



TIBET LL EASILY CROSSING DIFFICULT TERRAIN.



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



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



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



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



5 Increased flexibility of the upper for pleasant walking.



6 Special tongue construction with asymmetric padding for even pressure distribution.

With the TIBET LL on your feet, you not only can get to the top of the world, but also reach every region that trekking and outdoor lovers want to conquer. It shows off its skills during demanding treks and multiday tours or via ferrata. The boot is tough on the outside thanks to its nubuck leather and comfortable on the inside thanks to its lining with soft leather. The X-LACING® system and the smart I-LOCK system create exceptional fit. The VIBRAM MASAI sole is also perfect for use on Alpine terrain.

COLOURS



Dark brown/slde
210422 4397

WEIGHT

1900 g/Pair (UK 8)

SUITABLE FOR

Treestand Hunt
x

Drive Hunt
x

Mountain Hunt
x

Summer Hunt
x

Via ferrata

The TIBET LL 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.

Multi-day hikes

A multi-day hike involves a tour with a backpack that lasts for more than 24 hours. The TIBET LL is the perfect footwear for such hikes.

Long-distance hiking

The TIBET LL is perfect for long-distance hiking. It involves covering a great distance on foot over a period of several days.

SOLE

VIBRAM MASAI

The high-performance sole VIBRAM MASAI is optimally designed for use on alpine terrain. The "climbing zone" on the sole tip enables wearers to move precisely as they manoeuvre their way up sheer rock faces. The stud arrangement ensures that any dirt that accumulates in the sole of the footwear will be shaken loose while the boot wearer is walking. The distinctive heel provides walking comfort particularly during descents.



MIDSOLE

ca. 100 %

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.

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. 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.

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.

LINING MATERIAL



The leather inner-lining creates cosy wearing comfort and a pleasant shoe climate.

FUNCTIONS



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



Avoidance of unnecessary stitches to reduce pressure points.



Roller eyelets make for easy lacing.



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

UPPER MATERIAL

ca. 100 %

Nubuck leather

Nubuck leather is a full-grain leather that is slightly sanded, a process that lends a velvety look to the leather. Nubuck leather is especially durable, robust and open-pored. Depending on the desired look, the suede can be left untreated during the manufacturing process or oiled or waxed.

CRAMPONS



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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.
