

DESCRIPTION

Blackrock's Wilson trainer features a stylish black KPU and mesh upper with both steel toe cap and midsole protection. Its hardwearing, dual density PU sole is shock absorbent, anti-slip, anti-static and fuel oil resistant.

SIZES

UK 3-13

STANDARDS

EN20345 S1-P SRC

KEY FEATURES

- Stylish KPU and mesh upper
- Steel toe cap and midsole
- · Dual density shock absorbent, anti-slip, anti-static and fuel oil resistant PU sole
- · Energy absorbing heel reduces foot fatigue

FEATURE ICONS



PROTECTIVE MIDSOLE









SLIP Resist*i*

MATERIALS

- KPU and mesh upper
- PU/PU sole
- Steel toe cap
- Steel midsole

TYPICAL INDUSTRIES

- Automotive
- Transport
- Warehousing

CERTIFICATION/MARKINGS



EN ISO 20345:2011 is an internationally recognised standard which specifies requirements for safety footwear. Any product which references an EN standard must have the relevant certification attributed to the product code found on the product.

The product standard can be found on the tongue label and should match that stated on the certification. The standard is usually a group of numbers and letters, for example S3 WR HRO SRC. These letters and numbers denote the characteristics that make up the footwear you are buying which include properties such as protective toe cap, water-resistant uppers, protective midsole, fuel oil resistance, anti-static, heat resistance and slip resistance.

Users are advised to select the required class of performance based on the risk assessment of the location and/or task as appropriate.

PRODUCT DETAILS

CODE	SIZE	COLOUR	BARCODES	PACKAGING
SF9603	3	Black	5019200318506	
SF9604	4	Black	5019200318513	Each pair individually boxed Purchase multiple: 1
SF9605	5	Black	5019200318520	
SF9606	6	Black	5019200318537	Outer carton quantity: 10
SF9607	7	Black	5019200318544	
SF9608	8	Black	5019200318551	B BLACKROCK
SF9609	9	Black	5019200318568	18
SF9610	10	Black	5019200318575	B BLACKROCK
SF9611	11	Black	5019200318582	- MCKROCK
SF9612	12	Black	5019200318599	
SF9613	13	Black	5019200318605	