

## Safety / Goggles / 601

## 601 - Welding 5 Code: 601.02.06.50

Code: 601.02.06.50 Date: 10-03-22 1/2

The extent of the 601 goggle range provides superior versatility: the various technologies of ventilation systems, the lenses available, in polycarbonate, acetate and welding version and the insert for additional corrective lenses make it suitable for a wide range of sectors always with a high-level of performance.



Frame mark (EU)	Lens mark (EU)	Conditions of use
U EN175 3 4 9 -B CE	5 U 1 B 9 K N CE	Welding
Lens color	Frame technology	Lens technology
Green	Interchangeable Lens	Anti-Scratch (K), Anti-Fog (N)
Lens material	Fields of use	Standards
Polycarbonate	Liquids (3), Large dust particles (4), Molten metals and hot solids (9)	EN166, EN169, EN175
Scale number	Mechanical resistance	Optical class
Welding (5)	Medium energy impact (B)	Optical class (1)
Optional requirements	Weight	
Resistance to surface damage by fine particles (K), Resistance to fogging of oculars (N)	107g acetate version, 123g polycarbonate version	



Safety / Goggles / 601 2/2

>> https://www.univetsafety.com/en/products/safety/goggles/601/601-welding-ir-5/



01.

WIDE FIELD OF VISION FOR AN HIGH-TECH GOGGLE 02.

THE ANATOMIC NOSE PAD FITS PERFECTLY TO ALL FACES

03.

THE ADJUSTABLE HEADBAND AND THE SOFT FRAME EFFECTIVELY DISTRIBUTE THE PRESSURE ON THE FACE

Attention! Any images on this page illustrate the frame technologies of the product family in question and may represent frame and lens colours that do not correspond to the product code of the following sheet.