

TECHNICAL PRODUCT SHEET

Mod. VISOR "DPI"



FRAME FEATURES

Type of frame: **protective glasses with temples**

Field of view: **>40°**

Dimensions (mm): **160 – 148 – 58**

Materials: – **polycarbonate**

LENS FEATURES

Material: polycarbonate

Color: transparent

Thickness (mm): 2,00

Curvature: base 4 spherical

UV protection: 400nm

PRODUCT DESCRIPTION

Protective glasses with temples with a large monolithic front lens to protect both laterally and below. Suitable to be worn over some eyeglasses with prescription.

NANNINI Italian Quality S.r.l.

Via J.F.Kennedy, 10 – 42124 Reggio Emilia – Italy

Tel. 0522.739188 – Fax 0522.648220

mail@nannini.com - www.nannini.com

MARKINGS:

Reference regulation: EN166

- Frame Marking: **N>> EN166 S CE**

N>>: Identifier of the manufacturer

EN166: Regulation applied

S: Mechanical resistance / Strength increased

CE: CE Marking

Position of the marking on the frame: Right temple, internal position. **

- Eye Marking: **N>> 2 S CE**

N>>: Identification of the manufacturer

EN166: Regulation applied

S: Mechanical resistance / Strength increased

CE: CE Marking

Position of the marking on the eyepiece: Left eyepiece, inner side. **

** worn eyewear positions.

MATERIALS

All the constituent materials of the device in question are compliant with Regulation No. 1907/2006 / EC of the European Parliament and of the Council of 18 December 2006 concerning the registration, evaluation, authorization and restriction of chemicals (REACH), which establishes a European Chemical Agency, which issues Directive 1999/45 / EC and revokes Council Regulation (EEC) No 793/93 and Commission Regulation (EC) No 1488/94 as per Council Directives 76/769 / EEC and 91/155 / EEC, 93/67 / EEC, 93/105 / EEC and 2000/21 / EC.

The materials that make up the article do not contain substances subject to restrictions or authorization for specific use in the PPE sector. The survey carried out with all our suppliers, to verify their position with respect to the REACH regulation, allowed us to verify that all the most important suppliers have already certified that they are REACH approved or that they have activated a REACH project. Lista dei materiali usati nell'occhiale:

Component	Material
Eyes	Polycarbonate
Temples/Frame	Polycarbonate

RISK ASSESSMENT

Personal eye and face protector intended to protect against various dangers, such as those that occur in industry, laboratories, school buildings, DIY activities, etc. which can damage the eye or impair vision, with the exception of nuclear radiation, X-rays, laser beams and low-temperature infrared radiation emitted by low-temperature sources.

The end user must also consider the following:

- extreme temperatures (in situations of very cold, or too hot) can alter the protective characteristics of the device;
- the device must be replaced after any major impact, or after an accidental fall;
- the device which appears to be scratched or damaged must be replaced;
- the device must be inspected before each use in order to verify its effectiveness;
- the device must not be cleaned with aggressive chemical agents that could compromise the protective characteristics of the device;
- materials that come into contact with the user's skin can develop allergic reactions in particularly sensitive subjects;
- the device worn over ophthalmic glasses can transmit impacts, thus generating a danger for the wearer;
- if protection against high-speed particles at extreme temperatures is required, the chosen eye protector should be marked with the letter T immediately after the impact letter, ie FT, BT or AT.

All the risks to which this PPE intends to refer are those contained in the harmonized technical standard EN166: 2001.

TECNICAL DESIGN

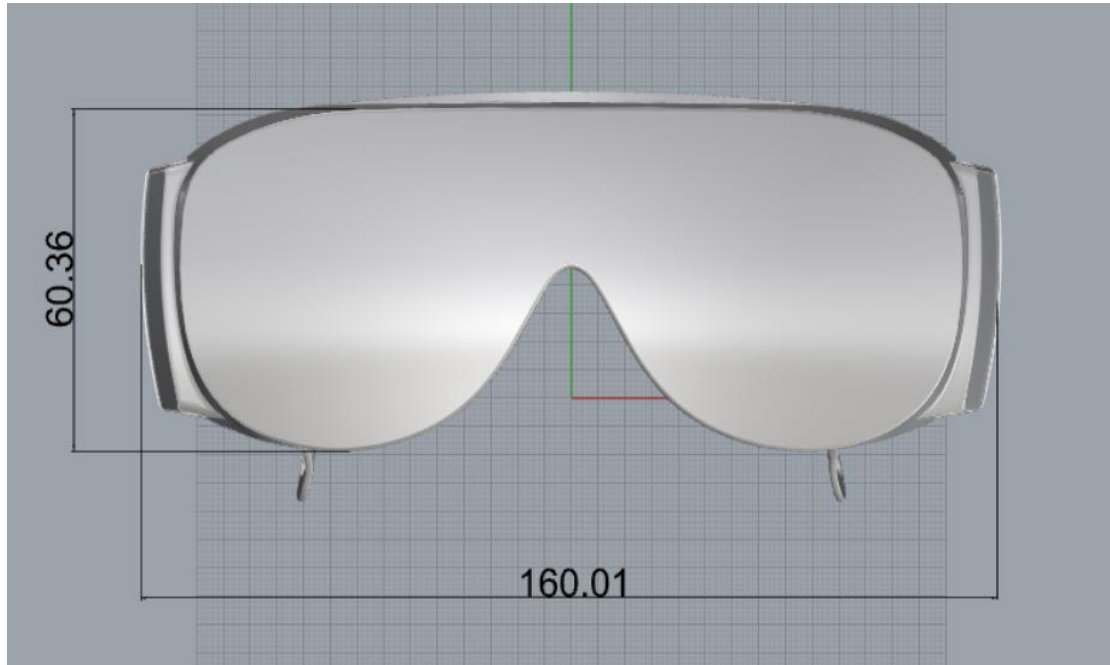


Image 1 – Front View

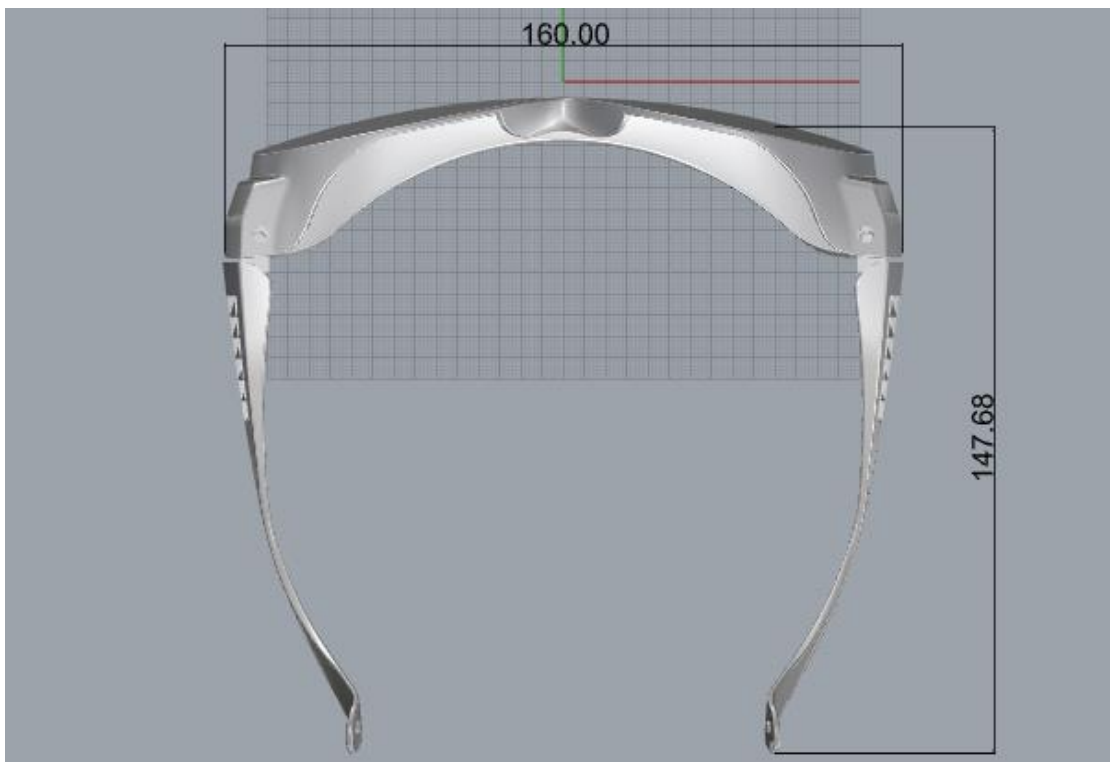


Image 2 – Top View

NANNINI Italian Quality S.r.l.

Via J.F.Kennedy, 10 – 42124 Reggio Emilia – Italy

Tel. 0522.739188 – Fax 0522.648220

mail@nannini.com - www.nannini.com