





UPPER

MicroFiber XPRO 1,8-2,0 mm

LINING

Coagulateted PU PrimaLoft[®] insulation for footwear, made with up to 100% post-consumer recycled content, is specifically designed for the rigors of repeated wear and extreme conditions, providing protection from cold and wet weather under compression

ANTISLIP LINING DUALMICRO

INSOLE

Dual insulation

TOE CAP Fiber cap SXT

TYPE Half-knee Boot



SRC (SRA+SRB)



SOLE PU-RUBBER VIBRAM- ARCTIC GRIP

New polymer blend with an advanced filler system.Engineered for low temperature use.Improved grip on ice or snow.VIBRAM performance, quality and durability. Self-cleaning outsole, designed to all types of ground better.With scaff cap.



TECHNOLOGIES

Removable Insole



Insole perfect for winter use and for footwear with protection against cold "CI". It consists of a highly resistant and absorbing felt piece that keeps the foot dry and warm and of an aluminised film to isolate the foot from the ground.

Lateral stability

dynamic HC control

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.

Electrical features



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



EN ISO 20345:2011

POLAR

MONTANA 89156-36

S2 HRO HI CI SRC

Size: 36-48 Weight: 790 gr.

Fit: 11

Working Environment: Cold places, Food and Chemical industry, Special



Protection elements

Torsional stability

. stability

Other

fibercap <mark>SXt</mark>

Composite toecap, reinforced with fiberglass. Structure with a variable thickness for better performances

STABIL•ACTIVE

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

Support made of rigid plastic



made with up to 100% post-consumer recycled content, is specifically designed for the rigors of repeated wear and extreme conditions, providing protection from cold and wet weather under compression





17/05/2025

. .