at tour lite technologies

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.

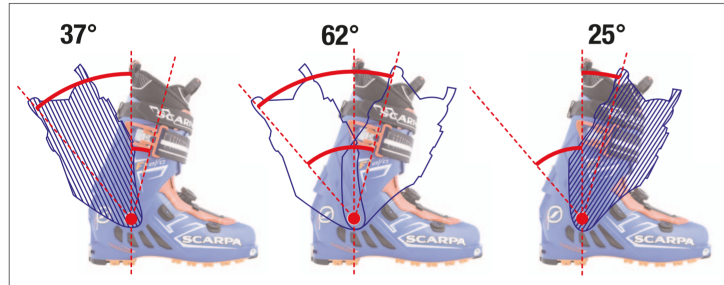
EVO TONGUE

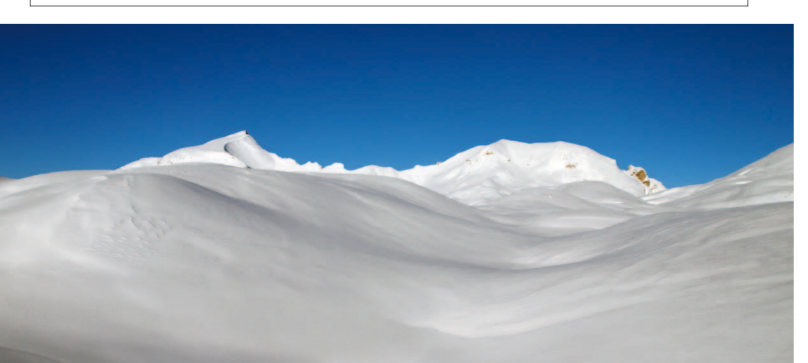
"EVO tongue" in Pebax has geometrical and specific design in the medial flex area. The flexible top edge allows an easy fit and a natural walking.





RANGE OF MOTION





at tour lite technologies

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.





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.



FBC - FAST BUCKLE CLOSURE

One only buckle and a Velcro strap with a referential graphic, which guarantees a rapid and precise closure.

With only the buckle, and maintaining the same Velcro closure, you have two different fits suitable for both uphill and downhill, for a single and unique setting.



CARBON CORE EVO

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.



at tour lite technologies

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.



This is the mechanism that block the cuff forward lean automatically. When you entry into TLT bindings to start downhill, TRONIC NO HAND MECHANISM block the cuff automatically. When you remove the heel from the binding, you are suddenly in walking-mode, with the cuff free to move, without any frictions. TRONIC NO HAND assure speed and handiness to every alpine touring skier.











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.



at tour lite

















ALPINE TOURING LITE ALPINE TOURING RACE ALIEN 1.0 ALIEN F1 F1 WMN Code: 12160-500/1 Code: 12161-500/1 Code: 12162-501/1 Code: 12162-502/1 Inner Boot: Alien Inner Boot: Light Inner Boot: Pro Flex Evo Inner Boot: Pro Flex Evo Wmn Shell / Cuff / Tongue: Selected Shell / Cuff / Tongue: Selected Shell / Cuff / Tongue: Primary Shell / Cuff / Tongue: Primary Polyammide / Carbon / Synthetic Polyammide / Synthetic HP Polyammide / Pebax® HP Polyammide / Pebax® **Buckles: 2** Buckles: 2 **Buckles: 2** Buckles: 2 Sole: Ufo Scarpa®/ Vibram® Sole: Ufo Scarpa®/ Vibram® Sole: Ufo Evo Scarpa®/ Vibram® Sole: Ufo Evo Scarpa®/ Vibram® Weight*: 700g Weight*: 850g Weight*: 1150g Weight*: 1000g Size range: 24 - 30 (no 1/2) Size range: 24 - 30 (no 1/2) **Size range: 24,5 - 31** Size range: 21,5 - 27 **Binding compatibility: Binding compatibility: Binding compatibility: Binding compatibility: IIIHd** DOWNHILL **RANGE OF RANGE OF RANGE OF RANGE OF** MOTION MOTION MOTION MOTION **FWD LEAN** 18° ±2° 9° & 13° 9° & 13° **PARTNERS** DOO, WILLIAM

NOTA: Si raccomanda di rispettare le indicazioni d'uso per la compatibilità attacco/scarpone fornite da SCARPA®. Rivolgersi ad un negozio specializzato per fissare e regolare gli attacchi in modo che si adattino correttamente agli scarponi.

WARNING: Please follow the indications of use regarding the bindings/boot compatibility given by SCARPA®. Turn to a specialised store to attach and adjust the bindings so that they fit the boot correctly.