

WingBack flip flop purple M



DEEPLY IMPRESSIVE DESIGN

No adjusting, no charging - helmet on, get on your bike and go!

The WingBack from our road helmet family has a minimalist design - and yet it hides some sophisticated functions under its winged design, including technologies from the performance helmets. The WingBack emphasises its sporty character with deep ventilation channels, thin struts and a separation edge at the rear. The combination of polycarbonate (PC) and polystyrene (EPS) gives it a very light appearance, with a weight of just 240 g. The flutter-free FlowStraps webbing does not need a strap distributor.

With Zoom Ace, the helmet can be quickly adjusted to individual head sizes and there is also room for a ponytail. So: helmet on, and a tour in the style of fixie riders can begin.

Technologies

- Excellent ventilation provided by 10 air inlets and 7 air outlets
- Forced Air Cooling Technology combines front and rear vents with deep channels for a cool head – plus air scoop (top) for the Venturi effect
- FlowStraps: aerodynamic, flutter-free and skin-friendly webbing
- In-mould design for a permanent bond between the outer shell and the shock-absorbing helmet material (EPS)
- Zoom Ace: finely adjustable, height-adjustable adjustment system with easy-grip adjustment wheel for individual fit
- Helmet fits well on ponytail wearers – height-adjustable adjustment system at the back of the head creates space for ponytails

WingBack flip flop purple M

Seite 2 von 2

-
- Half-ring: plastic ring half enclosing the head and connected to the adjustment system – enables size adjustment
 - Made in Italy

Operation and use

- Simple road helmet for sporty use
- Ideal in the city for leisure and for commuting to work

Technical data - WingBack flip flop purple M

| | |
|-----------------|------------------|
| Head size | 54-58 cm |
| Peak | No |
| Size | M |
| Visor | No |
| Weight | 240 g |
| backlight | No |
| color of facets | violet |
| design color | flip flop purple |
| EAN | 4003318980725 |