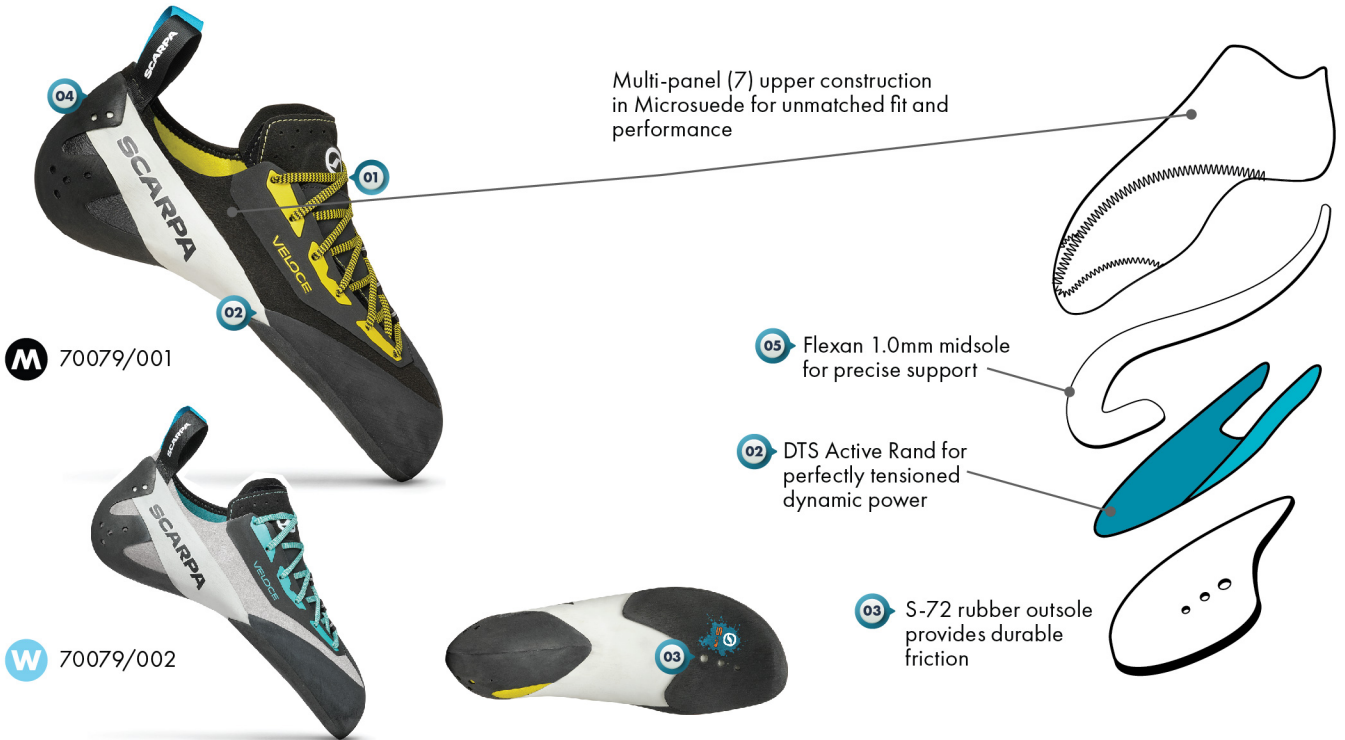


VELOCE L & VELOCE L^{WMN}**70079/001 & 002****PRODUCT POSITIONING**

The Veloce L is a vegan friendly shoe with exceptional grip designed specifically for indoor climbing. A full-length lace system provides a super customized fit for increased precision and incorporates an off-set design making room for a full-coverage, super sticky M-50 toe rand. A uniquely shaped midsole is paired with our DTS tension system to provide just the right amount of support and precision without losing any underfoot flexibility or sensitivity. The Veloce L's roomy toe box provides comfort for extended climbing session while the super sticky S-72 outsole guarantees ultimate friction on even the glassiest holds. The Veloce L: No Pain, All Gain!

**M** 70079/001**W** 70079/002**FEATURES AND BENEFITS**

- 01** **Off-Set Laces:** Full length off-set lacing provides high level of customizable fit and adjustability while increasing performance
- 02** **DTS Active Rand:** Medium tension DTS rand provides dynamic power while remaining comfortable enough for all day use
- 03** **S-72 Rubber:** SCARPA proprietary rubber optimized for stickiness and durability
- 04** **PAF:** *Pressure Absorbing Fit* heel rand construction alleviates achilles pressure while still delivering performance
- 05** **1.0mm Flexan Insole:** Minimal shape featuring a floating big toe to provide support and edging with maximum sensory feedback

SPECIFICATIONS

| | |
|----------|---|
| Upper: | Microsuede |
| Insole: | Flexan 1.0mm |
| Outsole: | S-72 Rubber, 4mm Thick |
| Last: | Men's - FKJ; Slightly downturned & asymmetric Women's FKJW; Slightly downturned & 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 - 175g; 6.2oz (½ pair size 38) |
| Origin: | Romania |

TECHNOLOGIES**M50**
RUBBER**S72**
RUBBER

TECHNOLOGY - MATERIALS - CONSTRUCTION

DTS-Tension: The Differentiated Tension System, made possible by the PAF heel, allows us to tension the inside and the outside of the shoe differently enabling us to truly dial in the intended characteristics of a specific model. This unique technology not only transfers power directly to the big toe, it also helps keep the foot in an optimal position for power transfer and laser precision. DTS also ensures that the shoe keeps its shape and intended climbing characteristics throughout its entire lifespan.



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.

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. This particular microsuede is a 2-layer microsuede, that is flexible, breathable and durable. Microsuede will conform to your foot during use but hold its shape better over time compared to natural leather, and will dry faster if it gets wet.

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.

M50 Rubber - M50 Rubber is an Italian made rubber that SCARPA uses primarily for toe rands. It is considerably softer than our outsole rubbers (Shore A ~ 50), but provides great conformability and friction when toe hooking or jamming.

Pressure Absorbing Fit (PAF) Construction - 2mm XS Grip2 rubber is used to wrap the heel cup in a minimal configuration, providing support, protection and friction while allowing maximum conformability. The DTS Active Rand is “discontinuous” at the achilles, allowing for a more comfortable fit in this area but still providing dynamic forward pressure to focus power over the big toe.



Relaxed Performance Fit (RPF) Last - A brand new concept in climbing fit and performance, our new FKJ and FKJW lasts have a much more rounded toe shape, with room added mostly around the 4th and 5th toes (lateral side) to create a more relaxed and open toe shape. The increased comfort is perfect for new to intermediate climbers, but will also be appreciated by more advanced climbers looking for a more comfortable shoe for extended training sessions. The women's last is specifically designed for female foot shapes, with a slightly narrower heel and lower volume instep.

