

BORR S3 Vibram®



Standard EN ISO 20345 : 2011



Sizes 35 to 49

Ref. BORRS30NR

Product Highlights



- Heavy duty boot available with men's and women's fit.



- 2,0 mm thick high strength leather (against abrasion, tearing and puncture). Tongue with gusset to prevent any infiltration of dust / stones.



- Scuffcap TPU injected: extreme resistance at the front.



- Memory Foam Titan sole for immediate and lasting comfort: antibacterial properties, respects foot hygiene.

- Protective toe-cap: composite HDFC.

- Puncture-resistant midsole: high tenacity fabric "0" penetration.



FRENCH
TRADEMARK



LEMAITRE

Safety since 1974



UTURN® lacing system

- quick lacing
- made of durable nylon
- precision and adjustment

Ankle protection by Lemaître

Malleolus protection against side impacts



TRAIL VIBRAM® sole PU/antistatic nitrile rubber.



- Exclusive technical sole developed in partnership with Vibram®.
- Semelle Outdoor with excellent grip, Hi, HRO, adapted to difficult climatic conditions (hot and cold).
- Excellent abrasion resistance.
- Raised heel (15 mm height) for improved safety, especially on ladders.

USAGE

- Civil engineering and Forestry works
- Logistics, automotive
- Shipyard, construction
- Petrochemistry, oil platform



DEVELOPED
RESPECTING THE
FOOT
ANATOMY

lemaire-securite.com

An exacting attitude to quality is our culture, safety our priority

BORR S3 Vibram®



Standard EN ISO 20345 : 2011

Characteristics of the upper

- Upper material:** smooth full grain water-repellent leather with abrasion-resistant TPU scuffcap material
- Tongue/gusset:** water repellent leather
- Collar:** water repellent leather
- Lining:** 3D microporous fabric

Characteristics of the sole

- Designation:** TRAIL VIBRAM®
- Material:** polyurethane / antistatic nitrile rubber - Vibram®
- Antistatic sole**
- SRA Adhesion coefficient:**
forward flat slip: 0,43 (standard $\geq 0,32$)
forward heel slip: 0,42 (standard $\geq 0,28$)
- SRB Adhesion coefficient:**
forward flat slip: 0,23 (standard $\geq 0,18$)
forward heel slip: 0,19 (standard $\geq 0,13$)

VARIANT



Balder S3 SRC
BALDS30NR

Practical information

Women fitting 35-39

Weight of one shoe size 38:
720 g

Men fitting 40-49

Weight of one shoe size 42:
800 g

Gencods

35	3237154428351	43	3237154428436
36	3237154428368	44	3237154428443
37	3237154428375	45	3237154428450
38	3237154428382	46	3237154428467
39	3237154428399	47	3237154428474
40	3237154428405	48	3237154428481
41	3237154428412	49	3237154428498
42	3237154428429		

Memo for basic and additional requirements of the standard EN ISO 20345: 2011

Safety Footwear

SBP		
S1		
S1P		
S2		
S3		

200 J toe-cap: protection of the forefoot against impact and crushing.

Anti-perforation insert 1100 N: foot protection against perforation.

- | | | | |
|------------|--|------------|-----------------------------------|
| A | Anti-static footwear | Ci | Insulation against cold |
| E | Shock absorption at the heel | Hi | Insulation against heat |
| Fo | Fuel oil-resistant outsole | Hro | Outsole resistance to hot contact |
| Wru | Water penetration and water absorption resistant upper | Wr | Water resistant |
| ESD | Electrostatic discharge | An | Ankle protection |
| SRA | Slip-resistance on ceramic floors with detergent | | |
| SRB | Slip-resistance on steel floors with glycerol | | |
| SRC | = + | | |