



Link-ESD

SOFT

QuickLio™

metal FREE

Light PLUS

3D Lining

FLEXsystem ZERO

- High safety shoe type rangers. Double protective reinforcement on the tip with a raised PU sole and anti-abrasion **STARK®** Brown and orange color.
- Safety shoe protecting the electronic devices against electrostatic discharge phenomena. Electrostatic dissipative shoes **ESD** Environmental Class II tested according to **EN 61340-4-3/4-5/5-1**.
- Water-repellent full-grain leather upper, pull-up finish. **Excellent waterproof leather, no water crossing after 7h test.** Very good breathability (sweating well above the normative requirements). Anti-abrasion **STARK®** front reinforcements and heel.
- **3D.LINING®** lining made from a three-layer fabric for improved moisture wicking, high breathability and quick-drying properties.
- Ergonomic padded collar with compact flexible foam for extra comfort and better ankle and Achilles tendon protection.
- Lace-up fastening with four pairs of non-metal eyelets and two pairs of **Quick Lio hooks (keeps the lace in place whilst allowing for quick lacing and unlacing)**. 170 cm lace.
- A gusset designed to prevent particles from entering the shoe. Padded across the instep for optimal comfort
- **Soft** footbed made of **BASF® Dynamic polyurethane** with heat sensitive memory foam and acts over the entire surface of the foot, cushions pressure points, improves weight distribution and shock absorption caused by impact with the ground. Anatomical, breathable and fitted with the **Link ESD™** system, static electricity dissipater.
- **The FLEX-SYSTEM®S-type** mounting insole by **Jallatte** is puncture-resistant to sharp objects up to **3mm in diameter (Small)** in compliance with **standard 22568-4:2021**, antistatic, **100% composite**, sewn directly onto the upper and **covers 100% of the foot** for all-round protection.
- **LIGHT-PLUS® B** safety tip made of synthetic material protecting against a shock of 200 J. Minimum height after test  $\geq 4\text{mm}$  in relation to the Type A toe cap in accordance with **Standard 22568-2:2019**.

Résistance au glissement	
selon la norme ISO 20345:2022	
Sol céramique/ Laurylsulfate de sodium	
A - <b>0,36</b> ( $\geq 0,31$ ) / B - <b>0,42</b> ( $\geq 0,36$ )	
Exigence additionnelle <b>SR</b>	
Sol céramique /Glycérine	
C - <b>0,23</b> ( $\geq 0,19$ ) / D - <b>0,33</b> ( $\geq 0,22$ )	

- Double **density PU sole**, robust and versatile, with shock absorber and anti-torsion reinforcement integrated in the heel.
- Density: comfort layer = 0.45 / wear layer = 1.10.
- high resistance to abrasion.
- Very good resistance to oils and hydrocarbons.
- Absorption of the heel shock > 20 Joules.
- Deep cleats (6.5 mm) and self-cleaning.
- Significant support surface for optimal stability.



Weight	Gross weight (42) : 1778 g / Net weight (42) : 1472 g		
Size	35 to 39	40 to 45	46 to 48
Packaging	5 pairs	10 pairs	5 pairs
Box shoes (mm)	365 x 320 x 133		
Cartons (mm)	690 x 330 x 384	690 x 330 x 754	690 x 330 x 384