

ELITE EVO

Item number 210210

LOWA
simply more...

TASK FORCE



LOWA Index	Task Force
Upper	suede 2.0-2.2 mm
Lining	fabric
Sole	LOWA® Natural
Weight	1450 g/pair (UK 8)
Sizes	UK 6 - 13
Construction	board lasted upper, cemented sole

USAGE
rough terrain



WXL LAST



LOWA
RUBBER
SOLE



RESOLEABLE



HARD
SHANK



2 ZONE
LACING



TEXTILE
LINING

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

Lowa Sportschuhe GmbH

ELITE EVO

Item number 210210

LOWA
simply more...

TASK FORCE

Outsole LOWA® Natural

- moderately lugged, trekking-oriented tread profile
- distinct heel and front profile for optimal mountain climbs and descents
- very good grip on diverse terrain



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

Lowa Sportschuhe GmbH

ELITE EVO

Item number 210210



TASK FORCE

Technic Icons

Last



WXL-Leisten

Expanded toe box combined with more volume at the metatarsals.

Outsoles



LOWA Rubber
Outsole

The LOWA RUBBER OUTSOLE is a LOWA-conceived component whose tread design is made from an optimised rubber mixture and was created with the challenges of real-world use in mind. The strengths of a rubber outsole are reflected in the excellent traction that it provides on all sorts of different terrains.



Resoleable

This shoe model can also be resoled. You will receive more information from customer service or at www.lowa.com.

Joints



Hard Shank

This specially reinforced insole provides optimal stability and support for tours with heavy backpacks and in Alpine areas.

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



Textile Lining

The textile lining offers both lightness and durability due to the low amount of material abrasion. It is easy to care for, comfortable and creates a very pleasant foot climate thanks to its exceptional breathability qualities.

ELITE EVO

Item number 210210

LOWA
simply more...

TASK FORCE

Identifying Characteristics of Work Shoes

O2 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