T2 ECO + T2 ECO WMN

12211/501.3 & 502.3

PRODUCT POSITIONING

The T2 Eco is our most classic and versatile telemark boot, renowned for its extensive touring history. It combines traditional design with modern features for responsive performance both uphill and downhill. The triple-density shell maintains perfect flex while providing maximum lateral stability. An Active Power Strap enhances responsiveness, ensuring precise control. Additionally, the replaceable edge guard protects the bellows and disperses buckle pressure, extending the boot's durability. The T2 Eco remains a reliable choice for telemark skiers seeking a blend of tradition and innovation in their gear. This boot continues to set the standard for performance and versatility in the telemark skiing world.



FEATURES AND BENEFITS



Shell: Triple-injection shell made of Pebax® RNew® maintains perfect flex while providing maximum lateral stability



Torsion Frame: Anti-twist longitudinal bars designed for maximum lateral stability



Ski Walk Mechanism: T2 Tour allows you to lock and unlock, making it stiff to control the descent or flexible freedom for touring



Outsole: Vibram® Print outsole is made with two different rubber compounds to increase performance while skiing and walking



Liner: Intuition® liner is thermoformable and guarantees a warm, precise and comfortable fit.

SPECIFICATIONS

Size: (M) 24.5-32 (half sizes)

(W) 21.5-26 (half sizes)

Weight: (M) 1685g; 3lb 11oz (1/2 pair size 27)

(**W**) 1510g; 3lb. 6.0oz (1/2 pair size 25)

Shell · Cuff · Tongue: Pebax® RNew® / Pebax® RNew® / Pebax®
Liner: Performance Flex G

Last: 102mm

Ski/Walk Mode: T2 Tour

Closure: 3 Buckle Closure + Finger Strap
Forward Lean: 16° 6 19°

Forward Lean: 16° & 19°

Range of Motion: 30°

Outsole: Vibram® Print

Binding System: 75mm
Origin: Italy

TECHNOLOGIES













T2 ECO + T2 ECO WMN

12211/501.3 & 502.3

TECHNOLOGY · MATERIALS · CONSTRUCTION

Pebax® Rnew® Elastomers - Pebax® Rnew® materials are premium bio-based thermoplastic elastomers (TPE) made from the oil of the castor plant. 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 commonly used materials. In comparison to the Pebax® material, Pebax® Rnew® elastomers combines a bio-sourced polyamide 11 rigid block (PA11) with a hydrophobic polyether soft chain. Bridging the gap between thermoplastics and rubbers, Pebax® Rnew materials offer a sustainable solution for a wide range of high performance applications in sport markets.

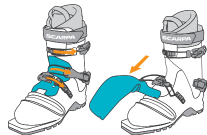
Pebax® Elastomers — Designed for extreme conditions, Pebax® elastomers are a premium performance material that has been used for many years in winter sports equipment. They offer a unique combination of high performance properties: sustained flexibility at low temperature, high cold impact resistance, 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 AT 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 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.



Cabrio Construction - SCARPA's original touring boot construction, the Cabrio style, 3-piece design, allows you to dial in the fit, adjust the volume in both the toe-box and instep and snug up the cuff. This is a perfect design for telemark skiers looking for both performance and comfort in their boots.



SCARPA Planet Friendly — Our products are used to access the most wonderful and unspoiled landscapes on earth. We feel we must do our best to help preserve these landscapes for both current and future generations. The Planet Friendly designation appears on products designed to tread lighter on the planet, using eco-friendly resources and processes like recycled content materials, vegan friendly sourcing and plant-based plastics.