

TECHNICAL DATASHEET

607A91150



FEATURES:

- Protection against impacts, UV and infrared (IR) radiations
- Protection against glare produced by welding processes
- Applications : foundry, welding

FEATURES FRAME:

Frame Typology	VISOR
PPE field of view	>40°
Complete PPE weight (g)	169
Size [mm]	395x240
Frame Features	---
Elastic Band Features	---
Ventilation System	---
Spare parts	---

FEATURES OCULARS/LENSES:

Material Ocular/Flip-up	Polycarbonate
Colour	Green 5
Technical Treatment	Antiscratch - Gold mirror
Treatment	---
Thickness [mm] (+/- 0,1)	1,8
Curvature	Cylindric
Optical Class	1
VLT % (+/-5%)	0,7
UV Protection	380 nm

MARKS:

Standard Reference	EN166 EN169 EN171
Frame Marking	---
Visor Marking	6/4-6 U 1 BT 9 R CE

FIELDS OF EMPLOYMENT

- B** Protection against low-speed particles 120 m/s - medium energy
- T** Protection against high-speed particles at extreme temperatures
- 9** Protection against molten metals and hot solids
- R** Increased reflectance in the infra-red

Notes : Field of use : Molten metals and hot solids

