

SAFETY SNEAKERS DUO BLACK SIZE 40

Reference : AP 7040



Item name	SAFETY SNEAKERS DUO BLACK SIZE 40
Bar code	3701555322308
Introduction	Our Duo Black safety sneaker is manufactured and certified in accordance with the new (EU) regulation 2016/425, accompanied by EN ISO 20345:2011 or EN ISO 20347:2012 anti-slip SRC.
Text	<p>This Class 3 (S3) safety shoe features a high-quality inner lining for enhanced breathability.</p> <p>It combines lightness and flexibility.</p> <p>Non-magnetic, non-metallic and water-repellent. The sole is made of E.V.A + rubber, the perfect combination:</p> <p>While EVA provides cushioning and elasticity, rubber gives the sole maximum grip on all surfaces (SRC anti-slip).</p> <p>The sole is hydrocarbon-resistant, anti-static with heel shock absorption and HRO (resistant to 300°C).</p> <p>Equipped with ESD standard for dissipation of electrostatic charges.</p>
Product highlight	Anti-static
Specifications	Specifications: <ul style="list-style-type: none">- fiberglass toe cap- hydrocarbon-resistant sole- antistatic sole- anti-perforation textile insole- waterproof

- non-slip sole
- breathable
- metal-free
- HRO standard
- ESD standard
- EVA outsole
- microfiber (mesh)
- leather shoes
- ultra-lightweight
- flexible footwear
- shock absorber

Contents

Contents:

- nubuck leather
- lightweight, non-metallic fiberglass toecap
- E.V.A rubber sole + SRC (300°C resistant)
- anti-slip and anti-static outsole for flat or inclined surfaces
- anti-perforation, lightweight, flexible and anti-magnetic insole
- resistant, breathable, three-dimensional lining, anti-abrasion inserts
- standards: EU 2016/425, EN ISO 20345:2011 or EN ISO 20347:2012
- available in sizes 39 to 47

Warranty period No warranty (consumable)

Color BLACK

Tariff code Tariff Normal (TN)

Size 40Euro - 25.5Mondo - 7.5US - 6.5UK

Warranty Procedure NO



CLAS EQUIPEMENTS
83, chemin de la CROUZA
73800 CHIGNIN
France

Tel : +33 (0) 4 79 72 62 22
Fax :

Monday to Friday - From 8 to 12h
and from 13h30 to 17h30 (16h30 on
Friday)