







INDEX

-II MANIFESTO	•	•		04
APPROACH SULFUR				06
FIND YOUR ELEMENT			-	20
ALL MOUNTAIN MAGMA				22
FIND YOUR ELEMENT				34
FORGE				36
FIND YOUR ELEMENT				42
CLASSIC COLLECTION (ILIMANJARO MAKALU				



WHY?

WE BELIEVE THAT PRODUCTS MUST ADAPT TO PEOPLE

EACH PERSON IS DIFFERENT.
WE DESIGN PRODUCTS THAT ADAPT TO FIT
EVERY TYPE OF FOOT SHAPE.

HOW?

WE COMBINE ULTIMATE COMFORT AND UNCOMPROMISED PERFORMANCE

ANATOMICAL LAST

Tecnica's shoe design process starts from an anatomical last, rather than a traditional one.

Anatomical Last







VS

Traditional Last







GREAT FIT OUT OF THE BOX

Many shoe brands in the market use traditional lasts to develop their footwear models, in this way they save time and investments.

At Tecnica however, we have always made **fit** a top priority. We do not accept compromises in the development and production process.

This approach makes it possible to design and produce shoes with a unique anatomical shape that delivers a precise wrapping fit, with great heel and forefoot retention.

SULFUR

THE SULFUR IS A FAST-MOVING APPROACH SHOE WITH AN ANATOMICAL, WRAPPING FIT AND



CLIMBING PRECISION



GREAT FIT OUT OF THE BOX

ANATOMICAL LAST

The Sulfur upper is built and shaped around a specific anatomical last that delivers a precise, wrapping fit. As a result, the shoe fits like a glove around the foot. Its excellent forefoot and heel retention provide solid support for high performance in even the most technical terrain.

ADAPTIVE SHAPE TECHNOLOGY BUILT AROUND YOUR FOOT

Each foot is unique, this is a fact. Tecnica AST (Adaptive Shape Technology) combines a range of advanced technical solutions. By combining different density adaptive EVA memory foams with pre-shaped thermoplastic inserts and an Ortholite footbed, we deliver a unique, anatomic underfoot

construction that adapts to the shape of your foot.



TOE LACING SYSTEM

FOR ADJUSTABLE FIT, PRECISION AND PERFORMANCE

The climbing lacing system supports the wrapping fit at the forefoot and toe box and allows for extremely quick and precise lace adjustment.

In addition, it enhances the advanced level of precision and edging when climbing steeper rock. TECNICA FOOTWEAR COLLECTION SS 2023

SUPPORTIVE MIDSOLE STRUCTURE



EDGE FRAME TECHNOLOGY

SUPPORT AND FLEX - EXACTLY WHERE YOU NEED IT

The Edge Frame plate is made of thermoplastic polyurethane (TPU) and we insert it at the core of the shoe, to provide stiffness and support while climbing, while still allowing the shoe to flex freely where needed.

The result: climbing performance meets hiking comfort. The longitudinal elements promote stiffness and torsional rigidity at the toe and midfoot. The cut-out crossways arrangements allow for more flexion in the metatarsal area.



BALANCED CUSHION

The midsole is specifically designed with two different densities.

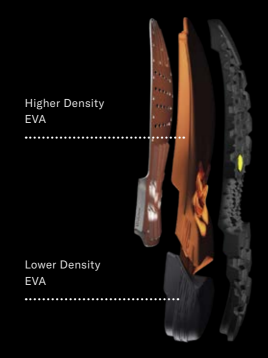
At the heel, it uses a softer EVA compound – to provide greater cushioning and ground adaptability. This guarantees optimal comfort when walking.

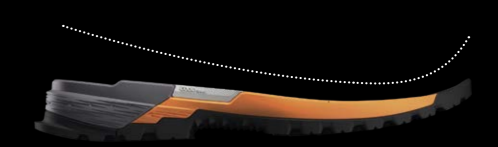
DUAL-DENSITY SUPPORT

BI-DENSITY COMPRESSION MOLDED EVA

The Sulfur midsole is specifically designed with two different density areas: a higher density area from the midfoot to the toe and a lower density area underneath the heel.

The higher density EVA ensures torsional rigidity and flex stability – adding further support to the Edge Frame technology.





FAST TRANSITION

The midsole and outsole rocker profile is built with a precisely-defined shape to promote smoother heel-to-toe transition. As a result, you can go for longer distances with a higher level of comfort.

APPROACH SULFUR COLLECTION SS 2023

PRECISE GRIP

CLIMBING GRIP

VIBRAM® MEGAGRIP™ SOLE

The Vibram® Megagrip™ outsole offers unparalleled grip on both dry and wet surfaces. This compound is best-in-class for durability and ground adaptation. The multi-directional lug pattern is ready to take on different terrains and changing conditions.

CLIMBING ZONE

At the toe, the Sulfur outsole has a flat climbing zone. This dedicated climbing-specific feature gives advanced precision, toe and edging power on slabs, ledges and edges, making it the perfect choice for steeper walls.



ARCH GRIP

At the center of the Vibram® outsole, under the arch of the foot is the rubber arch grip. It delivers additional technical performance to the shoe.

The specific shape of its 'teeth' ensures better grip on slippery ridges and raised edges, as well as via ferrata rungs and ladders.

TECHNICAL FEATURES



LIGHTWEIGHT RUBBER RAND

EXTENDED FRONT AND SIDE PROTECTION

At the toes and lateral and medial side of the foot, a lightweight rubber rand provides additional protection and abrasion resistance from boulders, rocks and scree



EASY PULL-ON AND HARNESS ATTACHMENT

The Sulfur features a robust backloop that helps to pull on your shoes.

It also enables quick and secure attachment at the back of your harness.



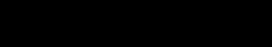


WATERPROOFNESS AND BREATHABILITY

GORE-TEX®

We use proven upper materials to deliver durably waterproof and breathable weather protection.

The Gore-Tex® extended comfort membrane ensures that your feet stay dry and comfortable all day long and all year round.



APPROACH SULFUR SULFUR SULFUR

SULFUR MEN'S

SULFUR WOMEN'S





Ortholite*



¥28,000(税別) ¥30,800(税込)



¥28,000(税別) ¥30,800(税込)

SOrtholite



SULFUR MS SOFT GREY - ULTRA ORANGE COD.: 112505 00 001



COD.: 212505 00 001

. . . .

Upper: 1,5 mm suede leather

Lining: Sock lining construction in soft mesh

Footbed: Anatomical, Ortholite®

Sizes: UK

Midsole: Bi-density compression molded EVA with high rebound compound

Outsole: Vibram® Megagrip™
Weight: 400 g (8 UK / 9 US)
Sizes: UK 6 - 13,5 / US 7 - 14,5

Upper: 1,5 mm suede leather

Lining: Sock lining construction in soft mesh

Footbed: Anatomical, Ortholite®

Midsole: Bi-density compression molded EVA with high rebound

Midsole: Bi-density compression molded EVA with high reboun compound

Outsole: Vibram® Megagrip™
Weight: 340 g (5 UK / 7 US)
Sizes: UK 3,5 - 8,5 / US 5,5 - 10,5

APPROACH SULFUR SULFUR SULFUR

SULFUR GTX® MEN'S

SULFUR GTX® WOMEN'S











SULFUR GTX® MS DEEP GREY - BLUE GREY COD.: 112506 00 002



SULFUR GTX® WS
PROGRESSIVE BLUE - BLUE GREY
COD.: 212506 00 001



SULFUR GTX® WS GREY - LIGHT PETROL COD.: 212506 00 002

• • • •

Upper: 1,5 mm WR suede leather
Lining: Gore-Tex® Extended Comfort
Footbed: Anatomical, Ortholite®

Midsole: Bi-density compression molded EVA with high rebound compound

Outsole: Vibram® Megagrip™
Weight: 420 g (8 UK / 9 US)
Sizes: UK 6 - 13,5 / US 7 - 14,5

Upper: 1,5 mm WR suede leather
Lining: Gore-Tex® Extended Comfort
Footbed: Anatomical, Ortholite®

. . . .

Midsole: Bi-density compression molded EVA with high rebound compound

Outsole: Vibram® Megagrip™
Weight: 360 g (5 UK / 7 US)
Sizes: UK 3,5 - 8,5 / US 5,5 - 10,5

 $_{4}$

APPROACH SULFUR

SULFUR S GTX® MEN'S

SULFUR S GTX® WOMEN'S

















SULFUR S GTX® MS DARK OLIVE - BURNT ORANGE COD.: 112507 00 001



SULFUR S GTX® MS SPORT GREY - DARK OLIVE COD.: 112507 00 002



SULFUR S GTX® MS GRAPHITE - GREEN COD.: 112507 00 003



SULFUR S GTX® WS PROGRESSIVE BLUE - SOFT GREY COD.: 212507 00 001



SULFUR S GTX® WS DEEP GREY - LIGHT PETROL COD.: 212507 00 002

• • • •

Upper: WR synthetic balistic material
Lining: Gore-Tex® Extended Comfort
Footbed: Anatomical, Ortholite®
Midsole: Bi-density compression molded EVA with high rebou

Midsole: Bi-density compression molded EVA with high rebound compound

Outsole: Vibram® Megagrip™
Weight: 385 g (8 UK / 9 US)
Sizes: UK 6 - 13,5 / US 7 - 14,5

Upper: WR synthetic balistic material Lining: Gore-Tex® Extended Comfort Footbed: Anatomical, Ortholite®

. . . .

 $\label{eq:Midsole: Bi-density compression molded EVA with high rebound compound$

Outsole: Vibram® Megagrip™ Weight: 335 g (5 UK / 7 US) Sizes: UK 3,5 - 8,5 / US 5,5 - 10,5

APPROACH SULFUR SULFUR SULFUR

SULFUR S MEN'S

SULFUR S WOMEN'S





Ortholite*









SOrtholite





¥25,000(税別) ¥27,500(税込)





SULFUR S MS TURNED GREY - GREEN COD.: 112508 00 002



SULFUR S WS ROSED GREY - WINE BORDEAUX COD.: 212508 00 002



SULFUR S WS PETROL - LIGHT PETROL COD.: 212508 00 003

• • •

Upper: Synthetic balistic material **Lining:** Sock lining construction in soft mesh

Footbed: Anatomical, Ortholite®

Midsole: Bi-density compression molded EVA with high rebound compound

Outsole: Vibram® Megagrip™
Weight: 375 g (8 UK / 9 US)
Sizes: UK 6 - 13,5 / US 7 - 14,5

• • • •

Upper: Synthetic balistic material
Lining: Sock lining construction in soft mesh
Footbed: Anatomical, Ortholite®

Midsole: Bi-density compression molded EVA with high rebound compound

Outsole: Vibram® Megagrip™ **Weight:** 325 g (5 UK / 7 US) **Sizes:** UK 3,5 - 8,5 / US 5,5 - 10,5

FIND YOUR ELEMENT

FIND YOUR ELEMENT

TWO YEARS THAT CHANGED THE WORLD, AND US ALONG WITH IT. THE STATE OF ISOLATION THAT WE WERE FORCED INTO BECAUSE OF THE PANDEMIC HAD A PROFOUND IMPACT ON OUR LIVES AND OUR OUTLOOK. WE SUDDENLY FELT LESS FREE TO IMAGINE AND DREAM, WE WERE LESS FREE TO TRAVEL AND EXPLORE THE WORLD.

AFTER TWO YEARS, THE EASING OF RESTRICTIONS FINALLY MEANT A MOMENT OF NEWFOUND FREEDOM, AS WELL AS AN OPPORTUNITY TO REDISCOVER OURSELVES.

THIS IS WHAT LED US TO EMBARK UPON THIS JOURNEY WITH THE ELEMENTS, BUT ABOVE ALL, WITH OURSELVES.

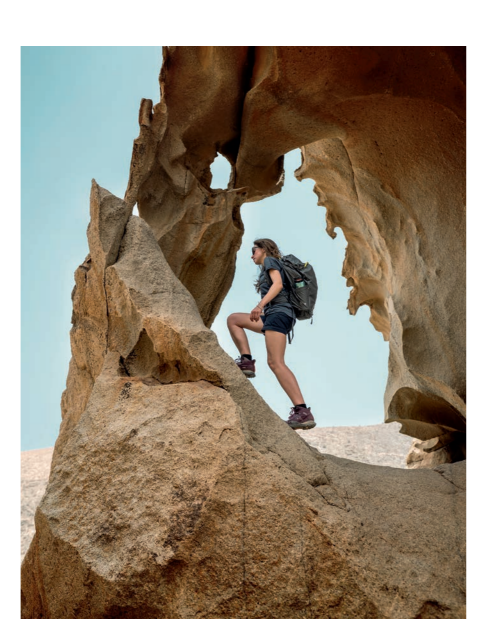
Photos by Lorenzo Alesi and Alice Linari Text by Lorenzo Alesi

- .
- •

We're travelling beyond the mainland once more, and the Canary Islands is our destination.

We don't like the idea of taking flights for our trips, and we have virtually stopped travelling this way, but when it's necessary, to go to another landmass, we take action to offset CO2 emissions by supporting projects aimed at protecting the environment.

FUERTEVENTURA WITH ITS MOUNTAINS AND VOLCANOES IS AN EXTREMELY STRIKING PLACE.





We start exploring the south, in the area of the Jandia Natural Park. From the Mirador de Cofete we climb back up north to reach the Degollada de Cofete. Looking to the west, the contrast between the colours of the ocean and the coast is remarkable.

We walk in environments where the elements of nature unleash their full force. The northernmost viewpoint is battered by strong winds, and clouds gather on the ridge, suggesting that we descend to the valley and head further north.

The scenery is impressive and the colours of the terrain are reminiscent of landscapes in sci-fi films about life on Mars. In general, the landscape that the Natural Monument of the Mountain of Cardon boasts has little in the way of colour contrasts, but is incredibly beautiful in its geomorphological forms.

We treat ourselves to a day of kite surfing before exploring one of the most famous places on the island, Arco de Las Peñitas. The path to reach the arch, which is located at one of the summits of Barranco de Las Peñitas, is steep and not signposted, the temperature is very high and it takes a lot of effort to reach the summit. After about an hour we finally reach the arch: a true natural work of art. The wind and sand have sculpted the stone over the centuries. This orange-red arch contrasting with the blue sky is an image to remember.

As planned, we spend the last few days in the north of the island. Our destination is Caledron Hondo. Climbing to the summit is a unique experience, and in the area there are several other volcanoes, around 50,000 years old. At the highest part of the crater, around 280 metres up, the view of the other volcanoes is really something.

The igneous rock provides an idea of just how much force was released from the earth during the eruptions that created these conical structures that today offer an unparalleled natural landscape.

It is time to return to the mainland, and we are delighted with such an intense experience in an environment that is unusual for us, with temperatures that have been very high at times, rugged terrain, orange-red colours, and no vegetation - a unique experience.



MAGMA 2.0

MAGMA IS DESIGNED TO HIKE, RUN AND SCRAMBLE IN ALL TYPES OF TECHNICAL MOUNTAIN TERRAIN. IT DELIVERS A NEW LEVEL OF GRIP AND PROTECTION IN A LIGHTWEIGHT, COMFORTABLE SHOE.

- PERFECT INDIVIDUAL FIT
- ALL TERRAIN GRIP AND PROTECTION
- DOWNHILL PERFORMANCE AND SHOCK ABSORPTION

MAGMA 2.0 GTX® MEN'S





🗱 Ortholite





¥28,000(税別) ¥30,800(税込)







MAGMA 2.0 GTX® MS NIGHT TIERRA - DUSTY STEPPA COD.: 112511 00 002



MAGMA 2.0 GTX® MS SHADOW GIUNGLA - PALE GIUNGLA COD.: 112511 00 003

. . .

 $\textbf{Upper:} \ \textbf{1,6} \ \text{mm WR suede leather with liquid rubber reinforcement}$

Lining: Gore-Tex® Extended Comfort

Footbed: Anatomical, Ortholite®

Midsole: Compression molded EVA with high rebound compound + ESS insert plate

Outsole: Vibram $^{\circ}$ Megagrip $^{\text{TM}}$ Litebase $^{\text{TM}}$ XO SHIELD

Drop: 8 mm

Weight: 340 g (8 UK / 9 US) **Sizes:** UK 6 – 13,5 / US 7 – 14,5

MAGMA 2.0 GTX® WOMEN'S





\$ Ortholite





¥28,000(税別) ¥30,800(税込)



MAGMA 2.0 GTX® WS SHADOW PIEDRA - MIDWAY BACCA COD.: 212511 00 001



MAGMA 2.0 GTX® WS CALM ALTURA - PURE FIORI COD.: 212511 00 002

. . . .

Upper: 1,6 mm WR suede leather with liquid rubber reinforcement

Lining: Gore-Tex® Extended Comfort

Footbed: Anatomical, Ortholite®

Midsole: Compression molded EVA with high rebound compound + ESS insert plate

Outsole: Vibram® Megagrip™ Litebase™ XO SHIELD

Drop: 8 mm

Weight: 290 g (5 UK / 7 US) **Sizes:** UK 3,5 - 8,5 / US 5,5 - 10,5



TECNICA FOOTWEAR COLLECTION SS 2023 ALL MOUNTAIN MAGMA

MAGMA 2.0 S GTX® MEN'S

MAGMA 2.0 S GTX® WOMEN'S













MAGMA 2.0 S GTX[®] MS SOMBER LATERITE - RICH LATERITE COD.: 112513 00 005



MAGMA 2.0 S GTX® MS CAMP GREEN - DARK GREY COD.: 112513 00 007



MAGMA 2.0 S GTX® WS BLACK - FRESH BACCA COD.: 212513 00 001



MAGMA 2.0 S GTX® WS DEEP BACCA - PURE BACCA COD.: 212513 00 002



MAGMA 2.0 S GTX® WS LIGHT PETROL - OFF WHITE COD.: 212513 00 007

Upper: Hydrophobic polyamide mesh Lining: Gore-Tex® Extended Comfort Footbed: Anatomical, Ortholite®

Midsole: Compression molded EVA with high rebound compound + ESS insert plate

Outsole: Vibram® Megagrip™ Litebase™ XO SHIELD

Drop: 8 mm

Weight: 320 g (8 UK / 9 US) **Sizes:** UK 6 - 13,5 / US 7 - 14,5

Upper: Hydrophobic polyamide mesh Lining: Gore-Tex® Extended Comfort Footbed: Anatomical, Ortholite® Midsole: Compression molded EVA with high rebound compound +

ESS insert plate

Outsole: Vibram® Megagrip™ Litebase™ XO SHIELD

Drop: 8 mm

Weight: 280 g (5 UK / 7 US) **Sizes:** UK 3,5 - 8,5 / US 5,5 - 10,5 TECNICA FOOTWEAR COLLECTION SS 2023 ALL MOUNTAIN MAGMA

MAGMA 2.0 S MEN'S

MAGMA 2.0 S WOMEN'S









MAGMA 2.0 S MS MIDWAY ALTURA - PURE LAVA COD.: 112515 00 001



MAGMA 2.0 S MS RICH LAVA - BLACK COD.: 112515 00 002



MAGMA 2.0 S MS DEEP BLUE - LIME GREEN COD.: 112515 00 004



MAGMA 2.0 S WS CALM LICHENE - LIGHT BACCA COD.: 212515 00 002



MAGMA 2.0 S WS DEEP MARE - SOMBER MARE COD.: 212515 00 004



SOrtholite

MAGMA 2.0 S WS ROSED GREY - WINE BORDEAUX COD.: 212515 00 005

Upper: Breathable 3D mesh Lining: Soft mesh lycra Footbed: Anatomical, Ortholite® Midsole: Compression molded EVA with high rebound compound + ESS insert plate

Outsole: Vibram® Megagrip™ Litebase™ XO SHIELD

Drop: 8 mm

Weight: 310 g (8 UK / 9 US) **Sizes:** UK 6 - 13,5 / US 7 - 14,5

. . . .

Upper: Breathable 3D mesh Lining: Soft mesh lycra

Footbed: Anatomical, Ortholite®

Midsole: Compression molded EVA with high rebound compound + ESS insert plate

Outsole: Vibram® Megagrip™ Litebase™ XO SHIELD

Drop: 8 mm

Weight: 270 g (5 UK / 7 US) **Sizes:** UK 3,5 - 8,5 / US 5,5 - 10,5

ALL MOUNTAIN MAGMA

MAGMA 2.0 MID GTX® MEN'S

MAGMA 2.0 MID GTX® WOMEN'S















MAGMA 2.0 MID GTX® MS DARK PIEDRA - DUSTY STEPPA COD.: 112512 00 001



MAGMA 2.0 MID GTX® MS DARK SAVANA - MIDWAY FIENO COD.: 112512 00 002



MAGMA 2.0 MID GTX® MS SOFT GREY - BLACK COD.: 112512 00 004



MAGMA 2.0 MID GTX® WS SHADOW PIEDRA - RICH LAGUNA COD.: 212512 00 001



MAGMA 2.0 MID GTX® WS NIGHT TIERRA - DEEP BACCA COD.: 212512 00 002



MAGMA 2.0 MID GTX[®] WS LIGHT GREY - RED COD.: 212512 00 004

• • •

Upper: 1,6 mm WR suede leather with liquid rubber reinforcement

Lining: Gore-Tex® Extended Comfort

Footbed: Anatomical, Ortholite®

Midsole: Compression molded EVA with high rebound compound + ESS insert plate

Outsole: Vibram® Megagrip™ Litebase™ XO SHIELD

Drop: 8 mm

Weight: 410 g (8 UK / 9 US) **Sizes:** UK 6 - 13,5 / US 7 - 14,5 • • • •

 $\textbf{Upper:} \ \textbf{1,6} \ \text{mm WR suede leather with liquid rubber reinforcement}$

Lining: Gore-Tex® Extended Comfort

Footbed: Anatomical, Ortholite®

Midsole: Compression molded EVA with high rebound compound + ESS insert plate

Outsole: Vibram® Megagrip™ Litebase™ XO SHIELD

Drop: 8 mm

Weight: 345 g (5 UK / 7 US) **Sizes:** UK 3,5 - 8,5 / US 5,5 - 10,5

TECNICA FOOTWEAR COLLECTION SS 2023 ALL MOUNTAIN MAGMA

MAGMA 2.0 S MID GTX® MEN'S

MAGMA 2.0 S MID GTX® WOMEN'S









MAGMA 2.0 S MID GTX® MS BLACK - PURE LAVA COD.: 112514 00 002



MAGMA 2.0 S MID GTX® MS NIGHT GIUNGLA - DUSTY LAVA COD.: 112514 00 004



MAGMA 2.0 S MID GTX® MS TURNED GREY - GREEN COD.: 112514 00 005



MAGMA 2.0 S MID GTX® WS BLACK - MIDWAY BACCA COD.: 212514 00 002



MAGMA 2.0 S MID GTX® WS SHADOW PIEDRA - CLOUDY BACCA COD.: 212514 00 003



MAGMA 2.0 S MID GTX® WS BLUE GREY - LIGHT BLUENESS COD.: 212514 00 005

Upper: Hydrophobic polyamide mesh Lining: Gore-Tex® Extended Comfort Footbed: Anatomical, Ortholite®

Midsole: Compression molded EVA with high rebound compound + ESS insert plate

Outsole: Vibram® Megagrip™ Litebase™ XO SHIELD

Drop: 8 mm

Weight: 370 g (8 UK / 9 US) **Sizes:** UK 6 - 13,5 / US 7 - 14,5

Upper: Hydrophobic polyamide mesh Lining: Gore-Tex® Extended Comfort Footbed: Anatomical, Ortholite® Midsole: Compression molded EVA with high rebound compound +

ESS insert plate

Outsole: Vibram® Megagrip™ Litebase™ XO SHIELD

Drop: 8 mm

Weight: 320 g (5 UK / 7 US) **Sizes:** UK 3,5 - 8,5 / US 5,5 - 10,5

FIND YOUR ELEMENT

FIND YOUR ELEMENT



Photos by Lorenzo Alesi and Alice Linari Text by Lorenzo Alesi

- •
- •

Gorner Glacier, Swiss Alps.

Climbing up the left-hand side of the 14km long glacier is a bit like being in a timeless space.

To the south, Breithorn, Pollux, Castor, Lyskamm and Monte Rosa frame it in one of the most beautiful landscapes in the Alps. From Rotenboden, which you can get to with the Gornergrat train, to the Monte Rosa Hut, the trail initially descends gently towards the bed of the glacier. Viewing these 4000 m peaks from below, the peaks that tower above the glacial strip, the peaks that we often ski down, it has a certain effect.



The crevasses that mark the bed of the glacier seem to almost make it breathe, making it seem more alive and moving than it already is. The streams that flow through it and the various small lakes that form really give the impression that the ice is melting.

We stay another few minutes and then it's time to go back, to follow those streams because water, in its various forms, is the element of our first stage and from the glaciers we're now moving on to the lakes, one in particular.

THOSE IMMENSE MASSES OF CONTINUOUSLY MOVING ICE PROVIDE A SENSE OF BELONGING AND A FEELING OF FRAGILITY AT THE SAME TIME.

Having almost reached the bed of the glacier, we begin climbing back up to the Monte Rosa Hut which doesn't take long once we've tackled some sections on fixed ropes and wooden walkways. From here the view is breathtaking. It spans from Monte Rosa to the Gornergrat and the Matterhorn.





Leaving Zermatt, we head towards one of the Alpine lakes that we're most intrigued by: Lake Oeschinen. This is an incredible place, a UNESCO World Heritage Site, an intact Alpine lake fed by glacial streams, perhaps the most beautiful mountain lake we've ever seen. Surrounded by 3000m peaks such as Blüemlisalp, Oeschinenhorn, Fründenhorn and Doldenhorn that are submerged straight into the water and give the lake an incredible look.

A unique place, where the element of water certainly finds its perfect incarnation for us.

FORGE 2.0

THE FORGE 2.0 IS A MODERN LEATHER TREKKING BOOT WITH A WATERPROOF, BREATHABLE GORE-TEX® MEMBRANE AND ANATOMIC FIT. DESIGNED TO PROVIDE VERSATILE DURABLE SUPPORT, COMFORT AND PROTECTION, INCLUDING IN TECHNICAL TERRAINS.





GREAT FIT OUT OF THE BOX

ANATOMICAL LAST

Trekking in mountain areas involves covering long distances over rugged terrain. This requires versatile footwear that offers comfortable support, protection and durability.

The Forge's upper is built and shaped around an anatomical last, in order to deliver a precise, comfortable fit. It holds the forefoot and heel firmly in place to provide more versatile performance in technical terrain.

SUPPORT AND VERSATILITY

LASTING BOARD AND ESS ROCK PLATE

Sitting on top of the outsole and midsole, the Forge features a polypropylene lasting board that increases stiffness and provides greater support in more technical terrain.

The midsole, made of compressed EVA, benefits from an additional ESS rock plate for protection at the forefoot.





CLASSICAL TONGUE CONSTRUCTION

EASY STEP-IN & HIKING COMFORT

The classic tongue and lacing construction is designed to allow an easier step-in, as well as a better forward-back range of motion for the ankle while walking. This is particularly effective on long mountain descents.

TREKKING FORGE

VERSATILE GRIP

GRIP

VIBRAM® XS TREK EVO™ SOLE

The Forge 2.0 is equipped with a best-in-class Vibram® XS Trek EVO™ outsole for outstanding grip on a range of wet and dry surfaces in variable conditions.

Its dedicated lug pattern ensures multi-directional braking and traction.

EXTERNAL LUGS



INTERNAL LUGS



Semi climbing zone area for more technical

approach performanceInner lugs for multidirectional traction

• Outer lugs for ground adaptability and

Forge 2.0 outsole was inspired by nature and

ADAPTIVE SOLE DESIGN

stability in varied terrains

designed for nature.

- illier lugs for illustrative ctional traction
- Self-cleaning channels keep the sole free from debris and mud

SEMI-APPROACH AREA



INTERNAL HOLES



TECHNICAL FEATURES



NUBUCK LEATHER

COMFORT AND PROTECTION

The upper of Forge 2.0 is made of high-quality 1.9 mm thick leather, which naturally adapts to the shape of the foot and offers good breathability.

Simultaneously, nubuck leather is extremely hardwearing and ensures high resistance to scratches.

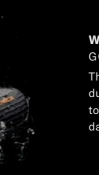


EXTENDED PROTECTION AT TOE AND SIDES

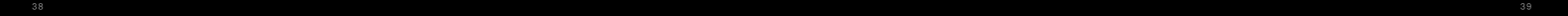
The toes and lateral and medial side of the foot are fully protected by a light rubber rand that adds further protection and abrasion resistance against rocks and scree.



WATERPROOFNESS AND BREATHABILITYGORE-TEX®



The Gore-Tex® extended comfort membrane delivers durably waterproof and breathable weather protection to ensure that your feet stay dry and comfortable all day long and all year round.



TECNICA FOOTWEAR COLLECTION SS 2023 TREKKING FORGE

FORGE 2.0 GTX® MEN'S

FORGE 2.0 GTX® WOMEN'S







FORGE 2.0 GTX® MS DEEP GREY - ULTRA ORANGE COD.: 112509 00 001



FORGE 2.0 GTX® MS TUNDRA - COOL GREY COD.: 112509 00 002



FORGE 2.0 GTX® MS TURNED GREY - GREEN COD.: 112509 00 003



FORGE 2.0 GTX® WS DEEP GREY - DARK FUCHSIA COD.: 212509 00 001



FORGE 2.0 GTX® WS SOFT GREY - LIGHT PETROL COD.: 212509 00 002



FORGE 2.0 GTX® WS DARK AVIO - LIGHT BLUENESS COD.: 212509 00 003

Upper: 1,9 mm WR nubuk leather Lining: Gore-Tex® Extended Comfort Footbed: Premolded EVA footbed

Midsole: Compressed EVA with additional lasting board + ESS insert plate

Outsole: Vibram® XS TREK EVO™ Weight: 630 g (8 UK / 9 US) **Sizes:** UK 6 - 13,5 / US 7 - 14,5

. . . .

Upper: 1,9 mm WR nubuk leather Lining: Gore-Tex® Extended Comfort Footbed: Premolded EVA footbed

Midsole: Compressed EVA with additional lasting board +

ESS insert plate

Outsole: Vibram® XS TREK EVO™ **Weight:** 550 g (5 UK / 7 US) **Sizes:** UK 3,5 - 8,5 / US 5,5 - 10,5

FIND YOUR ELEMENT

FIND YOUR ELEMENT

Photos by Lorenzo Alesi and Alice Linari Text by Lorenzo Alesi

- •
- •
- •
- •

It's been a while since we've been on a hike in the eastern part of the Sibillini mountains. These are the mountains local to us, but they never cease to amaze us with their beauty and their colours. The idea is to cross the entire range, this time from Monte Sibilla, south to Monte Vettore, then Forca di Presta and Pian Grande.



From the Rifugio Sibilla lodge, which is still closed since the earthquake in 2016, after reaching the pass of Monte Zampa, we begin crossing the ridge with an unrivalled view. To the east there is a view of the Adriatic Sea, and the peaks of the Sibillini mountains to the south, appearing one after another in a natural show of the route we must take.

This is definitely the route where the wind whistles the most. Always at altitude, always on steep ridges, to reach Monte Porche.



From here, the view over the valley of Lake Pilato makes us reflect on how different this area would have been millions of years ago. The glacial valley of Lake Pilato only has a few snowfields in the summer, in the steep channels protected by the ridges of Redentore. Owing to the water crisis caused by limited rainfall in recent years, the lake is in danger of drying out completely, and with it the small crustaceans native to the area will become extinct.



We continue our route, climbing from Forca Viola up the ridges of Redentore, with Castelluccio di Norcia, the Piana park and the colours of the blossom that paint a natural picture below us to the west.

The wind accompanies us along the entire route, blowing constantly from west to east. It lashes the ridges as usual. In the Sibillini mountains it is certainly the dominant element.



We carry on to the new Zilioli lodge and then descend to Forca di Presta at sunset.

After setting up in the lodge and having something to eat, we look up.

The wind has blown away the clouds rising from the plain, and the sky is almost perfectly clear. The total lack of light pollution, with just a few dim lights twinkling in the villages below, makes it possible to admire the Milky Way with the naked eye. A natural sight that not everyone is lucky enough to witness.

The Milky Way fills the celestial vault and dozens of shooting stars cross it, sometimes leaving very long trails.

THE SIBILLINI MOUNTAINS ARE DEFINED AS MAGICAL BECAUSE IT IS ONE OF THE FEW PLACES IN THE WORLD WHERE THE RELATIONSHIP WITH THE ELEMENTS OF NATURE IS TRULY INTENSE.



TECNICA FOOTWEAR COLLECTION SS 2023

KILIMANJARO II GTX® MEN'S

KILIMANJARO II GTX® WOMEN'S







KILIMANJARO II GTX® MS SHADOW PIEDRA - SOMBER MARE COD.: 112432 30 008



KILIMANJARO II GTX® MS SHADOW GIUNGLA - DUSTY CAMPO COD.: 112432 30 009



KILIMANJARO II GTX® WS MIDWAY DESERTO - SOMBER LAGUNA COD.: 212432 30 011



KILIMANJARO II GTX® WS DEEP LAGO - RICH LAGUNA COD.: 212432 30 012

• • • •

Midsole: Die Cut EVA

Upper: 1,6 - 1,8 mm WR suede leather, tech nylon Lining: Gore-Tex® Extended Comfort Footbed: Premolded foam footbed Outsole: Vibram® Adula 2, XS Trek Weight: 610 g (8 UK / 9 US) Sizes: UK 6 - 13,5 / US 7 - 14,5 **Upper:** 1,6 - 1,8 mm WR suede leather, tech nylon **Lining:** Gore-Tex® Extended Comfort **Footbed:** Premolded foam footbed

Midsole: Die Cut EVA

Outsole: Vibram® Adula 2, XS Trek **Weight:** 550 g (5 UK / 7 US) **Sizes:** UK 3,5 - 8,5 / US 5,5 - 10,5

FOOTWEAR COLLECTION SS 2023

MAKALU IV GTX® MEN'S

MAKALU IV GTX® WOMEN'S







MAKALU IV GTX® MS SHADOW PIEDRA - RICH LAVA COD.: 112433 30 019



MAKALU IV GTX® MS SHADOW GIUNGLA - DARK PIEDRA COD.: 112433 30 020



MAKALU IV GTX® MS RICH LATERITE - BLACK COD.: 112433 30 021



MAKALU IV GTX® WS MIDWAY DESERTO - DARK DESERTO COD.: 212433 30 025



MAKALU IV GTX® WS
DEEP LAGUNA - RICH LAGUNA
COD.: 212433 30 026

Upper: 1,6 - 1,8 mm WR suede leather, fabric Lining: Gore-Tex® Extended Comfort Footbed: Premolded foam footbed

Midsole: Die Cut EVA

Outsole: Vibram® Adula 2, XS Trek Weight: 575 g (8 UK / 9 US) Sizes: UK 6 - 13,5 / US 7 - 14,5 **Upper:** 1,6 - 1,8 mm WR suede leather, fabric **Lining:** Gore-Tex® Extended Comfort **Footbed:** Premolded foam footbed

Midsole: Die Cut EVA

Outsole: Vibram® Adula 2, XS Trek **Weight:** 490 g (5 UK / 7 US) **Sizes:** UK 3,5 - 8,5 / US 5,5 - 10,5

SIZE TABLE

EU	35	351/2	36	362/3	371/2	38	382/3	391/2	40	40²/3	411/2	42	421/3	43½	44	441/2	45	45²/3	461/2	47	472/3	
uĸ	2.5	3	3.5	4	4.5	5	5.5	6	6.5	7	7.5	8	8.5	9	9.5	10	10.5	11	11.5	12	12.5	
US MEN								7	7.5	8	8.5	9	9.5	10	10.5	11	11.5	12	12.5	13	13.5	14
US WOMEN		5	5.5	6	6.5	7	7.5	8	8.5	9	9.5	10	10.5									

٠

•

•

.

.



TECNICA GROUP S.P.A. VIA FANTE D'ITALIA 56, 31040 GIAVERA DEL MONTELLO (TV) ITALY