PIVOLUX





Frame	Nylon
Temple	Nylon, angle and 5 position length adjusting
Lens	Polycarbonate, thickness: 2,4 mm
Weight	38 g

Refe	rence	Frame colour	Lens colour	Features	Frame Marking	Lens Marking	Lens Norms
The state of the s	60320	Red	Clear	Hard coated	FT	2-1,2 1FTK	EN 170
	60325	Navy blue	Clear	Hard coated	FT	2-1,2 1FTK	EN 170
	60326	Navy blue	Smoke	Hard coated	FT	5-3,1 1FTK	EN 172
	60329	Black	IR 5	Hard coated	F	5 1FK	EN 169

PIVOLUX



Packaging & Storing



x 10





12 Boxes per Carton



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

10 Pieces per Box

120 Pieces in 1 Carton

Product Standards

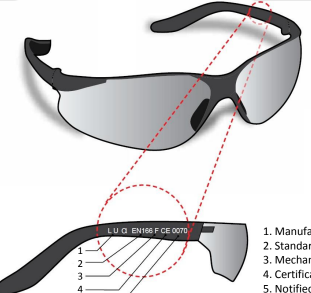
This article is in conformity with the model of individual safety equipment which correspond to

The CE Type-examination certificate n° 0776 Delivered by INSPEC (notified body n° 0194)



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

General Norms & Explanation



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

iii —	v v
i—	2.1210
i. ii.	Code N° Protection class

Mechanical Resistance Certification Marking

Manufacturer

Optical Class

iii.

iv.

٧.

EN 166	Specification (optical quality, resistance to usual and mechanical risks and to impacts)		
EN 169	Welding Filters		
EN 170	Ultraviolet filters		
EN 172	Sunglare filters for industrial use		
EN 175	Welding equipments		
EN 379	Welding filters with variable shade or dual shade		
EN 1731	Mesh faceshield		
EN 12312-1	Sunglasses and related eyewear : Sunglasses for general use		

Temperature between - 5° (± 2°) & 55° (± 2°)	Т
Hard coated lens	K
Anti-fog coated lens	N
Protection against liquids	3
Enhanced solidity	S
Protection against big	

dusts