



## RENEGADE GTX LO

### 25 YEARS OF RENEGADE.

The job of turning something good into something better is certainly one of the toughest challenges of all. But the extremely comfortable low-cut hiking shoe RENEGADE GTX LO demonstrates that it is possible. The LOW-CUT version of this proven footwear classic does not cut any corners, as shown by the grippy sole and the robust nubuck leather with the waterproof GORE-TEX membrane. And the optimised cushioning also turns this marvel of excellent fit into a perfect companion for everyday activities or hikes on undemanding terrain.



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



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



**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.



## STANDARD



Espresso/beige  
310963 4211



Black/graphite  
310963 9927



Black/black  
310963 9999

## SMALL



Black/graphite  
310966 9927

## WIDE



Espresso/beige  
310967 4211



Black/graphite  
310967 9927



Black/black  
310967 9999

## WEIGHT

950 g/Pair (UK 8)

## SUITABLE FOR

### Strolls

The RENEGADE GTX LO 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 RENEGADE GTX LO is just right for walks with the dog.

### Forest Patrol

x

## SOLE

### VIBRAM EVO TRAC®

The multifunctional profile design and the proven rubber compound of the self-cleaning sole VIBRAM EVO TRAC® deliver optimal performance. The special design of the sole's tip and heel provide a high degree of comfort 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. 45 % Felt

Felt is a textile fabric that is made of disordered fibrous material that is difficult to separate. The textile fabric is characterised by its high elasticity and its insulating qualities. As a result, it is used in particular as a component in insoles and as an insulating divider.

### ca. 15 % 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 footwear is flexible and supports natural rolling properties as a result.

## UPPER MATERIAL

### ca. 90 % 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. 10 % Fabric

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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.