

26400-003 SB E P WRU FO SRC
40 - 47 (6,5 - 12)
690 g
В
11

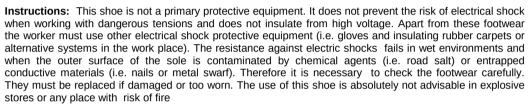


ELECTRICAL BIS

Description: Black water repellent printed leather ankle boot, **TEXELLE** lining, anti-shock, slipping resistant, non metallic **APT Plate** midsole **Zero Perforation**

Plus: Insole and sole are highly electric resistant. The whole boot has been designed in order not to have any metal parts; Insole and sole are highly electric resistant. The whole boot has been designed in order not to have any metal parts; **EVANIT** footbed, made of EVA and nitrile special compound, with high bearing capacity and variable thickness. Thermoformed, punched and coated with highly breathable fabric. **ANTI TORSION SUPPORT** made of polycarbonate and fibreglass conveniently placed between heel and sole, which provides support and protection of the plantar arch, thus preventing harmful bendings and/or unwilled torsion. Perfumed sole

Suggested use: Given the high electrical resistance, it is possible to use this shoe as a secondary protective equipment in addition to the primary ones (obligatory) for installation of electric plants and all activities where it is important to reduce the risk of lesions for accidental contacts with hot electric wires. **Footwear for electricians**



Care and maintenance: Clean after each use and dry off away from direct heat; treat the leather with a suitable shoe-polish. Avoid contact with aggressive chemicals or extreme temperature. Avoid immersion in sea water, lime water or cement mixed with water



MATERIALS / ACCESSORIES

SAFETY TECHNICAL SPECIFICATIONS

		Clause EN ISO 20345:2011	Description	Unit	Cofra result	Requirement
Complete shoe	Value of electric resistance higher than that of antistatic footwear		Resistance against electric shocks of the whole footwear	MΩ	> 2000	≥ 1000
	Toe cap: non metallic TOP RETURN toe cap, impact resistant until 200 J	5.3.2.3	Shock resistance (clearance after shock)	mm	16	≥ 14
	and compression resistant until 1500 kg	5.3.2.4	Compression resistance (clearance after compression)	mm	15,5	≥ 14
	Anti perforation midsole: in multi-layers highly tensile fabric, penetration resistant, Zero Perforation, with high electrical resistance	6.2.1	Penetration resistance		To 1100 N No Perforation	≥ 1100
	Energy absorption system	6.2.4	Shock absorption	J	33	≥ 20
Upper	Black water repellent printed leather	5.4.6	Water vapour permeability	mg/cmq h	> 2,4	≥ 0,8
	thickness 1,6/1,8 mm		Permeability coefficient	mg/cmq	> 26,3	> 15
		6.3.1	Water absorption		14%	≤ 30%
			Water penetration		0,0 g	≤ 0,2 g
Vamp	Textile, breathable, abrasion resistant, colour black	5.5.3	Water vapour permeability	mg/cmq h	> 6	≥ 2
lining	Thickness 1,2 mm		Permeability coefficient	mg/cmq	> 48	≥ 20
Quarter	TEXELLE, breathable, abrasion resistant, colour black	5.5.3	Water vapour permeability	mg/cmq h	> 6,8	≥ 2
lining	thickness 1,2 mm		Permeability coefficient	mg/cmq	> 55,4	≥ 20
Sole	Dual-density polyurethane, with high electrical resistance, directly injected in the upper:	5.8.3	Abrasion resistance (lost volume)	mm ³	66	≤ 150
	Outsole: black, high density, slipping resistant, abrasion	5.8.4	Flexing resistance (cut increase)	mm	2	≤ 4

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	resistant and hydrocarbons resistant,	5.8.6	Interlayer bond	strength	N/mm	> 5	≥ 4
Midsole:	black, low density, comfortable and anti-shock	6.4.2	Hydrocarbons resistance (ΔV = volume increase)		%	0,5	≤ 12
Electric insulat	ion of the footwear bottom in dry condition	CAN/CSA Z195-14	Test voltage Test time	18.000 Volts 1 minute	mA	0,25	≤ 1
Adherence coefficient of the sole		5.3.5	SRA : ceramic + detergent solution - flat		0,43	≥ 0,32	
			SRA : ceramic + detergent solution – heel (contact angle 7°)		0,42	≥ 0,28	
	SRB : steel + glycerol – flat			0,21	≥ 0,18		
			SRB : steel + g	lycerol – heel (contact angle 7°)		0,18	≥ 0,13