















#### Area of use\*











#### **Technical features**

Metal free safety goggles.

Lens: 100% clear polycarbonate, one-piece.

Lens thickness: 2,00 mm.

**Treatment:** antifog and anti-scratch.

Frame: 100% TPU.

Comfort foam (polyurethane).

Unvented.

Elastic band: 100% polyamide, adjustable.

Weight: 135 g. Colour: black.

Packaging: carton of 54 pieces. Subpackaging: bag of 6 pieces

## **Advantages**

- > Metal free safety goggles.
- > Can be worn over prescription glasses.
- > Reinforced strenght thanks to the material (polycarbonate).
- > Treatment against scratches and fogging.
- > Absorption of perspiration thanks to the comfort foam.
- > Quality and reliability of ISO 9001 / ISO 14001 certified production.



#### Certification

This product complies with European Regulation (EU) 2016/425 on Personal Protective Equipment (PPE). Category II. Issued by Certottica, notified body n°0530.

EN 166: 2001 (3, 4, BT, optical class 1) / EN 170: 2002 (2C-1,2)



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

STANDARDS			
EN 165	Personal eye-protection: vocabulary.		
EN 166	Personal eye-protection: specifications.		
EN 167	Personal eye-protection: optical test methods.		
EN 168	Personal eye-protection: non optical test methods.		
EN 169	Personal eye-protection: filters for welding and related techniques.		
EN 170	Personal eye-protection: ultraviolets filters.		
EN 171	Personal eye-protection: infrared filters.		
EN 172	Personal eye-protection: sunglare filters for industrial use.		
EN 175	Personal eye and face-protection: welding and allied processes.		
EN 1731	Personal eye-protection: mesh eye and face protectors.		
EN ISO 12312-1	Personal eye and face-protection. «Minor risks». Sunglasses and related eyewear.		

## **MARKING OF OCULAR**

## 2-1,2 SINGER ● 1FT 8 O C €

A B	С	D	Е	F	G	Н	
Α	F	ilter code	numb	er			
В	Filter protection class						
С	Identific	ation of th	e man	ufactu	rer		
D		Optical	class				
E	Mechanical strength						
F		Field of	fuse				
G	Op	tional req	uireme	ents			
Н	E	uropean c	onfom	nity			

### **MARKING OF FRAMES**

# SINGER® EN1664SHC€

A	B CDEF		
Α	Identification of the manufacturer		
В	Standard number		
С	Field of use*		
D	Mechanical strength		
E	Optional requirements (only H)		
F	European conformity		

FILTER CODE NUMBER			
No number	Welding filters		
2	Ultraviolets filters (UV)		
2C or 3	UV filters (good colour perception)		
4	Infrared filters (IR)		
5	Sunglare filters without specification in IR		
6	Sunglare filters with specification in IR		

FILTER PROTECTION CLASS		
1,1 to 1,2	Indoor use - clear protection	
1,4 to 2	Versatile use - slightly tinted protection	
2,5 to 3,1	Outdoor use - strongly tinted protection	
1,2 to 16	Filters for welding and related techniques	

OPTICAL CLASS		
1	Continuous work (best quality)	
2	Intermittent work	
3	Occasional work	

MECHANICAL STRENGTH			
Minimum robustness			
Increased robustness			
Low energy impact			
Medium energy impact			
High energy impact			

Symbol T is used in conjunction with either F, B or A. It indicate that the particules are launched at extremes of temperature.

FIELD OF USE			
No symbol	Basic use		
3	Liquids		
4	Large dust particles		
5	Gas and fine dust particles		
8	Short circuit electric arc		
9	Molten metal and hot solids		

OPTIONAL REQUIREMENTS		
N	Anti-fog treatment ***	
K	Anti-scratch treatment ***	
0	Original ocular ***	
$\nabla$	Replacement ocular ***	
R	Enhanced reflectance in IR ***	
Н	Designed to fit a small head **	