration flexible composite midsole. TPU heel support for extra durability. Cushioning and energy rebounding dual density PU midsole with scuff cap protection. Hardwearing heat and slip resistant ladder-grip rubber outsole in antistatic construction.

<b>Upper</b>	Leather	<b>Construction</b>	Injection
<b>Inner Lining</b>	Breathable Waterproof Membrane and Mesh	<b>Outsole</b>	Dual Density PU/Rubber Outsole
<b>Footbed</b>	Removable PU Foam	<b>Weight</b>	750 grams (half pair UK size 8)
<b>Impact Resistance</b>	200 Joules Fibre Glass Composite Toe Cap	<b>Penetration Resistance</b>	Anti-Penetration Flexible Composite Midsole - Min. 1100N

## FEATURES

- ◆ Waterproof Metal Free Metatarsal Safety Boot
- ◆ 100% Non-Metallic
- ◆ Internal Waterproof Membrane
- ◆ Poron XRD™ Internal Metatarsal Guard
- ◆ Twin Padded PU Collar
- ◆ TPU Heel Support for Extra Durability
- ◆ Injected PU Midsole and Scuff Cap
- ◆ Rubber Outsole Heat Resistant to 300 Degrees
- ◆ Excellent Ladder Grip Outsole
- ◆ Oil Resistant Outsole
- ◆ Antistatic
- ◆ Energy Absorbent Heel

**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.