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SAXO S3 SRC

HIGH SHOE IN WATER-REPELLENT FULL GRAIN NUBUCK LEATHER WITH SOLE PU/PU











Available sizes : from 38 (5) to 47 (12) Poids par paire taille 42 (8): 1100 gr.

Norm EN ISO 20345 : 2011 Certificate n°: LEC FI00360777 (Extension of certificate LEC FI00348113)

Upper features

- Upper: water-repellent full grain nubuck leather
- Tongue: water-repellent full grain nubuck leather
- Quarter lining: black three-dimensional micro-porous textile
- Vamp lining: synthetic
- Backpart: synderm
- Closing: plastic eyelets
- Laces: polyamid
- Tongue markings: size, manufacturer, manufacture date (month, year), norm, protection. CE marking.

Protections

- Toecap: aluminium
- Anti-perforation insert: high tenacity composite fabric « 0 » penetration

Fitting features

Natur'form (large) Lasting: California Lasting insole: textile Footbed: foam and textile

Sole features

Name: STREET

Material: dual density polyurethane

Comfort sole density: 0,5 Comfort sole color: black Outsole density: 1 Outsole color: light grey

Slip resistance SRA (flat): 0,42; (heel): 0,40 Slip resistance SRB (flat): 0,30; (talon): 0,16

Advantages = End users benefits Trendy safety shoe with an urban style for men.

→ Water-repellent full grain nubuck leather: leather in trendy color, noble and very strong material which helps to fight against water infiltration.

→Ankleprotection against side shocks only on the external side of the shoe.

→ Three-dimensional micro-porous textile as lining: High breathability thanks to its structure that allows better ventilation of sweat. It is flexible and it improves comfort.

→ Toecap in aluminium: insensitive to worn, ultra-light and large, it is ergonomic.

→ Anti-perforation insert high tenacity composite fabric « 0 » penetration : ultralight, ultra-flexible (insensitive to worn), thermally insulating (insensitive to temperature transfers) and protects 100% of the surface of the foot

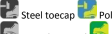
→ Polyurethane with good properties : good antistatic properties and good resistance to hydrolysis and heat.

→The top of the shoe is made of PU coating for a better life of the shoe.

→ STREET sole :

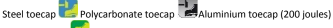
- PU2D: the best dual density polyurethanes for the insole and ousole which allows a better resistance.
- Flat sole for greater stability.
- Shock absorber at the heel.
- Tread design slip-resistant sole.

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

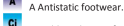












CI Cold insulation of sole complex.



E Energy absorption of seat region.



FO Resistance of the outsole to fuel oil. HI Heat insulation of sole complex.



HRO Resistance of the outsole to hot contact.



M Metatarsal protection.



P Penetration resistance



WRU Water penetration and water absorption resistant upper.

WR Water resistant footwear.



Regarding the norm EN ISO 20345, the minimum results for slip resistance to get the SRC certificate are: SRA (flat) > 0.32SRA (heel) ≥ 0,28 SRB (flat) \geq 0,18 SRB (heel) \geq 0,13

