





**Sizes 35 to 49** 

Ref. BALDS30NR

## **Product Highlights**



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



- 2,0 mm thick high strengh 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.



# TRAILIUM PU2D antistatic sole

- 4 mm studs suitable for construction and heavy duty industry
- Drainage channels for liquids and mud to avoid any risk of aquaplaning
- Lateral edges and 15mm raised heel: reinforced grip on ladder rungs
- Large bearing surface, optimal stability
- Arch support and heel cushioning: MSD prevention

#### USAGE

- ·Civil engineering and Forestry works
- Logistics, automotive
- Shipyard, construction
- ·Petrochemistry, chemistry







# **BALDER** S3











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

#### VARIANT



Borr S3 SRC BORRS30NR

#### **Practical information**

Women fitting 35-39

Weight of one shoe size 38: 645 g

Men fitting 40-49

Weight of one shoe size 42: 725 g

#### Characteristics of the sole

Designation: TRAILIUM PU2D

• Material: polyurethane / polyurethane

· Antistatic sole

· SRA Adhesion coefficient:

forward flat slip: 0,34 (standard ≥ 0,32) forward heel slip: 0,31 (standard ≥ 0,28)

SRB Adhesion coefficient:

forward flat slip: 0.20 (standard  $\ge 0.18$ ) forward heel slip: 0,17 (standard ≥ 0,13)

#### **Gencods**

35	3237154405352
36	3237154405369
37	3237154405376
38	3237154405383
39	3237154405390
40	3237154405406
41	3237154405413
42	3237154405420

43	3237154405437
44	3237154405444
45	3237154405451
46	3237154405468
47	3237154405475
48	3237154405482
49	3237154405499

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

against perforation.







Insulation against cold





Insulation against heat



Fuel oil-resistant outsole



Outsole resistance to hot contact



Water penetration and water absorption resistant upper



Water resistant



Electrostatic discharge



Ankle protection



Slip-resistance on ceramic floors with detergent



SRB Slip-resistance on steel floors with glycerol









Lemaitre Sécurité

and crushing.

17 rue de Bitschhoffen - CS 90024 F - 67350 Val de Moder Tél. +33 (0)3 88 72 28 80



DON\_LS 04 TDS 0031 updated: 04/12/20





