



>> Use (*)

This equipment has been designed to protect the user against the risk of injury to the eyes and face by mechanical impacts and some UV radiation.

Forestry, maintenance of parks and gardens, pruning...

>> Technical features

- This protective faceshield is composed of adjustable headgear (a) and a bleu browguard (b) (HG930B) on which are fixed visors (Clear, ACC930CL or smoke, ACC930TL).
- The brown headgear is composed lateral hinges (c) which allow the visor rotation on the back of the user.
- With possibility to adjust the fastening couple screw/nut (d), simple use.
- On the front of the headgear, there is a textil sweatband (e).
 On the back, there is a foam for a better comfort (f).
- The two upper straps allow the height adjustment by pin-lock (g). The adjustment around the head is obtained by a ratchet lock system (h).
- → The visor is fixed on the headgear by swivel locks. (i).
- ✓ Size of the visor: 400 x 225 mm.
- → Thickness: 2.00 mm.
- → Packing: HG930B: Box of 10 units.
 - ACC930CL or TL: Box of 50 units.
- → Sub-packing: Each piece under individual polybag.

Learn more: www.singer.fr



>> Main advantages

- ✓ Faceshield which cover all the face of the user (spherical screen) for a good protection.
- → Easy adjustment of headgear with ratchet.
- ✓ Large field of vision.





>> Conformity (according to the models)

EN 166: 2001. EN170: 2002. / EN172: 1994

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

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 EN166	Symbol BT	Impact resistant against high speed particles at high temperatures (corresponds to the impact of a steel ball with a diameter of 0.86g launched at 120 m/s).
Optical quality EN166	Symbol 1	Class 1 continuous works (better quality).
Scale number EN170	Symbol 2-1.2	Colour perception: not impaired. Typical application: for use with sources that emit UV radiation predominantly at wavelengths < 313 nm and when glare is not an important factor. This applies to UVC and most UVB radiation (b). Typical source (a): Low pressure mercury vapour lamps, such as those used to stimulate fluorescent or "black lights", actinic and germicidal lamps. (a) The example given for typical source is for general guidance. (b) The wavelengths of these bands are recommended by IEC (that is UVB 280 nm to 315 nm & 100 nm to 280 nm for UVC).
Scale number EN172	Symbol 5-3.1	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

Your distributor SINGER® SAFETY

