



INNOX EVO GTX QC JR

PURE SPONTANEITY.

When children, spontaneity and multifunctional boots meet, this always results in an unplanned adventure. Therefore, it's a good thing that the super-comfortable INNOX EVO GTX QC JUNIOR with its LOWA "Enduro Evo Junior" sole and Monowrap® technology ensure optimum wearing comfort and provide a secure grip on any surface. And thanks to the waterproof material mix with GORE-TEX membrane, detours into unknown terrain are no longer the exception, but the rule.



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



2 An outsole designed by LOWA with an optimised rubber compound to provide good grip.

DYNAPU®

3 LOWA DynaPU® provides noticeable cushioning with every step.



4 A special frame design known as LOWA MONOWRAP® provides stability.



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

COLOURS



Graphite/avocado
340126 3997



Navy/berry
340126 6951



Navy/turquoise
340126 6969



Graphite/arctic
340126 9727

WEIGHT

380 g/Pair (UK 8)

SUITABLE FOR

Family excursions

The INNOX EVO GTX QC JR is ideal for a family excursion. This is a joint undertaking that a family does either indoors or outdoors in nature.

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 INNOX EVO GTX QC JR is just right for school life.

Kindergarten

The INNOX EVO GTX QC JR 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 INNOX EVO GTX QC JR is the best playmate for the next adventure indoors or outdoors in nature.

SOLE

LOWA® ENDURO EVO JUNIOR

The sharp profile design of the rubber sole LOWA® ENDURO EVO JUNIOR is self-cleaning and helps children to play and romp about all sorts of different terrains.



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. 75 % Polyethylene

Polyethylene is a semi-crystalline and non-polar thermoplastic resin that is, by far, the most widely used plastic in the world. Polyethylene is used in part as a component of man-made fibre/blended fabrics. It is used primarily to create comfort and insulate the foot from below.

ca. 20 % 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.

ca. 5 % 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.

FUNCTIONS



The single-injection midsole is directly injected onto the footwear.



The footwear has very soft rolling properties.

UPPER MATERIAL

ca. 50 % 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. 50 % 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.