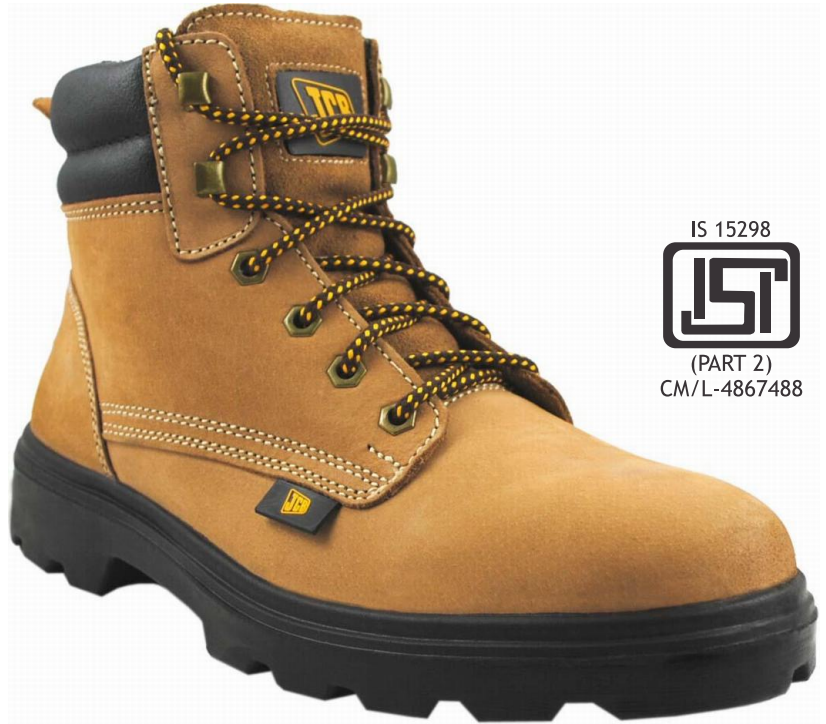


TECHNICAL SPECIFICATIONS OF LACE UP GENTS SAFETY ANKLE BOOT

Description	Specifications
Brand	JCB
	TREKKER
<i>Operative Standard</i>	<i>Meets IS 15298:2002 Part I & II & EN 20345</i>
<i>Description</i>	Lace up Beige Safety Ankle Boot, Double Density Slip Resistant Direct Injected PU Sole. Nail less. As per design B (4.2 of IS 15298 part 1)
SIZES	UK (Range 5-13)
Height & size of shoe	More than 113 mm but less than 178 mm for size 8 (+/- 5 mm)
Color	Beige Except Collar which is black
Marking	As per IS 15298 (Part 2):2002 Clause 6 or EN 20345 CE marking
	ISI Marked
Electrical Properties	Antistatic. Resistance between 100 Kilo Ohms & 1000 mega ohms
Upper leather	Nubuck Leather
Upper I thickness	As per <i>S 15298:2002 Part I & II & EN 20345</i>
Vamp lining	Non woven Polyester
Tongue & Collar	Padded Leather
Lining other than vamp	Non Woven
Socks	Full EVA padded
Insole	Non Woven Antistatic
Out Sole	PU Double density R 02 Mould
Sole fixation	Direct injection process on DESMA Machines
Other	Nail less construction
HEEL STIFFNER	Molded stiffener for additional support.
Sole Cleated Area	As per 6.4.1 of IS 15298 (Part 2)
Cleat Height (thickness)	As per 6.4.3 of IS 15298 (Part 2)
Sole Thickness cleated outsole	As per 6.4.2 of IS 15298 (Part 2)
Sole Abrasion Resistance	As per 5.8.3 of IS 15298 (Part 2)
Sole Flexing Resistance	As per 5.8.4 of IS 15298 (Part 2)
Bond Strength	As per 5.3.1.2 of IS 15298 (Part 2)
Steel Toecap	Rust resistant Epoxy Coated EN 12568 marked imported with Polymer comfort strip. Level of protection 200 joules. Also protect against compression injury
Padding under steel toe	Polymer Strip for comfort
Thread	White Nylon 20 and 40 No.
Jug Loop	Look Alike Non Functional
Fastening	\$ Brass Hexagonal Eyelets & two hooks
MARKING	CE or as per IS 15298 Part II Antistatic
SUITABLE FOR	ENGINEERING , PETROCHEMICAL & Service
Branding on Upper	JCB two colored Polymer Label on outer side & Tongue
Branding on Socks	JCB Fabric woven label on heel area of the socks



IS 15298

(PART 2)
CM/L-4867488

