

Calayo S1P HRO SRA SHOES

Reference 885901 to 885913



Standard: EN ISO 20345 : 2011 S1P HRO SRA A

UK
CA

Sizes: 36 to 48

Description: Highly breathable, durable 3D textile fabric upper. Breathable functional lining. Fiberglass safety toe cap. Flexible “no metal” anti-perforation sole. Midsole in 3 different densities to guarantee a maximum cushioning and comfort with 55% energy return. Appropriate for use in dry areas.



Protects the operator in the event of an electrical discharge by a minimum resistance of 0.75 M-Ohms between the ground and the human body, while protecting both sensitive material and explosive atmospheres by limiting the force of possible electrostatic overload of the human body within 35 M-Ohms whose spark-like discharge could ignite an explosion or destroy sensitive material.

Strong points:

Very light and breathable shoe.

Non-slip and heat-resistant outsole for temperatures up to 300°C.

Anatomically formed footbed.

Highly resistant toe cap of fiberglass-reinforced synthetic material. Excellent corrosion behaviour, good electrical and thermal insulation effect and antimagnetic.

100% metal free.

Vegan.

Ceramic / water-detergent **SRA**
Flat 0.33 / heel 0.33

Weight: 670g (weight of a foot in size 42)



IMPULSE.FOAM® - THE ANTI-FATIGUE TECHNOLOGY!

The new, innovative IMPULSE.FOAM® midsole technology reacts to each of your steps with an energy impulse. Thereby the IMPULSE.FOAM® does not only **return the energy, but also provides maximum cushioning, excellent stability and long-lasting comfort.**

Anti-perforation protection

Non-metallic material for safety footwear made of multiple textile layers of extremely tearproof fibers. The midsole offers **greater comfort, flexibility, cold insulation, humidity absorption and shock absorption to the wearer.**

A further plus in comfort is the newly developed, anatomically shaped, moisture-regulating insole with a non-slip textile surface, as well as a longitudinal arch support that supports the natural posture of the foot in the shoe. This relieves the foot and stimulates the muscles when walking.