TRIFTANE™ GP

JALSATET STEEL SAS J0621



S3 CI HRO SRC EN ISO 20345 : 2011 Sizes : 37 to 48

- Water-repellent full grain leather upper
- Triftane[™] sole
- Antistatic



- High-ankle safety shoe. Colour black. Finest quality water-resistant leather, pull-up finish. Thickness 1,9 / 2,1 mm. Splash-resistant.
- Upper lined in breathing 3D mesh, with honeycomb structure for improved all-round ventilation of the foot, and rapid drying.
- Vamp lined in non-woven textile, resistant to scuffing and to acid perspiration.
- Padded ankle over dense, flexible foam, for greater comfort and improved protection of the ankle-bone and Achilles tendon.
- Padded tongue combined with a gusset to prevent grit from getting inside the shoe.
- Lace up on five pairs of non-metallic lace stays. Black laces : 120 cm.
- Inlay supporting the entire surface of the foot, removable, antistatic, anti-bacteria treated, anatomically shaped to absorb heel impact. High ability to absorb and desorb perspiration.
- Ergonomically designed shape, with wide synthetic polymer toe-cap for weight-saving (50 % lighter than steel). Resists impact up to 200 Joules
- Stainless steel midsole

TRIFTANE[™] sole technology, with high grip coefficient : The patterns on the TRIFTANE[™] sole have sharp edges to induce the break-up of the liquid film that can move in between the sole and the floor. Their distribution and shape ensure permanent contact with the floor.

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

SRA Test ground : ceramic / lubricant : water

and detergent

On flat **0,61** (>0,32) – On the heel **0,46** (>0,28)

SRB Test ground steel / lubricant : glycerine

On flat 0,26 (>0,18) - On the heel: 0,28

(>0.13)

- A comfort layer in Softane : (Density 0.45) Provides flexibility and lightness, cushions shocks and vibrations.
- The outsole in NBR carries the tread. The pattern of the tread follows the natural areas of weight distribution.
- The protective NBR grid ensures the solidity of the whole to extend its useful life.
- Scuff resistance : 115 mm³
- Absorption of heel impact : 24 Joule
- Resistant to low concentrations of acids and alkalis, to hydrocarbons, and heat by contact up to 300°C.

Weight	Gross Weight (42): 1600 g / Net Weight (42): 1300 g			
Size	37 to 39	40 to 42	43 to 45	46 to 48
Packaging	5 pairs	10 pairs		5 pairs
Box shoes (mm)	342 x 213 x 114		350 x 245 x 133	
Cartons (mm)	590 x 220 x 348	590 x 437 x 348	685 x 500 x 355	685 x 250 x 358
Non contractual				

Copyright JALLATTE

25/09/2017

