## JALHAKA SAS 00J0650

S3 SRC EN ISO 20345:2011 35 to 48









- Full grain AP 23 leather
- Softane<sup>™</sup> dual-density sole
- Polymère toe cap type B and midsole no metallic
- Antistatic
- Natural-coloured boot, fitted with two side tabs for easy pull-on.
- ❖ Bootstrap in full grain leather AP 23, water and oil resistant : a Jallatte exclusive
  - 10 to 15% thicker (2.4mm) than most leathers usually used in safety shoe manufacture.
  - Upper resistance to water penetration: to European standard level or more.
- Flat binding at top of quarters.
- Two side tabs make them easy to pull on.
- Vamp lining in 3D mesh, with honeycomb structure for improved all-round ventilation of the foot and fast-drying.
- 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 toe cap 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: antiperforation inner sole and insert in FleXtane™ By Jallatte material, antistatic, 100% composite. Sewn directly onto the bootstrap and covering 100% of the foot for all-round protection.
- \* 100% composite materials: lighter than steel, non-magnetic, non-conductive of heat or cold.
- Heel stiffener to reinforce the heel seat.
- Dual-density Softane™ sole with progressive heel shock absorber to protect back and joints from vibrations. Self cleaning sole pattern. Multi-directional treads. Rounded heel pressure zone for comfort and stability.

## Slip resistance tests results

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

SRA Test ground : ceramic/lubricant : water and detergent

On flat **0,38** (>0,32) – On the heel **0,30** (>0,28)

SRB Test ground steel/lubricant: glycerine
On flat 0,19 (>0,18) - On the heel: 0,14 (>0,13)

- Density of comfort layer = 0.45 / Density of wearing layer = 1.10
- Heel schock absorption 30 Joule
- Wrap-around profile for better stability when walking
- Highly resistant to oil and hydrocarbons
- Abrasion resistance 75 mm3
- Stainless steel midsole

Weight	Gross weight (42): 1532 g / Net weight (42): 1314 g
Size	35 to 48
Packaging	5 pairs
Box shoes (mm)	337 x 328 x 135
Cartons (mm)	625 x 425 x 345



