

KWD SERIES

KWS200 Low-cut Lace Safety Shoe – S1P



KING'S

by Honeywell

The Logical Choice



Description: Leather Low-Cut Lace-Up Safety Shoe

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

Application: Construction, Mining, Manufacturing, General Industries, Utilities, Transportation, Logistics

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



SKU	Steel Midsole	Color	Outsole
KWS200	Yes	Black	Dual Density PU
KWS200X	No	Black	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 supination.
- 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 toe cap 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



Puncture Resistant



Anti-Static



Slip Resistant



Self-Cleaning Sole



Mineral Oils Resistant



Organic Oils & Fats Resistant

COMFORT FEATURES



Wide Profile Toe Cap



Breathable Lining



Comfort Footbed



Impact Absorption



Lightweight

FOOTWEAR FEATURES



2.0 - 2.2mm Full Grain Leather



Wear-off Indicator



Toe Bumper



Heel Guard



Steel Safety Toe Cap