

> ACCVP10550

Front clear PC cover lens, 108 x 51 mm, for EVA300 (sold separetely).

> ACCVP13900, ACCVP11900, ACCVP10900

Glass welding screen, scale number n° 13, 11 or 10, 108 x 51 mm. For EVA300 (sold separetely).

>> Type of uses (*)

This welding hood was designed to protect the user against the risk of injury to the eyes and face by mechanical impacts and against radiations related to welding and cutting activities. The type of welding depends on the shade (scale number of the screen that will set on the equipment).

>> Technical features

- ✓ Welding hood.
- ✓ In polypropylene.
- → Equipped with a headgear and a flip-up window.
- On the front fixed window must be mounted a clear cover lens.
- On the front flip-up window must be fitted a suitable protective welder filter lens and a clear cover lens.
 (all screens are sold separately, dimensions 108x51mm).
- → Headgear with ratchet system.
- ✓ Black colour.
- → Weight: around 385 g.
- → Packing: Carton of 10 pieces.
 - Sold by piece.

CE



Learn more www.singer.fr

>> Advantages

- → Good article covering the face of the user for proper protection.
- Very convenient; easy to lift the window and to continue working after welding without having to remove the complete equipment.
- ✓ Easy adjustment of the headband with the ratchet.

>> Conformity

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

- EN 175: 1995: Equipment for eye and face protection during welding and allied processes. (EVA300).
- EN 166: 2002: Personal eye-protection. Specifications. (ACCVP10550, ACCVMI13900, ACCVMI11900, ACCVMI11900).
- **EN 169 : 2003.** Personnal eye-protection. Filters for welding and related techniques Transmittance requirements and recommended use (ACCVMI13900, ACCVMI11900, ACCVMI10900).

It complies with the European **Regulation (EU) 2016/425** on Personal Protective Equipment (**PPE**). **Category II.** EU type examination certificate (**module B**) issued by **BSI**, notified body **n°0086**. (EVA300 + ACCVP10550). Download the EU declaration of conformity on: http://docs.singer.fr

Your distributor SINGER® SAFETY



