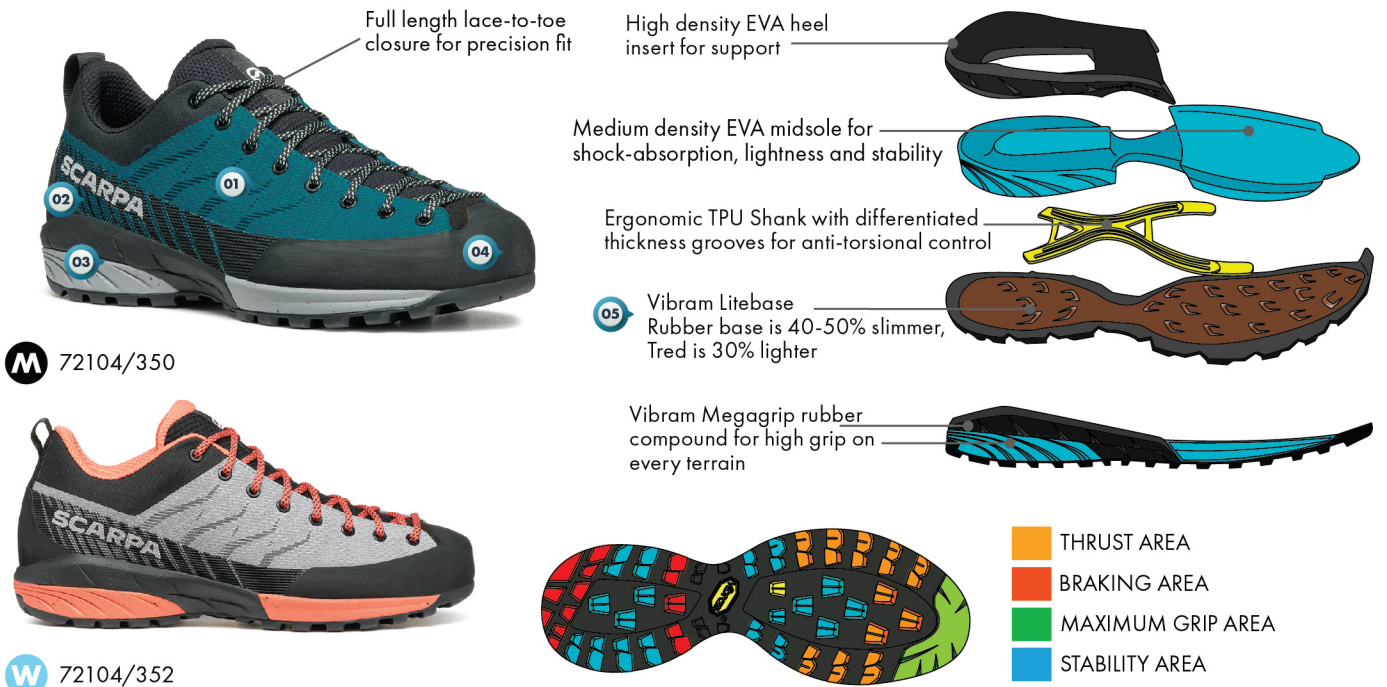


MESCALITO PLANET & MESCALITO PLANET^{WMN} 72104/350 & 352

PRODUCT POSITIONING

The Mescalito Planet is a sustainable, planet-friendly, premium approach shoe designed for technical hikes into remote alpine objectives. The upper features a lace-to-toe closure and is constructed from Perspair Fabric; a 1-piece, multi-density upper which contains 45% recycled fibers. PU Tek inserts are imbedded along the outsides and around the heel of the upper to increase durability and abrasion resistance while retaining breathability. The dual-density midsole contains 45% recycled material and can handle heavy loads and long approaches with ease. A full coverage, 20% recycled rubber toe rand along with a Vibram MegaGrip outsole with a climbing zone provide ultimate friction for when approaches get more scrambly. The Mescalito Planet is the ultimate combination of durability and lightweight performance in a sustainable package.



M 72104/350

W 72104/352

FEATURES AND BENEFITS

- 01** **Perspair® Upper:** Single piece, multi-density upper is made with 45% recycled yarns it is highly breathable, durable and abrasion resistant.
- 02** **PU TEK Inserts:** PU TEK Inserts are placed in critical areas of the upper to increase protection from abrasions from sharp rocks and talus
- 03** **Recycled Midsole:** The dual-density midsole provides a stable, cush ride and consists of 45% recycled EVA
- 04** **Rubber Rand:** A sticky rubber toe rand provides excellent grip when the going gets technical. Made from 20% recycled rubber from production waste
- 05** **Vibram® Litebase:** reduces the weight of the sole through reduction in thickness of rubber bottom, while keeping the layout and shape unchanged thus maintaining the same level of performance.

SPECIFICATIONS

- Upper: **Eco Fabric**
- Lining: **Eco Stretch Textile**
- Insole: Strobel
- Midsole: **Eco EVA - 45% Recycled**
- Outsole: Vibram® Dynamis LB / Megagrip
- Last: Men's - BNN
Women's - BNN
- Sizes: Men's - 40-46 (½ sizes); 47-48 (whole sizes)
Women's - 36-42 (½ sizes)
- Weight: Men's - 365g; 12.8oz (½ pair, size 42)
Women's - 305g; 10.7oz (½ pair size 38)
- Origin: Romania

TECHNOLOGIES



TECHNOLOGY - MATERIALS - CONSTRUCTION

Vibram® Litebase – Vibram Litebase is an innovative technology studied to drastically reduce the weight of the sole through the reduction in the thickness of the rubber bottom, while keeping the layout and the shape of the lugs unchanged, thus maintaining the same levels of performance. Vibram Litebase allows for a reduction of about 40-50% in thickness, from 1.7mm to 0.5/0.9mm depending on the sole, with a consequent reduction in the weight of the sole of 25%-30%. The substantial reduction of the thickness of the rubber bottom does not affect the sole nor the risk of laceration. The result is a very light sole, with patterns identical to those of traditional Vibram sole and therefore with the same characteristics of traction, duration and wear resistance.

Vibram® Megagrip – Developed for the user who frequently encounters slippery surfaces, VIBRAM® Megagrip is suitable for trekking, multisport, fly fishing, as well as all season hiking and travel. It offers an incomparable combination of grip and durability which helps define VIBRAM® Megagrip as the ideal high performance rubber compound for extremely demanding activities such as backpacking, canyoneering and enduro-mountain biking.

Perspair® – Perspair® technology guarantees lightness and strength, weaving directly into the fabric Super Fibers, such as PU Tek, for maximum breathability, abrasion and cut resistance in different areas of the same upper. Perspair® is not a jersey or knit-based material. It is a reliable woven material produced with high tenacity polyester threads. Manufactured utilizing innovative combo technology which binds the fibers providing strength and integrity. Perspair technology guarantees lightness and strength for maximum breathability, abrasion and cut 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.

**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.

