



Head protection

# LIPARI2 T5

## SAFETY GLASSES

Extra flexible, shade 5 safety glasses with side protection for light welding work



### Specific benefits



#### Comfort

- Temple length and ratchet angle adjustments



#### Easy to use

- Anti-slip ends for an increased comfort and very good hold on the head (or on a helmet)



#### Compatibility

- Flexible nose pads for an optimised comfort and a perfect fit for all body types



#### Cost Efficiency

- Modern, contemporary design, with impact protection, at an affordable price



#### Benefits elements

- Ear protection compatibility

### Applications

- Public Works
- Finishing Works/Craftsmanship
- Education
- Heavy Industry
- Maintenance

### Certifications and norms



#### EN ISO 16321-1

16321 DELTA W5 CT 1-M CE - 16321 DELTA W5 CT CE

#### ANSI Z87.1 - IMPACT

Z87+ L5

### Risk Protection



Shock



UV / IR



Head protection

# LIPARI2 T5

## SAFETY GLASSES

Extra flexible, shade 5 safety glasses with side protection for light welding work

### Standards - Details

### Technical details

Use	Inside/outside
Type of eye protection	Glasses
Lens Material	Polycarbonate
Lens treatment	Anti-fogging (classic), Anti-scratch (classic), UV400
Glasses Style	Monoblock
Lens color	Welding 5
Optical class	1
Lens protection class	5
Glasses Characteristics	Curved
Mechanical strength (lens)	F, T
Nose pad material	TPE (Thermoplastic elastomer)
Frame Material	Nylon
Frame Support	Temples
Frame color	Yellow, Grey
Mechanical strength (frame)	F, T
Temple Benefits	Adjustable width and height, Non-slip temples, Flexible tip
Temples comfort	Non-slip temples, Flexible tip
Weight (g)	34



Head protection

# LIPARI2 T5

## SAFETY GLASSES

Extra flexible, shade 5 safety glasses with side protection for light welding work

### Logistics information

Reference	Colour	Size	Designation	EAN13	Box code			Weight			
LIPA2T5	Shade 5	-	LIPARI2 T5	3295249156701	13295249156708	100	10	6.3 kg	31.0 cm	56.4 cm	40.4 cm



Multiple sales



Minimum sales



Box Width



Box Depth



Box Height