ALIEN 5.0

PRODUCT POSITIONING

Designed with input from top athletes, the ALIEN 5.0 is a full carbon boot for competitive ski mountaineering. Its anatomical shell provides a comfortable, precise fit that effectively transfers every ounce of energy to your skis. Now available in Carbon Silver, this boot doesn't just perform at the highest level-it looks the part, too.















FEATURES AND BENEFITS



Shell: Hand laid carbon fiber shell is super stiff and crazy light, with a protective Pebax® toe cap



Cuff: Hand laid carbon fiber cuff for the ultimate in lightweight rigidity, with Pebax® overlapping front panels for a contoured closure



Ski/Walk Mechanism: Speed Lock Lite is simple and secure with 2 forward lean positions, the Speed Lock Lite is strong and reliable on the downhill and fast on the transitions due to a single action Dyneema® cord that closes the cuff



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



Outsole: Vibram® UFO sole made with TOP85 compound that offers great durability and grip in cold conditions

SPECIFICATIONS

 Size:
 39-44 (European sizes, whole sizes)

 Weight:
 610g; 1lb 5.5oz (½ pair size 42)

 Shell · Cuff · Tonque:
 Carbon / Carbon / Synthetic

Liner: SCARPA Race 4.0 SL

Last: 99mm Flex: 110

Ski/Walk Mode: Speedlock Lite

Closure: Cord + BOA® Fit System

Forward Lean: 9° - 13° / 11° - 15°

Range of Motion: 76°

Outsole: Vibram® UFO 4.0

Origin: Italy

TECHNOLOGIES











ALIEN 5.0

TECHNOLOGY · MATERIALS · CONSTRUCTION

Carbon Fiber — Hand-laid Carbon Fiber is used in the cuff and shell, providing incredible stiffness and strength at a ridiculously low weight. Carbon fiber is an industrial textile comprised of thousands of carbon filaments woven together to create a cloth substrate, which is then used to bolster the structural rigidity of an epoxy resin. Resin provides the strength in the composite and the carbon fiber provides structural integrity to the otherwise brittle plastic.

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 Intuition in the alpine touring and telemark categories, bringing you the ultimate in back-country performance, fit and comfort. Intuition 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.

 \mathbf{Q} uick 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.

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 Alien 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.

Speed Lock Lite System - The Speed Lock Lite System is a simple and effective system that uses a Dyneema® cord integrating the ski/walk mechanism with the cuff, allowing for quick and efficient single-action transitions. Flipping the lever up both opens the cuff and engages walk mode, while locking it down closes the cuff and sets the ski mode. Set it and forget it - once the cord is adjusted to the proper length you simply switch back and forth between ski and walk modes with one easy motion





Gaiter Construction - Our Gaiter Shell construction system delivers ultralight touring agility without compromising downhill skiability. This type of construction is ideally suited for light touring and race oriented boots. Allows a secure, easy closure, and maximum weight reduction while still maintaining comfort, performance and waterproofness.

