

RIBELLE® RUN 2<sup>GTX</sup> + RIBELLE® RUN 2  
WMN<sup>GTX</sup>

33089/201 & 202

PRODUCT POSITIONING

Inspired by our technical mountain products, the Ribelle Run 2 GTX is updated with a GORE-TEX® ePE lining to ensure waterproof breathable protection, while the unique construction of the tensioned rand provides protection and precision, delivering secure foot placement with every step. Underfoot, the PRESA® outsole perfectly balances protection and sensitivity for whatever conditions you might encounter.



**M** 33089/201



**W** 33089/202

Medium density Super Critical EVA midsole for long-lasting cushioning



PRESA® outsole in SuperGum rubber compound for increased traction and friction



STACK  
HEEL 26.5MM / TOE 22.5MM  
DROP 4MM

05



PROPULSION AREA  
BREAKING AREA  
MAXIMUM GRIP AREA  
STABILITY AREA

FEATURES AND BENEFITS

- 01 **Upper:** Durable mesh with 3D Bio-Based Reinforcements for improved durability with added sustainability.
- 02 **3S Frame:** 3S (Support, Stability, Security) The climbing-inspired rand provides structure, support, and protection on technical terrain. Strengthening the midsole-upper connection enhances stability, durability and precision.
- 03 **Sock-Fit LW:** Stretch fabric ankle collar incorporated with a minimal stretch tongue provides gentle wrapping and support, reducing bulk and enhancing fit, and seals out trail debris.
- 04 **Midsole:** Super Critical Bounce Foam+ midsole for better, long-lasting cushioning.
- 05 **Outsole:** PRESA® sole made with high performance rubber outsole, with 6mm lugs and excellent grip on both dry and wet surfaces. Tested by the best and brought to the limit on technical and uneven terrain.

SPECIFICATIONS

- Upper: Mesh + Bio-Based Print Overlay
- Lining: GORE-TEX® ePE (PFAS Compliant)
- Insole: Strobel - 30% Recycled
- Midsole: SC-EVA Bounce Foam+
- Outsole: PRESA® TRN-10 / SuperGum
- Last: (M) ARR2  
(W) ARR2
- Sizes: (M) 40-47 (half sizes); 48 (whole size)  
(W) 36-43 (half sizes)
- Weight: (M) 325g; 11.4oz (1/2 pair size 42)  
(W) 285g; 10.0oz (1/2 pair size 38)
- Origin: Vietnam

TECHNOLOGIES



# RIBELLE® RUN 2<sup>GTX</sup> + RIBELLE® RUN 2 WMN<sup>GTX</sup>

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## TECHNOLOGY · MATERIALS · CONSTRUCTION

**Full Perimeter Rand** – Inspired by our expertise in climbing and approach shoes, the midsole and upper of the Ribelle® Run are fully integrated by a tensioned TPU rand that completely encircles the shoe, providing 360 degrees of support and protection. This rand construction gives the shoe a very precise fit and feel, making it ideal for technical, rocky terrain where precision foot placements are a must. The rand also provides additional structure to the upper for improved lateral support, and a high level of protection from abrasion.



**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.

**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 trail running shoes.

**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® enables a lower carbon footprint through the use of a new lower-mass membrane and selected textiles with recycled content.

**Strobel Construction** – Also known as slip lasted construction, this is the preferred construction method for lightweight, flexible outdoor footwear like light hiking and trail running shoes. The upper is stitched with a special machine in the form of a one piece "sock", which is then slipped over the last and tightly laced. After preparing both the upper and midsole/outsole unit, the two are then cemented together. The bottom of the sock, the "strobel" is a Flexible fabric with a thin layer of EVA on top of it, providing a little extra underfoot cushion.

**EXO Construction** – Highly breathable upper mesh is backed by our EXO internal support matrix, inspired by structural elements of the Golden Gate bridge. Welded PU reinforcements on the upper add additional structure, support and abrasion resistance.

**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.

## SOCK-FIT<sup>LW</sup> BY SCARPA

**Sock-Fit LW System** – Sock-Fit LW, or "Light Wrap" construction, is the most minimal version of Sock-fit that SCARPA offers. Most of our Trail Running models incorporate this innovative construction. The Sock-Fit LW system uses a stretch material combined with a minimal, stretch tongue that wraps both sides and the top of the instep, eliminating the traditional gusset construction, providing gentle pressure and support to both reduce bulk and enhance the fit of the shoe.



**FIT:**  
ARR2 last. Medium minus heel and mid-foot fit, with a slightly narrow, lower volume forefoot. A more precise fit for running in technical, rocky terrain or scrambling.