



## SAFE Polycarbonate anti-fog 20940-001

The SAFE polycarbonate anti-fog visor is the best selection for resistance to impact and water-based liquids. The visor is treated to prevent fogging. It is designed to be combined with earmuffs, helmets and carriers for a full above the neck protection.

The visor is approved to medium impact and is suitable for applications such as grinding, construction work, general industry work and outdoor work.

### Technical data

Type/Material	Polycarbonate, anti-fog
Thickness	1 mm
Weight	96 g
Length	250 mm
Approvals	CE EN 166 1B39N, EN 170 2-1,2, ANSI Z87+, CSA Z94.3-2007

### Standards

EN 166:2001 European standard for eye protection  
ANSI Z87.1-2003 The American National Standard for Eye and Face Protection  
CSA Z94.3-2007 The Canadian Standard for Eye and Face Protection

### EN 166 visor markings

1: optical rating class  
B: protection from medium energy impacts  
3: protection from liquid splashes  
9: resistance to molten metal droplets and penetrations of hot solids  
N: anti fog properties

### Additional visor approvals and markings

EN 170/2-1,2: UV scale number

### ANSI visor markings

Z87+ Basic and high impact protection

### Approvals

This visor is in compliance with the PPE regulation 2016/425 and other appropriate directives to fulfil the requirements of CE marking. The full text of the EU declaration of conformity is available at following internet address: [www.hellbergsafety.com/doc](http://www.hellbergsafety.com/doc).

### Compatible with

20902-001	SAFE 1 carrier
20901-001	SAFE2 standard carrier
20901-010	SAFE2 standard low peak carrier
20901-501	SAFE2 flex carrier
20901-510	SAFE2 flex low peak carrier
61100-001	SAFE 3 carrier