

FW16 - Steelite Welled Safety Boot SBP HRO

Collection: Steelite™ Work

Range: Footwear

Material Upper: Split Leather

Material Outsole: Rubber

Outer Carton: 10

Product information

Welled Safety Boots with steel toecap and steel midsole. Padded collar and breathable lining for maximum comfort and durability. Heat and slip resistant outsole.

Steelite™ Work

Fully Compliant with all current standards, ideal for industrial wear with a strong and flexible construction.

Footwear

Innovation, design, styling and quality components define the Portwest foot protection collection.

Standards

EN ISO 20345 SBP



Features

- Padded collar for added comfort
- Good year welled outsole construction
- Back pull-tab for ease of getting onto the foot
- Slip, fuel and oil resistant rubber outsole
- Heat resistant outsole 300°C
- SRA - Slip resistant outsole to prevent slips and trips on ceramic surfaces
- CE certified
- UKCA marked
- Protective steel toecap
- Pierce resistant steel midsole
- Fuel and oil resistant outsole

FW16 - Steelite Weltd Safety Boot SBP HRO

Commodity Code: 6403400000

Test House

Intertek Italia S.p.A. (Notified Body No.: 2575)

Via Guido Miglioli 2/A,

, Italy

Cert No: LECFI00378988

Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m ³)	EAN13	DUN14
FW16BKR39	Black	65.0	47.0	34.0	1.8800	0.1039	5036108164899	15036108628336
FW16BKR40	Black	65.0	47.0	34.0	1.8200	0.1039	5036108164905	15036108628343
FW16BKR41	Black	65.0	47.0	34.0	1.9800	0.1039	5036108164912	15036108628350
FW16BKR42	Black	65.0	47.0	34.0	1.3800	0.1039	5036108164929	15036108628367
FW16BKR43	Black	65.0	49.0	37.0	2.1200	0.1178	5036108164936	15036108628374
FW16BKR44	Black	65.0	49.0	37.0	2.3200	0.1178	5036108164943	15036108628381
FW16BKR45	Black	65.0	49.0	37.0	2.3600	0.1178	5036108164950	15036108628398
FW16BKR46	Black	65.0	49.0	37.0	2.3800	0.1178	5036108164967	15036108628404
FW16BKR47	Black	65.0	49.0	37.0	2.4000	0.1178	5036108164974	15036108628411
FW16BKR48	Black	65.0	49.0	37.0	2.5200	0.1178	5036108164981	15036108698223