

SPECIFICATIONS

auboueix
ARTICLE

Designation : **Helmet with goggles Iris 2**

Code bobet :

23947 : Helmet with goggle

23975 : goggle

Selling Unit : **Unit**

Non-contractual pictures


CHARACTERISTICS

- Weight: Helmet 360 g + Goggle 60 g (Total 420 g)
 - Duration of use: 48 months from the date of manufacture
 - White color
- 100% French design and manufacture

SPARE PARTS:

Google - Code BOBET 23975

Headband - Code BOBET 23988

Black chin strap - Code BOBET 24177

Suitable for Optime ear muffs - Code 24639 and 16977

APPLICATION :

Protective helmet with integrated goggles intended for various trades in the building, public works and industry. The optical class 1 protective goggles allow corrective glasses to be worn.

DESCRIPTION :

The IRIS 2 headset consists of:

- a cap in A.B.S. die-cast: with adjustable vents type BTP; without ventilation type EBT
- a harness comprising: a headdress in textile braids, a headband with a ratchet neck band, in low density polyethylene, removable and adjustable from 49 to 63 cm, fitted with a sani-contour comfort pad of 32 cm
- an impact-resistant, UV-resistant, anti-scratch polycarbonate protective goggles, adjustable, colorless or tinted.

STORAGE / MAINTENANCE :

Resistance to very low temperatures, down to -30 °C

STANDARDS :

Complies with regulation U 2016/425 relating to personal protective equipment

* For the protective helmet:

- Complies with standard NF EN 397 + A1:2013 : Protective helmets for industry - symbol 440V
- Complies with standard NF EN 50365:2002 : electrically insulating helmets for use on low voltage installations - dielectric strength 10,000 V
- Complies with PREN 50365: dielectric strength: 30,000 V

* For the goggle

Complies with standard NF EN 166:2002

- optical powers of eyepieces, optical class 1
- colorless bezel: transmission factor, ultraviolet filter: level 2-1.2, according to NF EN170:2003
- protection against particles launched at high speed (low-energy impact: 45 m / s), symbol F



0333