

PORTWEST®

PRODUCT SPECIFICATION & TECHNICAL DATA

FW39 - Steelite Ladies Safety Trainer S1P HRO

Collection: Steelite™ Ladies

Range: Footwear

Material Upper: Split Leather

Material Outsole: EVA/Rubber

Reference: F15

Outer Carton: 12

Product information

Low cut trainer style with full S1P protection. EVA/Rubber outsole for extra comfort and stability.



Steelite™ Ladies

Stylish design and slim line last offers superb comfort, fit and stability for long durations of wear. The protective steel components will keep your feet safe.

Footwear

Innovation, quality components, styling and expert construction define the Portwest footwear collections.

Standards

ASTM F2413-11

EN ISO 20345:2011



Features

- CE certified
- Protective steel toecap
- Steel midsole
- Anti-static footwear
- Energy Absorbing Seat Region
- SRC - Slip resistant outsole to prevent slips and trips on ceramic and steel surfaces
- Heat resistant outsole - 300°C
- Fuel and oil resistant outsole
- Dual density sole unit
- Slip, fuel and oil resistant rubber outsole

Colours

	EU/UK/USA
Black/Blue	Euro 36-43, UK 3-9, US 5-11
Black/Pink	Euro 36-43, UK 3-9, US 5-11



PORTWEST®

PRODUCT SPECIFICATION & TECHNICAL DATA

FW39 - Steelite Ladies Safety Trainer S1P HRO

Commodity Code: 6403400000

Test House

Intertek (Notified Body No.: 0362)

Centre Court

LE191WD, UK

Cert No: LEC FI00362557

Item	Colour	Len	Wid	Hgt	Weight (Kg)	Cubic (m ³)	EAN13	DUN14
FW39BKR36	Black	65.0	45.0	39.0	1.0900	0.1141	5036108183609	15036108629524
FW39BKR37	Black	65.0	45.0	39.0	1.1400	0.1141	5036108183616	15036108629531
FW39BKR38	Black	65.0	45.0	39.0	1.1200	0.1141	5036108183623	15036108629548
FW39BKR39	Black	65.0	45.0	39.0	1.1800	0.1141	5036108183630	15036108629555
FW39BKR40	Black	65.0	45.0	39.0	1.2500	0.1141	5036108183647	15036108629562
FW39BKR41	Black	65.0	45.0	39.0	1.2600	0.1141	5036108183654	15036108629579
FW39BKR42	Black	65.0	45.0	39.0	1.3000	0.1141	5036108183661	15036108629586
FW39BKR43	Black	65.0	45.0	39.0	1.3400	0.1141	5036108252572	15036108741318