

B0666B - Yellowstone Trainer S3S ESD FO SR

Collection: Record

Upper: Microfibre + Hi-Tech Fabric

Insole: Wire Lace System

Lining: SmellStop Antibacterial

Midsole: Fresh'n Flex

Toecap: SlimCap

Sole: AirTech + Tpu-Skin

Outer Carton: 10

Record

Record antifatigue footwear collection offers an answer to the demand for lightweight design.

Base

Comfort is what has inspired Base Protection since its first day of activity. The company produces safety footwear, combining technology and functional requirements, to respond to professional and more demanding clients.



Standards

EN ISO 20345: 2011 S3S (ESD FO SR)
CEI EN 61340-4-3 S3

Features

- Anti-static footwear
- Shock absorption in the heel region
- 200 joules resistant toe-cap
- Hydrocarbons resistant
- Puncture resistant sole
- SR - Slip Resistance Ceramic and Glycerin
- Water resistant upper
- Electronic devices protection from electrostatic discharges
- Metal free
- Orthopaedic made to measure footbed, complying with european norms DGUV112-191
- Men's width

B0666B - Yellowstone Trainer S3S ESD FO SR
Commodity Code: 6404199000

Test House

Cert No: N° F-113-05777-22

Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m ³)	EAN13	GTIN/DUN14
B0666BBKR35		68.0	41.0	38.0	1.0300	0.1059	8052530126776	
B0666BBKR36		68.0	41.0	38.0	1.0350	0.1059	8052530125748	
B0666BBKR37		68.0	41.0	38.0	1.0440	0.1059	8052530125755	
B0666BBKR48		68.0	41.0	38.0	1.5020	0.1059	8052530125861	
B0666BBKR38		68.0	41.0	38.0	1.0660	0.1059	8052530125762	
B0666BBKR39		68.0	41.0	38.0	1.1310	0.1059	8052530125779	
B0666BBKR40		68.0	41.0	38.0	1.1510	0.1059	8052530125786	
B0666BBKR41		68.0	41.0	38.0	1.2060	0.1059	8052530125793	
B0666BBKR42		68.0	41.0	38.0	1.2290	0.1059	8052530125809	
B0666BBKR43		68.0	41.0	38.0	1.2950	0.1059	8052530125816	
B0666BBKR44		68.0	41.0	38.0	1.3050	0.1059	8052530125823	
B0666BBKR45		68.0	41.0	38.0	1.3550	0.1059	8052530125830	
B0666BBKR46		68.0	41.0	38.0	1.4260	0.1059	8052530125847	
B0666BBKR47		68.0	41.0	38.0	1.4580	0.1059	8052530125854	