

# GLASSES LABOLUX

Ref. 60610

TECHNICAL SHEET

*Lux Optical*<sup>®</sup>

## COLOURS AND MEASUREMENTS

Frame colour	Clear
Frame marking	3.4 BT
Lens options	Clear
Lens marking	2-1.2 1BTN
Lens standard	EN 170
Lens thickness = mm	
Distance between pupils = mm	
Lens size vertical = mm	
Lens size diagonal = mm	
Temple length = mm	
Elastic length = mm	
Overall width = mm	



## GENERAL DESCRIPTION AND MATERIALS

- Only one **polycarbonate** lens
- Flexible **PVC** mask core
- **6 dust resistant ventilators**
- Weight : 68 g
- **Adjustable textile** elastic fixed on sides

## SPECIFIC ADVANTAGES

- Suppleness and comfort
- Resistance to **impacts** (120 m/s)
- **Optimal ventilation**
- Optical **class : 1**
- **Steam** resistant
- Used over **corrective glasses**
- **UV rays resistant** treatment

## MAIN APPLICATION FIELDS

- **Mechanical** protection (industry, building)
- **Chemical** protection (labs, industry)
- **Dust** protection

## PACKAGING

- Individual packing
- **100 pairs** in a box

## STANDARDIZATION

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

**The CE Type-examination certificate 0776**

Delivered by **INSPEC (notified body n° 0194)**

EN 166



EN 170 for lens

**SACLA** – Z.I. de Rosarge – 01700 LES ECHETS – FRANCE

Tél. : (33) 04 72 26 57 57 – Fax. : (33) 04 72 26 51 70 – Mail : [contact@sacla-tm.fr](mailto:contact@sacla-tm.fr)