FAIRLUX SAFETY GLASSES

Ref. 62339, 62358





COLOURS AND MARKINGS

Frame colour	Glossy black	Matt black
Ref.	62339	62358
Frame markings	CAT.3	CAT.4
Lens options	Smoke Anti-fog	Dark smoke Polarized
Lens markings	5-3.1 1FN	5-4.1 1F
Lens standards	EN1836 et EN172	EN1836 et EN172
Bar codes	3435241 622393	3435241 623584



Lens thickness = 2.3 mm	
Closest point between lens = 16.5 mm	
Lens size vertical = 41.5 mm	
Lens size diagonal = 62 mm	
Temple length = 162 mm	
Closest point between temple tips: = 97 mm	
Overall width = 129 mm	

GENERAL DESCRIPTION AND MATERIALS

- Polycarbonate lenses
- Nylon frame
- Nylon temples

- Stainless steel screw
- Weight: 28 g
- 62358 : Polarized lenses

SPECIFIC FEATURES

- Wraparound protection of the eyes
- Anti-UV treatment
- Hard-Coated treatment on clear lenses
- Optical class 1 (permanent wear)

- Polarized lenses : Remove dazzle effects and reinforce the contrasts (snow, water, panes...)
- Anti-fog treatment on smoke lenses

MAIN APPLICATION FIELDS

- Protection against mecanical risks (building and public works and industry)
- Polarized: sea, snow, panes

- Protection CAT.4 against dazzle from clear surfaces : snow, sand, buildings (not
- for traffic driving)

PACKING

- Individual polybags
- Carton 120 pairs

- Innerboxes with 10 pairs
- Compatible with cases 61410 and 61411

CE STANDARDS

These glasses are in conformity with the model of individual safety equipment which correspond to The CE Type-examination certificate 776

Delivered by INSPEC (notified body n° 0194)

Standard EN 172 for the models, 62339, 62358,

Standard EN 1836 for all the models

Conform to the standards ANSI, AS et CE

EN 166

SACLA – Z.I de Rosarge – 01700 LES ECHETS – MIRIBEL – France

Tel: (33) 04 72 26 57 57 - Fax: (33) 04 72 26 51 70 - Mail: contact@sacla-france.com