$C \in$

NFEN 397

NFEN 50365

Field application Industrial safety helm

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.
- \bullet 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.
- \bullet Protection against high-speed particles (low energy impact : 45m/s), F symbol

4 points chinstrap

Helmet equiped 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.