

Moventor 2.0 QUIN shiny white M

Seite 1 von 2



SMART FALL DETECTION

Steep climbs, high-speed racing, all-day adventures: "Down-Country" is action-packed. A good, safe helmet like the Moventor 2.0 is essential for this.

Down-country is all about going up fast, down fast and repeating. If a fall happens, the Moventor 2.0 QUIN can save lives. The QUIN technology integrated into the helmet can measure and detect falls. Because the system is linked to an app on the smartphone, a notification is sent to an emergency contact in the event of a fall. The Moventor 2.0 is very well suited to the demands of mountain bikers who feel at home on steep trails. The MTB helmet is lightweight, well ventilated and has a deeper fit that gives more protection at the back of the head. When the trail points downwards, the ten air inlets and nine air outlets provide good ventilation. Thanks to the Zoom Ace MTB adjustment system, the helmet can be individually adapted to any head. This is especially important when riding off-road.

Technologies

- Multi-Shell In-Mould for a permanent bond between the outer shell and the shock-absorbing helmet material (EPS)
- Zoom Ace MTB: Height-adjustable adjustment system to fit the head circumference
- Ponytail compatibility: Helmet well suited for ponytail wearers
- Laterally adjustable, non-slip TriVider strap system
- Moulded lower shell for added durability
- State-of-the-art QUIN technology: Integrated acceleration sensor that detects and measures falls. In the event of a fall, the system notifies a pre-defined contact person.
- GoggFit: Device that allows a pair of goggles to be fixed to the helmet when the athlete doesn't need them while riding

Moventor 2.0 QUIN shiny white M

Seite 2 von 2

-
- Ventilation: excellent ventilation through 10 air inlets and 9 air outlets
-

Technical data - Moventor 2.0 QUIN shiny white M

Head size	54-58 cm
Peak	Yes
Size	M
Smart - Crash Detection	Yes
Visor	No
Weight	305 g
backlight	No
color of facets	white
design color	shiny white
EAN	4003318655210