

# **TECHNICAL DATASHEET**

# **FREELUX**

Ref. MO62127

## Safety Glasses







# The +

Flexible and self-adjustable temple Anti-slip tip Anti-slip nose bridge

#### **PURCHASE PACKAGING**

 Ref.
 Size
 Inner
 Carton

 62127
 10
 120

#### SALES PACKAGING



Hangable individual polybag

See also

### **DESCRIPTION**

FREELUX safety glasses. Polycarbonate in/out lens, anti-UV 400 treatment, nylon frame, auto-adjustable co-material temples with soft PVC tips, side protection with venting holes

### **VARIANTS**







MO62135

MO62136

MO62148

MO62117

#### **SECTORS**

Mechanicals constructions

Light Industries

Maintenance

Infrastructure, building industry

Construction - finishing work

DIY

Transport (excluding manufacturing) and logistics

**Temples** 

Shade

### **TECHNICAL FEATURES**

Shape Safety Glasses

Weight 25g

Lens Polycarbonate 2.3 mm

Lens marking Frame Nylon Frame marking F-CAT1 Temple material Nylon + PVC

Main risk 5-1.7 1F Color Color 2

Anti-UV 400 treatment Features Sport style design Other features

Not adjustable

Eye protection

In/Out

Black

Grey

### STANDARD(S)

This equipment conforms to the personal protective equipment model covered by the EC type-examination certificate PPE22162363

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

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

> ISO 12312-1:2013 Sunglare filters for leisure and sport

> > RETAILER STAMP

MAJ 15/03/2023