

TECHNICAL DATA SHEET

Update of this document: 07/03/16 ISO reference: DON/LS 03.4211.A



Tél.: +33 (0)3 88 72 28 80 Fax: +33 (0)3 88 07 05 37 www.lemaitre-securite.com contact@lemaitre-securite.com









RIVA HIGH S2 SRC

High shoe in black water-repellent full grain leather

PROTECTIONS FOR THIS MODEL









Sizes available from 35 (2) to 48 (11) Weight pair in size 42 (8): around 1300 gr. Norm EN ISO 20345: 2011

Upper features

Upper: black full grain water-repellent leather

Tongue: synthetic Collar: synthetic Lining: spacer

Vamp lining: synthetic

Closing: lace

Tongue marking: size, manufacturer, manufacture date (month, year), norm, protection. CE marking

Fitting features

Lasting insole: texon Insock: textile

Sole features

Name: SPORTY

Material: polyurethane / polyurethane

Comfort sole color: dark grey

Outsole color: black

Protections

Toecap: steel

Advantages = End users benefits

- Water-repellent full grain leather (2,0-2,2mm thickness leather) for better resistance (to abrasion, tearing, perforation) and longer durability.
- Spacer lining, offers greater comfort and hygiene. 100% polyamide, this material is breathable, transferring humidity from the skin to the outside. It is also highly resistant to abrasion.

SPORTY sole

- Dual density polyurethane (PU2D) injected
- Reinforcements of the PU sole at the front and the back of the shoe for a better protection of the leather and the shoe
- Heel shock absorber and very thick sole at the heel for better comfort
- Non-slip structure with a studded open for better drainage of fluids
- Attack heel, for a natural unfolding of the foot during walking and comfort while driving vehicle
- Sportive design
- Sporty shape: injection of the PU sole under the foot enables:
- *Higher breathability of the foot
- *Adaptation of the leather to the shape of the foot
- *Flexibility of the sole

PARABOLIC® sole :

- **Exceptional grip:** the concave structure of the sole allows progressive bending of the sole in order to optimize grip.
- Comfort when walking: the spring effect gives a more dynamic walk and facilitates walking.
- Anti-fatigue: with every step, the recycled energy gives you a spring in your step and provides anti-fatigue effect to your legs.

Basics and additional requirements of the norm EN ISO 20345



Antistatic footwear.

Penetration resistance.



Resistance of the outsole to hot contact.





HDFC Fiber composit



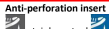
Energy absorption of seat region.



Heat insulation of sole complex.

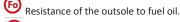


Metatarsal protection.

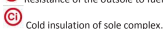


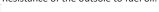














Water resistant footwear.



Water penetration and water absorption resistant upper.

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



