## JALGERAINT SAS 00JMJ06

S3 SRC EN ISO 20345:2011 35 to 47









- Dual density Softane<sup>™</sup> sole
- Polymère toecap type B / Midsole no métallic
- Antistatic and non-magnetic
  - Heavy-duty boot, colour black.
  - Upper finest quality water-resistant leather, thickness 2.0/2.2 mm.
  - Ergonomic collar padded with compact flexible foam for extra comfort and better ankle and Achilles tendon protection.
  - Quarters lined in "3D IMOLA" a knitted three-dimensional fabric combined with foam for protection and comfort, and an open honeycomb structure for ventilation around the foot.
  - Tongue in padded suede to give better protection to the instep, combined with two side gussets to prevent grit from getting inside the shoe.
  - Fastens with 6 pairs of non-metallic eyelets. Black laces: 120 cm.
  - 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.
  - ❖ Ergonomic shoe, with broad synthetic polymer toecap type B, for saving on weight (50% lighter than steel). Impact resistance to 200 Joules. Minimum height after test ≥ 4mm in relation to the Type A toe cap in accordance with Standard 22568-2 : 2021.
  - New manufacturing process: inner sole and insert in FleXtane™ By Jallatte perforation resistant material, antistatic, 100% composite. Sewn directly onto the bootstrap and covering 100% of the foot for all-round protection.
  - Heel stiffener to reinforce the heel seat.

Sole in dual-material **Softane™** fitted with progressive effect shock absorber protecting the back and joints from vibrations.

Slip resistance tests results

EN Standard : EN ISO 20345 : 2011 Requirement SRC (SRA+SRB)

SRA Test ground : ceramic / lubricant : water and detergent

On flat **0,45** (>0,32) – On the heel **0,33** (>0,28)

SRB Test ground steel / lubricant : glycerine
On flat 0,20 (>0,18) – On the heel: 0,14 (>0,13)

- Comfort layer, density = 0.45.
- ❖ Wear layer, density = 1.10.
- Heel shock absorber 25 Joules
- Very high level of resistance to oils and hydrocarbons.
- Abrasion resistance 70 mm3.

Weight	Gross weight (42): 1558 g / Net weight (42): 1332 g			
Size	35 to 39	40	41 to 45	46 to 47
Packaging	5 pairs	10 pairs		5 pairs
Box shoes (mm)	340 x 210 x 133		340 x 245 x 133	
Cartons (mm)	685 x 225 x 359	685 x 440 x 359	685 x 505 x 359	685 x 255 x 359



