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# FREEDOM RS



RANGE OF MOTION  
**25°**

ANTIBURN TECHNOLOGY  
**17° ± 4°**

**101**  
mm

### ASYMMETRIC SPOILER XT

- Adjustable height.

### TOOTH PROFILE

### BOOSTER™ POWER STRAP LITE



### SCARPA® FINGER STRAP

- Functional and ergonomic

### EXTENDED RACK

- Efficiently locks the buckle

### RIDE POWER BLOCK XT

- Free walking
- Fast locking

### SCARPA® S.P.I.

- Smooth closure
- Keeps the snow out

### SPECIAL ZIPPED RACK

- Easy to get into the boot

### PROTECTIVE RAYS

- Designed to protect the first buckle from accidental impacts.

### QUICK STEP-IN



### SCARPA® MOUNTAIN PLUS SOLE

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



### TALLONE

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

### PUNTA

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

### CROSS FIT RIDE RS



### DOUBLE PULL-TAB

### D.A.S. TONGUE

### D.A.S. SPOILER

### FLEX POINT

### ELASTIC ON INSTEP

### COMFY TOE BOX

### ANTI-SLIP SOLE

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### 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.

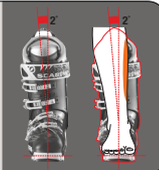


### BOOSTER™ POWER STRAP LITE



### 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.



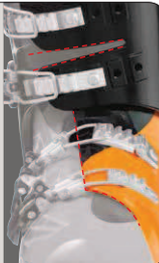
### SCARPA® FINGER STRAP

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.



### 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 point of pressure.



### FRS BUCKLES

Made of steel and aluminum for increased lightness and ergonomics.



### RIDE POWER BLOCK XT

Easy mechanism to unlock and lock due to the absence of the connecting rod between the shell and cuff. Friction is reduced to zero to maximize the freedom of movement during the walking. Total cuff range of 25 degrees.

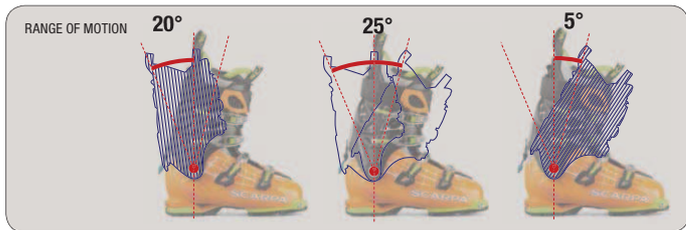


### RS CUFF

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



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**CORE CONNECT Technology**  
Innovative system of attaching the sole to the shell. The sole is secured by a plate that is over-injected into the tip and metal nuts embedded in the shell. "CORE CONNECT Technology" increases power transmission to the ski due to the reduced distance in between the foot and 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**

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

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

**SCARPA® MOUNTAIN PISTE SOLE**

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

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

- 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
- 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

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## 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 in Pebax® New, 100% organic renewable material that keeps a good elasticity even at low temperatures. FREEDOM RS 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 the boot shell.



<b>Code:</b>	12010-501/1
<b>Color:</b>	Orange/White
<b>Shell/Cuff:</b>	Primary HP Rnew® Pebax / Primary HP Polyamide
<b>Tongue:</b>	
<b>Buckles:</b>	4 + Finger Booster Strap Lite
<b>Forward Lean:</b>	17° ± 4°
<b>Sole:</b>	Mountain Plus Scarpa®/Vibram®
<b>Weight:</b>	1990g (27)
<b>Size:</b>	23.5 - 31
<b>Binding:</b>	Alpine Touring
	TLT
<b>Inner Boot:</b>	Cross Fit Ride RS
<b>Code:</b>	10621-501/1
<b>Size:</b>	23.5 - 31

