#### PRODUCT POSITIONING

Combining ultralight elements of our Alien race boots with a more versatile, backcountry-oriented design, the all-new F1 LT WMN is our lightest weight, womens-specific alpine touring boot, optimized for high-mileage missions, ambitious traverses, and technical ski mountaineering descents. The Carbon Grilamid shell and gender specific cuff provide a strong yet superlight construction, allowing for longer tours and increased efficiency. A massive 72 degree cuff range of motion greatly increases agility and reduces fatigue on high-mileage days, letting you to put more focus on the terrain and less on your boots. The Intuition liner is tailored for women, and sets the standard for thermo-formable fit, keeping you warm and comfortable no matter how the day plays out. The category-defying F1 LT Wmn redefines what's possible in the backcountry.

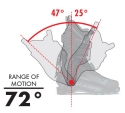




4-6min

**SCARPA TOUR LT Wmn** 10633/502.1







### FEATURES AND BENEFITS



Carbon Grilamid® LFT: Shell & cuff are made of CG-LFT, a carbon-reinforced polymer that is superlight but still stiff and strong.



Speed Lock LT: Simple and secure, with 3 forward lean positions, the Speed Lock LT ski-walk mechanism is strong and reliable on the downhill and fast on the transitions.



Fast Buckle Closure: One buckle and a wide hook and loop strap that guarantees a rapid and precise closure. Flip the FBC open and Speed Lock LT up and you are ready to tour.



BOA® Fit System: Dial in the perfect fit with our exclusive floating BOA® Fit System closure, providing precise and secure adjustments with no pressure points.



Vibram® UFO RS Sole: Made with TOP85 compound that offers great durability and grip in cold

## **SPECIFICATIONS**

23-27 (whole sizes) Size:

930g; 2lb 0.8oz (whole size 25) Weight:

Shell · Cuff · Tongue Carbon Grilamid® LFT · Carbon Grilamid® LFT

SCARPA Tour LT Wmn Liner:

100mm Last: 100 Flex:

Ski/Walk Mode: Speed Lock

1 Buckle + BOA® Fit System Closure: 9°/11°/13° +2° w/ spoiler Forward Lean:

72° Range of Motion:

Outsole: Vibram® UFO RS

Binding System: TLT (Optimized Touring Pivot - 1 mm)

Italy Origin:

#### TECHNOLOGIES















# **NEW F1 LTWMN**

#### **TECHNOLOGY - MATERIALS - CONSTRUCTION**

**Carbon Grilamid® LFT** – The Carbon Grilamid® LFT is a polyamide reinforced with long carbon fibers that improve the elongation resistance properties and the rigidity of Grilamid®, without increasing its density when compared with the normal short fibers. The long carbon fibers increase the stiffness and strength by 50%, and allow for reduction of the thickness of the shell and cuff walls, reducing weight and improving fatigue strength without compromising performance. The result is a high performance, low weight package perfect for backcountry adventures.

**Vibram® Outsole -** Founded in 1935, Vibram sets the performance standard for outdoor footwear soles. Innovative designs and soling technologies means there is a Vibram sole or rubber compound for all of SCARPA's performance footwear needs. In the SKI category, intelligent lug design combines with Vibram's Top 85 rubber compound to deliver the performance characteristics required by the SCARPA R&D team. Top 85 compound is a rubber compound that has been formulated specifically to provide durability and grip in cold conditions.

**Intuition® -** Intuition® liners are the gold standard for lightweight, warm, thermo-formable ski boot liners. SCARPA® is the long time, exclusive partner of Intuiton® in the alpine touring and telemark categories, bringing you the ultimate in backcountry performance, fit and comfort. Intuiton® liners feature multi-density layups of closed-cell foam that is thermally moldable, allowing you to customize a perfect fit and enjoy the ultimate in comfort, durability and warmth in the backcountry.

**RECCO® Technology** - SCARPA® is the first brand to integrate the RECCO® system in its boots. It has proven a very effective solution and been adopted by an extensive network of ski resorts, helicopter skiing operations, parks, and search-and-rescue organizations in Europe, Japan, North and South America. RECCO® technology enables rapid directional pinpointing of a victim's precise location using harmonic radar. The two-part system consists of a RECCO® detector used by professional rescue teams and RECCO® reflectors that are integrated into the FBC strap on the boots.

**Quick Step In –** Allows the positioning and attachment of the boot easily and securely. The lateral grooves allow for a smooth and quick insertion. Patented and tested.

**Vegan -** The SCARPA Vegan symbol and designation is given to products that do not contain any materials sourced from animals or that utilize any kind of animal testing. All of the materials sourced for these Vegan products utilize fully synthetic materials with no components coming from animals, including glues used in soling.

**BOA® Fit System -** The patented BOA® Fit System consists of three integral parts: a micro-adjustable dial, super-strong lightweight laces, and low friction lace guides. Each unique configuration is engineered for effortless precision delivering a connected, fast, customized, and durable fit, and is backed by The BOA® Guarantee. The F1 LT system is an exclusive floating system located under the waterproof fabric cover that contracts downwards on the instep of the liner as the dial is tightened, precisely controlling volume and fit.

**3D Lambda Frame -** Similar to an i-beam, the 3D Lambda Frame adds raised ribs of Carbon Grilamid<sup>®</sup> LFT in a specific pattern along both sides of the shell. This design significantly increases strength, durability and torsional rigidity with minimal added weight. The 3D Lambda Frame improves responsiveness and overall performance, allowing you to focus on the terrain, and not your boots.



