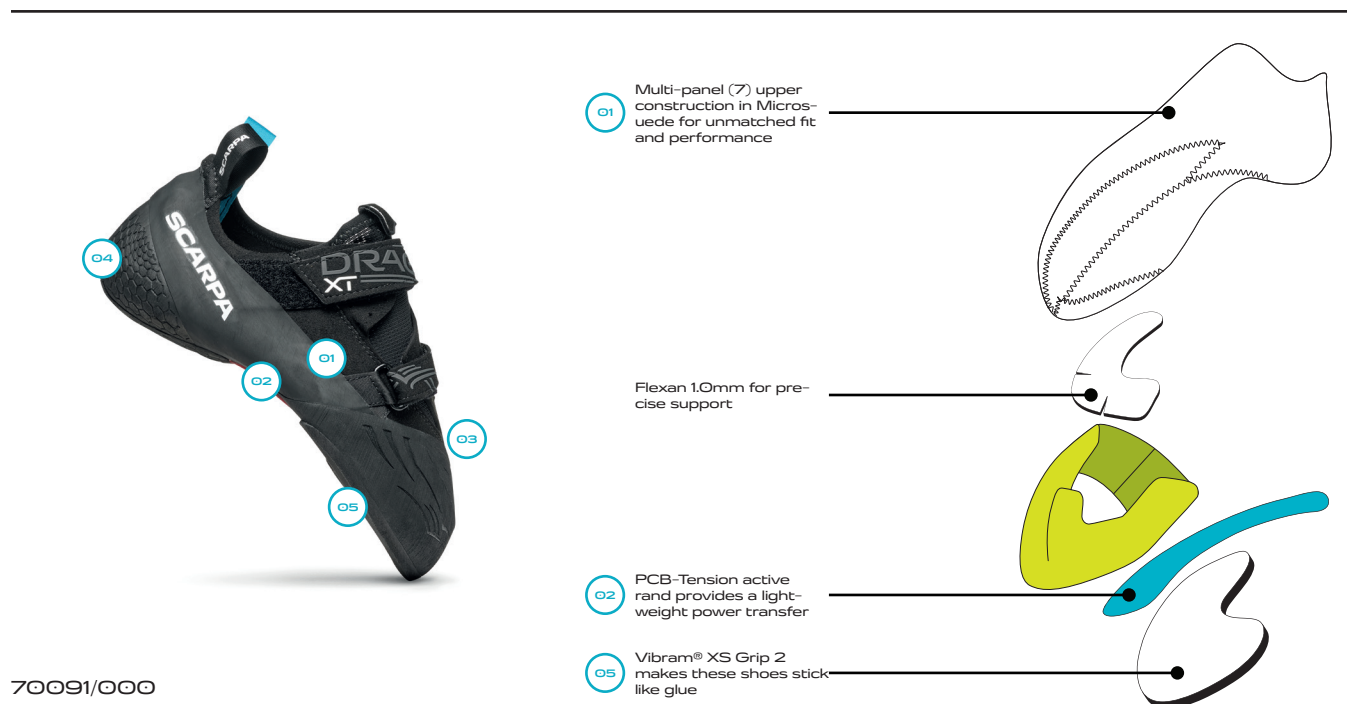


DRAGO XT

70091/000

PRODUCT POSITIONING

The Drago XT adds a more powerful option to the Drago family, with dual Velcro straps for a super secure fit and our SRT toe construction for sensitivity and precision. PCB Tension delivers flexible power, while the full coverage rubber heel is laser etched with texture to provide the ultimate heel hooking ability. Power up with the Drago XT.



70091/000

FEATURES AND BENEFITS

- 01** **Upper:** Microsuede upper keeps stretch to a minimum for a precise fit.
- 02** **PCB-Tension Active Rand:** SCARPA's most minimalist design for prehensile foot movement and sensitivity, works with the SRT system and Power Connection band to provide complete freedom by reducing layers and minimizing distance between the foot and sole rubber pad.
- 03** **Surround Rubber Tension (SRT):** Wraps all the way around the forefoot with ultra-soft M50 rubber, focusing power directly at the tips of the toes, while providing maximum sensitivity and friction.
- 04** **IHC Heel:** Full coverage 3mm thick rubber provides excellent structure, protection and hooking ability. Finished with a laser etched texture to further maximize friction.
- 05** **Outsole:** 1/3 length Vibram® XS Grip2 outsole makes these shoes stick like glue.

SPECIFICATIONS

Upper: Microfiber
 Insole: Flexan 1.0
 Outsole: Vibram® XS Grip2 (3.5mm)
 Last: FZR - Highly Downturned, Highly Asymmetric
 Sizes: 35-45 (whole sizes)
 Weight: 200g; 7.1oz (½ pair, size 41)
 Origin: Italy

TECHNOLOGIES



TECHNOLOGY · MATERIALS · CONSTRUCTION

PCB-Tension System – PCB-Tension system is SCARPA's most minimalist tension system designed with prehensile foot movement and sensitivity in mind. Perfectly adapted to work with the SRT system, Power Connection Band gives the foot complete freedom by reducing layers around the foot and minimizing distance between the foot and sole rubber pad.



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

Vibram® XS Grip2 Rubber – Delivers excellent friction with enough firmness for moderate edging.

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.

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.



Fit: FZR Last – Highly Downturned, Highly Asymmetric. Narrow-width with medium/high angle toe box and medium volume heel cup.