

INDEX

04	ALPINE TOURING RACE
14	ALPINE TOURING TOUR LITE
28	ALPINE TOURING PERFORMANCE
38	FREERIDE
48	TELEMARK NTN/75MM
60	INNER BOOTS THERMOFORMABLE
62	OUTSOLES
64	SKI BOOT COMPARISON CHART
70	TECHNICAL PARTNERS
72	MERCHANDISE AND POP
78	SIZE CONVERSION CHART









BOA CLOSURE SYSTEM

The BOA closure system provides a

comfort without pressure points.

Each click is equivalent to 1 mm of

locked in position, the BOA closure

system does not diminish its locking

effect even after many hours of use.

closure and a custom fit for maximum

voltage regulation. Once adjusted and

"SPEED LOCK system lite" is a lacing system, consisting of the lever "A-Light", lightweight and durable, a dynema cord, two loops and two metal hooks. Thanks to this system, the cuff and the shell can be released or locked in a single movement, allowing the front opening or closing of the cuff.



A-LIGHT LEVER

Made from light alloy, a light yet resistant fiber.



• Eaven distribution of closing forces

INTEGRATED EVA SPOILER

SPEED LOCK SYSTEM LITE

Reduced weight

DYNEEMA CORD

A-LIGHT LEVER

- Lightness
- Quick release/lock of the system

CARBON CUFF

• Enhances the drive and edge control

CARBON SHELL

TLT - TOUR LITE TECH



GAITER

Protection from snow

MONOINJECTED PEBAX® TONGUE

- Absorbs vibration
- Dedicated protection on the toe

BOA BOA CLOSURE SYSTEM

- Quick on / quick off
- Custom fit

QUICK STEP IN



CARBON CUFF

Ergonomic design that outlines the natural shape of the leg.



QUICK STEP IN

CARBON SHELL

The cut-down shell design

guarantees the maximum

without pressure points.

comfort while skiing, thanks to

the closure system that works

Allows the positioning and attachment of the boot easily and securely. The lateral grooves allow for a smooth and quick insertion.



ALIEN 3.0 LAST

Specific last designed for the carbon cuff and the carbon shell. The last is based on the know-how of SCARPA in the mountaineering boots category.



MONOINJECTED PEBAX® TONGUE

The tongue is injected in a single process, allowing a better and gradual transmission of force during descent.







INTUITION RACE 3.0

ALPINE TOURING RACE **ALIEN 3.0**

Alien 3.0 is SCARPA's race machine, dedicated to all ski mountaineers that transpose into the competitions their natural instinct. The SCARPA® R&D department developed this model together with the best skialp athletes in the world and the result is Alien 3.0, which goes beyond the concept of a boot; its shape and design make Alien 3.0 more similar to a shoe than to a boot. The full carbon choice, for the shell and the cuff make the skiing precise and performant on all kind of snow, uphill and downhill. Alien 3.0 is the state-of-the-art in the alpine touring race field for its innovation, technology and material choice.



Code:	12167-500/2
Color:	Black
Shell/Cuff:	Carbon Fiber
Tongue:	Pebax [®]
Buckles:	2
Forward Lean:	Fixed 9°-13°/11°-15°
Sole:	UF0 3.0
Weight:	580g (42)
Size:	39-44 (No ½ Size)
Binding:	TLT (Optimized Touring Pivot -5mm)
Inner Boot:	Race 3.0 SL Intuition
Code:	10619-500/4
Size:	39-44







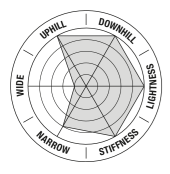




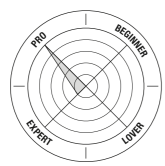




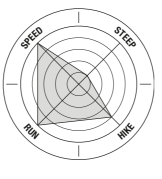
FEATURES













SCAR

CARBON CUFF

RACE

GAITER 1.0

Protection

Insulation

BOA BOA CLOSURE SYSTEM

Lightness

• Floating hidden guides

Flexible tongue panel

CARBON GRILAMID LFT®

· Strenght and stiffness

QUICK STEP-IN

The "Carbon Cuff" is a hardwearing ergonomic structure that works as a backbone, supporting the leg and guaranteeing a perfect fit and a maximum comfort.

This technology enhances the drive and edge control of the skis.



CARBON GRILAMID LFT® SHELL AND CUFF

The Carbon Grilamid LFT® (Long Fiber Technology) infuses long strand carbon fibers into Grilamid® plastic, significantly increasing strength and stiffness. The result is reduced weight with increased power and torsional rigidity, providing and amazing blend of power and precision in a lightweight backcountry package.



SPEED LOCK SYSTEM LITE NEW

Lacing system, consisting of the lever "A-Light", lightweight and durable, a Dyneema cord, two loops and two metal hooks. Thanks to this system, the cuff and the shell can be released or locked in a single movement, allowing the front opening or closing of the cuff. The new locking plate on the shell, for the connection of the lever to the shell, assures a secure and fast locking and avoids the heap of snow or ice.



BOA® CLOSURE SYSTEM

The BOA CLOSURE system provides a closure and a custom fit for maximum comfort without pressure points. The hidden guides allow an easy regulation of the closure on every type of feet volume. On the Alien RS the BOA works directly on the inner boot, increasing the feeling and sensibility on your feet. The cable with its special construction and coating allow the lace to withstand the abrasion and the fatigue of thousands of hours of use.



A-LIGHT LEVER

Made from light alloy, a light yet resistant fiber. The plastic eyelet in the middle allows the Dyneema cord to easily slide.



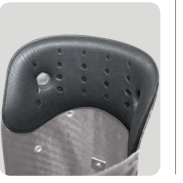
GAITER 0.1

The gaiter is built with a nylon fiber interwoven with spandex for the elasticity. The thermowelded PU film on the lower area, increase the protection and insulation on the most critic and sensitive zone. The top elastic band keeps always the upright position for walking comfort without pressure points.



CUFF PADDING

EVA cushion integrated on the Carbon Cuff, offers great support and comfort on the calf area.



QUICK STEP-IN

Allows the positioning and attachment of the boot easily and securely. The lateral grooves allow for a smooth and quick insertion.



TLT - TOUR LITE TECH The lightest binding system available SCARPA® UFO SOLE The UFO sole is an exclusive SCARPA® sole, built in response to the nternational "ISMF" (International Ski Mountaineering Federation) T0E **PROFILE** The very low thickness HEEL The special lugs on the UFO sole in the toe area as well Large grooves as reducing the weight on bottom for are designed for allows maximum good self-cleaning maximum 360° sensitivity on the rock

traction, in every

or any challenging

terrain.

CUFF PADDING

Great support

METAL HOOKS

Reduced weight

DYNEEMA CABLE

A-LIGHT LEVER

Quick release/lock of the

Enhances the drive and

from mud, snow

and debris.

Lightness

system

CARBON CUFF

edge control

Durable

SPEED LOCK SYSTEM LITE NEW

• Eaven distribution of closing forces

Comfort



(NTUITION) CROSS FIT INTUITION BT

SCARPA 10 SCARPA 11 ALIEN 1.0

ALPINE TOURING RACE

The racing world has today a new protagonist: Alien 1.0. The 2018 version has been improved in every detail: from the carbon cuff shape now similar to 3.0, to the shell in Carbon Grilamid and again the innovative gaiter that offers full protection from snow. The "black & lime yellow" is more than ever the unmistakable starring among ski mountaineering competitions.



Code:	12170-500/1
Color:	Black
Shell/Cuff:	Carbon Grilamid LFT/Carbon Fiber
Tongue:	Synthetic
Buckles:	2
Forward Lean:	Fixed 9°-13°
Sole:	UFO Scarpa®/Vibram®
Weight:	760g (27)
Size:	24-30 (No ½ Size)
Binding:	TLT (Optimized Touring Pivot -7mm)
Inner Boot:	Cross Fit Intuition BT
Code:	10626-500/1
Size:	24-30 (No ½ Size)



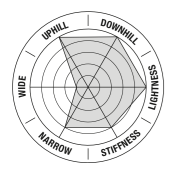




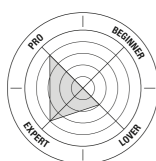




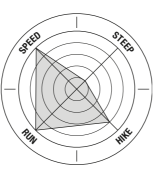
FEATURES



















Almost completely "dressed" in red, the F1 80th Anniversary Limited edition (2018 numbered pairs) presents the exlcusive heritage logo, a special packaging, a celebrative booklet and the exclusive member card for 80th Anniversary. F1 80th edition offers, in addition to the best technology and performance, the most beautiful emotions for those enthusiasts who know the SCARPA's history and want to be part as main players.



Code:	12169-501/1	
Color:	Green/White/Red	_
Shell/Cuff:	Primary HP Polyammide	
Tongue:	Pebax [®]	_
Buckles:	2	_
Forward Lean:	20°-22°	
Sole:	U.f.o. Evo Scarpa®/Vibram®	_
Weight:	1230g (27)	_
Size:	24,5-31	_
Binding:	TLT (Optimized Touring Pivot -6mm)	_
Inner Boot:	Pro Flex Evo	
Code:	10617-501/3	_
Size:	24,5-31	_







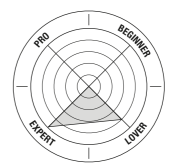




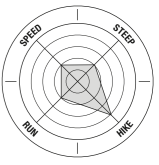
FEATURES



TYPE OF SKIER



TERRAIN









SCARPA® UFO EVO SOLE Scarpa®/Vibram® sole made with TOP85 compound that offers great durability and grip. PROFILE The special lugs on the UFO EVO sole are designed T0E Smooth rubber for maximum Rubber heel with traction, in toe for a perfect prominent profile every terrain. fit to the bindings.



X-CAGE EVO

The original X-shape design on the back of the cuff with dedicated texture, has got different geometrical design but constant thickness. It allows to get the structure stiffer without adding weight, while reducing the torsion on the longitudinal axis.



F1 I FVF

The F1 LEVER guarantees the maximum in terms of lightness and performance. The transition from ski to walk and vice versa, is easy and fast. The system is enhanced by the Friction Free technology, in fact there isn't any connecting rod between the shell and cuff, this allows a "friction free" movement during the walking phase.



CARBON CORE TECHNOLOGY

Power transmission and anti-torsion control. Advanced technology for maximum performance. "CARBON CORE EVO Technology" is a carbon insert that is over-injected on the shell to stiffen the boot and improve the transmission of power to the ski throughout the length of the boot shell. Increased power for a high-level performance.



BOA CLOSURE SYSTEM

The BOA CLOSURE system provides a closure and a custom fit for maximum comfort without pressure points. Each click is equivalent to 1 mm of voltage regulation. Once adjusted and locked in position, the BOA closure system does not diminish its locking effect even after many hours of use.



FBC - FAST BUCKLE CLOSURE

One only buckle and a Velcro® strap with a referential graphic, which guarantees a rapid and precise closure. The strap is made without stitching thanks to the HF welding technology. You can have two different fits suitable for both uphill and downhill, changing only the buckle position, and maintaining the same Velcro® closure, for a single and unique setting.



FINGER STRAP

Made with a specific design at the end of the power strap. It simplifies the opening and closing of the power strap even when wearing gloves.



RECCO® REFLECTOR

RECCO® technology makes you searchable to professional rescuers in the event of an avalanche accident. The two-part technology consists of RECCO® reflectors that are integrated into apparel, helmets, protection gear, and boots; and RECCO® detectors are used by more than 800 organized rescue groups worldwide. Together they enable directional pinpointing of a victim's precise location using harmonic radar but are not a substitute for a transceiver. Complementary in function, the technology is an additional tool that does not interfere with transceivers, avalanche dogs, or probe lines. RECCO® technology facilitates a faster organized search and increases the chance of being found in time.

On the F1 models, the RECC0 $^{\circ}$ reflector is installed on the FBC strap of the right boot.



SCARPA 20 SCARPA 21

SCARPA® REMOVABLE STRAP

The Velcro® strap closure provides the best wrapping on the Pebax Tongue, it has a backward hook strap-holder which can be removed if necessary. The strap is made without stitching thanks to the HF welding technology.



SAFETY STRAP ANCHOR

When you don't have the ski brake on your binding, the Safety Strap Anchor allows you to easily leash your skis to your boots at all times, to avoid the skis to run away. Easy to use with any ski leashes available.



LAST: THE EVOLUTION OF F1

Innovative last, specific for modern alpine-touring activity, conceived as evolution of the race activity last. The geometry is created according to the closure system, and it ensures great comfort fit and precision while skiing.



QUICK STEP-IN

Allows the positioning and attachment of the boot easily and securely. The lateral grooves allow for a smooth and quick insertion.



AXIAL ALPINE EVO

Axial Alpine EVO marks a new standard in the alpine-touring boots, studied to be the best in terms of lightness and comfort. Together with the "EVO TONGUE", the system guarantees the best performances.



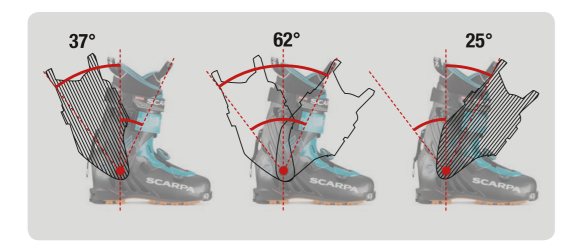
EVO TONGUE

"EVO tongue" in Pebax has geometrical and specific design in the medial flex area. The flexible top edge allows an easy fit and a natural walking.



RANGE OF MOTION







New color version for 2018's F1, the versatile boot for all alpine touring skiers who look for lightness, comfort and performance. F1 is suitable to all alpine touring activities, great for going uphill with crampons while performing equally on the downhill, ploughing through fresh snow. The Carbon Core Technology on the shell and the X-Cage Evo on the cuff offer great stiffness and improve the transmission of impulse to the ski. The new ski/walk mechanism allows an easy and safe transition from ski to walk with minimum volumes. Only two closure systems for a fast fit: the BOA® and the Fast Buckle with reference graphics.



Code:	12166-501/2
Color:	Anthracite/Pagoda Blue
Shell/Cuff:	Primary HP Polyammide
Tongue:	Pebax [®]
Buckles:	2
Forward Lean:	20°-22°
Sole:	U.f.o. Evo Scarpa®/Vibram®
Weight:	1230g (27)
Size:	24,5 - 31
Binding:	TLT (Optimized Touring Pivot -6mm)
Inner Boot:	Pro Flex Evo
Code:	10617-501/4
Size:	24,5-31













F1 EVO WMN is designed to offer the same performance of the F1, to all female alpine touring skiers. The new color vesrion of F1 WMN has an Intuition thermoformable liner that is designed and built on a specific woman last to offer

you the best custom fit and skiing performance.



WOMEN

Code:	12166-502/2
Color:	Anthracite/Lagoon
Shell/Cuff:	Primary HP Polyammide
Tongue:	Pebax [®]
Buckles:	2
Forward Lean:	20°-22°
Sole:	U.f.o. Evo Scarpa®/Vibram®
Weight:	1080g (25)
Size:	21,5-27
Binding:	TLT (Optimized Touring Pivot -6mm)
Inner Boot:	Pro Flex Evo Wmn
Code:	10617-502/4
Size:	21,5-27







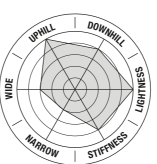




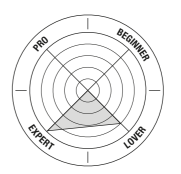




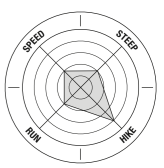
FEATURES



TYPE OF SKIER



TERRAIN



SCARPA 22 SCARPA 23

CARBON GRILAMID LFT® Shell and cuff

The Carbon Grilamid LFT® (Long Fiber Technology) infuses long strand carbon fibers into Grilamid® plastic, significantly increasing strength and stiffness. The result is reduced weight with increased power and torsional rigidity, providing and amazing blend of power and precision in a lightweight backcountry package.



X-CAGE EVO

The X-shape design enhances the stiffness and lateral stability, while reducing the torsion on the longitudinal axis.



PROPULSION TECH

Is a special harmonic steel arch set on the cuff. It reduces the shell and cuff expansion during the transmission of the impulse to the ski, improving skiing precision.



SPEED CAM LOCK SYSTEM

The well-known and appreciated Speed Lock system is now improved, offering a quick transition from walk to ski phase with just one gesture.



CAM LOCK ADJUSTER

Easy to use and adjust the closure: just pull the cable to tighten the closure and simply unlock the cam and slide the cable to loosen the closure.



A-LIGHT RS LEVER

The new lever in aluminum remains close to the cuff during the walk mode, and requires less power to open or close the system. The plastic eyelet in the middle allows the Dyneema cord to easily slide. The forward lean is set at 9° and can be adjusted at 7°, 11° or 13°.



INTEGRATED CUFF GUIDES

Improves the cuff wrapping on the tibial area by spreading the pressure along four lines. The skiing is progressive and offers great agility during the walking phase. It makes the system easy to handle.



3D LAMBDA FRAME

The special "bridge design" provides maximum lateral stability from heel to toe and helps to avoid shell deformations. Developed to increase stiffness and torsion resistance the 3D Lambda frame allows to reduce the thickness of the shell for a minimum weight.









SCARPA 24 SCARPA 25

TECHNOLOGY ALPINE TOURING TOUR LITE

GAITER RS

BOA® CLOSURE SYSTEM

closure and a custom fit for maximum comfort without pressure points. The hidden guides allow an easy regulation of the closure on every type of feet volume. On the Alien RS the BOA works directly on the inner boot, increasing the feeling and sensibility on your feet. The cable with its special construction and coating allow the lace to withstand the abrasion and the fatigue of thousands of hours of use.

The BOA CLOSURE system provides a



The gaiter is built with two different fabrics, it increases the protection and insulation on the most critic and sensitive zone. The top elastic band keeps always the upright position for walking comfort without pressure points.



QUICK STEP IN

Allows the positioning and attachment of the boot easily and securely. 70% easier entry through self-guiding notches compared to traditional inserts. Patented, tested and guaranteed, exclusive license.



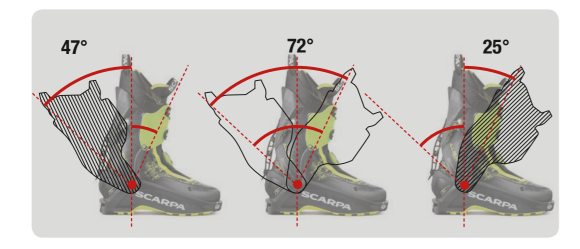
SAFETY STRAP ANCHOR

When you don't have the ski brake on your binding, the Safety Strap Anchor allows you to easily leash your skis to your boots at all times, to avoid the skis to run away. Easy to use with any ski leashes available.



RANGE OF MOTION





ALIEN RS

For advanced active ski tourers who want excellent performance in any situation. Ice, rock or snow, ALIEN RS represents the perfect balance between lightness and reliability, between walking and skiing. A versatile and comfortable boot for mountain's professionals, advanced ski mountaineers and also for skimo racers' training. ALIEN RS fits perfectly with light skis (max 85mm width) and it is compatible with TLT bindings.



Code:	12168-500/1
Color:	Carbon Black
Shell/Cuff:	Carbon Grilamid LFT®
Tongue:	Synthetic
Buckles:	2
Forward Lean:	Fixed 7°-9°-11°-13°
Sole:	UFO RS
Weight:	910g (27)
Size:	24-30 (No ½ Size)
Binding:	TLT (Optimized Touring Pivot -1mm)
Inner Boot:	SCARPA Cross Fit Intuition Tour
Code:	10623-500/1
Size:	24-30 (No ½ Size)









ALPINE TOURING

TOUR LITE

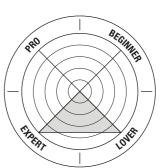




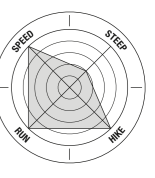
FEATURES



TYPE OF SKIER



TERRAIN



SCARPA 26 SCARPA 27



BI INJECTION SHELL

SCARPA® introduces this new technology thanks to the bi-injection of these high performance materials: CARBON GRILAMID LFT® and GRILAMID®. This helps to create a shell that offers incredible performance: stiffness and high torsional rigidity up to the toe area, thanks to the design of the two injected parts.



WEB FRAME CARBON DESIGN

Specific sunburst design on the heel area that alternates different thicknesses of the shell's walls. This design offers enough support in the key area of the boot – where the forces are stronger – while saving weight where the thickness is not crucial.



SPEED LOCK PLUS

The ski/walk mechanism is easy to unlock and lock, thanks to the spring that improves the functionality of the lever. The system is enhanced by the Friction Free technology, in fact there isn't any connecting rod between the shell and cuff, this allows a "friction free" movement during the walking phase.



AIR VENTILATION

Ventilation areas on the cuff, laminated with OUTDRY® technology. This combination of design and layers (metallic net + PU film + light jersey) allows the air to circulate while keeping the liner dry at all times.



EVO V-FRAME

The particular design "EVO V-FRAME" of the cuff stiffens the rear part, by increasing the transmission of force in the movement of forward flexion of the leg.



WAVE CLOSURE SYSTEM

The Wave is a new closure system made exclusively for SCARPA®. The Wave delivers two buckles security without the weight penalty. A single instep buckle works in conjunction with an equalized cable to provide a uniform and secure shell closure, resulting in unparalleled fit and performance.

This new buckle is constructed in

magnesium alloy that is both strong

and light. Its essential design offers

an easy handling while wearing

THOR BUCKLE

gloves.



HRS STRAP

Thanks to our Heel Retention System and instep straps, the heel security has become a SCARPA's trademark. The closing band of the instep is equipped with a toothing, which allows a dedicated micrometric adjustment. The buckle adopts a cam that keeps always its position during walking phase. Every tooth of the strap means a 4mm adjustment.



THOR RACK

The Thor Rack on the cuff is designed to efficiently wrap the tibial area during both the walking and the skiing phases. The first reversed tooth is designed to keep the buckle ring in position while the Tour-Lock lever prevents the ring to open up completely. Before the skiing phase, simply change the position of the buckle ring in one of the other four teeth and quickly lock the cuff with the Thor buckle. The extended design of the rack improves the distribution of the closing pressure, each teeth offers a 7mm adjustment.











SCARPA 30 SCARPA 31

developed for women's feet.

POWER STRAP LITE

The Velcro® strap closure provides the best wrapping on the tibial area, without adding a lot of weight. Equipped with a strong and light aluminum ring, the Power Strap Lite offers perfect support against the tongue, avoiding the rebound from the top part of the boots.

ASYMMETRIC SPOILER XT

height.

Offers a customizable support on

the backside and helps an advanced

forward lean, thanks to its adjustable



FINGER STRAP

Made with a specific design at the end of the power strap. It simplifies the opening and closing of the power strap even when wearing gloves.



SAFETY STRAP ANCHOR

When you don't have the ski brake on your binding, the Safety Strap Anchor allows you to easily leash your skis to your boots at all times, to avoid the skis to run away. Easy to use with any ski leashes available.



AXIAL ALPINE EVO

Axial Alpine EVO construction system marks a standard in the alpine touring boots, studied to be the best in terms of lightness and comfort. Working together with the Evo Tongue, the system guarantees the best performance.



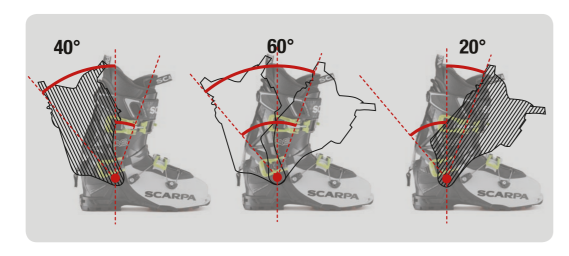
EVO TONGUE

The Evo Tongue in Pebax® has geometrical and specific design in the medial flex area. The flexible top edge allows an easy fit and a natural walking.



RANGE OF MOTION





MAESTRALE RS

No compromise. The MAESTRALE RS represents the benchmark in the ski touring world. Lightness and comfort for uphill, stiffness and excellent control for



Code:	12046-501/1
Color:	White/Black/Lime
Shell/Cuff:	Carbon Grilamid LFT®/Grilamid®
Tongue:	Pebax [®]
Buckles:	3
Forward Lean:	16°+/-2°
Sole:	Cayman PRO
Weight:	1450g (27)
Size:	24,5-32
Binding:	Alpine Touring
	TLT
Inner Boot:	SCARPA Cross Fit Intuition Pro Flex G
Code:	10625-501/1
Size:	24,5-32





















the hardest downhill. Designed for advanced ski tourer, the new geometry, the technologies and the new materials allows great performances and enjoyment in any uphill and any downhill. MAESTRALE RS gets the best performance and fun combined with skis from 85 to 110 mm width even though it is compatible with all type of ski touring bindings.













$\mbox{\sf GEA}\mbox{ }\mbox{\sf RS}$ fulfills the needs of all women ski-tourers: great comfort, excellent performance, custom fit and cool design.

GEA RS is the most representative model for female ski Tourer who love control

Colors, design and the new thermo-formable inner boot have been designed and

and precision in any downhill and lightness and comfort for uphill.



Code:	12046-502/1
Color:	White/Black/Flame
Shell/Cuff:	Carbon Grilamid LFT®/Grilamid®
Tongue:	Pebax®
Buckles:	3
Forward Lean:	16°+/-2°
Sole:	Cayman PRO
Weight:	1300g (25)
Size:	22,5-27
Binding:	Alpine Touring
	TLT
Inner Boot:	SCARPA Cross Fit Intuition Pro Flex G Wmn
Code:	10625-502/1
Size:	22,5-27







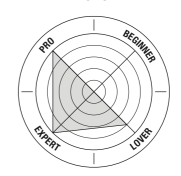




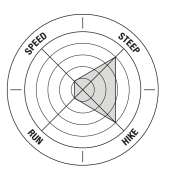
FEATURES



TYPE OF SKIER



TERRAIN



SCARPA 32 SCARPA 33 **ASYMMETRIC SPOILER XT**

• Help an advanced forward lean

• Eaven distribution of the closing pressure

Adjustable height.

More support

THOR BUCKLES

Facilitate use

EVO V-FRAME

AIR VENTILATION

Breathable

SPEED LOCK PLUS

Fast locking

GRILAMID®

SHELL AND CUFF

WEB FRAME DESIGN Sunburst heel design

· Support on key area fo

Rubber heel with

prominent profile

PROFILE

Rubber profile

reduce heap

Waterproof

• Friction Free Technology

 Rigidity Support

GRILAMID® SHELL AND CUFF

Shell and cuff are made of Grilamid® with mono-injected technology. This special polyammide offers a good compromise between stiffness and rebound; allowing a gradual transmission of the impulses from the boot to the ski during the ski phase.



WEB FRAME DESIGN

Specific sunburst design on the heel area that alternates different thicknesses of the shell's walls. This design offers enough support in the key area of the boot – where the forces are stronger - while saving weight where the thickness is not crucial



SPEED LOCK PLUS

POWER STRAP LITE

Great adaptability

FINGER STRAP

· Easy to handle

THOR RACK

· Efficient wrap

• Tour-Lock lever

EVO TONGUE

HRS STRAP

Buckle's cam

· Micrometric adjustment

WAVE CLOSURE SYSTEM

QUICK STEP IN

 Duble adjustments Distribution of the

closing pressure

FLAT EXTERNAL STITCHING

BOTTOM SOLE

 Flexible Easy fit

First teeth reversed

Functional design

Light

The ski/walk mechanism is easy to unlock and lock, thanks to the spring that improves the functionality of the lever. The system is enhanced by the Friction Free technology, in fact there isn't any connecting rod between the shell and cuff, this allows a "friction free" movement during the walking phase.



AIR VENTILATION

Ventilation areas on the cuff, laminated with OUTDRY® technology. This combination of design and layers (metallic net + PU film + light jersey) allows the air to circulate while keeping the liner dry at all times.



EVO V-FRAME

The particular design "EVO V-FRAME" of the cuff stiffens



the rear part, by increasing the transmission of force in the movement of forward flexion of the leg.



WAVE CLOSURE SYSTEM

THOR BUCKLE

gloves.

The Wave is a new closure system made exclusively for SCARPA®. The Wave delivers two buckles security without the weight penalty. A single instep buckle works in conjunction with an equalized cable to provide a uniform and secure shell closure, resulting in unparalleled fit and performance.

This new buckle is constructed in

magnesium alloy that is both strong

and light. Its essential design offers

an easy handling while wearing



HRS STRAP

Thanks to our Heel Retention System and instep straps, the heel security has become a SCARPA's trademark. The closing band of the instep is equipped with a toothing, which allows a dedicated micrometric adjustment. The buckle adopts a cam that keeps always its position during walking phase. Every tooth of the strap means a 4mm adjustment.



THOR RACK

The Thor Rack on the cuff is designed to efficiently wrap the tibial area during both the walking and the skiing phases. The first reversed tooth is designed to keep the buckle ring in position while the Tour-Lock lever prevents the ring to open up completely. Before the skiing phase, simply change the position of the buckle ring in one of the other four teeth and quickly lock the cuff with the Thor buckle. The extended design of the rack improves the distribution of the closing pressure, each teeth offers a 7mm adjustment.



the boot SCARPA® CAYMAN PRO SOLE (NTUITION) CROSS FIT PRO FLEX G DOUBLE PULL-TAB Scarpa®/Vibram® sole made with TOP85 compound that offers great durability and grip. Fits the DIN ISO 9523 norm and all the TLT bindings on the market. SLIDING LYCRA AND 3D MESH LINING TONGUE FRONT REINFORCEMENT CUFF REINFORCEMENT REAR FLEX POINT ANATOMICAL HEEL PADDING

TOE

Smooth rubber

toe for a perfect



SCARPA 34 SCARPA 35

GEA represents the essence of ski tourer passionate. The thermo-formable inner

boot offers the best feet customization allowing great comfort and performance

in any ski trip. GEA brings the design, materials and benefits of MAESTRALE and

POWER STRAP LITE

The Velcro® strap closure provides the best wrapping on the tibial area, without adding a lot of weight. Equipped with a strong and light aluminum ring, the Power Strap Lite offers perfect support against the tongue, avoiding the rebound from the top part of the boots.



FINGER STRAP

Made with a specific design at the end of the power strap. It simplifies the opening and closing of the power strap even when wearing gloves.



ASYMMETRIC SPOILER XT

Offers a customizable support on the backside and helps an advanced forward lean, thanks to its adjustable height.



SAFETY STRAP ANCHOR

When you don't have the ski brake on your binding, the Safety Strap Anchor allows you to easily leash your skis to your boots at all times, to avoid the skis to run away. Easy to use with any ski leashes available.



AXIAL ALPINE EVO

Axial Alpine EVO construction system marks a standard in the alpine touring boots, studied to be the best in terms of lightness and comfort. Working together with the Evo Tongue, the system guarantees the best performance.



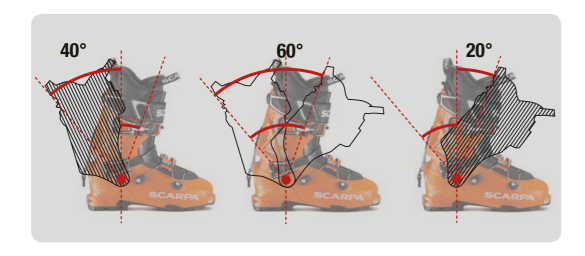
EVO TONGUE

The Evo Tongue in Pebax® has geometrical and specific design in the medial flex area. The flexible top edge allows an easy fit and a natural walking.



RANGE OF MOTION





MAESTRALE

MAESTRALE is the right model for classic ski tourers who want versatility, comfort and performance in any ski trip.

The exclusive design, and the materials and technologies of this innovative all-round ski boot, allow fast uphill and fun downhill in total safety and control.

Compatible with all types of binding, MAESTRALE gives its best combined with skis from 75 to 95 mm width.



Code:	12047-501/1
Color:	Orange
Shell/Cuff:	Grilamid®
Tongue:	Pebax [®]
Buckles:	3
Forward Lean:	16°+/-2°
Sole:	Cayman PRO
Weight:	1440g (27)
Size:	24,5-32
Binding:	Alpine Touring
	TLT
Inner Boot:	SCARPA Cross Fit Intuition Pro Flex G
Code:	10625-501/1
Size:	24,5-32













Code:

Color:

Shell/Cuff:

Tongue:

Buckles: Forward Lean:

Weight: Size:

Binding:

Code:

Size:

Inner Boot:

Sole:

GEA

offer dedicated color and female fit.



12047-502/1

Scuba Blue

Grilamid®

Pebax®

14°+/-2° Cayman PRO

1290g (25)

10625-502/1

22,5-27

22,5-27 Alpine Touring

TLT



SCARPA Cross Fit Intuition Pro Flex G Wmn





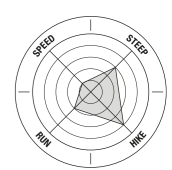


FEATURES





TYPE OF SKIER



SCARPA 36 SCARPA 37





FREEDOM RS TECHNOLOGY TECHNOLOGY



SCARPA® MOUNTAIN PLUS SOLE ISO 9523 exclusive SCARPA®/Vibram® full rubber sole.



HEEL

Vibram® rubber heel with minimum thickness for maximum adherence to the ski and optimum grip.

T0E

Vibram® rubber toe with a smooth profile for easy entry into AT bindings. Central helix nails with anti-slip profile for a better grip.

(NTUITION) CROSS FIT RIDE RS



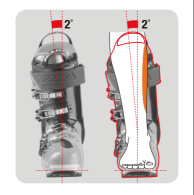
CARBON CORE TECHNOLOGY

Power Transmission and anti-torsion control. Advanced technology for maximum performance. "CARBON CORE Technology" is a carbon insert that is over-injected on the shell sole to stiffen the boot and improve the transmission of power to the ski throughout the length of the boot shell.



AXIAL POWER CONTROL

"Axial Power Control" helps to improve the inclination of the ankle-knee joints, for more precise edge grip. The inclination of 2° medial axis allows for more sensitive and responsive skiing, especially on the steep slopes.



SCARPA® FINGER STRAP

impulse to the ski.

Made of PU and sewed on the final part of the power strap. Its special design, with a central hole, allows you to open and close the strap using one finger with gloves on.

BOOSTER™ POWER STRAP LITE

Light and with great adaptability.

The extra ring connects to a rigid

band on the back, which limits the

extension of the elastic in the point

of maximum inclination forward in

of the tibia on the boot for fast and

order to ensure the best support

immediate transmission of the



strap using

OVERLAP CLOSURE

Designed to ensure a perfect wrap of the cuff and the shell. "OVERLAP CLOSURE Technology" allows the correct movement of the ankle and creates a direct power transmission to the skis. The front of the cuff is separated into two areas, between the cuff buckle, for an uniform and precise closure of the tibial area. Differentiated thickness and oblique profile on the bottom guarantees the correct wrapping of the forefoot without any pressure point.



FRS BUCKLES

Made of steel and aluminum. Lightness and ergonomic design.



RIDE POWER BLOCK XT

The ski/walk mechanism is easy to unlock and lock thanks to the absence of the connecting rod between the shell and cuff. During the walking phase there is no friction between the cuff and the shell to maximize the freedom of movement. Total range of motion 25°.



RS CUF

Designed to increase torsional rigidity and to guarantee a more effective transmission of impulses to the ski.

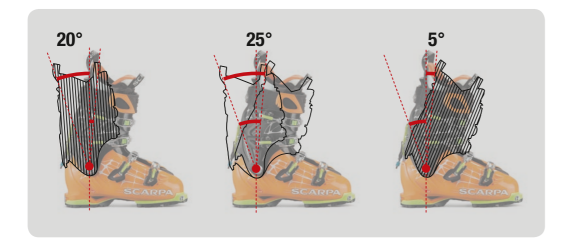


SCARPA 40 SCARPA 41

TECHNOLOGY FREERIDE FREEDOM RS

RANGE OF MOTION





CORE CONNECT TECHNOLOGY

Innovative system to attach the sole to the shell. The sole is secured by a plate that is over-injected into the toe and metal nuts embedded in the shell. "CORE CONNECT Technology" reduces the distance between the foot and the ski to increase power transmission to the ski.

SCARPA® MOUNTAIN PLUS SOLE (ISO 9523)

With Quick Step-In.

SCARPA® MOUNTAIN PISTE SOLE (ISO 5355)

Steel plate co-injected for a more effective and secure fastening of the sole to the shell.



SCARPA® MOUNTAIN PLUS SOLE



Vibr

Vibram® rubber heel with minimum thickness for maximum adherence to the ski and optimum grip.

T0E

Vibram® rubber toe with a smooth profile for easy entry into AT bindings.
Central helix nails with anti-slip profile for a better grip.

- Fits within 100% of the AT and TLT bindings
- Specific alpine functional design that reduces snow build up
- Rubber heel with specific lugs design for excellent grip on any terrain
- Standard on Freedom SL, Freedom SL WMN and Freedom RS
- Option for Freedom, Freedom WMN

SCARPA® MOUNTAIN PISTE SOLE



HEEL

Rubber heel with anti-slip profile for optimal grip. TPU inserts for quick release of the heel.

T0E

Rubber anti-slip toe, with TPU inserts for a quick release from the binding.

- Compatibility to 100% of the alpine bindings
- Vibram® rubber outsole for maximized grip while walking
- Highly resistant anti-abrasion TPU inserts.
- Standard on Freedom, Freedom Wmn
- Option for Freedom SL, Freedom SL WMN and Freedom RS

FREEDOM RS by SCARPA® combines performance, lightness and a 25° range of motion to give you the best performance in downhill and a comfortable walking during the way up. The shell is made of Primary HP Rnew Pebax®, 100% organic renewable material. The cuff is made of Primary HP Plyammide with specific design and differentiated thickness that stiffen the boot and reduce the torsion of froct.



Code:	12010-501/1
Color:	Orange/Black
Shell/Cuff:	Primary HP Rnew® Pebax/Primary HP Polyammide
Tongue:	-
Buckles:	4+Finger Booster Strap Lite
Forward Lean:	17°±4°
Sole:	Mountain Plus Scarpa®/Vibram®
Weight:	1985g (27)
Size:	23,5-31
Binding:	Alpine Touring
	TLT
Inner Boot:	Cross Fit Ride RS
Code:	10621-501/1
Size:	23,5-31











FREERIDE













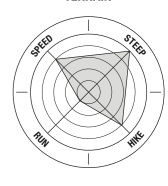
FEATURES



TYPE OF SKIER



TERRAIN



FREERIDE FREERIDE FREEDOM SL **TECHNOLOGY**



SCARPA® MOUNTAIN PLUS SOLE ISO 9523 exclusive SCARPA®/Vibram® full rubber sole.



HEEL

Vibram® rubber heel with minimum thickness for maximum adherence to the ski

Vibram® rubber toe with

a smooth profile for easy

entry into AT bindings.

Central helix nails with

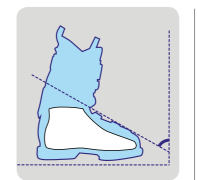
anti-slip profile for a better

(NTUITION) CROSS FIT SPEED RIDE



DEDICATED LAST

The anatomical last for the best custom fit for freeriding. Designed for the freeriders' needs, the specific last of the FREEDOM ensures a precise fit and highperformance, for smooth and precise skiing on the steep slopes.



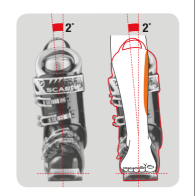
INJECTION TECHNOLOGY

The ultimate in comfort and performance for maximum lightness. An innovative injection process, combined with a special design of the mold, creates a variable thickness in the plastic for a smooth, progressive flex while skiing. Maximum lightness guaranteed.



AXIAL POWER CONTROL

"Axial Power Control" helps to improve the inclination of the ankle-knee joints, for more precise edge grip. The inclination of $\,2^{\circ}$ medial axis allows for more sensitive and responsive skiing, especially on the steep slopes.



RIDE POWER BLOCK

The ski/walk mechanism is easy to unlock and lock thanks to the absence of the connecting rod between the shell and cuff. During the walking phase there is no friction between the cuff and the shell to maximize the freedom of movement. Total range of motion 27°.



STEEL INSERT

Steel insert riveted on two points, which connects the POWER STRAP to the cuff, allows for a smooth, progressive flex when skiing.



CARBON CORE TECHNOLOGY

Power Transmission and anti-torsion control. Advanced technology for maximum performance. "CARBON CORE Technology" is a carbon insert that is over-injected on the shell sole to stiffen the boot and improve the transmission of power to the ski throughout the length of the boot



OVERLAP CLOSURE

Designed to ensure a perfect wrap of the cuff and the shell. "OVERLAP CLOSURE Technology" allows the correct movement of the ankle and creates a direct power transmission to the skis. The front of the cuff is separated into two area, between the cuff buckle, for an uniform and precise closure of the tibial area. Differentiated thickness and oblique profile on the bottom guarantees the correct wrapping of the forefoot without any point of pressure.





SCARPA 44 SCARPA 45

performance to fulfill the needs of all women freeriders.

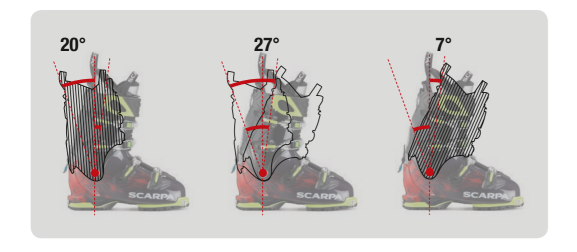
FREEDOM SL WMN is the female version of FREEDOM SL. Its Intuition removable

the best custom fit. FREEDOM SL WMN guarantees maximum comfort and great

liner is designed on a specific woman last and is thermoformable to offer you

RANGE OF MOTION





CORE CONNECT TECHNOLOGY

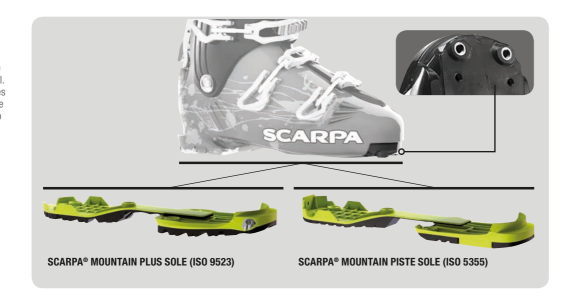
Innovative system to attach the sole to the shell. The sole is secured by a plate that is over-injected into the toe and metal nuts embedded in the shell. "CORE CONNECT Technology"reduces the distance between the foot and the ski to increase power transmission to the ski.

SCARPA® MOUNTAIN PLUS SOLE (ISO 9523)

With Quick Step-In.

SCARPA® MOUNTAIN PISTE SOLE (ISO 5355)

Steel plate co-injected for a more effective and secure fastening of the sole to the shell.



SCARPA® MOUNTAIN PLUS SOLE



Vibram® rubber heel with minimum thickness for maximum adherence to the ski and optimum grip.

Vibram® rubber toe with a smooth profile for easy entry into AT bindings. Central helix nails with anti-slip profile for a better grip.

- Fits within 100% of the AT and TLT bindings
- Specific alpine functional design that reduces snow build up
- Rubber heel with specific lugs design for excellent grip on any terrain
- Standard on Freedom SL, Freedom SL WMN and Freedom RS
- Option for Freedom, Freedom WMN

SCARPA® MOUNTAIN PISTE SOLE



Rubber heel with anti-slip profile for optimal grip. TPU inserts for quick release of the heel.

Rubber anti-slip toe, with TPU inserts for a quick release from the binding.

- Compatibility to 100% of the alpine bindings
- Vibram® rubber outsole for maximized grip while walking
- . Highly resistant anti-abrasion TPU inserts.
- Standard on Freedom, Freedom Wmn
- Option for Freedom SL, Freedom SL WMN and Freedom RS

FREEDOM SL

FREEDOM SL by SCARPA® combines performance, lightness and a 27° range of motion to give you the best performance in downhill and a comfortable walking during the way up. The cuff and the shell are made in Pebax® Rnew, 100% organic renewable material that keeps a good elasticity even at low temperatures. FREEDOM SL is built with the Carbon Core Technology: an over-injected carbon insert on the shell sole to stiffen the boot and reduce the anti-torsion effect. Moreover, it improves the transmission of power to the ski throughout the length of



Code:	12008-501/2	
Color:	Anthracite/Red Orange	
Shell/Cuff:	Pebax® Rnew	
Tongue:	-	
Buckles:	4	
Forward Lean:	14°±4°	
Sole:	Mountain Plus Scarpa®/Vibram®	
Weight:	1895g (27)	
Size:	23,5-31	
Binding:	Alpine Touring	
	TLT	
Inner Boot:	Cross Fit Speed Ride	
Code:	10622-501/1	
Size:	23,5-31	

















Code:

Color

Shell/Cuff:

Tongue:

Buckles:

Sole: Weight

Size:

Size:

Binding:

Inner Boot: Code:

Forward Lean:







12008-502/2

Scarlet/White

Pebax® Rnew

4

14°±4°

TLT

1600g (25) 21,5-27

Alpine Touring

10622-502/1

21,5-27



Mountain Plus Scarpa®/Vibram®

Cross Fit Speed Ride WMN

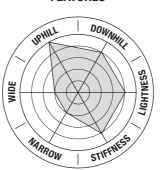






WOMEN

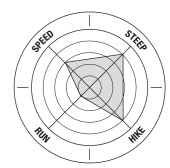
FEATURES



TYPE OF SKIER



TERRAIN



SCARPA 46 SCARPA 47





POWER BLOCK TOUR

A game-changer that sets the new standard for ski/walk mechanisms. In ski mode, it offers the best rigidity of a fixed-cuff boot, while allowing you to customize the angle of the front cuff without sacrificing downhill performance. In walk mode, give supreme comfort and mobility when touring.and mobility when touring.



Q-LINK MIDSTRAP

Provides ultimate foot lock with an improved, thicker cable for maximum durability.



BI-INJECTION SHELL

The BI-injection is a double injection of plastic material – with different density – in the same mould.



TRI-INJECTION

The so-called TRI-injection process, is a triple injection of plastic material — with different density — in the mould, during the shell production. The aim is to have different levels of elasticity and consistency in deifferent parts of the shell, based on the function they have to fulfil. The TRI-injection on the TX COMP involves the bellow, the torsion bar and the shell.



TORSION CONTROL

The original T-Race torsion bars have been redesigned into an "integrated torsion frame" that connects all the components of the shell through a BI-injected, dual density structure that extends from the boot toe to the top of the cuff.



EDGE GUARD

Edge guard takes all the direct abuse from your ski edges. Keeps your boots and bellows safe. Disperses forefoot buckle pressure, too.



ACTIVE POWER STRAP

Ensures a perfect and precise closure, allowing the tibia to have a good feeling with the cuff and making the bend nice and gradual. Height 45mm.



SCARPA® FINGER STRAP

Made of PU and sewed on the final part of the power strap. Its special design, with a central hole, allows you to open and close the strap using one finger with gloves on.





SCARPA® EVO SOLE SCARPA®/Vibram® EVO sole, specific for the NTN norm. PROFILE Prominent profile for excellent grip on any terrain. TOE perfect fit to the on any terrain.



off piste skiing.

For the most trendy telemarks, the TX PRO Wmn is a multi-purpose boot you

12203-502/2

Pebax®

Pebax®

12°-2°/+3°

1585g (25) 22,5-27

NTN

Emerald/Ice Blue

4+"Active Power Strap"

Evo Scarpa®/Vibram®

Speed Pro G Wmn

10611-502/4

22,5-27

can wear for different uses, from off-piste telemark to alpine touring. The last is

specifically designed for women to ensure the most performance and comfort in

If power corrupts... get absolutely corrupted with the TX Comp. TX COMP is the top product of the range in line with "NTN" - NEW TELEMARK NORM. Strong boot for free-heel skiing, suitable for competitions and difficult descents on any terrain. Extraordinary performances for this boot, which features triple injection technology in the shell and bi-injection in the cuff.



Code:	12201-500/3
Color:	Anthracite/Acid Green
Shell/Cuff:	Pebax®
Tongue:	Pebax®
Buckles:	4+"Active Power Strap"
Forward Lean:	12°-2°/+3°
Sole:	Evo Scarpa®/Vibram®
Weight:	1710g (27)
Size:	22,5-30
Binding:	NTN
Inner Boot:	Speed Pro G
Code:	10611-501/5
Size:	22,5-30

















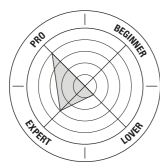




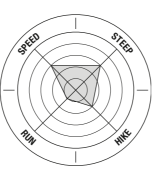












You want a multi-purpose boot that you can wear for different uses, from off-piste telemark to alpine-touring? The answer to your needs is the TX PRO, a dynamic boot suited for the most demanding and versatile telemarker, to face the most varied of routes. All its technical details offer maximum performance in downhill and exceptional comfort on the up. Very precise and light, this boot can be used with many types of bindings, and provides maximum performance in skiing.



Code:	12203-500/5	
Color:	Lyons Blue/Red Orange	
Shell/Cuff:	Pebax [®]	
Tongue:	Pebax [®]	
Buckles:	4+"Active Power Strap"	
Forward Lean:	12°-2°/+3°	
Sole:	Evo Scarpa®/Vibram®	
Weight:	1750g (27)	
Size:	24,5-30	
Binding:	NTN	
Inner Boot:	Speed Pro G	
Code:	10611-501/5	
Size:	24,5-30	













Inner Boot: Code:

Code:

Color:

Shell/Cuff:

Tongue:

Buckles:

Sole:

Size: Binding:

Size:

Weight:

Forward Lean:



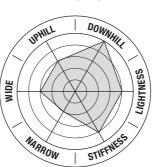


WOMEN

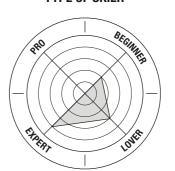


NTN COMPATIBLE

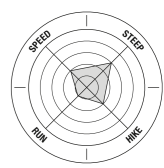




TYPE OF SKIER



TERRAIN



POWER BLOCK TOUR

A game-changer that sets the new standard for ski/walk mechanisms. In ski mode, it offers the best rigidity of a fixed-cuff boot, while allowing you to customize the angle of the front cuff without sacrificing downhill performance. In walk mode, give supreme comfort and mobility when touring.



Q-LINK MIDSTRAP

Provides ultimate foot lock with an improved, thicker cable for maximum durability.



BI-INJECTION SHELL

The BI-injection is a double injection of plastic material – with different density - in the same mould. You can find this process on the construction of the shell and torsion bar of the T-RACE model.



EXTENDED BUCKLE RACK

The last element of the rack plays an important role during the uphill: it efficiently locks the buckle, preventing any movement and guaranteeing optimum comfort during the walk.



TORSION CONTROL

The original T-Race torsion bars have been redesigned into an "integrated torsion frame" that connects all the components of the shell through a BI-injected, dual density structure that extends from the boot toe to the top of the cuff.



75mm NORM

The traditional "duck-billed" boot that traditionally defined the standars for telemark boots.



ACTIVE POWER STRAP

Ensures a perfect and precise closure, allowing the tibia to have a good feeling with the cuff and making the bend nice and gradual. Height 45mm.



SCARPA® FINGER STRAP

Made of PU and sewed on the final part of the power strap. Its special design, with a central hole, allows you to open and close the strap using one finger with gloves on.











SCARPA 54 SCARPA 55

TELEMARK PERFORMANCE

T2 EC0

T2 ECO WMN

TELEMARK CLASSIC

 $\label{thm:continuous} \mbox{Modern versatility defined. Superior lateral stability is given by the anti-torsion bar, which enables optimal edge control and drive on skis.}$



FEATURES

Code:	12206-501/2	
Color:	Anthracite/Teal	
Shell/Cuff:	Pebax® Rnew	
Tongue:	Pebax [®]	
Buckles:	4+"Active Power Strap"	
Forward Lean:	11° -2°/+1° 14° -3°/+2°	
Sole:	Escape Scarpa®/Vibram®	
Weight:	1940g (27)	
Size:	23,5-31	
Binding:	75mm	
Inner Boot:	Speed Pro G	
Code:	10611-501/6	
Size:	23,5-31	



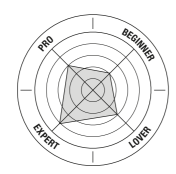




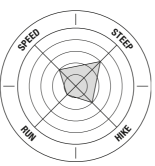




TYPE OF SKIER







T2 ECO marks the start of a new era: the boot with advanced design and all-round performance is born! Its perfect wrap and great sensation of comfort provide a true synergy between performance, lightness and new ecological awareness.



Code:	12211/501-3	
Color:	True Blue / Acid Green	
Shell/Cuff:	Pebax® Rnew	
Tongue:	Pebax®	
Buckles:	3+"Active Power Strap"	
Forward Lean:	16°-19°	
Sole:	Print Scarpa®/Vibram®	
Weight:	1685g (27)	
Size:	24,5-32	
Binding:	75mm	
Inner Boot:	Performance Flex G	
Code:	10608-501/4	



Size:



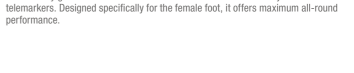


24,5-32









The most popular women's telemark boot is defined by its versatility and comfort, and virtually guarantees fun. The new frontier for all environmentally aware



WOMEN

Code:	12211/502-3	
Color:	Bourgogne / Polar Blue	
Shell/Cuff:	Pebax® Rnew	
Tongue:	Pebax [®]	
Buckles:	3+"Active Power Strap"	
Forward Lean:	16°-19°	
Sole:	Print Scarpa®/Vibram®	
Weight:	1510g (25)	
Size:	21,5-26	
Binding:	75mm	
Inner Boot:	Performance Flex G Wmn	
Code:	10608-502/3	
Size:	21 5-26	







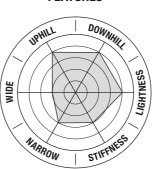




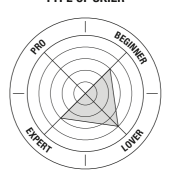




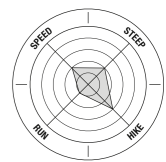




TYPE OF SKIER



TERRAIN



SCARPA 56 SCARPA 57 T4 TELEMARK CLASSIC

T4 is a light and warm back-country boot. It provides good performance and is perfect for satisfying all the needs of those who want to start savouring the taste of telemark skiing.



Code:	12216-500/1	
Color:	Black	
Shell/Cuff:	Pebax [®]	
Tongue:	Pebax [®]	
Buckles:	2	
Forward Lean:	16°	
Sole:	Print Scarpa®/Vibram®	
Weight:	1340g (27)	
Size:	21,5-32	
Binding:	75mm	
Inner Boot:	Cross Fit Intuition BC	
Code:	10624-500/1	
Size:	21,5-32	





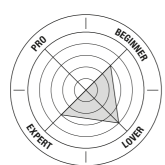


















SCARPA® TECHNICAL PARTNERS

INTUITION

Intuition Liners offers the best premium boot liners in the world, launching new innovations in moldable liner technology. The proprietary Intuition Foam used exclusively in all Intuition Liners will ensure feet are kept warm, comfortable





www.intuitionliners.com

MOLDING OPERATIONS

HEATING MACHINE

SCARPA® suggest to use only this type of heating machines for the molding of thermoformable inner boots. The temperature is already set, for the heating time follow the instructions on next page.



Suggested time for heathing



To find out the correct size use the fit stick you find on the heating machine kit. Wear the stockings with the toe rubber cap in between.



COOLING-OFF PERIOD

the liners to cool down.

Wear the boots and set all closure systems without compressing the feet too much. If you feel any pressure point replace the liner or repeat the operation. Wait at least 7-8 minutes for



INNER BOOTS THERMOFORMABLE

FREERIDE



CROSS FIT RIDE RS FREEDOM RS ê 6-8 min

€ 6-8



CROSS FIT SPEED RIDE 10622-501/1 FREEDOM SL

FREERIDE WMN



CROSS FIT SPEED RIDE WMN 10622-502/1 FREEDOM SL WMN **1** ⊕ 6-8 min

ALPINE TOURING PERFORMANCE



CROSS FIT PRO FLEX G 10625-501/1 MAESTRALE MAESTRALE RS

ALPINE TOURING PERFORMANCE WMN



CROSS FIT PRO FLEX G WMN GEA/GEA RS

ALPINE TOURING TOUR LITE



CROSS FIT TOUR ALIEN RS



PRO FLEX EVO

10617-501/4

€ 6-8 min



PRO FLEX EVO FIT ALL F1's **1**⊕ 6-8 min

ALPINE TOURING TOUR LITE WMN



PRO FLEX EVO WMN 10617-502/4 F1 WMN ₫ 6-8 min

ALPINE TOURING RACE



CROSS FIT RACE 3.0 SL 10619-500/3 ALIEN 3.0 ↓ 4-6 min



CROSS FIT RACE 3.0 SL ALIEN 3.0 ↓ 4-6 min



CROSS FIT INTUITION BT ALIEN 1.0

*Liner with thicker padding

TELEMARK



SPEED PRO G 10611-501/5 TX COMP/TX PRO 1 № 8-10 min



SPEED PRO G 10611-501/6



PERFORMANCE FLEX G 10608-501/4 T2 ECO ₫ 8-10 min



CROSS FIT INTUITION BC 10624-500/1

TELEMARK WMN



SPEED PRO G WMN 10611-502/4 TX PRO WMN **1**⊕ 8-10 min



PERFORMANCE FLEX G WMN T2 ECO WMN

SCARPA 61 SCARPA 60

OUTSOLES



SCARPA® MOUNTAIN PLUS SOLE

ISO 9523 exclusive SCARPA®/Vibram® full rubber sole.



FREERIDE



FREEDOM RS



FREEDOM SL WMN

SCARPA® MOUNTAIN PISTE SOLE ISO 9523 exclusive SCARPA®/Vibram® full rubber sole.



FREERIDE







FREEDOM SL

FREEDOM SL WMN

SCARPA® CAYMAN PRO

Scarpa/Vibram sole made with TOP85 compound that offers great durability and grip. Fits the DIN ISO 9523 norm and all the TLT bindings on the market.



ALPINE TOURING



MAESTRALE RS WMN



ALIEN RS

SCARPA® UFO RS SOLE



ALPINE TOURING



SCARPA® UFO EVO SOLE

SCARPA® UFO 3.0 SOLE

Scarpa®/Vibram® sole made with TOP85 compound that offers great durability and grip.



ALPINE TOURING









ALPINE TOURING





OUTSOLES



SCARPA® UFO SOLE



The UFO sole is an exclusive SCARPA® sole, built in response to the international "ISMF" (International Ski Mountaineering Federation)



ALPINE TOURING





SCARPA® EVO SOLE

SCARPA® ESCAPE SOLE

SCARPA®/Vibram® EVO sole, specific for the NTN norm.



ESCAPE SCARPA®/Vibram® sole is made with two different rubber compounds to increase performance while skiing and walking.

TELEMARK







TELEMARK



SCARPA® PRINT SOLE



TELEMARK





VIBRAM®

SCARPA® relies on Vibram® soles for all its backcountry product collection. Designed by SCARPA® with the synergy and support of Vibram® technicians to obtain the best grip and performance possible, thanks to the employment of selected rubber compounds and the specific design dedicated to snow activities. SCARPA® by Vibram® is an assurance for excellence and ensures grip and durability in all situations.





www.vibram.com

ALPINE TOURING PERFORMANCE

	FREEDOM RS	FREEDOM SL	FREEDOM SL WMN		MAESTRALE RS	GEA RS	MAESTRALE	GEA
SKI BOOT	SCARPA	SCARPA	WOMEN	SKI BOOT	SCARPA	WOMEN	SCARPA	WOMEN
SPECIFICATIONS	Code: 12010-501/1 Inner Boot: Cross Fit Ride RS Shell / Cuff: Primary HP Rnew Pebax® / Primary HP Polyammide Buckles: 4 Sole: Mountain Plus Scarpa® Vibram® Weight*: 1985g Size range: 23,5-31 Binding compatibility: AT, TLT (Alpine optional)	Code: 12008-501/2 Inner Boot: Cross Fit Speed Ride Shell / Cuff: Pebax® Rnew Buckles: 4 Sole: Mountain Plus Scarpa® Vibram® Weight*: 1895g Size range: 23,5-31 Binding compatibility: AT, TLT (Alpine optional)	Code: 12008-502/2 Inner Boot: Cross Fit Speed Ride Wmn Shell / Cuff: Pebax® Rnew Buckles: 4 Sole: Mountain Plus Scarpa® Vibram® Weight*: 1600g Size range: 21,5-27 Binding compatibility: AT, TLT (Alpine optional)	SPECIFICATIONS	Code: 12046-501/1 Inner Boot: SCARPA Cross Fit Intuition Pro Flex G Shell / Cuff / Tongue: Carbon Grilamid LFT®/ Grilamid®/ Pebax® Buckles: 3 Sole: Cayman PRO Weight*: 1450g (27) Size range: 24,5-32 Binding compatibility: AT, TLT	Code: 12046-502/1 Inner Boot: SCARPA Cross Fit Intuition Pro Flex G Wmn Shell / Cuff / Tongue: Carbon Grilamid LFT®/ Grilamid®/ Pebax® Buckles: 3 Sole: Cayman PRO Weight*: 1300g (25) Size range: 22,5-27 Binding compatibility: AT, TLT	Code: 12047-501/1 Inner Boot: SCARPA Cross Fit Intuition Pro Flex G Shell / Cuff / Tongue: Grilamid® / Pebax® Buckles: 3 Sole: Cayman PRO Weight*: 1440g (27) Size range: 24,5-32 Binding compatibility: AT, TLT	Code: 12047-502/1 Inner Boot: SCARPA Cross Fit Intuition Pro Flex G Wmn Shell / Cuff / Tongue: Grilamid® / Pebax® Buckles: 3 Sole: Cayman PRO Weight*: 1290g (25) Size range: 22,5-27 Binding compatibility: AT, TLT
FEATURES	AND STEPHEN	AND STIFFE'S	THE STREET	FEATURES	AND STREET	BOWNING STREET	BOWNING STRACES	AND STEPHEN
RANGE OF MOTION	RANGE OF MOTION 25°	RANGE OF MOTION 27°	RANGE OF MOTION 27°	RANGE OF MOTION	RANGE OF MOTION 60°	RANGE OF MOTION 60°	RANGE OF MOTION 60°	RANGE OF MOTION 60°
FORWARD LEAN	17° ±4°	14° ±4°	8 14° ±4°	FORWARD LEAN	16°+/-2°	# 16°+/-2°	E 16°+/-2°	14° ±2°
LAST WIDTH	101	101	101	LAST WIDTH	101.	101	101	101
PARTNERS	pebax BOOSTER	pebaxy (Aut 1)	pebax pebax	PARTNERS	WESTER WASTER	entrin Hardener	WASTER WASTER	MACLINEON.
	WILLION OF THE PARTY OF THE PAR	OTUTION OF THE STATE OF THE STA	MILITON VICTORIA		WILLION VICTORIA	MIUITO VIÈTE LIN	MTUITION VIÈTE LIN	OTUTION OF THE PARTY OF THE PAR
AWARDS	975 AAAAO (1115)			AWARDS	GOS ANALE CONTROL OF THE PROPERTY OF THE PROPE	ore-maked IDIUS.		
					HOMOMORE MENTION (ST) COMMASSO D'UND INTERNATIONAL ANNACIO	HONORABLE MENTON 2017 ADI COMPASSO D'ORO INTERNATIONAL AMARD		

^{*}Men's boot weights are calculated from ½ pair size 27 and women's are from ½ pair size 25

^{*}Men's boot weights are calculated from ½ pair size 27 and women's are from ½ pair size 25

ALPINE TOURING TOUR LITE

	ALIEN DO	E4	F1 WMN	EOO
SKI BOOT	ALIEN RS	F1 NEW	F1 WMN NEW	F80
	SCARPA	SCARPA	WOMEN	Section 2
SPECIFICATIONS	Code: 12168-500/1 Inner Boot: Cross Fit Intuition Tour Shell / Cuff / Tongue: Carbon Grilamid LFT® / Synthetic Buckles: 2 Sole: U.f.o. RS Weight*: 890g (27) Size range: 24-30 (no ½ sizes) Binding compatibility: TLT (Optimized Touring Pivot -1mm)	Code: 12166-501/2 Inner Boot: Pro Flex Evo Shell / Cuff / Tongue: Primary Hp Polyammide / Pebax® Buckles: 2 Sole: U.f.o. Evo Scarpa®/Vibram® Weight*: 1230g (27) Size range: 24,5-31 Binding compatibility: TLT (Optimized Touring Pivot -6mm)	Code: 12166-502/2 Inner Boot: Pro Flex Evo Wmn Shell / Cuff / Tongue: Primary Hp Polyammide / Pebax® Buckles: 2 Sole: U.f.o. Evo Scarpa®/Vibram® Weight*: 1080g (25) Size range: 21,5-27 Binding compatibility: TLT (Optimized Touring Pivot -6mm)	Code: 12169-501/1 Inner Boot: Pro Flex Evo Shell / Cuff / Tongue: PrimaryHpPolyammide/Pebax® Buckles: 2 Sole: U.f.o. Evo Scarpa®/Vibram® Weight*: 1230g (27) Size range: 24,5-31 Binding compatibility: TLT (Optimized Touring Pivot -6mm)
FEATURES	STATE OF THE STATE	THE SECOND STREET	MARROW STEFFEE	AND STEFFES
RANGE OF MOTION	RANGE OF MOTION 72°	RANGE OF MOTION 62°	RANGE OF MOTION 62°	RANGE OF MOTION 62°
FORWARD LEAN	7°-9°-11°-13°	20° & 22°	20° & 22°	20° & 22°
LAST WIDTH	99,	102	102	102 ·
PARTNERS	MUITO BOA	RECCO [®] WILLIAM BOA	RECCO® SOA	RECCO (MILITION BOA
	other icones	Office License	Office Library	Otto License
AWARDS	1	- 1		

ALPINE TOURING RACE

	ALIEN 3.0	ALIEN 1.0
SKI BOOT		NEW
	SCARPA	SCARPA
SPECIFICATIONS	Code: 12167-500/2	Code: 12170-500/1
	Inner Boot: Race 3.0 SL Intuition Shell / Cuff / Tongue: Carbon Fiber Pebax® Buckles: 2 Sole: U.f.o. 3.0 Weight*:	Inner Boot: Cross Fit Intuition BT Shell / Cuff / Tongue: Carbon Grilamid LFT/ Carbon Fiber Buckles: 2 Sole: U.f.o. Scarpa®/Vibram® Weight*:
	580g (42) Size range: 39-44 (no ½ size) Binding compatibility: TLT (Optimized Touring Pivot -5mm)	760g Size range: 24-30 (no ½ size) Binding compatibility: TLT (Optimized Touring Pivot -7mm)
EATURES	WHILL DOWNING	JPHILL DOWNING
	amm strikes	Jana Strikes
RANGE DF MOTION	RANGE OF MOTION 72°	RANGE OF MOTION 75°
FORWARD LEAN	9°-13° & 11°-15°	9°-13°
.AST WIDTH	99 .	99,
PARTNERS	@TUTTO® BOA	MUITOD BOA
	that icross	Other Lines
AWARDS		

^{*}Men's boot weights are calculated from $\frac{1}{2}$ pair size 27 and women's are from $\frac{1}{2}$ pair size 25

^{*}Men's boot weights are calculated from ½ pair size 27 and women's are from ½ pair size 25

SKI BOOT COMPARISON CHART

TELEMARK 75MM

SKI BOOT	TX COMP	TX PRO	TX PRO WMN
			WOMEN
SPECIFICATIONS	Code: 12201-500/3 Inner Boot: Speed Pro G Shell / Cuff / Tongue: Pebax® / Pebax® Pebax® Buckles: 4 Sole: Evo Scarpa®/Vibram® Weight*: 1710g Size range: 22,5-30 Binding compatibility: NTN	Code: 12203-500/5 Inner Boot: Speed Pro G Shell / Cuff / Tongue: Pebax® / Pebax® Pebax® Buckles: 4 Sole: Evo Scarpa®/Vibram® Weight*: 1750g Size range: 24,5-30 Binding compatibility: NTN	Code: 12203-502/2 Inner Boot: Speed Pro G Wmn Shell / Cuff / Tongue: Pebax® / Pebax® Pebax® Buckles: 4 Sole: Evo Scarpa®/Vibram® Weight*: 1585g Size range: 22,5-27 Binding compatibility: NTN
FEATURES	BOWNING STERNS	NOW STIFFINGS	NAMON STERNS
RANGE OF MOTION	RANGE OF MOTION 22°	RANGE OF MOTION 22°	RANGE OF MOTION 22°
FORWARD LEAN	12° -2/+3	E 12° -2/+3	12° -2/+3
LAST WIDTH	102	102	102
PARTNERS	pebax BOOSIER WIUITOD NTN COMMITTEE COMMI	pebax Booster WILLION COMMITTEE	pebax. BOOSER
AWARDS		4 9 9	♣ 😵 😜

	T1	T2 ECO	T2 ECO WMN	T4
SKI BOOT			WOMEN	
SPECIFICATIONS	Code: 12206-501/2 Inner Boot: Speed Pro G Shell / Cuff / Tongue: Pebax® Rnew / Pebax® Rnew Pebax® Buckles: 4 Sole: Escape Scarpa®/Vibram® Weight*: 1940g Size range: 23,5-31 Binding compatibility: 75 mm	Code: 12211/501-3 Inner Boot: Performance Flex G Shell / Cuff / Tongue: Pebax® Rnew / Pebax® Rnew Pebax® Buckles: 3 Sole: Print Scarpa®/Vibram® Weight*: 1685g Size range: 24,5-32 Binding compatibility: 75 mm	Code: 12211/502-3 Inner Boot: Performance Flex G Wmn Shell / Cuff / Tongue: Pebax® Rnew / Pebax® Rnew Pebax® Buckles: 3 Sole: Print Scarpa®/Vibram® Weight*: 1510g Size range: 21,5-26 Binding compatibility: 75 mm	Code: 12216-500/1 Inner Boot: Cross Fit intuition BC Shell / Cuff / Tongue: Pebax® Pebax® Buckles: 2 Sole: Print Scarpa®/Vibram® Weight*: 1340g Size range: 21,5-32 Binding compatibility: 75 mm
FEATURES	WHILE OWNING STREET	Method Straffs	MARROW STURMES	MANDOW STEWES
RANGE OF MOTION	RANGE OF MOTION 22°	RANGE OF MOTION 30°	RANGE OF MOTION 30°	RANGE OF MOTION 16°
FORWARD LEAN	11° -2/+1 & 14° -3/+2	16° & 19°	16° & 19°	16°
LAST WIDTH	100	102	102	102
PARTNERS	pebax BOOSTER	pebax BOOSTER	pebax BOOSTER	pebax
	WILLIAM DESCRIPTION OF THE PROPERTY OF THE PRO	ONTUITODO (VEXCA)	CTUTION VIEWELIN	INTUITION (VIEWER)
AWARDS	100 mm			

TELEMARK

^{*}Men's boot weights are calculated from ½ pair size 27 and women's are from ½ pair size 25

^{*}Men's boot weights are calculated from ½ pair size 27 and women's are from ½ pair size 25 $\,$

SCARPA® TECHNICAL PARTNERS

RECCO

RECCO® technology makes you searchable in the event of an avalanche accident. RECCO® reflectors enable professional rescuers to rapidly pinpoint a buried person's location using the RECCO® detector. Reflectors are not a substitute for transceiver use. Complementary in function, the RECCO® technology increases the chance of being found in time.



www.recco.com



PEBAX RNEW

Pebax® Rnew is the first bio-based TPE that does not compromise high performance. This elastomer combines a polyamide 11 rigid block (PA11) with an hydrophobic polyether soft chain. Bridging the gap between thermoplastics and rubbers, Pebax® Rnew offers a responsible solution for a wide range of applications



www.pebax.com



CARBON GRILAMID LFT

Carbon Grilamid® LFT (Long Fiber Technology) infuses long strand carbon fibers into Grilamid® plastic, significantly increasing strength and stiffness while the density remains the same. The result is reduced weight with increased power and torsional rigidity, providing and amazing blend of power and precision in a lightweight backcountry package.



www.emsgrivory.com



BOA

The BOA closure system provides a closure and a custom fit for maximum comfort without pressure points. Each click is equivalent to 1 mm of voltage regulation. Once adjusted and locked in position, the BOA closure system does not diminish its locking effect even after many hours of use.



www.boatechnology.com



QUICK STEP IN

Quick Step In Inserts provide 70% easier entry compared to traditional inserts. Self-guiding notches greatly simplify binding entry.







P.O.P. P.O.P.



TNT BANNER ROLLS

Code:	108002/6
Color:	Green
Dimension:	h 80 cm
	(1 roll lenght 102 m)



TNT BANNER

Code:	108001/6
Color:	Green
Dimension:	300 x 80 cm



BANNER

Code:	108020/6
Color:	Green
Dimension:	100 x 80 cm



Code:	108010/1
Color:	Wood
Dimension:	18 x 12 cm



SHELF

Code:	SH/1
Color:	Transparent
Dimension:	27 x 12 cm



CUBE POUF

Code:	108060/6
Color:	Green
Dimension:	40 x 40 x 46 cm



CARPET

Code:	108050/6
Color:	Green
Dimension:	80 x 50 cm



CARPET

Code:	108051/6
Color:	Green
Dimension:	300 x 150 cm



VERTICAL BANNER

		-
Code:	108021/6	
Color:	Green	
Dimension:	40 x 90 cm	



DESK DISPLAY BASE

Code:	108014/6
Color:	Green
Dimension:	40 x 20 cm



DESK DISPLAY

Code:	108015
Product:	/1 Alien RS
	/2 Maestrale RS
	/3 Maestrale
	/8 Alien 1.0
	/9 F80
Dimension:	28 x 34 cm



STICKERS KIT

Code:	104005/6
Color:	Green
Dimension:	1x 104001
	2x 104004
	1x 104002
	1x 104003
	2x Alien heads



FLAG TABLE

Code:	108042/6
Color:	Green
Dimension:	50 x 30 cm



STAND UP FLAG

Code:	108140/6
Color:	Green
Dimension:	40 x 200 cm



EVENT FLAG

Code:	108141/6
Color:	Green
Dimension:	80 x 460 cm





WATERPROOFING FATLIQUOR

Waterproofing fatliquor cream for

Code:	PWP/1
Quantity:	200 ml/bottle
Availability:	12 jars display box
Dimension:	26 x 18 x 18 cm (box)



WATERPROOFER AND REVIVER

Water-based waterproofer and

Code:	PWB/1
Quantity:	200 ml/bottle
Availability:	12 bottles display box
Dimension:	26 x 18 x 18 cm (box)



DISPLAY BOX

SCARPA 72 SCARPA 73 **SCARPA® HOODIES**

SCARPA® T-SHIRTS



CORPORATE HOODIE

Code:	101031/6
Color:	Green
Sizes:	XS - XXL
Material:	100% Cotton



CORPORATE HOODIE

Code:	101031/13	
Color:	Blue	
Sizes:	XS - XXL	
Material:	100% Cotton	



CORPORATE HOODIE

Code:	101031/2	
Color:	Lime	
Sizes:	XS - XXL	
Material:	100% Cotton	



CORPORATE HOODIE

Code:	101031/14	
Color:	Red	
Sizes:	XS - XXL	
Material:	100% Cotton	



ZIP HOODIE

Code:	101017/10	
Color:	Night Blue	
Sizes:	XS - XXL	
Material:	100% Cotton	



ZIP HOODIE

Code:	101017/15
Color:	Icefall
Sizes:	XXS - L
Material:	100% Cotton



CORPORATE T-SHIRT

Code:	101036/4
Color:	Baltic
Sizes:	XXS - XXL
Material:	100% Cotton



CORPORATE T-SHIRT

Code:	101036/10
Color:	Night Blue
Sizes:	XXS - XXL
Material:	100% Cotton



CORPORATE T-SHIRT

Code:	101036/2	
Color:	Lime	
Sizes:	XXS - XXL	
Material:	100% Cotton	



VISUAL TEE

Code:	101038/13
Color:	Blue
Sizes:	XXS - XXL
Material:	100% Cotton



VISUAL TEE

14
(L
otton



VISUAL TEE

101038/15
Icefall
XXS - L
100% Cotton

CAPS



HEAD LAMP

Code:	103302/6
Color:	Green



SCARPA VISOR

Code:	103303/6		
Color:	White - Green		



NECK GAITER

Code:	103304/6	
Color:	Petrol	



FIVE PANEL CAP

Code:	102020/5	
Color:	Black	



BEANIE CAP

Code:	102021/6		
Color:	Green		
Material:	50% Wool		
	50% Acrylic		



SIZES CONVERSION CHART

EUR0	UK	US MENS	US WOMENS	MONDO
34 ½	2	3	4	
35	2.5	3.5	4.5	21.5
35 ½	3	4	5	22
36				
36 ½	3.5	4.5	5.5	22.5
37	4	5	6	23
37 ½	4.5	5.5	6.5	23.5
38 1/2	5	6	7	24
39	5.5	6.5	7.5	24.5
39 ½	6	7	8	25
40	6.5	7.5	8.5	25.5
40 ½				
41	7	8	9	26
41 ½	7.5	8.5	9.5	26.5
42	8	9	10	27
42 ½	8.5	9.5	10.5	27.5
43	9	10	1010	28
43 ½	9.5			
44 1/2		10.5		28.5
45	10	11		29
45 ½	10.5	11.5		29.5
46	11	12		30
46 ½	11.5	12.5		30.5
47	12	13		31
47 ½	12.5	13.5		31.5
48	13	14		32
49	13.5	14.5		32.5
50	14	15		33

All SCARPA non-plastic footwear uses European sizing.

- 1 Euro whole size = 6.6 mm = 0.26 inches
- 1 US whole size = 8.4 mm = 0.33 inches
- The 30 Euro sizes cover the same size range as 24 US sizes
- Euro sizes provide a better, more precise fit for your intended use

Upsize ($\frac{1}{2}$ + sizes) depending on desired fit for mountaineering boots.

All SCARPA® ski boots are measured in Mondo sizing.

SCARPA® ski boots break on the half size, this means that a half size shares the same shell length as the whole size above it but the liners are lasted for each ½ size. For example, a 25.5 and 26.0 are the same shell size but the respective liners come pre-molded to the half size. Some skiers may want to downsize up to 1 full Mondo size, depending upon personal preference.



SCARPA® WORLDWIDE DISTRIBUTORS

AMERICA

SCARPA NORTH AMERICA INC. 3550 FRONTIER UNIT E 80301 BOULDER, CO U.S.A. Tel. (1) 303 9982895 Fax (1) 303 9982899 customerservice@scarpa.com

www.scarpa.com ARGENTINA

MAGIC TEAM S.A. MARIANO PELLIZA 3798, OLIVOS **BUENOS AIRES** Tel. (5411) 4711-6411 Fax. (5411) 4711-6411 informes@grupovieytes.com

AUSTRALIA OUTDOOR AGENCIES PTY LTD

PO BOX 6398 WETHERILL PARK NSW 1851 Tel. (61) 28717 7300 Fax (61) 29645 1454 sales@outdooragencies.com.au

AUSTRIA UHL GÜNTER EXCLUSIV SPORTARTIKELVERTRIEB GMBH WIESELSDORFER STRASSE 34 8504 PREDING Tel. (43) 3185 2286 Fax (43) 3185 228633 info@scarpa.at

BALKANS BOSNIA-HERZEGOVINA / MACEDONIA / Croatia / Serbia / Slovenia

UHL GÜNTER EXCLUSIV SPORTARTIKELVERTRIEB GMBH WIESELSDORFER STRASSE 34 8504 PREDING Tel. (43) 3185 2286 Fax (43) 3185 228633 info@scarpa.at

BULGARIA XCO SPORTS BULGARIA OOD

BUL. CHERNI VRAH, 80-82 1407 SOFIA Tel. (359) 88-7561863 www.xcosports.com

CHINA SCARPA CHINA SCNO.11 NANHE FIRST ST PI GE PI JU YUANG SHILINGARPA CHINA 510850 GUANGZHOU HUADU Fax (86) 02086906889 sales@scarnachina.com

CZECH REPUBLIC ALPSPORT S.R.O. TYRSOVA, 25 70200 OSTRAVA Tel. (420) 596 122441 Fax (420) 596 111229 www alnsnort cz

DENMARK

FRITIDSGROSSISTEN A/S FREDERIKKSBORGGADE 52 1360 KOBENHAVNK Tel (45) 33 339094 Fax (45) 44 478084 info@fritidsgrossister

FRANCE PLEIN NORD DISTRIBUTION SARL

910 BIS AVENUE ANDRÉ LASQUIN 74700 SALLANCHES Tel (33) 04 50 93 92 71 Fax (33) 04 50 93 75 83 www pleinnord com

GERMANY / BENELUX SCARPA SCHUHE AG LÖRRACHERSTRASSE, 60

4125 RIEHEN Tel. (49) 7621 9161 57 - 0 Fax (49) 7621 9161 57 - 1 info@scarpa-schuhe.de www.scarpa-schuhe.de

GREECE POLO S.A.

62 ZISIMOPOULOU STR. 17564 P. FALIRO – ATHENS Tel. (30) 210 9428200 Fax (30) 210 94430188 info@polo.gr www.polo.gr

ICELAND

STODTAEKI H.F. HVALEYRARBRAUT, 35 220 HAFNARFJORDUR Fax (354) 5655355 halldorh@explorer.is

INDIA Chogori

B1/E21 MOHAN COOPERATIVE INDUSTRIAL ESTATE MAIN MATHURA ROAD 110044 NEW DELHI Tel. (91) 11 40665000 Direct (91) 11 40665039 Fax (91) 11 40665011 info@chogoriindia com

ONISEH NO. 9, RATEGH ST., VALI YE 'ASR AVE. TEHRAN POST BOX: 13355-375 Tel: (98) 21 66975202 Fax (98) 21 66975203 www oniseh com

M. GRAVITY LTD. 9B SOLD ST 4321805 RAANANA Tel. (972) 9 7466910 Fax (972) 9 7466619 gravity@013.net www.gravityisrael.com

JAPAN LOST ARROW INC. 1386-6 SUNEORI, TSURUGASHIMA CITY SAITAMA 350-2213 Tel. (81) 492 717111 Fax (81) 492 717112 info@lostarrow.co.jp www.lostarrow.co.ip

KOREA NELSON SPORTS INC. 710H0, 358-39, H0SU-R0, ILSANDONG-GU, GOYANG-SI, GYFONGGI-DO KORFA 10449 Fax (82) 31 902 6953 info@nelson.co.kr www.nelson.co.kr

NEW ZEALAND

ALLSPORTS DISTRIBUTION LTD. P0 B0X 1307 3351 TAUPO Tel. (64) 7 3771033 Fax (64) 7 3774033 orders@allsports.co.nz www.scarpanz.co.nz

NORWAY OUTDOOR A.S.

SEMSVEIEN 155 1384 ASKER Tel. (47) 66 907680 Fax (47) 66 907681 kundeservice@outdoor.no www.outdoor.no

POLAND HIMAL SPORT SC

UL. PROSTA 42 43-100 TYCHY Tel. (48) 32 2278342 Fax (48) 32 2278342 himal@himalsport.com.pl www.himalsport.com.pl

ROMANIA

S.C. TOP 68 S.R.L. BD.REVOLUTIEI 1989, 4 Tel. (40) 356464015 scarpatop@gmail.com www.scarpa.ro

RUSSIA

VERTICAL SPORTS SHARIKOPODSSHIPNIKOVSKAYA St.7-2 115088 MOSCOW Tel. (7) 4956742344 Fax (7) 4956742344 info@verticalsport ru

SINGAPORE GEAR FITTERS PTE LTD 48, TOH GUAN ROAD EAST #05-153 ENTERPRISE HUB SINGAPORE 608586 Tel. (65) 6515 9363 www.gearfitters.com.sg

SLOVAKIA

HIGH SPORT S.R.O PRIEMYSELNÁ 1 031 01 LIPT. MIKULÁŠ Tel. (421) 445621511 Fax (421) 445522306 highsport@highsport.sk www.highsport.sk

IBEROVEGAS DE DISTRIBUCIONES S.L. C/LLULL 57-59 ATICO 4A Tel. (34) 933 000470 Fax (34) 933 000460 www.scarpa.com.es

FRITIDSAGENTEN SVERIGE AB C/O FRITIDSAGENTEN

LEJRVEJ 23/A 3500 VAERLOSE DENMARK Tel. (45) 4479094 Fax (45) 44478084 info@fritidsagenten.se www.fritidsagenten.se

SWITZERLAND / LICHTENSTEIN NEW ROCK S.A.

VIA PONTE DI VALLE 6964 DAVESCO Tel. (41) 91 9351400 Fax (41) 91 9401988 info@newrocksport.ch

TAIWAN

TING SAN IOU MOUNTAIN EQUIPMENT CO. NO.20 SEC.1 ZHONGZHENG N.RD TAIPEI Tel. (886) 2-2243-5662 Fax (886) 2-2243-4955 akenomy@hotmail.com

UKRAINE ELTIS UKRAINE COMPONENTS

RUNA DOROGOZHITSKAYA STR. 11/8

04218 KIEV Tel. (38) 562 344700 Tel/Fax (38) 567 413751 kazbekovs@gmail.com info@runa-ua.com www.runa-ua.com

UNITED KINGDOM

THE MOUNTAIN BOOT CO.LTD UN.5, NEW YORK WAY, IND. ESTATE NEWCASTLE UPON TYNE, NE 27 OQF Tel. (44) 191 2960212 Fax (44) 191 2960213 info@mountainboot.co.uk www.scarpa.co.uk

SCARPA® ITALIAN AGENTS

FRIULI VENEZIA GIULIA E PROVINCIE TRENTO E VERONA GIORDANI MAURIZIO

VIA SALISBURGO, 23 38060 VILLA LAGARINA -TN Cell. 335 6755191 Tel. 0464 490525 Fax 0464 490525 info@amountain.it

PROVINCIA DI BOLZANO

CROTTA ROBERTO Cell. 338 1932054

LOMBARDIA

PENASA LUIGI GALLERIA ADRIA 3 38100 TRENTO -TN SHOW ROOM: VICOLO FIORI, 2 20121 MILANO Tel. e fax 0461 237398 Cell. 335 6443204 luigi.penasa@virgilio.it

PIEMONTE E VALLE D'AOSTA

DISERTORI FABRIZIO VIA PALESTRO, 20 43123 PARMA Cell. 335 6443186 fabri.disertori@libero.it

VENETO (ESCLUSA PROVINCIA DI VERONA) S.C.A.R.P.A. SPA

V.LE E. FERMI, 1 31011 ASOLO -TV Tel. 0423 5284 Fax 0423 528599

EMILIA ROMAGNA

CROTTA ROBERTO Cell. 338 1932054 roberto.crotta@icloud.com

LIGURIA / TOSCANA CODDA ANDREA VIA COLOMBO, 11/14 16121 GENOVA Cell. 338 7038477 Tel. 010 564941 Fax 010 566012 andreacodda@gmail.com

LAZIO / ABRUZZO / MARCHE / Umbria / Campania / Sardegna Marcangeli Stefano

VIA DELLA MARCIGLIANA, 747 00138 ROMA Tel. 348 6580018 stefano.marcangeli@libero.it

CALABRIA / SICILIA

NICOLOSI GIORDANO VIA MEDITERRANEO, 16 95030 MASCALUCIA (CT) Cell. 348 6048057 nicolosi@interfree it

SCARPA® ARTERS

SEDE COMMERCIALE S.C.A.R.P.A. SPA

V.LE E. FERMI, 1 31011 ASOLO -TV Tel. 0423 5284 Fax 0423 528599

in January 2018

SCARPA® operates a policy of ongoing development. SCARPA® reserves the right to make changes and improvements to any of the products described in this document without prior notice.