



PRODUCT SPECIFICATION & TECHNICAL DATA

FW32 - Steelite Constructo Nubuck Boot S3 HRO

Collection: Steelite™ Work

Range: Footwear

Material Upper: Full-Grain Nubuck Leather

Material Outsole: Phylon/Rubber

Outer Carton: 10

Product information

Stylish design with full safety specification. Steel toecap and steel midsole with S3 Nubuck Full Grain water resistant leather and 300°C HRO rubber 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 S3



Features

- Full-grain nubuck leather
- Phylon and Rubber outsole offering lightweight and durable performance.
- High wicking breathable mesh lining
- Padded collar for added comfort
- Heat resistant outsole 300°C
- Water resistant upper to prevent water penetration
- CE certified
- UKCA marked
- Protective steel toecap
- Pierce resistant steel midsole
- Anti-static footwear



PRODUCT SPECIFICATION & TECHNICAL DATA

FW32 - Steelite Constructo Nubuck Boot S3 HRO

Commodity Code: 6403400000

Test House

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

Via Guido Miglioli 2/A,
, Italy

Cert No: LECFI00381753

Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m ³)	EAN13	DUN14
FW32BKR39	Black	64.0	58.0	35.0	1.3100	0.1299	5036108201938	15036108687203
FW32BKR40	Black	64.0	58.0	35.0	1.3800	0.1299	5036108201945	15036108687210
FW32BKR41	Black	64.0	58.0	35.0	1.6980	0.1299	5036108201952	15036108687227
FW32BKR42	Black	64.0	58.0	35.0	1.4700	0.1299	5036108201969	15036108687234
FW32BKR43	Black	64.0	58.0	35.0	1.5400	0.1299	5036108201976	15036108687241
FW32BKR44	Black	64.0	58.0	35.0	1.5600	0.1299	5036108201983	15036108687258
FW32BKR45	Black	64.0	58.0	35.0	1.9780	0.1299	5036108201990	15036108687265
FW32BKR46	Black	64.0	58.0	35.0	1.7000	0.1299	5036108202003	15036108687272
FW32BKR47	Black	64.0	58.0	35.0	2.0900	0.1299	5036108202010	15036108687289