

## >>Type of uses (\*)

As protection against mechanical risks: projections of solids, of chips, particles, shocks ...

Grinding, industry, sport, laboratories, assembly shops. woodworking, polishing.

Protection against UV rays. Sun protection. Oudoor activities.

## >> Technical features

- ✓ Safety eyewear.
- UV protection. Anti-scratch and anti-fog smoke polycarbonate lenses.
- ✓ Lens thickness: 2.00 mm.
- ✓ Temples and lenses : polycarbonate.
- ✓ Nose bridge: TPR.✓ Temples inserts: TPR.✓ Screw: stainless steel
- Screw: stainless steel.
- → Dimensions: 130 mm (distance between screws).
- ✓ Weight: 22 grams.
- → Packing: carton of 100 units.
  - box of 10 units.



More information: www.singer.fr

CE

## >> Advantages

- → Thin bi-injected sidearms with slip-resistant inserts.
- Gloss finish frame and temples.
- → Anti-scratch and anti-fog curved polycarbonate lenses.
- Slip resistant nose bridge.
- → Fits with perfection the shape of the face for an excellent protection.
- Stylish design with featherweight (22 grams only!), high protection with ultra-enveloping lenses!
- ▼ The ISO 9001 / ISO 14001 certified production guarantees the reliability / regularity of the production and the control of the environmental impact.

## >> Conformity

This product has been tested according to the following European Standards:

- → EN 166: 2001. Personal eye-protection. Specifications.
- → EN 172 :1994/A1:2000/A2: 2002. Personal eye-protection. Sunglare filters for industrial use.

It complies with the European Regulation (EU) 2016/425 on Personal Protective Equipment (PPE). Category II.

EU type examination certificate (module B) issued by CERTOTICCA, notified body n°0530.

Mechanical protection	Symbol F	Impact resistant against high speed particles (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	Symbol 1	Class 1: continuous works (better quality).
Scale number EN172	Symbol <b>5-3,1</b>	Shade colour: smoke (Sunglare Filters) Typical application: for use in the tropics and sub-tropics, for observation of the sky, for use in high mountain regions, snow covered areas, bright stretches of water, sandy plains, chalk and limestone quarries, not recommended for driving Designation (1): very dark (1) The designation is not translated literally in various language versions of this standard since the filter 'darkness' will be considered differently according to the intensity of light experience in the countries concerned.)

Your distributor SINGER® SAFETY

