



ASCONA GTX LO Ws

TIMELESS HYBRID SHOE FOR ALWAYS AND EVERYWHERE.

The ASCONA GTX LO Ws has a simple, casual look and is the ideal shoe not only for a classic walk in the woods but also for urban pursuits. The lacing system and pared-down design of the leather upper are built for everyday use without sacrificing functionality. A GORE-TEX membrane provides waterproof protection and breathability, while the innovative sole package guarantees optimal foot support and flexibility - for city and countryside outings alike.



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.

DYNA^{PU}®

5 LOWA DynaPU® provides noticeable cushioning with every step.

COLOURS



Chili
321442 0343



Champagne/panna
321442 4229



Sand/redwood
321442 4345



Brown rose/rose
321442 5103



Navy/navy
321442 6996

WEIGHT

700 g/Pair (UK 8)

SUITABLE FOR

Strolls

The ASCONA GTX LO Ws is the perfect companion for outdoor strolls.

Walks with the dog

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

Family excursions

The ASCONA GTX LO Ws is ideal for a family excursion. This is a joint undertaking that a family does either indoors or outdoors in nature.

City tours

The ASCONA GTX LO Ws is perfect for activities in the city.

SOLE

LOWA® HYBRID TRAC®

The self-cleaning sole LOWA® HYBRID TRAC® is perfect for everyday use when the weather turns windy and nasty. With the help of its profile design and special tip and heel construction, it demonstrates its true strengths during ascents and 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 %

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. 20 %

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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. 20 %

EVA

The acronym "EVA" stands for "ethylene-vinyl acetate". It corresponds to an elastomeric polymer that is used to make plastic materials. The EVA material creates soft and flexible qualities. It is primarily used in the production of shoe and shoe midsoles to provide step cushioning. Various degrees of rigidity can be achieved on the basis of the thickness employed.

FUNCTIONS



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



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

UPPER MATERIAL

ca. 80 %

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.

ca. 20 %

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.