9

TRAIL RUNNING

GOLDEN GATE KIMA RT	GOLDEN GATE ATR	GOLDEN GATE ATRGTX	SPIN ST	SPIN ULTRA	SPIN ULTRAGTX	SPIN INFINITY	SPIN INFINITYGTX	SPIN PLANET	RIBELLE® RUN	RIBELLE®RUN GTX	RIBELLE® RUN XT	RIBELLE® RUN XT GTX	RIBELLE® RUN KALIBRA G
A STATE OF THE PARTY OF THE PAR	100 mm		A PARTY OF THE PAR		Ω	A PARTY OF THE PAR	A Park	A STATE OF THE PARTY OF THE PAR	A STATE OF THE PARTY OF THE PAR	A PARTY OF THE PAR		N. D. S. T.	
SCARPA			Roanne Carrier					SCARPA SCARPA		Sea Pring	*CAPPA 23	23°	
Some of the second		Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec.	SCARROL				San Control of the Co	SCARDA			Service .	Sociana	SCAPORA
Short Medium Long	Short Medium Long	Short Medium Long	Short Medium Long	Short Medium Long	Short Medium Long	Short Medium Long	Short Medium Long	Short Medium Long	Short Medium Long	Short Medium Long	Short Medium Long	Short Medium Long	Short Medium Long
T⋅RT	R · G · T	R · G · T	T · RT	G·T·RT	G·T·RT	G·T·RT	G·T·RT	G·T·RT	G · T · RT	G·T·RT	T · RT	T⋅RT	G · T · RT
O 1 2 3 4 5 Lightness Cushioning Rebound Protection	O 1 2 3 4 5 Lightness Cushioning Rebound Protection	O 1 2 3 4 5 Lightness Cushioning Rebound Protection	O 1 2 3 4 5 Lighness Cushioning Rebound	O 1 2 3 4 5 Lightness Cushioning Rebound Protection	O 1 2 3 4 5 Lighness Cushioning Rebound Protection	O 1 2 3 4 5 Lightness Cushioning Rebound Protection	O 1 2 3 4 5 Lightness Cushioning Rebound Protection	O 1 2 3 4 5 Lightness Cushioning Rebound	O 1 2 3 4 5 Lightness Cushioning Rebound	O 1 2 3 4 5 Lightness Cushioning Rebound	O 1 2 3 4 5	O 1 2 3 4 5 Lightness Cushioning Rebound Protection	O 1 2 3 4 5 Lighness Cushioning Rebound Protection
Support Traction	Support Traction	Support Traction	Traction Traction	Traction Traction	Traction Traction	Support Traction	Support Traction	Support Traction	Traction Traction	Traction Traction	Support Traction	Support Traction	Traction
Drop 6mm DROP 22 16	Drop 4mm DROP 28 24	Drop 4mm DROP 28 24	Drop 4mm DROP 22 18	Drop 6mm DROP 24 18	Drop 6mm DROP 24 18	Drop 4mm DROP 26 22	Drop 4mm DROP 26 22	Drop 4mm DROP 28 24	Drop 4mm DROP 24.5 20.5	Drop 4mm DROP 1 24.5 20.5	Drop 6mm DROP 28.5 22.5	Drop 6mm DROP 28.5 22.5	Drop 4mm DROP 24.5 20.5
No	No	GORE-TEX® Invisible Fit Technology	No	No	GORE-TEX® Invisible Fit Technology	No	GORE-TEX® Invisible Fit Technology	No	No	GORE-TEX® Invisible Fit Technology	No	GORE-TEX® Invisible Fit Technology	Polartec Windbloc®
Mesh / PU Film / Micro Nubuck	Mesh / PU Film / Micro Nubuck	Mesh / PU Film / Micro Nubuck	Mesh / Microfiber / TPU 95% Recycled	Mesh / PU Film / Micro Nubuck	Fabric / TPU/ Micro Nubuck	Mesh / PU Film / Micro Nubuck	Mesh / PU Film / Micro Nubuck	Recycled Mesh / Recycled Microfiber	Fabric + Film	Mesh / PU Film / Micro Nubuck	Mesh / PU / TPU 60% Recycled	Mesh / PU / TPU 60% Recycled	Water-Resistant Fabric + PU
2D EVA-CM	2D EVA-CM	2D EVA-CM	eva-cm	2D EVA-CM	2D EVA-CM	2D EVA-CM	2D EVA-CM	eva-cm	2D EVA-CM	2D EVA-CM	2D EVA-CM	2D EVA-CM	2D EVA-CM
PRESA® TRN-03 / SuperGum + Waterlock	PRESA® TRN-02 / SuperGum	PRESA® TRN-02 / SuperGum	Vibram® / Fixion ST	Vibram® / Megagrip	Vibram® / Megagrip	Vibram® / Megagrip	Vibram® / Megagrip	PRESA® TRN-06	PRESA® TRN-01 / SuperGum	PRESA® TRN-01 / SuperGum	PRESA® TRN-05 / SuperGum	PRESA® TRN-05 / SuperGum	PRESA® TRN-04 / H-Compound
(M) 265g; 9.3oz (W) 230g; 8.1oz	(M) 290g; 10.2oz (W) 260g; 9.2oz	(M) 290g; 10.2oz (W) 245g; 8.6oz	(M) 270g; 9.5oz (W) 225g; 7.9oz	(M) 310g; 10.9oz (W) 260g; 9.2oz	(M) 310g; 10.9oz (W) 260g; 9.2oz	(M) 305g; 10.8oz (W) 255g; 9.0oz	(M) 325g; 11.5oz (W) 275g; 9.7oz	(M) 290g; 10.2oz (W) 260g; 9.2oz	(M) 280g; 9.9oz (W) 240g; 8.5oz	(M) 310g; 10.9oz (W) 265g; 9.3oz	(M) 355g; 12.5oz (W) 295g; 10.4oz	(M) 365g; 12.8oz (W) 300g; 10.5oz	370g; 13.0oz
SUPER GUM	SUPER EXD	SUPER GUM	Vibraii EXD XX	(vibrem) ECO	(Vibralia) eco	Vibrain EXID Ortholite	Vibrain EXD CONTEX		SUPER EXID	SUPER EXID	SUPER EXD	SUPER EXD	FREST EXD BOA
Ortholite and the base of the	Ortholite CCC sector has been CCC SOCK-FITSYSTEM	SOCK-FITSYSTEM	SOCKETTSYSTEM	SOCKETSYSTEM	SOCKETSYSTEM	<u>SOCK</u> FITSYSTEM	Ortholice and has been seen as a second law se	FRANK EXID SCAR	Ortholite CCC SOCK-FITSYSTEM	Ortholic sadd has been SOCK-FITSYSTEM	<u>SOCK</u> FITSYSTEM	SOCK-HITSYSTEM	// POLARTEC
	The second secon	-	Available Fall 2023		Last Season Available Spring 2023		Last Season Available Spring 2023	Available Spring 2023			Available Spring 2023	Available Spring 2023	

PERFORMANCE RATING STACK / DROP WATERPROOF UPPER MIDSOLE OUTSOLE WEIGHT SPECIAL FEATURES NOTES

DISTANCE

TERRAIN

SPECIAL FEATURES



VIBRAM®

VIBRAM is the world leader in high performance rubber soles, always produced with three objectives: to guarantee the best performance, provide the maximum level of comfort and to maintain quality over time.



PRESA®

Each PRESA® sole is carefully developed thinking about the context of use of the shoe. The compounds are specifically designed for the outdoor world, for maximum performance in all weather conditions and on all types of terrain without compromising durability.



GORE-TEX® INVISIBLE FIT TECHNOLOGY

Invisible Fit features a direct-lamination construction method, where the membrane is laminated directly to the back of the shoe's upper. This offers significant advantages. The waterproof membrane closer to the outside surface reduces water absorption into the upper materials, keeping moisture weight uptake lower and breathability higher. This allows for standard lining construction, improving the internal comfort, flexibility and overall fit of the product.



POLARTEC WINDBLOC®

Polartec Windbloc® provides maximum weather protection from wind, water and cold conditions. It features a unique stretch polyurethane membrane sandwiched between the outer face fabric and inner lining fabric, creating a combination that holds strong against the harshest elements, while still allowing moisture vapor to permeate outside. Windbloc's membrane blocks outside moisture and airflow at the microscopic level to guarantee weather protection. This durable membrane is capable of resilient stretch for greater range o motion during activity, even in inclement conditions.



The EXO construction system features a microfiber containment structure that is thermally welded to the back of the upper, providing lightweight support and wrapping of the midfoot, enhancing fit and lateral stability with minimal weight added.



ORTHOLITE® FOOTBED

The footbed is made of Ortholite X40 Eco foam. Ortholite is an open-cell PU foam with great resistance to compression set (less than 5% compression set). The open-cell PU foam structure provides exceptional breathability, and the formulation also includes 5% recycled rubber content as well, providing enhanced rebound while lowering the impact on the planet at the same time.



BOA® WRAP 360

The patent-pending, Wrap360 performance fit system is powered by BOA li2 Li2 dial, and TX4 textile lace with Dyneema. The it system closes over the instep like a traditional system, but then also wraps behind the heel resulting in a great mid foot wrap and heel pocket hold. The TX4 lace is much softer than steel cable, and contains Dyneema for lightweight strength. The Li2 dial features micrometrical adjustment both clockwise and counter clockwise, making it easy to fine tune the fit, even with gloves on.

SOCK-FIT TECHNOLOGY

An innovative technology, exclusive to SCARPA, SOCK-FIT is constructed with the tongue as a single piece of elastic fabric that wraps over the top of the foot, which offers a snug mid-foot fit and additional lateral stability, while at the same time reducing weight and bulk.

SCARPA SUSTAINABILITY



SCARPA ECO PRODUCTS

Our products tread the most wonderful and unspoiled landscapes on earth. We feel we must do our best to preserve these landscapes. "ECO", products made of environment-friendly materials refers to products in which materials and processes are specifically chosen for their environmentally friendly characteristics.

TRAIL RUNNING OUTSOLES





SCARPA NORTH AMERICA, INC. | BOULDER, CO, USA FOR MORE INFORMATION VISIT US.SCARPA.COM

