BRENNUS Helmet

Field application

Industrial safety helmet for use in the building construction and general industry.





Polyethylene cradle

Textile cradle

Specifications

The BRENNUS helmet is made of :

- a polyethylene shell :
- with adjustable ventilation holes (BTP type)
- without adjustable ventilation holes (EBT type)
- a harness comprising :
- a low density polyethylene cradle or a textile cradle

- a removable headband, with standard nape-strap or nape strap with ratchet, in low density polyethylene, adjustable from 53 to 63 cm, fitted with a 32 cm comfort band

Colors : helmet with ventilation holes : white, yellow, orange, green, red, helmet without ventilation holes : white, other colors by 200 pieces



Weight: 330 g

Date of manufacture and batch number are engraved under the visor of the helmet.

Period of use : 36 months

Tests

This safety helmet complies with European standard EN 397 with the following optional requirements :

- very low temperature resistance, -20°C
- electrical insulation on the model without ventilation holes (EBT), symbole 440V~

• molten metal splash resistance on the model without ventilation holes (EBT), **symbole MM**

AET 0069/478/158/02/99/9002/UTAC NF MARK - Licence 107A00

The helmet complies with NF mark, for which the main specifications are :

- shock absorption and resistance to penetration after artificial ageing for each color
- adjustable wearing height and balance position
- comfort band
- lateral clearance
- lateral rigidity
- ear defender attachments
- control by AFNOR

Accessories

Ear defenders, plastic or metal mesh visors, face-shield, lamp holder, frontal lamps, cotton or leather chinstrap.

Marking

- Front : 50X55 mm max
- Side : 110x18 mm





headband with nape strap with ratchet FORESTRY model

CE NFEN 397 36 months 330 g