940

ZEPHYR GTX® LO TF

Item number 310589

840



840

TASK FORCE

LOWA Index Task Force

Upper suede 1.4-1.6 mm

Lining GORE-TEX®

Sole LOWA® Cross II

Weight 1020 g/pair (UK 8)

Sizes UK 6.5 - 12, 13

Construction slip lasted, injected sole



USAGE

moderate terrain (mid weight military boot)











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TASK FORCE

Outsole LOWA® Cross II

- hiking-oriented tread with a special design of lugs and elements
- very good traction on diverse terrain



ZEPHYR GTX® LOTF

Item number 310589



TASK FORCE

Technic Icons

Outsoles



LOWA Rubber Outsole Conceived and developed by LOWA, this rubber outsole varies in its rubber blend has a tread design with varying lugs, both factors based on intended use. The advantage is a rubber outsole with good traction in the backcountry and off trail.

Midsoles



Stability Frame

A sturdy wrap sole construction extending onto the upper ensures good stability.



Double Injection

Comfort and cushioning is further improved for specific uses with a complex injection-moulding process using a layering process.

Joints



Medium Stabilizer

Nylon joint-stabilizing element offers optimal support for outdoor activities.

Materials



GORE-TEX® Lining Highly breathable, durably waterproof lining material. Keeps feet pleasantly dry and offers optimised climate comfort for a broad range of outdoor activities.

LUTF



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Identifying Characteristics of Work Shoes

02 Work Shoes basic requirements (DIN EN ISO 20347:2012)

Anti-Slip (SRA oder SRB oder SRC)*

Closes heel area

A = Antistatic properties

E = Energy absorption in the heel area

WRU = water penetration and absorption of the upper

Additional requirements

HI = Heat insulation of the outsole

CI = Cold insulation of the outsole

WR = The entire shoe must be waterproof

HRO = Heat resistant outsole

FO = Fuel resistance (outsole)

*Explanation SRA, SRB, SRC

SRA = Slip resistance on floors with ceramic tiles with SLS

SRB = Slip resistance on steel floor with glycerol

SRC = Slip resistance on floor with ceramic tiles with SLS and on steel floor with glycerol