

## **VISOR TORIC T5**

**SAFETY VISORS** 

Injected shade 5 visor, toric shape, ideal for welding with coated electrodes



### **Certifications and norms**



**EN172** 

UV 5 - 5

**EN169** 

UV 5

**EN166** 

1 AT 9

**ANSI-ISEA Z87.1 - IMPACT** 

Z87+ U6 W5 D3

## **Protects against risks**







### **Specific benefits**



#### **Comfort**

· Curved chin protector, no discomfort in the user's movements



#### **Performance**

- · High performance optical class for less visual fatigue
- · Impact and splash resistant molded lens

### **Applications**

- Building
- Finishing works / Craftsmanship
- Heavy industry
- Maintenance
- Automotive







# **VISOR TORIC T5**

**SAFETY VISORS** 

Injected shade 5 visor, toric shape, ideal for welding with coated electrodes

### **Standards - Details**

#### **Technical details**

Type of eye protection	Face shield
Use	Inside
Lens matérial	Polycarbonate
Lens color	Welding 5
Optical class	1
Lens protection class	5
Mechanical strength (lens)	A, T
Benefits elements	Large field of view







# **VISOR TORIC T5**

**SAFETY VISORS** 

Injected shade 5 visor, toric shape, ideal for welding with coated electrodes

#### **Head protection**

Logistics information											
Reference	Colour	Size	Designation	EAN13	Box code		Å	Weight			
VISORTOT5	Green shade 5	-	VISOR TORIC T5	3295249213626	13295249213623	20	1	4.8 kg	38.4 cm	36.0 cm	24.0 cm

Multiple sales

Minimum sales

Box Width

Box Depth

Box Height