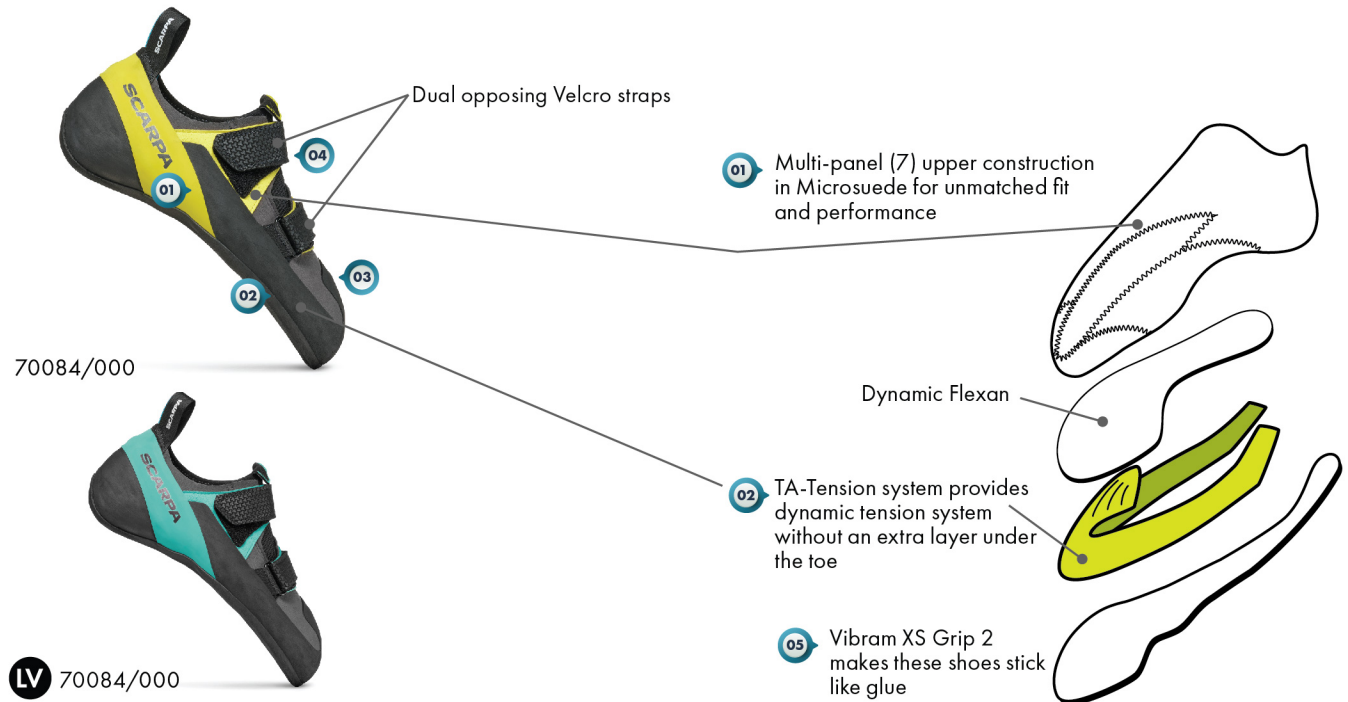


ARPIA V & ARPIA V LV**70084/000 & (LV) 70087/000****PRODUCT POSITIONING**

The Arpia V is a versatile shoe perfectly suited for both indoor and outdoor climbing. Made with a soft supple upper and full sticky rubber coverage over the toes, the Arpia V can be sized tightly for performance but remains comfortable. The slightly downturned and slightly asymmetrical shape offers an immediate and natural fit. The Arpia V also features double Velcro straps for quick and easy closure.

**FEATURES AND BENEFITS**

- 01** **Upper:** Soft Touch Microfiber, a super supple microfiber and soft touch upper provides instant comfort and increases sensitivity.
- 02** **TA-Tension™** system provides the benefits of dynamic tension system without adding an extra layer under the key toe tips positions.
- 03** **M50 Rubber Toe:** Our stickiest rubber covers a large portion of the toe box for high friction and extra comfort.
- 04** **Closure:** Dual opposing Velcro straps (wider strap on top) provide a large secure closure while a stretchy, breathable tongue increases comfort and fit.
- 05** **Outsole:** Vibram® XS Grip2 outsole provides great combination of support and friction.

SPECIFICATIONS

Upper:	Microfiber + Soft Touch
Insole:	Dynamic Flexan
Midsole:	TA-Tension™
Outsole:	Vibram® XS Grip2 (3.5mm)
Last:	FKAS; Slightly downturned & asymmetric LV - FKSX; Slightly downturned & asymmetric
Sizes:	38-46 (½ sizes); 47-50 (whole sizes) LV - 35-46 (½ sizes)
Weight:	244g; 8.6oz (½ pair, size 40.5) LV - 215g; 7.6oz (½ pair size 38)
Origin:	Romania

TECHNOLOGIES

TECHNOLOGY - MATERIALS - CONSTRUCTION

TA-Tension™ System - TA-Tension™ provides the benefits of dynamic tension system without adding an extra layer under the key toe tips position. The TA (Toe-Abductor) Tension system works with the foot muscles enhancing toe power while minimizing the disturbance to the flexor foot muscles.



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

Soft Touch: Soft Touch construction utilizes a very supple and soft microfiber lining in the heel cup for increased comfort and custom molding.

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.

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

Fit - FKAS / FKSX Last - Slightly downturned & asymmetric