



SAFETY

JOEY S1

Breathable Sneaker Safety footwear

Joey is both youthful and stylish combined with first-class wearer comfort and highest slip resistance, thanks to its lightweight design, climate-optimized high-tech materials, & ergonomically designed out sole. Joey the ideal companion for the working day and beyond.

Upper	Nubuck Leather with Cordura
Sole	Double Density PU
Outsole	High Density Grey PU
Midsole	Low Density Black PU
Insole	NonWoven Insole board Antistatic
Toecap	Steel
Lining	Two Color Mesh
Footbed	PU Moulded 3 Layered
Safety category	EN ISO 20345 : 2011 & IS 15298 (Part 2): 2016
Sample weight	900 gm. +- 50g. Size 8.
Size range	UK 5-12

BORN TOUGH BUILT RELIABLE



GENERAL & UPPER

 NUBUCK LEATHER	 SUPER LIGHT WEIGHT	 BREATHABLE UPPER	 LACE UP	 ODOR REDUCING
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TOE CAP

ST

STEEL TOE


WIDE TOE CAP

LINING


TEXTILE LINING

IN SOCK


PU MOULDED 3 LAYERED SOCKS


CUSHION HEEL & ARCH SUPPORT



SOLE

PU PU

DOUBLE DENSITY

35J

HEEL SHOCK ABSORPTION


RESISTANT SOLE


ANTISTATIC

130°C

RESISTANT SOLE

SRC

SLIP RESISTANT

1100 N

PENETRATION RESISTANT
OPTIONAL

EH

ELECTRICAL HAZARD RESISTANT
OPTIONAL



SAFETY FOOTWEAR

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INDUSTRIAL PROFESSIONAL OCCUPATIONAL

ENGINEERED
IN UK





SAFETY

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Industries:

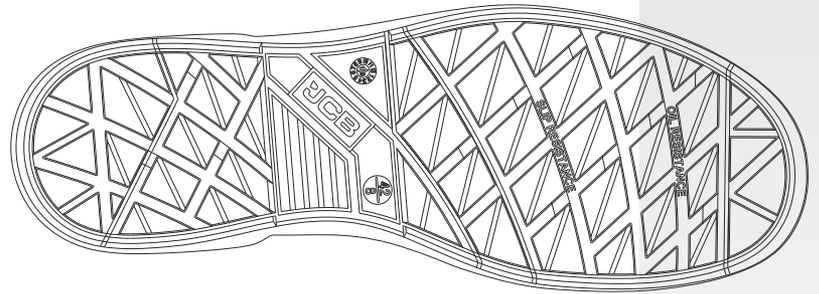
General, Engineering, Automobile, Construction

Environments:

Dry environment, Extreme slippery surfaces, Uneven surfaces, upto 130° c

Maintenance instructions:

To extend the life of your shoes, we recommend to clean them regularly and to protect them with adequate products. Do not dry your shoes on a radiator/Hair Dryer nor nearby a heat source.



Description		Measure unit	Result	IS 15298(Part 2):2016 EN ISO 20345	
Upper Leather	Upper: Tear Strength	n/mm ²	265	≥ 120	
	Upper: Tensile Strength	n/mm ²	24	≥ 15	
	Upper: permeability to water vapor	mg/cm ² /h	1.2	≥ 0.8	
	Upper: water vapor coefficient	mg/cm ²	17.9	≥ 15	
Lining	3D-Mesh				
	Lining: permeability to water vapor	mg/cm ² /h	31.1	≥ 2	
	Lining: water vapor coefficient	mg/cm ²	180	≥ 20	
Footbed	Footbed				
	Footbed: abrasion resistance	cycles	455	≥ 400	
Outsole	SOLE:PU PU				
	Outsole abrasion resistance (volume loss)	mm ³	91	≤ 150	
	Flexing resistance (30,000 cycles)	mm	no growth	≤ 4	
	Upper outsole bond strength	n/mm	4.15	≥ 4.0	
	Interlayer bond strength	n/mm	4.05	≥ 4.0	
	NEW	Outsole slip resistance *Condition A	COF	0.60	≥ 0.31
		Outsole slip resistance *Condition B	COF	0.60	≥ 0.36
		Outsole slip resistance *Condition C	COF	0.38	≥ 0.19
		Outsole slip resistance *Condition D	COF	0.34	≥ 0.22
		Antistatic value	MegaOhm	125	0.1 - 1000
	Heel energy absorption	Joules	≥30	≥ 20	
	Resistance fuel oil	%	≤ 1.6	≤ 12	
	Hot Contact at 130°C for 1 min.	Centigrade	No melt	No melt	
Toecap					
	Impact resistance toecap (clearance after impact 200J)	mm	15.6	≥ 14	
	Compression resistance toecap (clearance after compression 15kN)	mm	14.7	≥ 14	

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