

QxTec Quick Release Technology Safety Boot

QXTEC

QxTec Quick Release Technology with metatarsal protection waterproof internal protection. 100% Non-Metallic Boot. GT Reactive memory Flex Foam Inner Layer that runs from the toe cap to the back heel. 200J composite toe cap impact protection and compression resistant with KEVLAR ANTI PENETRATION MIDSOLE. Leather scoff cap protection hardwearing HRO SUP resistant ladder grip rubber PU outsole anti-static construction.

MATERIAL

UPPER FULL GRAIN LEATHER

INNER LINER BREATHABLE WATERPROOF MEMBRANE AND MESH

FOOTBED GT REACTIVE MEMORY FLEX FOAM

IMPACT RESISTANCE COMPOSITE TOECAP

CONSTRUCTION INJECTION

OUTSOLE RUBBER PU OUTSOLE

WEIGHT 600 GRAMS (HAT PU , UK 8)

PENETRATION RESISTANCE ANTI-PENETRATION FLEXIBLE COMPOSITE KEVLAR MIDSOLE

Black/Green



CERTIFICATIONS

- EN ISO 20345:2011
- ESD, SR, HRO, WR

APPLICATIONS

- Construction
- Logistics
- Mining
- Oil & Gas Industry

PRODUCT INFORMATION

Category: Footwear

Available Sizes: US 6 - 15 | UK 6 - 13 | EU 36 - 49

FEATURES

ESD (Electrostatic Discharge)

Safely dissipates static electricity to protect sensitive equipment and reduce discharge-related risks.

100% Non-Metallic

Completely metal-free construction for lightweight comfort and safe use in metal-restricted or security-sensitive environments.

WATERPROOF

Prevents water penetration, keeping feet dry and comfortable in wet conditions.

HEAT RESISTANCE OUTSOLE

Withstands high-temperature environments without damage.

Energy-Absorbing Heel

Reduces shock impact to improve comfort and support.

Anti-Static

Reduces the buildup of static electricity, helping improve safety in sensitive and industrial work environments.

Oil-Resistant Outsole

Prevents slipping and improving traction on oily surfaces.

GT Reactive Memory Flex Foam

Advanced cushioning that adapts to movement, providing responsive comfort, shock absorption, and long-lasting support.

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

