

## Industrial / Spectacles / 506 UP

## 506 UP - In/Out G65

Code: 506U.63.08.00

Date: 17-05-24 1/2

506 UP presents technical and aesthetic improvements. The panoramic and wrapping lens is available with Vanguard Plus coating for superior performance in all conditions. The temples with rubber tips and adjustable in length and inclination, the total adaptability of the nose pad and the new range of vibrant colors allow a high degree of customisation of the device.



## Frame mark (EU)

506U U 166 FT CE

## Lens mark (EU)

2C-1.4/5-1.4 U 1 FT K N CE

## Frame technology

Nose pad set-up, Adjustment of temples in length, Adjustment of temples in inclination, Rubber Terminal

## Conditions of use

Standard brightness, Low brightness, Indoor - Outdoor

## Lens technology

Anti-Scratch + Anti-Fog (KN - Vanguard PLUS), In/Out G65

## Lens color

Clear

## Lens material

Polycarbonate

## Frame color

Black/Green

## Standards

EN166, EN170, EN172

## Scale number

(2C-1.4), (5-1.4)

## 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

25g

>> <https://www.univetsafety.com/en/products/safety/spectacles/506-up/506-up-in-out-g65/>



01.

TEMPLES ADJUSTABLE IN LENGTH  
AND INCLINATION

02.

OPTIMAL COMFORT AND FIT  
THANKS TO THE SOFT ADJUSTABLE  
NOSE PAD

03.

PANORAMIC AND WRAPAROUND  
LENS FOR A BETTER SIDE  
PROTECTION

04.

SOFT TERMINAL TIPS TO ELIMINATE  
LOCAL PRESSURE

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

Univet S.r.l. Via Giovanni Prati 87 25086 Rezzato - Telephone 030 2499411 - Fax 030 2499430 - [info@univetsafety.com](mailto:info@univetsafety.com)  
VAT. IT02506570163