PURL-Y shiny white S



Seite 1 von 2



THE CITY IS YOUR TRACK

E-bikes and S-pedelecs also bring high speeds to the road outside of cycle racing. NTA-classified helmets such as the PURL-Y are adapted to the new requirements for riding at up to 45 km/h.

But the PURL-Y city helmet is also a good choice on a bike without an auxiliary motor. It combines safety with comfort. The shock-absorbing inner material is firmly bonded to the outer shell using the proven in-mould process. And to ensure that the helmet fits comfortably and securely, it can be adapted individually to different head sizes with the easy-grip and smooth-running adjustment wheel. There is enough space between the adjustment system and the lower edge of the helmet for a ponytail.

The trendy urban helmet with a deep rear end for better protection of the neck area easily adapts to any style thanks to the range of different colour options. A clip-on light is available as an option.

The PURL-Y is ideal when riding swiftly through the city streets: safety that sets standards.

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
- Certified in accordance with NTA 8876 for e-bikes and S-pedelecs
- Ponytail compatibility: the helmet is very suitable for riders with a ponytail
- Removable peak
- Light optionally available

PURL-Y shiny white S



Seite 2 von 2

- Removable and washable padding with maximum wearing comfort
- Integrated fly net
- Zoom Ace: precise adjustment system with non-slip adjustment wheel for individual fit

Operation and use

- Journeys through the city in everyday life: leisure, shopping, commuting
- Also suitable for e-bikes and S-pedelecs thanks to NTA certification

Head size	51-55 cm
Peak	Yes
Size	S
Smart - Crash Detection	No
Visor	No
Weight	300 g
backlight	No
color of facets	white
design color	shiny white
EAN	4003318978838

Technical data - PURL-Y shiny white S