

PRODUCT DATA SHEET

PROTECTION HELMET



PRODUCT DESCRIPTION

The Eurotec protective helmet is certified according to EN 397. Its ten ventilation slots provide ideal ventilation but prevent dirt from entering thanks to their net covering. The helmet also features four-point suspension and a preinstalled four-point nylon chinstrap that guarantees a safe and secure fit. Thanks to a control dial system (at the back), the helmet can be adjusted easily to the correct head size (510 - 620 mm) and therefore offers maximum wearing comfort. Four clips on the outside additionally allow the attachment of external equipment (e. g. a head torch).

MATERIAL

PP, polypropylene

SPECIFICATIONS / ADVANTAGES

- Optimum protection for work at a height and at ground level
- Control dial system allows adjustment to head size → Adjustable head size from 510 to 620 mm
- Efficient ventilation system thanks to 10 ventilation slots
- Four-point nylon chinstrap
- Lightweight and therefore very comfortable to wear
- Certified according to EN 397

PRODUCT FEATURES

- Several clamps ensure that a headlamp is held securely
- The ventilation system ensures an agreeable temperature
- Unobtrusive insertion slot for attachable ear muffs
- Simple and fast rotating size adjuster for a perfect fit on the head

CERTIFICATION

- EN 397-2012



PROTECTION HELMET				
ART. NO.	COLOUR	HEAD CIRCUMFERENCE [MM]	WEIGHT	PU
800397	Black	510 - 620	375 g	1
800398	White	510 - 620	375 g	1
800399	Pink	510 - 620	375 g	1

MAINTENANCE AND INSPECTION

The safety helmet must be replaced after the following events:

- If the helmet is damaged by a hard impact or has cracks.
- If the helmet is older than 4 years.
- If nothing is known about the previous use of the helmet.

Inspect the safety helmet regularly for damage. Small cracks, changes in the colour or other changes of the helmet can be signs of a bad condition. We recommend that the helmet be replaced after 4 years, the date of manufacture is printed inside the helmet. The safety helmet must be checked for any kind of damage before each use. The German PPE Ordinance requires that maintenance, repair and replacement measures are carried out on protective equipment by the employer. The employer must ensure that PPE functions well throughout its period of use. Workers must regularly check the headgear provided to them for proper condition. This is particularly important if the headgear has been subjected to a strong impact or collision. If defects are found during the inspection or the "crack test", safety helmets may no longer be used.

If you are not familiar with how this product is used, and particularly with the product's intended use, please contact our Application Technology department (technik@eurotec.team).