

## Industrial / Spectacles / 5X9

# 5X9 - Clear 2

Code: 5X9.03.00.00 Date: 12-05-24 1/2

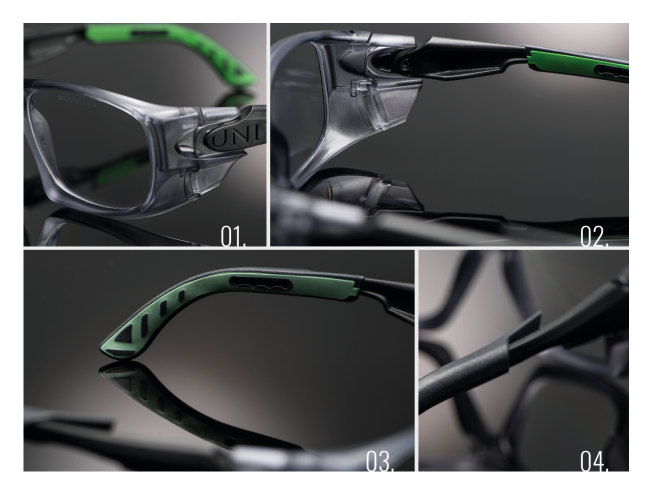
The two-lens structure of the model 5X9 permits to provide the device with alternative materials to polycarbonate lenses, offering protection to a greater number of professional fields. The integrated flip-up perfectly combines with the glasses forming a unique modular system for maximum flexibility of use, made possible by the wide range of filters in the catalogue.



Frame mark (EU)	Lens mark (EU)	Frame technology
U EN166 FT CE	2C-1.2 U 1 FT K N CE	Adjustment of temples in length, Adjustment of temples in inclination, Rubber Terminal, Terminal tilting movement, SoftPad, Flip-up
Conditions of use	Lens technology	Lens color
Standard brightness, Low brightness	Anti-Scratch (K), Anti-Fog (N), UV380	Clear
Lens material	Frame color	Standards
Polycarbonate	Gunmetal/Green	EN166, EN170
Scale number	Mechanical resistance	Optional requirements
(2C-1.2)	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)	35g polycarbonate version, 41g CR39, 45g glass version	

### Industrial / Spectacles / 5X9

>> https://www.univetsafety.com/en/products/safety/spectacles/5x9/5x9-clear-2/



01.

# SIDE SHIELD WITH VENTILATION SYSTEM

Increases the level of peripheral protection while reducing the risk of fogging, thanks to a ventilation vent

04.

#### LENGTH ADJUSTMENT

Allows to obtain the correct fit and work in constant safety

02.

### INCLINATION ADJUSTMENT

Allows to adjust the height of the glasses to ensure maximum optical quality

03.

# RUBBER TERMINAL WITH TILTING MOVEMENT

Allows the glasses to adhere to the temples for a perfect grip

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.