KWD SERIES

KWD301 Mid-cut Lace Safety Shoe - S1P







Description: Leather Mid-cut Lace-up Safety Boot

Size: UK 3-13 | US 4-14 | EU 36-48

Application: Construction, Mining, Manufacturing, Light

Industries, Utilities, Transportation, Logistics

Standard: SRC (EN ISO 20345:2011); SR (EN ISO 20345:2022); S1P









	SKU	Steel Midsole	Color	Outsole
	KWD301	Yes	Black	Dual Density PU
	KWD301X	No	Black	Dual Density PU
	KWD301K	Yes	Brown	Dual Density PU
	KWD301KX	No	Brown	Dual Density PU

Features:

- Strong and durable 2 2.2 mm thick full-grain leather upper with excellent breathability.
- Gusseted tongue provides added comfort and minimises water and debris penetration into the shoes.
- Padded ankle collar provides superior ankle comfort, support, and chafing prevention.
- Stability Torsion Zone offers unparalleled support for a wide range of foot arch profiles, effectively preventing both feet pronation and
- Exceptional shock absorption for elevated comfort and reduced feet fatigue.
- Outsole design engineered to compliment the natural biomechanics of the walking gait.
- Wider outsole surface area provides increased contact with ground to enhance stability.
- Enhanced outsole thickness to deliver exceptional cushioning and comfort with every step.

- Durable bonding and superior adhesion between leather upper and sole to withstand demanding work environments.
- Redesigned tread with deeper grip patterns and enhanced grip variations offer superior traction and stability compared to earlier designs.
- King's signature wide profile steel toecap for greater comfort.
- King's Comfort Footbed features ultra-breathable perforated channels for quick drying and all-day feet freshness.
- Highly breathable 3-D lining reduces skin abrasion, keeps feet insulated and effectively wicks away moisture.
- Lightweight, shock absorbing dual density polyurethane (PU) sole for added comfort.
- Wear-off indicators on sole provide an early warning on sole wear and potential loss of grip.
- Excellent slip resistant sole that withstands the test of time; SRC slip classification: SRC (EN ISO 20345:2011) and SR (EN ISO 20345:2022); Anti-static.
- Sole resistant to mineral and organic oils.

SOLE **FEATURES**















COMFORT











FOOTWEAR















FEATURES

Wide Profile Toecap







FEATURES

