

Online store WWW.LYNXGEAR.LV Company: SIA LATLYNX

+371 26159668 info@lynxgear.lv, +371 26159668 Reg. No. 45403038162, VAT Reg. No. Req. No.

LV45403038162,

Legal address: Baznīcas iela 8, Aizkraukle, Aizkraukles novads, LV-5101, LATVIJA

Bank Account: LV87UNLA0050021387494 AS SEB Bank, SWIFT: UNLALV2X

ORDER CONFIRMATION

Not Rated Yet



Sales price 209,00 €

Salesprice with discount Discount -40,95 € Incl. VAT 21%: 36,27 €







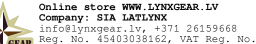
Description

Roller-coaster springtime temperatures, blazing summer heat and chilly and wet autumn days are felt most of all when you experience them outdoors. People who don't have to think twice about their boots when they face such uninviting conditions are the fortunate ones. With the ELITE EVO N GTX and ELITE EVO N GTX Ws on your feet, you are perfectly equipped for your next mission.

Anyone who is subjected to the elements throughout the year should accept nothing less than the Elite. The ELITE EVO N GTX and ELITE EVO N GTX Ws combine perfect fit with exceptional functionality. The lightweight shoe draws on its optimised rubber mix and the profile of the outsole to provide maximum slip protection on the widest range of terrains. Its completely replaceable sole design provides both heat and cold insulation. Oil, petrol or contact heat can do no harm to the LOWA® natural sole of the certified model.

To maintain a pleasant climate inside the footwear, the large, intelligently integrated woven fabric windows keep air circulating throughout the shoe even during the scorching days of summer. The shaft construction remains stable and provides optimal support to the ankle. The moisturediverting GORE-TEX membrane stitched into the footwear also provides continuous and reliable protection from outside dampness. Made of tough nubuck leather and equipped with a two-zone lacing system, the antistatic ELITE EVO N GTX and ELITE EVO N GTX Ws are a joy to wear throughout their long service lives.

Page 1/3



Req. No. LV45403038162,

Legal address: Baznīcas iela 8, Aizkraukle, Aizkraukles novads, LV-5101, LATVIJA

Bank Account: LV87UNLA0050021387494 AS SEB Bank, SWIFT: UNLALV2X

ORDER CONFIRMATION

Light, sporty and dynamic - the LOWA ELITE EVO N GTX is the perfect choice for the widest range of uses throughout the year.

Certified working boot according to DIN EN ISO 20347:2012 Code: 02 ΗI CI WR HRO FO SRC

EU declaration of conformity (210128-0493-elite-evo-n-gtx-wxl.pdf) EU declaration of conformity (210127-0493-elite-evo-n-gtx.pdf)

The Elite EVO N GTX from Lowa combines an ideal fit with outstanding functionality. The lightweight shoe offers maximum slip resistance in a wide variety of terrain thanks to the use-optimized rubber mixture and profiling of the outsole. Its completely resolable sole structure is equipped with heat and cold insulating properties. In addition, neither oil, fuel nor contact heat can harm the LOWA® Natural sole of the certified model.

The textile fabric windows in the lateral foot and shaft area give the boot its breathable properties. The shaft construction remains stable in order to optimally support the stressed ankle area. The integrated moisturewicking GORE-TEX membrane also ensures continuous and reliable protection against moisture. Made of durable nubuck leather, antistatic and equipped with 2-zone lacing, the Lowa Elite EVO promises excellent wearing comfort and a long service life.

Details and functions:

- Stable construction made of sturdy nubuck leather.
- Non-slip Lowa Natural rubber sole.
- · Midsole with very good cushioning properties.
- · Relieving viscoelastic insole for pressure distribution over a wide area.
- 2-zone lacing: The forefoot and upper area can be laced in varying degrees of tightness. Thanks to the two-zone lacing system, the shoe can be individually adapted to the anatomy of the foot and laced in different ways for ascents and descents.
- · Closed hooks: 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 moderately stiff.
- Size: Upper height measurement according to DIN EN ISO 20347:2012: 165 mm

Upper height outside: 185 mm

Upper height inside: 145 mm

Design according to DIN EN ISO 20347:2012: B (Boot Low)

- Inner shaft height: 145 mm.
- 1540 g/Pair (UK 8)
- WXL model for wider feet

Materials

Page 2/3

Online st Company: info@lyn: Reg. No.

Online store WWW.LYNXGEAR.LV Company: SIA LATLYNX

info@lynxgear.lv, +371 26159668 Reg. No. 45403038162, VAT Reg. No. LV45403038162,

Legal address: Baznīcas iela 8,

Aizkraukle, Aizkraukles novads, LV-5101, LATVIJA

Bank Account: LV87UNLA0050021387494 AS SEB Bank, SWIFT: UNLALV2X

ORDER CONFIRMATION

Upper material: 100% Nubuck leather. Nubuck leather is a full-grain leather that is slightly sanded, a process that lends a velvety look to the leather. Nubuck leather is especially durable, robust and open-pored. Depending on the desired look, nubuck leather can remain untreated or be oiled or waxed.

Lining: synthetic. Gore-Tex membrane.

Sole: LOWA® NATURAL, A functional sole with very good grip. An outsole designed by LOWA with an optimised rubber compound to provide good grip. 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.

Midsole: 100% Polyurethane (PU), which 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:

Approx. 10% Mesh: Mesh is a material that consists of many evenly spaced holes. It is usually made of polyester or nylon and basically a lattice-like material that is created by interwoven threads. Thanks to its special design, the man-made fibre is particularly permeable to air, has special moisture-regulating qualities and is easy to care for, breathable and crease-resistant.

Approx. 50% Viscoelastic latex foam: Viscoelastic latex foam is made of a remarkable polymer that lends a special form memory to the foam. Once body heat or pressure is applied to the viscoelastic foam, the foam adapts exactly to these particular contours. This feature equally distributes pressure and eases stress on the feet.

Approx. 40% Polyester: Polyester is synthetic plastic fibre made from crude oil. In chemical terms, it is a polymer that can be processed into many different materials. Thanks to its chemical flexibility, polyester is lightweight, dries quickly, does not shrink and has the highest levels of tear and abrasion resistance.

Brand country - Germany.

Page 3/3