

123 GREY LACE UP MID CUT SAFETY SHOE SIZE: UK 4 - 11



LABELLING ACCORDING TO STANDARD		
STANDARD FOR	RATED: S7L	
SAFETY		
FOOTWEAR EN		
ISO 20345:2022		
ADDITIONAL	P: PUNCTURE RESISTANT MIDSOLE	

MATERIAL DESCRIPTION		
UPPER	ECO LEATHER	
COLLAR & TONGUE	HIGH ABRASION MESH NYLON FABRIC	
LINING	BREATHABLE WATERPROOF MAMBRANE LINING	
VAMP LININIG	BREATHABLE WATERPROOF MAMBRANE LINING	
THREAD	ANTIWICK BONDED NYLON	
EYELET	NYLON PLASTIC EYELET	



COUNTER	THERMOPLASTIC 1.1 – 1.3mm
FOOTBED	FULL PADDED
OUTSOLE	DUAL DENSITY DIRECT INJECTION POLYURETHANE + NON-MARKING NITRILE RUBBER (NBR)
TOE CAP	COMPOSITE TOE CAP COMPLY TO EN12568
NAIL	ANTI PERFORATION FABRIC MID-SOLE
PENETRATION	EN 12568 NAIL PENETRATION RESISTANT 1100N
SHOE LACE	POLYESTER SHOE LACE
PACKING	CORRUFATED PRINTED BOX

ADDITIONAL	FEATURES
ESD	Excellent discharge capability, the shoe is suitable for work in ESD sensitive or electrostatically protected areas (EPA). The shoes comply to the standard 61340-5-1. ESD specification with bleeder resistor below 35 mega

ICON DESCRIPTION		
IMPACT	TOE IMPACT RESISTAND 200J	
-	TOE COMPRESSION RESISTANT 20,000 NEWTON	
PUNISTURE RESISTANCE	PUNCTURE RESISTANT 1,100 NEWTON	
100X Crarsis	ECO LEATHER	
	HYDROCARBON OUTSOLE FUEL & OIL RESISTANT VOLUME INCREASE ≤ 12%	



HRO	HEAT RESISTACE OUTSOLE (HRO) OUTSOLE HEAT CONTACT RESISTANCE 300°C FOR 1 MIN
VAPOR TUNION TO THE PARTY OF TH	VAPOR PERMEABILITY WATER VAPOUR PERMEABILITY: ≥ 0.8mg/cm ² WATER VAPOUR COEFFICIENT: ≥ 15mg/cm ²
ERSONOMICS	ERGONOMICS COMFORTABLE FITTING & STABILITY SUPPORT
BRDAD	Broad Fitting Reduce Exacerbate on Toe & Bunion
TOF	SLIP RESISTANCE (FORWARD DIRECTION) ≥ 0.31 (CERAMIC & CLEANER) ≥ 0.19 (CERAMIC & GLYCERIN)
SR	SLIP RESISTANCE (BACKWARD DIRECTION) ≥ 0.36 (CERAMIC & CLEANER) ≥ 0.22 (CERAMIC & GLYCERIN)
SHOCK	Shock Absorption Heel Region Energy Absorption
1	Metal Free Non-Metallic Footwear
WR	Water Resistance Water Resistant Footwear
ESD	Electrostatic Discharge (ESD)