



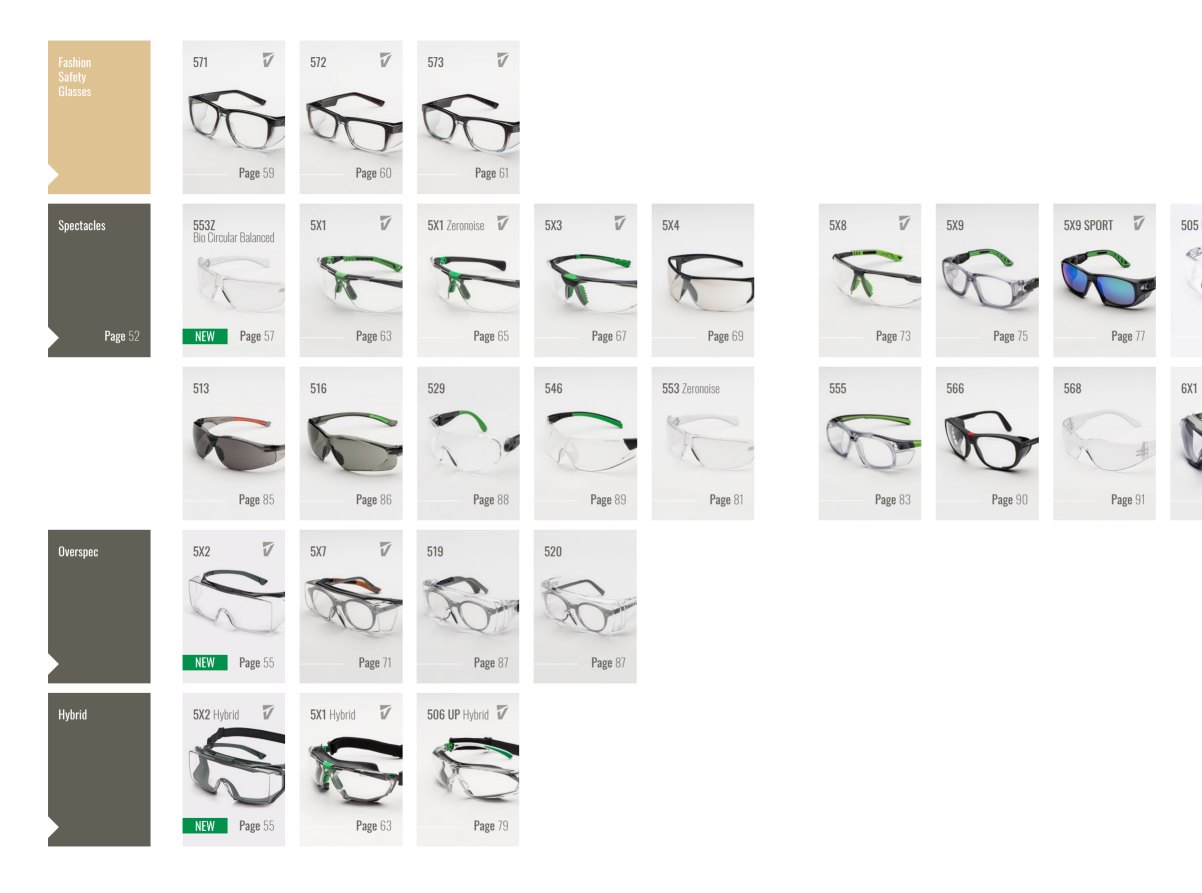




CHOOSE THE RIGHT PRODUCT univetsafety.com/search

/ INDEX PRODUCTS RANGE

UNIVET





Page 82



Page 113



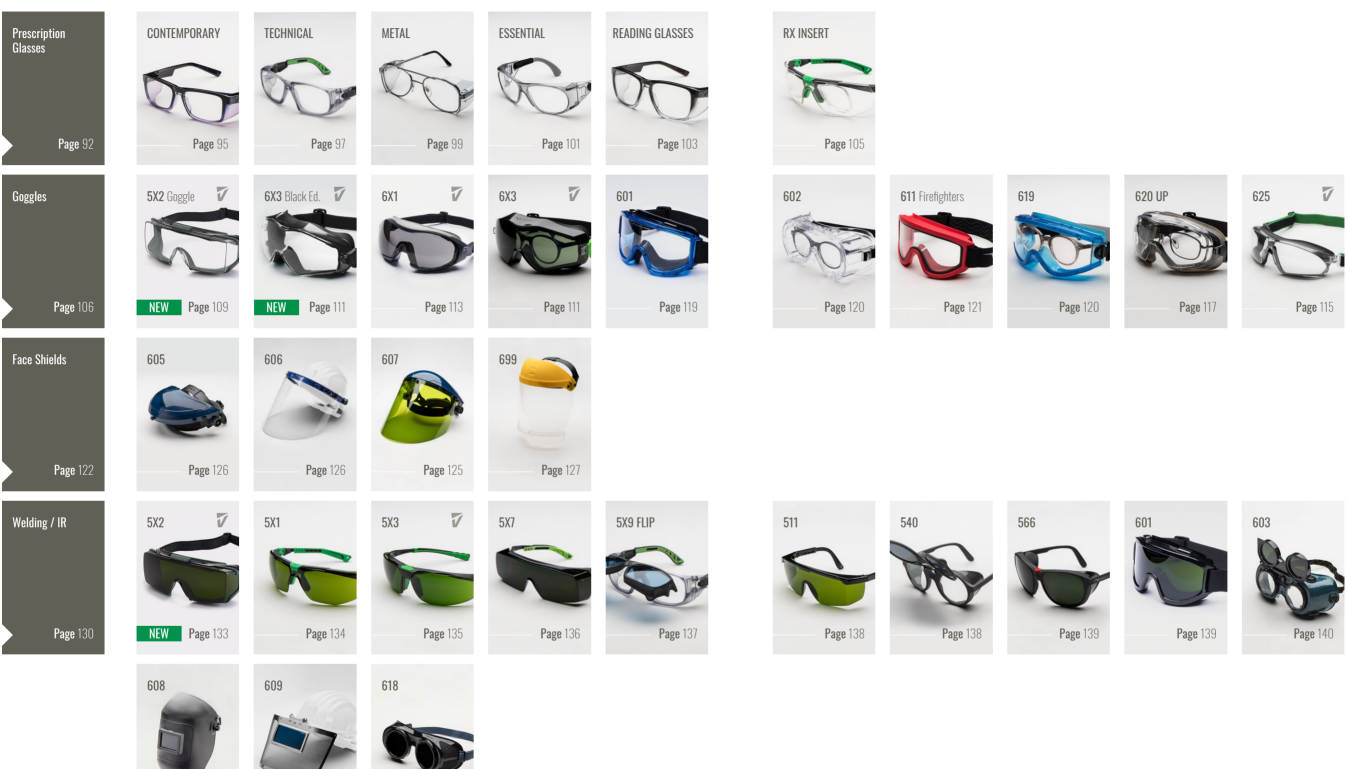
Page 79



univetsafety.com/safety

/ INDEX PRODUCTS RANGE

UNIVET



4

Page 142

Page 143

Page 140

INDEX





Page 141

univetsafety.com/safety

/ INDEX LENSES RANGE

UNIVET

Yellow - Contrast

Enhances the contrast.

Applications:

Models:

VLT:~89%

Features:

Enhanced contrast lens

Protection against impacts, UV radiations

visual acuity in conditions of low visibility.

and blue light (up to480nm). Sharpens

Surface inspection, mechanical work.

ultra-violet light, work inside galleries.

bad atmospheric conditions, shooting.

5X1, 5X8, 505 UP, 553Z, 568

Orange - UV525 UV525 blocking lens

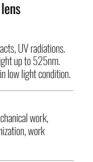
Features: Protection against impacts, UV radiations, Protects against blue light up to 525nm. Enhances the contrast in low light condition.

Applications:

Surface inspection, mechanical work, ultra-violet light, vulcanization, work with curing light lamp.

Models: 5X7.546

VLT:~55%



Green - Solar/Welding IR 1.7 The global filter UV-IR-Solar

Features:

100% UV protection. Optimal protection against IR radiations. High VLT for good visibility in dark environments. Good colour recognition - TSR (Traffic Signal Recognition). Solar protection.

Artificial Optical Radiations (AOR).

Models: 607

Applications: Glasswork, quality control, foundry,

VLT: ~ 46%

Clear

Glass

Features:

Applications:

particles.

Models:

VLT:~89%

618

Excellent protection against chemical

Chemical laboratories, painting,

environments with suspended abrasive

agents. Good protection against scratches.

Features: Gold mirrored polycarbonate visors for protecting the face from infrared radiation, radiant heat, welding processes, molten metals

Gold - IR

IR protection lens

Applications: Welding, foundries, furnace work.

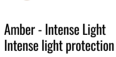
Models:

607

VLT: ~ 16%

Models:

568.6X1



Features: Protection against blue light up to 530nm. Excellent protection against glare produced by intense light sources.

Applications:

LED sources manufacturers (quality control), IPL (staff and patients), ophthalmology post-surgery.





Clear

Acetate

Features:

marking F (45 m/s).

humidity environment.

Applications:

Models:

601.607

VLT:~89%

Superior performance of the anti-fog

Chemical laboratories, painting, high

chemicals and solvens. Impact resistance

treatment. Very good resistance to

Purple - Didymium Glass Didymium glass lens

Features: Selectively filters yellow light, around 589 nm. Reduces the risk of Glassblower cataracts. Preserves visibility.

Applications:

Glassworks - glassblowing.

Models: 5X9 Flip



Blue - IR **IR** protection lens

Features: Protection against infrared (IR) radiations. Absorbs yellow-orange radiations. Reduces the glare caused by molten glass or metal.

Applications:

IR 4-2 glassworks – furnace work. IR 4-5 glassworks, metallurgy, foundries – casting control.

Models: IR 4-5: 540 (only the flip)

6

Features: Excellent protection against chemical agents. No colour distortion and good protection against scratches.

Applications: Chemical laboratories.

Clear

CR39

Models: 5X9 VLT: ~ 89%

Models: Available on all main models.

VLT: ~ 89%

conditions.

Clear

Features:

Polycarbonate

Protects against. Can be used for

prolonged periods as it does not create

distortion or fatigue. No colour distortion.

Available UV400 version for an increased

UV protection. Flash Mirrored version

(FM) gives protection from glare.

Applications: Mechanical work in good visibility



Grey - Solar Smoke Solar lens

Features:

Protection against impacts, UV radiations and visible light. Ideal for sunlight and generic glare conditions. Good colour recognition – TSR (Traffic Signal Recognition).

Applications:

Outdoor works, mechanical work with risk of glare.

5X3, 5X7, 505 UP, 506 UP, 513, 516, 546,



5X7

Models:





and glowing solids, mechanical impacts.





Features:

Anti-fog and scratch-resistant In/Out lens. ideal for environments that experience rapid changing in brightness and temperature.

Applications:

Work with a forklift truck, mechanical work, work that requires passing between light and dark environments.

Models: 506 UP

VLT: ~ 65%



Green - G15 Solar lens

Features:

Solar lens designed on the basis of the spectral luminous efficiency curve of the human eye. Very relaxing. Perfect recognition of colours - TSR (Traffic Signal Recognition) and shapes. Ensures excellent visibility even in glare.

Applications:

Outdoor work, construction sites, road works, driving vehicles.

Models:

5X1, 5X4, 5X8, 506 UP, 553Z, 6X3, 625

VLT: ~ 15%



Green - Welding 3/5 The welding lens

Features:

Protection against impacts and glare produced by welding processes.

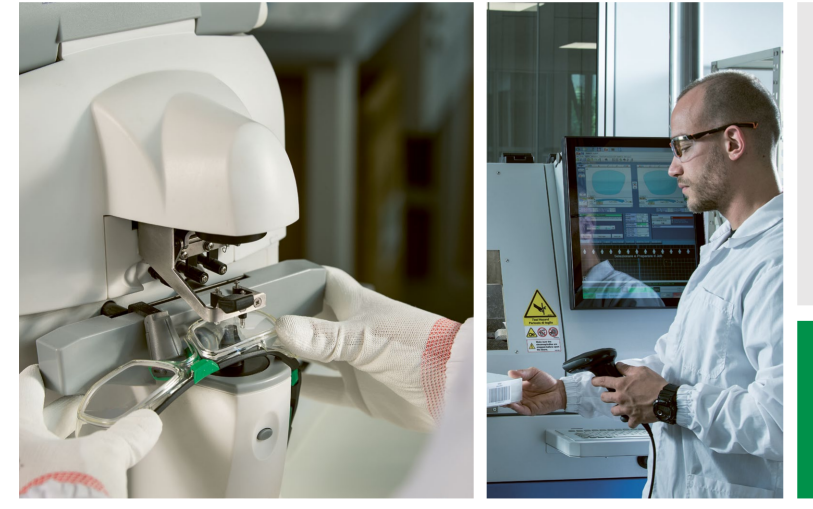
Applications:

Welding.

Models:

POLYCARBONATE: 5X1, 5X3, 5X7, 5X9 Flip, 511, 601, 607 GLASS: 540 (flip only), 566, 603 (flip only), 618





Safety Prescription Glasses Custom made lenses

Discover the range

EN 166

The corrective safety glasses line consists of comfortable and light-weighted frames with graduated lenses. This practical and complete product range allows people with sight impairments to carry out their tasks in total safety. Univet corrective devices are identified as II class PPE and are certified according to EN 166 regulation. The lenses are tailored to the personal needs of each individual user and manufactured with the "Made in Italy" quality that distincts Univet.

univetsafety.com/prescription

三 Q ☆ ⊕ Value

OCCHIALI

Look for your perfect product

Q

www.univetsafety.com

000

000

experience in eve protection

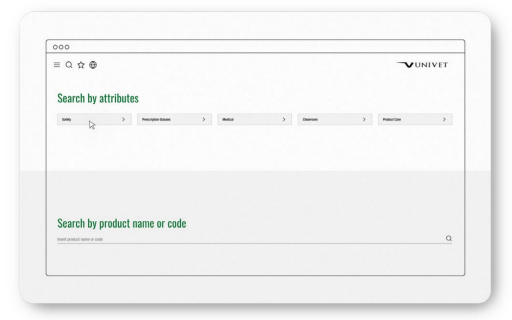
Advanced search engine Your personal advisor

The new advanced search engine was designed to provide a solution based on attributes, standards or marking requirements.

Go to the website univetsafety.com and click on the magnifying glass icon in the top left-hand corner to start the search.



/ UNIVET TOOLS



SEARCH BY ATTRIBUTES, By product name or code

 \square

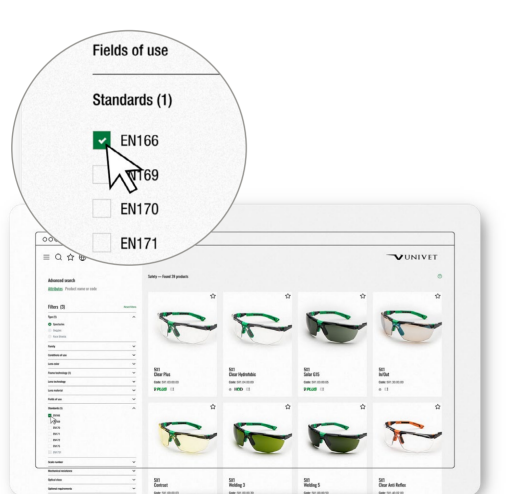
Download Technical Sheet

W

Salety / Spectracles / SK1 5X1 - CLEAR PLUS

Lens technology

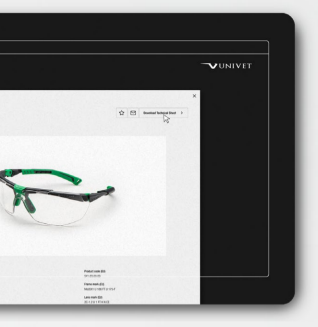
With the advanced search engine you can find the most suitable product choosing the for attributes, name or product code.



FILTERS

A complete list of filters is at your disposal to allow you to find the most suitable product for your needs, such as: standards, optical class, mechanical resistance, PPE category and much more.

Attention! The advanced search does not replace the advice of a product specialist or safety manager.

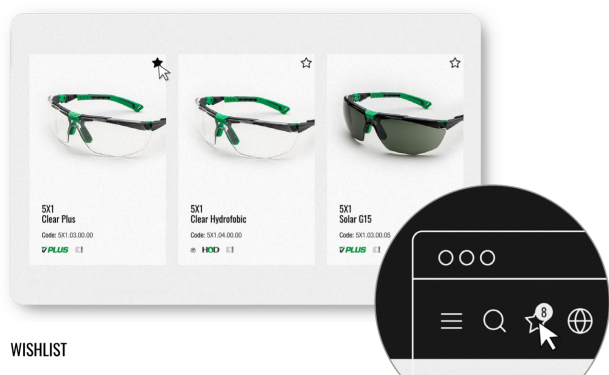


DATA SHEET GENERATOR

It is a tool that allows you to save, print or immediately share the technical datasheet of the selected product.

EVERYTHING AT YOUR FINGERTIP

The advanced search engine combined with the datasheet Generator puts all the necessary information at your fingertips.



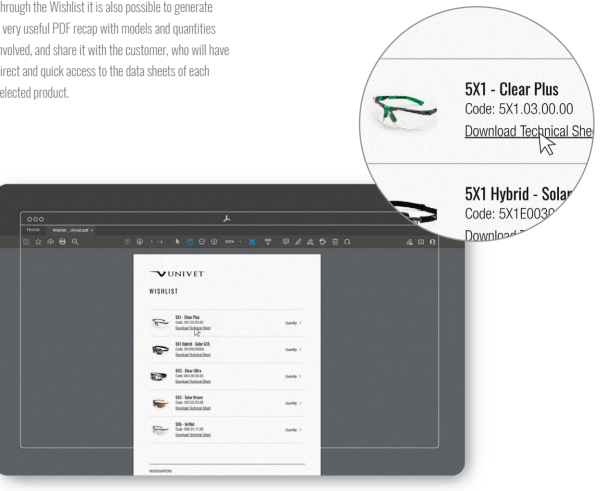
You can save the product in a wishlist by clicking on the star icon.

You can view the selection of your favourite products by clicking on the star icon in the top menu, change the quantities and print the summary document.



A CRUCIAL TOOL

Through the Wishlist it is also possible to generate a very useful PDF recap with models and quantities involved, and share it with the customer, who will have direct and quick access to the data sheets of each selected product.



Univet Marketing Tools



AN ESSENTIAL TOOL FOR THE UNIVET RETAILER

Marketing Tools is an interactive online tool, designed to share all the marketing tools to help Univet retailers promote and present the Univet solutions to the market.





LOGOS

Available in different formats and sizes and in each authorised configuration.



IMAGES

Product image bank with different resolution for both printing and web.



VIDEOS

Made to best represent the spirit of every Univet product.



TEXTS

The descriptions, features and items are available to help you with written communication.



PRESENTATIONS

To present Univet and new products in an incisive and professional way.



OTHER TOOLS

Display units, rollups, posters, cadeaux, gadgets and many other marketing tools will help you promote and present the Univet solutions on the market.

/ UNIVET TOOLS

DISPLAY UNITS



White display unit Table top version

White metal table top display with mirror, catalogue holder and positions for four glasses and one goggle.

Code	2317900
Sizes	160x520 mm



Black display unit Table top version

Black metal table top display with graphics, mirror, catalogue holder and positions for four glasses and one goggle.

Code	2315000
Sizes	250x570 mm



Black display unit Floor version

Black metal floor display unit with graphics, mirror and positions for six pair of glasses and two pair of goggles.

Code	2314000UNIVET
Sizes	400x1600 mm

POSTERS

Posters for the point of sale, available in both paper and digital format for independent printing.



70x100 mm



Scan the QR Code to discover the range of Posters

ROLL UP BANNERS

Pre-assembled and composed by an aluminium base, stand, banner and case, which can be installed in just a few minutes, providing an attractive and self-supporting solution. Also available in digital version for independent printing.

850x2000 mm

Sizes









Scan the QR Code to discover the range of roll up banners

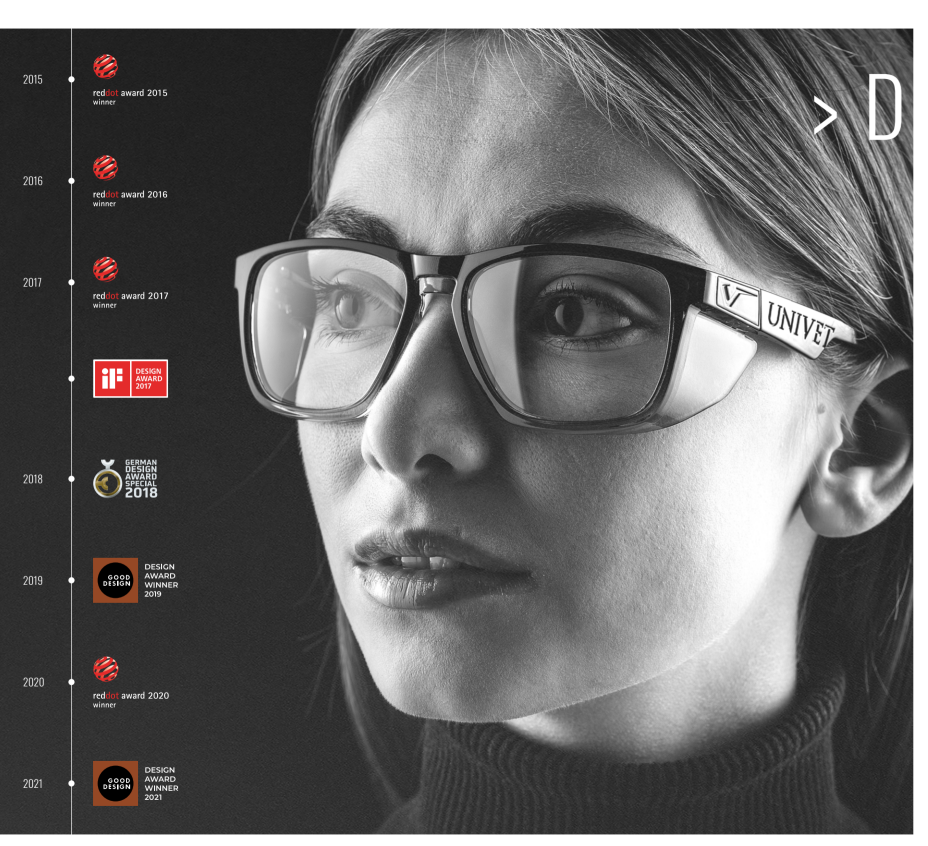


optical technologies





/ OPTICAL TECHNOLOGIES



ESIGN

Univet Design Excellent Italian Style

Univet is known for its flawless design, as a recognition it has been awarded several international-design prizes. Every Univet-designed product is made to be:



INNOVATIVE VISION AR



Design

REVOLUTIONARY 6X3

POWERFUL 5X1

DYNAMIC 5X9

AESTHETIC 546

univetsafety.com/design

>TEST LAB



In our laboratory we develop and test new materials, innovative technologies and lens treatments that represent the essence of Univet products, a synonim of design, performance and maximum protection.





univetsafety.com/lab

> THERMAL STABILITY TEST

Our product are tested for thermal stress to guarantee a constant protection level even when external temperatures reach extreme levels.







> IMPACT TEST

It tests impact resistance at speeds that go from 162km/h (101,25 mph) to 684km/h (427,5 mph).





> IGNITION TEST

It ensures that the materials used won't ignite even under an extreme heat source.





> OPTICAL POWER TEST

It ensures that the lenses won't create any kind of optical distortion and optical correction.



Field research

Univet's Test Center is an highly innovative laboratory with specialized technicians and sophisticated machinery. Inside the lab we run all the the endurance tests required by the international standards. Test Lab

univetsafety.com/lab

/ OPTICAL TECHNOLOGIES





> FIELD OF VIEW

It tests the width of the field of view and the side shield effectiveness.



> HEAT RESISTANCE

It tests the temperature needed to reach irradiation, to guarantee that the user won't be exposed to an excessive heat even in extreme conditions, as in a blast furnace or a foundry.





> ANTI-FOG TEST

It tests the anti-fog property of the lens, to ensure a neat and obstacle-clear vision, to improve user's safety.







Field research

This highly-demanding stress and optical quality tests allow Univet's glasses to be far above the standards requirements.



It tests the lens resistance to abrasion to solid particles or in extreme conditions use.



univetsafety.com/lab

Soft Pad Comfortable Technology

SoftPad technology, thanks to the multiple adjustable functions of the temple and nose pad and the innovative materials that we implemented, enables the user to refine the glasses ergonomics so to give an unparalleled comfort.



Adjustable nose pad



Rubber terminal

Tilting movement

Outstanding adherence Maximum stability

The patented SoftPad system is designed to provide complete adaptability to the user's face. The system presents a rubber-coated terminal with tilting movement that allows it to lean on the temples with perfect adherence and grip. An adjustable nose pad is used to adapt the lens height, to allow vision through the central section where maximum optical quality is ensured.



Soft Pad

Comfortable Technology



Inclination adjustment



Length adjustment

Adaptability

Prolonged comfort and fitting

The temples, adjustable in length and inclination, allow to achieve the highest level of protection by combining the glasses' performance to their perfect fit. Visual comfort is therefore guaranteed for long periods, avoiding eye fatigue.

Technology available for the following models:
 5X1 page 63 - 5X7 page 71 - 5X8 page 73
 5X9 page 75 - 5X9 SPORT page 77 - 6X1 page 113





Zeronoise

Perfect compatibility

Zeronoise technology is engineered to work in perfect combination with earmuffs. The ultra-thin design of the temples allows maximum sound attenuation.

Zeronoise temples grant absolute comfort and allows to take the glasses on and off without removing the earmuffs.

Laboratory tests show that, thanks to Zeronoise technology, the combination of earmuffs and glasses ensure extraordinary sound attenuation.

TEST	NOISE LEVEL [dB]	ATTENUATION [dB]	LOSS OF ATTENUATION [%]
NO EARMUFFS	95.0	-	
WITH EARMUFFS	71.0	24.0	
EARMUFFS + SPECTACLE	81.3	13.7	-43%
EARMUFFS + ZERONOISE SPECTACLE	74.8	20.2	-16%

>> Technology available for the following models:

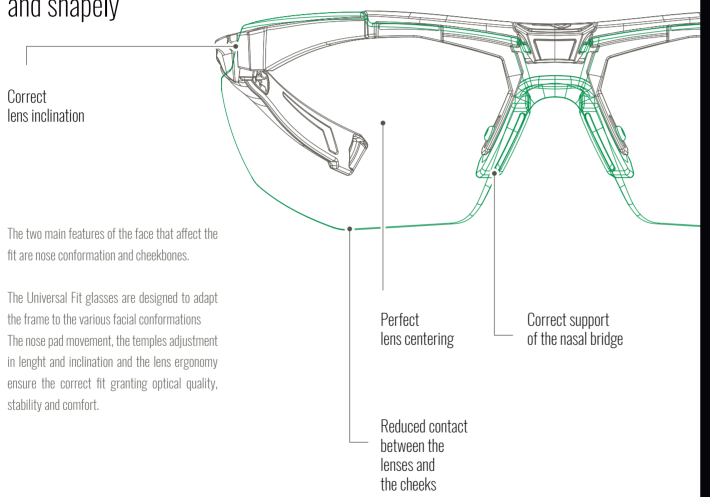
5X1 Zeronoise page 63 - 553 Zeronoise BCB page 57 - 553 Zeronoise page 81



Universal Fitting

Comfortable and shapely

Fitting is one of the most important features for glasses. An improper fit can compromise sight and can cause headaches or dizziness.

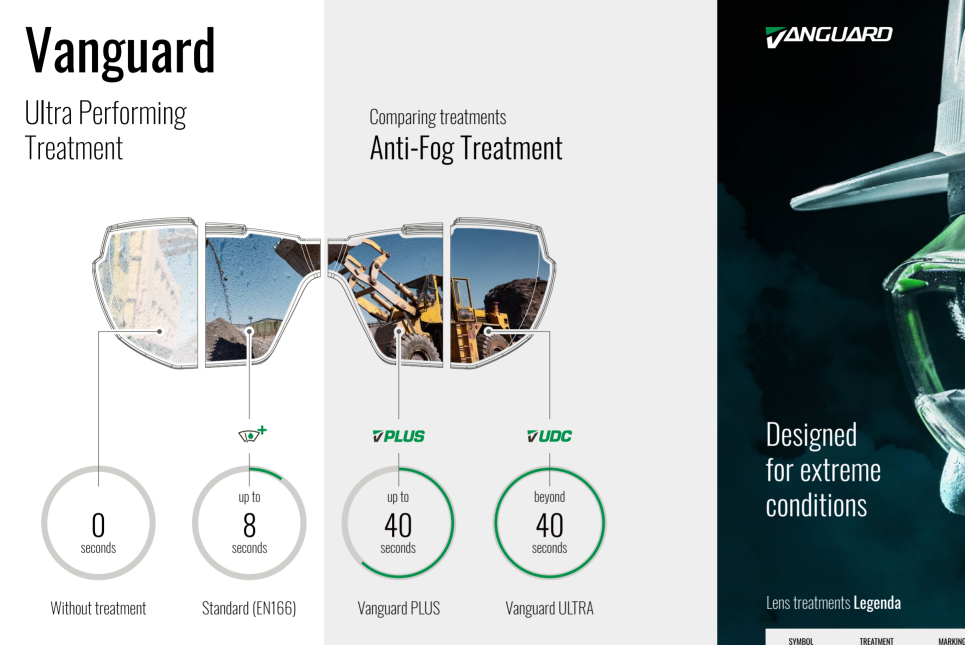


* The features may vary among the different models, and due to face conformation

>>

Technology available for all main models





In damp or steamy environments and during intense work activities, the lenses of protection glasses could fog up causing a condition of poor visibility and potential danger. Univet's R&D Department has created two ultra performing lens treatments called Vanguard. Thanks to this technology the lenses won't tarnish, allowing their use even in extreme conditions and guaranteeing maximum protection.

SYMBOL	TREATMENT	MARKING
	Vanguard ULTRA	KN
VPLUS	Vanguard PLUS	KN
	Anti-Fog	N
	Anti-Fog Basic	

VPLUS

Vanguard PLUS

is an anti-scratch and anti-fog treatment, applied on both sides of the lenses, with K and N certification. This treatment guarantees anti-fogging properties 5 times greater than the ones required by standard regulations and an abrasion resistance that is two times higher than the requirements of the EN166 norm.

Vanguard ULTRA

(UDC – Ultra Double Coating) is a specific and distinct double treatment, anti-scratch on the outer side and anti-fog on the inner side, with outstanding performance and K and N certification. This treatment is the best solution for the most adverse environments: in fact it grants limitless anti-fogging properties and an unparalleled resistance to abrasion.

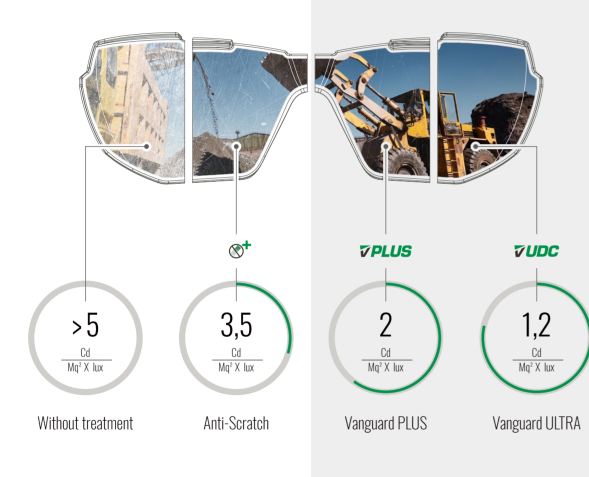
The performance of the treatment may vary according to the different types of PPE, face conformation and perspiration as well as a correct glasses cleaning procedure and maintenance. (Instructions at page 158) univetsafety.com/vanguard

JANGUARD

Vanguard

Ultra Performing Treatment

Comparing treatments Anti-Scratch Treatment



Scratches are a common problem for safety glasses lenses, they can be caused by the presence of dust or by poor maintenance. Scratches may compromise lens transparency and visibility, exposing the user to risks. Vanguard ultra performing treatments, Vanguard PLUS and Vanguard ULTRA, harden the surface of the lens for an outstanding scratch resistance while maintaining total transparency and increasing safety for the user. Maximum scratch resistance

Vanguard anti-scratch technology guarantees resistance to abrasion, greater durability and improvement in visibility even in critical conditions, offering a performance that is considerably higher than basic scratch-resistant treatments on the market.

Lens treatments Legenda

SYMBOL	TREATMENT	MARKING
VUDC	Vanguard ULTRA	KN
VPLUS	Vanguard PLUS	KN
\bigcirc^+	Anti-Scratch	K .
\otimes	Anti-Scratch Basic	

Lenses and treatments

The performance of the treatment may vary according to the conditions of use, as well as to proper cleaning and maintenance of the lenses. (Indications on page 158)

Did you know that

In order to stress the anti-scratch

qualities of the treatment, the EN

166 regulation requires 3 kg of

quartz sand to be dropped from a

height of 1.65 m on the lens and to subsequently check the delta in the luminance factor, which must not exceed the value of 5 Cd / Mq² x lux.

univetsafety.com/vanguard

G65

In/Out G65

Protection in environments that experience rapid changes in lighting and temperature

The G65 lens is the ideal solution for users who quickly transit from indoor to outdoor activities. This lens, developed by the Univet research centre, combines a tint that can filter ambient light with the Vanguard Plus ultra-performing antifog technology.



Models with the G65 lens protect against glare and provide high visibility without altering the colours, ensuring workers to maintain a correct attention level. Besides providing high visibility, the G65 lens eliminates the risk of lens fogging, which can cause decreased visibility and therefore be a potential hazard, typical in situations where there are significant temperature changes which can occur when rapidly passing from outside to indoors.

Particularly suitable for: work with forklifts, work that involves rapidly passing between dark and bright environments.

>>Lens available for the following models: 506 UP page 79

High visibility in all light conditions

During the daytime from a bright to darker environment and vice versa causes the pupils to suddenly close or open, abruptly reducing visual acuity. This is a physiological phenomenon with reaction times that vary from person to person, putting the worker at risk with a temporary loss of visibility. The use of G65 lenses in safety glasses puts less stress on the pupil and eliminates this risk by maintaining excellent visibility in all lighting conditions





TRUE COLOUR Recognition



HIGH CONTRAST

ANTI-FOG AND ANTI-SCRATCH (KN)

 $\sqrt{1}$

SUITABLE FOR FAST Changes in Brightness

VPLUS

The G65 lens uses the Vanguard PLUS ultra-performance technology, and is K and N certified. The Vanguard PLUS provides an antifogging performance 5 times greater than the standards and eliminates the risk of lens fogging typical in situations where there are significant and sudden changes in temperature.

Did you know that

The pupil changes size without us being aware of it. The pupil's response is an involuntary reflection: when exposed to intense light, it constricts to protect the retina's photosensitive cells from being damaged, while under weak lighting conditions it dilates to capture as much light as possible.

35 % filtered light*

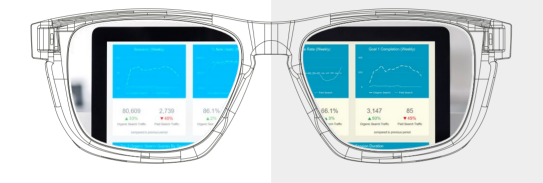
* 65 % VLT (Visible Light Trasmittance)

univetsafety.com/g65

Blue Block

Filters blue radiation

The Safety lens with Blue Block filter is designed to protect the eyes well-being from blue radiation emitted by notebooks, LED monitors, tablets and smartphones and by artificial LED lighting.



UV Filter

420 nm Blue Block Filter

The lenses with Blue Block treatment can screen the eyes from blue and UV rays, improving contrast and visual comfort, as well as reducing glare and reflections on the lens. This treatment is also available on prescription glasses.



Lens available for the following models:
 Contemporary page 59-60-61 - Prescription Glasses page 92

Did you know that

The blue light visible to human eye is produced by high frequencies (from 380nm to 450 nm). The Blue Block lens protects from a maximum of 50% of these frequencies (up to 420nm), if it blocked them totally it would not allow the vision of the blue colour: being blue a primary colour, this would mean the colour perception would be altered.

univetsafety.com/blueblock

Clear RFL-X

Active Protection

The new Univet anti-reflection technology Clear RFL-X grants the maximum optical neatness. The sharpness of images, absence of glare and great comfort allow the user to carry out his tasks in total safety.



Common Filters

Without the use of suitable filters the PPE are not able to guarantee a complete level of protection, exposing the worker to risks.

Lens available for the following models: 5X1 page 63 - 5X7 page 71

Clear RFL-X

The anti-reflection Clear RFL-X treatment is an active protection as it prevents the risk of injury by eliminating glare and increasing visual quality.

This kind of filter is imperative in environments such as: night road works, logistic warehouses or glass production.

Zero reflex, maximum safety

The anti-reflection Clear RFL-X treatment consists in the sedimentation of a very thin layer of particular metal oxides, able to eliminate residual light reflections which have negative effects on the sharpness of the images perceived in favour of maximum user safety.

CLEAR RFL

Did you know that

Artificial light and reflecting surfaces create visual dazzle that can cause: reduced level of attention, limited vision and, in extreme cases, dizziness.



* 95 % VLT (Visible Light Trasmittance)

univetsafety.com/antiglare



Adaptive protection for indoor and outdoor activities The photochromic Dynami-X lenses help the eyes to adjust when light changes. They darken and get clearer by changing the environment in order to enhance visual comfort in all the conditions.



When worn indoors, they are perfectly transparent. When outdoors, as the lens detects a stronger light, the photoactive molecules applied on the surface react to UV rays and to solar irradiation becoming darker in a very short time.

>>Lens available on models 5X9 SPORT page 77



Photochromic lenses are perfect for users that want protective glasses, to be worn out and indoors. Photochromic lenses darken in 1 minute when in contact with UV rays (around 45% of filtered light) and become clearer in absence of ultraviolet light in about 5 minutes (about 28% of filtered light).

The Dynami-X photochromic lenses are recommended for in and outdoor activities with a permanence higher than the lens reaction times and in absence of sudden light changes.

Did you know that

"Photochromic" is not a treatment added to the lens but an active molecule that darkens the lens in presence of UV sunrays.



* 16 % VLT (Visible Light Trasmittance)

univetsafety.com/photochromic

Solar G-15

For all weather conditions

For outdoor working activities it is important to choose the right lens that grants safety and excellent visibility. The Solar-G15, ideal to protect from sun rays, grants a realistic vision of the surrounding environment both for shapes and colours.



The Solar G-15 adapts to all weather conditions. It can be worn in bright sunshine and with partial/total cloudiness, with fog and poor light. This colouring grants a high protection and it is also suitable to protect light eyes. Especially recommended for: outdoor activities, construction sites, road works, maintenance of green areas, vehicle driving.

>>Lens available for all main models



Solar G-15 can filter 85% of solar light, reducing visual fatigue and providing exceptional and comfortable protection with perfect visibility even in the presence of glare.

Here we are referring to light rays, not UV rays, which are completely blocked by the Solar G-15.

What does G-15 mean?

"G-15" means that the lens is green/gray; that explains the choice of the letter "G". Number "15" is referred to the quantity of light that is transmitted through the lens (also called VLT); so 15% of light in the environment where you are now, passes through the lenses, while the remaining 85% is blocked.

85 % filtered light*

* 15 % VLT (Visible Light Trasmittance)

univetsafety.com/G15





5X2

Ultra-protective, incredibly comfortable, and unbelievably versatile: the 5X2 is designed to fit seamlessly over any prescription frame, whether thin or large. It offers an expansive 15% increase in field of vision without the bulkiness associated with traditional safety OTG.



Univet 5X7 Univet 5X2

PERFECT LARGE INTEGRATION

5X2 glasses are designed to fit seamlessly any prescription frame, whether thin or large.

Our 5X2 OTG provides the same level of protection as a traditional goggle but is fully compatible with your prescription glasses, offering unparalleled comfort and safety.





5X2 Essential - Clear 5X2.00.00.00

5X2 Advanced - Clear 5X2.03.02.00

b 5



TEMPLES

Completely made of LeXXy with a nice combination of shiny and matte finish.



LENS Anti Fog and Anti Scratch basic

Lens Technologies VPLUSImage: Constraint of the second sec

Product	Product Code (EU)	Lens Color	Lens Mark (ISO 16321)	Frame Color	Lens Technology	Standards
5X2 Essential - Clear	5X2.00.00.00	Clear	U UL1,2 DT	Black	🕲 🐨 UV385	ISO 16321
5X2 Advanced - Clear	5X2.03.02.00	Clear	U UL1,2 DT K N	Black/Forest Green	⊽PLUS UV400	ISO 16321
5X2 Advanced Hybrid - Clear	5X2.03.05.00	Clear	U UL1,2 DT K N	Black/Forest Green	⊽PLUS UV400	ISO 16321

UV 385

Frame Mark 5X2 Essential - Clear and 5X2 Advanced - Clear (ISO 16321): 16321 U DT Frame Mark 5X2 Advanced Hybrid - Clear (ISO 16321): 16321 U DT 3 4

>> Download the technical data sheets: www.univetsafety.com/5x2



5X2 Advanced Hybrid - Clear 5X2.03.05.00



UV385 UV400

UV 400

553 ZERONOISE **BIO CIRCULAR BALANCED** Introducing the first safety glasses made from Bio Circular Balanced (BCB) polycarbonate. Crafted from sustainable material, they offer high-end protection while benefiting the environment. Durable and comfortable, these glasses set a new standard in eco-friendly safety eyewear. **Technical Sh**

BIO CIRCULAR BALANCED

It is an eco-friendly ISCC certified bio material. Using bio-renewable feedstock dramatically reduces carbon emissions during the manufacturing process. We produce 553Z safety glasses in eco-friendly plants operated with renewable energy such as hydropower and solar heat.





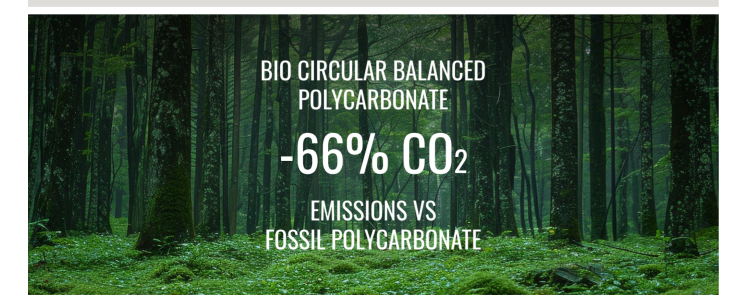




BIO MATERIALS Waste cooking oil, plant-based by-products + fossil fuels

ECO-FRIENDLY
PLANT







553Z BCB - Clear 553ZB.06.00.00

> BCB polycarbonate is our choice because we can use it for the whole product, not just for temples.

BCB polycarbonate maintains the high performance and durability of fossil-based conventional polycarbonate but with a significantly lower ecological footprint.

The ideal choice for eco-conscious consumers and industries, supporting both product performance and environmental sustainability.



Lens	U١
Technologies	UV 3

V380 380

Product	Product Code (EU)	Lens Color	Lens Mark (EU)	
553Z BCB - Clear	553ZB.06.00.00	Clear	2C-1.2 U 1 FT CE	
rame Mark (EU): U EN166 FT CE				

>> Download the technical data sheets: www.univetsafety.com/553z-bio-circular-balanced





ECO-FRIENDLY FULLY RECYCLABLE PACKAGING

POLYBAG: made with recycled plastic, directly printed to eliminate the need for stickers and glue.

INNERBOX: made of recycled cardboard, printed with sustainable vegetable ink!

Frame Color

Lens Technology

Standards

Clear

EN166 and EN170

CONTEMPORARY FASHION SAFETY GLASSES

Contemporary combines elegance and style in protection, changing the concept of safety glasses and reflecting Univet's mission to create glamorous and comfortable protection glasses so that always more people start caring for their eyes.











571

Zero metallic components



Caliber 56 🗆 16 x 125





571 - Diamond Clear KN 571.03.05.00

571 - Stone Blue Block 571.14.01.C0

Lens Technologies	⊽PLUS	⊽PLUS		
	Hi performance anti-scratch and anti-fog treatment with K and N certification.		Blue Block lenses filters the blue radiation.	
Product	Product Code (EU)	Lens Color	Lens Mark (EU)	

Product	Product Code (EU)	Lens Color	Lens Mark (EU)	
571 - Diamond Clear KN	571.03.05.00	Clear	2C-1.2 U 1 F K N CE	
571 - Stone Blue Block	571.14.01.CO	Clear	2C-1.2 U 1 F CE	
Frame Mark (EU): U EN166 F CE				

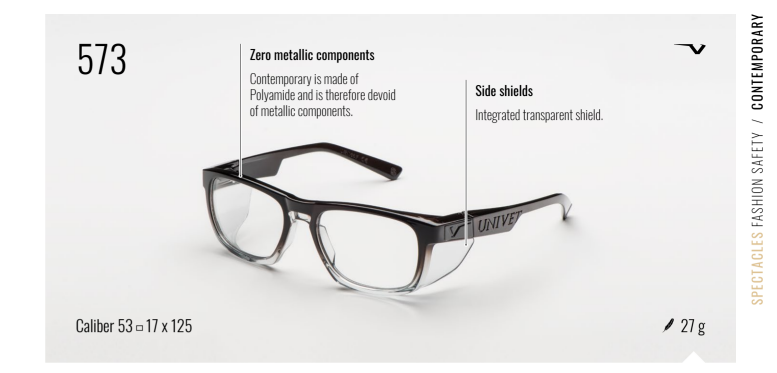
>> Download the technical data sheets: www.univetsafety.com/contemporary

🖊 29 g

V

Frame Color	Lens Technology	Standards
Diamond/After dark	⊽PLUS	EN166 and EN170
Stone/After dark	BLUE BLOCK	EN166 and EN170









572 - Stone Blue Block 572.14.01.C0





573 - Diamond Clear KN 573.03.05.00

573 - Stone Blue Block 573.14.01.C0

Lens	⊽PLUS
Technologies	Hi performance ant

BLUE BLOCK d Blue Block lenses filters the blue

Hi performance anti-scratch and Blue Block len anti-fog treatment with K and N radiation. certification.

Product	Product Code (EU)	Lens Color	Lens Mark (EU)	Frame Color	Lens Technology	Standards
572 - Diamond Clear KN	572.03.05.00	Clear	2C-1.2 U 1 F K N CE	Diamond/After dark	⊽PLUS	EN166 and EN170
572 - Stone Blue Block	572.14.01.CO	Clear	2C-1.2 U 1 F CE	Stone/After dark	BLUE BLOCK	EN166 and EN170

Frame Mark (EU): U EN166 F CE

>> Download the technical data sheets: www.univetsafety.com/contemporary

Lens	⊽PLUS	BLUE BLOCK
Technologies	Hi performance anti-scratch and anti-fog treatment with K and N certification.	Blue Block lenses filters the blue radiation.

Product	Product Code (EU)	Lens Color	Lens Mark (EU)
573 - Diamond Clear KN	573.03.05.00	Clear	2C-1.2 U 1 F K N CE
573 - Stone Blue Block	573.14.01.CO	Clear	2C-1.2 U 1 F CE
Frame Mark (EU): U EN166 F			

>> Download the technical data sheets: www.univetsafety.com/contemporary

Frame Color	Lens Technology	Standards
Diamond/After dark	⊽PLUS	EN166 and EN170
Stone/After dark	BLUE BLOCK	EN166 and EN170

5 X 1 TOTAL VERSATILITY

Multifunctional and versatile, the 5X1 has been 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.









5X1.00.00.03

5X1 - Solar G15 5X1.03.00.05





5X1 - Welding 3 5X1.00.00.30





5X1 - Clear Plus Lens 5X1K2.03.00

5X1 - Solar G15 Lens 5X1K2.03.05

Lens Technologies

VPLUS

High performance anti-scratch and anti-fog treatment with K and N certification. increasing visual quality.

CLEAR RFL-X \bigotimes Treatment that prevents the risk Anti-Scratch of injury by eliminating glare and

Product	Product Code (EU)	Lens Color	Lens Mark (EU)	Frame Color	Lens Technology	Standards
5X1 - Clear Plus	5X1.03.00.00	Clear	2C-1.2 U 1 FT K N CE	Dark grey/Green	⊽PLUS UV400	EN166 and EN170
5X1 - Solar G15	5X1.03.00.05	Green	2C-3/5-3.1 U 1 FT K N CE	Dark grey/Green	⊽PLUS UV400	EN166, EN170 and EN172
5X1 - In/Out	5X1.30.00.00	Clear	2C-1.7/5-1.7 U 1 FT CE	Dark grey/Green	() UV400	EN166, EN170 and EN172
5X1 - Clear Anti Reflex	5X1.40.02.00	Clear	2C-1.2 U 1 FT CE	Black/Orange	() CLEAR RFL-X	EN166 and EN170
5X1 - Contrast	5X1.00.00.03	Yellow	2C-1.2 U 1 FT CE	Dark grey/Green	🕲 🐨 UV400	EN166 and EN170
5X1 - Welding 3	5X1.00.00.30	Green	3 U 1 FT CE	Dark grey/Green	0 1	EN166, EN169 and EN175
5X1 - Welding 5	5X1.00.00.50	Green	5 U 1 FT CE	Dark grey/Green	© 🐨	EN166, EN169 and EN175
5X1 - Clear Plus Lens	5X1K2.03.00	Clear	2C-1.2 U 1 FT K N CE	-	⊽PLUS UV400	EN166 and EN170
5X1 - Solar G15 Lens	5X1K2.03.05	Green	2C-3/5-3.1 U 1 FT K N CE	-	⊽PLUS UV400	EN166, EN170 and EN172
5X1 - Contrast Lens	5X1K2.00.03	Yellow	2C-1.2 U 1 FT CE	-	🛇 🐨 UV400	EN166 and EN170

Frame Mark (EU): Mod5X1 U 166 FT U 175-F



5X1 - In/Out 5X1.30.00.00



5X1 - Clear Anti Reflex 5X1.40.02.00



5X1 - Welding 5 5X1.00.00.50



5X1 - RX Insert 5X1.0P.00.00



5X1 - Contrast Lens 5X1K2.00.03



5X1 - Kit Hybrid 5X1K10000

Ant

UV400

T)	UV40
Anti-Fog	UV 400

5X1 ZERONOISE

5X1 Zeronoise has been designed carefully analyzing the geometry of glasses to grant the worker the best possible protection and utter comfort even while using other PPEs.





5X1Z - Clear Plus 5X1Z.03.00.00



5X1 - Clear Plus Lens 5X1K2.03.00

5)





5X1 - Zeronoise Temples 5X1K3.00.00

5X1 - RX Insert 5X1.0P.00.00

Laboratory tests show that

thanks to Zeronoise technology, the combination of earmuffs and glasses ensure extraordinary sound attenuation.

TEST	NOISE LEVEL [dB]	ATTENUATION [dB]	LOSS OF Attenuation
EARMUFFS	71.0	24.0	-
EARMUFFS + SPECTACLE	81.3	13.7	- 43%
EARMUFFS + ZERONOISE SPECTACLE	74.8	20.2	- 16%

 \otimes

Anti-Scratch

Lens Technologies **VPLUS** High performance anti-scratch and anti-fog treatment with K

and N certification.

Anti-Fog UV 400

Product	Product Code (EU)	Lens Color	Lens Mark (EU)	Frame Color	Lens Technology	Standards
5X1Z - Clear Plus	5X1Z.03.00.00	Clear	2C-1.2 U 1 FT K N CE	Dark grey/Green	⊽PLUS UV400	EN166 and EN170
5X1 - Clear Plus Lens	5X1K2.03.00	Clear	2C-1.2 U 1 FT K N CE	-	⊽PLUS UV400	EN166 and EN170
5X1 - Solar G15 Lens	5X1K2.03.05	Green	2C-3/5-3.1 U 1 FT K N CE	-	⊽PLUS UV400	EN166, EN170 and EN172
5X1 - Contrast Lens	5X1K2.00.03	Yellow	2C-1.2 U 1 FT CE	-	🕲 🐨 UV400	EN166 and EN170

Frame Mark (EU): Mod5X1 U 166 FT U 175-F

>> Download the technical data sheets: www.univetsafety.com/5x1z



5X1 - Solar G15 Lens 5X1K2.03.05



5X1 - Contrast Lens 5X1K2.00.03



5 X 3 HIGH TECHNOLOGY

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.



Rubber terminal

Improves adherence to the temples for a perfect fit.

Floating lens

More flexible frame for an optimal fit on any face.

Sweatguard and rubber nose pad

Guarantee comfort and stability with a shockproof effect.

Frame Technologies

🖊 31 g





5X3 - Clear Ultra 5X3.03.33.00

5X3 - Clear 5X3.01.35.00



5X3 - Welding 5 5X3.03.35.50

Lens

Technologies

VUDC Double treatment anti-scratch on the outer side and anti-fog on the inner side, with outstanding performance and K and N certification.

VPLUS

High performance anti-scratch and anti-fog treatment with K and N certification.

Product	Product Code (EU)	Lens Color	Lens Mark (EU)	Frame Color	Lens Technology	Standards
5X3 - Clear Ultra	5X3.03.33.00	Clear	2C-1.2 U 1 FT K N CE	Black/Orange	7000 UV380	EN166 and EN170
5X3 - Clear	5X3.01.35.00	Clear	2C-1.2 U 1 FT K CE	Black/Green	⊗ + UV380	EN166 and EN170
5X3 - Solar Flash Mirror	5X3.12.35.02	Grey	2C-3/5-3.1 U 1 FT N CE	Black/Green	💓 + UV400 📎	EN166, EN170 and EN172
5X3 - Welding 3	5X3.03.35.30	Green	3 U 1 FT K N CE	Black/Green	⊽PLUS	EN166, EN169 and EN175
5X3 - Welding 5	5X3.03.35.50	Green	5 U 1 FT K N CE	Black/Green	⊽PLUS	EN166, EN169 and EN175

Frame Mark (EU): U EN166 FT CE Frame Mark 5X3 - Welding 3 and 5X3 - Welding 5 (EU): U EN175 FT CE

>> Download the technical data sheets: www.univetsafety.com/5x3



5X3 - Solar Flash Mirror 5X3.12.35.02



5X3 - Welding 3 5X3.03.35.30





Anti-Fog (N)

UV380 UV 380

UV400 UV 400



5 X 4 EXCELLENT ERGONOMICS

The 5X4 is the first model where Univet applied its expertise in fashion eyewear design to the field of safety glasses.





5X4 - Clear Plus 5X4.03.40.00

5X4 - Solar G15 5X4.03.30.05

	Frame Glossy varnish frame.
C C TIME IT II	
Nose bridge One-piece hypoallergenic nose bridge	Great side protection Thanks to the wraparound design of the lenses.

Lens	$^{\bullet}$		\otimes	UV400
Technologies	Anti-Scratch (K)	Anti-Fog (N)	Anti-Scratch	UV 400

Product	Product Code (EU)	Lens Color	Lens Mark (EU)	Frame Color	Lens Technology	Standards
5X4 - Clear Plus	5X4.03.40.00	Clear	2C-1.2 U 1 FT K N CE	Red painted	⊗ ⁺ √ UV400	EN166 and EN170
5X4 - Solar G15	5X4.03.30.05	Green	2C-3/5-3.1 U 1 FT K N CE	Black painted	© ⁺ √€ ⁺ UV400	EN166, EN170 and EN172
5X4 - In/Out	5X4.13.10.00	Clear	2C-1.7/5-1.7 U 1 FT CE	Blue painted	⊗ UV400	EN166, EN170 and EN172

🖊 28 g

>> Download the technical data sheets: www.univetsafety.com/5x4



5X4 - In/Out 5X4.13.10.00

5 X 7 TOTAL PROTECTION

5X7 is designed for a perfect integration with prescription glasses. The exclusive SoftPad technology, ensure maximum stability even in extreme conditions.







5X7.03.11.00

5X7 - Clear 5X7.01.00.00 5X7 - Clear Plus





5X7 - Intense Light 5X7.01.00.09

5X7 - High Contrast 5X7.03.00.04



5X7 - Welding 5 5X7.01.11.50

Lens Technologies

VPLUS High performance anti-scratch and anti-fog treatment with K

and N certification.

 \otimes^{+} **CLEAR RFL-X** Treatment that prevents the risk of injury by eliminating glare and Anti-Scrato

increasing visual quality.

Product	Product Code (EU)	Lens Color	Lens Mark (EU)	Frame Color	Lens Technology	Standards
5X7 - Clear	5X7.01.00.00	Clear	2C-1.2 U 1 FT K CE	Black/Orange	⊗ ⁺ UV400	EN166 and EN170
5X7 - Clear Plus	5X7.03.11.00	Clear	2C-1.2 U 1 FT K N CE	Gunmetal/Green	7 PLUS UV400	EN166 and EN170
5X7 - Clear Anti Reflex	5X7.40.00.00	Clear	2C-1.2 U 1 FT CE	Black/Orange	() CLEAR RFL-X UV400	EN166 and EN170
5X7 - Solar Smoke	5X7.01.11.02	Grey	2C-2.5/5-2.5 U 1 FT K CE	Gunmetal/Green	⊗ ⁺ UV400	EN166, EN170 and EN172
5X7 - Intense Light	5X7.01.00.09	Amber	2-5 U 1 FT K CE	Black/Orange	⊗ ⁺ UV530	EN166 and EN170
5X7 - High Contrast	5X7.03.00.04	Orange	2-1.7 U 1 FT K N CE	Black/Orange	77 PLUS UV525	EN166 and EN170
5X7 - Solar/Welding IR 1.7	5X7.01.11.47	Green	1.7/2C-1.7/4-1.7/6-1.7 U 1 FT K CE	Gunmetal/Green	⊗+	EN166, EN169, EN170, EN171, EN172 and EN175
5X7 - Welding 3	5X7.01.11.30	Green	3 U 1 FT K CE	Gunmetal/Green	⊗+	EN166, EN169 and EN175
5X7 - Welding 5	5X7.01.11.50	Green	5 U 1 FT K CE	Gunmetal/Green	⊗+	EN166, EN169 and EN175
Frame Mark (EU): Mod.5X7 U EN166 FT U EN175 FT CE						

>> Download the technical data sheets: www.univetsafety.com/5x7



5X7 - Clear Anti Reflex 5X7.40.00.00



5X7 - Solar/Welding IR 1.7 5X7.01.11.47





5X7 - Welding 3 5X7.01.11.30

	\otimes	UV400	UV525	UV530	
itch (K)	Anti-Scratch	UV 400	UV 525	UV 530	

5 X 8 EFFECTIVE PROTECTION

The 5X8 represents the essence of protective eyewear. The innovative SoftPad technology combines to the excellent coverage of the eye area and the angle adjustment of the temples for exceptional comfort and stability. The range of lenses and treatment is complete and highly performing to meet the protection needs of several working environments.









5X8 - Clear 5X8.01.00.00

5X8 - Clear Plus 5X8.03.11.00



5X8 - Contrast 5X8.03.00.03

Lens	⊽PLUS	\otimes^+	\otimes	ι
Technologies	High performance anti-scratch and anti-fog treatment with K and N certification.	Anti-Scratch (K)	Anti-Scratch	U

Product	Product Code (EU)	Lens Color	Lens Mark (EU)	Frame Color	Lens Technology	Standards
5X8 - Clear	5X8.01.00.00	Clear	2C-1.2 U 1 FT K CE	Black/Orange	⊗ ⁺ UV400	EN166 and EN170
5X8 - Clear Plus	5X8.03.11.00	Clear	2C-1.2 U 1 FT K N CE	Gunmetal/Green	⊽PLUS UV400	EN166 and EN170
5X8 - Solar G15	5X8.03.00.05	Green	2C-3/5-3.1 U 1 FT K N CE	Gunmetal/Green	⊽PLUS UV400	EN166, EN170 and EN172
5X8 - In/Out	5X8.31.11.00	Clear	2C-1.7/5-1.7 U 1 FT CE	Gunmetal/Green	© UV400	EN166, EN170 and EN172
5X8 - Contrast	5X8.03.00.03	Yellow	2C-1.2/5-1.4 U 1 FT K N CE	Black/Orange	⊽PLUS UV400	EN166, EN170 and EN172

Frame Mark (EU): U EN166 FT CE

>> Download the technical data sheets: www.univetsafety.com/5x8





5X8 - Solar G15 5X8.03.00.05

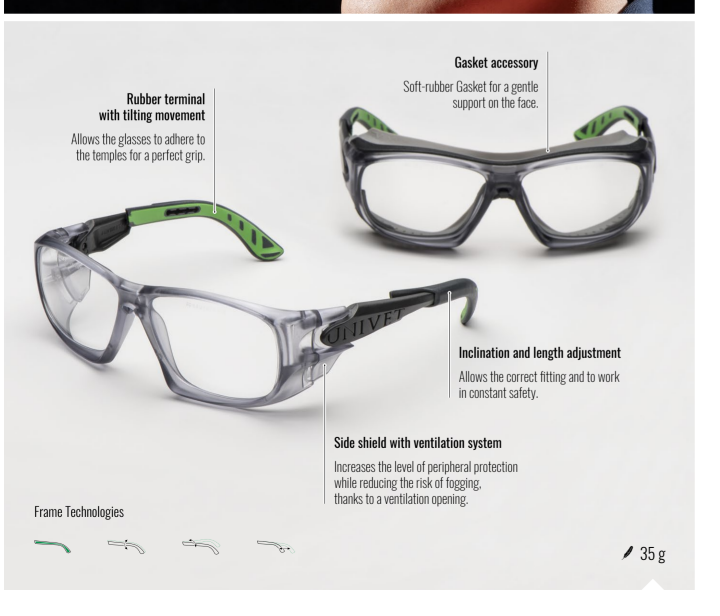
5X8 - In/Out 5X8.31.11.00

UV400

UV 400

5 X 9 SPORTY AND MODULAR

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.



5X9 - Clear 1 5X9.01.11.00

Download the Technical Sheets





5X9 - Clear 2

5X9.03.00.00



Lens	⊗⁺		\otimes	UV380
Technologies	Anti-Scratch (K)	Anti-Fog (N)	Anti-Scratch	UV 380

Product	Product Code (EU)	Lens Color	Lens Mark (EU)	Frame Color	Lens Technology	Standards
5X9 - Clear 1	5X9.01.11.00	Clear	2C-1.2 U 1 FT K CE	Gunmetal/Orange	© ⁺ UV380	EN166 and EN170
5X9 - Clear 2	5X9.03.00.00	Clear	2C-1.2 U 1 FT K N CE	Gunmetal/Green	© ⁺ √€ ⁺ UV380	EN166 and EN170
5X9 - Clear CR39	5X9.10.00.00	Clear	2C-1.2 U 1 FT CE	Gunmetal/Green	-	EN166 and EN170
5X9 FLIP - Solar/Welding IR 1.7	5X9R.00.47	Green	1.7/2C-1.7/4-1.7/6-1.7 U 1 FT CE	Gunmetal	\otimes	EN166, EN169, EN170, EN171 and EN172
5X9 FLIP - Welding 3	5X9R.00.30	Green	3 U 1 FT CE	Gunmetal	\otimes	EN166 and EN169
5X9 FLIP - Welding 5	5X9R.00.50	Green	5 U 1 FT CE	Gunmetal	\otimes	EN166 and EN169
5X9 FLIP - Didymium Glass	5X9R.20.Y2	Purple	U 2 CE	Gunmetal	-	EN166
Frame Mark (EU): U EN166 FT CE						

>> Download the technical data sheets: www.univetsafety.com/5x9



5X9 - Clear CR39 5X9.10.00.00



5X9 - Gasket 5X9G.00.00



>> Gasket not compatible with welding accessory **5X9 Flip**.



5X9 FLIP - Solar/Welding IR 1.7 5X9R.00.47



5X9 FLIP - Welding 5 5X9R.00.50



5X9 FLIP - Welding 3 5X9R.00.30



5X9 FLIP - Didymium Glass 5X9R.20.Y2

5 X 9 SPORT

Safety glasses enter a new dimension, designed to have the maximum impact protection and guarantee comfort and lightness as sport glasses.









5X9 SPORT - Solar Mirror 5X9.04.02.09

5X9 SPORT - In/Out Photo 5X9.01.02.F0

Lens	VPLUS	\otimes	Dynami-X
Technologies	High performance anti-scratch and anti-fog treatment with K and N certification.	Anti-Scratch	Adaptive protection for indoor and outdoor activities.

Product	Product Code (EU)	Lens Color	Lens Mark (EU)			
5X9 SPORT - Solar Mirror	5X9.04.02.09	Green and Blue	2C-3/5-3.1 U 1 FT CE			
5X9 SPORT - In/Out Photo	5X9.01.02.F0	Clear and Grey	5-1.1< 5-2.5 U 1 FT CE			
Frame Mark (EU): U EN166 FT CE						

>> Download the technical data sheets: www.univetsafety.com/5x9-sport

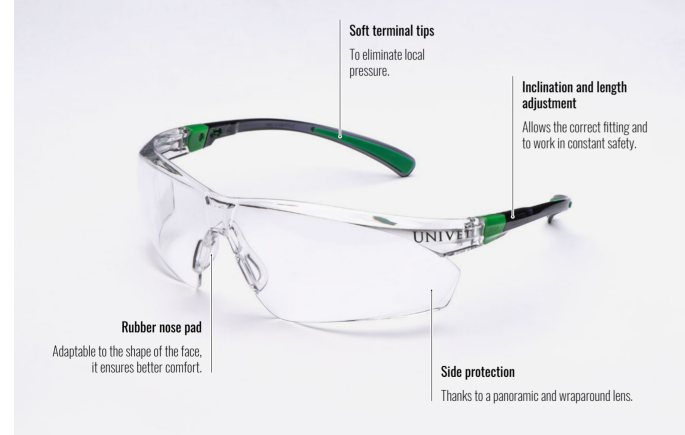


Frame Color	Lens Technology	Standards
Black/Green	©	EN166, EN170 and EN172
Black/Green	⊗ Dynami-X	EN166 and EN172

506 UP HIGH COMFORT

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 nosepad and the new range of vibrant colors allow a high degree of customisation of the device.





Frame Technologies

-

∕⁄25g







506 UP - Clear Plus 1 5060.03.00.00

506 UP - Clear Plus 2 5060.03.02.00





506 UP - In/Out G65 5060.63.08.00

506 UP - Solar G15 5060.04.04.05

Versatile protection

Thanks to the easy disassembly of the elastic band and the gasket, 506 UP Hybrid quickly transforms into a pair of ultra light, comfortable safety glasses. 506 UP Hybrid is the versatile and ideal solution to protect you during your work.



Lens	⊽PLUS	<i>G</i> 65
Technologies	High performance anti-scratch and anti-fog treatment with K and N certification.	Anti-fog and scratch-resistant In/Out lens, ideal for environments that experience rapid changes in brightness and temperature.

Product	Product Code (EU)	Lens Color	Lens Mark (EU)	Frame Color	Lens Technology	Standards
506 UP - Clear Plus 1	506U.03.00.00	Clear	2C-1.2 U 1 FT K N CE	White/Green	⊽PLUS	EN166 and EN170
506 UP - Clear Plus 2	506U.03.02.00	Clear	2C-1.2 U 1 FT K N CE	White/Pink	⊽PLUS	EN166 and EN170
506 UP - Clear 3	506U.04.03.00	Clear	2C-1.2 U 1 FT CE	Black/Orange	© UV380	EN166 and EN170
506 UP - Clear 4	506U.06.01.00	Clear	2C-1.2 U 1 FT CE	Black/Green	🕲 🐨 UV380	EN166 and EN170
506 UP - In/Out G65	506U.63.08.00	Clear	2C-1.4/5-1.4 U 1 FT K N CE	Black/Green	G65 7PLUS	EN166, EN170 and EN172
506 UP - Solar G15	506U.04.04.05	Green	2C-3/5-3.1 U 1 FT CE	Black/Green	🛇 UV400	EN166, EN170 and EN172
506 UP Hybrid - Clear Plus	506UG.03.00.00	Clear	2C-1.2 U 1 FT K N CE	White/Green	⊽PLUS	EN166 and EN170
Frame Mark (EU): 506U U 166 FT CE 7						

>> Download the technical data sheets: www.univetsafety.com/506up



506 UP - Clear 3 5060.04.03.00



506 UP - Clear 4 506U.06.01.00



506 UP Hybrid - Clear Plus 506UG.03.00.00



506 UP - Hybrid Kit 506U.K1.00.00

 \bigotimes Anti-Scratch

 $\overline{\mathbf{M}}$ Anti-Fog

UV380 UV 380

UV400 UV 400

553 zeronoise

The innovative 553 Zeronoise is equipped with patented temples specially designed to facilitate the combined use with hearing protection devices: the shorter terminals and the reduced sections cancel the interference with cushions avoiding the earmuffs to lose part of its attenuation capacity. The flexible and shaped temples give the worker comfort, and allow to wear the glasses without having to remove the earmuffs.





Frame Technologies

ZER@NOISE NEXXI



553Z - Clear 553Z.01.00.00

553Z - Solar G15 553Z.01.02.05

Laboratory tests show that

thanks to Zeronoise technology, the combination of earmuffs and glasses ensure extraordinary sound attenuation.

TEST	NOISE LEVEL [dB]	ATTENUATION [dB]	LOSS OF Attenuation
EARMUFFS	71.0	24.0	-
EARMUFFS + SPECTACLE	81.3	13.7	- 43%
EARMUFFS + ZERONOISE SPECTACLE	74.8	20.2	- 16%

Lens	\otimes^+	\otimes		UV400
Technologies	Anti-Scratch (K)	Anti-Scratch	Anti-Fog	UV 400

Product	Product Code (EU)	Lens Color	Lens Mark (EU)	Frame Color	Lens Technology	Standards
553Z - Clear	553Z.01.00.00	Clear	2C-1.2 U 1 FT K CE	Clear	© ⁺ 🐨	EN166 and EN170
553Z - Solar G15	553Z.01.02.05	Green	2C-3/5-3.1 U 1 FT K CE	Green G15	© ⁺ 10	EN166, EN170 and EN172
553Z - In/Out	553Z.34.00.00	Clear	2C-1.7/5-1.7 U 1 FT CE	Steel	⊗ UV400	EN166, EN170 and EN172
553Z - Contrast	553Z.01.01.03	Yellow	2C-1.2 U 1 FT K CE	Yellow	⊗⁺	EN166 and EN170

Frame Mark (EU): U EN166 FT CE

🖊 19 g

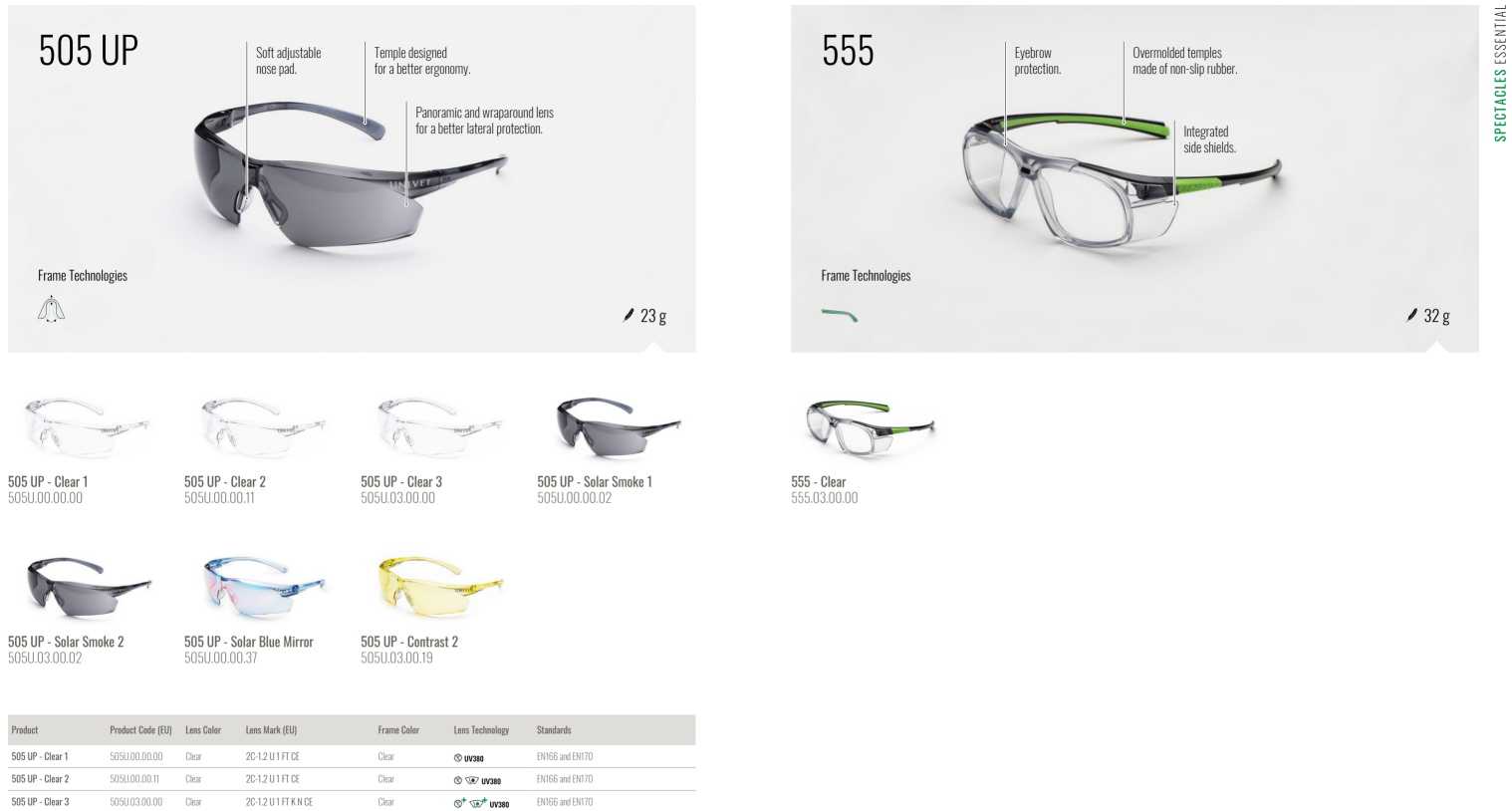
>> Download the technical data sheets: www.univetsafety.com/553z





553Z - In/Out 553Z.34.00.00

553Z - Contrast 553Z.01.01.03



505 UP - Clear 3	5050.03.00.00	Clear	2C-1.2 U 1 FT K N CE	Clear	⊗ ⁺ √ ⊉ ⁺ UV380	EN166 and EN170
505 UP - Solar Smoke	1 505U.00.00.02	Grey	2C-3/5-3.1 U 1 FT CE	Smoke	© UV400	EN166, EN170 and EN172
505 UP - Solar Smoke	2 505U.03.00.02	Grey	2C-3/5-3.1 U 1 FT K N CE	Smoke	⊗ ⁺ √ ● ⁺ UV400	EN166, EN170 and EN172
505 UP - Contrast 2	5050.03.00.19	Yellow	2C-1.2 U 1 FT K N CE	Yellow	⊗ ⁺ √ UV400	EN166 and EN170
505 UP - Solar Blue N	lirror 505U.00.00.37	Blue	2C-1.7/5-1.7 U 1 FT CE	Blue	🔇 👽 UV400 🕥	EN166, EN170 and EN172

Frame Mark (UE): 505U U 166 FT CE

555 Frame Mark (UE): U EN166 FT CE

Product Code (EU) Lens Color

Clear

555.03.00.00

Lens Mark (EU)

2C-1.2 U 1 FT K N CE

Product

555 - Clear

Frame Color

Lens Technology

Standards

Black/Green

⊗⁺ 💽⁺

EN166 and EN170

83







511 - Clear 1 511.00.03.01A



511 - Clear 2 511.03.01.00A



511 - Welding 3 511.03.03.03



511 - Welding 5 511.03.03.05



513 - Clear 2 513.02.00.00

51 5



511H - Small Clear 511.03.01.00H

Product	Product Code (EU)	Lens Color	Lens Mark (EU)	Frame Color	Lens Technology	Standards
511 - Clear 1	511.00.03.01	Clear	2C-1.2 U 1 F CE	Black	Ø 🕡	EN166 and EN170
511 - Clear 2	511.03.01.00	Clear	2C-1.2 U 1 F CE	Blue	0	EN166 and EN170
511 - Welding 3	511.03.03.03	Green	3 U 1 F CE	Black	\otimes	EN166, EN169 and EN175
511 - Welding 5	511.03.03.05	Green	5 U 1 F CE	Black	\otimes	EN166, EN169 and EN175
511H - Small Clear	511.03.01.00H	Clear	2C-1.2 U 1 F CE	Blue	0	EN166 and EN170

Frame Mark 511 - Clear 1 and 511 - Clear 2 (EU): UEN166 F CE Frame Mark 511 - Welding 3 and 511 - Welding 5 (EU): UEN175 F CE Frame Mark 511H - Small Clear (EU): UEN166 F H CE

>> Download the technical data sheets: www.univetsafety.com/511

Product	Product Code (EU)	Lens Color	Lens Mark (EU)	Frame Color	Lens Technology	Standards
513 - Clear 1	513.01.00.00	Clear	2C-1.2 U 1 FT CE	Clear/Orange	© UV380	EN166 and EN170
513 - Clear 2	513.02.00.00	Clear	2C-1.2 U 1 FT CE	Clear/Orange	🛇 👽 UV380	EN166 and EN170
513 - Solar Smoke 1	513.01.10.02	Grey	2C-3/5-3.1 U 1 FT CE	Smoke/Orange	© UV400	EN166, EN170 and EN172
513 - Foam	513F.03.04.00	Clear	2C-1.2 U 1 FT K N CE	Clear/Blue	⊗⁺ √2⁺	EN166 and EN170

Frame Mark (EU): Mod. 513 CE U EN166 FT

>> Download the technical data sheets: www.univetsafety.com/513



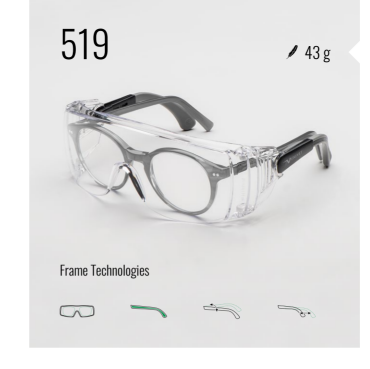




513 - Foam 513F.03.04.00







> Can be worn over prescription glasses> Adjustment of temples in length and inclination

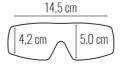
- > Overmoulded terminal for better comfort and stability
- > Ventilation system in the side protections





519 - Clear 2 519.00.00.11





519 - Clear 1

519.00.00.00

Product	Product Code (EU)	Lens Color	Lens Mark (EU)	Frame Color	Lens Technology	Standards		
519 - Clear 1	519.00.00.00	Clear	2C-1.2 U 1 FT CE	Clear/Black	\otimes	EN166 and EN170		
519 - Clear 2	519.00.00.11	Clear	2C-1.2 U 1 FT K N CE	Clear/Black	⊗ ⁺ √•) ⁺	EN166 and EN170		
520 - Clear	520110000A	Clear	2-1.2 U 1 F CE	Clear	-	EN166 and EN170		
519 Frame Mark (UE): U	EN166 FT CE			520 Frame Mark (U	JE): U EN166 F CE		8	

Marcatura Montatura (UE): Mod.516 U EN166 FT CE >> Download the technical data sheets: www.univetsafety.com/516

Product Code (EU) Lens Color

Clear

Clear

Clear

Grey

Grey and Blue

516.01.00.00

516.02.00.00

516.11.00.00

516.01.10.02

516.51.10.02

516 - Solar Blue Mirror

516.51.10.02

Product

516 - Clear 1

516 - Clear 2

516 - Clear Flash Mirror

516 - Solar Smoke 1

516 - Solar Blue Mirror



Lens Mark (EU)

2C-1.2 U 1 FT CE

2C-1.2 U 1 FT CE

2C-1.7/5-1.7 U 1 FT CE

2C-2.5/5-2.5 U 1 FT CE

2C-2.5/5-2.5 U 1 FT CE

Frame Color

Clear/Green

Clear/Green

Clear/Green

Smoke/Green

Smoke/Green

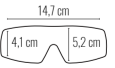
Lens Technology	Standards
© UV380	EN166 and EN170
√€ UV380	EN166 and EN170
🛇 UV380 🕥	EN166, EN170 and EN172
© UV380	EN166, EN170 and EN172
🛇 UV400 🚫	EN166, EN170 and EN172

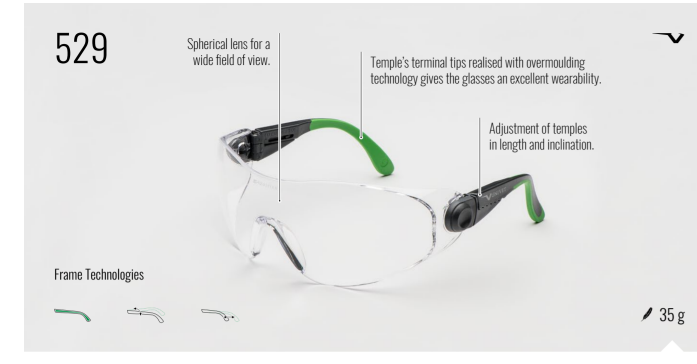
>> Download the technical data sheets: www.univetsafety.com/519



 > Can be worn over prescription glasses
 > Entirely made of polycarbonate, completely metal free > Ventilation system in the side protections

520 - Clear 520110000A





529 - Clear 2

529.00.06.11



546 - Clear 1 546.01.42.00

546 - Clear 2 546.03.45.00

Product	Product Code (EU)	Lens Color	Lens Mark (EU)	Frame Color	Lens Technology	Standards
529 - Clear 1	529.00.05.00	Clear	2C-1.2 U 1 FT K CE	Black/Orange	⊗⁺	EN166 and EN170
529 - Clear 2	529.00.06.11	Clear	2C-1.2 U 1 FT K N CE	Black/Green	⊗† 💓†	EN166 and EN170

Frame Mark (EU): U EN166 FT CE

529 - Clear 1

529.00.05.00

546 - Clear 1 546.01.42.00 Clear 2C-1.2 U 1 FT CE Black/Orange Suvsao EN166 and EN170 546 - Clear 2 546.03.45.00 Clear 2C-1.2 U 1 FT K N CE Black/Green Start suvsao EN166 and EN170 546 - High Contrast 546.03.42.04 Orange 2-1.7 U 1 FT K N CE Black/Orange Start suvsao EN166 and EN170 546 - High Contrast 546.03.42.04 Orange 2-1.7 U 1 FT K N CE Black/Orange Start suvsao EN166 and EN170	Product	Product Code (EU)	Lens Color	Lens Mark (EU)	Frame Color	Lens Technology	Standards
546 - High Contrast 546.03.42.04 Orange 2-1.7 U 1 FT K N CE Black/Orange \heartsuit^+ \checkmark^+ uv525 EN166 and EN170	546 - Clear 1	546.01.42.00	Clear	2C-1.2 U 1 FT CE	Black/Orange	© UV380	EN166 and EN170
	546 - Clear 2	546.03.45.00	Clear	2C-1.2 U 1 FT K N CE	Black/Green	© ⁺	EN166 and EN170
	546 - High Contrast	546.03.42.04	Orange	2-1.7 U 1 FT K N CE	Black/Orange	⊗ ⁺	EN166 and EN170
546 - Solar Hash Mirror 546.12.45.UZ Grey ZG-375-3.1 U FFICE Black/Green 🚫 🐼 UV400 🕥 EN166, EN172	546 - Solar Flash Mirror	546.12.45.02	Grey	2C-3/5-3.1 U 1 FT CE	Black/Green	🛇 🐨 UV400 📎	EN166, EN170 and EN172

Frame Mark (EU): CE U EN166 FT

>> Download the technical data sheets: www.univetsafety.com/546

V



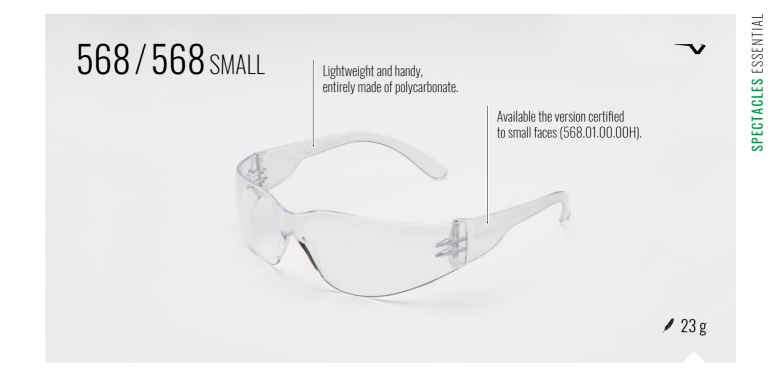
546 - High Contrast 546.03.42.04



🖊 30 g

546 - Solar Flash Mirror 546.12.45.02







566 - Clear 566.00.00.00



566 - Welding 5 566.00.00.50



566 - Clear Lens 137.00.34



566 - Welding 5 Lens 137.00.35





568 - Clear 2 568.02.01.00



568 - Clear 1

568.01.00.00



568H - Small Clear 568.01.00.00H

Product	Product Code (EU)	Lens Color	Lens Mark (EU)	Frame Color	Lens Technology	Standards
568 - Clear 1	568.01.00.00	Clear	2C-1.2 U 1 FT CE	Clear	© UV380	EN166 and EN170
568 - Clear 2	568.02.01.00	Clear	2C-1.2 U 1 FT CE	Smoke	🛇 👽 UV380	EN166 and EN170
568 - Solar 1	568.01.01.02	Grey	2C-3/5-3.1 U 1 FT CE	Smoke	Ø	EN166, EN170 and EN172
568 - Solar 2	568.02.01.02	Grey	2C-3/5-3.1 U 1 FT CE	Smoke	Ø 1	EN166, EN170 and EN172
568 - Contrast	568.01.03.03	Yellow	2C-1.2 U 1 FT CE	Yellow	© UV400	EN166 and EN170
568 - Small Clear	568.01.00.00H	Clear	2C-1.2 U 1 FT CE	Clear	© UV380	EN166 and EN170

Frame Mark (EU): U EN166 FT CE Frame Mark 568H - Small Clear (EU): U EN166 FT H CE

>> Download the technical data sheets: www.univetsafety.com/568

Product	Product Code (EU)	Lens Color	Lens Mark (EU)	Frame Color	Lens Technology	Standards
566 - Clear	566.00.00.00	Clear	2C-1.2 U 1 F CE	Black	0	EN166 and EN170
566 - Welding 5	566.00.00.50	Green	5 U 1 F CE	Black	\otimes	EN166, EN169 and EN175
566 - Clear Lens	137.00.34	Clear	2C-1.2 U 1 F CE	-	0	EN166 and EN170
566 - Welding 5 Lens	137.00.35	Green	5 U 1 F CE	-	0	EN166, EN169 and EN175

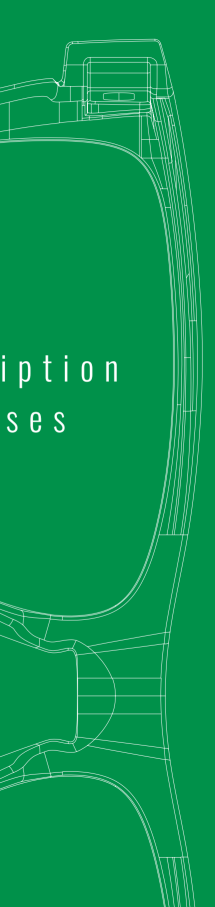
Frame Mark (EU): U EN166 F CE U EN175 F CE



568 - Solar 1 568.01.01.02



568 - Solar 2 568.02.01.02 prescription glasses



CONTEMPORARY FASHION SAFETY GLASSES

Contemporary combines elegance and style in protection, changing the concept of safety glasses and reflecting Univet's mission to create glamorous and comfortable protection glasses to make protective equipment more appealing so that more people take care of their eyes.





571





571 - Honey Caliber 56 □ 16 x 125 **571 - Amethyst Caliber** 56 🗆 16 x 125

125







572 - Honey Caliber 52 🗆 15 x 125

572 - Amethyst Caliber 52 = 15 x 125

5 C

573





573 - Honey Caliber 53 🗆 17 x 125 **573 - Amethyst Caliber** 53 🗆 17 x 125 [(

>> Download the technical data sheets: www.univetsafety.com/571-contemporary

>> Download the technical data sheets: www.univetsafety.com/572-contemporary

 $>> \ \ \, {\rm Download \ the \ technical \ data \ sheets: \ \ www.univetsafety.com/573-contemporary}$



571 - Stone Caliber 56 🗆 16 x 125



Download the technical data sheets



572 - Stone Caliber 52 🗆 15 x 125





573 - Stone Caliber 53 = 17 x 125



Download the technical data sheets

TECHNICAL SAFETY GLASSES

Sporty design, style and quality characterise the lines of the Technical range, which guarantee optimum comfort without pressure on the face. The maximum comfort in fitting results from an accurate analysis based not only on the right choice of materials and design but also on ergonomics.





5X1





5X1 RX - Green Caliber 55 🗆 21 x 120-130

5X9





Download the technical data sheets

5X9 - Green Vespa Caliber 52 🗆 16 x 110-120 **5X9 - Orange Caliber** 54 🗆 16 x 110-120

5X9 HYBRID





Download the technical data sheets

5X9 Hybrid Caliber 58 🗆 16

555

555 - Green

Caliber 56 = 12 x 130





555 - Blue Caliber 58 🗆 14 x 130

>> Download the technical data sheets: www.univetsafety.com/5X1rx-technical

>> Download the technical data sheets: www.univetsafety.com/5X9-technical

>> Download the technical data sheets: www.univetsafety.com/5x9-hybrid-technical

 $>> \ \ \, {\rm Download \ the \ technical \ data \ sheets: www.univetsafety.com/555-technical}$





Download the technical data sheets

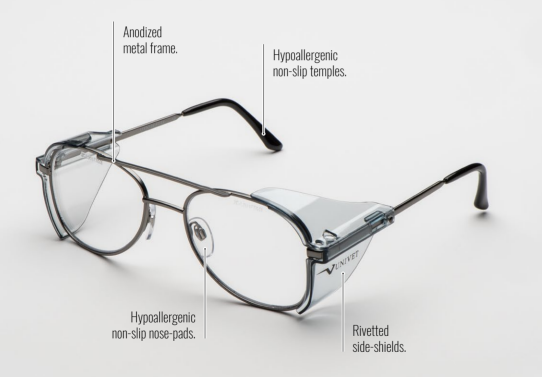
5X9 - Green Caliber 58 🗆 16 x 110-120



METAL SAFETY GLASSES

Essential lines and selected materials combined together, create a full range of tailored devices. A timeless and fashionable design, portrayed in four metal models, which satisfy the various safety needs while maintaining style.





536.05





Caliber 54 🗆 19 x 140

536.06





Download the technical data sheets

536.06 - 51 **Caliber** 51 = 19 x 135

536.06 - 54 Caliber 54 🗆 19 x 135

536.07





Download the technical data sheets

536.07 - 50 **Caliber** 50 = 18 x 140

536.08





Download the technical data sheets

536.08 - 50 **Caliber** 53 🗆 19 x 140



ESSENTIAL SAFETY GLASSES

Designed frames to give the maximum ease of use for every user's needs.



Frame Technologies

- 3-

539





539 - Black Caliber 56 🗆 16 x 132-142 **539 - Blue Caliber** 59 🗆 15 x 132-142



READING GLASSES

These safety glasses are available with fixed optical powers, both monofocal and bifocal: they provide protection to workers who need an optimal vision at a short distance and suffer from presbyopia.





571 - PRE-MOUNTED MONOFOCAL LENSES





571 - Add +1.00 571.P0.05.98-100

571 - Add +1.50 571.P0.05.98-150





571 - Add +2.50 571.P0.05.98-250

571 - Add +3.00 571.P0.05.98-300

552 - PRE-MOUNTED BIFOCAL LENSES





552 - Add +1.50 552.00.00.97-150

552 - Add. +2.00 552.00.10.97-200

Product	Product Code (EU)	Lens Color	Lens Mark (EU)	Frame Color	Lens Technology	Standards	
571 - Add +1.00	571.P0.05.98-100	Clear	2C-1.2 U 1 FT CE	Diamond/After dark	-	EN166 and EN170	
571 - Add +1.50	571.PO.05.98-150	Clear	2C-1.2 U 1 FT CE	Diamond/After dark	-	EN166 and EN170	
571 - Add +2.00	571.P0.05.98-200	Clear	2C-1.2 U 1 FT CE	Diamond/After dark	-	EN166 and EN170	
571 - Add +2.50	571.P0.05.98-250	Clear	2C-1.2 U 1 FT CE	Diamond/After dark	-	EN166 and EN170	
571 - Add +3.00	571.P0.05.98-300	Clear	2C-1.2 U 1 FT CE	Diamond/After dark	-	EN166 and EN170	
552 - Add +1.50	552.00.00.97-150	Clear	U 1 FT CE	Matt blue	-	EN166	
552 - Add. +2.00	552.00.10.97-200	Clear	U 1 FT CE	Silver	-	EN166	
552 - Add. +2.50	552.00.20.97-250	Clear	U 1 FT CE	Blue painted	-	EN166	
571 Frame Mark (UE): U EN	166 FT CE			552 Frame Mark (UE): U EN166 F CE		



571 - Add +2.00 571.P0.05.98-200



Download the technical data sheets



552 - Add. +2.50 552.00.20.97-250



RX INSERT SAFETY GLASSES

A special device that allows to combine RX lenses with standard PPEs. The lenses are tailor made according to medical prescription. The insert can be easily applied and removed.





5X1





5X1 - RX insert 5X1.0P.00.00

6X1 - RX insert 6X10.00.99

6X1



Prescription lenses

The lenses are tailor made according to medical prescription. The insert can be easily applied and removed from the PPE.

601

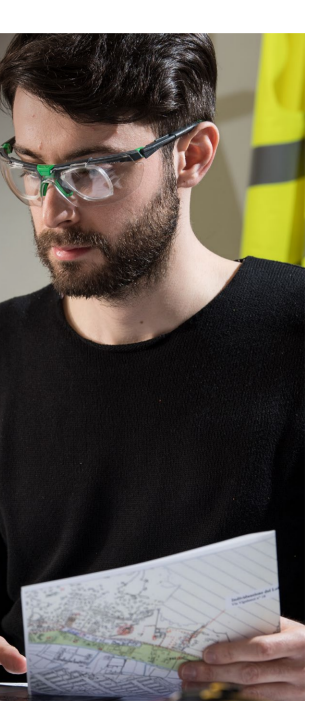


601 - RX insert 601.0P.00.99

611



611 - RX insert 601.0P.00.99



GOGGLES



5X2 otg solutions

Ultra-protective, incredibly comfortable, and unbelievably versatile: the 5X2 is designed to fit seamlessly over any prescription frame, whether thin or large. It offers an expansive 15% increase in field of vision without the bulkiness associated with traditional safety OTG.



Univet 5X7 Univet 5X2

PERFECT LARGE INTEGRATION

5X2 glasses are designed to fit seamlessly any prescription frame, whether thin or large.

Our 5X2 OTG provides the same level of protection as a traditional goggle but is fully compatible with your prescription glasses, offering unparalleled comfort and safety.



5X2.03.06.00

5X2 Advanced Goggle - Clear 5X2 Advanced Go

5X2 Advanced Goggle - IR5 5X2.03.06.05



ens	VPLUS
lechnologies	High performance a and anti-fog treatme and N certification.

UV400

erformance anti-scratch UV 400 tit-fog treatment with K certification

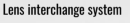
Product	Product Code (EU)	Lens Color	Lens Mark (ISO 16321)	
5X2 Advanced Goggle - Clear	5X2.03.06.00	Clear	U UL1,2 DT K N	
5X2 Advanced Goggle - IR5	5X2.03.06.50	Green IR5	16321 U DT W5 K N	
Frame Mark (ISO 16321): 16321 U DT 3 4				

Frame Color	Lens Technology	Standards	
Black/Forest Gree	₩ 7 PLUS UV400	ISO 16321	
Black/Forest Gree	17 7 PLUS UV400	ISO 16321 and ISO 16321-2	

6 X 3 NEXT GENERATION GOGGLE

The Univet Research and Development department has designed the 6X3 goggle to combine superior protection with innovative style. The result is a remarkable product that excels in both performance and design. Its panoramic lens offers excellent peripheral vision and can be comfortably worn with any corrective eyewear, ensuring a perfect fit.





The patent lens interchange system allows the user to quickly replace the lens based on visibility conditions.



Certified according to EN166 standard, marked 3 and 4 for protection against droplets, splashes and large dust particles.

16,3 cm

6.6 cm

🖊 81 g*

4 cm



reddot design award

Perfect integration

NEXXT

6X3 goggle is designed for perfect integration with the prescription glasses, ensuring total protection.

Frame Technologies

 \bigcirc

 \mathcal{O}





6X3.00.06.05

6X3 - Black Ed. Clear 6X3.00.06.00

6X3 - Black Ed. Solar G15





6X3 - Black Ed. Face protection 6X3F.05.00

6X3 - Face protection 6X3F.01.00

NEXXT

Interaction between PPEs

The 6X3 goggle guarantees a correct interaction with the filtering half masks, maintaining an unaltered performance.

Lens Technologies

UV400 UV 400 Double treatment anti-scratch on the outer side

and anti-fog on the inner side, with outs performance and K and N certification.

	0.	100	
standing			

Product	Product Code (EU)	Lens Color	Lens Mark (EU)	Frame Color	Lens Technology	Standards
6X3 - Clear	6X3.00.00.00	Clear	2C-1.2 U 1 BT 9 K N CE	Gunmetal/Green	⊽UDC	EN166 and EN170
6X3 - Clear Black Edition	6X3.00.60.00	Clear	2C-1.2 U 1 BT 9 K N CE	Gunmetal/Black	⊽UDC	EN166 and EN170
6X3 - Solar G15	6X3.00.00.05	Green	2C-3/5-3.1 U 1 BT 9 K N CE	Gunmetal/Green	VUDC UV400	EN166, EN170 and EN172
6X3 - Solar G15 Black Edition	6X3.00.60.05	Green	2C-3/5-3.1 U 1 BT 9 K N CE	Gunmetal/Black	VUDC UV400	EN166, EN170 and EN172
6X3 - Face Protection	6X3F.01.00	-	-	Light smoke/Green	-	EN166 and EN170
6X3 - Face Protection Black Edition	6X3F.05.00	-	-	Light smoke/Black	-	EN166 and EN170
6X3 - Clear Lens	042117	Clear	2C-1.2 U 1 BT 9 K N CE	-	⊽UDC	EN166 and EN170
6X3 - Solar G15 Lens	042119	Green	2C-3/5-3.1 U 1 BT 9 K N CE	-	VUDC UV400	EN166, EN170 and EN172

Frame Mark (EU): U EN166 3 4 9 BT CE Frame Mark 6X3 - Face Protection and 6X3 - Face Protection Black Edition (EU): U EN166 BT 2C-1.2 CE

>> Download the technical data sheets: www.univetsafety.com/6x3



6X3 - Clear 6X3.00.00.00



6X3 - Clear Lens 042117





6X3 - Solar G15 6X3.00.00.05



6X3 - Solar G15 Lens 042119



Total protection For total face protection you can combine the accessories Face Protection (6X3F.01.00 or 6X3F.05.00) to the 6X3 goggles.

6 X 1 PERFECT HYBRID

6X1 combines the lightness of a spectacle to the benefits of a mask. The adjustable temples with SoftPad technology can be easily replaced with the elastic band included for absolute versatility; comfort and ease of use are thus added to protection against drops, sprays and large dust particles guaranteed by the special design of the internal rubber.









6X1 - Solar Smoke 6X1.00.00.01



Elastic band and temples included in the package.

Lens	⊽PLUS	UV380
Technologies	High performance anti-scratch and anti-fog treatment with K and N certification.	UV 380

Product	Product Code (EU)	Lens Color	Lens Mark (EU)		
6X1 - Clear Plus	6X1.00.00.00	Clear	2C-1.2 U 1 FT K N CE		
6X1 - Solar Smoke	6X1.00.00.01	Grey	2C-2.5/5-2.5 U 1 FT K N CE		
Frame Mark (EU): U EN166 3 4 FT CE					

>> Download the technical data sheets: www.univetsafety.com/6x1

6X1 - RX Insert 6X10.00.99

Frame Color	Lens Technology	Standards
Gunmetal/Green	7 PLUS UV380	EN166 and EN170
Gunmetal/Green	⊽PLUS	EN166, EN170 and EN172

625

Extremely light and fitting, the 625 goggle is equipped with a wide panoramic lens for a better side protection, treated with Vanguard PLUS the ultra performing anti-fog treatment. The adjustable elastic band and the soft frame reduce pressure to the minimum granting protection against drops, splashes and big size dust particles.

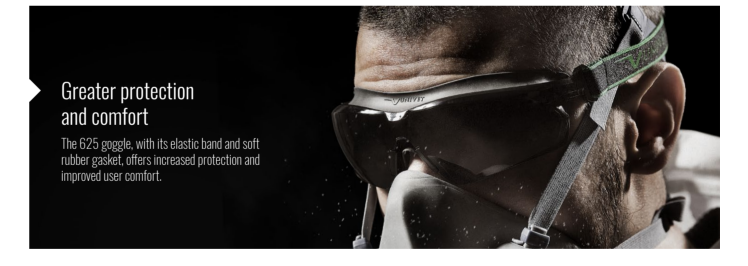






625 - Clear Plus 625.03.00.00

625 - Solar G15 625.03.01.05



Lens Technologies **TPLUS** High performance anti-scratch and anti-fog treatment with K and N certification. UV380 UV400

Product	Product Code (EU)	Lens Color	Lens Mark (EU)	Frame Color	Lens Technology	Standards
625 - Clear Plus	625.03.00.00	Clear	2C-1.2 U 1 B K N - 166 3 4 B CE	Clear/Grey	⊽PLUS UV380	EN166 and EN170
625 - Solar G15	625.03.01.05	Green	2C-3/5-3.1 U 1 B K N -166 3 4 B CE	Grey/Green G15	⊽PLUS UV400	EN166, EN170 and EN172

>> Download the technical data sheets: www.univetsafety.com/625

620UP APPLIED TECHNOLOGIES



Perfect integration Gasket Can be worn over any prescription spectacles thanks to its spherical lens. Soft TPR frame assures optimal level of comfort. Elastic band Adjustable to fit any conformation. Indirect ventilation Indirect ventilation system. 13,0 cm Frame Technologies 3,8 cm 5,0 cm 🖊 88 g \bigcirc



620 UP - Clear 620U.02.10.00

Lens	\otimes^+		UV380
Technologies	Anti-Scratch (K)	Anti-Fog (N)	UV 380

Product	Product Code (EU)	Lens Color	Lens Mark (EU)		
620 UP - Clear	620U.02.10.00	Clear	2C-1.2 U 1 BT K N CE		
Frame Mark (EU): U EN166 3 4 BT 2C-1.2 CE					

>> Download the technical data sheets: www.univetsafety.com/620up

Frame Color	Lens Technology	Standards
Grey	© ⁺	EN166 and EN170

601 HIGH PERFORMANCE AND VERSATILITY

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.











601 - Clear Plus 1

601.02.77.00

601 - Clear Plus Foam 601.00.77.00





601 - Clear Acetate 2 601.03.07.01



601 - Welding 5 Lens 042088

601 - Rx Insert 601.0P.00.99

601 - Welding 5

601.02.06.50

Lens Technologies \otimes^{+} Anti-Scratch (K)

Anti-Fog (N)

Product	Product Code (EU)	Lens Color	Lens Mark (EU)	Frame Color	Lens Technology	Standards
601 - Clear Plus Foam	601.00.77.00	Clear	2C-1.2 U 1 BT 9 K N CE	Blue	© ⁺ 12 ⁺	EN166 and EN170
601 - Clear Plus 1	601.02.77.00	Clear	2C-1.2 U 1 BT 9 K N CE	Blue	0 ⁺ 12 ⁺	EN166 and EN170
601 - Clear Acetate 1	601.02.77.01	Clear	2C-1.2 U 1 FT N CE	Blue	1	EN166 and EN170
601 - Clear Plus 2	601.03.07.00	Clear	2C-1.2 U 1 BT 9 K N CE	Clear	⊗⁺ √2)⁺	EN166 and EN170
601 - Clear Acetate 2	601.03.07.01	Clear	2C-1.2 U 1 FT N CE	Clear	1	EN166 and EN170
601 - Welding 5	601.02.06.50	Green	5 U 1 B 9 K N CE	Smoke	⊗⁺ √2)⁺	EN166, EN169 and EN175
601 - Clear Plus Lens	042065	Clear	2C-1.2 U 1 BT 9 K N CE	-	⊗† √€)†	EN166 and EN170
601 - Clear Acetate Lens	042066	Clear	2C-1.2 U 1 FT N CE	-	()) ⁺	EN166 and EN170
601 - Welding 5 Lens	042088	Green	5 U 1 B 9 K N CE	-	0 ⁺ 12 ⁺	EN166, EN169 and EN175

Frame Mark 601 - Clear Plus Foam e 601 - Clear Plus 1 (EU): U EN166 3 4 9 BT 2C-1.2 CE Frame Mark 601 - Clear Acetate 1 (EU): U EN166 3 4 FT 2C-1.2 CE Frame Mark 601 - Clear Acetate 2 (EU): U EN166 3 4 5 FT 2C-1.2 CE Frame Mark 601 - Clear Plus 2 (EU): U EN166 3 4 5 9 BT 2C-1.2 CE Frame Mark 601 - Welding 5 (EU): U EN175 3 4 9 - B CE

>> Download the technical data sheets: www.univetsafety.com/601





601 - Clear Acetate 1 601.02.77.01



601 - Clear Plus 2 601.03.07.00







601 - Clear Acetate Lens 042066



- > Integration with prescription glasses> Adjustable elastic fabric headband
- > Indirect ventilation system



602 - Clear 1 602010000A



602010001A



🖊 84 g

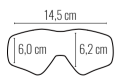


- > Can be worn over any prescription spectacles thanks to its spherical lens
 > Wide, fully adjustable headband
 > Version unvented or provided with indirect ventilation system





619 - Clear 2 619.03.01.00



14	1,5 cm
(4,5 cm	6,0 cm

619 - Clear 1 619.02.01.00

Product	Product Code (EU)	Lens Color	Lens Mark (EU)	Frame Color	Lens Technology	Standards
602 - Clear 1	602010000A	Clear	U 1 B CE	Clear		EN166
602 - Clear 2	602010001A	Clear	U 1 B CE	Clear	-	EN166
619 - Clear 1	619.02.01.00	Clear	2C-1.2 U 1 B 9 K N CE	Blue	© ⁺ √ UV380	EN166 and EN170
619 - Clear 2	619.03.01.00	Clear	2C-1.2 U 1 B 9 K N CE	Blue	© ⁺ √€∕ ⁺ UV380	EN166 and EN170
602 Frame Mark (UE): U EN166 3 4 B CE				Clear 1 (UE): U EN166 3 4 9 6 Clear 2 (UE): U EN166 3 4 5 9		

Product Product Code (EU) Lens Color Lens Mark (EU) 611 - Clear 611.00.10.01 2C-1.2 U 1 BT 9 K N CE Clear 611 - Clear Helmet 611.K0.10.01 2C-1.2 U 1 BT 9 K N CE Clear 611 - Clear Lens 042065.235/A1.6M Clear 2C-1.2 U 1 BT 9 K N CE

Frame Mark (UE): U EN166 3 4 5 9 BT 2C-3 CE





Frame Technologies

NEXXT



611 - Clear Helmet

611.K0.10.01

611 - Clear 611.00.10.01

611

>> Download the technical data sheets: www.univetsafety.com/6	611
---	-----

GOGGLES ESSENTIAL

Wide elastic band with silicone inserts improves stability.

The double lens with thermal breakage technology protects against heat, fogging and impacts.



V

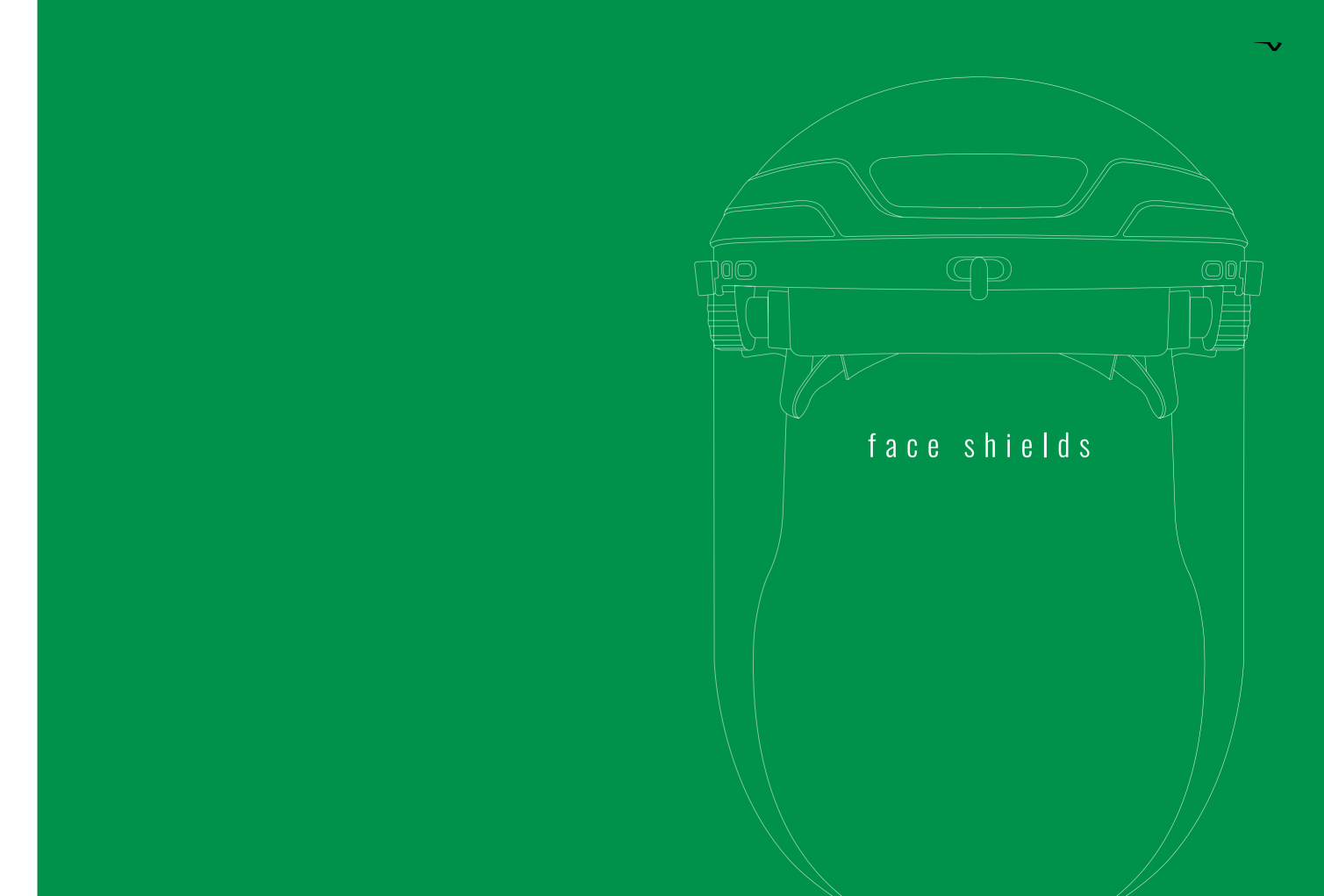


611 - Clear Lens 042065.235/A1.6M



611 - Rx Insert 601.0P.00.99

Frame Color	Lens Technology	Standards
Red	© ⁺ () ⁺	EN166 and EN170
Red	⊗+ 127+	EN166 and EN170
-	⊗ ⁺	EN166 and EN170





Total protection Provide overall protection to the eyes and face.



Perfect integration

Be worn above a variety of ophthalmic spectacles and above some respiratory protective devices.



Lens	\otimes^+	\otimes	
Technologies	Anti-Scratch (K)	Anti-Scratch	Mirrored Lens

Product	Product Code (EU)	Lens Color	Lens Mark (EU)	Frame Color	Lens Technology	Standards
607 - Clear 1	607.01.00.22	Clear	U 1 B CE	-		EN166
607 - Clear 2	607.A7.00.00	Clear	2C-1.2 U 1 AT 8 9 0068 CE	-	-	EN166 and EN170
607 - Clear 3	607.A7.01.00	Clear	2C-1.2 U 1 B 9 K	-	⊗+	EN166 and EN170
607 - Clear Acetate	607.01.00.30	Clear	U 1 FT CE	-	-	EN166
607 - IR Clear Gold Mirrored	607.A9.11.00	Clear and Gold	2C-5/4-5 U 1 BT 9 R CE	-	©	EN166, EN170 and EN171
607 - Welding IR 4 Gold Mirrored	607.A9.11.30	Green and Gold	4/4-4 U 1 BT 9 R CE	-	© (\$)	EN166, EN169, EN171 and EN175
607 - Welding IR 6 Gold Mirrored	607.A9.11.50	Clear and Gold	6/4-6 U 1 BT 9 R CE	-	©	EN166, EN169, EN171 and EN175
607 - Welding 5	607.A0.00.50	Green	5 U 1 BT 9 CE	-	\otimes	EN166, EN169 and EN175
607 - Solar/Welding IR 1.7	607.A9.00.47	Green	1.7/2C-1.7/4-1.7/6-1.7 U 1 BT 9 CE	-	\otimes	EN166, EN169, EN170, EN171 and EN172
607 - Metal Wire-net	607.01.00.31	-	U EN1731 F CE	Black	-	EN166 and EN1731
607 - Z Blue	607.Z0.00.01	Blue	U 2 F 9 CE	-	-	EN166
607 - Z Clear	607.Z0.00.02	Clear	16321 U C 9	-	-	ISO 16321

Frame Mark 605 - Yellow Head-gear (UE): U EN166 3 AT CE U EN1731 F CE U EN175 - B CE Frame Mark 605 - Blue Head-gear (UE): U EN166 3 8 9 AT 0068 CE U EN175 9 - B CE Frame Mark 606 - Blue Adapter (UE): U EN166 3 8 9 AT 0068 CE U EN175 9 - B CE Frame Mark 606 - Silver Adapter (UE): U EN166 3 9 AT 0068 CE U EN175 9 - B CE Frame Mark 606 - Silver Adapter (UE): U EN166 3 9 AT 0068 CE U EN175 9 - B CE

>> Download the technical data sheets: www.univetsafety.com/607





607 - Clear 3 607.A7.01.00



607 - Welding IR 6 Gold Mirrored 607.A9.11.50





607 - Welding 5 607.A0.00.50



607 - Z Blue 607.Z0.00.01



607 - Z Clear 607.Z0.00.02

605

- > Provided of a top band intended to wrap around the head
- > Fitting to head circumference by means of a gear rack
- > Revolving up to 90° and over by means of a friction system



605 - Yellow Head-gear 605.01.00.00



605 - Blue Head-gear 605.04.00.00



- > Revolving of 90° by means of a friction system
- Helmet adapters available as made of anodized aluminium or of thermoplastic materials



606 - Black Adapter 606.02.00.00



606 - Silver Adapter 606.05.00.00

Product	Product Code (EU)	Lens Color	Lens Mark (EU)	Frame Color	Lens Technology	Standards
605 - Yellow Head-gear	605.01.00.00	-	-	Yellow	-	EN166
605 - Blue Head-gear	605.04.00.00	-	-	Blue	-	EN166
606 - Black Adapter	606.02.00.00	-	-	Black	-	EN166
606 - Blue Adapter	606.04.00.00	-	-	Blue	-	EN166
606 - Silver Adapter	606.05.00.00	-	-	Silver	-	EN166

Frame Mark 605 - Yellow Head-gear (UE): U EN166 3 AT CE U EN1731 F CE U EN175 - B CE Frame Mark 605 - Blue Head-gear (UE): U EN166 3 8 9 AT 0068 CE U EN175 9 -B CE



606 - Blue Adapter 606.04.00.00







699 - Clear Lens 699.99.00.00

Product	Product Code (EU)	Lens Color	Lens Mark (EU)	Frame Color	Lens Technology	Standards
699 - Clear	699.00.00.00	Clear	2C-1.2 U 1 B CE	Yellow	-	EN166 and EN170
699 - Clear Lens	699.99.00.00	Clear	2C-1.2 U 1 B CE	-	-	EN166 and EN170
699 - Chin Protection	699.99.00.01	-	-	Clear	-	EN166

Frame Mark 699 - Clear (UE): U EN166 3 BT CE Frame Mark 699 - Chin Protection (UE): U EN166 3 BT CE

>> Download the technical data sheets: www.univetsafety.com/605

>> Download the technical data sheets: www.univetsafety.com/606

Frame Mark 606 - Black Adapter (UE): U EN166 3 AT CE U EN1731 F CE U EN175 - B CE

Frame Mark 606 - Blue Adapter (UE): U EN166 3 8 9 AT 0068 CE U EN175 9 - B CE Frame Mark 606 - Silver Adapter (UE): U EN166 3 9 AT CE U EN175 9 -B CE

>> Download the technical data sheets: www.univetsafety.com/699

V



Provided of a top band intended to wrap around the head.

Adjustment to head-circumference by means of an elastic head-band.

Provided of a 1mm thick polycarbonate visor which is designed to revolve of 90°.

699 - Chin Protection 699.99.00.01

DESCRIPTION OF VISOR'S FEATURES

COUPLING BETWEEN VISOR, HEAD-GEAR, HELMET ADAPTER

CODE	DIMENSIONS (mm)	MATERIALS	COLOUR	PROVIDING PROTECTION AGAINST
607.01.00.	22 390x195x1	Polycarbonate	Clear	Splashes of liquids and Impacts
607.A7.00.	00 395x240x2	Polycarbonate	Clear	UV radiations, Splashes of liquids, Contact with chemicals (liquid nitrogen), Impacts, Molten metals and hot solids, Short circuit - electric arc
607.A7.01.	00 395x240x2	Polycarbonate	Clear	UV radiations, Splashes of liquids, Contact with chemicals (liquid nitrogen), Impacts, Molten metals and hot solids, Short circuit - electric arc , Surface damage by fine particles
607.01.00.	30 395x230x1	Acetate	Clear	Splashes of liquids and Impacts
607.A9.11.	00 395x240x2	Polycarbonate	Clear Gold Mirrored	UV and IR radiations, Radiant heat, Splashes of liquids, Molten metals and hot solids, Impacts
607.A9.11.	30 395x240x2	Polycarbonate	Green IR 3 Gold Mirrored	Radiations produced during welding and related techniques, IR radiations, Radiant heat, Molten metals and hot solids, Impacts
607.A9.11.	50 395x240x2	Polycarbonate	Green IR 5 Gold Mirrored	Radiations produced during welding and related techniques, IR radiations, Radiant heat, Molten metals and hot solids, Impacts
607.A0.00	50 395x240x2	Polycarbonate	Green 5	Radiations produced during welding and related techniques, Molten metals and hot solids, Impacts
607.A9.00	47 395x240x2	Polycarbonate	Green UVR	Radiations produced during welding and related techniques, UV, IR and Sun radiations. Splashes of liquids, Molten metals and hot solids, Impacts
607.01.00.	31 380x194	Polypropylene + metal wire-net		Impacts of flying particles resulting from various activities (with the exception of sport activities)









V

606.04.00.00

606.05.00.00

•		
	•	
	•	•
•		
		•
	•	•
	•	•
	•	•
	•	•
•		

WELDING/IR

welding/IR





5 X 2 OTG SOLUTIONS

Ultra-protective, incredibly comfortable, and unbelievably versatile: the 5X2 is designed to fit seamlessly over any prescription frame, whether thin or large. It offers an expansive 15% increase in field of vision without the bulkiness associated with traditional safety OTG.





PERFECT LARGE INTEGRATION

5X2 glasses are designed to fit seamlessly any prescription frame, whether thin or large.

Our 5X2 OTG provides the same level of protection as a traditional goggle but is fully compatible with your prescription glasses, offering unparalleled comfort and safety.



5X2 Advanced Goggle - IR5 5X2.03.06.05



	V PLUS	UV40	0
-	High performance anti-scratch and anti-fog treatment with K and N certification.	UV 400	
Product	Product Code (EU)	Lens Color	Lens Mark (ISO 16321)
5X2 Advanced Goggle - IR5	5X2.03.06.50	Green IR5	16321 U DT W5 K N
Frame Mark (ISO 16321): 16	6321 U DT 3 4		

>> Download the technical data sheets: www.univetsafety.com/5x2-goggle

Frame Color	Lens Technology	Standards
Black/Forest Green	77 PLUS UV400	ISO 16321 and ISO 16321-2







5X1 - Welding 3 5X1.00.00.30





5X1 - RX Insert 5X1.0P.00.00





5X3 - Welding 5 5X3.03.35.50

Product	Product Code (EU)	Lens Color	Lens Mark (EU)	Frame Color	Lens Technology	Standards
5X1 - Welding 3	5X1.00.00.30	Green	3 U 1 FT CE	Dark grey/Green	0	EN166, EN169 and EN175
5X1 - Welding 5	5X1.00.00.50	Green	5 U 1 FT CE	Dark grey/Green	© 10	EN166, EN169 and EN175

EN166, EN169 and EN175	 5)
	 F,

Product	Product Code (EU)	Lens Color	Lens Mark (EU)
5X3 - Welding 3	5X3.03.35.30	Green	3 U 1 FT K N CE
5X3 - Welding 5	5X3.03.35.50	Green	5 U 1 FT K N CE
Frame Mark (UE): U EN175	5 FT CE		

Frame Mark (UE): Mod5X1 U 166 FT U 175-F

Frame Color	Lens Technology	Standards
Black/Green	⊽PLUS	EN166, EN169 and EN175
Black/Green	⊽PLUS	EN166, EN169 and EN175







5X7 - Welding 3 5X7.01.11.30



5X7 - Welding 5 5X7.01.11.50





5X9 FLIP - Solar/Welding IR 1.7 5X9R.00.47

5X9 FLIP - Welding 3 5X9R.00.30

14.5 cm 3.5 cm 4.5 cm

Product	Product Code (EU)	Lens Color	Lens Mark (EU)	Frame Color	Lens Technology	Standards
5X7 - Welding 3	5X7.01.11.30	Green	3 U 1 FT K CE	Gunmetal/Green	⊗*	EN166, EN169 and EN175
5X7 - Welding 5	5X7.01.11.50	Green	5 U 1 FT K CE	Gunmetal/Green	⊗*	EN166, EN169 and EN175

Frame Mark (UE): Mod.5X7 U EN166 FT U EN175 FT CE

Product	Product Code (EU)	Lens Color	Lens Mark (EU)	Frame Color	Lens Technology	Standards
5X9 FLIP - Solar/Welding IR 1.7	5X9R.00.47	Green	1.7/2C-1.7/4-1.7/6-1.7 U 1 FT CE	Gunmetal	\otimes	EN166, EN169, EN170, EN171 and EN172
5X9 FLIP - Welding 3	5X9R.00.30	Green	3 U 1 FT CE	Gunmetal	\otimes	EN166 and EN169
5X9 FLIP - Welding 5	5X9R.00.50	Green	5 U 1 FT CE	Gunmetal	\otimes	EN166 and EN169
5X9 FLIP - Didymium Glass	5X9R.20.Y2	Purple	U 2 CE	Gunmetal	-	EN166
Frame Mark (EU): -						

>> Download the technical data sheets: www.univetsafety.com/5x9

The codes here below are referred to the filter only and do not include the glasses: **5X9** page 75



5X9 FLIP - Welding 5 5X9R.00.50



5X9 FLIP - Didymium Glass 5X9R.20.Y2

V



- > Adjustment of temples in length and inclination
- > Built-in side shields



511 - Welding 3 511.03.03.03



540 🖊 78 g



- Safety goggles with two 50mm-diameter lenses
 Highly resistant nylon frame for added comfort with flip-up and side shields
 Available with fixed polycarbonate or flip-up adiactinic glass lenses



540 - IR 4-5 540.00.01.07



> Central screw for quick lens replacement

Two-lens eyewear equipped with tilting vented side shields





566 - Welding 5 566.00.00.50

566 - Welding 5 Lens 137.00.35

Product	Product Code (EU)	Lens Color	Lens Mark (EU)	Frame Color	Lens Technology	Standards
511 - Welding 3	511.03.03.03	Green	3 U 1 F CE	Black	0	EN166, EN169 and EN175
511 - Welding 5	511.03.03.05	Green	5 U 1 F CE	Black	0	EN166, EN169 and EN175
540 - IR 4-5	540.00.01.07	Blue	2-1.2 U 1 FT CE 4-5 U 1 CE	Grey	-	EN166, EN170, EN171 and EN175
511 Frame Mark (UE): U EN175 F CE			540 Frame Mark (U	JE): U EN166 F CE U EN175	F CE	

					Download the technical data sheets: www.univetsafety.com/601		
566 Frame Mark (UE): U EN166 F CE U EN175 F CE				601 Frame Mark	601 Frame Mark (UE): U EN175 3 4 9 -B CE		
601 - Welding 5	601.02.06.50	Green	5 U 1 B 9 K N CE	Smoke	©+ 19+	EN166, EN169 and EN175	
566 - Welding 5 Lens	137.00.35	Green	5 U 1 F CE	-	8	EN166, EN169 and EN175	
566 - Welding 5	566.00.00.50	Green	5 U 1 F CE	Black	®	EN166, EN169 and EN175	
Product	Product Code (EU)	Lens Color	Lens Mark (EU)	Frame Color	Lens Technology	Standards	

>> Download the technical data sheets: www.univetsafety.com/511

>> Download the technical data sheets: www.univetsafety.com/540



- > Wide field of vision for an high-tech goggle
 > The adjustable headband and the soft frame effectively distribute the pressure on the face
 > The anatomic nose pad fits perfectly to all faces

601 - Welding 5 601.02.06.50



- > Outer 180° flip-up support welding filters (diameter 50 mm)
- > Indirect ventilation with four valves
- > Elastic fabric headband



603 - Welding 5 Glass 603.03.00.50



- Mineral glass lenses with Ø 50 mm
 Welding protective goggle in soft and heat resistant material
 Elastic fabric headband guarantees an excellent wearability
- > Soft frontal allows a simple and rapid replacement of the lenses and good ventilation



618 - Welding 5 Glass 618.01.06.50



607 - IR Clear Gold Mirrored 607.A9.11.00



607 - Welding IR 4 Gold Mirrored 607.A9.11.30



607 - Solar/Welding IR 1.7 607.A9.00.47

Product	Product Code (EU)	Lens Color	Lens Mark (EU)	Frame Color	Lens Technology	Standards
607 - IR Clear Gold Mirrored	607.A9.11.00	Clear and Gold	2C-5/4-5 U 1 BT 9 R CE	-	\otimes	EN166, EN170 and EN171
607 - Welding IR 4 Gold Mirrored	607.A9.11.30	Green and Gold	4/4-4 U 1 BT 9 R CE	-	\otimes	EN166, EN169, EN171 and EN175
607 - Welding IR 6 Gold Mirrored	607.A9.11.50	Green and Gold	6/4-6 U 1 BT 9 R CE	-	\otimes	EN166, EN169, EN171 and EN175
607 - Welding 5	607.A0.00.50	Green	5 U 1 BT 9 CE	-	\otimes	EN166, EN169 and EN175
607 - Solar/Welding IR 1.7	607.A9.00.47	Green	1.7/2C-1.7/4-1.7/6-1.7 U 1 BT 9 CE	-	\otimes	EN166, EN169, EN170, EN171 and EN172

Frame Mark 605 - Yellow Head-gear (UE): U EN166 3 AT CE U EN1731 F CE U EN175 - B CE Frame Mark 605 - Blue Head-gear (UE): U EN166 3 8 9 AT 0068 CE U EN175 9 - B CE Frame Mark 606 - Black Adapter (UE): U EN166 3 AT CE U EN1731 F CE U EN175 - B CE Frame Mark 606 - Blue Adapter (UE): U EN166 3 8 9 AT 0068 CE U EN175 9 - B CE Frame Mark 606 - Silver Adapter (UE): U EN166 3 9 AT CE U EN175 9 -B CE

Product	Product Code (EU)	Lens Color	Lens Mark (EU)	Frame Color	Lens Technology	Standards
603 - Welding 5 Glass	603.03.00.50	Green	2-1.2 U 1 FT CE (lens) 5 U 1 CE (flip up lens)	Green	-	EN166, EN169, EN170 and EN175
618 - Welding 5 Glass	618.01.06.50	Green	5 U 1 CE	Black	-	EN166, EN169 and EN175
603 Frame Mark (UE): U EN166 FT CE U EN175 F CE			618 Fra	ime Mark (UE): U EN16	GG FT CE U EN175 F CE	

>> Download the technical data sheets: www.univetsafety.com/603

>> Download the technical data sheets: www.univetsafety.com/618

>> Download the technical data sheets: www.univetsafety.com/607

V

Can be worn above a variety of ophthalmic spectacles and above some respiratory protective devices.

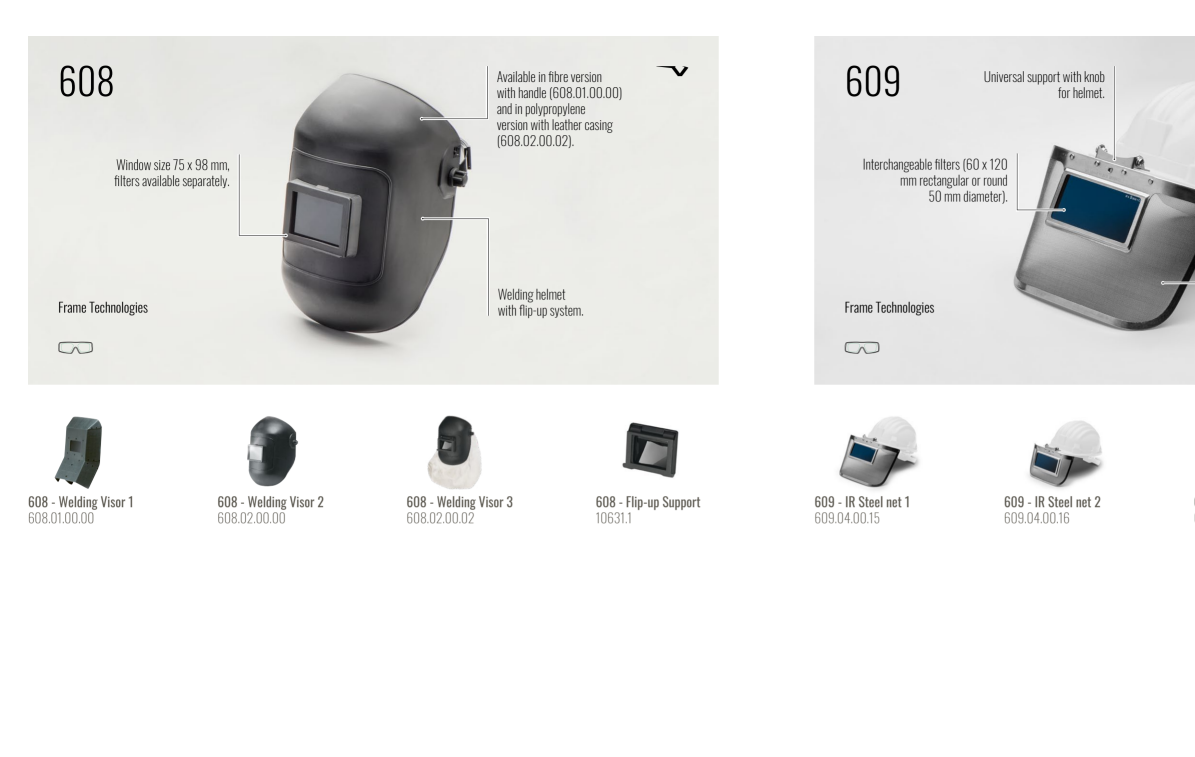


607.A9.11.50

607 - Welding IR 6 Gold Mirrored



607 - Welding 5 607.A0.00.50



Product	Product Code (EU)	Lens Color	Lens Mark (EU)	Frame Color	Lens Technology	Standards
608 - Welding Visor 1	608.01.00.00	-	-	Black	-	EN175
608 - Welding Visor 2	608.02.00.00	-	-	Black	-	EN175
608 - Welding Visor 3	608.02.00.02	-	-	Black	-	EN175

Frame Mark (UE):

Product	Product Code (EU)	Lens Color	Lens Mark (EU)
609 - IR Steel net 1	609.04.00.15	-	-
609 - IR Steel net 2	609.04.00.16	-	-
609 - IR Steel net 3	609.04.00.19	-	-
609 - IR Steel	609.04.00.17	-	-
Frame Mark (UE)			

Frame Mark (UE): -

>> Download the technical data sheets: www.univetsafety.com/609

V

90°flip-up steel mesh with window for glass filter insertion.

609 - IR Steel net 3 609.04.00.19



609 - IR Steel 609.04.00.17

Frame Color	Lens Technology	Standards
-	-	EN166





Find out more



univetar.com

AUGMENTED REALITY

With Industry 4.0 technology is deeply influencing our production systems. In order to satisfy these new market requests we created the first augmented reality safety glasses that combine optical and electronic technology with eye protection.

univetar.com

/ SPECIAL APPLICATIONS



Download catalogue



univetsafety.com /cleanroom-catalogue

At the beginning of 2000 Univet created and introduced sterilizable goggles for the clean room. The continuous research for innovation allowed the creation of a complete range of products offering specifical technical solutions to the needs of the clean room market.



Download catalogue



univetlaser.com /laser-catalogue

CLEAN ROOM

LASER SAFETY

The laser beam, direct or reflected, can cause damages to the eyes. Univet developed a range of protection filters suitable for all sources.

univet.it



MAKE A SMART CHOICE, SELECT UNIVET'S PROGRAM **TO CUSTOMIZE YOUR EYEWEAR!**



SMALL QUANTITIES

Customization available from 10 pcs (colour) and 250 pcs (colour + logo)



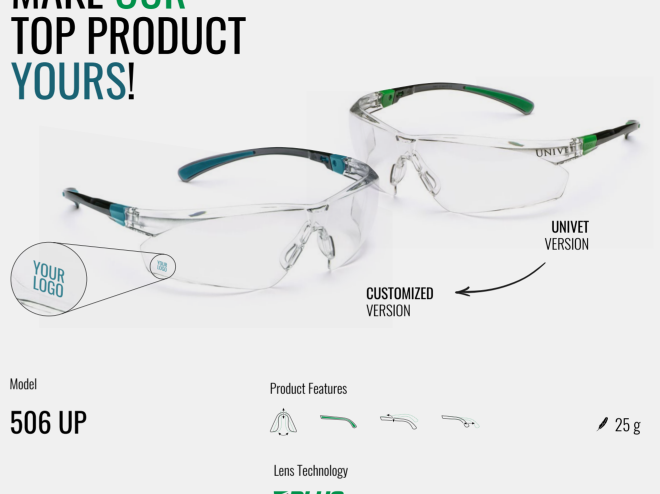
FAST DELIVERY

We manage the entire process, ensuring minimized delivery times.

QUICKLY CUSTOMIZED

Personalization available in Italy and Taiwan to create your own protective evewear!

MAKE OUR



VPLUS

Vanguard PLUS is the Univet anti-scratch and anti-fog treatment, applied on both sides of the lenses, with K and N certification. This treatment guarantees anti-fogging properties 5 times greater than required by standard regulations and an abrasion resistance that is two times higher than the requirements of the EN166 norm.

Download the

Technical Sheets

ESSENTIAL PROGRAM

Choose the colour that best represents you and elevates your brand, from 10 PCS.



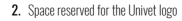
ADVANCED PROGRAM

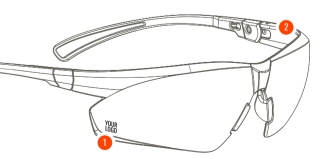
Choose the colour and add your brand on the lens, starting from 250 PCS.



YOUR LOGO

1. Your logo will be placed on the right side of the lense, and measure 1,5 cm width to offer optimal visibility





technical data and regulations

INTRODUCTION

What is PPE?

Personal Protective Equipment (PPE) refers to any equipment worn by individuals to minimize exposure to hazards that can cause serious workplace injuries and illnesses. These include gloves, shoes, earplugs and of course **safety glasses**.

PURPOSE OF REGULATIONS AND STANDARDS

Regulations and standards ensure that PPE provides adequate protection against specific hazards, is reliable, and fits properly. These regulations and standards are set by various national and international organizations.

As Univet, we provide PPE certified following the **European** and in conformity with ANSI **American** standard:

- CE (Conformité Européenne): Indicates conformity with health, safety, and environmental protection standards for products sold within the European Economic Area (EEA).
- ANSI (American National Standards Institute): Develops and publishes consensus standards for a wide range of PPE in the US, such as safety glasses and footwear.
- ISO (International Organization for Standardization): An international standard-setting body that develops and publishes standards for various types of PPE.

When a PPE is certified accordingly to a standard, it undergoes to specific tests carried out by certification notified bodies, and the result is a **specific marking** that indicates the properties of the product.

When it comes to eyewear, the marking can be found on the lenses or on the frame: in the following pages there is a concise guide to help reading it.



FUROPFAN STANDARD

READING THE MARKING C€ MARK Means that the eyewear complies with the essential health and safety requirements of the European Union (EU) Regulation (EU) 2016/425 LENS: 2C-1.2 U 1 BT 9 K N FRAME: **Ū en 166 3 4 9 bt** SCALE NUMBER MANUFACTURER OPTICAL CLASS MECHANICAL OPTICAL **STANDARD** FIELD OF USE RESISTENCE REOUIREMENT NUMBER (frame only) The logo or letter Optical quality of Level of protection Additional against UV, infrared identifies who made the lenses. Level of protection Additional certified It ensures to which radiation, or visibile the safety galesses. features. specific standard protection features. against speed Univet symbol is "U". this PPE glare. particles and extreme temperatures. is compliant. PPE CATEGORIES PPEs are categorized based on the level of risk protection they provide. The European Union, under Regulation (EU) 2016/425, classifies PPE into three categories: CATEGORY I CATEGORY II CATEGORY III

Designed to protect against minimal risks. No need of a certification.

6 Sunglare filter with infra-red specification

PPE that is not covered under Categories I and III. It provides certified protection against intermediate risks. EG: most of our products

This category covers PPE designed to protect against very serious risks, such as death or irreversible health damage. EG. Code 607A70000

Category II and III must be certified by a recognized notified body. Category III PPEs undergo a special control protocol.

SCALE NUMBER

A scale number is formed by a code number and a shade number divided by a hyphen. Welding products do not require a code number.

CODE	NUMBER	SHADE NUMBE	ER AND TYPICAL LENS COLOURS	VLT RANGE
2	Ultraviolet (UV)	1.2	Clear, yellow	100% - 74.4%
		1.7	In/Out, yellow, clear mirrored, UVR	58.1% - 43.2%
2C	UV with good colour recognition	2.5	Brown, smoke	29.1% - 17.8%
		3.1	G15, smoke mirrored	17.8% - 8.0%
4	Infra-red (IR)	3,4,5,11	Welding	-
5	Sunglare filter without infra-red specification			

FUROPFAN STANDARD

OPTICAL CLASS

MADIZING	SPHERICAL REFRACTIVE	ASTIGMATIC REFRACTIVE	DIFFERENCE IN PRISMATIC REFRACTIVE POWER [cm/m]		[cm/m]
MARKING	POWER [m ⁻¹]	POWER - [m ⁻¹]	HORIZONTAL BASE OUT	HORIZONTAL BASE IN	VERTICAL
1	± 0.06	0.06	0.75	0.25	0.25
2	± 0.12	0.12	1.00	0.25	0.25
3	+ 0.12 / - 0.25	0.25	1.00	0.25	0.25

1 : Highest optical quality, suitable for continuous use. All of our products are marked "1". 2 : Suitable for intermittent use.

3 : Suitable for occasional use only.

MECHANICAL RESISTANCE

The mechanical resistance is proved shooting a steel ball on the eyewear at a determined speed.

SYMBOL	IMPACT LEVEL	IMPACT SPEED	BALL Ø	BALL WEIGHT	SPECTACLES	GOGGLES	FACE SHIELDS
A (T)	High energy impact	190 m/s	ø 6 mm	0,86 g			•
B (T)	Medium energy impact	120 m/s	ø 6 mm	0,86 g		•	•
F (T)	Low energy impact	45 m/s	ø 6 mm	0,86 g	•	•	•
S	Increased robusteness	5,1 m/s	ø 22 mm	43 g	•	٠	•

(T) If the impact letter (F, B or A) is followed by the letter T, then the eyewear protects against impact at extreme temperatures (-5°/+55°C)

OPTIONAL REQUIR	REMENTS
8	Symbol for protection against short circuit electric arc
9	Symbol for protection against molten metals and hot solids
К	Resistance to surface damage by fine particles
N	Resistance to fogging of oculars
Т	Protection against high speed particles at extreme temperatures (-5°/+
Н	Frame suitable for small size head
R	Enhanced reflectance in the infra-red
∇	Symbol for replacement ocular

STANDARD NUMBER

EN 166

Personal Eye Protection: this is the primary standard for all types of personal eye protection. It specifies the general requirements for eye protection, including optical quality, mechanical strength, and protection against various hazards (e.g., dust, liquids, molten metals).

EN 175

Equipment for Eye and Face Protection during Welding and Allied Processes: this standard covers the requirements for eye and face protection equipment used in welding. It includes specifications for the design, performance, and testing of welding masks and shields to ensure they provide adequate protection.

FIELD OF USE (ADDITIONAL MARKINGS WHICH CAN BE FOUND ON FRAME)						
SYMBOL	DESIGNATION	DESIGNATION PROTECTION FROM		GOGGLES	FACE SHIELDS	
No symbol	Basic use	Unspecified mechanical hazards and hazards arising from ultraviolet, visible, infra-red and sun radiation	٠	٠	٠	
3	Liquids	Liquids (droplets or splashes)		•	٠	
4	Large dust particles	Dust with a particle size $> 5 \ \mu m$		•		
5	Gas and fine dust particles	Gases, vapours, sprays, smoke and dust with a particle size < 5 μm		0		
8	Short circuit electric arc	Electrical arc due to a short circuit in electrical equipment			•	
9	Molten metals and hot solids	Splashes of molten metals and penetration of hot solids		•	•	



+55° C)

ANSI STANDARD

READING THE MARKING Z37 MARK Mark the eyewear complies with all the health and safety requirements of the American ANSU/ISEA Z87.1- 2020. Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2"Colspan="2">Colspan="2"Colspa

MANUFACTURER'S MARK OR LOGO

This is usually a unique identifier or logo of the manufacturer to trace back the glasses to their maker. In our case we use "U" as Univet.

STANDARD MARK				
Z87	287-2			
Used on plano spectacles, goggles, faceshields.	Used on RX spectacles			

COVERAGE

When a PPE is tested using the small headform, it's marked on the frame with the letter "H". This means it's suitable for users with a small head.

IMPACT MA<u>rk</u>

When a PPE is tested for impact protection, it obtains the $\ensuremath{^{+^{\prime\prime}}}$ marking.

ANSI STANDARD

LENS TYPE

To define the lens type, a special letter is added to the marking. Some letters are followed by a number or a range of numbers (EG W7 or W9-12) that expresses the granted level of protection from optical radiations. If the lens is non-filtering and clear (with a luminous transmittance of not less than 85%), there is no need to specify the lens type.

	W shade	Welding filter
	U scale number	UV filter
	R scale number	IR filter
	L scale number	Visible light filter
	V	Variable tint
	S	Special purpose lenses
_	Х	Anti-fog

USE	
This marking defines the p	protection level granted by the PPE against fluids and dust. Every symbol specifie
D3	Splash / Droplet
D4	Dust
D5	Fine dust



fies the different level of protection.

ISO STANDARD

READING THE MARKING 16321 MARK Means that the eyewear complies with the essential international health and safety requirements. LENS: UUL1,2 DT KN FRAME: 16321 U DT 3 4 MANUFACTURER FILTERING IMPACT LEVEL OPTIONAL NUMBER OF APPLICABLE PERFORMANCE CODE HEAD SIZE MARKINGS THE DOCUMENT The logo or letter Level of protection LETTER identifies who made Additional certified Shape and size of against speed It ensures to the safety glasses. Level of protection particles. the used headform, features. which specific Univet symbol is "U". against UV, infrared standard this PPE is if not expressed, radiation, or visible glare. compliant. equal to 1-M.

FILTERING PERFORMANCE	ORMANCE				
FILTERS	CODE LETTER	MEET REQUIREMENTS FOR COLOUR DETECTION OF SIGNAL LIGHTS	INFRARED ABSORPTION	ENHANCED IR REFLECTANCE	SHADE NUMBER
UV filter	U	L (optional)	Not applicable	Not applicable	1,2 to 5
IR filter	R	L (optional)	Not needed	R	1,1 to 10
Sunglare filters	C	L	D	Natappliashla	0 to 3
for occupational use	Li li	L (optional)	Π	Not applicable -	4

IMPACT LEVEL	
CODE LETTER	MEANING
C (T)	Impact level resistance: 45 m/s
D (T)	Impact level resistance: 80 m/s
E (T)	Impact level resistance: 120 m/s
HM (T)	Impact level resistance: High Mass

If the impact letter (C, D, E or HM) is followed by the letter T, then the eyewear protects against the relative impact even at extreme temperatures (-5 ± 2 / +55 ± 2 °C).

ISO STANDARD

NGS			
NEANING	CAN BE FO	CAN BE FOUND ON	
MEANING	LENS / FILTER	FRAME	
Enhanced optical performance (marking optional)	٠		
Resistance to droplets		٠	
Resistance to large dust particles		•	
Resistance to gas and fine dust particles		•	
Resistance to streams of liquids		•	
Protection from radiant heat	٠	0	
Resistance to molten metals and hot solids		•	
Resistance to chemicals	0	•	
Resistance to surface damage by fine particles			
Resistance to fogging			
Extremes of temperature for mechanical tests	٠	٠	
	Resistance to droplets Resistance to large dust particles Resistance to gas and fine dust particles Resistance to streams of liquids Protection from radiant heat Resistance to molten metals and hot solids Resistance to chemicals Resistance to surface damage by fine particles Resistance to fogging	MEANING CAN BE FOR Enhanced optical performance (marking optional) . Resistance to droplets . Resistance to droplets . Resistance to large dust particles . Resistance to gas and fine dust particles . Resistance to streams of liquids . Protection from radiant heat . Resistance to chemicals . Resistance to surface damage by fine particles . Resistance to forgging .	

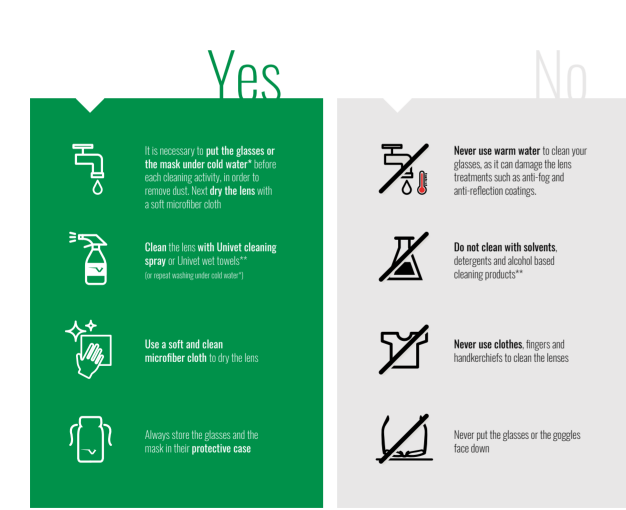
NUMBER OF THE DOCUMENT

It is mandatory to add the reference number of the document, in this case, «16321» on frames and on welding filters.

How to clean and protect

spectacles and goggles

Dirty lenses can cause eye strain by forcing the eyes to focus improperly. Proper lens cleaning is essential for both clear vision and the maintenance of your glasses, and it should be done daily. Incorrect or careless cleaning, especially with improvised tools, can scratch and damage the lenses and their coatings. Follow the instructions below for proper maintenance.



* In case the substance present on the lens is known to react with water, we recommend to remove it according to the precautions stated by the producer into his safety data sheet, avoiding contact with water.

** The Univet cleaning spray (3QL002- and 3QL004-) and the Univet wet towels (3QL003-) contain a type of alcohol tested and suitable for use on our products.

PRODUCT CARE





Univet Cleaning station 3QL002-

Univet cleaning spray 30ml 301.004-



Anti-fog cleaner 4QL001--ASSEMB-

POUCHES AND CASES





Microfiber pouch for Spectacles 3PA361-

Goggle case 3ATO25

SPECTACLES NECK CORDS





Black cotton neck cord 023345

Univet black neck cord with buckle 023346



Microfibre cloth 3PA360-



Anti-Fog cloth 3PA347-



Case with zip 2300062



Rigid case with zip 3AT029

Black cotton neck cord with buckle 4PA114--ASSEMB-

optical technologies







Univet è certificata ISO 9001: 2015.

Tutte le specifiche e le descrizioni possono essere soggette a modifiche senza preavviso. Tutti i diritti riservati. Testo, immagini e grafica sono soggetti a copyright e altre leggi di tutela. Il contenuto di questa pubblicazione non può essere copiato, distribuito o modificato per scopi commerciali senza un'autorizzazione scritta da parte di Univet s.r.l.



YOUR EYES OUR PASSION



UNIVET SRL Via Giovanni Prati, 87 - 25086 Rezzato (BS) Italy +39 030 2499411 fax +39 030 2499430 · info@univetsafety.com www.univetsafety.com