



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

Reference	Lens Colour	Frame Marking	Lens Marking	Lens Norms
6PHI0	Clear	SFT	2-1.2 1 SFTK	EN 170
6РНІЗ	Smoke	SFT	5-3.1 1 SFTK	EN 172

# PHI



### Packaging & Storing



10 Pairs per Box







12 Boxes per Carton

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 mode! is in conformity with the standard EN 166:2001

### General Norms & Explanation SAZLOX O 1-F CF Code N° i. 1. Manufacturer Protection class ii. 2. Standard Manufacturer 3. Mechanical Resistance iii. Optical Class 4. Certification Mechanical Resistance Certification Marking 5. Notified body Specification (optical quality, resistance to usual and mechanical risks **EN 166** and to impacts) Welding Filters EN 169 Ultraviolet filters **EN 170** Sunglare filters for industrial use EN 172 Welding equipments **EN 175** Welding filters with variable shade or dual shade EN 379 Mesh faceshield EN 1731

ance Certification Marking		
Temperature between - 5° (± 2 °) & 55° (± 2 °)		
Hard coated lens	K	
Anti-fog coated lens	N	
Protection against liquids	3	
Enhanced solidity		
Protection against big dusts	4	

Sunglasses and related eyewear: Sunglasses for general use

(CAT. 0 - 4, Lens of CAT. 4 are not suitable for traffic driving)

EN 12312-1