

GameChanger 2.0 pure mint M

Seite 1 von 2



FASTER FORWARD

Make sure you have the decisive edge in the battle for every watt: take your racing experience to the next level with the GameChanger 2.0.

Because every second counts, less air resistance is a must! This is where the wider rear comes into play, in addition to the aerodynamic shape. The AeroBlade optimises the airflow with a special grid structure and adapts to different speeds, side angles and helmet inclinations. So the GameChanger 2.0 has a solution for every racing situation.

Even on the hottest rides, you can keep a cool head thanks to the AirBoost air inlet and sophisticated ventilation system.

But so that comfort doesn't fall by the wayside, you can conveniently adapt the helmet fit using our patented adjustment system. ActiCage increases the stability of the road helmet.

Faster forward with the GameChanger 2.0: tested by professional athletes in the wind tunnel and on the road. Time to get going!

Technologies

- AeroBlade: special grid structure optimises aerodynamics independently of speed, side angle and helmet inclination
- Sophisticated ventilation system: with AirBoost air inlet and Forced Air Cooling Technology for optimal head climate
- Multi-shell in-mould design: for safe shock absorption

GameChanger 2.0 pure mint M

Seite 2 von 2

- ActiCage: structural reinforcement integrated in the EPS to optimise stability
- Half ring: half-enclosing plastic ring connected to adjustment system
- Zoom Pro: precise adjustment system with easy-grip adjustment wheel that also allows the height to be adjusted – for a snug and comfortable fit
- Eyewear Port: aerodynamic glasses holder with temple guide also at the rear of the helmet
- Ponytail compatibility: helmet very suitable for riders with ponytails
- Made in Italy

Technical data - GameChanger 2.0 pure mint M

Finish	matt+shiny
Head size	54-58 cm
Helmet type	Racing helmet, Helmet type
Peak	No
Size	M
Visor	No
Weight [g]	265 g
backlight	No
color of facets	green, white
design color	pure mint
EAN	4003318409523