

Industrial / Spectacles / 5X1

5X1 - Clear Plus

Code: 5X1.03.00.00 Date: 01-03-23 1/2

Multifunctional and versatile, the 5X1 was created to guarantee optimal protection in any working condition. On one frame it's possible to assemble a wide range of interchangeable accessories, ensuring every worker can personalise the 5X1 without compromising comfort and protection. The extended wraparound lenses provides extra coverage around the eyes.



Frame		

Mod5X1 U 166 FT U 175-F

Lens mark (EU)

2C-1.2 U 1 FT K N CE

Frame technology

Interchangeable Lens, Nose pad set-up, Floating Lens, Adjustment of temples in length, Adjustment of temples in inclination, Rubber Terminal, Terminal tilting movement, SoftPad

Conditions of use

Standard brightness, Low brightness

Lens technology

Anti-Scratch + Anti-Fog (KN - Vanguard PLUS), UV400

Lens color

Clear

Lens material

Polycarbonate

Frame color

Dark grey/Green

Standards

EN166, EN170

Scale number

(2C-1.2)

Mechanical resistance

Low energy impact (F)

Optional requirements

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

Optical class (1)

Weight

28g

Industrial / Spectacles / 5X1

>> https://www.univetsafety.com/en/products/safety/spectacles/5x1/5x1-clear-plus/



01.

NOSE PAD SET-UP

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

02.

LENS INTERCHANGE SYSTEM

Thanks to the patent lens exchange system it is possible to quickly replace the lens for optimal visibility in any environment

03.

RUBBER TERMINAL WITH INCLINATION MOVEMENT

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

04.

INCLINATION AND LENGTH ADJUSTMENT

Allows correct fitting and constant safety at work

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.