

TECHNICAL DATASHEET

PANTHER

Ref. 6PANC00

Safety Glasses







The +

Optimal fitting

- Memory temples for a perfect fit to any kind of head
- Temples with adjustable angle

Comfort

- Lighweight (22g) for long wearing time
- Spring nose pad engineered for comfort and adjustability value

PURCHASE PACKAGING

Ref.

Size Inner

Carton

6PANC00NSI

100

SALES PACKAGING



Hangable individual pack

See also

SECTORS

DESCRIPTION

adjustment

Heavy & process industries (steel, metallurgy, paper, concrete, plaster...)

Mechanicals constructions

Light Industries

Food-processing industry

Regional/public authorities

Infrastructure, building industry

Construction - finishing work

DIY

Transport (excluding manufacturing) and logistics

Services and distribution

APPLICATIONS

PANTHER safety glasses. Clear polycarbonate lens, anti-UV and anti-scratch

treatments, memory temples made of comaterial, temple ratchet for angle

heavy and process industries (steel, metallurgy, paper, concrete, plaster, ...), light industries (textile, leather, plastics, rubber, furniture, luxury, ...), communities (maintenance, upkeep, green spaces, waste collection, ...), infrastructure, construction, tp (road construction, buildings, ...), transport (excluding manufacturing) and logistics, service and distribution (stores, hotels / restaurants, cleaning, garage)

VARIANTS





6PANS00

6PANY00

TECHNICAL FEATURES

Weight 22g

Temple Polycarbonate, SBC copolymer and TPR

Features AS anti-scratch coating

ColorGreyColor 2BlueColor 3BlackLens colourClear

Frame Polycarbonate

Lens Polycarbonate 1.6 mm

Frame marking 1FT Lens marking 2C-1.2 1FT

Main risk Use to prevent splashes from chemicals,

liquids and against dust

Shade Clear

STANDARD(S)

This equipment conforms to the personal protective equipment model covered by the EC type-examination certificate **AC 21035** Delivered by CERTOTTICA (0530) Zona Industriale Villanova 32013 - Longarone (BL) Italy

((

EPI CAT. II

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

mpacts)

EN170:2003 Ultraviolet filters

RETAILER STAMP

MAJ 13/12/2021