



Temple	Polycarbonate with soft TPR pad		
Lens	Polycarbonate		
Lens thickness	2.3 mm		
Weight	22 g		
Features	 Impact protection Impact protection at extreme temperature Hard coated lens Flexible temple Side protection 		

Reference	Lens Colour	Frame Marking	Lens Marking	Lens Norms
6РНІО	Clear	SFT	2-1.2 1 SFTK	EN 170
6РНІЗ	Smoke	SFT	5-3.1 1 SFTK	EN 172



Packaging & Storing



10 Pairs per Box







Always transport and store in the original packaging. Store in a dry place, away from direct sunbeam.

120 Pairs in 1 Carton

Product Standards

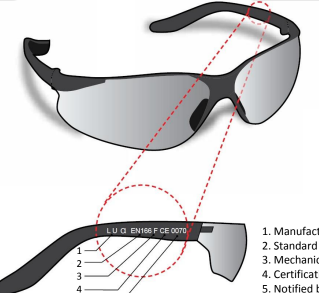
This article is in conformity with the model of individual safety equipment which correspond to

The CE Type-examination certificate n° 8112 Issue 2 Delivered by SATRA (notified body n° 0321)



This model is in conformity with the standard EN 166:2001

General Norms & Explanation



- 1. Manufacturer
- 3. Mechanical Resistance
- 4. Certification
- 5. Notified body

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1,2L0X.0 1-F CE	
Code N°	
	2:12L0X.0 1-F CE

Mechanical Resistance Certification Marking

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Specification (optical quality, resistance to usual and mechanical risks		
and to impacts)		
Welding Filters		

iii.

iv.

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Manufacturer **Optical Class**

EN 170 Ultraviolet filters

Sunglare filters for industrial use **EN 172**

EN 175 Welding equipments

EN 379 Welding filters with variable shade or dual shade

EN 1731 Mesh faceshield

Sunglasses and related eyewear: Sunglasses for general use EN 12312-1 (CAT. 0 – 4, Lens of CAT. 4 are not suitable for traffic driving)

Temperature between				
- 5° (+ 2 °) & 55° (+ 2 °)				

Hard coated lens

Anti-fog coated lens **Protection against liquids**

Enhanced solidity

Protection against big dusts

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EN 166

EN 169