

RIBELLE® CROSS 2 MID<sup>GTX</sup> +  
RIBELLE® CROSS 2 MID<sup>GTX</sup> WMN

63160/201 & 202

PRODUCT POSITIONING

Discover a new level of trail performance with the Ribelle Cross 2 Mid GTX. Engineered for hikers who prioritize agility and a light footprint, this shoe offers a nimble, running shoe-like feel. But don't let the lightweight design fool you – the waterproof upper and is packed with protective features, and a high-traction outsole ensures confidence and stability on more challenging terrain.



**M** 63160/201



**W** 63160/202

Ergonomic TPU Shank for support, lateral control and containment

Rigid TPU shank for anti-torsion control

Medium density EVA heel for comfort and durability

Rubber outsole with SuperGum rubber compound for grip and agility

Design for protection and support



- PROPULSION AREA
- BREAKING AREA
- MAXIMUM GRIP AREA
- ACTIVE CUSHIONING ZONE

FEATURES AND BENEFITS

- 01** **Upper:** Breathable upper fabric to keep feet cool with TPU overlays providing structure and stability. Backed by GORE-TEX® ePE for waterproof protection.
- 02** **Rand:** Full perimeter rand for upper protection.
- 03** **DST Frame:** Dynamic Stabilizer Torsion frame gives rear-foot stability and torsion control.
- 04** **Midsole:** 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:** Mesh + TPU Film
- Lining:** GORE-TEX® ePE (PFAS Compliant)
- Insole:** Strobel (PSC) + DST TPU Frame
- Midsole:** EVA-CM
- Outsole:** PRESA® HIK-06 / SuperGum
- Last:** (M) SHARM  
(W) SHARM
- Sizes:** (M) 40-46 (½ sizes); 47-48 (whole sizes)  
(W) 36-42 (½ sizes)
- Weight:** (M) 445g; 15.7 oz (1/2 pair size 42)  
(W) 380g; 13.4oz (1/2 pair size 38)
- Origin:** Vietnam

TECHNOLOGIES



# RIBELLE® CROSS 2 MID<sup>GTx</sup> + RIBELLE® CROSS 2 MID<sup>GTx</sup> WMN

63160/201 &amp; 202

## TECHNOLOGY · MATERIALS · CONSTRUCTION

**PRESA® Outsole** – PRESA® is SCARPA's proprietary outsole brand, born out of 80+ years of technical outsole design experience, to deliver the best traction solutions available. The outsole is molded in our exclusive SuperGum Eco rubber, with 3mm deep lugs designed with specific inclinations and angles to provide optimal traction, propulsion and braking, and features lateral grooves in the forefoot to enhance sole flex. The medial forefoot area features an edging zone, providing more rubber to surface contact under the big toe.

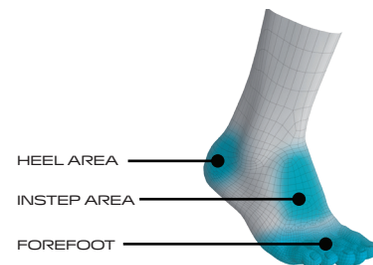
**GORE-TEX® ePE** – GORE-TEX® ePE membrane is a revolutionary new waterproof/breathable material that is light, strong and made without PFAS, setting the standard for technical storm protection. This new GORE-TEX® enable a lower carbon footprint through the use of a new lower-mass membrane and selected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

## ACTIVfit SYSTEM

**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.



### FIT:

SHARM last. Medium width heel and mid-foot fit, with a slightly tapered toe profile. The fit characteristic trends a little more towards precision, providing a confident feeling for navigating more technical terrain