Pedelec 2.0 ACE pearl white S



Seite 1 von 2



STAY SAFE IN THE URBAN JUNGLE

A helmet is essential for navigating the canyons of the city. The Pedelec 2.0 ACE is the first choice for all urban bikers.

In big city traffic, a helmet is an indispensable companion for you as a cyclist. Accidents happen quickly and if you fall, a bicycle helmet protects you against serious injury.

With the Pedelec 2.0 ACE, ABUS offers a bicycle helmet that meets the high safety requirements of the big city. Its deep temple area provides the required additional protection. The Pedelec 2.0 ACE is also characterised by the integrated rain hood, which can be quickly pulled over the helmet at the first sign of rain. The especially bright, rechargeable light and the replaceable visor offer additional, passive protection.

Technologies

- This NTA 8776 helmet is a helmet that complies with the requirements in the Dutch Technical Agreement (NTA) 8776.
- In-Mold for a durable connection with the outer shell with shock-absorbing helmet material (EPS)
- High visibility due to powerful reflectors
- Large, highly mounted and integrated LED tail light with 180° visibility
- Forced Air Cooling Technology: Sophisticated ventilation system for an optimal head climate
- Excellent ventilation with 4 air inlets and 9 air outlets connected with flow channels
- Ponytail compatibility: Helmet well suited to plait wearers
- Zoom Ace Urban: Finely adjustable adjustment system with handy adjustment wheel for customisable fit
- Size adjustment by means of a half ring made from particularly hard-wearing and slightly malleable plastic for optimal stability and form fitting

Pedelec 2.0 ACE pearl white S



Seite 2 von 2

- Foamed-in fly nets
- Lower edge protection: Provides the helmet with additional protection from external influences
- Fidlock magnetic strap buckle

Technical data - Pedelec 2.0 ACE pearl white S

Head size	51-55 cm
Peak	No
Size	S
Visor	Yes
Weight	390 g
backlight	Yes
color of facets	white
design color	pearl white
EAN	4003318673375