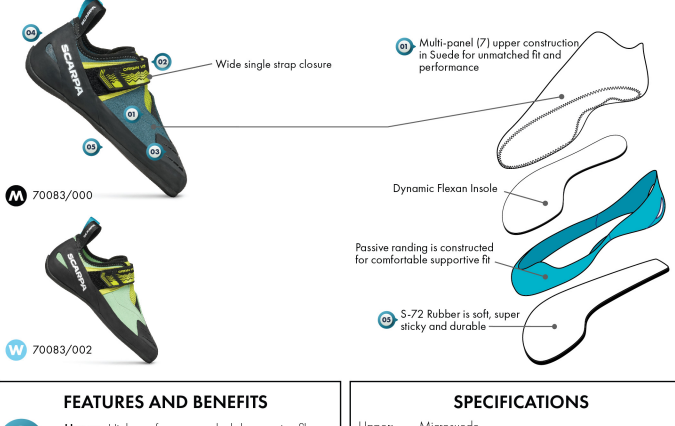
CLIMB | ALL-DAY PERFORMANCE ORIGIN VS & ORIGIN VS WMN

PRODUCT POSITIONING

The new Origin VS is a comfortable climbing shoe designed for modern indoor bouldering and sport climbing. A dual ply microfiber upper features a comfortable, padded tongue and oversized Velcro strap for secure closure. A massive rubber toe cap, full rubber heel cover and, and a super sticky S72 outsole further enhanced its capabilities for grabbing in steep terrain and smearing on large volumes. The Origin VS was born to boulder!



Upper:	High	performance	, dual	layer	microfiber
upper, technology typically only found in performance					
models					

XL Closure Strap: A wide, single strap closure system is easy to use and provide a large surface area of closure across foot



M50 Toe: A super sticky M50 toe patch covers a massive portion of the front of the shoe increasing both performance and comfort



Rubber Heel: Full rubber coverage on the back of the shoe increases heel hooking performance and enhances fit



Outsole: A full length S-72 rubber outsole is soft, super sticky and durable.

Upper:	Microsuede
Insole:	Dynamic Flexan
Outsole:	S-72 (4mm)
Last:	Men's - FFX; Flat, Slightly Asymmetric Women's EDX; Flat, Slightly Asymmetric
Sizes:	Men's - 38-46 (½ sizes); 47-50 (whole sizes) Women's - 35-42 (½ sizes)
Weight:	Men's - 195g; 6.9oz (½ pair, size 40) Women's - 165g; 5.8oz (½ pair size 38)
Origin:	Romania





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SCARPA TECH MANUAL 70083/000 & 002

TECHNOLOGY - MATERIALS - CONSTRUCTION

Passive 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.



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 mircosuede can be altered to provide a specific climbing shoe with intended characteristics it was designed to have

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.

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.

S-72 Rubber - S-72 Rubber is a proprietary SCARPA rubber that is a result of a multi-year collaboration with a leading Italian rubber supplier. S-72 was formulated to have a softer durometer (Shore A ~ 72), to both increase effective surface contact with less force required and also the coefficient of friction upon contact. The durability of S-72 is equal to or better than comparable rubbers. It is about 8% softer than XS Grip2 (Shore A ~ 78) and 12% softer than XS Edge (Shore A ~ 82). It excels when smearing on large volumes or grabbing for foot holds on steep, overhanging terrain.

Fit - Men's: FFX Last – medium width, low angle toe box with medium volume heel Women's: EDX Last – medium width, low angle toe box with medium volume heel

