



EN ISO 20345:2011



EXCURSION

ALLEGHE

31450-02L

S3 *CI WR SRC

Size: 36-50 Weight: 740 gr.

Fit: 11

Working Environment:

Building, Wood-metal carpentry, Farming and Gardening,

Mountains



FEATURES

UPPER

MicroFiber Suede 1,8-2,0 mm No ladder H.T. Fabric MicroFiber TOP 1,8-2,0 mm Reflex insert

3D Air circulation 320 gr.

ANTISLIP LINING

DUALMICRO

INSOLE

Qrs01

TOE CAP

Alu SXT 2.0 Toe cap

RESISTANCE TO PERFORATION

Textile resistant to 3.0 mm nail

TYPE

Ankle boot

SOLE PU DUAL-DENSITY SRC

PU foam insole, light and comfortable. Modular overtoe to protect uppers. Designed also for indoor use, self-cleaning reliefs. Extra-grip PU tread with SRC slipresistant performance.

CI AVAILABLE

TECHNOLOGIES

Removable Insole **501**

Lateral stability

Anatomical breathable insole. Resistant fabric with recycled opencell foam that absorbs shocks and reduces fatigue. Eliminates sweat with its high ability to evaporate it. Continuous comfort for months and months of use



dynamic H control

technology

Ergonomic rigid internal structure. It

adjusting the foot support and control

of the ankle sideways movements. It keeps the foot tight to the shoe,

houses the heel into the right seat,

Protection elements





Toecap "Alu Sxt 2.0" with differentiated thicknesses, resistant to 200J. Non metal perforation resistant Insert to over 1100 N with a 3.0 mm truncated cone nail. Protection over the entire sole of the foot. Flexible and comfortable

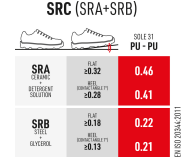


Torsional stability



Support made of rigid plastic material. It stabilizes the heel bone, the instep and tarsal joints, without altering energy absorption. A support for the natural movement of the foot; it provides comfort and greater





Electrical features

allowing the perfect fit.



Wire Electricity Discharge

Strip with 4 filaments of carbon fiber, ensuring proven anti-static properties of the footwear over time.



The HDry membrane is hydrophilic with high perspiration capacity. It guarantees high performance and durability, facilitating the maintenance of ideal conditions and comfort for the user



