# 1115







**PLANET HAUT BLEU S3S** 





New standard 2022: Standard EN ISO 20345: 2022

# TRAINER LSG

Also available with the

Discover the tutorial:

quick lacing NBS System





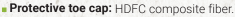


Ref. PLAHS3SBE

## **Product Highlights**

- Polyester upper made from recycled PET bottles: lightness, breathability, tear and abrasion resistance.
- Bamboo fiber and recycled polyester lining: antiallergic and anti-microbial, thermoregulatory effect.
- Memory Foam by Lemaitre antibacterial insole with memory foam, recycled, antibacterial, shape memory, energy absorption and dissipation, MSD prevention.
- Outsole injected with recycled polyol from our production waste.
- Timeless sneaker style
- Eco-designed safety shoe made from recycled materials and components > 25% recycled or reused materials (ISO 14021: 2016 standard).







 Puncture-resistant midsole: 78% recycled high tenacity composite fabric "0" penetration.
PS type (3mm nail).



# CARBON single-density antistatic sole

- Developed outsole for industrial and urban floors: good adherence
- Sole tested and certified to the additional requirement of slip resistance as per SR in the new standard 20345:2022
- Large surface support: optimum stability
- Shock absorption: preservation of the back and joints
- Notches for enhanced grip
- Flexibility and lightness: sole that facilitates walking

#### USE

- Service company, crafts, management
- Logistics, services, handling, distribution, transport
- Public authorities and administrations







# **PLANET HAUT BLEU S3S**













New standard 2022: Standard EN ISO 20345:2022

## Characteristics of the upper

- Upper material: water-repellent velvet effect microfiber and 90% recycled PET fabric
- Tongue: water-repellent microfiber and 90% recycled PET fabric
- Lining: 61% recycled materials (bambou & recycled polyester)
- Laces: 100% recycled

#### Charactericts of the sole

- Designation: CARBON PU2D
- Material: polyurethane with recycled polyol
- Antistatic sole
- Adhesion coefficient (fundamental requirements): forward flat slip: 0,43 (standard ≥ 0,31) forward heel slip: 0,61 (standard ≥ 0,36)
- SR Adhesion coefficient: forward flat slip; 0,27 (standard ≥ 0,19) forward heel slip: 0,48 (standard ≥ 0,22)

#### VARIANT



#### Practical information

Weight of one shoe size 42: 489 g

3237154521410

3237154521427

AET n° 0075/007/161/02/23/0176 EXT 03/05/23

## **Packaging**

Size 35 to 42		5	Size 43 to 50	
<b>shoebox</b> 315 x 220 x 123 mm		n s	<b>shoebox</b> 355 x 220 x 130 mm	
<b>carton</b> 635 x 445 x 315 mm			<b>carton</b> 660 x 450 x 360 mm	
10 shoeboxes per carton			10 shoeboxes per carton	
Gencods				
35	3237154521359	4	13	3237154521434
36	3237154521366		14	3237154521441
37	3237154521373	4	<b>1</b> 5	3237154521458
38	3237154521380	4	16	3237154521465
39	3237154521397	4	17	3237154521472
40	3237154521403	4	18	3237154521489

49

50

# Memo for basic and additional requirements of the standard EN ISO 20345:2022

#### Safety Footwear



Sliding test



**Fundamental requirements** 

lauryl sulfate (NaLS).











41



Shock absorption at



Insulation against cold

3237154521496

3237154521502





Insulation against heat



Fuel oil-resistant outsole



Outsole resistance to hot contact



Water penetration and water absorption resistant upper



Water resistant



Shoe resistant to slipping on a tiled floor with glycerin.

Marking Slip-resistant shoe on a tiled floor with a solution of sodium



Abrasion resistant scuff cap



Ladder grip system



200 J toe cap: Protection of the forefoot against



Non-metallic puncture-resistant midsole resistant with a 3 mm point (type PS)



Electrostatic discharge



Ankle protection

Lemaitre Sécurité

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



Safety since 1974

Member of SYNAMAP



update:

DON\_LS 04 TDS 0122



02/05/23