FURIA S 70055/000

PRODUCT POSITIONING

The Furia S is a highly asymmetric, soft and aggressive shoe designed for steep bouldering and sport climbing. Each part of the functional design works in concert to give the climber a barefoot climbing experience. The M50 rubber toe rand is perforated in key areas to allow activation of the forefoot for grabbing small edges or toe hooking. The SRT system secures the forefoot while allowing natural dexterity. The integral power rib acts as the chassis - connecting the SRT, midsole and heel which provides stability and reactive flexion on the arch of the foot. The wave closure system keeps your foot secure and allows you to move naturally while ascending steep terrain. The Furia S is your tool for climbing aggressively in steep terrain when you need the precision and dexterity of climbing barefoot.



FEATURES AND BENEFITS



IPR-Tension™ active rand connects the heel to forefact



Heel: Integrated Heel Cup in M50 rubber gives robust heel hooking



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



SRT: SRT structural toe wrap in M50 rubber provides support and friction

SPECIFICATIONS

Upper: Microsuede + Leather

Insole: Flexan 1.0mm

Outsole: Vibram® XS Grip 2 (3.5mm)

Last: FZ - Highly Downturned; Highly Asymmetric

Sizes: 35-45 (1/2 sizes)

Weight: 220g; 7.8oz (½ pair size 40)

Origin: Italy

TECHNOLOGIES











FURIA S

TECHNOLOGY - MATERIALS - CONSTRUCTION

IPR-Tension System - IPR-Tension system is designed to work in conjunction with SCARPA's SRT system. The Integral Power Rib connects the heel with the front of the shoe. This system is perfect for giving maximum foot freedom with minimal interference. The IPR-Tension system allows prehensile foot movement and ultimate smearing.



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.

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

SRT Surround Rubber Tension - SRT is the core technology of the Soft Line models Chimera, Drago and Furia S. It is a layer of our ultra-soft M50 rubber that wraps around the forefoot and translates the power directly to the tips of the toes. It also provides maximum friction and sensitivity for toe-hooking. Climbing with soft shoes improves one's climbing style and naturally strengthens toe power. The total freedom of foot placement stimulates a faster and more dynamic movement on rock or plastic.





MORE INFORMATION Click to learn more about the Furia S or watch online at bit.ly/FuriaS