



READY FOR THE URBAN JUNGLE

The Hyban 2.0 combines a robust hard shell with huge vents.

In combination with the integrated, LED rear light, the Hyban 2.0 is the helmet for city riding.

Technologies

- Ponytail Fit: thanks to the opening in the height-adjustable adjustment system, the helmet is also suitable for long hairstyles such as ponytails, buns, or braids
- Reflector Sticker: for better visibility in the dark
- Bug Mesh: keeps flies and other bugs off your head without messing with the helmet's ventilation
- Clip-on Rear Light: attaches to the back of the helmet and ensures greater visibility
- Two different light modes (Rear Light): Steady for continuous light and Flash for brightly flashing light in at short intervals
- Operating time per mode in h (min.): depending on the weather conditions and type of use, the available usage time of the light is at least 12 hours in continuous mode and in flashing mode at least 24 hours
- Clip on peak: removable peak attached with pins to protect against sunlight
- Zoom™ Spin adjustment system: rotary wheel at the back of the head for individual adjustment of the helmet to the head size
- Flap Divider™: strap divider for individual adjustment of the straps below the ears – with clamp fastener to fix the set position
- Comfort Pads: soft padded inserts for optimum comfort, attached to the helmet with Velcro
- Removable, washable pads: can be removed and washed by hand or replaced if necessary

Hyban 2.0 titan M

Seite 2 von 2

- Push-in buckle: for safe and practical handling, the straps are fitted with a classic chin lock (three-pronged connection) for opening and closing
- Hard shell application: production process in which the outer, injection-moulded shell made of hard plastic is placed over the shock-absorbing rigid foam, thus ensuring a high level of robustness and protection

Technical data - Hyban 2.0 titan M

Finish	matt
Head size	52-58 cm
Peak	Yes
Size	M
Visor	No
Weight [g]	400 g
backlight	Yes
color of facets	grey
design color	titan
EAN	4003318876981