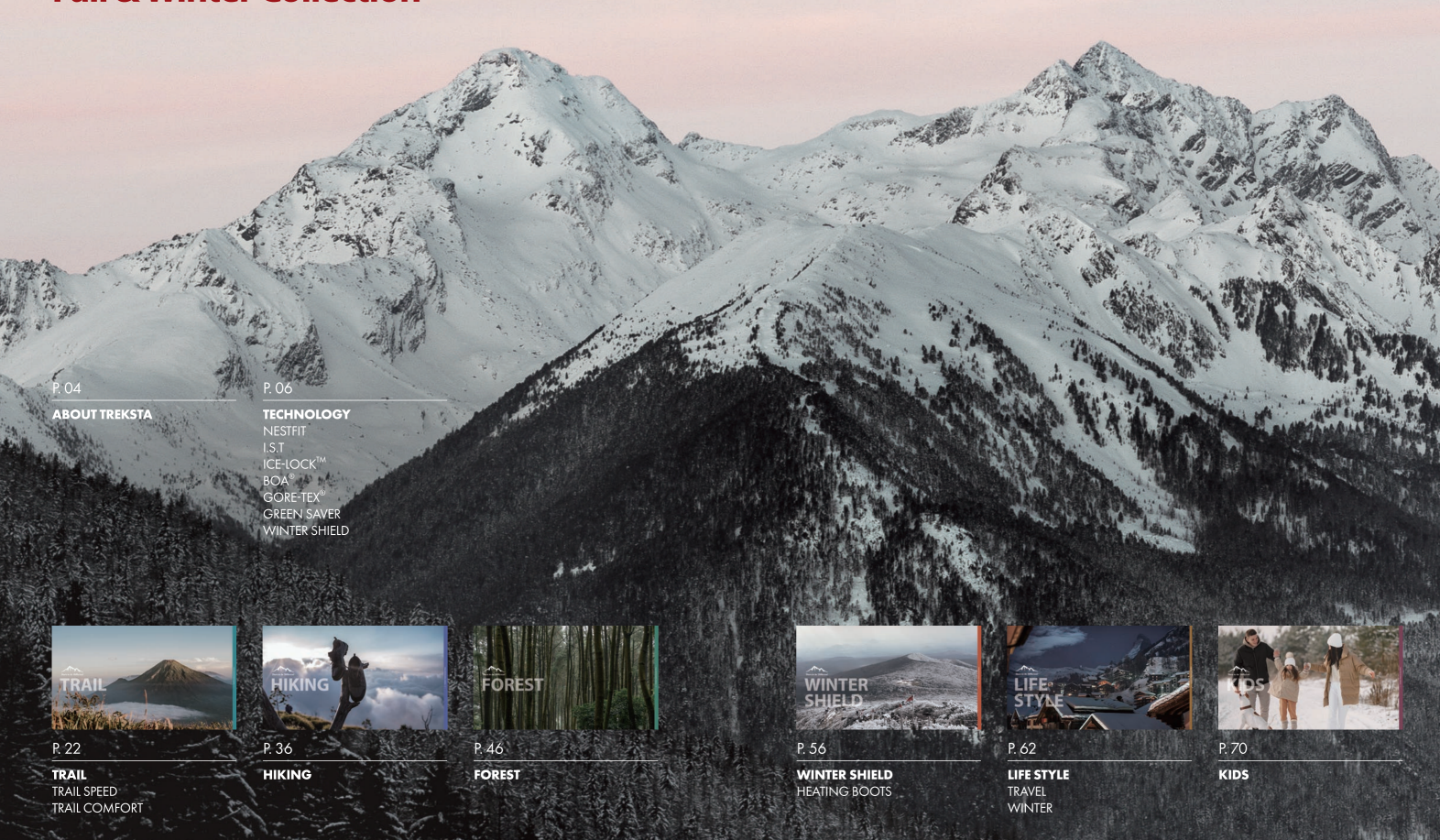


THE FIRST SHOES TO TRULY FIT THE HUMAN FOOT



2022 Fall & Winter Collection









IT ALL WORKS TOGETHER

Each part of the shoe fits to real foot and all the parts are matching together for the maximum comfort and ergonomic support.



The insole gives you the maximum comfort and the support by varying the density of its materials for different areas of the foot.

INSOLE LIST & PERFORMANCES

NESTFIT Tech 1

- Unique 3-layer EVA and PU keeps excellent balance in feet.
- The anti-bacterial and deodorant effects of Nano silver textile kill germs in the shoes.
- Poron PU provides excellent cushioning effects and continuously removes the moisture in the shoes.



NESTFIT Tech 2

- Highly-functional EVA textile provides excellent and long-lasting cushion.
- The anti-bacterial and deodorant effects of Nano silver textile kill germs in the shoes.



NESTFIT Tech 3

- Highly-functional EVA textile provides excellent and long lasting cushion.
- Cambrelle Textile provides long-lasting comfort for the skin on the feet.
- Offers great Sweat-absorbing effect.



NESTFIT Tech 4

- EVA's air holes provide an excellent ventilation system.
- RUCIDO Textile offers great waterproof and quick-drying effect.



NESTFIT Tech 5

- Highly-functional and breathable EVA provides the excellent, long-lasting cushion and helps moisture from the inside to escape faster.
- Quantum Textile provides long-lasting comfort when it touches the surface of the feet.

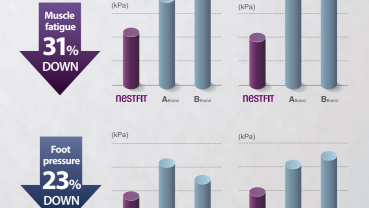


Makes a Huge Difference

Treksta 3D scanned and analyzed the feet of 20,000 people and created a contour map to allow 26 bones and 33 joints in feet to stay in comfort.

That's why nestFIT last keeps your feet perfectly in the most comfortable position compared to other trekking shoes in the market.

Treksta's nestFIT technology takes off the pressure on your feet by 23% and the level of fatigue on your muscle by 31%, letting you enjoy fun outdoor activities with the maximum comfort.



Performance

WALKAING

Phylon sole design maximizes flexibility and reduces the weight. The rolling step design allows you to walk longer miles in comfort.

RUNN*ING

Specially designed heel support holds your feet tightly even on unpaved roads, allowing you to run for a long time in comfort. This product absorbs shocks and bounces back, providing cushioning and 'energy-return' effect.

HIKING

Outsole apt for the various outdoor environments. Offers stability on rugged surfaces, and comes with skid-proof bottom.

APPR OACH

Butyl rubber and techboard offer a good traction and stronger stability on rugged rocks.

WIN*TER

hboard Designed for warm,wateron and repellent nubuck rugged leather to keep you feet comfortable,allowing you to enjoy winter sports at anutime.







Winter Shield

Tkeksta's Winter Shield system is a ground breaking heating system which designed to keep your feet warm and comfortable, no mater the weather.

Ready to use with the simple push of a button, Treksta's Winter Shield Sysrem runs at full-power once you start to warm up, then automatically adjust the heat, so your feet are warmed but never overheated.

Designed for all weather comfort, Auto control, fully waterproof and easily charging batteries, Treksta's Winter Shield system will provide better outdoor activity experence at all times.

No More Cold Feet, Control Your Temperature.

Treksta's Winter Shield system is a ground breaking heating system which designed to keep your feet warm and comfortable, no matter the weather. Ready to use with simple push of a button, Treksta's Winter Shield system runs at full-power once you start to warm up then automatically adjust the heat, so your feet are warmed but never overheated.

Designed for all weather comfort, you can adjust the temperature to lower setting with one click to blue light, and one more click you can go back to high temperature (red light). Also Treksta made the charging process becomes simple, batteries can be fully separated from the boots, so you can easily charge the battery with the charging cable. Treksta's Winter Shield system will provide better outdoor activity experience at all times.

Auto Control

Active with a simple push of a button, the system warms the boots up, then automatically returns to normal temperature setting, so feet are optimally warmed but never overheated.

Max 57°C

Maximum temperature is 57 degrees. (Warm up in seconds - quick heat on demand)



Pre-heat First 5 minutes











Duration 5.5 hours

Maximum battery duration is 5.5 hours.

Batteries are fully integrated inside the boot, and easily separated from the boots. Treksta Winter Shield system is powered by a rechargeable 7.4 V battery in the cuff of the boots, and all batteries are fully water-proof by itself.

The charging of the boots are very simple, no need to disassemble the boot to charge. For charging you can separate the batteries from the each sides of the boots, and charge both of batteries at the same time by provided Y shaped charging cable from Treksta.

How to Install Battery *Charging Time: 1pc 3hrs / 2pc 4.5hrs



1. Open the Battery Pocket Cover.



2. Hold the Connector.



3. Commect the Connector



4. Put the Battery



5. Close the Cover and Turn On The Power.

Wash & Care

- 1. Remove the battery or any power pack before washing.
- 2. Place the power cord of the DC connector inside the designated battery pocket inside the garment; then close the pocket securely.
- 3. Hand Wash only: Gently rub the heating element with wter / washing liquid.
- 4. Re-wax your boots to keep the leather smooth and flexible.



T-spikeTM

Treksta's T-spike[™] shoes are the first shoes to incorporate a retractable crampon into the soles by specially engineered mechanism which simply works with small dial. The grip spikes are controlled in and out by simply turning a dial at the side. Use the grip spikes when on icy terrain, retract them when traction improves.

T-spike[™] shoes can transform with all kinds of trail conditions. Expect the unexpected situation, T-spike[™] system will lead all hikers to a wider range of trail conditions.

The Next Generation of Treksta Innovation Made Even Simpler

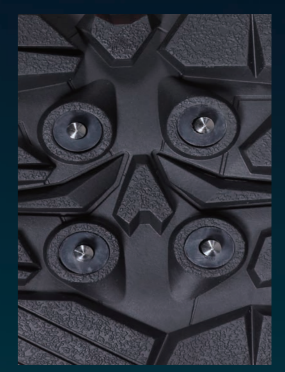
Most other traction system we've seen requires carrying around a set of spiked or chained soles or accessories, or it has been engineered with complicated solution.

The metal spikes in the T-spike TM system provide traction during the slipperiest winter conditions and quickly retract back into the rubber sole when they're not needed. You can take all winter conditions with one pair of boots, and they are easy to use.

A simple gear system is built inside the boots, allowing the spikes to move in and out. A dial on the side turns to discharge the spikes. You can even adjust the depth of spikes on your own by simply turning the dial.

When the spikes are retracted, the sole is as versatile as any other boot and can be worn in the car and house. To prepare hikers for the unexpected, T-spike TM shoes can transform with all kinds of trail conditions.

Expect the unexpected situation, T-spike™ system will lead all hikers to a wider range of trail conditions.

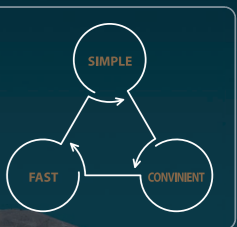


Multi-Funcitional in a Variety of Terrain

The shoes look the same as normal hiking shoes, but by simply turning a dial, spikes come in and out from the shoe bottom.

The special Treksta lasting board device gives the ultimate convenience for people.

GORE-TEX membrane system with protective toe cap, ankle protective pads and breathable mesh which are designed exactly same as our other hiking shoes.



T-SPIKE Technology Advantages

★: Great / · : Good / △: Normal / X: Discomfort

	Fixed Steel Spike	Crampon	Icelock	Nonslip Outsole	Trekspike
Ice	Contract to the second	* *	•	X	***
Snow	***	***	S CA	Х	*
Mountain	0	***	Δ	\$ 90/ h	*
Road/Floor	X	X	*	*	*
Detachable		X			*
Portable	X	X	* * * * * * * * * * * * * * * * * * * *	*	*
Wearing Feeling	X	0	*	* * *	* 1
Performance	Only Ice Descomfort	Removale Difficulties	Non-Slip Performance	Non-Slip Performance Low In Ice	Easy Function Selection



Balance Outsole Design

Definition

Independent Suspension Technology allows your feet to adapt to the abnormal and uneven surfaces through independently moving Outsole structure.

Features

Through applying I.S.T technology to the shoes, they will offer a great shock absorption quality and independently moving PU lugs will give even and better traction for your shoes.

Structure

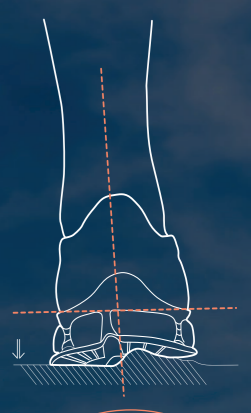
Lasting Board + Low hardness EVA Midsole + High elasticity EVA lugs +

Principle

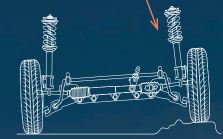
- 1. Outsole lugs work like a spring, moving vertically up and down.
- 2. When stepping on an uneven surface, the lugs on the Outsole automatically move up to adapt to the surface, creating higher degree of
- 3. Each lug moves independently, not affecting other adjoining lugs.

Function

Because of the nature of the cushion and the strength of its stable and highly elastic EVA lugs, if one lug steps on a rough object, it automatically adapt to the surface by using the principle of force. EVA lugs always maintain the original shape, and they only move independently when they encounter the rough object to adapt to the new surface. The even traction of the shoes and its shock absorption quality protect the joints as well as the spine, letting you explore any types of terrain.





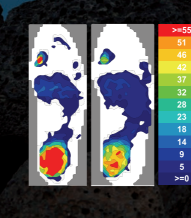


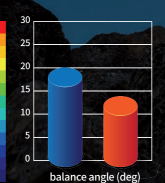
Independent Suspension Technology

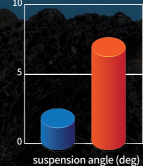
I.S.T(Independent Suspension Technology) is the unique Outsole technology in the world that has the application of automobile's suspension function.

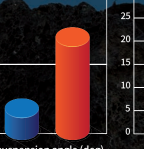
Sensors on the bottom of the I.S.T Soles recognize the odd curves on the surface and moves up and down independently, offering even and better traction and shock absorbing qualities. (Won Industrial Innovation Awards in 2007)

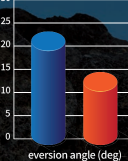
We are try to very hard reducing the impact humans have on the environment in some various ways.











ICE LOCK



ICE-LOCKTM

ICE-LOCKTM was specifically developed to minimize the risk of sliding on ice and wet surfaces. Treksta's ICE-LOCKTM offers the best grip power in all seasons and provides enhanced durability, making it self a product of next generation outsole technology.

Superior on wet and icy surfaces

Since the first introduction of ICE-LOCKTM soles in 2008, Treksta has continuously researched to make improvements. Through these continuous efforts, HYPERGRIP®s ICE-LOCKTM technology was finally born with distinctly better function and design than any other winter soles in the market. ICE-LOCKTM is a patent pending technology that dramatically increases traction on ice and wet surfaces. Micro-glass filaments are electrostatically aligned in the rubber compound creating slip-resistant surface tension.

The newly developed shape of the bottom profile was specially designed to ensure the lugs wear out much more slowly, and ICE-LOCK $^{\text{TM}}$'s special rubber compound improves the sole's durability and functionality.



How to increase slip resistance on ice



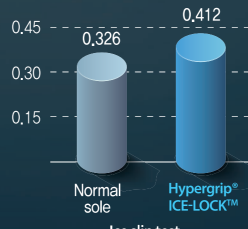
Normal winter sole



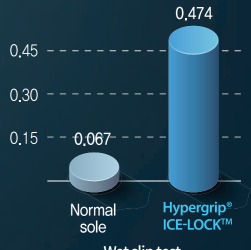
Hypergrip® ICE-LOCK™

Wet

Slip test



Ice slip test. (Ice plate of SATRA PM 144)



Wet slip test. (Wet plate of SATRA PM 144)





BOA® FIT SYSTEM

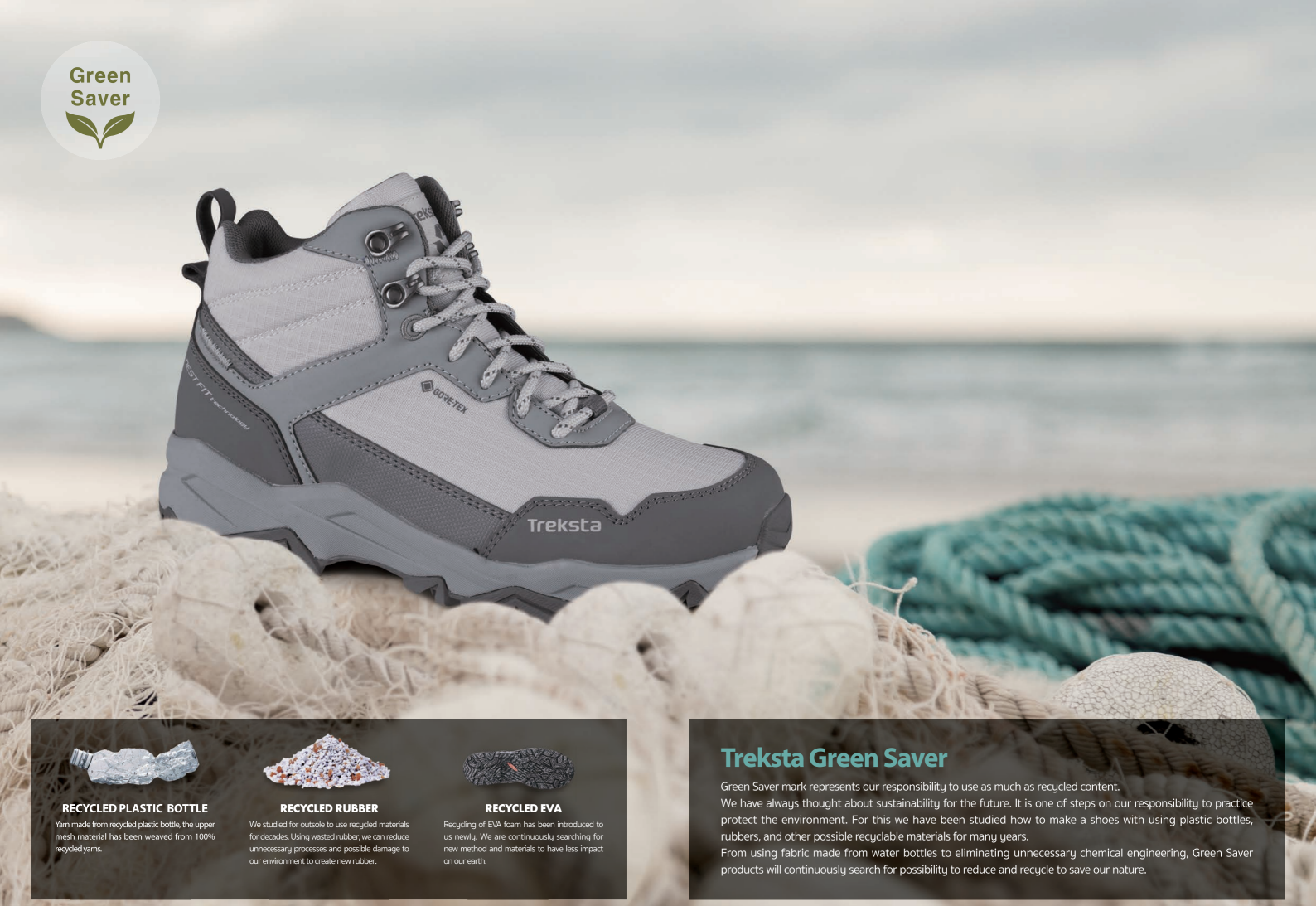
Replacing shoe laces with steel wires, BOA® allows you to put your shoes on by simply buttoning them. The BOA® Lacing System provides custom comfort with smooth and even closure in the quickest way.

The BOA® FIT SYSTEM is the most revolutionary closure system out in the market. Exceptionally durable and light weight reels combine with aircraft grade stainless steel laces to provide smooth, even closure for a secure, comfortable and truly customized fit.



GORE-TEX®

GORE-TEX® offers 25% better moisture permeability compared to existing materials. GORE-TEX® footwear offers better moisture permeability and perfect water-proofing, allowing you to keep your feet dry and comfortable in tough indoor/outdoor activities.









TREKSTA TECHNOLOGY



INSOLE NESTFIT TECH 2

MIDSOLE 1

Medium Density Molded EVA

MIDSOLE 2

Lower Density Molded EVA (I.S.T sensor)

OUTSOLE HYPERGRIP® (HGNS I.S.T)



1. Protective Toe CapDistinctive nestFIT shape to protect your toes.



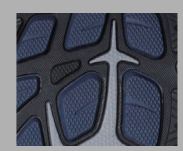
2. Resin Printing

Resin printing helps to protect the feet from external shocks while walking, and gives you the best fitting by eliminating unnecessary sewing.



3. Heel Support System

Specially engineered heel support system gives a better protection for your heel and ankle.



4. I.S.T

Sensors on the bottom of outsole recognize the curves on the surface and moves up and down independently, offering excellent stability and balance.

MAN

065 INK NAVY

Treksta DNA Heel Support System

Ultimate Balance on Uneven Surfaces by I.S.T Technology Light Weight with No-Sew Upper Engineering

GORE-TEX® Extended Comfort Footwear **UPPER**

Darted Matte Synthetic / Water-Repellent & DIA sandwich Mesh Resin Printing / Heavy Merry Mesh

Midsole - 2 Different Density Molded EVA Outsole - HYPERGRIP® (Light weight with I.S.T) Sockliner - Molded EVA / TQ Mesh Textile **SOLE** CONSTRUCTION

339g (SIZE US 9) WEIGHT



OUTSOLE

WOMAN

006 D/CORAL



SYNC 4 RUNNING GTX 21101301 Nesthit





FEATURES Treksta's Signature nestFIT Technology

Waterproof and Breathable GORE-TEX® Technology Light Weight with No-Sew Upper Engineering
Ultimate Balance on Uneven Surfaces by I.S.T Technology

Stereoscopic 3D printing

GORE-TEX® Extended Comfort Footwear / Waterproof EXP-Synthetic / **UPPER**

Water-repellent Sandwich Mesh/ 3D Printing/ No-sew engineering / Heavy Merry Mesh

SOLE CONSTRUCTION

Outsole - Hypergrip® (Light weight with I.S.T) Midsole - 2 Different Density Molded EVA Sockliner - Molded EVA / TQMesh Textile

WEIGHT 346g(SIZE US 9)



WOMAN





MAN



066 NAVY



OUTSOLE





WALK*ING RUNN*ING

MAN

Treksta's ComfortFIT Technology **FEATURES** Waterproof and Breathable

GORE-TEX® Technology Exceptional Durability

Light weight with No-sew engineering

GORE-TEX® Extended Comfort Footwear Waterproof PU Nubuck / No-sew engineering

Water-repellent Sandwich Mesh

SOLE

UPPER

Outsole - Hypergrip® Midsole - Molded EVA / TPU Heel Molded CONSTRUCTION Sockliner - Molded EVA / TQ Mesh Textile

366g(SIZE US M9) WEIGHT

4408 LIME/BLACK(W)



WOMAN

4408 LIME/BLACK



0801 BLACK/WHITE



4544 FORESTGREEN/LIME









R F K S T A T F C H N O I O G Y



INSOLE NESTFIT(Surround) TECH 5

MIDSOLE 1 Molded TPU

MIDSOLE 2
Molded EVA with Air Channel

OUTSOLE HYPERGRIP®



1. Protective Toe Cap

Distinctive nestFIT shape to protect your toes.



2. GORE-TEX[®] SURROUND[™] System

The product with GORE-TEX® SURROUND™ technology is breathable in all directions and waterproof with durabilitym so you can feel cool and comfortable on your whole foot.



3. Heel Support System

Specially engineered heel support system gives a better protection for your heel and ankle.



4.TPU 360° Protection

The TPU that surrounds the entire shoe, designed on the side, Whilst running or hiking, you are likely to be faced with various stone, branches and other debris that could catch in your laces and cause them to untie or even possibly tear.

WOMAN

MAN/UNI

UNI

Treksta's ComfortFIT Technology **FEATURES**

Waterproof and Breathable GORE-TEX® Technology Maximize cushioning by using 3-piece mold Ultimate Balance on Uneven Surfaces by I.S.T Technology

 ${\sf GORE\text{-}TEX}^{\scriptsize @} \ {\sf Extended} \ {\sf Comfort} \ {\sf Footwear/Waterproof} \ {\sf EXP\text{-}Synthetic}$ **UPPER**

Water-repellent Sandwich Mesh

No-sew engineering Heavy Merry Mesh

Outsole - Hypergrip® SOLE

Midsole - Molded EVA / TPU Heel Molded CONSTRUCTION Sockliner - Molded EVA / TQ Mesh Textile

375.5g(SIZE US 9) WEIGHT





7677 PURPLE/D.PURPLE

0884 BLACK/D.GREY(UNI)





0857 BLACK/INK BLUE

OUTSOLE





Treksta's ComfortFIT Technology

Waterproof and Breathable GORE-TEX® Technology

Light Weight with No-Sew Upper Engineering

Stereoscopic 3d printing

GORE-TEX® Extended Comfort Footwear **UPPER**

Waterproof EXP-Synthetic Water-repellent Sandwich Mesh Heavy Merry Mesh

Outsole - Hypergrip® SOLE Midsole - Molded EVA **CONSTRUCTION**

Sockliner - Molded EVA / TQ Mesh Textile

WEIGHT 355g(SIZE US 9)

FEATURES



WOMAN MAN/UNI





WALKAING RUNNAING

7931 L.PURPLE/L.PINK

0808 BLACK/BLACK



8008 GREY/BLACK(UNI)

OUTSOLE



Treksta's Signature nestFIT Technology **FEATURES**

Waterproof and Breathable GORE-TEX® Technology

TPU Shank Heel Protection / Ergonomic Lacing System

Exceptional Durability Multi-Functional

GORE-TEX® Extended Comfort Footwear **UPPER**

Waterproof EXP-Synthetic

SOLE CONSTRUCTION

Outsole - Hypergrip® Midsole - Molded EVA / TPU Heel Molded Sockliner - Molded EVA / TQ Mesh Textile

396g(SIZE US 9) WEIGHT



076 PURPLE



101 BLACK/CHARCOAL



043 BLACK/LIME

OUTSOLE



WALK*ING RUNN*ING TREKK*ING

NEVADO BOA LOW GTX 16201302 NESTFIT GOVETEX BOA

FEATURES Treksta's Signature nestFIT Technology

Waterproof and Breathable GORE-TEX® Technology BOA® Fit System

TPU Shank Heel Protection Ergonomic Lacing System
Exceptional Durability, Multi-Functional Shoes

GORE-TEX® Extended Comfort Footwear **UPPER** Waterproof EXP-Synthetic Water-repellent Mesh

Outsole - Hypergrip® Midsole - Molded EVA / TPU Heel Molded SOLE

CONSTRUCTION Sockliner - Molded EVA / TQ Mesh Textile

WEIGHT 340g(SIZE US 9)







008 BLACK



090 BEIGE



Treksta's Signature nestFIT Technology

GORE-TEX® Extended Comfort Footwear

Treksta DNA Heel support System

Waterproof EXP-Synthetic Water-repellent Mesh

TPU No-sew

Waterproof and Breathable GORE-TEX® Technology

Ultimate Balance On Uneven Surfaces by I.S.T Technology

GORE-TEX® Extended Comfort Footwear

Waterproof PU Nubuck / Water-repellent Sandwich Mesh

Waterproof and Breathable

GORE-TEX® Technology

Exceptional Durability

FEATURES

UPPER

SOLE

Outsole - Hypergrip® Midsole - Molded EVA **CONSTRUCTION** Sockliner - Molded EVA / TNT Mesh Textile

425g(SIZE US 9)

WEIGHT



017 BURGUNDY

WOMAN



MAN



OUTSOLE



011 O/RED(M)

WOMAN

MAN

055 G/BLUE







BOLT LACE GTX 19101931 COMPORT-FIT GOVERNMENT









FEATURES Treksta's ComfortFIT Technology

Waterproof and Breathable GORE-TEX® Technology

Protection of both sides of the shoe using cutting High-frequency

Exceptional Durability

GORE-TEX® Extended Comfort Footwear **UPPER**

Waterproof PU Nubuck/Water-repellent Sandwich Mesh

SOLE

Outsole - Hypergrip® Midsole - Molded EVA / TPU Heel Molded

CONSTRUCTION Sockliner - Molded EVA / TQ Mesh Textile 372g(SIZE US 9) WEIGHT

WOMAN



MAN

9021 BEIGE/LEMON

2413 ORANGE/CORAL



011 O/RED



4008 GREEN/BLACK

OUTSOLE



BERGEN LACE LOW 02 GTX 201013051 COMPORT-PIT GOODS

FEATURES

Treksta's ComfortFIT Technology Waterproof and Breathable

GORE-TEX® Technology **Exceptional Durability**

GORE-TEX® Extended Comfort Footwear **UPPER** Waterproof PU Nubuck / Water-repellent Sandwich Mesh

SOLE Outsole - Hypergrip®

Midsole - Molded EVA / TPU Heel Molded CONSTRUCTION Sockliner - Molded EVA / TQ Mesh Textile

291.5g(SIZE US M9) WEIGHT







86-1 CHARCOAL

OUTSOLE







SOLE Outsole - Hypergrip®

Midsole - Molded EVA / TPU Heel Molded **CONSTRUCTION** Sockliner - Molded EVA / TQ Mesh Textile

392g(SIZE US 9) WEIGHT

FEATURES

UPPER



011 O/RED

OUTSOLE



WALK*ING RUNN*ING

UNI



024 ORANGE

030 LIME(UNI)



WALK*ING RUNN*ING

MAN

Treksta's ComfortFIT Technology **FEATURES**

Waterproof and Breathable GORE-TEX® Technology Exceptional Durability

GORE-TEX® Extended Comfort Footwear Waterproof PU Nubuck Water-repellent Sandwich Mesh **UPPER**

SOLE

Outsole - Hypergrip® Midsole - Molded EVA / TPU Heel Molded CONSTRUCTION Sockliner - Molded EVA / TQ Mesh Textile

324.5g(SIZE US 9) WEIGHT



WOMAN





OUTSOLE





ADT (ALL DAY TRAIL) 109 GTX 21101308 NESTFIT CONTROL OF SURROUNDS









FEATURES

Treksta's Signature nestFIT Technology Waterproof and Breathable GORE-TEX Surround System® Technology

Protective Rubber Sprayed Toe Cap Protective Mudguard TPR Printing with Treksta DNA Treksta DNA Heel support

GORE-TEX Surround System® Extended Comfort Footwear Waterproof EXP-Synthetic **UPPER**

Water-repellent Sandwich Mesh

SOLE

Outsole - Hypergrip® Midsole - Molded EVA CONSTRUCTION Sockliner - Surround insole / TQMesh Textile

WEIGHT

399g(SIZE US 9)



WOMAN



018 D/WINE



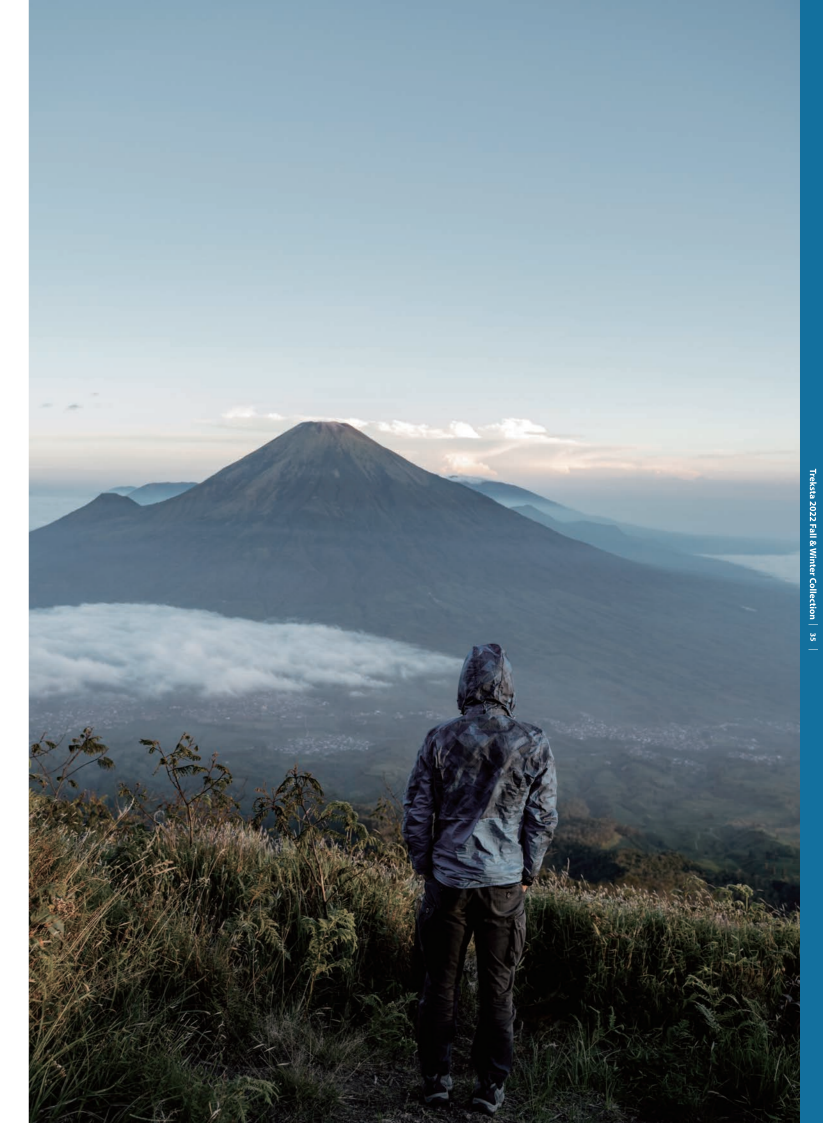
MAN









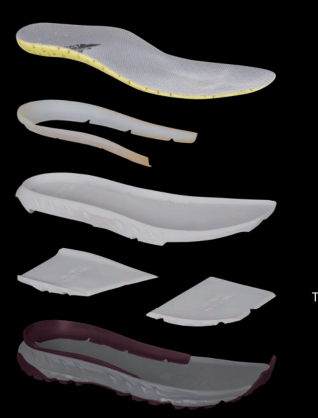








TREKSTA TECHNOLOGY



INSOLE NESTFIT TECH 2

> HEEL CAP Molded TPU

MIDSOLE 1 Molded EVA

MIDSOLE 2 Two Types of different Hardness Molded EVA

OUTSOLE HYPERGRIP®



1.T.P.U ProtectionDistinctive nestFIT shape and TPU to protect your toes and heel.



2. I.S.T system

Two differnt destiny midsole with I.S.T technology will enhance the cushion even more. Optimized for walking by varying the hardness of the front and back of the midsole offering exellent stability and cushioning.



3.GORE-TEX®

GORE-TEX® Footwear offers better moisture permeability waterproofing, allowing you to keep yout feet dry and comfortable in tough indoor/outdoor activities.



4. Heel Support System

Specially engineered heel support system with ankle pad gives a better protection for your heel and ankle.

GORE-TEX® Extended Comfort Footwear **UPPER**

Oily nubuck leather

Outsole - Hypergrip® SOLE Midsole - Molded EVA / TPU Heel Molded CONSTRUCTION ${\sf Sockliner-Molded\,EVA/TQ\,Mesh\,Textile}$

WEIGHT 533g(SIZE US 9)



WOMAN MAN





9908 BROWN/BLACK



6608 NAVY/BLACK

OUTSOLE

1008 RED/BLACK



Protective Durable Oily Nubuck Leather Extra Ankle Pad for Better Protection

GORE-TEX® Extended Comfort Footwear **UPPER**

Oily nubuck leather

SOLE

FEATURES

Outsole - Hypergrip® Midsole - Molded EVA with ICE-LOCK™ CONSTRUCTION Sockliner - Molded EVA / TQ Mesh Textile

512g(SIZE US 9) WEIGHT



4699 OLIVE/BROWN

WOMAN



MAN

HIK¶ING TREKK#ING

0886 BLACK/D.GREY



8680 CHARCOAL/GREY

OUTSOLE

WOMAN

3316 ROSE PINK/DK.WINE



SANDNES GTX 22204303 COMPORT-FIT GOODS & GOTETEX

Treksta's ComfortFIT Technology

Waterproof and Breathable GORE-TEX® Technology

Protective Durable Oily Nubuck Leather

GORE-TEX® Extended Comfort Footwear **UPPER**

Oily nubuck leather

SOLE

FEATURES

Outsole - Hypergrip®

Midsole - Molded EVA / TPU Heel Molded **CONSTRUCTION** Sockliner - Molded EVA / TQ Mesh Textile

423g(SIZE US 9) WEIGHT





MAN



1784 BURGUNDY/D.GREY

WOMAN



0886 BLACK/D.GREY





6680 NAVY/GREY



9927 BROWN/DR.ORANGE







HIK¶ING TREKK#ING

NEPTUNE GTX 22104103 COMPORT-FIT COMPONENTS (Green Saver Source FORM)

FEATURES

Eco-friendly recycled materials Treksta's ComfortFIT Technology

Waterproof and Breathable recycled GORE-TEX® Technology

Treksta DNA Heel support System

Recycled GORE-TEX® Extended Comfort Footwear **UPPER**

Recycled-Synthetic Recycled- Mesh

SOLE Outsole - Hypergrip® recycled rubber

CONSTRUCTION

Midsole - Recycled Molded EVA
Sockliner - Recycled Molded EVA / Recycle lining Mesh Textile

447.5g(SIZE US 9) WEIGHT



MAN

WALK≰ING HIK≸ING



OUTSOLE	
---------	--



8680 CHARCOAL/GREY(M)



0886 BLACK/D.GREY(M)

Treksta's Signature nestFIT Technology Waterproof and Breathable GORE-TEX® Technology Ultimate Balance on Uneven Surfaces by I.S.T Technology

Treksta DNA Heel support System ICE-LOCK™ Prevents From Slipping on Icy Terrain

GORE-TEX® Extended Comfort Footwear **UPPER**

Water-Repellent Oily Nubuck Codura Mesh

Outsole - Hypergrip® (HGNGS-014) with ICE-LOCK $^{\!\scriptscriptstyle\mathsf{TM}}$ **SOLE**

Midsole - Molded EVA **CONSTRUCTION**

Sockliner - Molded EVA / Cambrella Textile

502g (size US 9) WEIGHT

FEATURES





WOMAN



WALK≸ING HIK¶ING

MAN

037 MAGENTA





086 CHARCOAL

OUTSOLE

WOMAN

033 ROSE PINK

OUTSOLE

024 ORANGE



NEVADO LACE MID GTX 16201101 Nestrit COORETEX

WALK≉ING HIK¶ING

MAN



FEATURES Treksta's Signature nestFIT Technology

Waterproof and Breathable / GORE-TEX® Technology TPU Shank Heel Protection / Ergonomic Lacing System

Exceptional Durability / Multi-Functional

GORE-TEX® Extended Comfort Footwear **UPPER** Waterproof EXP-Synthetic

Water-repellent Mesh

SOLE

Outsole - Hypergrip® Midsole - Molded EVA / TPU Heel Molded **CONSTRUCTION**

Sockliner - Molded EVA / TQ Mesh Textile

396g(SIZE US 9) WEIGHT



CAPE LACE MID GTX 1520432 Nestfit COLOR OF LOCK OCCUPIED







MAN

Treksta's Signature nestFIT Technology Waterproof and Breathable GORE-TEX Technology **FEATURES**

Cold Weather Protection by Patelena GORE-TEX Exceptional Durability by Wrap- around Pattern Engineering

Ultimate Balance on Uneven Surfaces by I.S.T Technology Treksta DNA Heel Support System

 ${\sf ICE\text{-}LOCK^{TM}\,Technology\,Prevents\,From\,Slipping\,on\,Icy\,Terrain}$

GORE-TEX® Extended Comfort Footwear **UPPER** Waterproof EXP-Synthetic Leather / Water-repellent Mesh

Midsole - Molded EVA / Soft EVAInsert/ Molded Tech Board SOLE Outsole - HYPERGRIP® (HGNGS with ICE-LOCK) CONSTRUCTION

Sockliner - Molded EVA / Cambrelle Textile

561g (SJZE US 9) WEIGHT



WOMAN



101 BLACK

OUTSOLE



HERCULAS BOA GTX 19204506 NESTFIT SOA' LOCK & GORETEX BOA'







Treksta's Signature nestFIT Technology **FEATURES** Waterproof and Breathable GORE-TEX® Technology

BOA® Fit Technology

Cold Weather Protection by koala GORE-TEX® Exceptional Durability by Wrap- around Pattern Engineering

Ultimate Balance on Uneven Surfaces by I.S.T Technology

Non-Slip ICE-LOCK[™] System

UPPER GORE-TEX® Extended Comfort Footwea

Waterproof EXP-Synthetic Leather Water-repellent Mesh / BOA® Fit Technology

Midsole - Molded EVA / Soft EVA Insert / Molded Tech Board

Outsole - HYPERGRIP® (HGNGS with ICE-LOCK™) CONSTRUCTION

Sockliner - Molded EVA / Cambrelle Textile

WEIGHT 483g (SIZE US 9)

SOLE

008 BLACK(M)





MAN

008 BLACK

OUTSOLE

WOMAN



MAN

MAN

Treksta's ComfortFIT Technology Waterproof and Breathable GORE-TEX® Technology Protective Durable Oily Nubuck Leather

Non-slip ICE-LOCK™ System Extra Ankle Pad for Better Protection

GORE-TEX® Extended Comfort Footwear **UPPER**

Oily nubuck leather

SOLE Sockliner - Molded EVA / TQ Mesh Textile Midsole - Molded EVA / N1 Molded Tech Board **CONSTRUCTION**

Outsole - Hypergrip®

559g(US M9) **WEIGHT**







WOMAN





DIAMOND MID GTX 19204101 COMFORT-FIT GOVE GOVE TEX LOCK

Treksta's ComfortFIT Technology Waterproof and Breathable GORE-TEX® Technology

Exceptional Durability ICE-LOCK™ Prevents From Slipping on Icy Terrain

GORE-TEX® Extended Comfort Footwear **UPPER**

Waterproof EXP-Synthetic

Water-repellent Mesh

SOLE Outsole - Hypergrip® CONSTRUCTION

FEATURES

008 BLACK(M)

Midsole - Molded EVA / TPU Heel Molded Sockliner - Molded EVA / TQ Mesh Textile

364g(SIZE US 9) WEIGHT









TIND MID GTX 21104306 COMFORT-FIT GOVERNMENT

FEATURES

CONSTRUCTION

047 KHAKI(M)

Treksta's Comfortfit technology Waterproof and Breathable GORE-TEX® Technology

Exceptional Durability

GORE-TEX® Extended Comfort Footwear **UPPER**

Waterproof EXP-Synthetic Water-repellent Mesh

SOLE

Outsole - Hypergrip® Midsole - Molded EVA / TPU Heel Molded Sockliner - Molded EVA / TQ Mesh Textile

495.5g(SIZE US 9) WEIGHT



WOMAN





045 FOREST GREEN

OUTSOLE

























045 FOREST GREEN











TREKSTA TECHNOLOGY



INSOLE

NESTFIT(Surround) TECH 3

MIDSOLE 1

N-2 Molded Tech Board

MIDSOLE 2

Medium Density Molded EVA

OUTSOLE HYPERGRID®

 $\begin{array}{c} \text{HYPERGRIP}^{\circ}\\ \text{(HGNGS with ICE-LOCK}^{\text{TM}}) \end{array}$



1. PU Casting

By using PU CASTIONG method, KPU is used for the upper, which is light and protects the feet from harsh environments.



2. GORE-TEX®

Waterproof and breathable Goretex bootie construction to keep your feet fresh in any weather condition.



3. Protective Upeer with rubber sheet

Designed to protect the feet in tougher and harsher environments by enveloping the upper with a rubber sheet.



4. Nubuck Leather

Water-repellent nubuck leather to keep your feet fresh and comfortable.



5. ICE-LOCK™

Specially designed for the best grip on any types of terrain.

MAN/UNI

Protective Durable Oily Nubuck Leather Protective Rubber Toe & Heel Cap / Non-slip ICE-LOCK™ System

Extra Ankle Pad for Better Protection / Protective Rubber Toe & Heel Cap

UPPER GORE-TEX® Extended Comfort Footwear Oily Nubuck Leather / Molded Rubber Toe Cap

Midsole - Molded EVA / N-2 Molded Tech Board SOLE Outsole - Hypergrip® (HGNGS with ICE-LOCK $^{\text{\tiny{TM}}}$) **CONSTRUCTION** Sockliner - Molded EVA / Cambrella Textile

WEIGHT 583.5g(SIZE US 9)



WOMAN

9917 BROWN/BURGUNDY





1784 BURGUNDY/D.GREY

OUTSOLE

8030 GREY/PINK













FEATURES Treksta's Signature nestFIT Technology

Waterproof and Breathable GORE-TEX® Technology

Protective Durable Oily Nubuck Leather

Protective Rubber Toe $\mbox{\& Heel Cap / Non-slip ICE-LOCK}^{\mbox{\tiny TM}}$ System

Extra Ankle Pad for Better Protection / Protect both feet with KPU (PU-Casting)

GORE-TEX® Extended Comfort Footwear **UPPER** Oily Nubuck Leather

Molded Rubber Toe Cap / KPU

SOLE CONSTRUCTION

Midsole - Molded EVA / N-2 Molded Tech Board Outsole - Hypergrip® (HGNGS with ICE-LOCK™)
Sockliner - Molded EVA / Cambrella Textile

WEIGHT 584g(SIZE US 9)



WOMAN

MAN



9913 BROWN/BURGUNDY





8050 GREY/BLUE

0017 MOCHA/BURGUNDY

OUTSOLE









Treksta's Signature nestFIT Technology Waterproof and Breathable GORE-TEX® Technology **FEATURES**

Protective Durable FG Leather Protective Rubber Toe & Heel Cap

Non-slip ICE-LOCK™ System Extra Ankle Pad for Better Protection

GORE-TEX® Extended Comfort Footwear **UPPER**

FG Leather / Cordura mesh

Midsole - Molded EVA / N-2 Molded Tech Board SOLE Outsole - Hypergrip® (HGNGS with ICE-LOCK $^{\text{TM}}$) CONSTRUCTION Sockliner - Molded EVA / Cambrella Textile

491.5g(SIZE US 9) WEIGHT



UNI

095 D/BROWN

OUTSOLE





095 DK.BROWN(UNI)

ARTEMIS GTX 20208101 Nestfit GOVETEX







FEATURES

Treksta's Signature nestFIT Technology

Waterproof and Breathable GORE-TEX® Technology

Protective Durable FG Leather Protective Rubber Toe & Heel Cap Non-slip ICE-LOCK™ System Extra Ankle Pad for Better Protection

GORE-TEX® Extended Comfort Footwear **UPPER**

FG Leather / Cordura mesh

Midsole - Molded EVA / N-2 Molded Tech Board SOLE Outsole - Molded EVA / N-2 Molded Tech Doald Outsole - Hypergrip® (HGNGS with ICE-LOCK™) Sockliner - Molded EVA / Cambrella Textile CONSTRUCTION

WEIGHT 582g(SIZE US 9)



UNI

OUTSOLE



UNI

Treksta's Signature nestFIT Technology Waterproof and Breathable GORE-TEX® Technology Protective Durable Oily Nubuck Leather / Protective Rubber Toe & Heel Cap

Non-slip ICE-LOCK™ System / BOA® Fit System with Heavy-Duty Boa Lace Guide

Extra Ankle Pad for Better Protection

GORE-TEX® Extended Comfort Footwear / Oily Nubuck Leather / Rubber Band **UPPER**

Outsole - Hypergrip® (HGNGS with ICE-LOCK™) SOLE Midsole - Molded EVA / Molded Tech Board CONSTRUCTION Sockliner - Molded EVA / Cambrella Textile

550g (SIZE US 9) WEIGHT



UNI



099 D.BROWN

OUTSOLE





Protective Durable FG Leather / Protective Rubber Toe & Heel Cap

Non-slip ICE-LOCK™ System / Extra Ankle Pad for Better Protection

Treksta's Signature nestFIT Technology

Waterproof and Breathable GORE-TEX® Technology













GORE-TEX® Extended Comfort Footwear **UPPER** FG Leather / Cordura mesh

SOLE ${\sf Midsole\,\text{-}\,Molded\,EVA\,/\,N\text{-}2\,Molded\,Tech\,Board}$ Outsole - Hypergrip* (HGNGS with ICE-LOCK $^{\! \mbox{\tiny TM}}\!)$ CONSTRUCTION Sockliner - Molded EVA / Cambrella Textile

585.5g(SIZE US 9) WEIGHT

FEATURES



UNI



008 BLACK





Treksta's Signature nestFIT Technology Waterproof and Breathable GORE-TEX® Technology **FEATURES**

Protective Durable FG Leather / Protective Rubber Toe & Heel Cap

Non-slip ICE-LOCK™ System / Extra Ankle Pad for Better Protection

GORE-TEX® Extended Comfort Footwear **UPPER**

FG Leather / Cordura mesh

Midsole - Molded EVA / N-2 Molded Tech Board SOLE Outsole - Hypergrip® (HGNGS with ICE-LOCK™) CONSTRUCTION

Sockliner - Molded EVA / Cambrella Textile

593g(SIZE US 9) WEIGHT



008 BLACK

OUTSOLE



008 BLACK(UNI)

FEATURES

Treksta's Signature nestFIT Technology

Waterproof and Breathable GORE-TEX® Technology Protective Durable FG Leather / Non-slip ICE-LOCK™ System

Extra Ankle Pad for Better Protection

GORE-TEX® Extended Comfort Footwear **UPPER** FG Leather / Cordura mesh

Midsole - Molded EVA / N-2 Molded Tech Board SOLE Outsole - Hypergrip® (HGNGS with ICE-LOCK™) Sockliner - Molded EVA / Cambrella Textile CONSTRUCTION







008 BLACK

OUTSOLE



WALK*ING HIK*ING APPR*OACH

UNI

UPPER

GORE-TEX® Extended Comfort Footwear FG Leather / Cordura mesh

SOLE CONSTRUCTION

Midsole - Molded EVA / N-2 Molded Tech Board Outsole - Hypergrip* (HGNGS with ICE-LOCK $^{\text{\tiny{TM}}}$) Sockliner - Molded EVA / Cambrella Textile

WEIGHT 669g(SIZE US 9)



UNI



008 BLACK

OUTSOLE















Waterproof and Breathable GORE-TEX® Technology

Protective Durable Oily Nubuck Leather

Protective Rubber Toe & Heel Cap Ultimate Balance on Uneven Surfaces by I.S.T Technology Protective Codura mesh Non-slip ICE-LOCK™ System

BOA® Fit System with Heavy-Duty Boa Lace Guide Extra Ankle Pad for Better Protection

UPPER GORE-TEX® Extended Comfort Footwear

Oily Nubuck Leather

SOLE CONSTRUCTION

008 BLACK(UNI)

Midsole - Molded EVA / N-2 Molded Tech Board Outsole - Hypergrip® (HGNGS with ICE-LOCK™) Sockliner - Molded EVA / Cambrella Textile

WEIGHT 591.5g(SIZE US 9)



WOMAN

MAN









0886 BLACK/CHARCOAL

OUTSOLE











UNI

Treksta's Signature nestFIT Technology **FEATURES**

Waterproof and Breathable GORE-TEX® Technology Protective Durable Oily Nubuck Leather / Protective Rubber Toe & Heel Cap

Non-slip ICE-LOCK™ System / Extra Ankle Pad for Better Protection

GORE-TEX® Extended Comfort Footwear **UPPER** Oily Nubuck Leather / Molded Rubber Toe Cap

Midsole - Molded EVA / N-2 Molded Tech Board SOLE Outsole - Hypergrip® (HGNGS with ICE-LOCK™) CONSTRUCTION

Sockliner - Molded EVA / Cambrella Textile Sockliner - Molded EVA / Cambrella Textile

WEIGHT 683.5g(SIZE US 9)



OUTSOLE





095 D/BROWN(UNI)

FEATURES



Treksta's Signature nestFIT Technology Waterproof and Breathable GORE-TEX® Technology

Protective Durable Oily Nubuck Leather / Protective Rubber Toe & Heel Cap

Non-slip ICE-LOCK™ System / BOA® Fit System

Extra Ankle Pad for Better Protection / Treksta's perfect heating system ADDHEAT

Fully bootie GORE-TEX® Extended Comfort Footwear **UPPER**

Oily Nubuck Leather / Breathable air Mesh/ Molded Rubber Toe Cap

SOLE Midsole - Molded EVA / N-2 Molded Tech Board Outsole - Hypergrip® (HGNGS with ICE-LOCK™) Sockliner - Molded EVA / Cambrella Textile CONSTRUCTION

656g (SIZE US 9)



UNI



099 D.BROWN

OUTSOLE



WALK*ING HIK*ING APPR*OACH







REKSTA TECHNOLOGY





1. Treksta Winter Shield System

Built-in waterproof smart temperature controller with 2 heat setting provides you the heat choice.

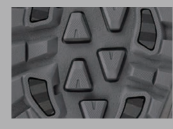


2. GORE-TEX®

Waterproof and breathable Goretex bootie construction.



3. Protective MudguardDistinctive nestFIT shape to protect your foots.



4. I.S.T

Sensors on the bottom of Outsole recognize the curves on the surface and moves uo and down independently offering exellent stability and cushioning.



5. ICE-LOCK™

Specially designed for the best grip on any types of terrain.





MAN/UNI

FEATURES

Treksta's Signature nestFIT Technology Waterproof and Breathable GORE-TEX® Technology Protective Durable Oily Nubuck Leather

Protective Rubber Toe & Heel Cap / Non-slip ICE-LOCK™ System

BOA Fit System with Heavy-Duty Boa Lace Guide Extra Ankle Pad for Better Protection ${\it Treksta's perfect heating system ADDHEAT}$

Fully bootie GORE-TEX® Extended Comfort Footwear **UPPER** Oily Nubuck Leather / Breathable air Mesh/ Molded Rubber Toe Cap

Midsole - Molded EVA / N-2 Molded Tech Board **SOLE**

Outsole - Hypergrip® (HGNGS with ICE-LOCK $\mbox{^{TM}}\mbox)$ CONSTRUCTION Sockliner - Molded EVA / Cambrella Textile

WEIGHT 671.5g (Including battery weight / US W7)





WOMAN



090 BEIGE



037 MAGENTA **084** D.GREY

OUTSOLE



GRIZZLY HEAT LACE GTX 20211501 Nestfit Cock & GORETEX SHIPELD













FEATURES Treksta's Signature nestFIT Technology

Waterproof and BreathableGORE-TEX® Technology

Protective Durable Oily Nubuck Leather / Protective Rubber Toe & Heel Cap

Non-slip ICE-LOCK™ System / BOA® Fit System

Extra Ankle Pad for Better Protection / Treksta's perfect heating system ADDHEAT

Fully bootie GORE-TEX® Extended Comfort Footwear **UPPER**

Oily Nubuck Leather / Molded Rubber Toe Cap

SOLE CONSTRUCTION

Midsole - Molded EVA / N-2 Molded Tech Board Sockliner - Molded EVA / Cambrella Textile

781g (Including battery weight / US 9)



UNI



095 D.BROWN

OUTSOLE



GRIZZLY HEAT BOA GTX 20211502 NESTFIT CONTROL BOA WINTER









UNI



Treksta's Signature nestFIT Technology **FEATURES**

Waterproof and BreathableGORE-TEX® Technology Protective Durable Oily Nubuck Leather / Protective Rubber Toe & Heel Cap

Non-slip ICE-LOCK™ System/ BO®A Fit System

Extra Ankle Pad for Better Protection

Treksta's perfect heating system ADDHEAT

Fully bootie GORE-TEX® Extended Comfort Footwear Oily Nubuck Leather / Molded Rubber Toe Cap

Midsole - Molded EVA / N-2 Molded Tech Board

UPPER

095 D.BROWN(UNI)

SOLE Outsole - Hypergrip® (HGNGS with ICE-LOCK $^{\text{TM}}$) CONSTRUCTION Sockliner - Molded EVA / Cambrella Textile

WEIGHT 793g (Including battery weight / US 9)



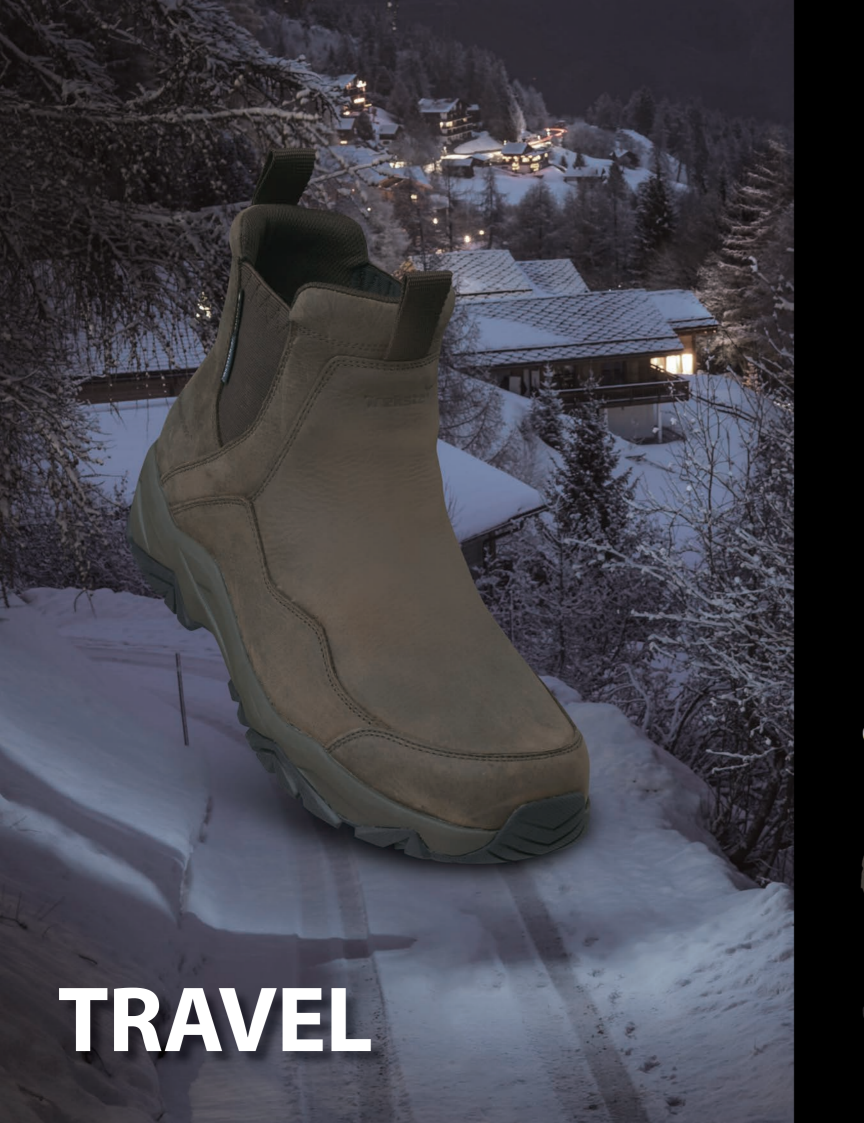


095 D.BROWN

OUTSOLE











REKSTA TECHNOLOGY



INSOLE Memory Foam



MIDSOLE Molded EVA



OUTSOLE HYPERGRIP®



1. GORE-TEX®

Waterproof and warm Goretex bootie construction to keep your feet warm and fresh in cold condition.



2. Nubuck Leather

Water-repellent nubuck leather to keep your feet fresh and comfortable.



3. Easy to Wear

Elastic band system on both sides will assist the users to easily put shoes on and off.



4. Memory Foam Insole

Memory Foam insole for better comfort.



5. ICE-LOCK™

Specially designed for the best grip on any types of terrain.

Waterproof and Breathable GORE-TEX® Technology

Protective Durable Oily Nubuck Leather TPU Shank Heel Protection

GORE-TEX® Extended Comfort Footwear **UPPER**

Oily nubuck leather

SOLE

Outsole - Hypergrip® Midsole - Molded EVA / TPU Heel Molded CONSTRUCTION Sockliner - Molded EVA / TQ Mesh Textile

WEIGHT 442g(SIZE US 9)



WOMAN



MAN/UNI

0886 BLACK/CHARCOAL(UNI)



8690 CHARCOAL/GREY



9586 DK.BROWN / CHARCOAL











WALK#ING

FEATURES	High Perform Cushioning Footbed
FEATURES	r light remonth cushioning rootbed

Water-repellent Lining/ Exceptional Durability

PU Nubuck Leather **UPPER**

Stretch Spandex with Quick dry technology

SOLE CONSTRUCTION Midsole - Molded EVA Outsole - Rubber point outsole

WEIGHT 408g(SIZE US 9)





0808 BLACK/BLACK







CHELSEA MID GTX 21201316 COMPORT-FIT COMPORT-FIT COMPORT-FIT

Waterproof and Breathable GORE-TEX® Technology **FEATURES** Protective Durable Nubuck Leather

Non-slip ICE-LOCK™ System

Easy to put on and take off by using a band

GORE-TEX® Extended Comfort Footwear **UPPER**

Nubuck Leather Water-repellent Mesh

TQ Mesh Textile Elastic Band

SOLE CONSTRUCTION

Outsole - Hypergrip® Midsole - Molded EVA / TPU Heel Molded Sockliner - Molded EVA / TQ Mesh Textile

WEIGHT 408g (SJZE US 9)



WOMAN

9547 DK.BROWN/KHAKI

MAN/UNI



008 BLACK(UNI)



095 DK.BROWN

OUTSOLE



ADAPT LOW GTX 21201315 COMFORT-FIT GOVE GOVE TEX

FEATURES

Waterproof and Breathable GORE-TEX® Technology

Protective Durable Nubuck Leather Non-slip ICE-LOCK™ System

Easy to put on and take off by using a band

GORE-TEX® Extended Comfort Footwear **UPPER**

Nubuck Leather Water-repellent Mesh TQ Mesh Textile

Elastic Band SOLE

Outsole - Hypergrip® Midsole - Molded EVA / TPU Heel Molded CONSTRUCTION Sockliner - Molded EVA / TQ Mesh Textile

WEIGHT 378g (SJZE US 9)



MAN



UNI

WALK**AI**NG







008 BLACK(UNI)

WALKAING

FEATURES

Treksta's ComfortFIT Technology Waterproof and Breathable GORE-TEX® Technology Protective Durable Nubuck Leather Non-slip ICE-LOCK™ System Easy to put on and take off by using a band

GORE-TEX® Extended Comfort Footwear Water-repellent Nylon with padding foam Elastic Band **UPPER**

SOLE CONSTRUCTION

Outsole - Hypergrip® Midsole - Molded EVA / TPU Heel Molded Sockliner - Soft fur lining

WEIGHT

375.5g(SIZE US 9)

MAN

OUTSOLE









GORE-TEX®

QUICK LACING

Cordura mesh

ICE-LOCK AVAILABLE

 ${\it Water proof Synthetic}$

COMFORT FIT with light weight



1729 BURGUNDY/SALMON(GIRL)

GIRL BOY



1729 BURGUNDY/SALMON



7675 PURPLE/LAVENDER

GIRL

ZORRO MID GTX 22205102 LUCK GORETEX

FEATURES ${\sf COMFORT\,FIT\,with\,light\,weight}$ GORE-TEX®
ICE-LOCK AVAILABLE
TOE CAP RUBBER QUICK LACING

Waterproof Synthetic **UPPER** Cordura mesh

EVA Rubber SOLE

SIZE EU 20~38



BOY





0880 NAVY/SKY BLUE(BOY)

WING LOW GTX 22205307 LOCK SOCRETEX

COMFORT FIT with light weight **FEATURES**

GORE-TEX® ICE-LOCK AVAILABLE

QUICK LACING

Waterproof Synthetic UPPER

Cordura mesh

SOLE Rubber

SIZE EU 20~38



GIRL

1780 BURGUNDY/GREY

GIRL



BOY





6680 NAVY/GREY(BOY)

WING HIGH GTX 22205108 LOCK ◆GOVETEX

FEATURES COMFORT FIT with light weight

GORE-TEX®
ICE-LOCK AVAILABLE
TOE CAP RUBBER

Waterproof Synthetic **UPPER** Cordura mesh

EVA SOLE Rubber SIZE EU 20~38



BOY



0820 BLACK/D.GREY(BOY)

Synthetic leather **UPPER** Breathable mesh

EVA SOLE Rubber

SIZE EU 20~38



BOY

GIRL

GIRL

0886 BLACK/D.GREY



0886 BLACK/D.GR EY(BOY)

ZAPDOS LOW GTX 22201305 **◆GOVETEX**

FEATURES	COMFORT FIT with light weight
ILAIUNES	

GORE-TEX®

UPPER Waterproof Synthetic

Condura mesh

SOLE Rubber

SIZE EU 20~38



BOY

0824 BLACK/ORANGE



0824 BLACK/ORANGE(BOY)

ZAPDOS LOW 2 GTX 22201306 GOVETEX

COMFORT FIT with light weight **FEATURES** GORE-TEX®

UPPER Waterproof Synthetic Condura mesh

SOLE Rubber

SIZE EU 20~38



GIRL

7670 PURPLE/VIOLET





BOY



5030 BLUE/PINK(BOY)

UPPER

KID HIKER TOP MID GTX 22205110 LOCK ◆GOVETEX

FEATURES COMFORT FIT with light weight

GORE-TEX® ICE-LOCK AVAILABLE

Waterproof Synthetic

Condura mesh

SOLE Rubber

SIZE EU 20~38



GIRL



BOY



8013 GREY/CORAL



1732 BURGUNDY/CHERRY(GIRL)

EVA

Rubber

Synthetic leather

Breathable mesh

GIRL

7677 PURPLE/DK PURPLE





6624 D.NAVY/ORANGE

BOY

1715 BURGUNDY/WINE 0886 BLACK/CHARCOAL

Waterproof Split leather **UPPER** Breathable mesh

EVA SOLE Rubber

SIZE EU 20~38





BOY

GIRL

0886 BBLACK/D.GREY



9580 DK.BROWN/GREY

TRIPPEL MID GTX 22205503 NESTFIT LOCK SCORETEX

FEATURES

NESTFIT GORE-TEX®(Warm lining) ICE-LOCK AVAILABLE TRIPLE VELCRO

Waterproof Synthetic **UPPER** Breathable mesh

SOLE

Rubber



GIRL BOY





0886 BLACK/CHARCOAL





8020 GREY/YELLOW

JUPITER ELASTIC GTX 22205204 Nestet LOCK GOVETEX

FEATURES GIRL BOY GORE-TEX® ICE-LOCK AVAILABLE

UPPER Waterproof Synthetic Textile

SOLE Rubber

SIZE EU 22~35





0835 BLACK/S.PINK

FEATURES NESTFIT

NESTFIT ICE-LOCK AVAILABLE GORE-TEX® B3178 OPEN SOLE

UPPER B31/8 OPEN

Waterproof Synthetic Textile

SOLE

Ruk

SIZE EU 25~38

1

BOY

GIRL

008 BLACK/RED



008 BLACK/RED(BOY)





2022 Fall & Winter Models

TRAIL

1810132

SYNC III GTX







SYNC 4 RUNNING GTX

21101301









FLY RUNNING GTX 2

22101306





VENTUR AGTX

22201301









CLOUD GTX











NEVADO LACE LOW GTX

15201301







NEVADO BOA LOW GTX

16201302

21204101









BOLT LACE GTX

BUSTER GTX

19101931











BOLT BOA GTX

19101932







BERGEN LACE LOW 02 GTX

201013051







STA LACE 101 LOW GTX

17201312





ADT (ALL DAY TRAIL) 109 GTX

21101308







HIKING

SKY MID GTX 22204102











SANDNES GTX

22204303







4699 OLIVE/BROWN(W)

SANDNES MID GTX

22204104

22104103





DOVRE GTX 1720465

NEPTUNE GTX







CAPE LACE MID GTX

NEVADO LACE MID GTX

1520432

16201101





HERCULAS BOA GTX 19204506

COASTER MID GTX

221040311

21104306







DIAMOND MID GTX 19204101







TIND MID GTX







2022 Fall & Winter Models

FOREST











MAGMA GTX 22208108









ARTEMIS LOW GTX

20208101



ARTEMIS GTX 20208101



LYNX BOA 8 GTX 1211013





VULCAN GTX 21207101

HELIO GTX 21207102



CRONOS GTX 21207503



ARES GTX 21207504



SURANO BOA GTX 21207105





X-MOUNT GTX 201081099



ONYX 8 GTX

1811011



WINTER SHIELD

ALASKA HEAT GTX

212115001









GRIZZLY HEAT LACE GTX

20211501



GRIZZLY HEAT BOA GTX 20211502



LIFE STYLE

ALMOND GTX

22202305









STEP BOA GTX

22201320











ADAPT LOW GTX

CHELSEA MID GTX

21201315

21201316







FINDER 22106210







ZORRO MID GTX 22205102





WING LOW GTX 22205307







WING HIGH GTX

22205108



0886 BLACK/D.GREY(BOY)

MOTION MID II GTX

22205109



ZAPDOS LOW GTX

22201305



ZAPDOS LOW 2 GTX

22201306











KID HIKER TOP MID GTX

22205110











MAGIC TOP MID GTX 22205504







TRIPPEL MID GTX

22205503







CHELSEA JR GTX 22205111

22205204







0824 BLACK/ORANGE(BOY) 0835 BLACK/S.PINK(BOY)



OXXY LOW NF GTX

19105303

JUPITER ELASTIC GTX





GORE-TEX®

Using only GORE-TEX® XCR, Treksta's GORE-TEX® products offer 25% better moisture permeability compared to regular GORE-TEX® materials. GORE-TEX® footwear offers better moisture permeability and perfect waterproofing, allowing you to keep your feet dry and comfortable in tough indoor/



GORE-TEX® SURROUND®

GORE-TEX® SURROUND® Product Technology is the first and the only technology to make possible all-round breathable and durably waterproof hiking shoes. In Addition to perfect water-proofing, now the sweat can be channeled away from the foot more quickly via the patented open construction of the surround technology.



BOA®

System provides custom comfort with smooth and even closure in the quickest way. The wire technology provides glove like fit and frees you from the hassle of shoe-lacing. Boa makes the lacing much easier and saves time to put on/take off the shoes.



HYPERGRIP®

Hypergrip is a global leading brand in high performance rubber soles for outdoor, work and recreation markets. Since 1988, HyperGrip has been producing the most advanced Outsoles with the latest equipment and designs. Equipped with the world's best production facilities and more than 40 R&D experts in the field, HyperGrip continue to revolutionize the Outsole industry with its up-to-date datas and information.



I.S.T

I.S.T(Independent Suspension Technology) is the unique Outsole technology in the world that has the application of automobile's suspension function. Sensors on the bottom of the I.S.T Soles recognize the odd curves on the surface and moves up and down independently, offering even and better traction and shock absorbing qualities. (Won Industrial Innovation Awards in 2007)



ICE-LOCK[™]

ICE-LOCK[™] was specifically developed to minimize the risk of slipping on icy and wet surfaces. IceLock technology dramatically increases traction on ice and wet surfaces. Treksta's IceLock soles offer the best grip in all seasons and provides enhanced durability.



Green Saver

Green Saver mark represents our responsibility to use as much recycled content. From using fabric made water bottles to eliminating unnecessary chemical engineering, Green Saver products will continuously search for possibility to reduce and recycle to save our nature.



WINTER SHIELD

Winter Shield system runs at full-power once you start to warm up, then automatically adjust the heat, so your feet are warmed but never overheated.



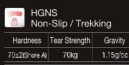
Innovation It has to be **HYPERGRIP**

At Treksta, we don't believe in compromise. While other shoes force you to choose between grip and durability, HyperGrip's proprietary rubber compound gives you the best of both. Hypergrip is a global leading brand in high performance rubber soles for outdoor, work and recreation markets. Since 1988, Hypergrip has been producing the most advanced outsoles with the latest equipment and designs.

Over 25 years, bright red oval-shaped logo has represented the quality and our passion for

With the traction and toughness to conquer any terrain, Hypergrip makes sure you-not your shoes- decide how far is far enough.





Abr	ation	
DIN mm ³	NBS%	
76 - 70	250 - 300	

HGN App	NM roach	
Hardness	Tear Strength	Gravity
70±2(Shore A)	70kg	1.17g/cc
	Abration	

260 - 220	80 - 100
HGMT Mountaine	

Toung	1.109/66
Abration	
	NBS%
	400 - 500

PU

HG Ligh	L nt Trekking		
Hardness	THE SEC. 2008	Gravity	
Hardness	Tear Strength	Gravity	

/U12(Shore A)	/UKg	0.98g/cc
	Abration	
DIN mm ³		NBS%
76 - 70		250 - 300

HGR-06 Safety Shoes				
Hardness	Tear Strength	Gravity		
65±2(Shore A)	40kg	1.15g/cc		
	Abration			

5±2(Shore A)	40kg	1.15g/cc	75±2(
	Abration		
DIN mm ³		NBS%	
80 - 76		200 - 250	-

Phylon			
Hardness	Tensile Strength		
63±2(Shore'c)	30kg/cm ²		
Tear Strength	Gravity		
11.5kg	0.25q/cc		

	TPU		
gth	Hardness	Tensile Strength	
	65(Shore'c)	350kg/cm ²	
_	Tear Strength	Gravity	
	230kg	1.2g/cc	

HGR Trail / Trekking / Sandal

Iness Tear Strength Gravity

400 - 500

HGMH Military, Hunting





Gravity















