



PEGASE S1P ESD SRC



DESCRIPTION

- Safety low ESD shoes sport style, R GO'Pulse ENERGY range.
- Very flexible suede full grain leather upper with breathable ventilations textile fabric on the sides.
- Ankle protection: lined and padded ankle collar.
- Padded bellows tongue fastening system. Lacing closed eyelets on leather reinforcement.
- Breathable honeycomb-type mesh lining.
- Ventilated and ergonomic insole.
- Lightweight and large safety 200-joule aluminium toe cap.
- Flexible, lightweight and Composite antiperforation sole (athermal and non magnetic).
- R GO'PULSE Infinergy sole = PU2D + Infinergy of BASF for absorbe-stabilize-impulse.

SHOE SIZE

- 35 at 48

USE

- Multi-use safety low ESD shoes sport style (except oil and chemical projection).
- For all ESD atmospheres.

WEIGHT

- Size 42 : 1060 g

MAINTENANCE-STORAGE

- Clean and brush regularly.
- Store into its orginal packaging in a dry location at normal temperature.

EU DECLARATION OF CONFORMITY

- Certified under reference 544214 PEGASE 51P ESD SRC according to the EN ISO 20345 : 2011.

Results

S1P	Backfoot area enclosed - Antistatic properties - Shock absorption in the heel.
SRM	Protective midsole against perforation up to 1100 N. Slip-resistant sole.

- EU certified N° F-155-03814-20 of the 7th of October 2020 granted by the CIMAC laboratory (0465)
- ESD selon la norme CEI EN 61340-5-1: 2016

Résistance au glissement SRC selon tests EN13287 et norme EN ISO 20345:2011

SRA Céramique + détergent		SRB Acier + glycérine		SRC
mini norme à plat ≥ 0,32	mini norme au talon à 7° ≥ 0,28	mini norme à plat ≥ 0,18	mini norme au talon à 7° ≥ 0,13	
0.48	0.36	0.23	0.19	SRC