



SPORTY RIDING IN THE CITY AND THROUGH THE COUNTRYSIDE

This all-rounder is the ideal bike helmet for all those who navigate their way through busy city traffic on their two-wheeler - but is also just as suitable for those who prefer a sportier riding style.

Because the Aduro 3.0 offers safety and comfort - and it looks sporty and smart at the same time. This city helmet protects the rider with a streamlined design and optimised ventilation for sporty riding; stylishly modern, it offers protection on the roads through the city. Both its design and the wide range of colours make the urban bike helmet the perfect everyday companion. Aduro 3.0 - fits and protects

To ensure that the helmet sits comfortably and securely on the head, it can be individually adapted to different head sizes using an easy-grip adjustment wheel. The bike helmet owes its stability to the in-mould process. Here, the impact-absorbing rigid foam is injected into the outer shell. For better visibility, a clip-on LED light is optionally available.

The Aduro 3.0 provides a good feeling of safety on every route.

Technologies

- In-mould design for a durable connection with the outer shell with shock-absorbing helmet material (EPS)
- Size adjustment via a full ring made of 2 plastic components for optimum stability and positive fit
- Very good ventilation thanks to 7 air inlets and 6 air outlets
- Ponytail compatibility: the helmet is very suitable for riders with a ponytail
- Removable peak

Aduro 3.0 race black M

- Light optionally available
- Removable and washable padding with maximum wearing comfort
- Integrated fly net
- Zoom Ace: precise adjustment system with non-slip adjustment wheel for individual fit
- Reflector sticker on the rear

Operation and use

- Versatile use: for rides in the city, on sporty tours and also for trekking

Technical data - Aduro 3.0 race black M

Head size	52-58 cm
Peak	Yes
Size	M
Smart - Crash Detection	No
Visor	No
Weight	300 g
backlight	No
color of facets	black
design color	race black
EAN	4003318912818