## STERLING SAFETYWEAR 2019

## WWW.STERLINGSAFETYWEAR.CO.UK







































sizes 6-12



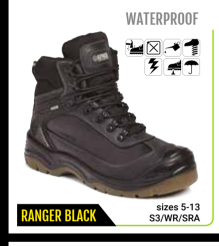




































**S4** 















## SAFETY RATINGS EN ISO 20345:2011 **S2** 200 joule toe cap.

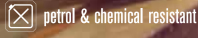
Basic safety protection. 200 joule toe cap. SB, P Basic safety protection. 200 joule toe cap. Penetration resistant midsole. **S1** 200 joule toe cap. Closed seat region. Anti-static Energy absorption. \$1, P 200 joule toe cap. Closed seat region.

Closed seat region. Anti-static. Energy absorption. Water absorption. **S3** 200 joule toe cap. Closed seat region. Anti-static. Energy absorption. Penetration resistant midsole. Water absorption and penetration resistant. Cleated outsole. Anti-static. Energy absorption. Penetration resistant midsole.

**SLIP RESISTANCE** Footwear is tested on clay tiles with Footwear is tested on stainless steel with a glycerol solution and meets a CoF of 0.18 tested flat & sodium lauryl sulphate solution and meets a minimum Coefficient (CoF) of Friction of 0.32 tested flat & CoF 0.13 tested at the heel. 0.28 tested at the heel. SRC Footwear indicates both SRA & SRB

200 joule toe cap. All rubber or all polymeric anti-static footwear. Energy absorption. 200 joule toe cap. All rubber or all polymeric anti-static footwear. Energy absorption. Penetration resistant midsole. Cleated outsole. Heat Resistant Outsole 300°C.

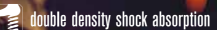
Slip resistance is tested in accordance with EN ISO 20345 Sterling Safetywear Ltd reserve the right to change specification without prior notice.











SRA





are met.



