



## **SAFE Polycarbonate goldplated**

### **20942-001**

The SAFE polycarbonate goldplated visor reflects heat and protects against infrared radiation, molten metal and harmful liquid splash. With the uniform design the visor can 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 radiant heat, foundry and molten metal work.

#### Technical data

Type/Material	Polycarbonate, goldplated
Thickness	1 mm
Weight	98 g
Length	250 mm
Approvals	CE EN 166 1B9, EN 171 4-5

#### Standards

EN 166:2001 European standard for eye protection

#### EN 166 visor markings

1: optical rating class  
B: protection from medium energy impacts  
9: resistance to molten metal droplets and penetrations of hot solids

#### Additional visor approvals and markings

EN 171/4-5: IR scale number

#### 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

20901-001	SAFE2 standard carrier
20901-010	SAFE2 standard low peak carrier
20901-501	SAFE2 flex carrier
20901-510	SAFE2 flex low peak carrier