

### Industrial / Spectacles / 5X3 5X3 - Welding 5 Code: 5X3.03.35.50

### Date: 19-05-24 1/2

The model 5X3 is realised with the exclusive Floating Lens technology that allows to anchor the lens only to a single point of the frame, while ensuring extreme stability and total possibility of self-adaptation to the face.

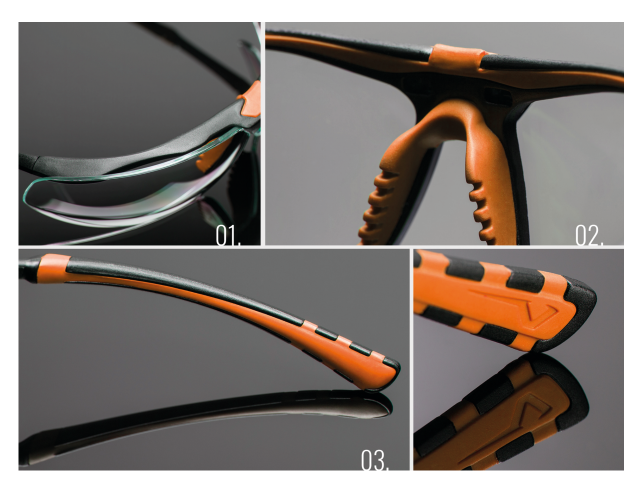


Frame mark (EU)	Lens mark (EU)	Frame technology
U EN175 FT CE	5 U 1 FT K N CE	Floating Lens, Rubber Terminal
Conditions of use	Lens technology	Lens color
Welding	Anti-Scratch + Anti-Fog (KN - Vanguard PLUS)	Green
Lens material	Frame color	Standards
Polycarbonate	Black/Green	EN166, EN169, EN175
Scale number	Mechanical resistance	Optional requirements
Welding (5)	Low energy impact (F)	Resistance to surface damage by fine particles (K), Resistance to fogging of oculars (N), Protection against high speed particles at extreme temperatures -5°/+55° C (T)
Optical class	Weight	
Optical class (1)	31g	

#### Industrial / Spectacles / 5X3

2/2

>> https://www.univetsafety.com/en/products/safety/spectacles/5x3/5x3-welding-ir-5/



# 01.

### FLOATING LENS

More flexible frame for an optimal fit on any face

### 02.

## SWEATGUARD AND RUBBER NOSE PAD

Guarantee comfort and stability with a shockproof effect

03.

### RUBBER TERMINAL

Improves adherence to the temples for a perfect fit

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.

#### HEADQUARTERS