



2 DOUBLE INJECTION

1 LOWA RUBBER OUTSOLE

BASED IN BAVARIA  
MADE IN EUROPE  
QUALITY SINCE 1923

## ZEPHYR GTX HI TF

### YOUR RELIABLE PARTNER.

The multi-functional mission boot Zephyr GTX HI TF is a veritable classic. The comfortable boot with the high upper is widely known for its pleasant fit and distinct design. It is the boot of choice for anyone who is looking for a robust, multi-faceted boot that offers well-considered functionality. Thanks to its elevated and stable upper made of a durable combination of suede leather and fabric, the ZEPHYR GTX HI TF provides exceptional support and grip on a large range of terrains. Thanks to its GORE-TEX membrane, the boot can also take on missions in very wet areas. The lightweight design with the distinctive STABILITY FRAME defines the look of the boot and highlights the long-term wearing comfort provided by this proven task force classic.



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.



## COLOURS



Desert  
310532 0410



Coyote OP  
310532 0731



Black  
310532 0999



Ranger green  
310532 0750

## WEIGHT

1240 g/Pair (UK 8)

## SUITABLE FOR

### Parachute Jumps

The ZEPHYR GTX HI TF is the ideal boot for parachuting. Such boots must have closed lace-up hooks, stable upper design and high cushioning properties particularly in the heel areas to prevent injuries during landings. The outsole comes with a moderate profile. It can be used on both moderate and challenging terrain.

### Fast-roping

The ZEPHYR GTX HI TF is the ideal boot for fast-roping missions. Such boots must have closed lace-up hooks, stable upper design and high cushioning properties particularly in the heel areas to prevent injuries caused by impact with the ground. The medial side of the outsole has been optimised for rope-sliding purposes. The outsole also has a moderate profile and can be used on both moderate and challenging terrain.

### Tactical Units

The ZEPHYR GTX HI TF is the ideal boot for tactical units. It combines a stable upper construction with lightweight design and light to moderate sole stiffness to prevent injuries caused by abrupt movements without limiting manoeuvrability. The outsole comes with a moderate profile. It can be used on urban and moderate terrain.

### Event Security

The ZEPHYR GTX HI TF is the ideal footwear for event security. It combines good comfort with robust construction and stable upper design to prevent injuries caused by abrupt movements. The outsole comes with a moderate profile. It can be used both in urban areas and on moderate terrain.

## SOLE

### LOWA® CROSS

The LOWA® CROSS equipped with a special profile design provides solid grip on a range of different surfaces. The self-cleaning sole profile is designed for both paved and unpaved terrain.



## 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. 70 % 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 % 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.

## UPPER MATERIAL

### 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.

### ca. 80 % 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.

## LINING MATERIAL



Shoes equipped with a GORE-TEX extended comfort footwear membrane are permanently waterproof and are particularly suited for warm weather.

## FUNCTIONS



A special frame design known as LOWA MONOWRAP® provides an extra degree of stability.



The shoe is moderately stiff.



The shoe is equipped with lacing hooks with a closed design. The laces are guided securely and cannot slip out of their hooks. Closed lace hooks minimise the risk of the shoe getting caught on objects.

## 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.