CAMINO GTX
Item number 210644

CAMINO GTX
Item number 210644

LOWA Index 3 / Trekking
Upper nubuck
Lining GORE-TEX
Sole Vibram® Apptrail
Weight 1550 g/pair (UK 8)
Sizes UK 6 - 13
Construction board lasted upper, cemented sole

BEST FOR
extended treks, moderate hikes over mountain terrain, easy hut walks and demanding single-day hikes

Detailed information can be found at https://www.lowa.de/en/products/fit-quality/comfort.html
Lowa Sportschuhe GmbH
Outsole Vibram® Apptrail

The VIBRAM® APPTRAIL sole has a modern, self-cleaning profile with a “climbing zone” in the front. It proves its exceptional capabilities particularly when it is put to the test on challenging terrain. The sole’s features are complemented on every terrain by the distinctive heel front that excels during descents.

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

Lowa Sportschuhe GmbH
**Technic Icons**

**Last**
- S-Leisten (schmal)
  - In a S last, the forefoot area is smaller than the same area in a normal last. The ball area is reduced for this purpose.

- W-Leisten (weit)
  - In a W last, the forefoot area is wider than the same area in a normal last. The ball area is enlarged for this purpose.

- Extra Sizes
  - This footwear also comes in an extended size range. Cemented footwear (Alpine, Backpacking, Trekking) has different soles and a different price. Details are available by consulting with the price list.

**Outsoles**
- Vibram®
  - For many years now, Vibram® has been the market leader for anti-slip and durable shoe soles. The hallmark qualities of Vibram® soles include the exceptional support they provide on the widest types of terrain and the optimal abrasion resistance created by the rubber mixture.
  - This shoe model can also be resoled. You will receive more information from customer service or at [www.lowa.com](http://www.lowa.com).

- Resoleable

**Joints**
- Medium Shank
  - The stable insole creates a good balance between support for the foot and flexibility of the boot on trekking tours with light backpacks.

**Shaft technologies**
- LOWA Flex®
  - To add flexibility to each eyelet, the lacing systems through which laces are threaded are installed separately. These sections are made of soft leather trim or textile materials that prevent pressure points from being created. Thanks to the flexible arrangement of the eyelets, the laces can easily be pulled all the way to the toe area without producing any excessive pressure on individual areas. But the tongue always maintains its optimal positioning.
  - The feet can roll more easily if a hiking boot is easy to bend. Such a feature saves energy when the wearer climbs hills and provides real comfort in the process. For this reason, LOWA has integrated a flexible zone and a lace loop into this area. This involves the re-positioning of the boot’s eyelets and the use of a flexible lace hook that improves heel comfort and facilitates bending.

- FlexFit®

Detailed information can be found at [https://www.lowa.de/en/products/fit-quality/comfort.html](https://www.lowa.de/en/products/fit-quality/comfort.html)

LowasportsschuhGmbH
Shaft technologies

The specially designed boot tongue substantially enhances the comfort of the footwear. The tongue includes extra padding for the outer portion of the foot, and the upper end of it is especially soft. This asymmetrical padding provides optimal support to many areas of the foot. In response to the foot’s natural anatomy, the notches for the ankle area have been placed higher on the inside than on the outside. A flexible bending application has also been integrated into the inner part.

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.

Optimal positioning of the tongue, without any slippage or pressure points: This is what X-LACING® technology is all about. This special lacing system fixes the tongue both vertically and horizontally. The lacing system gains independence from the height of the instep as a result, making it perfect for any type of foot. In this technology, the pressure of the laces is borne not just by the hooks and is transferred to the tongue as well.

Laces need to run flexibly and smoothly through the eyelets. Small balls installed in the metal eyelets keep the friction created by the laces to a minimum.

Materials

Guaranteed weather protection, even in pouring rain and heavy snow: The innovative GORE-TEX technology delivers optimal waterproof protection and breathability.

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

Lowa Sportschuhe GmbH