

eader in innovation The most awarded Leader in 150 countries

www.egamaster.com - info@egamaster.com

# ADJUSTABLE POLYCARBONATE GLASSES



EGA Master's polycarbonate safety glasses provide protection to the human eye from excessive UV radiation, and at the same time increase comfort and visual perception.



**1.** Polycarbonate unit glasses are **ideal for every job that requires mechanical eye protection. The grey lens is designed for outdoor work tasks**.

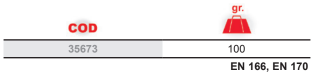
**2.** Folding Nylon side arms are also adjustable and anti-slip.

- 3. Spatula tips.
- 4. Flexible PVC nose, providing extra comfort.
- 5. Side protection.

**6. 1 optical class**, continuous tasks. Spherical refractive power +-0,06.

#### ADJUSTABLE POLYCARBONATE GLASSES





EN 166 Personal eye-protection. Requirements.EN 170 Personal eye-protection. Ultraviolet filters. Transmittance requirements and recommended use.

Application field

Clear Polycarbonate Antiscratch and Antifog: Unspecified mechanical hazards (flying particle).

Resistant to low energy impacts (45 m/s).

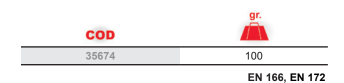


### eader in innovation The most awarded Leader in 150 countries

www.egamaster.com - info@egamaster.com

#### ADJUSTABLE POLYCARBONATE GLASSES





EN 166 Personal eye-protection. Requirements.EN 172 Personal eye-protection. Sunglare filters for industrial use.

#### **Application field**

Grey Polycarbonate Antiscratch and Antifog: Sunglare filters for industrial use. UV400 - Against UV radiation.

Resistant to low energy impacts (45 m/s).

## **TECHNICAL SPECIFICATIONS**

MATERIAL	Frame	Nylon
	Ocular	Clear Polycarbonate Antiscratch and Antifog Grey Polycarbonate Antiscratch and Antifog UV400

