



INNOVO GTX MID Ws

WHEN AN INNOVATIVE SHOE CONCEPT GETS A NAME.

To set new milestones, a groundbreaking shoe concept needs to be innovative. Something that has never been seen before - like the INNOVO GTX MID Ws. This multi-functional hiking boot combines a completely redesigned cushioning LOWA® DYNAPU® midsole with the stabilising properties of the classic SUPPORT FRAME. On the one hand to stand out from the crowd, on the other to appeal to an athletic, young target group.



1 An outsole designed by LOWA with an optimised rubber compound to provide good grip.



2 The double-layer midsole is directly injected onto the footwear. The layers include carefully coordinated degrees of rigidity to create the best-possible comfort.



3 A special frame design known as LOWA MONOWRAP® provides stability.



4 Lasts specially adapted to the anatomy of women's feet.

COLOURS



Dune/grey
321331 4833



Brown rose/rose
321331 5103



Iceblue/light blue
321331 6170



Navy/arctic
321331 6967

WEIGHT

920 g/Pair (UK 8)

SUITABLE FOR

Pilgrim hiking

A pilgrim hike is a long-distance journey by foot that is motivated by spiritual needs. The INNOVO GTX MID Ws is a good travel companion on such tours.

Day hikes

The INNOVO GTX MID Ws is perfect for day hikes. These outings last for less than 24 hours and lead back to the starting point.

Walks with the dog

Walking the dog is a joint activity in which dog owners and their pets head out into nature. The INNOVO GTX MID Ws is just right for walks with the dog.

SOLE

LOWA® TERRA TRAC® Ws

The sole of the LOWA® TERRA TRAC® Ws impresses with a combination of a multidirectional profile alignment and many individual elements with straight folds, which provide a high level of grip for your next hike. The sole also has a distinctive heel edge that enhances wearing comfort.



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. 83 %

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. 17 %

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.

LINING MATERIAL



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

FUNCTIONS



The footwear is flexible and supports natural rolling properties as a result.

DYNAPU®

LOWA DynaPU® provides noticeable cushioning with every step.

UPPER MATERIAL

ca. 30 % 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.

ca. 70 % 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.

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.
