EN









SILVER MIRROR

## Technical Details

MATERIAL: Polycarbonate

STANDARD: EN 166 / EN 172 (smoke, silver mirror)

OPTICAL CLASS: 2

**1**20 g

g (

-30°C / +55°C 23°F / 131°F

COLORE		NUMERO DI GRADUAZIONE
015	Clear	0
009	Smoke	5 - 2
055	Silver Mirror	5 - 2

### **Features**

Polycarbonate visor with innovative design with scratch-resistant lacquer coating and internal anti-fog treatment. The rubber profile on the upper edge protects in case of dripping and the cut proof edge ensure the maximum comfort. The ergonomic and panoramic shape is compatible for overlapping corrective glasses. The high level of quality lens ensures maximum eye protection and allows its continued use throughout the workday. The visor includes the screw set for helmet attachment (also available as accessory spare part).

## Performance Indices

EN 166

OPTICAL CLASS  MECHANICAL RESISTANCE - STRENGTH INCREASED	
RESISTANCE TO DETERIORATION BY FINE PARTICLES	K
RESISTANCE TO FOGGING	

# Additional Info





#### **GUARANTEE**

3 year from purchasing date

#### SHELFLIFE

10 years starting from the year of manufacture stated on the product.

The shelf life of the visor depends on various factors which cause deterioration, including sudden temperature changes, the amount of exposure to direct sunlight and the intensity of use. Altered vision and lines are elements that signal the need to check the state of deterioration of the visor

#### CLEANING

Clean using only water and neutral pH soap and leave it to dry naturally. Do not use chemical detergents, solvents, petrol or abrasive powders as they are aggressive and could lower the structural resistance of the visor. Never rub the lens when dry.

#### STORAGE

Store in a dry and cool place away from UV rays. When not in use, the helmet should be stored away from direct sunlight and sources of heat and we recommend replacing the visor in its original packaging.

#### ADHESIVE APPLICATION

Do not apply adhesives, solvents, stickers or paint that do not comply with the manufacturer's specifications. Any alteration or addition that is not provided for may impair the protective function of the visor specifications.

## Eye protection









WVI00018.500 WVI00018.510 Visor V2 PLUS Clear Visor V2 PLUS Smoke

WVI00018.520 Visor V2 PLUS Silver Mirror

WVI00006 Mesh Visor

