

### FW46 - Steelite Executive Brogue S1P

**Collection:** Steelite™ Work

**Range:** Footwear

**Material Upper:** Full-Grain Leather

**Material Outsole:** PU/PU

**Outer Carton:** 12

#### Product information

Brogue style executive safety shoe manufactured from Brazilian full grain cow leather with a special moisture management fabric for extra comfort.



#### 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: 2011 S1P



#### Features

- Premium leather upper
- Brogue style
- Padded collar for added comfort
- Breathable, high-wicking, moisture management
- Protective steel toecap
- Pierce resistant steel midsole
- CE certified
- UKCA marked
- Anti-static footwear
- Energy absorbing seat region
- SRC - Slip resistant outsole to prevent slips and trips on ceramic and steel surfaces

**FW46 - Steelite Executive Brogue S1P**  
**Commodity Code: 6403400000****Test House**

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

Via Guido Miglioli 2/A,

-, Italy

Cert No: LECFI00365430

ITS Testing Services (UK) Ltd. (Intertek) (Notified Body No.: 0362)

Centre Court

LE19 1WD, UK

Cert No: LECFI00383892

**Carton Dimensions/Weight**

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m <sup>3</sup> )	EAN13	DUN14
FW46BKR39	Black	65.0	45.0	39.0	1.4200	0.1141	5036108181421	15036108629791
FW46BKR40	Black	65.0	45.0	39.0	1.3800	0.1141	5036108181438	15036108629807
FW46BKR41	Black	65.0	45.0	39.0	1.4700	0.1141	5036108181445	15036108629814
FW46BKR42	Black	65.0	45.0	39.0	1.4800	0.1141	5036108181452	15036108629821
FW46BKR43	Black	65.0	45.0	39.0	1.5800	0.1141	5036108181469	15036108629838
FW46BKR44	Black	65.0	45.0	39.0	1.6200	0.1141	5036108181476	15036108629845
FW46BKR45	Black	65.0	45.0	39.0	1.5900	0.1141	5036108181483	15036108629852
FW46BKR46	Black	65.0	45.0	39.0	1.6300	0.1141	5036108181490	15036108629869
FW46BKR47	Black	65.0	45.0	39.0	1.7600	0.1141	5036108181506	15036108629876

