

### **TECHNICAL DATASHEET**

# **RHO**

Ref. MO6RHO3

#### Safety Glasses





## The +

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

#### **PURCHASE PACKAGING**

 Ref.
 Size
 Inner
 Carton

 6RHO3
 10
 120

#### SALES PACKAGING

Hangable individual polybag

See also

#### **VARIANTS**



MO6RHO0

#### **DESCRIPTION**

Safety glasses with panoramic vision, polycarbonate clear lens, antiscratch treatment K, anti-fog treatment N, resistance to extreme temperatures, comaterial temples, soft and auto adjustable nose pads

#### **SECTORS**

Heavy & process industries

Mechanicals constructions

Light Industries

Maintenance

Construction - finishing work

Transport (excluding manufacturing) and logistics

Services and distribution

#### TECHNICAL FEATURES

**Shape** Safety Glasses

Weight 24g

Lens Polycarbonate 2.2mm

Lens marking 5-3.11SFTKN
Frame 5-3.11SFTKN
Polycarbonate

Frame marking SFT

Temple material Polycarbonate + PVC

Temples Not adjustable

Shade Solar

Main risk Eye protection

Color Black
Color 2 Black

**Features** Anti-scratch coating K standard

Anti-fog coating N standard

Sunglare protection Reinforced solidity

Monobloc lateral protection

Other features Sport style design

### STANDARD(S)

This equipment conforms to the personal protective equipment model covered by the EC type-examination certificate 2777/14850-01/E00-00

Delivered by SATRA Technology Europe Ltd (2777) Bracetown Business Park- Clonee- Dublin 15 Dublin Ireland

( (

EPI CAT. II

 $Specifications \ (optical \ quality, resistance \ to \ usual \ risks, mechanical \ risks, resistance$ 

to impacts)

EN 172:1994 + A1 :2000 + A2:2001

EN166:2001

Sunglare filters for industrial use