



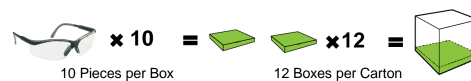
Frame	Polycarbonate, anti-slip nose piece			
Temple	Polycarbonate			
Lens	Polycarbonate, thickness: 2,3 mm			
Weight	29.2 g			

Refei	rence	Frame Colour	Lens Colour	Features	Frame Marking	Lens Marking	Lens Norms
5	60530	Black/ Silver	Clear	Hard coated	F	2-1,2 1FK	EN 170
A	60532	Black/ Silver	Clear	Anti-fog	F-CAT.0	2-1,2 1FKN	EN 12312, EN 170
	60533	Black/ Silver	Smoke	Hard coated	F	5-3,1 1FK	EN 172
A	60538	Black/ Silver	Clear	Hard coated	FH-AT.0	2-1,2 1FK	EN 12312, EN 170
	60539	Black/ Silver	Dark smoke	Hard coated	FH-CAT.4	5-4,1 1FK	EN 12312, EN 172

# **MIRALUX**



### Packaging & Storing



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

## 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

i.

ii.

iii.

iv.

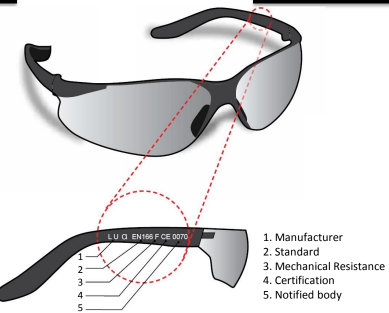
Code N°

Protection class

Manufacturer

**Optical Class** 

#### **General Norms & Explanation**



Mechanical Resistance Certification Marking

Specification (optical quality, resistance to usual and mechanical **EN 166** risks and to impacts) **EN 169** EN 170 **EN 172 EN 175** 

Welding Filters
Ultraviolet filters
Sunglare filters for industrial use
Welding equipments
Welding filters with variable shade or dual shade
Mesh faceshield

LIV 1731	IVIESTI TACESTITETO						
EN 12312-1	Sunglasses and related evewear: 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	
i rotestion against big	
dusts	
uusis	

EN 379