









## >> Type of uses (\*)

This equipment is designed for welding works, brazing and for techniques that do not require the use of a complete hood: flame cutting works, welding at low energy ...

Welding shops, foundries, automotive industry, aeronautics...

## >> Technical features

- ✓ Adjustable temple length.
- Single-piece lens in polycarbonate with integrated sideshield.
- → Black polyamide frame.
- → Attachment points on side arms for neck cord.

 $C \in$ 

- ✓ Scale number 3.
- ✓ Weight: 34 g.
- → Packing: carton of 100 units.
  - bundle of 10 units.



Learn more www.singer.fr

## >> Advantages

- → The safety combinated with a dynamic and modern design.
- ✓ Easily adjustable sidearms for personalised fit and better protection.
- → Reliability of an ISO 9001 system in production.
- ▼ The mechanical resistance of polycarbonate.

## >> Conformity

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

- EN 166: 2001. Personal eye-protection; specifications.
- EN 169: 2002. Personal eye-protection. Filters for welding and related techniques.

Transmittance requirements and recommended use (Scale number 3).

- EN 175: 1997. Equipement for eye and face protection during welding and allied processes.

EU type examination certificate (module B) issued by BSI (Netherlands). Notified body n°2797.

Download the EU declaration of conformity on: http://docs.singer.fr

Mechanical protection (EN 175)	Symbole 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 (EN 166)	Symbole 1	Class 1 continuous works (better quality).
Scale number (EN 169)	Symbole 3	Protection class 3 (filters for welding and related techniques).

Your distributor SINGER® SAFETY

