



Low shoe in brown pull-up leather and nylon mesh.

PU/TPU Sole

36-47

Anti-static

JALMIZAR SAS

J0599 - EN ISO 20345:2004 S1P SRC



100% non-metallic safety features

Low shoe in brown pull-up leather and nylon mesh.
Leather 1.9/2.1 mm thick.

Closure by 4 pairs fabric loops and 1 pair nylon eyelets.
Entirely non-metallic and non-detectable.

Padded collar and bellows tongue to prevent particle intrusion.

Uppers lined in breathable 3D mesh with honeycomb structure to **improve the peripheral ventilation of the foot, dries out rapidly.**

Complete, anatomical pre-formed sock lining, with built-in heel shock absorber.
Anti-bacterial, anti-static insole sock.

Ergonomic fit with broad toe-cap in **perforated synthetic polymer** to reduce weight (50% lighter than steel) and promote the evaporation of perspiration through the forepart. **200 Joule impact protection.**

FleXtane By Jallatte pierce resistant sock lining and midsole, 100% composite, flexible and supple, non-detectable, non-magnetic and 70% lighter than steel. **Stitched directly onto the upper for 100% coverage of the foot's surface.**

Softane/Thermoplastic PU bi-component sole. The expanded molecular structure of the Softane comfort layer ensures lightweight, supple footwear for walking. **Thermoplastic PU formulation** over staples improves grip (**coefficient 0.30** according to standard XPS 73012) and **offers excellent resistance to abrasion and very good grip in oil, fuel and grease.**
Equipped with a **'Multi-Level'** heel shock absorption system to reduce shocks and vibrations.

Arch is strengthened by a technical polymer arch support.
Velcro straps across the forepart along the line of flexion to ensure perfect heel-to-toe movement.