

**PRODUCT POSITIONING**

Dial in the perfect fit with the Ribelle® Run Kalibra HT. The BOA® lacing system allows you to customize the fit with ease, while the PRESA® outsole provides perfect traction on firm and rocky terrain. Just like all Ribelle® products, the 360 rand adapted from our climbing and mountain products delivers a more technical and protective fit, giving you peace of mind no matter what kind of terrain you encounter.



**M** 33084/350

**W** 33084/352

**FEATURES AND BENEFITS**

- 01** **Upper:** Highly breathable upper made with recycled content
- 02** **BOA® Wrap 360 Closure System:** our patent pending BOA® Wrap360 closure system provides a secure and effortless closure.
- 03** **Full Perimeter Rand:** Climbing inspired TPU and rubber rand encircles the perimeter of the shoe providing 360 degree support and protection.
- 04** **EXO Construction:** Provides midfoot support
- 05** **Outsole:** PRESA® sole made with high performance rubber outsole, with 4 mm 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: Recycled Mesh with Welded PU Overlay
- Lining: Polyester
- Insole: Strobel
- Midsole: EVA-CM (4mm Drop)
- Outsole: PRESA® TRN-01 / SuperGum
- Last: Men - ARSF  
Women - ARSFW
- Sizes: Men - 40-47 (½ sizes); 48 (whole sizes)  
Women - 36-42 (½ sizes)
- Weight: Men - 310g; 10.9oz (½ pair, size 42)  
Women - 260g; 9.2oz (½ pair, size 38)
- Origin: Vietnam

**TECHNOLOGIES**



## 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. Each PRESA® sole is carefully developed thinking about the context of use of the shoes. PRESA® combines midsoles, compoifns and design to get the most out of the sole, it is in fact the careful mix of these three elements that makes PRESA® products so innovative.

**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.

**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.

**BOA® Wrap 360** – The patent-pending, Wrap360 performance fit system is powered by BOA li2 Li2 dial, and TX4 textile lace with Dyneema. The fit system closes over the instep like a traditional system, but then also wraps behind the heel resulting in a great mid foot wrap and heel pocket hold. The TX4 lace is much softer than steel cable, and contains Dyneema for lightweight strength. The Li2 dial features micrometrical adjustment both clockwise and counter clockwise, making it easy to fine tune the fit, even with gloves on.

**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.

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