



Head protection

# SCREEN

## WELDING

Welding mask suitable for electric arc and Tig & Mig welding applications



## Applications

- Public works
- Building
- Finishing works / Craftsmanship
- Manufacturing/Transformation
- Light industry
- Maintenance

## Certifications and norms



### EN 379

1/1/1/2  
4/9

### EN175

F

### EN166

1 F

### ANSI Z87.1 - IMPACT

Z87 W4/9-13

## Protects against risks



Heat



Shock



UV / IR



Head protection

# SCREEN

## WELDING

Welding mask suitable for electric arc and Tig & Mig welding applications

### Standards - Details

### Technical details

Type of eye protection	Welding helmet
Use	Inside/outside
Lens matériel	Polycarbonate
Lens support	Monobloc
Lens color	Welding 13
Optical class	1
Lens protection class	4
Lens characteristic	Straight
Mechanical strength (lens)	F
Frame color	Black
Weight (g)	474








# SCREEN LASMASKERS

Helm voor booglassen geschikt voor elektrisch booglassen en Tig & Mig lassen

Hoofdbescherming

## Logistieke informatie

Referentie	Kleur	Maat	Aanduiding	EAN 13	Code karton			Gewicht			
SCREEN	Zwart	Aanpasbaar	SCREEN	3295249210076	13295249210073	6	1	6.8 kg	33.4 cm	52.2 cm	73.8 cm

 PCB

 SPCB

 Box Width

 Box Depth

 Box Height