

# IRIS 2 Helmet



NFEN 397

NFEN 50365

NFEN 166

48 months

420 g

## Field application

Industrial safety helmet with integrated goggle intended for use in the building construction and general industry.

Integral safety goggle, optical class 1, long lasting duty is intended for a basic use and allows wearing corrective glasses.



textile cradle  
nape strap with ratchet



4 points chinstrap



## Specifications

IRIS 2 is made of :

- an A.B.S. shell :
  - with or without adjustable ventilation holes
- a harness comprising :
  - a textile cradle
  - a removable headband, with nape strap with ratchet, low density polyethylene, adjustable from 49 to 63 cm, fitted with a comfort band and filler foam.
- a polycarbonate integrated goggle, anti-impact, adjustable, clear or tinted

**Colors :** with ventilation holes : white, yellow, orange, green, blue, red, without ventilation holes : white, other colors minimum 200 units



**Weight :** helmet 360 g - goggles 60 g

**Period of use :** 48 months

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

## Tests

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

- very low temperature resistant, **-30°**
- electrical insulation on the model without ventilation holes (EBT), **symbol 440 V~**

**This safety helmet complies with European standard EN 50365, for which the main tests are:**

- electrical insulation test and withstand test, protection for contact with low voltage up to 1000 Vac or 1500 Vdc, **double triangle symbol, class 0**

**The integrated goggle complies with European standard EN 166, for which the main tests are :**

- spherical, astigmatic and prismatic refractive powers, **optical class 1**
- clear goggle : luminous transmittance, ultraviolet filter : **scale number 2-1,2**, according to the standard EN 170
- tinted goggle : luminous transmittance, sunglare filter for industrial use : **scale number 5-3,1**, according to the standard EN 172, very dark filter.
- Protection against high-speed particles (low energy impact : 45m/s ), **F symbol**

### 4 points chinstrap

Helmet equipped with 4 points chinstrap (quick release chinstrap buckle).

### Badge Holder

Helmet with polycarbonate Badge Holder, dimensions : 85 x 54mm.



## Accessories

Ear defenders, plastic or metal mesh visors, face-shield, lamp holder, frontal lamps, cotton or leather chinstrap 12 and 20mm, 4 points chinstrap, mountain-type chinstrap, engraved nominative tag.



Clear IRIS 2 goggle



Tinted IRIS 2 goggle

## Marking

- Front : L 110 x H 40 mm max.
- Lateral : L 70 x H 20 mm max.

AET (helmet) 0069/090/158/07/05/05016/UTAC  
AET (helmet) 0069/478/158/05/07/07027/UTAC  
AET (goggle) 0070/090/085/07/05/0049/EXT 01-11-06/INRS