coverguard®

TECHNICAL DATASHEET

VISIFLEX SMOKE IR5

Ref. 6VFXS00

Visor







APPLICATIONS

Chemical splash protection, cutting/grinding, spraying, wood &

metal work, welding







The +

Performance & protection

- Medium energy impact resistance
- Molten metal resistance
- Protection from liquids
- Integrated chin guard

User comfort

- Panoramic filed of vision
- Size adjustment with ratchet
- Latex free and thin sweatband made of fabric and foam

PURCHASE PACKAGING

Ref.

Size In

Inner Carton

6VFXS00NSI

40

SALES PACKAGING



Individual polybag

See also

VARIANTS



6VFRC00

DESCRIPTION

VISIFLEX Face shield. Smoke IR5

Headgear made of ABS, A marking for high energy impact resistance (resists a 22 mm, 0.43 g ball at 190 m/s), integrated ratchet with knob, high temperature resistance.

Visor made of polycarbonate, B marking for medium energy impact resistance (resists a 22 mm, 0.43 g ball at 120 m/s), thickness 2.0 mm, high temperature resistance, protection against splashes of liquids (3), protection against molten metal and hot solids (9).

SECTORS

Heavy & process industries

Mechanicals constructions

Regional/public authorities

DIY

Lens marking

Dimension-s

Shade

Frame marking

TECHNICAL FEATURES

2C 1,2 AT 9

38 x 20 cm

1AT 3 9

IR5

Shape Visor Color Black

Weight 380g Features Polycarbonate smoke protective screen

Size 400 x 200mm

A marking for high energy impact

resistance (resists a 22 mm, 0.43 g ball at

190 m/s)

Adjustmen-t from 52 to 66cm

STANDARD(S)

This equipment conforms to the personal protective equipment model covered by the EC type-examination certificate AC 22013

Delivered by CERTOTTICA (0530) Zona Industriale Villanova 32013 - Longarone (BL) Italy

 $C \in$

EPI CAT. II

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

to impacts)

EN169:2002 Welding filters