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# TECHNICAL DATA SHEET

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## WINNER S1P ESD

Low shoe, sport style with high tenacity textile and abrasion resistant "groove" material

# PROTECTIONS FOR THIS MODEL



Norm EN ISO 20345: 2011

Available sizes from 36 (3) to 48 (13) Weight of a pair in size 42 (8): 1160 gr.

#### Upper features

- Upper: high tenacity textile and abrasion resistant "groove" material
- Lining: three-dimensional textile
- Vamp lining: synthetic
- Backpart: synderm
- Closing: lace
- Tongue marking: size, manufacturer, manufacture date (month, year), norm, protection.

## **Protections 100 % NON-METALLIC**

- Toecap: polycarbonate (200 joules)
- Anti-perforation insert: high tenacity composite fabric « 0 » penetration (1100 Newtons)

#### **Fitting features**

Lasting insole: high tenacity composite fabric « 0 » penetration

Insock: foam and polyurethane

#### Sole features

Name: PERFORMANCE / PU2D

Material: dual density polyurethane

Comfort sole density: 0,5 Comfort sole color: dark grey

Outsole density: 1

Outsole color: light grey

Slip resistance SRA (flat): 0,80; (heel): 0,60

Slip resistance SRB (flat): 0,24; (talon): 0,14

# Advantages = End users benefits

ESD leather safety shoes, a sporty style for comfort and well-being all day. Ideal for light industry, logistics, handling and transportation.

ESD shoes are useful for sectors where necessary to prevent electrostatic charges: electronics and automotive etc., Warning: ESD safety shoes are unsuited for electricians or electrical voltage activities.

- → High tenacity textile : very abrasion resistant material.
- → Abrasion resistant "groove" material: suede leather with PU coating abrasion resistant for a long life product.
- → Electro-statically dissipative shoe: This safety shoe meets the ESD standard (Electro Static Discharge) for protection against electrostatic discharges under 35 Mega OHM. Its electrical resistance is between  $10^{4}$   $\Omega$  and  $10^{4}$   $\Omega$ . It allows a connection to the ground through the feet and thus to lets out the electrostatic charges.
- → Three-dimensional micro-porous textile as lining: High breathability thanks to its structure that allows better ventilation of sweat. It is flexible and improves comfort.
- Composite toecap made of injected polycarbonate, ergonomic, light, elastic and thermic insulation (not sensitive to variation and heat transfer between -10°C to 40°C).
- Anti-perforation insert: high tenacity composite fabric « 0 » penetration: ultra-light, ultra-flexible (comfortable wear), thermally insulating (insensitive to temperature transfers) and protects 100% of the surface of the foot.

#### → PERFORMANCE sole

- Dual density PU2D: excellent comfort even in extreme flexing conditions.
- Asymmetric profile for reinforced grip with V-shaped cleats: + 50% results in the tiled floor standard.
- Flat sole for better stability, increases grip surface.
- Liquid drainage gutters to avoid any risk of aquaplaning
- Rounded heel attack, to accompany the natural unwinding of the foot
- Wear indicator on the sole for simplified control

#### Basics and additional requirements of the norm EN ISO 20345: 2011











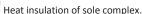


HDFC Fiber composite



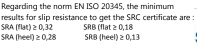












Anti-perforation insert



Resistance of the outsole to fuel oil.

Cold insulation of sole complex.

Water resistant footwear.

stainless steel acomposite (high tenacity fabric)

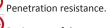


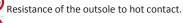












Water penetration and water absorption resistant upper.