



FERROX GTX LO JUNIOR

CHILDREN ARE THEN ALL SET FOR TAKE-OFF.

Gosh, golly, gee! Who would have thought that putting on and taking off a child's shoe could be so easy? Thanks to the TURN-TO-TIGHTEN dial-in lacing system, the new FERROX GTX LO JUNIOR is ready for the road in no time at all. Little feet feel right at home as soon as they have slipped into the shoe, thanks to the child-friendly form, the well-cushioned LOWA DynaPU® midsole and the reinforcing SUPPORT FRAME. And not just that: The multifunctional model with its cool digital prints also looks great.



1 Footwear equipped with a GORE-TEX membrane is reliably waterproof, windproof and breathable.



2 The LOWA PU outsoles set themselves apart with their reduced weight and very comfortable cushioning.



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.

DYNAPU®

4 LOWA DynaPU® provides noticeable cushioning with every step.



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

COLOURS



Flame/mustard
640126 3348



Blue/orange
640126 6021



Petrol/lime
640126 7402

WEIGHT

400 g/Pair (UK 8)

SUITABLE FOR

School

School is the place where children and adolescents spend the day during the school week. School usually begins for children after they have turned 6. There are many types of schools. A number of subjects are taught in schools. The {{PRODUCT NAME}} is just right for school life.

Kindergarten

The {{PRODUCT NAME}} is the perfect shoe for kindergarten. Kindergarten is the place where children spend the day during the school week. These children are generally between the ages of 3 and 6. Children participate in the widest range of activities in their supervised group – indoors as well as outdoors in nature.

Playing

The {{PRODUCT NAME}} is the best playmate for the next adventure indoors or outdoors in nature.

SOLE

LOWA® URBAN TRAIL JUNIOR

The LOWA® URBAN TRAIL JUNIOR is guaranteed to provide the best comfort in the city or on light terrain thanks to a profile design that has been optimised for this very purpose. The profile channels are designed in such a way that they can optimally repulse moisture and dirt. The updated profile design provides harmonious rolling properties.



MIDSOLE

ca. 100 %

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.

INSOLE

ca. 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.

ca. 45 %

Memolatex

Memo latex is composed of very soft latex foam. In addition to being lightweight, memo latex supports the natural rolling motion of the foot. It is primarily used in shoe insoles as a result. Memo latex also individually enwraps the foot and is particularly comfortable as a result.

ca. 45 %

Felt

Felt is a textile fabric that is made of disordered fibrous material that is difficult to separate. The textile fabric is characterised by its high elasticity and its insulating qualities. As a result, it is used in particular as a component in insoles and as an insulating divider.

FUNCTIONS



A low, wrap-around frame on the midsole surrounds the foot.



The footwear has very soft rolling properties.

UPPER MATERIAL

ca. 75 %

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.

ca. 25 %

Synthetic

Our synthetic fabrics made of such plastics as nylon, polyester, polypropylene and elastane (Lycra) are primarily used as design elements and protection for the upper due to their abrasion resistance and tear strength.

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.