

GAIA 2 ESD S3S CI SR FO

SAFETY SHOES



















DESCRIPTION

- Low-cut ESD safety shoes such as sneakers, R GO'Pulse range.
- \bullet R GO'Pulse sole: PU2D with BASF Infinergy® insert to cushion stabilize impulse.
- Very soft tumbled and supple water-repellent full-grain leather upper with textile side vents.
- 200 joule aluminum safety toe, lightweight.
- Composite anti-perforation sole (small 3mm tip), light, flexible, athermal and non-magnetic.
- Anatomical and perforated PU insole, improving weight distribution by cushioning pressure points.
- Lined quilted upper.
- One-piece seamless forefoot.
- Gusseted closure and quilted canvas tab. Eyelet lacing on leather reinforcement.
- Breathable honeycomb lining.

USE

- ESD low-cut safety shoes such as multi-purpose leather leather.
- For all ESD environments

BENEFITS

- Innovative R GO'PULSE = PU2D + Infinergy® insert from BASF to cushion-stabilize-impulse.
- Full-grain tumbled and supple leather upper.
- Certified model with SECOSOL orthopedic insoles.

SIZE

WEIGHT

35 -> 42

Size 38: 0.905 kg

VARIANTS

REPLACED MODEL

544213

GAIA S3 ESD CI SRC EN ISO 20345:2011



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STANDARDISATION

Compliance with the essential safety requirements has been verified using the following harmonised standards:

EN ISO 20345:2022

S3S: Closed back - Antistatic properties. Energy absorption from the heel. Resistance to water penetration and water absorption. Studded sole. Anti-puncture midsole up to 1100 N with a small

tip, 3 mm in diameter.



CI: Insulation of the sole against the cold



SR: Slip-resistant rubber outsole (SR)



FO: Hydrocarbon resistant sole



ESD: Model suitable for ESD environments



SLIP RESISTANCE

Additional requirement SR: Ceramic floor/glycerine Coefficient of friction/heel: 0.29 (≥0.19). Front: 0.25 (≥0.22)

PACKAGING

Pair packaged in a kraft box made from 70% recycled materials.



x5 or x10

ADDITIONAL PRODUCTS





The existence of an assessed CSR approach by the manufacturer, certified by an independent body.



Obtaining a label for the product OR ISO 14001 certification for the manufacturing site.



The place of manufacture of the product located within a radius of 2000 km of France AND Country ranked in the Top 30 of the IPE 2022.



At least 15% of the product is made from recycled or bio-sourced materials.