

PRODUCT POSITIONING

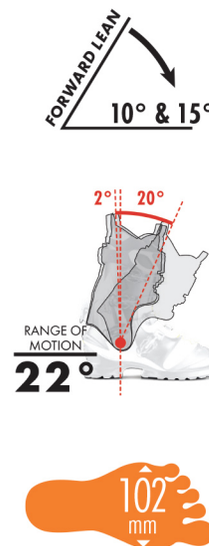
The more powerful sibling to our TX Pro, the TX Comp features the same great market leading technologies in a stiffer, hard charging offering. When downhill power is your purpose, the TX Comp is the boot for you, with our multi-injection cuff and shell technology that provides perfect flex where you need it and stiffness where you want it. The Intuition® liner sets the bar for all-day comfort and warmth, while the Power Block Tour mechanism ensures powerful turns on the downhill and efficient skinning on the uphill. Whether you are carving inbounds or ripping turns in the backcountry, the TX Comp will keep delivering, turn after turn.



M 12201/500.3



8-10min
SPEED PRO G
 10611/501.5



FEATURES AND BENEFITS

- 01 Bi-Density Cuff:** Two different densities of Pebax® are injected to form the cuff, providing the perfect blend of flex, power and support.
- 02 Tri-Density Shell:** A three stage injection process allows for softer Pebax® in the bellows, and a medium density shell body that incorporates a stiffer Power Beam feature for improved torsional rigidity.
- 03 Power Block Tour Mechanism:** Ensures a strong, reliable and hassle-free connection between cuff and shell.
- 04 Booster® Strap:** Dynamic power strap absorbs and releases energy, increasing power and performance.
- 05 Vibram EVO Sole:** Made with TOP85 compound that offers great durability and grip in cold conditions.

SPECIFICATIONS

Size:	22.5-30 (whole sizes)
Weight:	1710g; 3lb 12oz (1/2 pair size 27)
Shell · Cuff · Tongue	Pebax® · Pebax® · Pebax®
Liner:	Intuition® Speed Pro G
Last:	102mm
Flex:	125
Ski/Walk Mode:	Power Block Tour
Closure:	4 Buckles + Booster® Active Power Strap
Forward Lean:	10° - 15°
Range of Motion:	22°
Outsole:	Vibram® EVO
Binding System:	NTN
Origin:	Italy

TECHNOLOGIES



TECHNOLOGY - MATERIALS - CONSTRUCTION

Pebax® Elastomers – Designed for extreme conditions, Pebax® elastomers are a premium performance material that has been used for many years in winter sports equipment. They offer a unique combination of high performance properties: sustained flexibility at low temperature, high cold impact resistance, and outstanding energy return. These elastomers are typically 20% lighter than common materials. They combine a polyamide 12 rigid block (PA12) with a hydrophobic polyether soft chain. Bridging the gap between thermoplastics and rubbers, Pebax® materials are an excellent choice for backcountry ski boots.

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 backcountry 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.

Booster™ Strap - Dynamic elastic power strap provides some stretch, allowing you to cinch them super tight for an increase in performance, and a reduction in shin bang.

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.

Tri-Density Shell - Three different densities of Pebax are injected in a three stage process, resulting in fine-tuned performance benefits. A softer density bellows provides the perfect flex, while the medium density shell body incorporates a higher density Power Beam for added power and torsional resistance.



Bi-Density Cuff - Two densities of Pebax are injected in a two stage process. The medium density cuff body is strengthened with stiffer density ribs that deliver the perfect balance of power and flexibility.

