



## FORTUX GTX THE HUNGRIEST OF MILE-EATING RUNNERS.

Anyone who has ever run an ultra knows how important it is to be able to brave the elements. Depending on terrain and route, it is not uncommon to encounter all four seasons along the way. In preparation for all eventualities, the new FORTUX GTX is equipped with a waterproof, breathable GORE-TEX membrane which enduringly protects running feet from getting wet.



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

## COLOURS



Dune/flame  
310814 4854



Smoke blue/rust  
310814 6674



Olive/avocado  
310814 7839



Black/white  
310814 9990

## WEIGHT

660 g/Pair (UK 8)

## SUITABLE FOR

### Trailrunning

The new FORTUX GTX is designed in particular to excel on demanding terrain and deliver exceptional performance, the result of his remarkable grip, protection and stability.

## SOLE

### LOWA® TRAC® ULTRA

The bi-directional lugs provide both targeted acceleration (forefoot) and grippy braking (heel). The construction provides the necessary stability for long-distance runs.



## MIDSOLE

### ca. 100 % 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.

## INSOLE

### ca. 90 % 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. 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.

## FUNCTIONS



The LOWA® TRAC® sole system and the sticky rubber compound provides guaranteed traction, in wet or dry conditions.



The upper material technology gives increased protection from scree and sharp rocks on every trail.



Support is delivered through our unique asymmetrically shaped upper edge which precisely reflects the ankle's anatomy.

DYNEVA

The triple density midsole features a cushioning DYNEVA interior that runs the length of the shoe.

## UPPER MATERIAL

ca. 48 %

### 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. 43 %

### 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. 9 %

### Rubber

Stretchy, water repellent and tough – these are the primary qualities of rubber, a material that is used to produce a wide range of products. As an elastomer, rubber offers good dimensional stability, but is elastically malleable when subjected to tensile and pressure stress.

## 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.