

FALL-WINTER 2022 COLLECTION





# Definition & Benefits



ASOLO RECREATIONAL SNOWSHOES AND WINTER TREKKING:

While snowshoeing began thousands of years ago as a means of travel and a way to hunt, in recent years, it has become a popular winter pastime for fitness and recreation.

Every winter more and more summer walkers are turning to snowshoeing as their winter activity. Today, snowshoes are lighter weight and engineered with modern materials like nylon, polyethylene and other specialized materials which provide a higher level of performance.

This category appeals to the widest range of users and they are designed for varied terrain. These snowshoes are perfect for beginners, as well as walkers and hikers spending most of their time on trails, parks and golf courses.

#### THE BENEFITS OF SNOWSHOEING:

Snowshoeing is one of the fastest growing winter sports and it attracts a wide range of consumers who are looking for an inexpensive way to embrace winter and stay active outside.

It is safe, simple and easy to learn. Snowshoeing is a fun winter activity that can be enjoyed by the entire family from kids to grandparents. Snowshoes are versatile: they can be used for backyard excursions, a walk in the park or hiking in the back - country.

Snowshoeing is a low impact workout and a highly effective way to burn calories and stay active all winter. Walking with snowshoes means that you can venture into nature often where skiers and climbers can't reach. Exploring valleys & forests covered in a blanket of snow, reaching peaks or mountain villages 'shut off' by winter.

# Customer Profile



**BEST USE:** Snowshoeing, hiking on snow and harsh weather.

CUSTOMER PROFILE

Gender: Women & Men

Age: All ages

### CUSTOMER TARGET

Students, young professionist, middle management Medium high social level Snowshoeing, ski, outdoor, hiking and camping passionate

### **CUSTOMER PROFILE EXPECTATIONS**

- 1. Lightness
- 2. Warmth & Waterproofness
- 3. Traction & Stability
- 4. Fit & Comfort
- 5. Security
- 6. Durability
- 7. Style
- 8. Made in

# Technologies





Gore-Tex Insulated Comfort Footwear – is made to keep you warm, dry and protected, even when you're out in demanding winter conditions. A specially-constructed layer of breathable insulation adds comfort where and when you need it. So even if the temperature drops, you stay comfortable and protected.





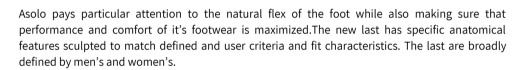
Vibram Arctic Grip is a state-of-the-art technology representing the most advanced cold-weather gripping system Vibram has ever created. The Arctic Grip technology is entirely rubber material without addition of metal components or inserts. It provides the best performance possible when the design of the sole features wide contact areas with the ground and rubber lugs with wider support surfaces. Unparalleled technology on slippery, wet ice surfaces, the outstanding durability represent the three main benefits of the Arctic Grip Compound. This product will not prevent slipping on cold, slick, wet, icy, or snowy surfaces and does not replace use of crampons or spikes. This product is not intended for use on, and may harm, indoor surfaces.

#### SECLIDITY



The RECCO® Rescue System is two-part technology; ski resorts and mountain rescue teams carry RECCO® detectors, which send out a search signal. RECCO® reflectors worn by outdoors people, bounce back a directional signal that directs the rescuer straight to the reflector. Unlike other technologies, multiple RECCO® reflectors on a person can improve detection. The reflector is permanently attached and requires no training or batteries to function. It is always "on" and ready. (We added this technology inside the tongue of the boot).

#### FIT & COMFORT:



#### MADE IN EUROPE:



Asolo is committed to using resources efficiently, keeping transport to a minimum and working with materials that are as eco-friendly as possible. Waste is minimized and items recycled whenever this is practicable. Effective controls of waste in respect of ground, air and water pollution are adopted. In the case of hazardous materials, emergency response plans are in place.

# Fit Technology

From the beginning Asolo's philosophy has been to develop innovative and technologically advanced footwear with great looks. Asolo pays particular attention to the natural flex of the foot while also making sure that performance and comfort of its footwear is maximized.

For this reason, the Asolo collection has been developed using 16 different lasts, each one with specific anatomical features sculpted to match defined and user criteria and fit characteristics. The last are broadly defined by men's, women's and child's fit, but also include narrow, normal and wide fit option in key styles.

The women's last is specifically designed to accommodate the unique anatomical shape of a women foot paying attention to four specific areas:

01 forefoot fit

02 instep (arch)

03 heel shape

04 heel height

Every part is perfectly sculpted to best match the female foot anatomy.

The result is a range of footwear that fits naturally to the foot, with great performance and comfort.





# Ghiaccio Technology

#### **EVA MIDSOLE:**

The midsole package is designed around the last and made by: mono density moulded EVA. which guarantees the maximum comfort, stability and flexibility.

#### **BENEFITS OF EVA MIDSOLE:**

- > The mono density midsole provides an excellent next to the foot cushioning and stability.
- > The mono density midsole provides a great anatomical support.
- > The mono density midsole is extremely light.



#### THE GHIACCIO OUTSOLE:

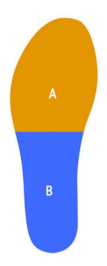
The outsole package is designed around the last and made by Vibram rubber sole with the Arctic Grip compound: the new high performance rubber compound featuring unparalleled grip on cold, icy, wet and snowy terrains, rugged longevity and optimal ground adaptability.

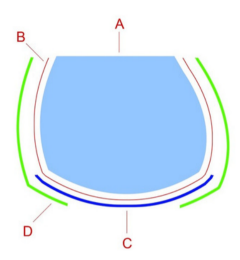
#### BENEFITS OF THE GHIACCIO OUTSOLE:

- > The rubber bottom has a large area of contact; self cleaning design.
- > The rubber bottom is designed to optimize the grip and durability for each surface or activity.
- > The heel is well sculpted to prevent problems during descent.
- > The rubber bottom compound is Vibram Arctic Grip.



# Technologies





#### ARCTIC GV LASTING BOARD:

Engineered following exactly the last shape. It is made by polypropylene material and with different thickness from rear to the front area. The rear part is reinforced with a non woven textile.

A: Polypropylene B: Non-woven textile

#### LASTED CONSTRUCTION:

This sophisticated and time-consuming technique involves the shoemaker pulling the upper over the last and downwards over the insole and affixing this to create a unit. The midsole and outsole are then applied.

#### **BENEFITS:**

- > Lightness
- > Controlled flexibility
- > Foot protection

### BENEFITS:

- > The key advantages of cementing shoes are that they keep their shape and last a long time.
- > If the outsole is torn, the footwear can easily be resoled.

A:Last

B: Gore-Tex lining bootie

C: Lasting board

D: Upper



# Technologies





#### ARCTIC GV ANATOMIC FOOTBED:

It follows the design of the last and the lasting board and it is made with 5 different materials (aluminium, velveteen, polyethylene, Non-woven textile, Eva); it has different thickness from rear to the front part.

A: Thermo moulded PE heel support

B: Non-woven textile

#### ARCTIC GV TEMPERATURE:

With all the characteristics described, the comfort rating temperature of the model Arctic GV we developed is  $-15^{\circ}$ C.

#### **BENEFITS:**

- > It provides cushioning and anatomically designed support.
- > The aluminum added keep the warmth.
- > Foam creates a cooler, drier, healthier, better cushioned environment under the foot.
- > It will not break down or loose effectiveness over time.
- > EVA heel cups allow for a better heel support and add cushioning.

#### NOTE:

Temperature ratings are approximate based on high activity levels and can be affected by many conditions, including weather, wearer's activity level, fitness, metabolism, perspiration, circulation, exposure time, clothing and cold sensitivity.

# Recco Technology



#### **RECCO RESCUE SYSTEM:**

It makes you searchable to professional rescuers in the event of an avalanche accident or when lost in the outdoors. Wearing gear equipped with RECCO reflectors enables professional rescuers to locate you with RECCO detectors. The technology is a two-part system, the detector sends out a directional radar signal like the beam of a flash light. Once the radar beam hits the RECCO reflector the signal is echoed back and directs the rescuer to your location.

RECCO handheld detectors, first introduced in 1983, are utilized today as a standard tool for avalanche rescue by mountain rescuers worldwide.

For the user the RECCO reflector offers a simple solution to always be searchable. The reflector is a small band aid sized, passive electronic transponder that weights less than four grams. Its factory mounted permanently to clothing and gear that in unlikely to be torn off in the event of an avalanche or other accident. It is a non-powered device meaning that it never needs to be switched on, will never loose signal strength and needs no batteries to function. It is maintence free and has a virtually unlimited lifespan.



Best use: Snowshoeing, for winter and harsh weather hikes.





WOMAN A12537 00 A884 grey-gunmetal-blue peacock

Q, <b>ð</b>	$ \longleftrightarrow $	
FIT	SIZE	SIZE
MM-ML	MAN	WOMAN
	7-12,5 UK	4,5-7,5 UK
		MM-ML MAN

UPPER: Water-resistant suede and high tenacity nylon

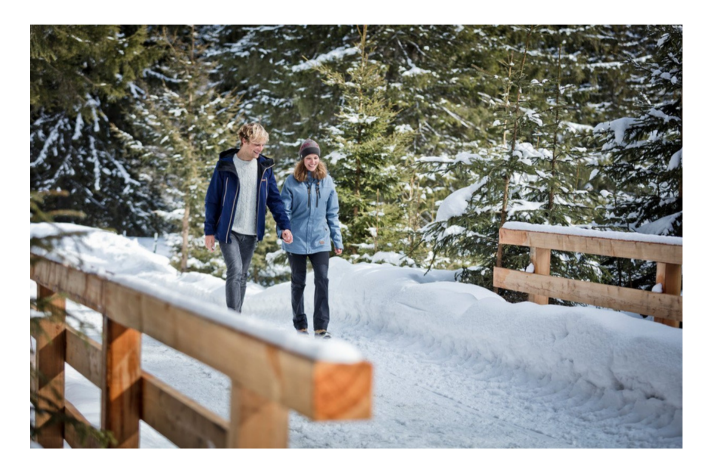
LINING: Gore-Tex Insulated Comfort Footwear

LASTING BOARD: Asoflex 00 SR ANATOMIC FOOTBED: Lite 2 Alu

SOLE: Vibram Ghiaccio with Arctic Grip compound (rubber-eva)



# Customer Profile



BEST USE: Ideal lightweight shoe for hiking and urban walks in snowy and icy conditions.

### CUSTOMER PROFILE

Gender:

Women & Men

Age:

All ages

### CUSTOMER TARGET

Students, young professionist, middle management Medium high social level Travels, hiking and camping passionate

### COSTUMER EXPECTATIONS

- 1. Lightness
- 2. Warmth & Waterproofness
- 3. Traction & Stability
- 4. Fit & Comfort
- 5. Style & Design

# Technologies



#### WARMTH & WATERPROOFNESS:

Gore-Tex Insulated Comfort Footwear is made to keep you warm, dry and protected, even when you're out in demanding winter conditions. A specially-constructed layer of breathable insulation adds comfort where and when you need it. So even if the temperature drops, you stay comfortable and protected.



#### FIT & COMFORT

Asolo pays particular attention to the natural flex of the foot while also making sure that performance and comfort of it's footwear is maximized. The new last has specific anatomical features sculpted to match defined and user criteria and fit characteristics. The last are broadly defined by men's and women's.



#### TRACTION:

Vibram Arctic Grip is a state-of-the-art technology representing the most advanced cold-weather gripping system Vibram has ever created. The Arctic Grip technology is entirely rubber material without addition of metal components or inserts. It 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. Unparalleled technology on slippery, wet ice surfaces, the outstanding durability represent the three main benefits of the Arctic Grip Compound. This product will not prevent slipping on cold, slick, wet, icy, or snowy surfaces and does not replace use of crampons or spikes. This product is not intended for use on, and may harm, indoor surfaces.

### VIOTOLINI ARCTIC GRIP

# Technologies

#### **EVA MIDSOLE:**

The midsole package is designed around the last and made by: mono density moulded EVA offering the greatest support, stability and comfort.

#### **BENEFITS OF EVA MIDSOLE:**

- > Excellent cushioning and stability
- > Perfect anatomic support
- > Lightness



#### **CRYSTAL AG OUTSOLE:**

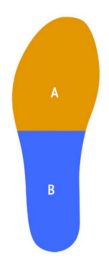
The outsole package is born from the collaboration between Asolo and Vibram and designed around the last and made by Vibram rubber sole with Arctic Grip compound: the new high performance rubber compound featuring unparalleled grip on cold, icy, wet and snowy, rugged longevity and optimal ground adaptability.

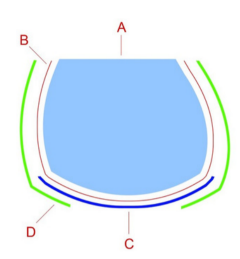
#### BENEFITS OF THE CRYSTAL AG OUTSOLE:

- > The rubber bottom has a large area of contact; self cleaning design.
- > The rubber bottom is designed to optimize the grip and durability for each surface or activity.
- > The heel is well sculpted to prevent problems during descent.
- > The rubber bottom compound is Vibram Arctic Grip.



# Technologies





#### LASTING BOARD:

Engineered following exactly the last shape. It is made by polypropylene material and with different thickness from rear to the front area. The rear part is reinforced with a non woven textile.

A: Polypropylene B: Non-woven textile

#### LASTED CONSTRUCTION:

This sophisticated and time-consuming technique involves the shoemaker pulling the upper over the last and downwards over the insole and affixing this to create a unit. The midsole and outsole are then applied.

#### **BENEFITS:**

- > Lightness
- > Controlled flexibility
- > Foot protection

### BENEFITS:

- > The key advantages of cementing shoes are that they keep their shape and last a long time.
- > If the outsole is torn, the footwear can easily be resoled.

A:Last

B: Gore-Tex lining bootie

C: Lasting board

D: Upper

# Technologies





#### ANATOMIC FOOTBED:

It follows the design of the last and the lasting board and it is made of velveteen for the top layer, PU, for the middle layer and aluminium film in the lower layer. It utilizes different thickness from rear to the front part.

Upper layer: Velveeten Middle layer: Pu

Lower layer: aluminum film

#### TEMPERATURE:

With all the characteristics described, the comfort rating temperature of the models for winter hiking we developed is  $-10^{\circ}$ C.

#### **BENEFITS:**

- > It provides cushioning and anatomically designed support.
- > The aluminum added keep the warmth.
- > Foam creates a cooler, drier, healthier, better cushioned environment under the foot.
- > It will not break down or loose effectiveness over time.

#### NOTE:

Temperature ratings are approximate based on high activity levels and can be affected by many conditions, including weather, wearer's activity level, fitness, metabolism, perspiration, circulation, exposure time, clothing and cold sensitivity.

Best use: Ideal lightweight shoe for hiking and urban walks in snowy and icy conditions.





MAN A26036 00 A778 black-black

g	₫9	<del> </del>	<b>→</b>	
470	FIT	SIZE	SIZE	
1/2 PAIR	MM-ML	MAN	WOMAN	
8 UK		7-12,5 UK	4-8 UK	

UPPER: Water-resistant suede mm 1,6-1,8 and polyester

LINING: Gore-Tex Insulated Comfort Footwear

LASTING BOARD: Asoflex 00 SR Fast ANATOMIC FOOTBED: A-Sport

SOLE: Asolo/Vibram Crystal AG with Arctic Grip compound (rubber-eva)

MADE: in Asia

Best use: Ideal lightweight shoe for hiking and urban walks in snowy and icy conditions.





MAN A26038 00 A937 graphite-smokey grey

g	₫9	$\left \longleftrightarrow\right $	
490	FIT	SIZE	SIZE
1/2 PAIR	MM-ML	MAN	WOMAN
8 UK		7-12,5 UK	4-8 UK

UPPER: Water-resistant suede mm 1,6-1,8 and high tenacity nylon

LINING: Gore-Tex Insulated Comfort Footwear

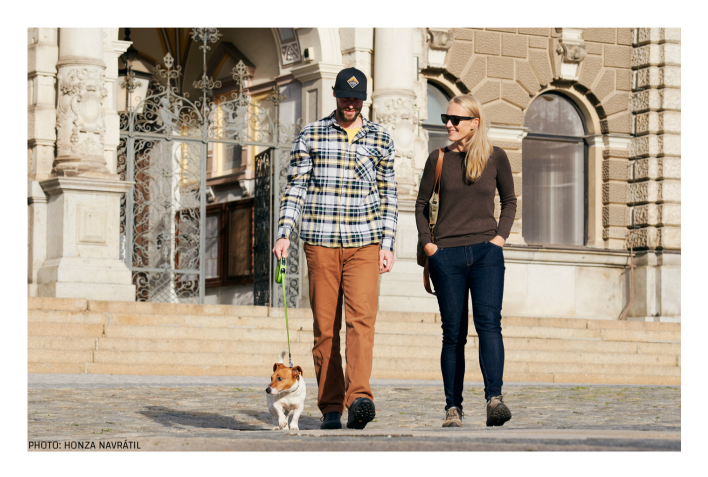
LASTING BOARD: Asoflex 00 SR Fast ANATOMIC FOOTBED: A-Sport

SOLE: Asolo/Vibram Crystal AG with Arctic Grip compound (rubber-eva)

MADE: in Asia



# Costumer Profile



BEST USE: Everyday walking, travel, lifestyle.

COSTUMER PROFILE

Gender:

Women & Men

Age:

All ages

### COSTUMER TARGET

Students, young professional, managers Medium high social level Travel, hiking and camping passionate

### COSTUMER EXPECTATIONS

- 1. Lightness
- 2. Warmth & Waterproofness
- 3. Traction & Stability
- 4. Fit & Comfort
- 5. Style & Design

# Technologies



#### COMFORT

The upper is made in nubuck which is a top-grain cattle leather that has been sanded or buffed on the grain side, or outside, to give a slight nap of short protein fibers, producing a velvet-like surface. It is resistant to wear. Nubuck is similar to suede, but is created from the outer side of a hide, giving it more strength and thickness and a fine grain. Our supplier is Dani SpA. In 1950, Angelo Dani founded a small tannery for the production of leathers for industrial gloves and in the '70s the company was passed to the founder's six sons, authors of the company's dimensional and geographical growth. In 1997, Dani achieved its first goal by obtaining the first quality management system certificate, according to the norm ISO 9001. The company is located in Arzignano (Vicenza), which is the main tanning center in the world, and it produces, entirely in Italy, genuine leather for various sectors.



#### WATERPROOFNESS & BREATHABILITY

Gore-Tex® new laminated is engineered with recycled material which assures waterproofness and breathability. Water stays on the outside while perspiration can easily escape from the inside.



#### FIT & COMFORT:

Asolo pays particular attention to the natural flex of the foot while also making sure that performance and comfort of it's footwear is maximized. The new last has specific anatomical features sculpted to match defined and user criteria and fit characteristics. The last are broadly defined by men's and women's.



#### TRACTION:

Vibram Mega Grip is cutting-edge technology that represents the most advanced traction system for wet and dry surfaces that Vibram has ever created. Mega Grip technology is made entirely of rubber material without the addition of metal components or inserts. Unmatched technology on wet surfaces and exceptional durability are the main advantages of the compound.



#### MADE IN ITALY

Made in Italy represents the excellence of creativity and craftsmanship.

The Italian excellences are famous all over the world, our artistic and craftsmanship, the genius and a lot of commitment have allowed us to create a completely new line of products with top-level characteristics. The high quality of the leathers and components, the perfection of the finishes and the refinement of the models make the result superior. We live, breathe, design and manufacture high quality, like no other in the world.

# **Ground Technology**



#### MICROPOROUS MIDSOLE:

The midsole package is designed around the last and made by: mono density microporous offering the greatest support, stability and comfort.

#### BENEFITS OF THE MICROPOROUS MIDSOLE:

- > Excellent cushioning and stability
- > Perfect anatomic support
- > Lightness



#### THE GROUND OUTSOLE:

The outsole package is born from the collaboration between Asolo and Vibram and designed around the last and made by Vibram rubber sole with Mega Grip compound: the high performance rubber compound featuring unparalleled grip on wet and dried terrains.

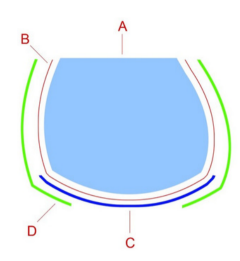
#### BENEFITS OF THE GROUND OUTSOLE:

- > The rubber bottom has a large area of contact and self cleaning design.
- > The rubber bottom is designed to optimize grip and durability for each surface or activity.
- > The heel is well sculpted to prevent problems during descent.
- > The rubber bottom compound is Vibram Mega Grip.



# Technologies





#### **SLASTING BOARD:**

it's engineered following exactly the last shape and it's made by polypropylene material with different thickness from rear to the front area. More, the rear part is reinforced with a non woven textile.

A: Polypropylene & Non-woven textile

B: Polypropylene

#### LASTED CONSTRUCTION:

This sophisticated and time-consuming technique involves the shoemaker pulling the upper over the last and downwards over the insole and affixing this to create a unit. The midsole and outsole are then applied.

#### **BENEFITS:**

- > Lightness
- > Controlled flexibility
- > Foot protection

#### **BENEFITS:**

- > The key advantages of cementing shoes are that they keep their shape and last a long time.
- > If the outsole is torn, the footwear can easily be resoled.

A:Last

B: Gore-Tex lining bootie

C : Lasting board

D: Upper

# GORE-TEX

# Technologies





#### ANATOMIC FOOTBED:

It follows the design of the last and the lasting board and it is made of polyester, Eva and nonwoven textile. It utilizes different thickness from rear to the front part.

A: Polyester

B: Eva

C: Non-woven textile

#### BENEFITS:

- > It provides cushioning and anatomically designed support.
- > It won't break down or loose effectiveness over time.

#### **GORE-TEX LINING:**

Gore-Tex Footwear Laminate engineered with new face fabric recycled material assures waterproofness and breathability. Water stays on the outside while perspiration can easily escape from the inside.

In 1959, Bill and Genevieve Gore launch W. L. Gore & Associates in the basement of their home in Newark, Delaware. Today is recognized as the finest waterproof and breathable material in the world. To ensure the highest quality and safety, Gore-Tex work with independent, credible third-party standards "bluesign®". Asolo's shoes are certified by Gore-Tex® and every pair made are 100% product tested.

WOMAN A38027 00 A918 petroleum





WOMAN A38027 00 A415 sage



WOMAN A38027 00 A984 ocean



WOMAN A38027 00 A716 spice



WOMAN A38027 00 A039 tortora







 370
 FIT
 SIZE
 SIZE

 1/2 PAIR
 MM-ML
 MAN
 WOMAN

 8 UK
 7-12,5 UK
 4-8 UK

UPPER: Water-resistant Nubuck mm 1,3-1,5

LINING: Gore-Tex Comfort Footwear and leather collar

LASTING BOARD: Teneré

ANATOMIC FOOOTBED: Ground

SOLE: Asolo/Vibram Ground with MegaGrip compound (rubber-microporous)

MAN A38026 00 A415





MAN A38026 00 A551 dark brown



MAN A38026 00 A984 ocean



MAN A38026 00 A362 grey



₫9



370 1/2 PAIR 8 UK FIT MM-ML SIZE MAN 7-12,5 UK SIZE WOMAN 4-8 UK

UPPER: Water-resistant Nubuck mm 1,3-1,5

LINING: Gore-Tex Comfort Footwear and leather collar

LASTING BOARD: Teneré ANATOMIC FOOTBED: Ground

SOLE: Asolo/Vibram Ground with MegaGrip compound (rubber-microporous)

WOMAN A38029 00 A918 petroleum





WOMAN A38029 00 A415



WOMAN A38029 00 A984 ocean



WOMAN A38029 00 A716 spice



WOMAN A38029 00 A039 tortora

g

sage

₫9



 380
 FIT
 SIZE
 SIZE

 1/2 PAIR
 MM-ML
 MAN
 WOMAN

 8 UK
 7-12,5 UK
 4-8 UK

UPPER: Water-resistant Nubuck mm 1,3-1,5

LINING: Gore-Tex Comfort Footwear and leather collar

LASTING BOARD: Teneré ANATOMIC FOOTBED: Ground

SOLE: Asolo/Vibram Ground with MegaGrip compound (rubber-microporous)

MAN A38028 00 A415









MAN A38028 00 A984 ocean



MAN A38028 00 A362 grey







 380
 FIT
 SIZE
 SIZE

 1/2 PAIR
 MM-ML
 MAN
 WOMAN

 8 UK
 7-12,5 UK
 4-8 UK

UPPER: Water-resistant Nubuck mm 1,3-1,5

LINING: Gore-Tex Comfort Footwear and leather collar

LASTING BOARD: Teneré ANATOMIC FOOTBED: Ground

SOLE: Asolo/Vibram Ground with MegaGrip compound (rubber-microporous)



# **FIT TECHNOLOGY**

# Man Sizes

СМ	EU	UK	us
24	38	5	5 1/2
24,5	38 ¾	5 1/2	6
25	39 1/3	6	6 1/2
25,5	40	6 1/2	7
26	40 3⁄3	7	71/2
26,5	41 1/3	71/2	8
27	42	8	8 1/2
27,5	42 1/2	8 1/2	9
28	43 1/3	9	9 1/2
28,5	43 ¾	9 1/2	10
29	44 1/2	10	10 ½
29,5	45	10 ½	11
30	46	11	11 1/2
30,5	46 1/3	11½	12
31	47	12	12 1/2
31,5	471/2	12 ½	13
32	48 1/3	13	13 ½
32,5	49	13 1/2	14
33	49 1/2	14	14 1/2
33,5	50	14 1/2	15
34	50⅔	15	15 ½
34,5	511/2	15 ½	16
35	52	16	16 ½
35,5	52 3/3	16 ½	17

# **FIT TECHNOLOGY**

# Women Sizes

СМ	EU	UK	US
22	35 1/2	3	4 1/2
22,5	36 1/3	3 1/2	5
23	36 3⁄3	4	51/2
23,5	37 1/2	4 1/2	6
24	38	5	61/2
24,5	38 3⁄3	5 1/2	7
25	39 1/3	6	7½
25,5	40	6 1/2	8
26	40 3⁄3	7	8 1/2
26,5	41 1/3	71/2	9
27	42	8	9 1/2
27,5	42 1/2	8 1/2	10
28	43 1/3	9	10 1/2
28,5	43 3/3	9 1/2	11
29	44 1/2	10	11 ½
29,5	45	10 1/2	12
30	46	11	12 ½
30,5	47	11 ½	13
31	46 1/3	12	13 1/2
31,5	47 1/2	12 ½	14
32	48 ⅓	13	14 1/2
32,5	49	13 ½	15
33	49 1/2	14	15 ½
33,5	50	14 1/2	16

ARGENTINA Superfit S.r.l

C1107AAR Buenos Aires Tel: 54 11 43340033 Fax: 54 11 43340033 luis@superfit1.com

AUSTRALIA

Intertrek Pty Ltd Nsw 2069 Roseville Tel: 00 61 2 9417 5755 Fax: 00 61 2 9417 5722 sales@intertrek.com.au

AUSTRIA

Pichler Manfred Sportartikel Handel E.u. Ennsweg 8 5550 Radsradt - Austria Tel: 0043-660 4620 999 asolo@sbg.at

BELGIUM / THE NETHERLANDS /

LUXEMBOURG
Technolyt B.V
Industrieweg 35
1521 NE Wormerveer
Tel: (0)75 647 45 47
www.technolyt.nl

CHILE

Diseño Tatoo Limitada
Jorge Hirmas 2560 Bodega B05 –
B06 Renca, Santiago
Tel: +56 2 25678085
Fax: +56 2 25678082
sales@tatoo.ws
www.tatoo.ws

CHINA

Inspires Trading Co. Ltd 100029 Beijing Tel: 0086 10 82031670 Fax: 0086 10 82031663 chris\_li@asolochina.cn www.asolochina.cn

CZECH REPUBLIC

Sport Prima Spol. S r.o. Legionaru 3084/36 695 01 Hodonin Tel: 00420 518 343 185 info@asolo.cz www.asolo.cz

ECUADOR / BOLIVIA

Tager S.A.

Las Retamas E1-136 y Av Galo

Plaza Lasso Tel: +593 2 2406526 Fax:+593 2 2406526

ext 102 Pichincha, Quito-Ecuador

Sales@tatoo.ws www.tatoo.ws FRANCE

Ricochet – Off Piste 325 Route Valparc 74330 Poisy Tel: 0033 4 50 60 87 00 Fax: 0033 4 50 60 38 40 contact@ricochet.fr www.ricochet.fr

GERMANY

Asolo GmbH

MOC München/Raum A133 Lilienthalalle 40 80939 München

Tel: +49 160 97710737 Tel: +49 89 32667061 Fax: +49 89 32667062 herbert.buczek@asolo.com

GREECE

Etcetera Outdoor Pc 51 Kithirion Avenue - Alimos Tel: 0030 6977 662652 Fax: 0030 210 6021153 odi@etcetera.gr

HONG KONG

Chamonix Alpine Equipment Mongkog. Kln, Hong Kong Tel: 00 852 23883626 Fax: 00 852 27707110 www.chamonix.com.hk

ICELAND

Drífa ehf - Icewear

Miðhraun 4, 210 Gardabaer Iceland

Tel: +354 555 7400 Fax: +354 555 7401 icewear@icewear.is www.icewear.is

IRAN

Shirpala

Unit 2, No.7, 6th St., Mir Emad St., Tehran-Iran

Tel: +98 21 88750430 info@shirpala.com www.shirpala.com

ISRAEL

Kal Gav Trade Ltd P.O.BOX 313 Gedera 7075301 Israel

Tel: 00972 8 869 2730 Fax: 00972 8 869 2733 info@kalgav.net

JAPAN Mont-Bell Nishi-ku Osaka Tel: 0081 6 6531 4765 Fax: 00816 6531 4969 support@montbell.com KOREA

Helinox Inc. Incheon Tel: 0082 70 71653032 jhkim@helinox.comu

LITUANIA

Montis magia UAB Konstitucijos pr. 12, Vilnius LT-09308 Tel: 00 37069952012 info@montismagia.lt www.montismagia.lt

MALTA

Adventure Camping Shop Co. Ltd Dun Karm Street, B'Kara Bypass, c/w Giovanni Papaffy, Birkirkara, BKR 4021 Tel: 00356 21443386 Fax: 00356 21443386 Mob: 00356 99263668, nico@adventureshop.mt www.adventureshop.mt

REPUBLIC OF MOLDOVA

X-Style Outdoor Equipment Center

Tricolux S.r.l.

MD-2005, Chisinau, Bd. Grigore

Vieru, 27

Tel: 00 373 22 210050 info@xstyle.md www.xstyle.md

**NEW ZEALAND** 

Outsider Mountain Sport 24A Albert Street Rangiora 7440 -North Canterbury

Tel: 0064 3 3106401 Fax: 0064 3 3106402 office@oms.co.nz

NORWAY

Nordly Sport AS

Jossiasvegen 6, 7513 St Jordal

Tel: +47 91382829 www.nordlyssport.no

PERU

Diseños Tatoo Perù S.R.L Calle las Margaritas 151, Lince, 15046 Lima, Perù' Tel:+5112210515 Sales@tatoo.ws www.tatoo.ws

POLONIA

Summit

UL. Kosciuski 10, 40049 Katowice Tel:+48 (32) 251 36 57

summit.asolo@gmail.com

RUSSIA

Kaht Sport Club Russia 115230, Moscow, Electrolitnij proezd, d.7, korp 2. Tel: 007 495 604 1021 Fax: 007 499 317 9806 sckant@kant.ru

SLOVAKIA

www.kant.ru

Sport Prima SK Spol. s.r.o. 82107 Bratislava Tel: 00421 944 111 011 info@asolo.sk www.asolo.sk

SLOVENIA Alpvent D.O.O.

Dobracevska Ulica 49, 4226 Ziri Tel: 00386 451 91 533 Tel: 00386 51 411 040 outdoor@alpvent.com

SPAIN / ANDORRA Carving Sport SL 22710 Castiello de Jaca Tel: 0034 97 4363490 Fax: 0034 97 74364565 info@carving-sport.com

SWITZERLAND Contact & Production SA Via Santuario, 1 CH-6644 Orselina

Tel: +41 91 751 61 32 Tel: +41 79 872 43 55 www.contactproduction.ch

TAIWAN

Metroasis CO. LTD No.169-1, Sec. 1, Kangle Rd., Xinfeng Township, Hsinchu County 304 Taiwan (R.O.C.) metroasis.service@gmail.com www.metroasis.com.tw

THAILAND

Outdoor Plus Co. Ltd 4/373 Soi Serithai 57, Klongkum Buengkum, 10240, Bangkok Tel: +66 87-905-1888 pupharikul@gmail.com kittiphat@thailandoutdoor.com

TURKEY

Kutupayisi LTD STI Bahcelievler/ Istanbul Tel: 0090 212 2 430430 Fax: 0090 212 2 517800 info@kutupayisi.com UKRAINE

Shambala Company 49000 Dnepropetovsk Tel: 0038 056 3702401 Fax: 0038 056 2323474 info@shambala.do.ua

UNITED KINGDOM

The Outsider Resource Company 23a Church lane, Redmile NG13 0GE Peter Rostron Tel. 07703 112079 Tel. 01949 842913 prostron651@btinternet.com

U.S.A / CANADA

Asolo USA Inc.

10 Benning Street, Suite 160 #251
West Lebanon NH 03784-3402
Tel. 603-448-8827
Fax: 603-448-8873
asolo@asolo-usa.com
www.asolo-usa.com

ASOLO Srl

Via delle Industrie 2, 31040 Nervesa della Battaglia, Treviso – Italy Tel: +39 0422 8866 Fax: +39 0422 885282 asolo@asolo.com www.asolo.com

CALABRIA / BASILICATA Rovito Francesco Tel: 338 1199301 rovitofranco@gmail.com

LAZIO / CAMPANIA / MOLISE / ABRUZZO / MARCHE / UMBRIA Flies di Diego Imperoli S.a.s

Tel: 347 9025437 fliesimperoli@gmail.com

LIGURIA

Guaragno Roberto Tel. 010 6456134 Cell. 335 1039709 roberto.guaragno@gmail.com

LOMBARDIA Biebi S.r.l. Tel: 035 315131

Tel: 393 3360161 Biroli Marco Tel: 393 3320118 Biroli Michele biroli.michele@gmail.com birolim61@gmail.com PIEMONTE / VALLE D'AOSTA

Sport & Fun Snc Tel: 011 6633937 Fax: 011 6634778

Tel: 335 350552 Lino Urbano Tel: 335 5795791 Matteo Gambino sportfunsnc@gmail.com sportfunsnc@virgilio.it

SARDEGNA

Daniele Del Furia Rappresentanze Tel: 070 8877679 Fax: 070 821127 Cell: 335 8262395 danieledelfuria@tiscali.it

SICILIA

Alfredo Nicotra Rappresentanze Tel: 095 3528538 Fax: 095 335774 Cell: 348 6131954 nicotra.alf@tiscali.it

TOSCANA Mazzei Sergio Tel: 337 707701 info@mazzeisergio.it

TRENTINO
ALTO ADIGE / VENETO /
FRIULI VENEZIA GIULIA
Ross & Ross Snc
Tel: 0461 860288

Tel: 335 283870 Giuseppe Rossati Tel: 335 326062 Augusto Rossati rossati@tin.it

augustoross@outlook.it

