## **IDRA 2 Helmet**

100% French design and manufacturing



NFEN 397 NFEN 50365 NFEN 166 GS ET 29

#### Area of use

A protective helmet with a built-in screen to protect the user against the risk of arching short circuits in Low Voltage Electricity.







Version with 4 points chin strap, blue fabric ATEX ear protectors and chin rest.

# 48 months 650 g



### **Features**

#### The IDRA 2 helmet is comprised of:

- an outer skullcap made from die-cast ABS (with an integrated lamp holder)
- an inner skullcap made from die-cast ABS
- a harness comprising:
  - A cap made from textile braids
  - A headband made from low density polyethylene, with a rack and pinion nape strap, which is detachable and adjustable from 49 to 63 cm
  - A 32 cm comfort headband
- a polycarbonate built-in screen with a thickness of 2.2 mm, optical class 1, internal anti-mist treatment and external anti-scratch treatment, locked in an upright position and in the working position
- the standard helmet comes with a 4-point chin strap with a chin guard

Screen size: 330 x 200 mm

Weight: 650 g

Duration of use: helmet + screen 48 months

Colour: (

white - Sp

white - Special colour:



#### Accessories

A 4-point chin strap with ear protectors, a Nomex hood, a kit with 6 high visibility stickers, an engraved name tag, cleanliness cap and a headlamp.

## **Markings**

The helmet can have front  $(70 \times 35 \text{ mm})$ , side  $(70 \times 16 \text{ mm})$  or rear  $(50 \times 40 \text{ mm})$  marking through hot stamping or transferring your initials or company name.

AET (helmet) 2754/0090/158/04/19/0218/ALIENOR
PV PR EN50365 (helmet) 14/05125/UTAC
AET (visor) n° 2009/090/085/04/12/0002/ALUTEC
Test report according to GS ET 29 (visor) 12\_105-1 (RWE)

## **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

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 IDRA 2 screen complies with European standard NF EN 166: 2002, whose main tests are as follows:

- eyepiece optics, optical class 1
- transmission factor, filter for ultraviolet light: grade number: 2-1.2, according to NF EN 170: 2003
- protection against particles launched at high speed, medium energy impact 120m/s, symbol B
- protection against droplets and splashes, symbol 3
- protection against short circuit electric arc, symbol 8
- protection against molten metal and hot solids, symbol 9
- resistance to surface damage caused by fine particles, symbol K
- eyepiece mist resistance, symbol N

The IDRA 2 screen complies with the GS ET 29 benchmark, test at 4 kA (class 1). The IDRA 2 helmet/screen combination + NOMEX hood complies with the GS ET 29 benchmark, test at 7 kA (class 2).

www.auboueix.com