

TECHNICAL DATASHEET

STREAMLUX

Ref. MO62590

Safety Glasses







Adjustable temples
Anti-slip tip
Side protection
Upper comfort vented piece

PURCHASE PACKAGING

 Ref.
 Size
 Inner
 Carton

 62590
 10
 120

SALES PACKAGING

Hangable individual polybag

See also

VARIANTS

DESCRIPTION

STREAMLUX safety glasses. Clear polycarbonate lens, anti-scratch coating K standard, Anti-UV treatment, temple length adjustment (3 positions), comaterial frame and tri material temples, wraparound protection with angle side protection, venting channels on upper frame



Mechanicals constructions

Light Industries

Maintenance

Construction - finishing work

DIY

Transport (excluding manufacturing) and logistics

Services and distribution



MO62593

TECHNICAL FEATURES

Shape Safety Glasses

Weight 28g

Lens Polycarbonate 2.1 mm

Lens marking 2-1.2 1FK

Frame Polycarbonate + TPE

Frame marking F-Cat.0

Temple material Nylon + Polycarbonate + TPE

Temples Adjustable in height and length

Shade Clear

Main risk Eye protection

Color Black
Color 2 Red

Features Anti-scratch coating K standard

Anti-UV treatment

Other features Sport style design

STANDARD(S)

This equipment conforms to the personal protective equipment model covered by the EC type-examination certificate PPE22162357

Delivered by INSPEC International B.V. (2849) Beechavenue 54-1119 PW Schiphol-Rijk Netherlands

C€ EPI CAT. II

EN166:2001 Specifications (optical quality, resistance to usual risks, mechanical risks, resistance

to impacts)

EN 172:1994 + A1 :2000 + A2:2001 Sunglare filters for industrial use

EN170:2002 Ultraviolet filters