

EN ISO 20345:2022

Class: S1PS FO LG SR

Sizes: 34-48

Available in stock only sizes

35-48 Instep: 11

Weight (±10%): **495 gr**. (\*)

022 TECHNICAL SHEET ART. CANDIA

**Description**: low shoe, grey suede leather with padded storm-cuff with HIGH-TEX inserts, 100% polyester lining, FTG COMFORT insole, extractable and washable, polyurethane sole, bending resistant,

abrasion resistant, oil resistant, slip resistant, antistatic, non-metallic insole HRP INSOLE

Suggested sectors of usage: Mechanical industry, Servicing, Logistics / Packaging, Cooperative society

**Care and Maintenance:** clean periodically the outsole and the upper with non-aggressive substances which could compromise quality, safety and durability of the shoe, do not dry close to direct heat source



Complete shoe	Norm	Description	Unit	Results	EN ISO 20345 requirements
<b>Toe Cap</b> : steel toe cap, impact resistant 200 J, compression resistant 15 kN	5.3.2.6	Impact resistance	mm	14,0	≥ 14
	5.3.2.7	Compression resistance	mm	17,0	≥ 14
<b>Midsole:</b> non-metallic HRP INSOLE with high tenacity fibres multi layers, polyester composition, perforation resistant	6.2.1	Perforation resistance (single value) Average value	N	1.169 1.188	≥ 950 ≥ 1.100
Insole: FTG COMFORT, extractable and washable	5.7.3	Water absorption Water desorption	mg/cm²	86,6 100%	≥ 70 ≥ 80%
Capacity of Energy Absorption in the heel area	6.2.4	Energy absorption in the heel area	J	29	≥ 20
<b>Upper</b> : grey suede leather with padded storm-cuff. HIGH-TEX inserts	5.4.3	Tear strength	N	194	≥ 60
	5.4.6	Water vapour permeability	mg/cm² · h	1,5	≥ 0,8
		Water vapour coefficient	mg/cm <sup>2</sup>	15,5	≥ 15
<b>Vamp/Quarter Lining</b> : honeycomb 100% finished polyester, breathable, abrasion resistant, grey color	5.5.4	Water vapour permeability	mg/cm² · h	85,1	≥ 2
		Water vapour coefficient	mg/cm <sup>2</sup>	681,2	≥ 20
	5.5.2	Tear strength	N	105,3	≥ 15
	5.5.3	Abrasion resistance (dry)	cycles	no holes	25.600
		Abrasion resistance (wet)	cycles	no holes	12.800
<b>Sole</b> : monodensity polyurethane, bending resistant, abrasion resistant, oil resistant,	5.8.3	Tear strength	kN/m	5,2	≥ 5
slip resistant, antistatic	5.8.4	Abrasion resistance (black)	mm³	35	≤ 150
	5.8.5	Bending resistance	mm	0	≤ 4
	5.8.6	Hydrolysis	mm	0	≤ 6
	6.4.2	Hydrocarbons resistance (volume increase)	%	3,6%	≤ 12%
	6.2.10	Slip resistance on ceramic glycerine (SR)	heel forward 7°	0,25	≥ 0,19
			tip back 7°	0,25	≥ 0,22