

SPECTACLES G-EVOLUTION

Reference
840360

EAN
3660338056239

Product
Clear

Description

Modern design glasses, one piece polycarbonate lens with wide facial coverage. Integrated eyebrow protection. Nylon mount. Weight: 28 g

Applications

Industries of all types including heavy industries, building and public works and maintenance.

Extremely lightweight and modern safety eyewear.

Outstanding field of vision and exceptional protection.

Molded-in nose bridge provides uncompromised comfort and fit.

Single-piece lens that will fit most faces.

ISO9001 manufacturing ensuring a reliable and durable quality.

Characteristics

- Perfect ergonomics, they offer a wide field of vision. Scratch resistance and anti-mist treatment. Supplied with a lanyard.
- As protection against mechanical risks: projections of solids, of chips, particles, shocks ... Grinding, industry, sport, laboratories, assembly shops.
- Protection against UV rays.



Instructions & storage Check carefully that the equipment is suitable for the intended use. Replace the used or deteriorated products.

Read the user information sheet enclosed with the product before use.

Mechanical protection	Symbole FT	Impact resistant against high speed particles at high temperatures (corresponds to the impact of a steel ball with a diameter of 6 mm and a minimum mass of 0.86 g launched at 45 m/s).
Optical quality	Symbole 1	Class 1 continuous works (better quality).
Scale number	Symbole 2C.1.2	Colour perception: may be impaired unless marked «2C». Typical application: for use with sources which emit predominantly ultraviolet radiation at wavelengths shorter than 313 nm and when glare is not an important factor: this covers the UVC and most of the UVD Bands (b). Typical sources: Low pressure mercury lamps such as lamps used to stimulate fluorescence or «black lights», mercury lamps, germicidal lamps. (b) U.V.B: 280 nm to 315 nm et U.V.C: 100 nm to 280 nm.

Packaging

- carton of 300 units/ box of 10 units (minimum of order)/ each unit in individual polybag.