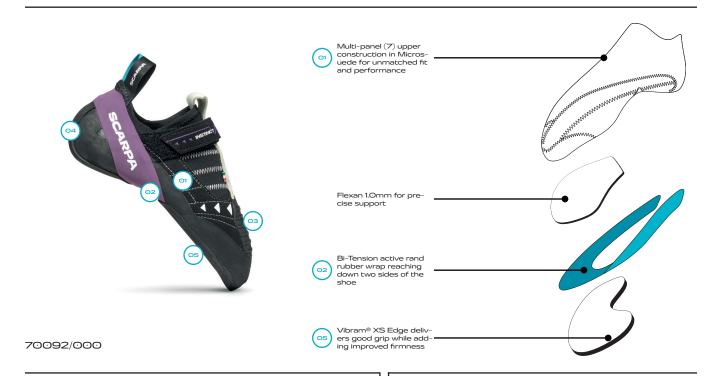
# INSTINCT VSR LV

#### PRODUCT POSITIONING

The Instinct VSR LV adds a new fit option to our Instinct family. This LV version offers a true low-volume option, featuring a reduced volume toe box and instep and a narrower heel. With a Bi-Tension active rand, generous rubber toe patch, and Vibram® Grip 2 rubber, this shoe has all the features you need for the send.



### **FEATURES AND BENEFITS**



**Upper:** Microfiber upper keeps stretch to a minimum for a precise fit.



**Bi-Tension Active Rand:** Tensioned rubber wrap on both sides of the shoe, prioritizing sensitivity and subtle support by running under the toes and along the sides.



Rubber Toe Patch: Large rubber toe patch provides a precise fit in the toe box, adding protection, precision and toe hooking ability. More aggressive texture, more durable and sewn into the upper.



Rubber Heel: Covered rubber heel provides excellent fit and structure, as well as protection and hooking ability. Low volume, skinny fit.



Outsole:  $1/3 \text{ length Vibram}^{\circledcirc} XS \text{ Grip2 outsole makes these shoes stick like glue.}$ 

## **SPECIFICATIONS**

Upper: Microfiber
Insole: Flexan 1.0

Outsole: Vibram® XS Grip2 (3.5mm)

Last: FJL - Moderately Downturned, Moderately

Asymmetric

Sizes: 35-45 (whole sizes)

Weight: 230g; 8.1oz (½ pair, size 41)

Origin: Italy

## **TECHNOLOGIES**







# INSTINCT VSR LV

70092/000

## **TECHNOLOGY · MATERIALS · CONSTRUCTION**

**Bi-Tension System** - 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.



**Microfiber** - Microfiber 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

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 Grip2 Rubber - Delivers excellent friction with enough firmness for moderate edging.

Fit - FJL Last - Medium width, medium angle toe box with low volume heel cup.