

PORTWEST®

PRODUCT SPECIFICATION & TECHNICAL DATA

FW02 - Steelite™ Perforated Trainer S1P

Collection: Steelite™ Work

Range: Footwear

Material Upper: Cow Suede Leather

Material Outsole: PU/PU

Reference: F12

Box Quantity: 12

Product information

Low cut S1P trainer with perforated upper and a special breathable lining for those working in warm conditions where breathability and comfort is a must.



Steelite™ Work

Fully Compliant with all current standards, ideal for industrial wear with a strong and flexible construction.

Footwear

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

Standards

EN ISO 20345:2011



Features

- CE certified
- 200 joule steel toecap
- Steel midsole
- Anti-static footwear
- Energy absorbing seat region
- Slip resistant outsole (SRC)

Available colours

	EU/UK/USA
Blue	Euro 36-48, UK 3-13, US -14



PORTWEST®

PRODUCT SPECIFICATION & TECHNICAL DATA

FW02 - Steelite™ Perforated Trainer S1P

Commodity Code: 6403400000

Item	Colour	Len	Wid	Hgt	Weight (Kg)	Cubic (m ³)	EAN13	DUN14
FW02BLU36	Blue	63.0	39.0	36.0	1.2400	0.0885	5036108187034	15036108689276
FW02BLU37	Blue	63.0	39.0	35.0	1.2400	0.0860	5036108187041	15036108689283
FW02BLU38	Blue	63.0	39.0	35.0	1.2400	0.0860	5036108187058	15036108689290
FW02BLU39	Blue	63.0	39.0	35.0	1.2400	0.0860	5036108187065	15036108689306
FW02BLU40	Blue	63.0	39.0	35.0	1.2400	0.0860	5036108187072	15036108689313
FW02BLU41	Blue	63.0	39.0	35.0	1.2400	0.0860	5036108187089	15036108689320
FW02BLU42	Blue	63.0	39.0	35.0	1.2400	0.0860	5036108187096	15036108689337
FW02BLU43	Blue	67.0	41.0	37.0	1.2400	0.1016	5036108187102	15036108689344
FW02BLU44	Blue	64.0	41.0	37.0	1.2400	0.0971	5036108187119	15036108689351
FW02BLU45	Blue	67.0	41.0	37.0	1.2400	0.1016	5036108187126	15036108689368
FW02BLU46	Blue	67.0	41.0	37.0	1.2400	0.1016	5036108187133	15036108689375
FW02BLU47	Blue	67.0	41.0	37.0	1.2400	0.1016	5036108187140	15036108689382
FW02BLU48	Blue	67.0	41.0	37.0	1.2400	0.1016	5036108187157	15036108690319