

## Protective visor

Protective visor consisting of a half-shell and a screen, to be worn directly on the head, equipped with a locking system for the inclination of the screen.

Made with materials resistant to numerous solvents, acids, alkalis, oils and fats.

Excellent mechanical protection.

Compliant with standard EN 166

(The standard EN 166 specifies the functional requirements of the various types of individual eye protectors. It applies to all types of individual eye protectors (not covered in specific standards) used against different hazards that could damage the eye or alter vision, with the exception of nuclear radiation, X-rays, laser emissions and infrared radiation emitted from low-temperature sources.)

### **The half shell offers complete front protection:**

upper harness in polyamide, adjustable

polyamide neck harness, adjustable by rack

resistant to impact, drops, splashes and heat 70 ° C

Weight 135 g

Marking D 166 3-B CE

Comes without screen.

### **The screen, in colorless polycarbonate, has an aluminum frame**

Dimensions L 300 mm - H 200 mm

Resistant to impact 120 m / s, drops, splashes and heat 125 ° C

Weight 80 g

Marking D 166 3-B CE

It is supplied without half shell.

Available on request also in the colorless acetate version

(resistant to impact 45 m / s, drops, splashes and heat 80 ° C)



<b>Code</b>	<b>Description</b>
45129800	Protective visor cap
45129802	Polycarbonate screen for protection visor