



## ARGON ESD IAIA202



S1P CI SRC EN ISO 20345:2011

38 to 48

Sporty urban safety shoes **Dissipative** 













- Low profile urban sport safety shoe designed with anti-fatigue technology and protecting electronic devices from electrostatic discharge phenomena. ESD dissipative footwear of environmental class II tested according to EN 61340-4-3 and EN 61340-5-1.
- Suede leather upper, Mesh Ultra inserts for improved aeration of the foot. Color black.
- Upper lined in breathable textile OVER DRY, very resistant and better foot ventilation.
- Q Vamp lined in non-woven fabric.
- Ergonomic padded collar with compact flexible foam for extra comfort ankle and Achilles tendon protection.
- Closure by laces. Laces: 120 cm.
- Padded and lined textile tongue for instep protection with side bellows to keep out dust and dirt.
- Tabs at the back for easy pull-on.
- @ 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.
- @ FLEX-SYSTEM® Stab-resistant structural insole and liner antistatic and 100% composite in compliance with standard 12568:2010.
- ALU-LITE® tip in aluminium resisting an impact of an energy of 200 joules.



Slip resistance tests results EN Standard: EN ISO 20345: 2011 Requirement SRC (SRA+SRB)

SRA Test ground : ceramic / lubricant : water and detergent On flat **0,77** (>0,32) – On the heel **0,64** (>0,28)

SRB Test ground steel / lubricant : glycerine On flat 0.30 (>0,18) - On the heel: 0,22 (>0,13) 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).

Gross Weight (42): 1308 g / Net Weight (42): 1100 g Weight Size 38 - 39 40 - 41 42 - 45 46 - 48 5 pairs **Packaging** 5 pairs 10 pairs Box (mm) 306 x 192 x 114 340 x 210 x 133 585 x 199 x 315 585 x 395 x 315 680 x 425 x 350 680 x 215 x 350 Dimensions (mm)

Infinergy