



OTTAWA GTX Ws

HEAD OUT INTO WINTER WONDERLAND!



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



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



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



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

DYNAPU®

5 LOWA DynaPU® provides noticeable cushioning with every step.



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

When snow transforms the world into a white winter landscape, good shoes are worth their weight in gold. Be it in the city or in the great outdoors – the OTTAWA GTX Ws guarantees the perfect comfort. With its cosily warm wool-blend GORE-TEX Partelana lining, a grippy winter sole, high-quality suede leather at the upper and a midsole made from LOWA DynaPU®, it's the perfect shoe for winter weather.

COLOURS



Anthracite/brownrose
420525 7913



Steel blue/iceblue
420525 7977



Stone/jade
420525 9510



Stone/panna
420525 9529

WEIGHT

950 g/Pair (UK 8)

SUITABLE FOR

Winter walks

Winter walks are relaxed outdoor strolls in winter weather. The OTTAWA GTX Ws is just right for such walks.

Winter hikes

A winter hike is a one-day tour done in icy or snowy conditions. The OTTAWA GTX Ws is just right for such hikes.

SOLE

LOWA® WINTER TRAC®

The LOWA® WINTER TRAC® is a comfortable performance sole. The sole offers optimal comfort delivered by the special outsole design with its serrated stud arrangement.



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. 50 %

Polyethylene

Polyethylene is a semi-crystalline and non-polar thermoplastic resin that is, by far, the most widely used plastic in the world. Polyethylene is used in part as a component of man-made fibre/blended fabrics. It is used primarily to create comfort and insulate the foot from below.

ca. 35 %

Non-woven fabric

Non-woven fabric is a collection of fibre of limited length, filaments or cut yarns. Used as a component/covering of feet beds, the layer of non-woven fabric absorbs the heat generated by the foot, creating a pleasant feeling of comfort even in cold weather.

ca. 10 %

Perforated polyethylene

The structure of our perforated polyethylene promotes increased air circulation.

ca. 5 %

Aluminium foil

Aluminium foil is the name used to describe a thin foil that is produced in a rolling process using the raw material of aluminium. Air-tight aluminium foil is primarily used in insoles as a layer of insulation that fights off cold from below and retains heat in the shoe.

FUNCTIONS



The shoe is moderately stiff.

UPPER MATERIAL

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.

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.

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.