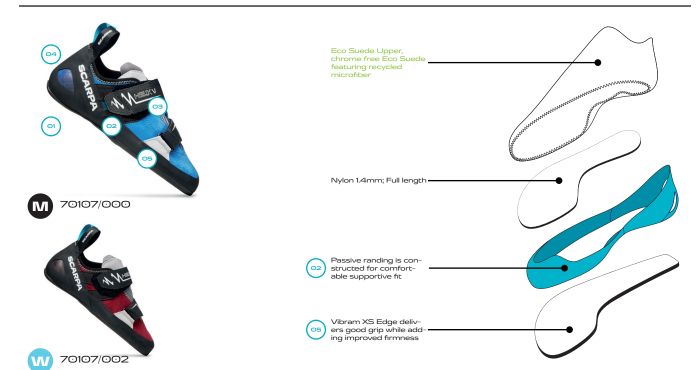
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#### PRODUCT POSITIONING

Building on the success of the original Helix, the Helix V introduces the ease and efficiency of dual opposing hook-and-loop straps, delivering a quick, secure fit without sacrificing performance. Designed on the updated Helix last, it offers a comfortable, all-day fit paired with the support of a full-length Vibram® sole for edging precision and underfoot stability.

The eco-conscious construction includes a chrome-free suede upper and 25% recycled rubber rand, making the Helix V as sustainable as it is versatile. Whether you're just starting out or grinding out long days on multi-pitch climbs, the Helix V offers the perfect balance of comfort, durability, and convenience—from gym to crag, and everything in between.



#### **FEATURES AND BENEFITS**



**Upper:** Planet friendly, chrome free Eco Suede is both durable and supple. It features a recycled microfiber backing for additional comfort and durability.



Passive Rand: Offers classic performance and all-day comfort



**Closure:** Dual Velcro straps provide a secure closure, ideal for lower volume foot shapes.



Fit: Comfortable all-day fit: suitable for anyone from new climbers to professional guides.



Outsole: Full-length Vibram® XS Edge for edging power and underfoot support

### SPECIFICATIONS

Upper: 2.0mm Metal Free Suede

Insole: Nylon 1.4mm, Full Length
Outsole: Vibram® XS Edge (3.5mm)

Last: (M) FFA; Flat, Slightly Asymmetric

(W) EDA; Flat, Slightly Asymmetric

Sizes: (M) 39-47 ( $\frac{1}{2}$  sizes); 48-50 (whole sizes)

(W) 35-42 (½ sizes)

Weight: (M) 260g; 9.2oz ( $\frac{1}{2}$  pair, size 41)

(**W**) 220g; 7.8oz (½ pair size 38)

Origin: Romania

### **TECHNOLOGIES**









## **HELIX V + HELIX V WMN**

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### TECHNOLOGY · MATERIALS · CONSTRUCTION

Passive Randing System - Passive randing is constructed and tensioned for situations where the primary focus is not dynamic support, but instead — comfort. New climbers developing footwork, professional guides leading all day trips, and long multi-pitch climbing are all examples of where comfort is equally as important and beneficial as performance is.



Eco Leather — Planet friendly, chrome free Eco Suede is both durable and supple. It features a recycled microfiber backing for additional comfort and durability.

Flexan - Flexan 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 Edge — Developed to provide maximum edging support, the Vibram® XS Edge delivers good grip while adding improved firmness for the most challenging edging moves.

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 - Men's: FFA Last - Medium width, low angle toe box with medium volume heel.

Women's: EDA Last: Medium width, low angle toe box with medium volume heel.