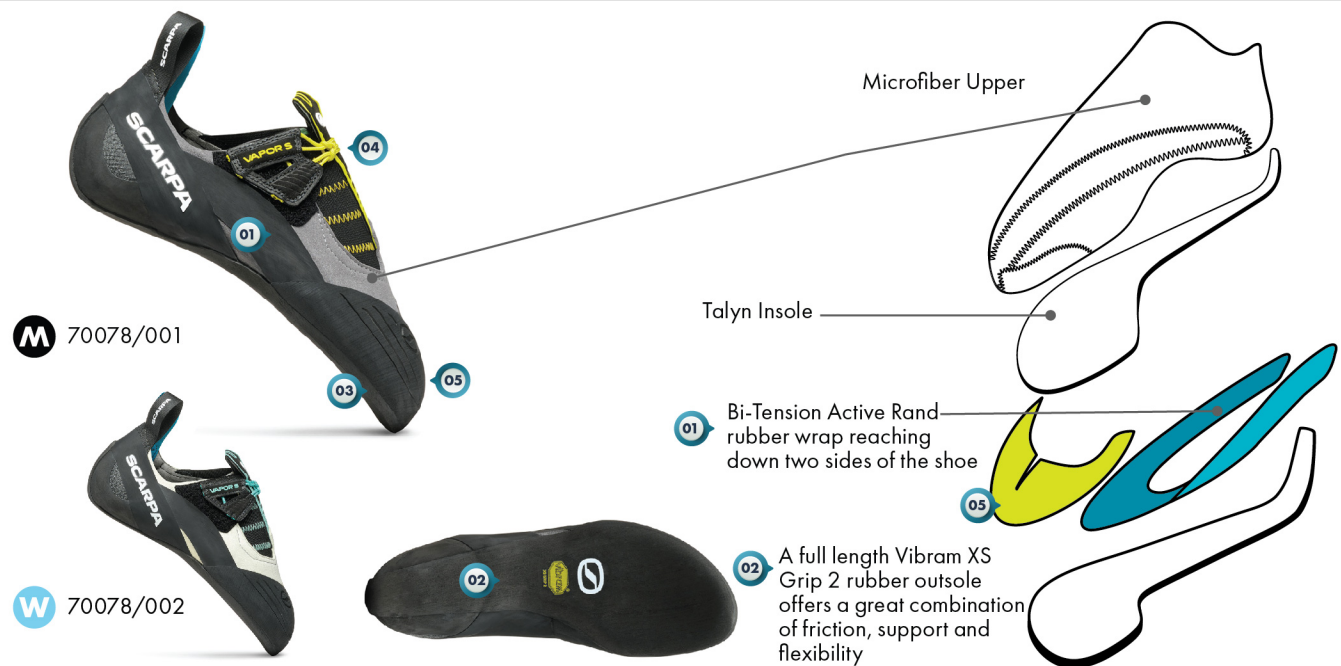


VAPOR S & VAPOR S^{WMN}

70078/001 & 002

PRODUCT POSITIONING

The Vapor S is the newest member of our best-selling, super versatile Vapor Family. This innovative slipper strikes the perfect balance of flexibility and sensitivity while still retaining precision and power on the smallest edges. This is achieved through the combination of a full-length, super sticky Vibram XS Grip2 outsole paired with a flexible, full-length midsole. An ultra-low angled toe profile along with a super sticky, full coverage M50 hood also makes the Vapor S the perfect choice for thin cracks. The innovative NANO Strap System provides a secure closure over the instep for increased hooking performance and can also be removed if a more traditional slipper fit and feel is desired. Slip into performance with the Vapor S.



FEATURES AND BENEFITS

- 01 **Bi-Tension™ active rand** provides forefoot precision
- 02 **Vibram® XS Grip 2** outsole offers a great combination of friction, support and flexibility
- 03 **Precise and Powerful Toe:** The Vapor family is known for having a very precise toe, and this model, although much softer than the others is no different
- 04 **Nano Strap System** closes around the ankle minimizing heel slipping for a better hooking performance
- 05 **M50 Hood:** Covers the top of the toe offering enhanced fit and increased performance when jamming thin cracks or toe hooking

SPECIFICATIONS

Upper:	Microfiber
Insole:	Talyn
Outsole:	Vibram® XS Grip2; 3.5mm
Last:	Men's - FRX; Moderately downturned & asymmetric Women's FRXW; Moderately downturned & asymmetric
Sizes:	Men's - 38-46 (½ sizes) Women's - 35-42 (½ sizes)
Weight:	Men's - 235g; 8.3oz (½ pair, size 40) Women's - 200g; 7.1 oz (½ pair size 38)
Origin:	Italy

TECHNOLOGIES



TECHNOLOGY - MATERIALS - CONSTRUCTION

Bi-Tension - Bi-Tension system is a tensioned rubber wrap reaching down two sides of the shoe. It gives priority to sensitivity and subtle support. Specially adapted to our slightly asymmetrical models, Bi-Tension runs under the front of the toes and draws down along the sides of the foot, leaving the center pad for sensitivity.



Microsuede – Microsuede is a synthetic suede made from millions of micro-denier polyester fibers assembled into a thin layer. The terms microfiber and microsuede are often used interchangeably. The flexibility, breathability, and thickness of the microsuede can be altered to provide a specific climbing shoe with intended characteristics it was designed to have.

Talyn – Talyn is an Italian made insole board material made primarily of cellulose. Cellulose is the most abundant organic material on the planet, typically derived from cotton or wood pulp. The cellulose fibers are combined with binding agents that yield a durable, yet flexible sheet material that can be sourced in varying thicknesses. It is durable, flexible and easy to work with.

Vibram® XS Grip2 – delivers excellent friction with enough firmness for moderate edging.

M50 Rubber – M50 is our softest rubber compound offering the best levels of adaptability to the natural curves of the foot and toes. This morphing rubber compound gives a Shore A rating of 50, making it perfect for use in our SRT system, toe patches and strategic positioning around the shoe upper.

Fit - Men's: FRX Last – medium width, low-angle toe box with medium volume heel cup.
Women's: FRXW Last – medium width, low-angle toe box with medium volume heel cup.

Nano Strap System

Nano Strap is a unique closure system which allows for a more secure fit for increased heel retention in the heel cup. This feature is beneficial for any climber that may be doing aggressive heel hooks, or simply wants more closing force over the instep. The Nano Strap is an optional feature and is fully removable.