

DASSY[®] SETH S7S FO SC HRO SR ESD

(25598)

HIGHCUT SAFETY SHOE



DESCRIPTION

High-cut safety shoe DASSY[®] Seth combines safety with high-level comfort for construction professionals. This shoe complies with the EN ISO 20345:2022 standard. It has an abrasion-resistant scuff cap, an 'S' perforation midsole and a slip-resistant outsole. The dual-density sole made of polyurethane and rubber offers you excellent shock absorption. Features an HRO sole that is resistant to heat up to 300°C. Added bonus: the shoe is completely waterproof thanks to the Windtex[®] membrane. DASSY[®] Seth is a pair of sturdy boots in the DASSY[®] Safety shoes collection. DASSY[®] Anubis is a low-cut model in this product family and DASSY[®] Amon is a mid-cut shoe. Combine with DASSY[®] Ceres laces.



PRODUCT DETAILS

antistatic (A), metal free, breathable, oil and petrol resistant sole (FO), ESD, waterproof membrane (WR), reflective details, exterior sole: PU/rubber, fastener: laces, shock absorbing heels (E), anti-slip outsole (SR), upper: leather + textile, safety class: S7S, lining: Windtex[®], midsole: composite nail penetration plate (S) - EN ISO 22568-4:2021, safety toecap: composite fiberglass EN ISO 22568-2:2019 TYPE B, heat resistant sole (HRO), certified scuff toecap (SC), insole: Ecosoft - removable - antibacterial - absorbent

Colours - black



0704

Sizes

BE-FR-ES STANDAARD **38-48**

DE-NL-PL-HR-IT-CZ-FI-EE-LT STANDAARD **38-48**

UK STANDAARD **5-13**



Certificates - DGUV 112-191, EN ISO 20345:2022