PPE ONLINE

JALASKA SAS J0266

S3 SRC EN ISO 20345:2011 36 to 48

- Full grain AP 23 leather
- Softane[™] dual-density sole



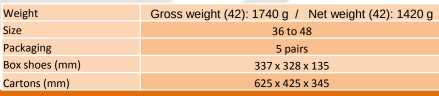
- Natural-coloured boot with 2 leather side tabs for rapid pull-on.
- Upper in water and oil resistant full grain AP 23 leather, exclusive to :
 - C 10 to 15% thicker (2,4 mm) than most leathers used for safety footwear
 - Resistance to penetration of water vapour three times higher than the minimum fixed by european standard.
- Flat binding at top of quarters.
- Heel stiffener to reinforce the heel seat.
- Full-size inlay, removable, anti-bacterial treated, anatomical and comprising heel shock absorber. High capacity to absorb and desorb perspiration.
- Forefoot lining, resistant to abrasion and perspiration acids.
- Perforated steel toe-cap (patented) 200 J.
- Puncture-resistant stainless steel midsole .
- ✤ Dual density Softane[™] sole with progressive 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 0,58 (>0,32) – On the heel 0,54 (>0,28)

SRB Test ground steel/lubricant : glycerine On flat **0,37** (>0,18) – On the heel: **0,14** (>0,13)

- ✓ Wraps round the foot for increased stability when walking.
- ✓ Outsole density = 1.02 / Comfort layer density = 0.45
- ✓ Highly resistant to oils and hydrocarbons.
- ✓ Abrasion resistance : 80 mm³
- ✓ Heel schock absorption 29 Joules.



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