



LEMAITRE
SAFETY FOOTWEAR



OMAHA S3

ADVANCED SAFETY FOOTWEAR WITH COMFORT AND STYLE



The Street PU2D is designed for those who demand both protection and comfort in urban environments. With advanced features tailored to enhance stability, grip, and durability, this footwear ensures you stay safe and comfortable throughout your day.

3mm high studs adapted to industrial and exterior floors






Asymmetric design structure: good adherence to industrial and urban floors

- Shock absorption: Cushioning and comfort
- Strain zone support with shock absorption
- Vertical grooves for liquid dispersion



Applications: Omaha S3 safety boot
Ideally suited for the logistics, and light industry sectors.

SIZE: 3 - 13 | 8407
STANDARD EN ISO 8407: 2021

FEATURES	BENEFITS
	<p>Anti-static Sole</p> <p>Design: Wider, flatter sole for superior stability on urban and indoor surfaces. Performance: Shock-absorbing heel reduces muscle fatigue; Asymmetric profile 3 mm studs and grooves enhance grip and slip resistance. Material: Durable, pure white-grey PU double density sole with SR slip resistance.</p>
	<p>Midsole</p> <p>Safety: Anti-penetration midsole for protection against sharp objects penetrating the sole 1100 N: protection from sharp objects penetrating the sole</p>
	<p>Insole</p> <p>Comfort & Support: Moulded EVA footbed with anti-static stitching and cushioned heel offers all-day support, minimizing fatigue. The advanced cushioning system, featuring an internal Poron heel and velour finish, delivers optimal orthopaedic comfort throughout the day.</p>
	<p>Protective toe-cap</p> <p>Protection: Provides protection of the forefoot of an impact of 200 j against falling objects - Lightweight Aluminum toe cap</p>
	<p>Upper</p> <p>Protection & Comfort: Reinforced vamp resists tearing; 3D microporous fabric lining ensures lightness, breathability, comfort and resistance to tearing and abrasion. Features: Gusseted tongue prevents debris entry; micro-ventilated lining promotes airflow. Reflective strip in the upper.</p>

**FROM ONE WORKER
TO ANOTHER**





LEMAITRE
SAFETY FOOTWEAR



OCEAN S3

ADVANCED URBAN FOOTWEAR FOR SUPERIOR PROTECTION AND COMFORT




The Street PU2D is designed for those who demand both protection and comfort in urban environments. With advanced features tailored to enhance stability, grip, and durability, this footwear ensures you stay safe and comfortable throughout your day.



SIZE: 3 - 13 | 8408
STANDARD EN ISO 20345: 2021

3mm high studs adapted to industrial and exterior floors

Asymmetric design structure: good adherence to industrial and urban floors

-  Shock absorption: Cushioning and comfort
-  Strain zone support with shock absorption
-  Vertical grooves for liquid dispersion



Applications: Ocean S3 safety shoe

Ideally suited for the logistics, and light industry sectors.

FEATURES

BENEFITS



Anti-static Sole

Design: Wider, flatter sole for superior stability on urban and indoor surfaces.
Performance: Shock-absorbing heel reduces muscle fatigue; Asymmetric profile 3 mm studs and grooves enhance grip and slip resistance.
Material: Durable, pure white-grey PU double density sole with SR slip resistance.



Midsole

Safety: Anti-penetration midsole for protection against sharp objects penetrating the sole
1100 N: protection from sharp objects penetrating the sole



Insole

Comfort & Support: Moulded EVA footbed with anti-static stitching and cushioned heel offers all-day support, minimizing fatigue. The advanced cushioning system, featuring an internal Poron heel and velour finish, delivers optimal orthopaedic comfort throughout the day.



Protective toe-cap

Protection: Provides protection of the forefoot of an impact of 200 j against falling objects - Lightweight Aluminum toe cap



Upper

Protection & Comfort: Reinforced vamp resists tearing; 3D microporous fabric lining ensures lightness, breathability, comfort and resistance to tearing and abrasion.
Features: Gusseted tongue prevents debris entry; micro-ventilated lining promotes airflow. Reflective strip in the upper.

**FROM ONE WORKER
TO ANOTHER**

