



JASMINE o IAIA211

S2 FO SR
EN ISO 20345:2022
35 to 48



Low shoe
Antistatic

VIGOREX

* Brevet International Déposé



- Low safety shoe of loafer type designed with **anti-fatigue technology**, color white
- Synthetic **WAT-OUT®** upper, optimal breathability, water resistant and antiallergenic. Washable in soap and water.
- Upper lined in breathable textile OVER DRY, very resistant and better foot ventilation.
- Vamp lined in non-woven fabric.
- Ergonomic padded collar with compact flexible foam for extra comfort ankle and Achilles tendon protection.
- Snug fit thanks to elastic band underneath protective tongue.
- 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.
- LIGHT-PLUS®** protective toecap in synthetic material offering protection from an impact of 200 J.



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).



Slip resistance tests results

EN Standard : EN ISO 20345:2022

Ceramic / Laurylsulfate de sodium
A - **0,42** (>0,31) / B - **0,36** (>0,36)

Exigence additionnelle **SR**

Ceramic / Glycérine
C - **0,31** (>0,19) / D - **0,27** (>0,22)

Weight	Gross Weight (42) : 1110 g / Net Weight (42) : 902 g			
Size	35 - 39	40 - 41	42 - 45	46
Packaging	5 pairs	10 pairs	5 pairs	
Box (mm)	306 x 192 x 114		340 x 210 x 133	
Dimensions (mm)	590 x 210 x 320	590 x 410 x 320	685 x 440 x 359	685 x 225 x 359