



CADIN GTX MID JUNIOR

WE KNOW THAT WE HAVE SUCCEEDED WHEN CHILDREN'S PARENTS BEGIN TO LOOK ENVIOUSLY AT THE SHOES.

When it comes to fit and comfort, parents should not make one single compromise when purchasing children's shoes. This is why we asked Dr Micha Bahr, a specialist in children's surgery and manual medicine, to help us design the child-friendly shoe model CADIN GTX MID JUNIOR. The result is a mid-cut multifunctional shoe that has been adapted to the specific anatomy of small feet. We used an overall concept that has been well conceived and a design that considers both the state of young muscles and the growth of small bones.



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.



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

DYNAPU®

4 LOWA DynaPU® provides noticeable cushioning with every step.



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

COLOURS



Brown rose/black
640060 5199



Turquoise/flame
640060 6954



Anthracite/turquoise
640060 9796

WEIGHT

540 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 CADIN GTX MID JUNIOR is just right for school life.

Kindergarten

The CADIN GTX MID JUNIOR 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 CADIN GTX MID JUNIOR is the best playmate for the next adventure indoors or outdoors in nature.

Day hikes

The CADIN GTX MID JUNIOR is perfect for day hikes. These outings last for less than 24 hours and lead back to the starting point.

SOLE

LOWA® TRAC® LITE JUNIOR

The outdoor sole LOWA® TRAC® LITE JUNIOR is exceptionally suited for use on various terrains. This ability is produced by the proven performance rubber compound and the multifunctional trekking shoe profile with its special stud design.



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. 70 % 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 wraps the foot and is particularly comfortable as a result.

ca. 30 % 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.

FUNCTIONS



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



The footwear is flexible and supports natural rolling properties as a result.

UPPER MATERIAL

ca. 80 % Suede leather

Suede leather comes from the flesh side of the hide. It has a looser fibre structure, a quality that creates a velvety surface and a light pile. Suede leather is particularly durable and open-pored. Depending on the desired look, suede leather can remain untreated or be oiled or waxed.

ca. 20 % 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.

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.