

# RUSH TRK LT<sup>GTX</sup> & RUSH TRK LT<sup>GTX</sup> WMN

# 63141/200 & 202

## PRODUCT POSITIONING

Make your hikes extraordinary with the Rush Trk LT GTX, featuring a breathable fabric upper for light weight support, paired with our PRESA® Outsole and DST chassis for outstanding stability and traction. With the feel of an athletic shoe and the support of a hiking boot, the Rush Trk LT GTX strikes the perfect balance, providing you lightweight, active support for day hikes or light overnights.



**M** 63141/200



**W** 63141/202

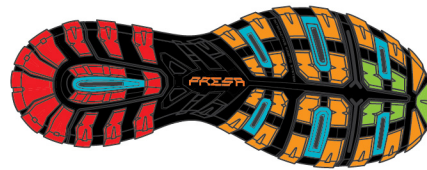
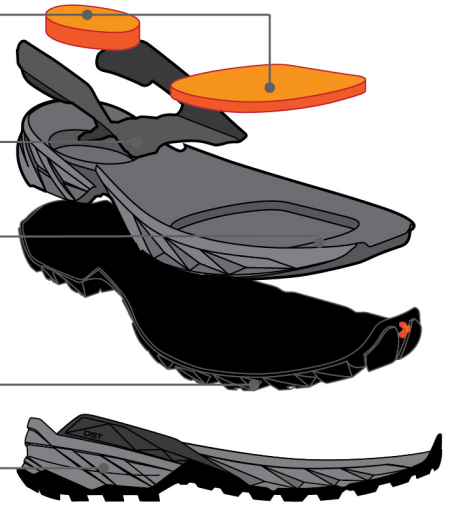
Heel and forefoot insert in low density EVA for cushioning

**03** DST TPU Frame for antitorsion control

**04** EVA midsole in medium density EVA for support and cushioning

**05** Rubber outsole with SuperGum rubber compound for grip and agility

Design with grooves for cushioning



- THRUST AREA
- BRAKING AREA
- MAXIMUM GRIP AREA
- STABILITY AREA

## FEATURES AND BENEFITS

- 01** **Ripstop Upper with GORE-TEX®:** Ripstop fabric upper is lightweight and breathable, backed by GORE-TEX® Extended Comfort for waterproof protection
- 02** **3D Auto-fit Ankle Collar:** Stretch fabric and molded foam incorporated into the ankle collar provide a soft, comfortable fit with great support.
- 03** **DST Frame:** Dynamic Stabilizer Torsion frame gives rearfoot stability and torsion control
- 04** **Midsole:** Dual-density compression molded EVA for lightweight cushioning and responsiveness
- 05** **Outsole:** PRESA® outsole works with the midsole to provide mechanical impact absorption, and our SuperGum rubber compound provides confidence-inspiring traction.

## SPECIFICATIONS

- Upper: Ripstop Fabric + Film
- Lining: GORE-TEX® Extended Comfort
- Insole: P-Flex Lite + DST TPU Frame
- Midsole: 2D EVA
- Outsole: PRESA® TRK-01 / SuperGum
- Last: Men's - RHAN  
Women's - RHAWN
- Sizes: Men's - 40-46 (1/2 sizes); 47-48 (whole sizes)  
Women's - 36-42 (1/2 sizes)
- Weight: Men's - 505g; 1lb 1.8oz (1/2 pair size 42)  
Women's - 430g; 15.1 oz (1/2 pair size 38)
- Origin: Vietnam

## TECHNOLOGIES



## TECHNOLOGY - MATERIALS - CONSTRUCTION

**PRESA® Outsole with Interactive Kinetic System™ (IKS)** – PRESA® is SCARPA's proprietary outsole brand, born out of 80+ 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 rearfoot 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® Extended Comfort Technology** – Using the more traditional bootie/gasket construction, GORE-TEX® Extended Comfort Technology provides waterproof protection with increased breathability (up to 25% more breathable) compared to the Performance Comfort membrane.

**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.



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

