

### FT18 - Steelite Wire Lace Safety Trainer S1P HRO

**Collection:** Steelite™

**Range:** Foot Protection

**Material Upper:** Cow Suede Leather

**Material Outsole:** EVA/Rubber

**Outer Carton:** 10

#### Product information

A modern take on safety footwear, constructed with an innovative wire-lace system for faster lacing and quick release, enabling quick access and changeovers. The wire-lace system offers a supportive, even fit to accommodate a variety of foot shapes. Premium quality full leather and suede upper construction enables excellent abrasion resistance.

#### Steelite™

A superb range of safety footwear manufactured using the finest materials and components. Steelite footwear contains protective steel toecaps and/or steel midsoles.

#### Foot Protection

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

#### Standards

EN ISO 20345: 2011 S1P

NO  
IMAGE  
AVAILABLE

#### Features

- Quick release wire lace fastening system, engineered to give an overall secure fit
- Specially considered upper materials to aid in high abrasion areas, performance and stability
- Leather stitched toe bumper
- Enhanced tread pattern for a better traction on uneven terrain
- Back pull-tab for ease of getting onto the foot
- Made with cow suede leather for a premium finish
- Heat resistant outsole 300°C
- Protective steel toecap
- Pierce resistant steel midsole
- Anti-static footwear
- Energy absorbing seat region

**FT18 - Steelite Wire Lace Safety Trainer S1P HRO**  
**Commodity Code: 6403400000**

**Test House**

SGS FIMKO Ltd (Notified Body No.: NB: 0598)

Takomotie 8

, Finland

Contact: sgs.fimko@sgs.com

Cert No: 0598/PPE/22/3369

SGS United Kingdom Limited (Notified Body No.: AB: 0120)

Rossmore Business Park

CH65 3EN, UK

Cert No: 0120/PPE/220803 Issue 1

---

**Carton Dimensions/Weight**

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m <sup>3</sup> )	EAN13	GTIN/DUN14
------	--------	-----	-----	-----	------------	------------------------	-------	------------