

## **ACTIVE RANDING SYSTEMS**



TRI-TENSION™

DTS-TENSION™

IPC-TENSION™

PASSIVE RANDING

support is not the primary focus.

SRT CONSTRUCTION

ex when smearing.

The Power Connection Band spans the arch to dynamically connect the forefoot and heel to distribute power from the toes throughout the foot. When paired with a "no midsole" construction the result is a collection of the most sensitive performance shoes we've ever built.

Provides power and support while at the same time allowing ultimate

sensitivity with minimal weight. The result is the perfect combination of

With tension in two different strengths on either side of the shoe, the

Differentiated Tension System helps focus the power of the foot forward

Combining features of both the Bi-Tension™ and V-Tension™ rand systems,

the Integral Power Connection system delivers support both under the

oot and along each side while under tension but still allows for underfoot

Classically constructed shoes developed for situations where dynamic

Surround Rubber Tension 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.

onto the big toe further enhancing the shoes asymmetrical shape.

sensitivity and power for steep, technical climbing.



### IPR-TENSION™

The next evolution of Active Randing, the Integral Power Rib connects the entire heel cup to the forefoot platform, enhancing prehensile foot placement and promoting freedom of movement.



### BI-TENSION™

This tension system uses a reverse slingshot rand anchored under the critical toe area to connect directly to the heel rand. The patent-pending system actively pulls power from the toes to provide higher performance without cramming your toes forward.



### X-TENSION™

A critically tensioned rubber "X" that cradles the forefoot and grasps the heel, enhancing toe power for climbers who like maximum power and sensitivity concentrated into the big toe.



### V-TENSION™

This Active Randing runs under the sole supporting an extended toe position. The V-Tension<sup>™</sup> system is ideal for climbers who prefer performance with less pressure focused on the big toe.



### PAF CONSTRUCTION

An innovative heel system that helps both spread the force of the heel tension and improve the fit of the heel pocket. In the Pressure Absorbing Fit construction, the rand wrapping the upper heel is discontinuous, reducing pressure and tension on the achilles while enhancing heel fit and still maintaining performance.



**VERTICAL TERRAIN** 

**S-72 RUBBER** Exclusive to SCARPA, S-72 rubber is the result of our close collaboration RUBBER with Davos, a premium Italian rubber manufacturer. S-72 has been formulated with a lower durometer to deliver increase surface contact

**FOOTPRINT** 

This continuum represents how the different shapes of a last concentrate a climber's

weight along the foot and over the toes.

Less asymmetrical footprints give a more even distribution of weight along the entire foot

and middle toes. This helps train feet that are new to rock climbing and provides comfort for

advanced climbers during extended use. Increasingly asymmetric footprints concentrate the

climber's weight to a specialized point. This provides power specifically where advanced

**HEEL-TO-TOE PROFILE** 

Different types of climbing can benefit from a range of heel-to-toe profiles.



SCARPA's proprietary rubber, designed to deliver a balance of performance and resilience to the demands of a new climber's unpracticed feet. Tacky, durable, and reliable across a range of indoor



## REB REINFORCED ELASTIC BAND

REINFORCED ELASTIC BAND REB Technology overlays thermoplastic rubber over an elastic instep panel, which delivers unparallel foot hugging fit in a slipper, and ensures

## PERFORMANCE CATEGORIES

# SPECIALIZED PERFORMANCE

For difficult, demanding projects that require a high degree of specialization, these finely tuned models feature an aggressively downturned shape and highly asymmetrical profile with dynamically charged Active Randing. From the incredibly soft rubber-wrapped Furia S to the ultra-supportive Mago, the Specialized Performance collection encompasses the full range of designs needed for any climb at your limit.

## **PERFORMANCE**

HIGHLY

ASYMMETRIC

MOST SUITED FOR

STEEP TERRAIN

Optimized for precision on technically demanding routes but with balanced performance that handles the spectrum of climbing challenges, the Performance collection is - by climbers who want a single shoe to handle all styles and movements encountered over the course of a climb. Built with a curved profile and slightly asymmetric footprint, our Instinct and Vapor families each feature varying degrees of pre-charged Active Randing to suit the climber's skills and style.

## **ALL-DAY PERFORMANCE**

Featuring classic, reliable constructions that are equally beloved by guides and newer

climbers, the All-Day Performance collection places a premium on technical advancement and comfort. Showcasing a flatter profile with a higher degree of symmetry, these models are not only ideal for those wanting to advance their skills in comfort, but also for experienced climbers spending long days on moderate adventurous terrain.

# MATERIALS



### VIBRAM® XS GRIP2

This rubber represents the natural evolution of Vibram® XS Grip. The compound used by many bouldering and world championship climbers, Vibram® XS Grip 2 delivers measurably improved grip with adequate firmness for moderate edging, while maintaining consistent performance in all temperatures.



### VIBRAM® XS EDGE

Thanks to an improved resistance to plastic distortion, Vibram<sup>®</sup> XS Edge keeps its shape even after hours of use. This compound also maintains consistent feel in both hot and cold temperatures and delivers excellent pure grip while adding improved firmness for the most challenging edging moves.



M70 RUBBER
M70 is a rubber compound that offers good levels of adaptability and containment at the same time. A rating of 70 makes it perfect for use on the toe rand and strategic positioning around the shoe upper.



M50 RUBBER
M50 is our softest rubber compound offering the best levels of adaptability to **RUBBER** the natural curves of the foot and toes. A rating of 50, making it perfect for use in our SRT system, toe patches and strategic positioning around the shoe upper.



D2 RUBBER
D2 is a fusion of two rubber compounds. M50 and M70, avoiding overlapping. It combines the adaptability of M50 with the containment verlapping. It combines the adaptability of M50 with the containment and precision of M70. The combination is perfect for use on toe rands and

SLIGHTLY

ASYMMETRIC

climbers need the support.

and ultimate adhesion while still maintaining great durability.

### SCARPA VISION

and outdoor uses.

that the feel and precision will last for the life of the shoe.

# SCARPA SUSTAINABILITY



## SCARPA PLANET FRIENDLY

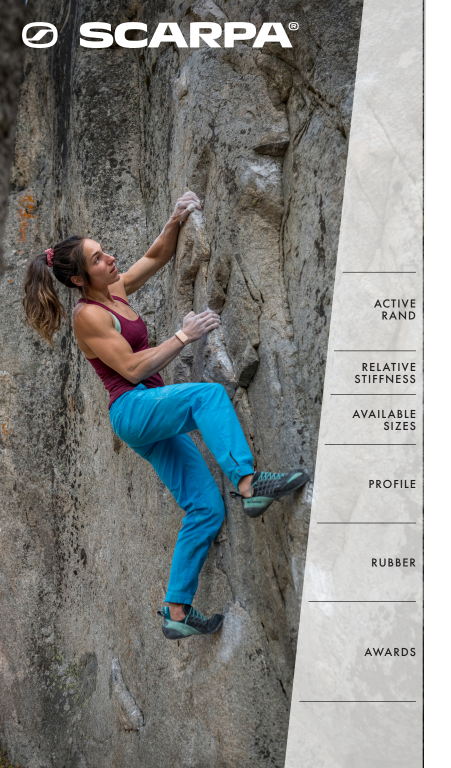
Our products are used to access the most wonderful and unspoiled landscapes on earth. We feel we must do our best to help preserve these landscapes for both current and future generations. The Planet Friendly designation appears on products designed to tread lighter on the planet, using eco-friendly resources and processes like recycled content materials, vegan friendly sourcing and plant-based plastics.



his SCARPA Vegan symbol and designation is given to products that do not contain any materials sourced from animals or that utilize any kind of animal testing. All of the materials sourced for these Vegan products utilize fully synthetic materials with no components coming from animals, including the glues used in soling.



CLIMBING SHOE



## SPECIALIZED PERFORMANCE



SRT PAF  SRT PAF  SRT PAF  PAF  PAF  PAF  PAF  PAF  PAF  PAF	HIMERA	DRAGO / DRAGO LV	FURIA S	FURIA AIR	MAGO	*BOOSTIC	BOOSTER
SRT PAF  SRT PAF  SRT PAF  SRT PAF  PAF  PAF  PAF  PAF  PAF  PAF  PAF							
45 (half sizes)  35 - 45 (half sizes)  36 - 45 (half sizes)  37 - 45 (half sizes)  38 - 45 (half sizes)  48 - 48 (half sizes)  48 -	B-TENSION	PCB-TENSION STORES	PR-TENSION STATEM	DTS-TENSION	TENSION FUNCTION OF VISITIES	DTS-TENSION	DTS-TENSION
45 (half sizes) 35 - 45 (half	SRT	SRT PAF	SRT	SRT PAF		PAF	PAF
WISTORY XS GRIP 2  WISTORY XS GR	0000	••000	•0000	00000	00000	00000	00000
RUBBER  MUSTI RUBBER  RUBBER  RUBBER  RUBBER  RUBBER  ROCKICE	45 (half sizes)	35 - 45 (half sizes)	35 - 45 (half sizes)	35 - 45 (half sizes)	35 - 45 (half sizes)	35 - 45 (half sizes)	35 - 45 (half sizes)
RUBBER RUBBER FEAR.  RUBBER RUBBER RUBBER ROCKICE							
GARANISTITUTE TO SALES TO SALE	XS GRIP 2  RUBBER				Vibrelith xs GRIP2	Vibreliil xsedge	
	Climbing		EVENING SENDS	Desnivel			

## PERFORMANCE



				ASYMME	IKIC
INSTINCT	INSTINCT VS	INSTINCT VSR	INSTINCT SR	VAPOR	VAPOR V
The state of the s					
PAF	Bi-ENSION -	Bi-ENSION -	Bi-TENSION "	Bi-TENSION TENSION TENSION	Bi-TENSION
	M: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00000	00000	00000	M:
35 - 45 (half sizes) 1: 35-44 (half sizes)	MEN: 38-45 (half sizes); 46-50 (whole sizes) WMN: 35-44 (half sizes)	35 - 47 (half sizes)	35 - 45 (half sizes)	MEN: 38 - 46 (half sizes) WMN: 35 - 42 (half sizes)	MEN: 38-46 (half si 47-50 (whole size WMN: 35-42 (half s
ILITELIT XS EDGE	Vibirchit xs grip 2	Vibrelit xs GRIP2	XS GRIP 2  REINFORCED ELASTIC BAND  NICTURED RUBBER	VICTOR SEDGE	VIOCIM XS EDG  VIOCIM XS GRIP:  RUBBER
Cimbing Suutch BACK TRAVEL BETROOK GIMBBO SHOT	MenisHealth The second desired asset The second algorithms as the second algorithms are the second as the second a	Climbing	B.I.G. ROCKICE Catters Catters	CO-OP JOURNAL EAST CLIMAND SHOT	Climbing California Control of the C

# ALL-DAY PERFORMANCE



ARPIA	VELOCE	MAESTRO MID ECO	FORCE V	HELIX	ORIGIN	REFLEX V	PIKI
TENSION -	DTS-TENSION PAF	PC-TENSION	ENSION"	PASSIVE	PASSIVE	PASSIVE	PASSIVE
00000	••000	00000	00000	••••	••000	••000	••000
MEN: 38-46 (half sizes); 47-50 (whole sizes) WMN: 35-42 (half sizes)	MEN: 38-46 (half sizes); 47-50 (whole sizes) WMN: 35-42 (half sizes)	MEN: 39-47 (half sizes); 48-50 (whole sizes) WMN: 35-41 (half sizes)	MEN: 39-47 (half sizes); 48-50 (whole sizes) WMN: 35-41 (half sizes)	MEN: 39-47 (half sizes); 48-50 (whole sizes) WMN: 35-42 (half sizes)	MEN: 39-47 (half sizes); 48-50 (whole sizes) WMN: 35-42 (half sizes)	MEN: 39 - 48 (half sizes) WMN: 34 - 42 (half sizes)	27/28, 29/30, 31/32, 33/34
VICICLITY XS GRIP 2  ALL RUBBER	S-72 RUBBER  MUTI	Vibrein xsedge	(VIDICIII) XS EDGE	VIDICIM XSEDGE	N/Øi=N	Ni Dian	Ni () i an
Outside BET CHAMBER CHAR 2017	BEST PRODUCTS	B.I.G. Ber in gar ROCKICE Catalants Children	© SWITCH BACK TAVE TAVE SET ROS-ROS-ROS-ROS-ROS-ROS-ROS-ROS-ROS-ROS-	ADVENTURE PANCES  SUMMON THAT THAT THAT THAT THAT THAT THAT THA	Outside  Control  Con		

Where two pairs of shoes are present, the women's models are shown below the men's