

903 Black – Low Cut Slip-on Ladies Safety shoe

SIZE: UK 2 – 7 (EU 35 – 40)



LABELLING ACCORDING TO STANDARD

STANDARD FOR SAFETY FOOTWEAR MS ISO 20345:2008	RATED: S1P HRO
ADDITIONAL	P: Perforation resistant insert: H-85 antistatic non-metallic insert

MATERIAL DESCRIPTION






UPPER	COW LEATHER + CARBON FIBER ECO LEATHER
COLLAR & TONGUE	HIGH ABRASION ECO LEATHER
LINING	BEIGE AIRMESH LINING 300GSM
THREAD	BONDED NYLON + POLYESTER
EYELET	N/A
COUNTER	MOULDED THERMOPLASTIC











INSOCK	SYNTHETIC MESH + PU FOAM (ESD)
OUTSOLE	DIRECT INJECTION POLYURETHANE + RUBBER OUTSOLE
TOE CAP	STEEL TOE CAP COMPLY TO EN22568
NAIL PENETRATION	PERFORATION RESISTANT INSERT PS
SHOE LACE	N/A
PACKING	CORRUGATED 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 megaohms.
-----	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

ICON DESCRIPTION

	TOE IMPACT RESISTANT 200J
	TOE COMPRESSION RESISTANT 20,000 NEWTON
	PERFORATION RESISTANT 1,100 NEWTON
	GENUINE LEATHER (COW)
	HYDROCARBON OUTSOLE FUEL & OIL RESISTANT VOLUME INCREASE $\leq 12\%$

	<p>HEAT RESISTANCE OUTSOLE (HRO) OUTSOLE HEAT CONTACT RESISTANCE 300°C FOR 1 MIN</p>
	<p>VAPOR PERMEABILITY WATER VAPOUR PERMEABILITY: $\geq 0.8\text{mg/cm}^2$ WATER VAPOUR COEFFICIENT: $\geq 15\text{mg/cm}^2$</p>
	<p>ERGONOMICS COMFORTABLE FITTING & STABILITY SUPPORT</p>
	<p>Broad Fitting Reduce Exacerbate on Toe & Bunion</p>
	<p>SLIP RESISTANCE (FORWARD DIRECTION) ≥ 0.31 (CERAMIC & CLEANER) ≥ 0.19 (CERAMIC & GLYCERIN)</p>
	<p>SLIP RESISTANCE (BACKWARD DIRECTION) ≥ 0.36 (CERAMIC & CLEANER) ≥ 0.22 (CERAMIC & GLYCERIN)</p>
	<p>Shock Absorption Heel Region Energy Absorption</p>
	<p>Metal Free Non-Metallic Footwear</p>
	<p>Water Penetration Resistance Upper</p>
	<p>Electrostatic Discharge (ESD)</p>