AIR 200 BAS NAVY S3S ESD



















Safety since 1974





ESD protection against electrostatic discharge

- Electrical resistance between 105Ω and 108Ω .
- · Protects electronic components against electrostatic discharges that could damage them.

Sizes 35 to 50

Ref. A200S3SBM

Product Highlights

- Upper in water-repellent untearable fabric, ripstop type, and 15% recycled microfiber with velvet finish: lightweight, breathable and highly resistant to tearing and abrasion
- Highly breathable 3D textile lining: pleasantly cool feel, good foot ventilation
- **TPU film-reinforced scuffcap:** the additional upper resistance on the forefoot ensures long product life. Retro-reflective insert.
- Tongue with gusset to prevent dust intrusion inside the shoe



OPUS semi-orthopedic insole for standard feet: reduces fatigue, relieves back strain, promotes and supports the natural rolling of the foot. Available in versions for flat and hollow feet.



Toecap: aluminium



Puncture-resistand midsole: high-tenacity composite textile "0" penetration, PS type (3mm nail tip)



EVA / ETPU / nitrile rubber soles

- EVA comfort sole: flexible and lightweight for immediate comfort
- AIR BOUNCE insert in ETPU: provides dynamic rebound, resilient material for everyday comfort, energy restitution to prevent knee and back pain
- Shock absorbtion: protects back and joints
- Sole resistant to temperatures up to 300°C: (HRO standard), contact heat resistance
- Hydrocarbon-resistant sole: (FO standard), better grip
- Rounded heel cup: for natural rolling of the foot

USE

- Logistics, services, handling, distribution, transport, crafts, management, finishing work
- ESD model: electronics and automotive sectors
- Caution: ESD shoes are not suitable for live working.





AIR 200 BAS NAVY S3S ESD















New standard 2022 : Standard EN ISO 20345 : 2022

Characteristics of the upper

- Upper material: water-repellent untearable fabric, ripstop type, and water-repellent suede microfiber, reinforced anti-abrasion scuffcap in TPU film, retro-reflective insert
- Tongue with gusset: ripstop textile, synthetic materials
- Lining: 3D microporous fabric

Characteristics of the sole

• Nom : Eagle air

• Material: EVA / ETPU / Nitrile rubber

- Antistatic sole
- Adhesion coefficient (fundamental requirements): forward heel slip: 0,58 (standard ≥ 0,31) backward forepart slip: 0,89 (standard ≥ 0,36)
- Coefficient d'adhérence SR : forward heel slip: 0,23 (standard ≥ 0,19) backward forepart slip: 0,38 (standard ≥ 0,22)

VARIANT



AIR 200 BAS AZUR S3S ESD A200S3SBF

Practical information

Weight of one shoe size 43: 522 g

AET N°2500019.C1

Packaging

Size 35 to 42	Size 43 to 50	
shoebox 315 x 220 x 125 mm	shoebox 355 x 220 x 130 mm	
carton 635 x 445 x 325 mm	carton 660 x 450 x 360 mm	
10 shoeboxes per carton	10 shoeboxes per carton	

Gencods

35	3237154596357	43	3237154596432
36	3237154596364	44	3237154596449
37	3237154596371	45	3237154596456
38	3237154596388	46	3237154596463
39	3237154596395	47	3237154596470
40	3237154596401	48	3237154596487
41	3237154596418	49	3237154596494
42	3237154596425	50	3237154596500

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

Safety Footwear



Sliding test

No marking



Fundamental requirements

lauryl sulfate (NaLS).















Shock absorption at



the heel











Water penetration and water



Outsole resistance to hot contact

Insulation against cold

Insulation against heat



absorption resistant upper Abrasion resistant scuff cap



Water resistant

Ladder grip system



Shoe resistant to slipping on a tiled floor with glycerin.

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



200 J toe cap: Protection of the forefoot against shocks and



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







update :

DON_LS 04 TDS 0184



23/05/25

