IRIS 2 Helmet

100% French design and manufacturing



NFEN 50365 NFEN 166

48 months

420 q

Area of use

A protective helmet with a built-in protective goggles and mask for various building, public works and industry trades. The protective goggles and mask, optical class 1, allow the user to wear corrective glasses.



Textile cap with a rack and pinion nape strap



IRIS 2 WORK AT HEIGHT with high visibility stickers

Features

The IRIS 2 consists of:

- a skullcap made from die-cast ABS:
 - with BTP type adjustable vents
 - without EBT type vents
- a harness comprising: a cap made from textile braids, a headband with a rack and pinion nape strap, made from low-density polyethylene, which is detachable and adjustable from 49 to 63 cm, fitted with 32 cm comfort lining
- protective goggles and mask made from impactresistant polycarbonate, anti-UV light, anti-scratch treated, adjustable, colourless or coloured. Optional: goggles with a nose rest.







IRIS 2 colourless goggles IRIS 2 coloured goggles

Weight: helmet 360 g - goggles 60 g

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

Duration of use: 48 months **Colours:**















Helmet without vents: white.

Special colours:











fluo yellow fluo orange Other colours, please inquire.

BADGE HOLDER version Helmet fitted with a badge holder made from transparent polycarbonate (Useful format: 85 x 54 mm).

WORK AT HEIGHT version

Helmet fitted with a 4-point chin strap (flash buckle fastener).



Accessories

A kit of retro-reflective stickers, anti-noise devices, mesh face shields made from polycarbonate or acetate, a lamp holder and wire guide, headlamps, a 12 or 20 mm cotton or leather chin strap, a 4-point chin strap, a cleanliness cap, an anti-cold cap and an engraved name tag.

Markings

The helmet can have front (110 x 40 mm), side (70 x 20 mm) or rear (50 x 35 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:

- resistance to very low temperatures, -30°C
- electrical isolation on the model without vents (EBT), 440V~ symbol
- Lateral strain: LD symbol

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).

The built-in protective goggles and mask comply with the NF EN 166: 2002 standard whose main tests are as follows:

- optical power of the eyepieces, optical class 1
- colourless goggles: transmission factor, filter for ultraviolet light: grade number: 2-1.2, according to NF EN 170: 2003
- coloured goggles: transmission factor, solar protection filter for industrial use: grade number 5-3.1, according to NF EN 172/A2: 2001, very dark filter
- protection against particles launched at high speeds (low energy impact: 45m/s), symbol F