# RUSH TRK GTX + RUSH TRK GTX WMN 63143/200.6 & 202.5

#### PRODUCT POSITIONING

The Rush TRK GTX dials up the support and protection with a suede leather upper and a rubber toe rand, backed by GORE-TEX® for guaranteed protection from the elements. Blending the support of a backpacking boot with the agility of a light hiker, the Presa outsole and Dynamic Stabilizer Torsion frame provide grip and stability on whatever terrain you encounter. Whether your plans include a quick day hike or a light overnight, the Rush TRK GTX will let you handle your objective with confidence.



# FEATURES AND BENEFITS



Upper: Suede leather upper for protection, support and abrasion resistance. GORE-TEX® ePE Bluesign® lining guarantees waterproof-breathable protection.



3D Auto-fit Ankle Collar: Stretch fabric and molded foam incorporated into the ankle collar provide a soft, comfortable fit with great support.



DST Frame: Dynamic Stabilizer Torsion frame gives rear-foot stability and torsion control.



Midsole: Dual-density compression molded EVA for lightweight cushioning and responsiveness.



Outsole: PRESA® outsole works with the midsole to provide mechanical impact absorption, and our Super-Gum rubber compound provides confidence-inspiring traction.

# **SPECIFICATIONS**

Upper: 1.8mm Suede & Recycled Fabric

GORE-TEX® ePE Bluesign® - PFAS Free Lining:

Insole: P-Flex Lite + DST TPU Frame

Midsole: 2D EVA-CM

Outsole: PRESA® TRK-01 / SuperGum

(M) RHA Last:

(W) RHAW

(M) 40-47( $\frac{1}{2}$  sizes); 48 (whole sizes) Sizes:

(W) 36-42 (½ sizes)

(M) 555g; 19.6oz (1/2 pair size 42) Weight:

(W) 465g; 16.4oz (1/2 pair size 38)

Origin: Vietnam

# **TECHNOLOGIES**

















# RUSH TRK GTX + RUSH TRK GTX WMN 63143/200.6 & 202.5

#### **TECHNOLOGY · MATERIALS · CONSTRUCTION**

PRESA® Outsole with Interactive Kinetic System™ (IKS) — PRESA® is SCARPA's proprietary outsole brand, born out of 8O+ years of technical outsole design experience, to deliver the best traction solutions available. IKS technology features seven internal impact absorption "domes" in the outsole and midsole that function just like shock absorbers, compressing upon impact to absorb energy. The impact zones are anatomically mapped to provide additional shock exactly where it is needed the most, while maintained stability outside those zones. The midsole material itself is dual-density EVA, providing additional lightweight shock absorption. Incorporated into the midsole is a Dynamic Stabilizer Torsion frame made of TPU (thermoplastic urethane). The DST frame wraps under the arch and extends back along both sides of the heel, for outstanding rear foot stability and torsion control. The lug design of the outsole provides confidence-inspiring traction via 4mm deep lugs and our SuperGum rubber compound, which balances high friction with durability.

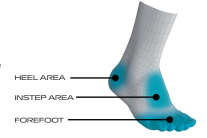
GORE-TEX® ePE — GORE-TEX® ePE membrane is a revolutionary new waterproof/breathable material that is light, strong and made without PFAS, setting the standard for technical storm protection. This new GORE-TEX® enable a lower carbon footprint through the use of a new lower-mass membrane and selected textiles.

SuperGum Rubber — Exclusive to SCARPA, the SuperGum rubber compound was developed to provide equal or better slip resistance as compared to other high-friction rubbers but with vastly superior abrasion resistance. It was formulated to deliver high friction performance in both wet and dry conditions, but at the same time offers 3 times the abrasion resistance. SuperGum is the ideal rubber compound for SCARPA approach shoes.

SCARPA Planet Friendly — Our products tread the most wonderful and unspoiled landscapes on earth. We feel we must do our best to preserve these landscapes. "Planet Friendly", products made of environment-friendly materials refer to products in which materials and processes are specifically chosen for their environmentally friendly characteristics.



ACTIVfit Technology — ACTIVfit is a construction system that employees different last shapes, material combinations and construction techniques to provide the optimal fit and performance for the intended activity.





ACTIVimpact Technology — ACTIVimpact is a technology applied to the soles construction that uses materials with physical and chemical characteristics that absorb negative impacts with the ground and increase shock-absorbing features exploiting the utmost energy used during the activity.



#### FIT:

RHA last. Medium volume heel and midfoot fit, with a rounded, more open toe profile. Not quite as much rocker built in as the Rush and Rush Mid GTX, for a little more traditional hiking feel and fit.