

Item no.: 336131

11203962496 - B-VIS X-Lite L, ash matt

from 109,97 EUR

Item no.: 336131
shipping weight: 0.50 kg
Manufacturer: KED Helmsysteme



Product Description

B-VIS X-Lite L, ash matt

There can be no doubt that the helmet is by far the most important part of a cyclist's equipment. Reason enough to concentrate on one central task: developing and producing optimal head protection systems.

Bicycle helmet with maxSHELL(R) technology, QUICKSTOPP(R) belt length adjustment and locking, FIDLOCK(R) technology, BOA(R) system, removable, adjustable visor, 100% UV protection, insect protection net, 9 ventilation openings and tested according to EN 1078.

- MAXSHELL(R): Apart from helmets with Inmold technology and the MIPS system, we also offer helmets using the maxShell(R) process, which are produced exclusively in Germany. The maxShell(R) technology provides an increased elasticity of the bond between the helmet's top shell and its down shell, which has a positive impact on the shock-absorbing properties.
- BOA(R) SYSTEM: We seamlessly integrated the BOA(R) system into our 360° head ring for maximum comfort. With its ingeniously simple, one-handed operation, you can also fine-tune the fit while cycling. The BOA(R) system guarantees a safe and perfect fit in all situations.
- QUICKSTOPP(R): Our QUICKSTOPP system at the center top of the helmet allows quick length adjustment of the strap and prevents uncontrolled sliding of the strap from one side of the head to the other.
- FIDLOCK(R): The FIDLOCK(R) technology makes it even easier to close the fastening buckle. Thanks to the combination of magnetic force and mechanical lock-in, the FIDLOCK(R) fastening buckle closes almost automatically and can be operated single-handedly. No unintentional pinching of the skin. The buckles are highly reliable, robust and secure.
- Colour: ash matt
- Size: L (56 cm - 61 cm)
- Weight: 490 g
- Certificated EN 1078

Specifications

**Scan this QR code to
view the product**
All details, up-to-date
prices and availability

