

MoDrop QUIN polar white S



SMART MTB HELMET

The ABUS MoDrop QUIN can handle any terrain and riding style and can save lives in the event of a fall.

The mountain bike helmet is the best companion for big mountain days or riding the local trail system. Equipped with our MTB-specific adjustment system and TriVider helmet straps, this helmet offers many features that make it unbelievably comfortable. The height-adjustable visor protects you from hanging branches and varying light conditions when riding downhill. In the event of a fall, it can also prevent direct impact with the face. The helmet combines everything that a modern off-road rider needs both visually and functionally.

With the smart QUIN system, ABUS offers crash detection integrated into the helmet. The Bluetooth® chip with acceleration sensor built into the helmet allows shocks and falls to be registered. The chip connects to a QUIN app on the smartphone, allowing you to inform previously defined emergency contacts in the event of a fall.

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 webbing distributor
- Moulded lower shell for added durability
- Outstanding 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: Goggles are easily stored under the visor when not being used.

MoDrop QUIN polar white S

Seite 2 von 2

-
- Ventilation: excellent ventilation for this helmet type due to 6 air inlets and 8 air outlets
 - Bug mesh: thorough protection against insects
-

Technical data - MoDrop QUIN polar white S

Head size	51-55 cm
Peak	Yes
Size	S
Smart - Crash Detection	Yes
Visor	No
Weight [g]	315 g
backlight	No
color of facets	white
design color	polar white
EAN	4003318657979