

## FICHE TECHNIQUE



### Ref. 2188-VRV5

Visor made of 2.25 mm thick polycarbonate, with high mechanical and chemical resistance. Protection against particle impacts at high speed and at extreme temperatures (BT), and for splashes of molten metals and hot solids (9). Wide field of vision (180 °), with curved structure (better impact behavior) and protection to the chin, with excellent optical quality (Class 1). Protection against radiation Infrared IR tone 5.0 for welding processes.

Features:

Facial screen for mechanical risks (projections and splashes of molten metals and hot solids) and radiation risks (IR Infrared).

Uses and functions:

in all kinds of activities with risks of projections (metal, wood, stone), splashes of molten metals (chemical industry, foundries, furnaces...) with welding processes.

 EN166 Ocular eye protection. General requirements. EN171 Eye protection. Infrared filters.

