INSTINCT VSR

PRODUCT POSITIONING

A more supple version of our award-winning Instinct VS, the Instinct VSR features the same form-fitting, sock-style fit and a lightly asymmetrical last that excels across the spectrum of hard climbing but incorporates Vibram® Grip2 rubber which is softer and provides better friction on overhanging rock. The Instinct VSR is perfectly suited to climbers that want the same fit and performance characteristics as the Instinct VS, but with an overall softer feel.



FEATURES AND BENEFITS

01

Bi-Tension Active Rand: Provides maximum toe power



Vibram® XS Grip 2: Makes these shoes stick like glue



Floating power strap enhances fit and provides power



Rubber toe patch provides toe hooking power

SPECIFICATIONS

Upper: Microsuede / Heat Welded Reinforcements

Insole: Flexan 1.0mm

Outsole: Vibram® XS Grip; 3.5mm

Last: FV - Curved Profile, Asymmetric

Sizes: $35-47 (\frac{1}{2} \text{ sizes})$

Weight: 230g; 8.1 oz (½ pair, size 40)

Origin: Italy

TECHNOLOGIES







TECHNOLOGY - MATERIALS - CONSTRUCTION

Bi-Tension - 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.



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. 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

Vibram® XS Grip2 - VIBRAM® XS GRIP2 delivers excellent friction with enough firmness for moderate edging.

Fit - FV Last- Medium width, medium angle toe box with high volume heel cup