

FW60 - Steelite Hiker Boot S1P

Collection: Steelite™ Work

Range: Foot Protection

Material Upper: Cow Suede Leather

Material Outsole: PU/PU

Outer Carton: 10

Product information

S1P mid cut Hiker boot with steel toecap and midsole. Lightweight construction with scuff cap for added protection.

Steelite™ Work

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

Foot Protection

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



Standards

EN ISO 20345: 2011 S1P

Features

- CE certified
- UKCA marked
- Protective steel toecap
- Pierce resistant steel midsole
- Anti-static footwear
- Energy absorbing seat region
- SRC - Slip resistant outsole to prevent slips and trips on ceramic and steel surfaces
- Fuel and oil resistant outsole
- Dual density sole unit

FW60 - Steelite Hiker Boot S1P
Commodity Code: 6403400000

Test House

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

Via Guido Miglioli 2/A,

-, Italy

Cert No: LECFI00381427

Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m ³)	EAN13	GTIN/DUN14
FW60GRR36	Grey	57.0	39.0	31.0	1.1700	0.0689	5036108203451	15036108692108
FW60GRR37	Grey	67.0	39.0	31.0	1.2200	0.0810	5036108149896	15036108630483
FW60GRR38	Grey	57.0	39.0	31.0	1.2700	0.0689	5036108149902	15036108630476
FW60GRR39	Grey	67.0	39.0	31.0	1.3200	0.0810	5036108149919	15036108630490
FW60GRR40	Grey	59.0	41.0	32.0	1.3700	0.0774	5036108149926	15036108630506
FW60GRR41	Grey	59.0	41.0	32.0	1.4200	0.0774	5036108149933	15036108630513
FW60GRR42	Grey	59.0	41.0	32.0	1.5200	0.0774	5036108149940	15036108630520
FW60GRR43	Grey	59.0	42.0	34.0	1.5300	0.0843	5036108149957	15036108630537
FW60GRR44	Grey	59.0	42.0	34.0	1.6600	0.0843	5036108149964	15036108630544
FW60GRR45	Grey	62.0	44.0	36.0	1.4600	0.0982	5036108149971	15036108630551
FW60GRR46	Grey	62.0	44.0	36.0	1.7600	0.0982	5036108149988	15036108630568
FW60GRR47	Grey	62.0	44.0	36.0	1.4800	0.0982	5036108149995	15036108630575
FW60GRR48	Grey	62.0	44.0	36.0	1.4900	0.0982	5036108150007	15036108692115