

FW13 - Steelite Rigger Boot S1P CI (With scuff cap)

Collection: Steelite™ Work

Upper: Action Leather

Sole: PU/PU

Outer Carton: 10

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

- Fur lined for added warmth and comfort
- Protective scuff cap
- Side pull-tabs
- Cold insulation
- Pierce resistant steel midsole
- Protective steel toecap
- Anti-static footwear
- CE certified
- UKCA marked
- Energy absorbing seat region
- SRC - Slip resistant outsole to prevent slips and trips on ceramic and steel surfaces

FW13 - Steelite Rigger Boot S1P CI (With scuff cap) **Commodity Code: 6403400000**

Test House

Intertek Italia S.p.A. (Notified Body No.: NB: 2575)
Via Guido Miglioli 2/A,
-, Italy
Cert No: LECFI00375162

ITS Testing Services (UK) Ltd. (Intertek) (Notified Body No.: 0362)
Centre Court
LE19 1WD, UK
Cert No: LECFI00383493

Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m ³)	EAN13	GTIN/DUN14
FW13TAR37	Tan	70.0	65.0	36.0	1.5800	0.1638	5036108212262	25036108697957
FW13TAR38	Tan	70.0	65.0	36.0	1.6900	0.1638	5036108129089	25036108628005
FW13TAR39	Tan	70.0	65.0	36.0	1.7600	0.1638	5036108129096	25036108628012
FW13TAR40	Tan	70.0	65.0	36.0	1.7400	0.1638	5036108129102	25036108628029
FW13TAR41	Tan	70.0	65.0	36.0	1.7900	0.1638	5036108129119	25036108628036
FW13TAR42	Tan	70.0	65.0	36.0	1.8600	0.1638	5036108129126	25036108628043
FW13TAR43	Tan	70.0	65.0	36.0	2.0000	0.1638	5036108129133	25036108628050
FW13TAR44	Tan	70.0	65.0	36.0	1.8600	0.1638	5036108129140	25036108628067
FW13TAR45	Tan	70.0	65.0	36.0	1.9000	0.1638	5036108129157	25036108628074
FW13TAR46	Tan	70.0	65.0	36.0	2.1100	0.1638	5036108129164	25036108628081
FW13TAR47	Tan	70.0	65.0	36.0	2.1200	0.1638	5036108129171	25036108628098
FW13TAR48	Tan	70.0	65.0	36.0	2.1500	0.1638	5036108129188	25036108692006