



EN ISO 20345:2022



RESOLUTE

TENACE BOA

45524-00L

S7S FO HI CI SC HRO SR

Size: 36-48 Weight: 850 gr.

Fit: 11

Working Environment:

Building, Farming and Gardening, Mountains, Wood-metal

carpentry



FEATURES

UPPER

Full Grain leather Hydro 1,8-2,0

No ladder H.T. Fabric Reflex insert

GenuineWool Polar GenuineWool Polar

ANTISLIP LINING

DUALMICRO

INSOLE

Dual insulation 2.0

TOE CAP

Fiber cap SXT

RESISTANCE TO PERFORATION

KX Antiperforation PS

TYPE

Half-knee Boot

SOLE PU-RUBBER VIBRAM ECOSTEP PRO-HRO-SR

Sole with anti-wear scaff cap. Outsole in VIBRAM RECYCLED (≥30%) rubber, resistant to 300° C by contact (HRO), to oils. Design with self-cleaning outsole, with SR Antislip standard.

Boa® lace length

L+1 - 100cm Top - 85cm Bottom

TECHNOLOGIES

Removable Insole



The ideal insole in recycled material for footwear with "CI" cold protection. The presence of felt with an "aluminized" film for bottom insulation keeps the foot dry and warm



Lateral stability

dynamic **H** control technology

Ergonomic rigid internal structure. It houses the heel into the right seat, adjusting the foot support and control of the ankle sideways movements. It keeps the foot tight to the shoe, allowing the perfect fit.

Protection elements

Composite toecap with fiberglass. Resistant to over 200J. Non metal perforation resistant insert to over . 1100 N with a 3.0 mm truncated cone nail. Protection over the entire sole of

fibercap **SX**t





Torsional stability



Support made of rigid plastic material. It supports 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 stability.



Electrical features



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

Other



D30 materials are made using a combination of advanced polymer chemistry and cutting-edge science. It absorbs and dissipates energy during and impact, with superior stability, cushioning and anti-fatigue effect.







S A E FO WPA PS HI CI WR SC HRO SR