

TRAIL CATEGORIES

Every adventure is a little different. Whether it's a quick day hike, a thru-hike of the PCT, or a fast and light overnight mission, our trail category is designed to cover the entire range of possibilities. Comfort, quality and performance are a foundational requirement in our trail products, but we strive for more. At SCARPA, we raise the bar even further by hand-crafting our boots utilizing innovative materials and construction techniques, so that you can rest assured that no matter what you have planned, our SCARPA trail products will provide comfort and performance every step of the way.

LIGHT HIKING

When weight savings and agility take priority on the trail, our Light Hiking collection provides the perfect solution without compromising comfort. Multiple options in low and mid-cut models offer support and protection, while still maintaining a light weight and agile feel, ensuring that your day hiking or ultralight fast packing objective will go off without a hitch, no matter what the day has in store.

	MORAINE MID WP	MORAINE WP	MORAINE POLAR GTX	RUSH 2 etx	RUSH 2 MID ^{GTX}	RUSH TRAIL GTX
	A SAN LAN	A 950 . A	A 940 . P.	A 19-30 . A	A STATE OF THE PARTY OF THE PAR	
	9					
	20					
RECOMMENDED USE	Hiking / Fast-Packing	Hiking / Fast-Packing	Winter Hiking / Snowshoeing	Hiking / Fast-Packing	Hiking / Fast-Packing	Hiking / Fast-Packing
TERRAIN	Urban Trail / Trail	Urban Trail / Trail				
RECOMMENDED CARRY WEIGHT	Olbs. 30lbs. 60lbs.	Olbs. 3Olbs. 6Olbs.				
WATERPROOF	PFAS Compliant Waterproof Membrane	PFAS Compliant Waterproof Membrane	GORE-TEX® ePE (PFAS Compliant) + Primaloft® PURE	GORE-TEX® Extended Comfort BlueSign™	GORE-TEX® Extended Comfort BlueSign™	GORE-TEX® Extended Comfort BlueSign™
UPPER	2.00mm - 2.2mm Oiled Nubuck Leather with 100% Recycled Fabric	2.00mm - 2.2mm Oiled Nubuck Leather with 100% Recycled Fabric	1.8mm Nubuck + 100% Recycled Fabric	Eco Mesh + Eco Microfiber + Eco Film	Eco Mesh + Eco Microfiber + Eco Film	1.8mm Suede & Fabric
MIDSOLE	2D EVA	2D EVA	2D EVA-CM	2D EVA	2D EVA	2D EVA-CM
OUTSOLE	PRESA® HIK-04 / SuperGum	PRESA® HIK-04 / SuperGum	PRESA® HIK-05 / H-Compound	PRESA® HIK-03 / SuperGum	PRESA® HIK-03 / SuperGum	PRESA® HIK-02 / SuperGum
WEIGHT	585g; 1lb 4.6oz 495g; 1lb 2.5oz	615g; 1lb 6.0oz 490g; 1lb 1.0oz	545g; 1lb 3.2oz 460g; 16.2oz	380g; 13.4oz 315g; 11.1oz	415g; 14.6oz 345g; 12.loz	455g; 16oz 380g; 13.4oz
SPECIAL FEATURES	SUPER GUM ACTIVITIES ACTIVIT	SUPER RECCO ACTIVITIES ACTIV	RECCO CCC ACTIVITIES ACTIVI JURACE ACTIVI JURACE	SUPER CUIN ILIS CCC ACTIVITETE ACTIVITE	SUPER CUIN ILIS CCC ACTIVITE ACTI	SUPER GUM ACTIV inspector
WIDTH/FIT	Narrow Medium Wide	Narrow Medium Wide FIT FIT	Narrow Medium Wide			
ORIGIN	Vietnam Vietnam	Vietnam	Vietnam	Vietnam	Vietnam	Vietnam
NOTES	Available Spring 2024 Equipped with RECCO®	Available Spring 2024 Equipped with RECCO®	Available Fall 2024			

HIKING

Balancing support and agility, our Hiking collection borrows some of the features from our backpacking offerings, re-imagined in lighter, more nimble options intended for longer day hikes or lighter weight overnight excursions.

RUSH TRK LT ^{GTX}	RUSH TRK ^{etx}	RUSH POLAR ^{©TX}	VENTO eTX	TERRA ^{6TX}	KAILASH TRK ^{etx}
Hiking / Fast-Packing	Hiking / Fast-Packing	Winter Hiking / Snowshoeing	Hiking	Hiking	Backpacking / Hiking
Urban Trail / Trail	Urban Trail / Trail	Urban Trail / Trail	Trail	Trail	Trail / Off-Trail
Olbs. 30lbs. 60lbs.	Olbs. 30lbs. 60lbs.	Olbs. 30lbs. 60lbs.	Olbs. 30lbs. 60lbs.	Olbs. 30lbs. 60lbs.	Olbs. 30lbs. 60lbs.
GORE-TEX® Extended Comfort	GORE-TEX® Extended Comfort	GORE-TEX® Insulated Comfort + Primalot® Gold Eco	GORE-TEX® Extended Comfort	GORE-TEX® Standard ePE - PFAS Compliant	GORE-TEX® Performance Comfort
Fabric + Film	1.8mm Suede & Fabric	1.8mm Suede & Fabric	1.8mm Suede & Nylon Fabric	2.0mm Full Grain Leather	1.8mm Suede & Nylon Fabric
2D EVA	3D EVA-CM	2D EVA-CM	PU-I	PU - Direct Attach	Lite PU
PRESA® TRK-01/ SuperGum	PRESA® TRK-01/ SuperGum	PRESA® TRK-02 / H-Compound	Vibram® Energy II / XS Trek	Vibram® Energy II / XS Trek	Vibram® Biometric / XS Trek †Resolable
505g; 1lb. 1.8oz 430g; 15.1oz	555g; 19.6oz 465g; 16.4oz	680g; 23.9oz 560g; 19.75oz	585g; 1lb. 4.6oz 495g; 1lb. 2.5oz	615g; 1lb. 6.0oz 490g; 1lb. 1.0oz	610g; 1lb. 5.5oz 535g; 1lb. 2.9oz
SUPER GUM	SUPER GUM	SUPER COO	ACTIVITE ACTIVI	was and	ACTIVE EMPACE
Narrow Medium Wide	Narrow Medium Wide	Narrow Medium Wide	Narrow Medium Wide FIT FIT	Narrow Medium Wide	Narrow Medium Wide FIT Wide
Vietnam	Vietnam	Romania	Romania	Romania	Italy
			Previously known as Boreas ^{5TX}		

BACKPACKING

Our Backpacking collection represents the pinnacle of our trail footwear category, providing the extra support and protection needed to provide comfort during extended outings with high millage days and heavier loads.

KAILASH PLUS ^{©TX}	ZODIAC PLUS ^{GTX}	MESCALITO TRK PLANET ©TX	MESCALITO TRK 9TX	SL ACTIVE	KINESIS PRO ^{GTX}
Backpacking / Hiking	Backpacking / Hiking	Backpacking / Hiking	Backpacking / Hiking	Backpacking / Hiking / Field Work	Backpacking / Hiking / Field Work
Trail	Trail / Off-Trail / Mountain	Trail / Off-Trail / Mountain	Trail / Off-Trail / Mountain	Trail / Off-Trail / Mountain	Trail / Off-Trail / Mountain
Olbs. 30lbs. 60lbs.	Olbs. 30lbs. 60lbs.	Olbs. 30lbs. 60lbs.	Olbs. 30lbs. 60lbs.	Olbs. 30lbs. 60lbs.	Olbs. 30lbs. 60lbs
GORE-TEX® Standard ePE - PFAS Compliant	GORE-TEX® Performance Comfort	GORE-TEX® Extended Comfort BlueSign™	GORE-TEX® Extended Comfort BlueSign™	No	GORE-TEX® Standard ePE - PFAS Compliant
1.8mm Nubuck Leather	1.8mm Suede Perwanger	Eco Fabric	1.8mm Suede Perwanger	2.7mm Sherpa HS12 Leather - PFAS Compliant	2.4mm Smoothout Leather
Lite PU	PU + 3D EVA	2D PU	2D PU	Lite PU	2D PU
Vibram® Biometric / XS Trek †Resolable	Vibram® Drumlin/ Mont *Resolable	Vibram® Dynamis Trk Eco / XS Trek Evo	Vibram® Dynamis Trk / XS Trek Evo	Vibram® Biometric / XS Trek *Resolable	Vibram® Biometric /XS Trek *Resolable
623g; 1lb. 6.0oz 507g; 1lb. 2.0oz	545g; 1lb. 3.2oz 455g; 16.0oz	650g; 1lb. 6.9oz 550g; 1lb. 3.4oz	660g; 1lb. 7.3oz 545g; 1lb. 3.2oz	810g; 1lb. 12.0oz	850g; 1lb. 14.0oz
ACTIVITY ACT	ACTIV/figures/ ACTIV/figures/ ACTIV/figures/ SOCK-FITSYSTEM	ACTIVITIES ACTIVITI ACT	Otholic OCC ACTIVIE SOCK-FITSYSTEM	ACTIVITIES ACTIVITE ACTIVITIES ACTIVITE ACTIVITIES ACTI	ACTIVIE
Narrow Medium Wide FIT FIT	Narrow Medium Wide	Narrow Medium Wide	Narrow Medium Wide	Narrow Medium Wide	Narrow Medium Wide
() Italy	Italy	Romania	Italy	Italy	Italy

SPECIAL FEATURES



GORE-TEX® EXTENDED COMFORT FOOTWEAR

Using the more traditional bootie/gasket construction, GORE-TEX® Extended Comfort Technology provides waterproof protection with increased breathability (up to 25% more breathable) compared to the Performance Comfort.



GORE-TEX® PERFORMANCE COMFORT FOOTWEAR

The GORE-TEX® Performance Comfort Technology provides the optimal combination of breathability and waterproof protection, so feet stay dry and comfortable, even in changing conditions, and excels in a wide range of outdoor activities in moderate to cool conditions - from challenging pursuits to everyday use.



VIBRAM®

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



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.



SUPERGUM RUBBER

Exclusive to SCARPA, the SuperGum rubber compound was developed to provide equal or better slip resistance as compared to other high-friction rubbers but with vastly superior abrasion resistance. It was formulated to deliver high friction performance in both wet and dry conditions, but at the same time offers 3 times the abrasion resistance.



INTERACTIVE KINETIC SYSTEM

Interactive Kinetic System, a sole design that simultaneously increases traction and allows for more shock absorption on the trail. The IKS sole features five concave impact zones that compress and absorb energy as they touch down on the ground, allowing secondary lugs to then come in contact with the trail, further increasing traction.



37.5° TECHNOLOGY BY COCONA

37.5° Technology helps regulate your temperature keeping you close to your core temperature of 99.5° (37.5° Celsius) by using active particles in the material to remove moisture and cool you down. When you're cold those particles retain the body's energy to warm you up.



SOCK-FITSYSTEM 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.



ACTIVIMPACT TECHNOLOGY

Sole construction with innovative materials that absorb significant ground impacts and increase shock absorption to help minimize energy use on the trail.



ACTIVFIT SYSTEM

SCARPA has developed a last to specifically suit the intended use of each of our products. ACTIVfit System lasts are slimmer in the mid foot and heel areas to better fit a women's specific foot morphology. This type of fit may also be appropriate for a slim, low volume male foot and conversely a high volume, wider female foot may be better suited to the standard last shape.

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.

SCARPA MIDSOLES

What is a Midsole?

A midsole is a layer of material between the upper of the shoe or boot and the outsole, which provides impact absorption and ground adaptation. SCARPA uses primarily two materials for midsole construction – EVA and PU.

EVA MIDSOLES: Ethel Vinyl Acetate

EVA is a man-made material that is considered a foam. EVA foam consists of a lightweight, flexible matrix containing thousands of tiny bubbles joined together that hold air. When compressed, these bubbles provide cushioning and shock absorption, making EVA an ideal material for lightweight performance footwear.

Pros: The main advantage of EVA midsole compared to other materials is that it is light. EVA has a low density and is quite lightweight making it ideal for footwear where weight is a factor.

Cons: The drawback to EVA midsoles, is that overtime the tiny bubbles that provide cushioning can lose some air and become compressed. Footwear overtime may lose cushioning and support.

Types of EVA SCARPA Uses:

2D EVA (dual-density), 3D EVA (three densities), EVA-I (injection molded)

PU MIDSOLES: Polyurethane

Polyurethane is an organic polymer that has a denser and firmer structure than EVA. It is typically injected or poured as a liquid into the mold and allowed to cure. The result is a durable, supportive midsole that provides cushioning while resisting compression.

Pros: The main advantage of PU midsoles is its high resiliency and longer life, meaning it does not have the tendency to flatten or compress over time as much as EVA.

Cons: The drawback to PU midsoles is its heavier weight compared to EVA or other lighter foam compounds, which may be a drawback when weight is a factor.

Types of PU SCARPA Uses:

PU Direct Attach, 2D PU (dual density), Light PU



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

