Head protection - helmet



## >> Use (\*)

Use of this helmet is mainly recommended for any activity where there is a risk of impact on the upper part of the head by falling objects. The industry in general, construction, building, public works, quarries, etc.

## >> Technical features

- → Polyethylene safety helmet.
- ✓ 6 points web suspension with front sweatband.
- Manual adjustement headgear.
- → Delivered dismantled.
- ✓ Color:
  - \* Yellow: ref CAS5RSY
  - \* Orange: ref CAS5RSO
  - \* Red: ref CAS5RSR
  - \* Green: ref CAS5RSV
  - \* White: ref CAS5RSW
  - \* Blue: ref CAS5RSB
- ✓ Weight: 317 g.
- → Packing: carton of 60 piece.
  - bundle of 1 piece.



Learn more www.singer.fr

## >> Advantages

- → Quality and reliability of an European made product.
- ▼ The helmet shell is manufactured of high-density injected polyethylene.
- ✓ The shell surface is smooth, with twin ribs along the length and a solid rib of triangular cross-section that provide greater rigidity to the helmet.
- ▼ The helmet also has a visor in the middle and a water rim around the remain-ing perimeter.
- Front comfortable sweatband.

## >> Conformity

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

- EN 397: 2012 +A1: 2012. Industrial safety helmet
- EN 50365: 2002. Electrically Insulating Helmets for use on low voltage installations. Class 0. 1000 Vac.

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

EU type examination certificate (module B) issued by SATRA. Notified body n°0321.

The PPE is subject to the conformity assessment procedure based on quality assurance of the production process (**Module D**) set out in Annex VIII (Category III) under surveillance of **SATRA**. Notified body  $n^{\circ}0321$ .

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

Your SINGER® SAFETY's partner



CE 0321

D)