

FT62 - Portwest Compositelite ESD Tees Trainer S1P

Collection: CompositeLite™ Grip

Range: Footwear

Material Upper: Nylon Mesh

Material Outsole: EVA/Rubber

Reference: F48

Outer Carton: 10

Product information

Unique in design and style, this trainer combines extreme comfort and flexibility throughout the working day. 100% non-metallic with a fibreglass toecap and anti-penetration composite midsole with the added benefit of offering ESD protection.

CompositeLite™ Grip

The CompositeLite™ grip footwear range ensures that the wearer has the very best in protection against the risk of slips and falls in the work environment.

Footwear

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

Standards

EN ISO 20345:2011

EN 61340-4-3 Class 3



Features

- CE certified
- Composite toe cap
- Lightweight Composite PU cushioned midsole
- Anti-static footwear
- Energy Absorbing Seat Region
- SRC - Slip resistant outsole to prevent slips and trips on ceramic and steel surfaces
- Fuel and oil resistant outsole
- Dual density sole unit
- Suitable for use in ESD environments
- 100% non-metallic

Colours

	EU/UK/USA
Black	Euro 40-47, UK 6.5-12, US 7.5-13

PORTWEST®

PRODUCT SPECIFICATION & TECHNICAL DATA

FT62 - Portwest Compositelite ESD Tees Trainer S1P

Commodity Code: 6403400000

Test House

CARTON DIMENSIONS/WEIGHT

Item	Colour	Len	Wid	Hgt	Weight (Kg)	Cubic (m ³)	EAN13	DUN14
FT62BKR44	Black	62.0	46.0	36.0	1.4320	0.1027	5036108321353	15036108810120
FT62BKR45	Black	62.0	46.0	36.0	1.4410	0.1027	5036108321360	15036108810137
FT62BKR46	Black	62.0	46.0	36.0	1.5270	0.1027	5036108321377	15036108810144
FT62BKR47	Black	62.0	46.0	36.0	1.5520	0.1027	5036108321384	15036108810151
FT62BKR40	Black	62.0	46.0	36.0	1.2740	0.1027	5036108321315	15036108810083
FT62BKR41	Black	62.0	46.0	36.0	1.3050	0.1027	5036108321322	15036108810090
FT62BKR42	Black	62.0	46.0	36.0	1.3290	0.1027	5036108321339	15036108810106
FT62BKR43	Black	62.0	46.0	36.0	1.3570	0.1027	5036108321346	15036108810113