

Model	Line	Standard
TERRANOVA	POLAR	EN ISO 20345:2011
Article	Protection	Availability in stock
89128-23L	S3 HRO HI WR CI SRC	AVAILABLE



Preview



Type	Half-knee Boot
Upper	Full Grain leather Hydrotech Soft Full Grain Leather Soft Full Grain Leather
Lining	PRIMALOFT
Antislip Lining	DUALMICRO
Removable Insole	Dual insulation
Sole	PU-Rubber VIBRAM®- Arctic Grip
Toe Cap	C.T.C. - Composite Toe Cap
Anti-Perforation	K+ Anti-perforation PLUS
Size	40-48
Weight gr.	820

Features



Symbols



Sole



PU-Rubber VIBRAM®- Arctic Grip

Unique polymer blend with an advanced filler system. Engineered for low temperature use. Improved grip on icy or snowy ground. Vibram® performance, quality and durability. Self-cleaning outsole, designed to challenge all types of ground better. With anti-wear scuff cap.

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.

Protection Elements



Toe cap made of plastic, incredibly light and resistant to impact of over 200J. New "K+ Insole", resistant to the perforation of the carpenter nail of diameter 2,8 mm, in respect to the new tests for the future.

Working Environment

Cold places, Farming and Gardening, Mountains.

SRC

SRC (SRA+SRB)		
Sole 88 PU - RUBBER ARCTIC GRIP		
SRA CERAMIC + DETERGENT SOLUTION	FLAT ≥ 0.32 HEEL ENERGY RESIST. ≥ 0.28	0.62 0.59
SRB STEEL + GLYCEROL	FLAT ≥ 0.18 HEEL ENERGY RESIST. ≥ 0.13	0.22 0.20

Antistatic

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

Plus



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 stability.

Plus



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.