

ULTRA ESD S1PL SC FO SR

SAFETY SHOES





DESCRIPTION

- Outdoor-inspired design.
- Upper reinforced with technical ripstop fabrics, light and resistant.
- EVA/Hydrocarbon-resistant and non-slip rubber sports sole.
- Meets the requirements of ESD environments.
- Lightweight 200J aluminum toe cap.

• Anti-perforation sole (wide toe) in composite, light, flexible, athermal and nonmagnetic.

BENEFITS

- Lightweight and resistant upper provided by the rip-stop technical fabric.
- Optimal upper stability and durability provided by plastic elements molded on the upper.
- Optimal grip in (dry) indoor and outdoor environments provided by the profiled outsole
- 17% of the total weight is made from recycled materials (upper, lining, laces).
- Lightweight shoes: 910 gr (pair, size 42).

SIZE	WEIGHT
36 -> 48	Size 42: 0.910 kg
VARIANTS	

USE

- Versatile, the ULTRA is aimed at the logistics, transport, light industry and finishing work in the building industry.
- Model that meets the requirements of ESD environments.
- It adapts perfectly to dry indoor and outdoor environments.

Groupe RG 817 rue Nicéphore Niépce, 69800 Saint Priest +32 (4) 72 23 24 30 Internet : www.groupe-rg.com



ULTRA ESD S1PL SC FO SR

SAFETY SHOES

STANDARDISATION

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

EN ISO 20345:2022 + A1:2024



S1PL: Closed back - Anti-static properties. Energy absorption from the heel. Studded sole. Puncture-resistant midsole tested with a wide tip (PL), 4.5 mm in diameter.



PL (Wide Toe): Lightweight, athermal and nonmagnetic composite anti-perforation sole.



SC: Abrasion resistant stone guard



FO: Hydrocarbon resistant sole



SR: Slip-resistant rubber outsole (SR)



ESD: Model suitable for ESD environments

CE

PACKAGING

Pair packaged in a kraft box made from 100% recycled materials.







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

RG



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.

Groupe RG 817 rue Nicéphore Niépce, 69800 Saint Priest +32 (4) 72 23 24 30 Internet : www.groupe-rg.com