

RAPID & RAPID^{WMN}

72701/350 & 352

PRODUCT POSITIONING

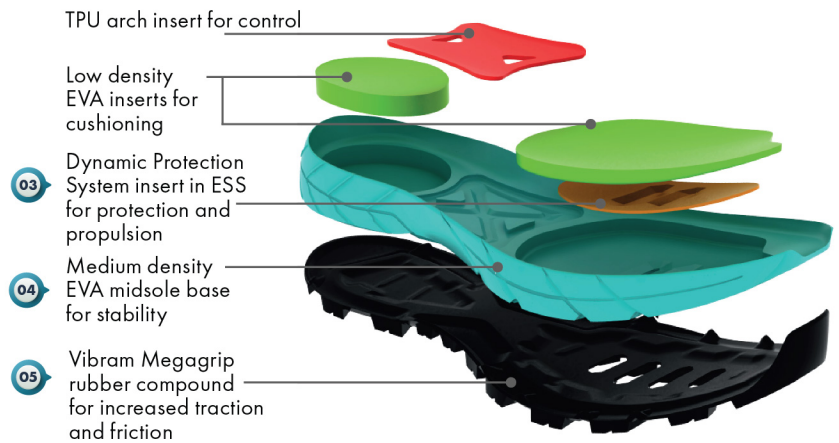
Perhaps the best all-around mountain shoe we've ever made, the Rapid lives at the junction of trail running and approach. This hybrid shoe is equally adept at ticking off trail miles, boulder hopping and scrambling moderate slabs. The all-synthetic upper is lightweight and highly breathable thanks to plenty of mesh, but reinforced in critical areas with welded PU to provide support and durability. Our Sock-Fit LW construction snugly wraps the midfoot for a precise fit with reduced bulk. The dual-density EVA midsole delivers a ride more akin to a trail running shoe, but we have added a TPU arch insert for torsion control, and our Dynamic Protection System insert in the forefoot for increased protection, propulsion and edging capability. The Vibram® outsole features high-friction Megagrip rubber, and an edging zone under the big toe for unbeatable friction and traction. The Rapid is the perfect choice for moving fast over mixed mountain terrain, adept at handling all conditions from groomed single track to endless talus fields to slabby scrambles.



M 72701/350



W 72701/352



STACK
Heel 21.5mm/Toe 15.5mm
Drop 6mm

- PROPULSION AREA
- BRAKING AREA
- MAXIMUM GRIP AREA
- STABILITY AREA

FEATURES AND BENEFITS

- 01** **Mesh & PU Upper:** Breathable mesh with overlays of thermally welded PU film for additional protection, support and abrasion resistance.
- 02** **SOCK-FIT LW:** Stretch fabric incorporated with a minimal stretch tongue provides gentle wrapping and support, reducing bulk and enhancing fit.
- 03** **Dynamic Protection System (DPS):** DPS insert in ESS adds protection, propulsion and edging capability
- 04** **Midsole:** Dual-density compression molded EVA with a TPU arch insert for torsion control.
- 05** **Outsole:** Vibram® outsole with Megagrip rubber compound and medial forefoot edging zone for increased traction and friction.

SPECIFICATIONS

- Upper: Mesh / PU Film / Micro Nubuck
- Lining: Polyester
- Insole: Strobel (PSC)
- Midsole: 2D EVA-CM - 6mm Drop
- Outsole: Vibram® Agility / Megagrip
- Last: Men's - ARSA
Women's - ARSA
- Sizes: Men's - 40-47 (½ sizes); 48 (whole sizes)
Women's - 36-42 (½ sizes)
- Weight: Men's - 295g; 10.4oz (½ pair size 42)
Women's - 250g; 8.8oz (½ pair size 38)
- Origin: Vietnam

TECHNOLOGIES



TECHNOLOGY - MATERIALS - CONSTRUCTION

Vibram® Agility Sole – The outsole is molded in Megagrip rubber, with 4mm 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 features an edging zone, providing more rubber contact with the rock under the big toe.

Vibram® Megagrip Rubber – Vibram® Megagrip rubber compound was developed for the most demanding conditions, where grip and friction take priority. Formulated specifically to perform in both wet and dry conditions, Megagrip rubber offers increased friction, with minimal reduction in durability. Megagrip is the ideal rubber compound for demanding activities such as trail running, approach, hiking and canyoneering.

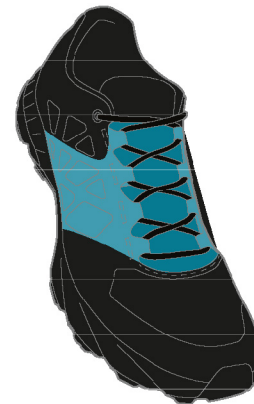
Midsole - Dual-density EVA featuring a medium density EVA base that provides structure and stability, with low density EVA inserts for added cushioning. A TPU arch insert adds midfoot protection and torsion control, while our Dynamic Protection System insert in ESS (highly compressed EVA) adds protection, propulsion and enhanced edging support in the forefoot.

Ortholite® Footbed - The footbed is made of Ortholite X40 Eco foam. Ortholite is an open-cell PU foam with great resistance to compression set (less than 5% compression set). The open-cell PU foam structure provides exceptional breathability, and the formulation also includes 5% recycled rubber content as well, providing enhanced rebound while lowering the impact on the planet at the same time.

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-FITLW
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 and hybrid 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:
ARSA 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.