SPIRIT EVO & SPIRIT EVOWMN

PRODUCT POSITIONING

We've upped the ante again with the Spirit Evo. With ninety percent of the materials used having ECO characteristics, the Spirit Evo reinforces our ongoing commitment to sustainability. Representing the spirit of climbers and adventurers everywhere, the Spirit Evo is at home on the streets and cobblestones of our favorite towns and metro areas around the world. The upper is recycled evolo® suede, reducing CO_a emissions and water and chemical usage. A lace-to-toe closure system is super adaptable, whether you want to cinch it down for a quick bouldering session or back it off for more casual use at the brewpub, and accommodates a variety of foot shapes. The upper is finished off with a recycled rubber toe rand for a little extra protection. The dual-density eco-friendly midsole provides a well-cushioned ride and plenty of support for long days on your feet. The outsole features our exclusive SuperGum Eco rubber for extra friction and traction, and is highly durable to stand up to street or slab.



FEATURES AND BENEFITS



evolo® Suede upper: Recycled suede leather that reduces CO₂ emissions as well as chemical and water use.



Construction: Hybrid construction is board-lasted in the rear for support and torsional control and slip-lasted in the forefoot for flexibility & sensitivity.



Rand: Overlasted toe rand in recycled rubber protects the upper and wraps over the midsole to offer extra abrasion resistance.



Midsole: Molded EVA midsole has recycled foam content to reduce impact on the user and the planet.



Outsole: PRESA® outsole with SuperGum Eco rubber compound with recycled rubber content.

SPECIFICATIONS

evolo® Suede 1.6mm Upper:

Lining: **Eco Stretch Textile**

Insole: Strobel Midsole: **ECO EVA**

Outsole: PRESA® APR-002 / SuperGum Eco

Last: Men's - CUA Women's - CUA

Sizes: Men's - 40-47 (1/2 sizes); 48 (whole sizes)

Women's - 36-42 (1/2 sizes)

Weight: Men's - 330g; 11.6oz (½ pair, size 42)

Women's - 290g; 10.2oz (½ pair size 38)

Origin: Romania

TECHNOLOGIES













SPIRIT EVO & SPIRIT EVOWMN

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.

evolo® Suede Leather Upper- evolo® suede leather is a recycled suede leather, using a process that uses up to 50% recycled content, and significantly reduces CO_2 emissions, as well as chemical (-32%) and water use (-66%), with no added Chromium.

SuperGum Eco Rubber – Exclusive to SCARPA, the SuperGum Eco 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 inspired lifestyle shoes. SuperGum Eco contains 40% recycled rubber content and 30% natural rubber.

Laces - the laces are made from 100% recycled polyethylene.

Midsole - The midsole is eco-friendly with recycled EVA content.

Ortholite® footbed - The footbed is made of Ortholite® Imperial 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 provide s exceptional breathability, and this formulation also includes 5% recycled rubber content as well as 15% post-production waste foam, providing enhanced rebound while lowering the impact on the planet at the same time.

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 lost and tightly laced. After preparing both the upper and midsole/outsole unit, the two ore 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.

FIT:

CUA last. Medium minus heel and midfoot fit, with a slightly narrow, lower volume forefoot. A more precise fit for precision when you need it....Comfort when you don't.

