

## PRODUCT INFORMATION SHEET

### PLONER protective helmet white uni



#### Product description

The protective helmet made of durable ABS plastic is designed for professional use in industry, construction and logistics. The shell design provides mechanical resistance at low temperatures and effective protection against weather and UV. A knob-based adjustment system and a 6-point polyester webbing tether guarantee optimum fit and comfort. Side handles allow integration with additional face, eye and hearing protection, making this model a versatile solution for high-risk working environments.

#### Characteristics

- shell material: high-quality ABS plastic - impact-, scratch- and UV-resistant;
- Compliance with the norm: EN 397;
- Adjustment: knob on back of shell made of durable nylon - allows precise adjustment to head circumference, even when wearing gloves;
- truss: 6-point, made of flexible polyester webbing - provides high comfort and effective dispersion of impact force;
- chin strap: 4-point, ensuring the helmet remains stable;
- sweatbox: made of hygroscopic microfoam - effectively absorbs moisture and improves thermal comfort;
- ventilation: air vents in the upper shell - ensures air circulation;
- mounting brackets: - holes for attaching ear muffs, - side mounts for installing additional face, eye and hearing protection;
- shell design: suitable for temperatures from -30°C to +150°C;
- visor: narrow - provides a good field of vision for the user;
- Weight: 400g.

#### Technical data

			
HT5K196	5902801611858	1	1



HögerT Technik GmbH, Pariser Platz 6a, 10117 Berlin, Deutschland  
 Producent/ Manufacturer/ Hersteller/ Произведено для:  
 PL GTV Poland S.A., ul. Przejazdowa 21 05-800 Pruszków, Polska/ Poland/ Polen/ Польша  
 Importer/ Импортёр:  
 HR GTV Croatia d.o.o.; Kovinska 4s, 10000 Zagreb, Hrvatska  
 Distributor:  
 ES GTV España Herrajes, E Iluminación, S.L., Avenida Aragón 308, 46021 Valencia, Spain  
 CZ GTV Czech Distribution s.r.o., CTPark Ostrava, Na Rovince 879, 720 00 Ostrava Hrabová