



Sporty urban safety shoes
Dissipative



* International Patent



- 🕒 High profile urban sport safety shoe designed with **anti-fatigue technology**.
- 🕒 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**.
- 🕒 **Putek® PLUS** upper, high resistance to abrasion, **Stark®** anti -abrasion. Black color.
- 🕒 **3D.LINING®** in three-ply material for improved evacuation of moisture to the exterior, high breathability and fast-drying.
- 🕒 Vamp lining in non-woven fabric. Resists abrasion and acid perspiration.
- 🕒 Padded collar. Provides comfort to the ankle-bones and protects the Achilles tendon.
- 🕒 Lace up by 6 pairs of metallic eyelets. Black lace 120 cm, and one grey in the box.
- 🕒 Padded and lined textile tongue for instep protection with side bellows to keep out dust and dirt.
- 🕒 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.
- 🕒 This is a **DGUV 112-191** certified model, with the option of swapping the hygienic insole provided for a **SECOSOL®** orthopaedic insole.
- 🕒 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.
- 🕒 **ALU-LITE® B** toe-cap in aluminium resisting an impact of an energy of 200 joules, anticorrosive material and 50% lighter than steel. Minimum height after test $\geq 4\text{mm}$ in relation to the Type A toe cap in accordance with Standard **22568-1:2019**.



Semelle VIGOREX in bi-ingredient PU / and insert in E-TPU Expanded Thermoplastic PolyUrethane called Infinergy® of BASF

► E-TPU insert at low density of 0.25.

- As elastic as rubber but lighter.
- High resistance to abrasion and stretching.
- Good chemical resistance.
- Long-term durability in a wide temperature range.
- Exceptional resilience (high capacity to return energy).



Made with Infinergy® by BASF

Slip resistance tests results

EN Standard : EN ISO 20345 : 2022

Requirement SRC (SRA+SRB)

SRA Test ground : ceramic / lubricant : water and detergent

On flat **0,53** ($>0,31$) – On the heel **0,43** ($>0,36$)

SRB Test ground steel / lubricant : glycerine

On flat **0,30** ($>0,19$) – On the heel: **0,26** ($>0,22$)

Weight	Gross weight (42) : 1328 g /		Net weight (42) : 1100 g	
Size	35 to 39	40 to 41	42 to 45	46 to 48
Packaging	5 pairs		10 pairs	
Box shoes (mm)				335 x 245 x 130
Cartons (mm)	680 x 234 x 356	685 x 440 x 356	680 x 514 x 356	685 x 256 x 356