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TECHNICAL DATA SHEET

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BILL S1P SRC

Sneaker in three-dimensional water-repellent textile and water-repellent suede leather and a EVA-Nitrile rubber sole

PROTECTIONS FOR THIS MODEL



Norm EN ISO 20345: 2011

Available sizes from 38 (5) to 48 (13) Weight of a pair in size 42 (8): 975 gr. AET N°0075/007/161/10/16/1148 EXT 11/12/16

Upper features

- Upper: grey three-dimensional water-repellent textile and grey water-repellent
- Tongue: grey three-dimensional water-repellent textile
- Collar: grey water-repellent suede leather
- Lining: three-dimensional textile
- Vamp lining: synthetic Backpart: synderm
- Closing: lace
- Tongue marking: size, manufacturer, manufacture date (month, year), norm, protection, CE marking

Protections

- Toecap: HDFC Fiber composite (200 joules)
- Anti-perforation insert: high tenacity composite fabric « zero » penetration (1100 Newtons)

Fitting features

- Lasting insole: high tenacity composite fabric
- Insock: textile and foam

Sole features

- Name: SP-Light
- Material: EVA / Nitrile rubber Comfort sole color: white and grey Hardness of comfort sole: 45 Shore A
- Outole color: black
- Hardness of outsole: 66 Shore A
- Slip resistance SRA (flat): 0,50; (heel): 0,51 Slip resistance SRB (flat): 0,20; (talon): 0,14



Advantages = End users benefits

Sneaker in the running style, ultra-light (less than one kilogram the pair) and comfortable, perfect for indoors: transport, logistic, handling, distribution, small industry, small business sector, interior work, services and administration.

- Suede leather: soft leather in trendy colors, noble and very strong material.
- Three-dimensional textile: light and breathable.
- Three-dimensional micro-porous textile as lining: High breathability thanks to its structure that allows better ventilation of sweat. It is flexible and improves comfort.
- Anti-perforation insert high tenacity composite fabric: ultra-light, ultra-flexible, thermally insulating (insensitive to temperature transfers) and protects 100% of the
- A very comfortable fitting: large and quilted, excellent drop shot during walking.
- **SP-Light toecap**: non-metallic, non-magnetic, no heat or cold conduction.
- SP-Light sole:
 - EVA-Nitrile rubber sole, flexible and light, developed by Lemaitre and manufactured in Europe.
 - Outsole in Nitrile rubber: excellent abrasion resistance, to hydrocarbons and resist to very high temperatures.
 - Comfort sole in EVA is flexible and assure a good absorption to impacts.
 - Very good slip resistance thanks to an open studded structure which allows a quick and better evacuation of liquids. Optimal slip resistance on very smooth and wet
 - Very flexible sole without lateral constraint for comfort and an excellent breathing of the foot.
 - Reinforcements on the top of the shoe for protection and longer life of product.

Basics and additional requirements of the norm EN ISO 20345: 2011





Antistatic footwear.



Penetration resistance.

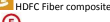


Resistance of the outsole to hot contact.





















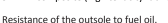
Water penetration and water absorption resistant upper.

Anti-perforation insert

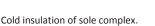






















Regarding the norm EN ISO 20345, the minimum results for slip resistance to get the SRC certificate an SRA (flat) ≥ 0.32 SRB (flat ≥ 0.18 SRB (heel) ≥ 0,13 SRA (heel) ≥ 0,28