

LEMAITRE

Safety since 1974



• imperceptible when worn

Size 38 to 47

Ref. SAXOS30NR

Product Highlights



- Water-repellent full-grain leather with nubuck finish: a noble and very resistant material that helps fight against water infiltration.
- **Tongue with gusset** to prevent any infiltration of dust / pebbles.
- Impact protection on the outside of the shoe, malleolus protection
- Padded collar for everyday comfort
- Comfort sole with shock absorbing heel pad: impact and fatigue reduction, MSD prevention



Protection toe-cap: aluminum



Puncture resistant midsole: High tenacity fabric '0' penetration



Anti-static sole STREET PU2D

- Wider and flate sole offering great stability for indoor and urban floors.
- **Shock absorption at the heel** for muscle fatigue prevention and comfort at a highlystrained zone.
- Asymmetric profile 3 mm studs for reinforced grip
- Grooves for liquid dispersion for slip prevention.

USE

 Light industry, logistics, services, distribution, second-fixings



lemaitre-securite.com

Lemaitre takes care.

SAXO S3







Characteristics of the upper

- Upper material: water-repellent full grain leather with nubuck finish and reinforced toe cap
- Tongue with gusset: abrasion-resistant textile
- Lining: 3D microporous fabric

Characteristics of the sole

■ Designation: STREET

■ Material: polyurethane / polyurethane

Antistatic sole

SRA Adhesion coefficient: forward flat slip: 0.42 (standard ≥ 0.32)

forward heel slip: 0,40 (standard ≥ 0,28)

SRB Adhesion coefficient:

forward flat slip: 0,30 (standard ≥ 0,18) forward heel slip: 0,16 (standard ≥ 0,13)

VARIANT



Practical information

Weight of one shoe size 42:550 g

AET N° LEC FI00374154

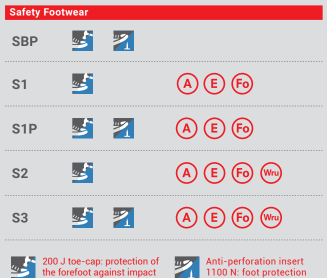
Packaging

shoebox 360 x 220 x 135 mm **carton** 680 x 460 x 370 mm 10 shoeboxes per carton

Gencods

38	3237154013380	43	3237154013434
39	3237154013397	44	3237154013441
40	3237154013403	45	3237154013458
41	3237154013410	46	3237154013465
42	3237154013427	47	3237154013472

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



1100 N: foot protection against perforation.





Insulation against cold



Shock absorption at the heel



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



Slip-resistance on steel floors with glycerol











DON_LS 04 TDS 0154

Lemaitre Sécurité

and crushing.

F - 67350 Val de Moder







update: 22/06/23

