



OCCUPATIONAL

SPEEDMAX 01

Leather Motorcycle Boot

Speedmax is sure to stock your fire. These leather boot are design to protect feet while riding motor cycling. These boot are loaded with reinforced leather shift pads, toe hand heel counter and a grippy SRC graded slip resistant direct injected double density PU sole. The closer is lateral velcro fastener. Speedmax is equipped with anatomic and replaceable in-socks.

BORN TOUGH BUILT RELIABLE



Upper	Textured leather, Reinforced Vamp for Pedal
Sole	Double Density PU Grey Outsole
Toe	Thermoplastic Stiffener
Midsole	PU
Lining	Mesh
Footbed	EVA Footbed
Safety category	EN ISO 20347 : 2012 & IS 15298 (Part 4): 2017
Sample weight	900 gm. ± 50g. Size 8.
Size range	UK 5-12

GENERAL & UPPER

01 MOTORCYCLE BOOT	DESIGN "B" ANKLE BOOT	LEATHER UPPER	LIGHT WEIGHT	BREATHABLE UPPER	VELCRO	ODOR REDUCING
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TOE TOE PUFF	LINING TEXTILE LINING	IN SOCK AERATION HOLES TO REGULAR TEMPERATURE	CUSHION HEEL & ARCH SUPPORT
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SOLE GREY OUTSOLE DOUBLE DENSITY	35J HEEL SHOCK ABSORPTION	FUEL OIL RESISTANT SOLE	ANTISTATIC	130°C RESISTANT SOLE	SRC SLIP RESISTANT
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INDUSTRIAL PROFESSIONAL OCCUPATIONAL

ENGINEERED IN UK



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SAFETY

SPEEDMAX 01

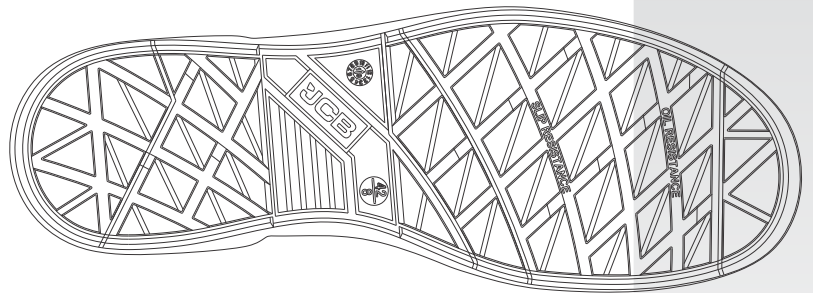
Motorcycle Ankle Boot

Environments:

Dry/Humid 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	262	≥ 120
	Upper: Tensile Strength	n/mm ²	26	≥ 15
	Upper: permeability to water vapor	mg/cm ² /h	1.19	≥ 0.8
	Upper: water vapor coefficient	mg/cm ²	17.6	≥ 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
	Lining: abrasion resistance	25,600 Cycles	no hole	no hole
Footbed	Footbed			
	Footbed: abrasion resistance	cycles	450	≥ 400
Sole	SOLE:PUPU			
	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
	Outsole slip resistance SRA: heel	friction	0.41	≥ 0.28
	Outsole slip resistance SRA: flat	friction	0.39	≥ 0.32
	Outsole slip resistance SRB: heel	friction	0.17	≥ 0.13
	Outsole slip resistance SRB: flat	friction	0.18	≥ 0.18
	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

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