



## ZEPHYR MK2 GTX MID Ws

### A NEW ERA BEGINS.

The ZEPHYR MK2 GTX MID Ws represents the next stage in the evolution of this legendary mission boot and was developed specially for women. Its combination of agility, lightness and stability makes it ideal for use in military or police special units or by regular personnel. The MID-CUT upper provides the necessary support during fast roping and allows full freedom of movement during close combat. The upper is made from a combination of water-repellent, tear-resistant suede and abrasion-resistant, breathable CORDURA® material. An innovative locking hook allows the lacing to be individually adjusted in the forefoot and ankle area. The waterproof, highly breathable GORE-TEX Extended Comfort footwear laminate is ideal for use in moderate or relatively wet environments. The dual-layer PU midsole with a MONOWRAP® frame surrounds and supports the foot like an exoskeleton. The ZEPHYR MK2 GTX MID Ws is certified as occupational footwear in accordance with EN ISO 20347:2012. It is anti-static and has a cold and heat-insulating sole complex. The outsole is not only anti-slip - it is also resistant to oil, petrol and contact heat.



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



**2** The forefoot and upper area can be laced in varying degrees of tightness.



**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** The sole meets the highest anti-slip standards. Slip protection depends primarily on the design and rubber compound of the outsole. The shoe provides optimal slip protection on slick, wet and oily surfaces, as well as good grip on terrain.



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

## COLOURS



Desert  
320854 C30 0410



Dark brown  
320854 C30 0493



Coyote OP  
320854 C30 0731



Ranger green  
320854 C30 0750



Black  
320854 C30 0999

## WEIGHT

970 g/Pair (UK 8)

## SUITABLE FOR

### Fast-roping

The ZEPHYR MK2 GTX MID Ws 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 MK2 GTX MID Ws 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 MK2 GTX MID Ws 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® X-TRAC MILITARY Ws**





## 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. 9 % Polyamide

Polyamides are plastics that are synthesised and can be used to produce man-made fibres as a result. In addition to their toughness, polyamides are known for their form stability, tear and abrasion resistance and waterproof qualities. Polyamides are also elastic, very stretchy and high gloss.

### ca. 1 % Carbon fiber

## 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 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.



The shoe is equipped with an exchangeable footbed for optimal individual adjustment and, in combination with the orthopaedic insoles ErgoPad® work:x and ErgoPad® work:h+ from BAUERFEIND®, is certified and approved for use as occupational footwear in accordance with DIN EN ISO 20347:2012.

## UPPER MATERIAL

### 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.

### 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.