

## **FICHE TECHNIQUE**



## Ref. 2188-GIS

2188-GIS. Integral Glass Welding with 5-degree folding eyepieces and polycarbonate eyepieces (cover filters). Features:

Integral lens for welding, PVC structure for mechanical risks (projections...), and radiation risk (IR).

- Flip-up and interchangeable eyepieces. Inertical green glass tone 5 (50mm diameter). They allow welding infrared radiation protection, and lift the eyepiece to see the welded piece.
- Interchangeable polycarbonate eyepieces (covers filters).
- Indirect ventilation to reduce the condensation of welding fumes.
- Compatible with prescription glasses.
- · Spare parts:
- Inactinic crystal: 2188-LV1 (grades 5, 9, 10, 11 and 13).Polycarbonate fi Iter cover: 2188-CF.

## Uses and functions:

in all types of activities with risks of projections in work related to welding.

EN166 Ocular eye protection. General requirements. [Marking: F]

