



ARCTIC
GRIP



Maspica[®]
lab for shoes SpA

WET ICE TECHNOLOGY



Vibram Arctic Grip is a state of the art sole technology intent on changing winter footwear and it represents the most advanced cold weather gripping system Vibram has ever created.



Vibram Arctic Grip è un'eccellenza della tecnologia (della suola) che intende cambiare il mondo delle calzature invernali e rappresenta il più avanzato sistema antiscivolo per ambienti freddi mai realizzato da Vibram.



Vibram Arctic Grip ist eine hochmoderne Sohlentechnologie, die Winterschuhe verändern wird, und sie ist das fortschrittlichste speziell für kaltes Wetter Anti-Rutsch-System, das Vibram jemals entwickelt hat.



Vibram Arctic Grip est une excellente technologie (de la semelle) déterminée à changer les chaussures d'hiver et représente le système antiglissoir pour temps froid le plus avancé que Vibram a jamais créé.



dynamic HC control
technology

STABIL•ACTIVE

K+ ANTI
PERFORATION
PLUS

DUAL
INSULATION

NATURAL LEATHER / DUAL MICRO
FIBER



01

CTC
Composite Toe Cap

02

SPUNTERBO

03

WED
Wire Electricity Discharge

SRC

04

OutDry
WATER NOT INCLUDED

06

07

08

09

10

11



ARCTIC
GRIP



BENEFITS

- 🇬🇧 • Unsurpassed on slippery, wet ice surfaces
- Outstanding durability
- Self-cleaning design with special SRC grip

- 🇮🇹 • Insuperabile sul ghiaccio bagnato
 - Durata/Resistenza eccezionale
 - Disegno autopulente, con particolare grip SRC

- 🇩🇪 • Unübertrifftene Rutschfestigkeit auf nassem Eis
 - Exzellente Lebensdauer
 - Selbstreinigendes Design, mit besonderem SRC-Grip

- 🇫🇷 • Inégalée sur la glace mouillée
 - Durée exceptionnelle
 - Dessin autonettoyant, avec prise SRC particulière

🇬🇧 This Vibram Arctic Grip technology provides the best performance possible when the design of the sole features wide contact areas with the ground and rubber lugs with wider support surfaces.

🇮🇹 Questa tecnologia Vibram Arctic Grip offre le migliori performance possibili quando il design della suola presenta ampie aree di contatto con il suolo e dei rilievi in gomma con più ampie superfici di supporto.

🇩🇪 Die Technologie Vibram Arctic Grip bietet die besten Leistungen, wenn das Design der Sohle breite Kontaktflächen mit dem Boden und Profilstollen mit breiteren Stützflächen hat.

🇫🇷 Cette technologie Vibram Arctic Grip offre les meilleures performances possibles quand le design de la semelle extérieure présente des larges surfaces de contact avec le sol et des crampons en caoutchouc avec une plus large surface de support.

TERRANOVA Arctic Grip® 89128-23L



S3 HRO HI WR CI SRC



Upper: Full Grain-Anilina Leather-Hydrotech
Lining: PRIMALOFT
Insole: Dual insulation
Sole: PU-Rubber VIBRAM®-Arctic Grip
Toe cap: C.T.C. - Composite Toe Cap
Anti-perforation: K+ Anti-perforation PLUS

Obermaterial: vollnarbiges Leder-Anilina Hydrotech
Futter: PRIMALOFT

Innensohle: Dual insulation

Laufsohle: PU-Gomma VIBRAM®-Arctic Grip

Schutzkappe: C.T.C. - Composite Toe Cap

Zwischensohle: K+ Anti-perforation PLUS

Size: 38 - 48

Weight: 900 gr.

EN ISO 20345:2011



Tomaia: Pelle Pieno Fiore Hydrotech
Fodera: PRIMALOFT
Suola: Dual insulation
Puntale: PU-Gomma VIBRAM®-Arctic Grip
Antiperforazione: K+ Anti-perforation PLUS

Tige: Cuir Pleine Fleur Hydrotech
Doublure: PRIMALOFT

Première de propreté: Dual insulation

Semelle: PU-Caoutchouc VIBRAM®-Arctic Grip

Embout: C.T.C. - Composite Toe Cap

Anti-perforation: K+ Anti-perforation PLUS



ELDORADO Arctic Grip® 89117-15L



S3 HRO HI WR CI SRC



Upper: Full Grain-Anilina Leather-Hydrotech
Lining: GenuineWool Polar
Insole: Dual insulation
Sole: PU-Rubber VIBRAM®-Arctic Grip
Toe cap: C.T.C. - Composite Toe Cap
Anti-perforation: K+ Anti-perforation PLUS

Obermaterial: vollnarbiges Leder-Anilina Hydrotech
Futter: Echte Wolle Polar

Innensohle: Dual insulation

Laufsohle: PU-Gomma VIBRAM®-Arctic Grip

Schutzkappe: C.T.C. - Composite Toe Cap

Zwischensohle: K+ Anti-perforation PLUS

Size: 38 - 48

Weight: 810 gr.

EN ISO 20345:2011



Tomaia: Pelle P.F. Anilina Hydrotech
Fodera: Pelliccia Vera Lana Polar
Suola: Dual insulation
Puntale: PU-Gomma VIBRAM®-Arctic Grip
Antiperforazione: K+ Anti-perforation PLUS

Tige: Cuir Pleine Fleur-Anilina Hydrotech
Doublure: Pur Laine Polar

Premiere de propreté: Dual insulation

Semelle: PU-Caoutchouc VIBRAM®-Arctic Grip

Embout: C.T.C. - Composite Toe Cap

Anti-perforation: K+ Anti-perforation PLUS



EXPLORER Arctic Grip® 89118-08L



S3 HRO HI SRC



Upper: Full Grain-Anilina Leather-Hydrotech
Lining: 3D Air circulation 320 gr.
Insole: Blow-fit 2.0
Sole: PU-Rubber VIBRAM®-Arctic Grip
Toe cap: C.T.C. - Composite Toe Cap
Anti-perforation: K+ Anti-perforation PLUS

Obermaterial: vollnarbiges Leder-Anilina Hydrotech
Futter: 3D Air circulation 320 gr.

Innensohle: Blow-fit 2.0

Laufsohle: PU-Gomma VIBRAM®-Arctic Grip

Schutzkappe: C.T.C. - Composite Toe Cap

Zwischensohle: K+ Anti-perforation PLUS

Size: 38 - 48

Weight: 750 gr.

EN ISO 20345:2011



Tomaia: Pelle P.F. Anilina Hydrotech
Fodera: 3D Air circulation 320 gr.
Suola: PU-Gomma VIBRAM®-Arctic Grip
Puntale: C.T.C. - Composite Toe Cap
Antiperforazione: K+ Anti-perforation PLUS

Tige: Cuir Pleine Fleur-Anilina Hydrotech
Doublure: 3D Air circulation 320 gr.

Premiere de propreté: Blow-fit 2.0

Semelle: PU-Caoutchouc VIBRAM®-Arctic Grip

Embout: C.T.C. - Composite Toe Cap

Anti-perforation: K+ Anti-perforation PLUS



ROTOR Arctic Grip® 89375-01L



S3 HRO HI CI SRC



Upper: Full Grain leather Hydrotech
Lining: GenuineWool Polar
Insole: Dual insulation
Sole: PU-Rubber VIBRAM®-Arctic Grip
Toe cap: C.T.C. - Composite Toe Cap
Anti-perforation: K+ Anti-perforation PLUS

Obermaterial: vollnarbiges Rindleder Hydrotech

Futter: Echte Wolle Polar

Innensohle: Dual insulation

Laufsohle: PU-Gomma VIBRAM®-Arctic Grip

Schutzkappe: C.T.C. - Composite Toe Cap

Zwischensohle: K+ Anti-perforation PLUS

Size: 38 - 48

Weight: 820 gr.

EN ISO 20345:2011



Tomaia: Pelle Pieno Fiore Hydrotech
Fodera: Pelliccia Vera Lana Polar
Suola: Dual insulation
Puntale: PU-Gomma VIBRAM®-Arctic Grip
Antiperforazione: K+ Anti-perforation PLUS

Tige: Cuir Pleine Fleur-Anilina Hydrotech

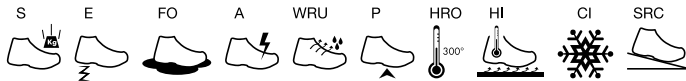
Doublure: Pure Laine Polar

Premiere de propreté: Dual insulation

Semelle: PU-Caoutchouc VIBRAM®-Arctic Grip

Embout: C.T.C. - Composite Toe Cap

Anti-perforation: K+ Anti-perforation PLUS



ROLING Arctic Grip® 89374-01L



S3 HRO HI CI SRC



Upper: Full Grain leather Hydrotech
Lining: 3D Air circulation 320 gr.
Insole: Climaction-Fit 337
Sole: PU-Rubber VIBRAM®-Arctic Grip
Toe cap: C.T.C. - Composite Toe Cap
Anti-perforation: K+ Anti-perforation PLUS

Obermaterial: vollnarbiges Rindleder Hydrotech
Futter: 3D Air circulation 320 gr.
Innensohle: Climaction-Fit 337
Laufsohle: PU-Gomma VIBRAM®-Arctic Grip
Schutzkappe: C.T.C. - Composite Toe Cap
Zwischensohle: K+ Anti-perforation PLUS

Size: 38 - 48
Weight: 800 gr.

Tomaia: Pelle Fiore Hydrotech
Fodera: 3D Air circulation 320 gr.
Suola: PU-Gomma VIBRAM®-Arctic Grip
Puntale: C.T.C. - Composite Toe Cap
Antiperforazione: K+ Anti-perforation PLUS

Tige: Cuir Pleine Fleur Vachette Hydrotech
Doublure: 3D Air circulation 320 gr.
Première de propreté: Climaction-Fit 337
Semelle: PU-Caoutchouc VIBRAM®-Arctic Grip
Embout: C.T.C. - Composite Toe Cap
Anti-perforation: K+ Anti-perforation PLUS



MONTANA Arctic Grip® 89156-36L



S2 HRO HI CI SRC



Upper: Microfiber XTop
Lining: PRIMALOFT
Insole: Dual insulation
Sole: PU-Rubber VIBRAM®-Arctic Grip
Toe cap: C.T.C. - Composite Toe Cap
Anti-perforation:

Obermaterial: Microfiber XTop
Futter: PRIMALOFT
Innensohle: Dual insulation
Laufsohle: PU-Gomma VIBRAM®-Arctic Grip
Schutzkappe: C.T.C. - Composite Toe Cap
Zwischensohle:

Size: 38 - 48
Weight: 790 gr.

Tomaia: Microfiber XTop
Fodera: PRIMALOFT
Suola: Dual insulation
Puntale: C.T.C. - Composite Toe Cap
Antiperforazione:

Tige: Microfiber XTop
Doublure: PRIMALOFT
Première de propreté: Dual insulation
Semelle: PU-Caoutchouc VIBRAM®-Arctic Grip
Embout: C.T.C. - Composite Toe Cap
Anti-perforation:



sixton
peak
SAFETY SHOES



THE INNOVATION

UK Vibram Arctic Grip is a brand new approach to the grip on icy surfaces (specifically on wet ice). The technology involves Vibram rubber alone, without the need to add external metal accessories.

All the models feature designated lugs with Vibram Arctic Grip sole technology that grips slick, wet ice, as well as thermochromatic lugs, which sense when the temperature drops to 32 °F / 0 °C, adding a splash of color in cold conditions.



IT Vibram Arctic Grip è un approccio totalmente nuovo all'aderenza sulle superfici ghiacciate (soprattutto sul ghiaccio bagnato). La tecnologia impiega solamente gomma Vibram, senza la necessità di aggiungere accessori metallici esterni.

Tutti i modelli presentano rilievi progettati con la tecnologia Vibram Arctic Grip che garantisce buona presa sulle superfici intuose e sul ghiaccio bagnato, così come rilievi termocromatici che rilevano quando la temperatura scende a 32 °F / 0 °C, aggiungendo un tocco di colore nelle situazioni fredde.

DE Vibram Arctic Grip ist ein ganz neuer Ansatz zur Rutschfestigkeit auf Eis (speziell auf nassem Eis). Diese Technologie benutzt nur Vibram Gummi, ohne externe Zubehörteile aus Metall hinzufügen. Alle Modelle haben mit der Sohlentechnologie Vibram Arctic Grip entworfene Profilstollen, die Grip-Eigenschaften auf rutschigem nassem Eis geben, aber auch Thermochromatische Profilstollen, die einen Farbakzent unter sehr kalten Bedingungen geben, wenn sie erfassen, dass die Temperatur auf 32 °F / 0 °C sinkt.

FR Vibram Arctic Grip est une toute nouvelle approche à l'égard de la prise sur les surfaces glacées (surtout sur la glace mouillée). Cette technologie utilise seulement le caoutchouc Vibram, sans la nécessité d'ajouter des accessoires externes en métal. Tous les modèles présentent des crampons réalisés avec la technologie Vibram Arctic Grip, qui donne adhérence sur les surfaces onctueuses et sur la glace mouillée, ainsi que des crampons thermochromatiques qui détectent quand la température descend à 32 °F / 0 °C, en ajoutant une touche de couleur par temps froid.

SRC (SRA+SRB)

Sole 88 PU - RUBBER		
SRA CERAMIC + DETERGENT SOLUTION	FLAT ≥ 0.32 HEEL (CONTACT ANGLE °) ≥ 0.28	0.34 0.31
SRB STEEL + GLYCEROL	FLAT ≥ 0.18 HEEL (CONTACT ANGLE °) ≥ 0.13	0.19 0.15

SRC (SRA+SRB)

Suola 88 PU - RUBBER ICETREK		
SRA CERAMIC + DETERGENT SOLUTION	FLAT ≥ 0.32 HEEL (CONTACT ANGLE °) ≥ 0.28	0.50 0.32
SRB STEEL + GLYCEROL	FLAT ≥ 0.18 HEEL (CONTACT ANGLE °) ≥ 0.13	0.22 0.14

EN ISO 20345:2011

EN ISO 20345:2011



ARCTIC
GRIP



the
of ORIGIN
QUALITY



sixton
peak



Maspica[®]
lab for shoes

Maspica Spa Via A. Einstein, 6 - 35020 Casalserugo (PD) ITALY - Tel. +39 049 8740771 - Fax +39 049 8741376 - mail: info@maspica.it - www.sixton.it

