

TRIFTANE™ Fighter

JALHARRIER SAS JJ725



S3 HI HRO SRC
EN ISO 20345:2011
38 to 47



- **Water-repellent full grain leather**
- **TRIFTANE™ Fighter sole**

- ❖ Black and red safety boot specifically designed for working on hot surfaces.
- ❖ Water-repellent full grain upper, 1,9 / 2,1 mm thick
- ❖ Constructed with a minimum amount of seams for improved resistance and watertightness to fluid and hydrocarbon projections
- ❖ Reflective marking on back of heel for increased visibility during night work.
- ❖ Breathable upper lining in 3D mesh, with honeycomb structure for improved all-round ventilation of the foot and fast-drying.
- ❖ Vamp lining in non-woven fabric. Resists scuffing and acid perspiration
- ❖ Ergonomic full-grain leather upper quilted at top, on dense, supple foam base for greater comfort and increased protection of ankles and Achilles tendon.
- ❖ Padded leather tongue for good instep protection, combined with two side bellows to prevent any dirt from getting into the boots.
- ❖ Lace up on five pairs of non-metallic lace-stays. Black and red laces : 120 cm
- ❖ Heel stiffener to reinforce the heel seat.
- ❖ **ISOLTANE™** anti-static lasting sole : A multi-layer insulating compound, made of:
 - a thermal screen of polyacrylonitrile non-woven fibres and viscose fibres
 - an insulating layer, composed of an aluminium heat dissipator, a non-woven cellulose material, latex foam and fleece
 Interior temperature rises < 22°C after 30 mins exposure on surface to 150°C. (Standard EN 344 requires an increase of < 22°C).
- ❖ Insole covering the whole of the foot's surface, detachable, anti-static, anti-bacterial treatment , anatomical, heel shock absorption.
- ❖ **Xetane™** 200 Joule toe-cap, **100% composite** fibre. Non-magnetic, lightweight
- ❖ Steel mid-sole
- **Triftane™ Fighter** sole : innovative multifunctional outsole, made of 3 different parts, with a high slip resistant coefficient :
 - The Oxytane comfort layer increases the softness, flexibility and the cushioning capacity thanks to its specific density and high concentration of closed cells which absorb heel shocks and vibrations.
 - The NBR outsole (Nitrile Butadiene rubber) keeps from fatigue and improves adherence. The innovative position of the sole pattern follows the foot's natural motion for better grip on any surface, besides preventing dirt and liquid from lying under the soke.
 - The NBR protective grid reinforces the entire stucture and improves the shoe's durability, contact heat resistant to 300°C.

Slip resistance tests results

EN Standard : EN ISO 20345 : 2011

Requirement SRC (SRA+SRB)

SRA Test ground : ceramic / lubricant : water and detergent

On flat **0,50** (>0,32) – On the heel **0,48** (>0,28)

SRB Test ground steel / lubricant : glycerine

On flat **0,35** (>0,18) – On the heel: **0,25** (>0,13)

Weight	Gross weight (42): 1510 g / Net weight (42): 1292 g			
Size	35 to 39	40 to 42	43 to 45	46 to 47
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



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