



EN ISO 20345:2022

Class: S3S FO SR ESD
 Sizes: 34-48
 Available in stock only sizes 35-47
 Instep: 12
 Weight ($\pm 10\%$): **561 gr.** (*)

TECHNICAL SHEET ART. PRISM

Description: low shoe in microfiber, with HIGH-TEX inserts, 100% polyester lining, non-metallic HRP Insole, DYNAMIC insole, anatomic, antistatic, antibacterial and ESD, double density polyurethane sole, bending resistant, abrasion resistant, oil resistant, slip resistant, ESD

Suggested sectors of usage: Electronics / Electrotechnics, Mechanical industry, Servicing

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	FTG result	EN ISO 20345 requirements
Toe Cap: aluminium toe cap, impact resistant 200 J	5.3.2.6 5.3.2.7	Impact resistance Compression resistance	mm mm	17,5 22	≥ 14 ≥ 14
Midsole: non-metallic HRP Insole with high tenacity fibres multi layers, polyester composition, perforation resistant	6.2.1	Perforation resistance (single value) Average value	N	1.200 1.330	≥ 950 ≥ 1.100
Insole: DYNAMIC, anatomic, antistatic, antibacterial and ESD	5.7.3	Water absorption Water desorption	Mg/cm ²	228 92%	≥ 70 $\geq 80\%$
ESD footwear: dissipation capacity of the electrostatic charge	EN ISO 61340-5-1	Electrical resistance for ESD footwear	Mohm	49,2	< 100
Capacity of Energy Absorption in the heel area	6.2.4	Energy absorption in the heel area	J	28	≥ 20
Upper: microfiber, HIGH-TEX inserts, white color + grey color	5.4.6 5.4.3	Water vapour permeability Water vapour coefficient Tear strength	mg/cm ² · h mg/cm ² N	1,8 17,4 217	$\geq 0,8$ ≥ 15 ≥ 60
Vamp/Quarter Lining: honeycomb 100% finished polyester, breathable, abrasion resistant, white colour	5.5.4 5.5.2 5.5.3	Water vapour permeability Water vapour coefficient Tear strength Abrasion resistance (dry) Abrasion resistance (wet)	mg/cm ² · h mg/cm ² N cycles cycles	122,2 977,6 57 no holes no holes	≥ 2 ≥ 20 ≥ 15 25.600 12.800
Sole: double density polyurethane sole, bending resistant, abrasion resistant, oil resistant, slip resistant, ESD	5.8.3 5.8.4 5.8.5 5.8.6 6.4.2 6.2.10	Tear strength Abrasion resistance (black) Bending resistance Hydrolysis Hydrocarbons resistance (volume increase) Slip resistance on ceramic glycerine (SR)	kN/m mm ³ mm mm % heel forward (7°) tip back (7°)	21,1 80 0 0 4,3% 0,22 0,25	≥ 8 ≤ 150 ≤ 4 ≤ 6 $\leq 12\%$ $\geq 0,19$ $\geq 0,22$

In model PRISM and its components there is no presence of dangerous substances by Annex XVII to regulation no. 1907/2006/CE and subsequent amendments and additions

(*) = Indicative weight that refers to 1/2 pair in size 42