



## CEVEDALE II GTX ONE MOUNTAINEERING BOOT – MANY OPTIONS.



**1** Footwear equipped with a GORE-TEX membrane is reliably waterproof, windproof and breathable.



**2** Proven Vibram rubber sole from a high-quality provider from Italy.



**3** The forefoot and upper area can be laced in varying degrees of tightness.



**4** Special fastening hooks divide the lacing system into two zones so they can be independently locked in place.



**5** Holds the tongue in place with the help of the laces and prevents slippage in the process.



**6** Increased flexibility of the upper for pleasant walking.



**7** Special tongue construction with asymmetric padding for even pressure distribution.

Sometimes, you can't make up your mind: Should your next hike be an easy high-altitude tour, an Alpine scramble or maybe even a challenging via ferrata? The CEVEDALE II GTX enables you to spontaneously select the type of terrain that strikes your fancy at any particular moment. Thanks to its Vibram outsole and an upper made of robust split leather, this Alpine jack-of-all-trades can handle anything you throw at it - from craggy terrain to skyscraping heights. The perfect combination of quality and fit makes them a treat to wear on your adventures.

## COLOURS



Turquoise/lime  
210053 6901

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## WEIGHT

1650 g/Pair (UK 8)

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## SUITABLE FOR

### High-altitude tours

High-altitude tours take adventurers to areas that remain ice-covered throughout the entire year. High-altitude tours require special preparation and equipment like the model CEVEDALE II GTX.

### Expeditions

The CEVEDALE II GTX is perfect for expeditions into remote or unexplored regions.

### Via ferrata

The CEVEDALE II GTX is perfect for a via ferrata. It's a climbing route secured with iron ladders, iron pegs, rungs and cables built on natural or artificial rock.

### Approaches

The approach boot CEVEDALE II GTX is perfect for the hike to the starting point of the actual via ferrata or climbing tour.

### Mountain hiking

The CEVEDALE II GTX is ideal for mountain hiking. This involves a tour in mountainous terrain.

### Ice and mixed climbing

The CEVEDALE II GTX is ideal for ice and mixed climbing on ice formations or combined terrains consisting of rock and ice.

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## SOLE

### VIBRAM SCALATORE EVO

The performance sole VIBRAM SCALATORE EVO was designed for users who take on high alpine summits. The sole profile, including a rubber compound, the contact area and the "climbing zone" on the sole tip, facilitate precise movement and good grip.



## MIDSOLE

### ca. 80 % Polyurethane (PU)

Polyurethane (PU) is a soft plastic that has very good cushioning properties and is usually used in the midsole as a result. Through the use of PU, the soles become lightweight and functionally flexible.

### ca. 20 % Thermoplastic polyurethane

Thermoplastic polyurethane (TPU) is like classic polyurethane in many ways. But it differs from it in one special aspect: the process used to produce it. As a result, TPU is more abrasion and slip resistant. It also has a very high degree of kink and tensile strength. Thanks to improved weather resistance, the qualities of a sole made from TPU are more constant even when temperatures fluctuate, an especially important aspect of our leisure-time winter models.

## INSOLE

### ca. 40 % Polyester

Polyester is synthetic plastic fibre made from crude oil. In chemical terms, it is a polymer that can be processed into many different materials. Thanks to its chemical flexibility, polyester is lightweight, dries quickly, does not shrink and has the highest levels of tear and abrasion resistance.

### ca. 50 % Viscoelastic latex foam

Viscoelastic latex foam is made of a remarkable polymer that lends a special form memory to the foam. Once body heat or pressure is applied to the viscoelastic foam, the foam adapts exactly to these particular contours. This feature equally distributes pressure and eases stress on the feet.

### ca. 10 % Mesh

Mesh is a material that consists of many evenly spaced holes. It is usually made of polyester or nylon and basically a lattice-like material that is created by interwoven threads. Thanks to its special design, the man-made fibre is particularly permeable to air, has special moisture-regulating qualities and is easy to care for, breathable and crease-resistant.

## FUNCTIONS



A specially constructed component in the area of the sole tip for precise performance during easy climbs.



The low height of the sole creates stable footing on uneven terrain.



Asymmetric upper design that enables the upper and the wearer's lower leg to move in sync.



Roller eyelets make for easy lacing.



Upper design with freely moving lace hooks and lacing systems.



As a result of its construction, the footwear exhibits a strong resistance to bending.

## UPPER MATERIAL

ca. 90 %

### Suede leather

Suede leather comes from the flesh side of the hide. It has a looser fibre structure, a quality that creates a velvety surface and a light pile. Suede leather is particularly durable and open-pored. Depending on the desired look, suede leather can remain untreated or be oiled or waxed.

ca. 10 %

### Fabric

Our natural and synthetic fabrics facilitate optimal warming and moisture management with the help of their usage-specific characteristics. Thanks to their structural design, they are smooth and make our products extremely comfortable.

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## CRAMPONS



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sadsfadsfadsfa sdfasdf  
asdfsad

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## PPE REGULATION

Please note that if it is intended to use the purchased products as personal protective equipment in accordance with Art. 3 No. 1 of Regulation (EU) 2016/425 (PPE Regulation), the user is responsible for checking the products for the presence of a corresponding certification (see technical data of the product). If the product lacks a certification required for use as personal protective equipment as defined by the PPE Regulation, the product may not be used as personal protective equipment or only for non-professional purposes.

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