

SEDRUN GTX® MID  
Item number 410521

**LOWA**  
simply more...

## COLD WEATHER BOOTS



LOWA Index	Cold Weather Boots
Upper	suede, fabric
Lining	GORE-TEX®
Sole	Vibram® G <sup>3</sup> Elika Ice
Weight	1180 g/pair (UK 8)
Sizes	UK 6.5 - 12, 13
Construction	slip lasted, injected sole

BEST FOR  
cold days, autumn and winter activities



Detailed information can be found at <https://www.lowa.de/en/products/fit-quality/comfort.html>

SEDRUN GTX® MID  
Item number 410521

**LOWA**  
simply more...

## COLD WEATHER BOOTS

Outsole Vibram® G<sup>3</sup> Elika Ice

- use of G<sup>3</sup> technology made up of special textile studs
- optimal grip provided by a variety of highly specialised stud components
- technical outer sole profile with extra support surface for perfect grip



Detailed information can be found at <https://www.lowa.de/en/products/fit-quality/comfort.html>

Lowa Sportschuhe GmbH

# SEDRUN GTX® MID

Item number 410521



## COLD WEATHER BOOTS

### Technic Icons

#### Outsoles



Vibram®

For many years now, Vibram® has been the market leader for anti-slip and durable shoe soles. The hallmark qualities of Vibram® soles include the exceptional support they provide on the widest types of terrain and the optimal abrasion resistance created by the rubber mixture.

#### Midsoles



Support Frame

In the form of the LOWA MONOWRAP® frame, the midsole supports the foot in those places that are subject to great stress. The sole design is only slightly raised.



Double Injection

To provide optimal cushioning and improve comfort, the sole of the shoe is attached to the upper in a complex injection-moulding process meaning the upper shoe is placed in a specially-designed mould. The form is filled with several layers of a PU foamed material. This creates the sole and directly joins it to the upper.

#### Joints



Hard Stabilizer

To stabilise the soles of directly sprayed LOWA footwear, a firm nylon joint-stabilising element has been integrated into the sole. As a result, the boots are perfect for more challenging outdoor uses.

#### Shaft technologies



2-Zone-Lacing

Thanks to the dual-zone lacing system, the forefoot and upper have their own separately adjustable lacing zones. As a result, the boot can be **individually adjusted to the foot's anatomy.**

#### Materials



GORE-TEX®  
Partelana Lining

When the temperature falls below freezing, the GORE-TEX® membrane equipped with additional warm lining (80% polyester/20% wool) provides optimal comfort.