



AS440 SKOMER

Standard	EN ISO20345:2011
Category	SBH P E A FO WRU CI HRO
Size Range	UK 6 - 12 EU 39 - 47
Colour	Black
Slip Resistance	SRC

AS440 SKOMER: Metal-free waterproof hybrid boot from Amblers Safety. Half moulded fully waterproof rubber galosh, action crazy horse leather upper and water-resistant nylon mesh panels. High leg lace up with five non-metallic D-rings, two upper speed lacing hooks and industrial strength cord lacing. Water-resistant nylon mesh full leg gusset tongue with padded top. YKK metal free quick access side zip with internal wide opening gusset and outer weather-proof tab and touch fastening closure. Internal waterproof breathable membrane, Thinsulate™ thermal insulation and moisture wicking mesh lining. Removable EVA insole with pressure point support and memory foam heel pad. Metal free 200J impact and compression resistant toe cap and composite midsole for underfoot protection. Anti-fatigue energy-rebounding EVA foam pellet midsole, offering light, flexible and resilient cushioning. Hardwearing fuel and oil resistant rubber outsole, heat resistant of temperatures up to 300°C.

Upper	Action crazy horse leather, half moulded rubber & nylon mesh	Construction	Cemented
Inner Lining	Breathable waterproof membrane & mesh	Sole	EVA/Rubber
Footbed	Removable EVA with memory foam heel cushion	Weight	950 grams
Impact Resistance	200 Joules Composite Toe Cap	Penetration Resistance	Non-metallic anti-penetration midsole - min. 1100N

FEATURES

- ◆ Tough & durable waterproof high boot
- ◆ Half rubber & half water resistant leather upper
- ◆ Internal waterproof membrane
- ◆ Fully non-metal
- ◆ Bellowed tongue
- ◆ YKK metal free side zip for quick changing
- ◆ Thinsulate™ lined for cold insulation
- ◆ Antistatic
- ◆ Energy absorbent heel
- ◆ Fuel & oil resistant 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.