# auboueix sas - 49, rue de l'Ancienne Mairie 92100 Boulogne-Billancourt - BRENNUS EN - novembre 2022

# helmets



# BRENNUS HELMET



**C E** NFEN 397 NFEN 50365

36 months 330 g

## auboueix.com

### Area of use

A protective helmet designed for various building, public works and industry trades.







Textile cap



### **Features**

### The BRENNUS is comprised of:

- a skullcap made from die-cast polyethylene:
  - with BTP type adjustable vents
  - without EBT type vents
- harness comprising:
  - a cap made from low density polyethylene, or a cap made from textile braids
  - a headband with a sliding nape strap, made from low density polyethylene, which is detachable and adjustable from 53 to 63 cm, or with a rack and pinion nape strap which is adjustable from 49 to 63 cm, fitted with 32 cm comfort lining

**Neight:** 330 g

The date of manufacture, usage limits and batch number are engraved onto the helmet's visor.

**Duration of use: 36 months** 

### **Colours:**













Helmet without vents: white.

### **Special colours:**







brow

purple br

Other colours, please inquire.

### **Accessories**

An anti-noise device, mesh face shields made from polycarbonate or acetate, a lamp holder and wire guide, a headlamp, a textile cap, a sliding headband, a rack and pinion headband, a 12 or 20 mm cotton or leather chin strap, a sheepskin cap bottom, a cleanliness cap and an anti-cold cap.

### **Markings**

The helmet can have front (55x50 mm), side (110x18 mm) or rear (50x30 mm) marking through hot stamping or transferring your initials or company name.

### **Certifications and tests**

The protective helmet complies with the NF EN 397+A1: 2013 standard and the following optional requirements:

- resistant to very low temperatures, -20 °C
- electrical isolation on the model without vents (EBT),
  440 V C.A. marking

# The protective helmet complies with the NF EN 50365: 2002 standard:

 5,000 V dielectric strength test and 10,000 V pot test on the model without vents (EBT), double triangle symbol - class 0

The protective helmet complies with the PREN 50365 standard, the tests are as follows:

20,000 V dielectric strength test and 30,000 V pot test on the model without vents (EBT).



Headband with a rack and pinion nape strap