

UNIVET OPTICAL TECHNOLOGIES

The Italians are the inventors of the glasses.

The manufacturing tradition was born in Venice where in the 13th century, it was already active a production of glasses for reading eyewear.

In Italy there is the largest district in the world of glasses which owns a world share of 25%, a total of 900 companies where few multinationals are leading, alongside a multitude of smaller players highly specialized in the manufacturing of components.

Univet is a unique case because, despite being a medium-size company, it is a vertical manufacturer in various fields (Safety, Laser, Loupes, Clean Room) and it competes with international giants while in less than 20 years has become the national leader and one of the major players in the world.

The Italians have the merit of having turned a semi "medical device", as the glasses were considered only few years ago, in an indispensable accessory that is today part of everyone's identity.

The sociologist Dario De Vico wrote that this was possible by introducing "the added value of the brand, bringing the glasses directly into the world of fashion". Univet started 20 years ago by producing glasses, as a subcontractor, for the fashion industry. Thanks to this very educational experience, Univet then decided to transfer to safety glasses the concepts of style, quality and Italian design, typical of fashion eyewear, a pioneering intuition also because, at the end of the nineties, in Italy there was no manufacturer of specific individual protective devices dedicated to the eyes.

1

TECHNOLOGIES





New technologies, components, materials and coatings grant superior performance in different sectors and dedicated applications.

Innovation and technology, as well as research of design and new shapes, make Univet models unique and immediately recognizable.

Attention to details, both functional and aesthetical, allows the perfect combination between comfort and style, appeal and wearability.

We put the utmost passion and enthusiasm in what we do and our story of success proves it.

We create scientific contents in the different areas, to improve the culture of the various specific applications.







Univet is a world-class excellence in the eyewear design.

In 2015 Univet received the first prestigious Red Dot Award, for the 6X3 protection goggle, in the category "Industrial and Crafts". Red Dot is one of the most renowned design awards in the world. In 2016 the second Red Dot Award came, with the Loupes "One," in a different and much more competitive category: "Life Science and Medicine".

In 2017 the third Red Dot running, as just eight other companies in the world, for Univet 5.0, the Safety smart-glasses incorporating the holographic technology from Sony. After three Red Dots, another important award: "One" also won the iF Design Award 2017, another international symbol of excellent design. Univet has received also two German Design Awards in 2018: a "Special Mention" for the Loupes One in the category "Medical, Rehabilitation and Health care" and "Winner" in the category "Industry" for the protective goggles 6X3, which has also won the award "New Product of the Year 2017" given by the magazine "Occupational Health and Safety".

DESIGN IS:













APPLIED RESEARCH

Univet have always invested in Research and Development: since the early days most of the profit coming from being a subcontractor of the fashion eyewear, was reinvested in what became later the main product of the PPE industry.

Because of this strategy the ARLab laboratory was a natural consequence, a laboratory with the aim of continuous innovation, with dedicated and specialized resources. The quality control and the tests required by the several international regulations, are performed in the in-house lab, even with dedicated equipment, specifically designed for the requirements.

In the laboratory devices and materials, technologies and coatings are also developed, as well as new products, some of which are patented.

Univet is a vertical and integrated company that, thanks to its extraordinary specialization, guarantees flexibility, customization and an ideal productive diversification in various sectors.





A terminal designed for the maximum comfort and the total stability



A material which grants high safety and protection for the laser application

ZERNOISE

Temples with an original design for the perfect combination with earmuffs

NEXXT

It grants the best protection when combined with other PPE

$\beta\gamma$ oxene°

An innovative material for the sterilizable goggles



The elastic band for the immediate adjustments during critical operations



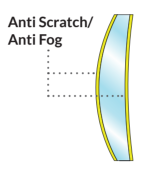


VANGUARD

The Vanguard coatings overwhelmingly exceed the tests prescribed by EN 166, due to their exceptional features: the lenses never fog up and never reach the saturation point.

After the standard test has been carried out, the anti-scratch has an optical lens quality almost equal to the new one and which did not undergo a test. PLUS and UDC coatings have permanent properties even after repeated washings and are ideal for harsh weather conditions and complex working environments.

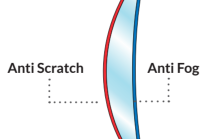




Vanguard plus is the coating to ensure both scratch-proof and anti-fog-proof sides, with K and N certification.

The coating guarantees anti-fog properties 5 times higher than the norms and abrasion resistance more than twice the EN 166 standard.





Vanguard UDC is a separate and double coating, Flow Coating Anti Fog inside and Anti Scratch outside, with an exceptional performance and the K and N certification.

The coating guarantees unlimited anti-fog properties and superior abrasion resistance, ideal for the most hostile environments.

CLEAR RFL-X

Anti Glare Filter - Clear

The anti-glare coating consists in a thin layer of mineral salts, or metal oxides, on the ophthalmic lenses, to reduce the residue light reflection which have adverse effects on the sharpness of the perceived images.



BLUE RFL-X

Anti Glare Filter - Blue

Designed to protect and keep the eye health by blocking the dangerous blue light emitted by computers, and retro-illuminated electronic devices (monitors and tablets with LED or LCD technology); it also helps to reduce visual fatigue due to the artificial light of workplaces.

Coating available only for protection systems with Polycarbonate prescription lenses.



POLAR-X

Polarized Filter - Smoke

The polarizing coting consists of a series of filters applied on the ophthalmic lens that modulates the light with the aim of cancelling the discomfort caused by the diffused light and by the light reflected from the surfaces.

Improves the vision / Guarantees better visual performance /Reduces fatigue / Reduces the reflections



DYNAMI-X

Photocromatic Filter

The lenses with the photochromic coating exposed to UV radiation start a reversible chemical reaction becoming dark. Once the irradiation of UV rays disappears, the lenses gradually return at their initial state of transparency.



LENS SELECTION



Clear **POLYCARBONATE** The clear vision lens

FEATURES:

- · Protects against impacts and UV radiations
- 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
- · Mirrored version (FM) gives protection from glare

APPLICATIONS:

Mechanical work in good visibility conditions

STANDARDS: EN166/EN170 MARKING: 2C-1.2 VLT: 89%



Clear **CR39** The clear vision lens

FEATURES:

- Good protection against scratches
- Excellent protection against chemical agents · No colour distortion

APPLICATIONS: Chemical laboratories

STANDARDS: EN166/EN170 MARKING: 2C-1.2 VLT: 89%



Clear GLASS The clear vision lens

FEATURES:

- Good protection against scratches
- · Excellent protection against chemical agents

APPLICATIONS: Chemical laboratories, painting, environments with abrasive

suspended particulate

STANDARDS: EN166 MARKING: -

VLT: 89%



Clear **ACETATE** The clear vision lens

FEATURES:

- · Superior performance of the anti-fog treatment also on the outer surface of the lens
- · Very good resistance to chemicals and solvens
- Impact resistance marking F (45 m/s)

APPLICATIONS:

Chemical laboratories, painting, environment with high umidity

STANDARDS: EN166 MARKING: 2C-1.2 VLT: 89%



SMOKE The solar lens

FEATURES:

- · Protection against impacts, UV radiations and visible light
- · For sunlight and glare condition
- Good colour recognition TSR (Traffic Signal Recognition)
- Flash Mirror version with a mirrored coating for a better protection from glare

APPLICATIONS:

Outdoor works, mechanical work with risk of glare

5X7, 505UP, 513, 516, 568, 568H, 6X1

versione FM: 5X3, 546, 554

STANDARDS: EN166/EN170/EN172 MARKING: 2C-2.5/5-2.5, 2C-3/5-3.1 VIT: 16% SUNGLASS EQUIVALENCE: Shade 3



IR 1.7/3/4/5/6/7 The welding lens set

FEATURES:

 Protection against impacts, UV and infrared (IR) radiations and glare produced by welding processes

APPLICATIONS:

- IR 1.7 welder's aid
- IR 3, 4 brazing, gas welding
- IR 5, 6, 7 gas welding, flame cutting

MODELS:

- IR 1.7: 5X7, 5X9, 539
- IR 3: 5X1, 5X3, 5X7, 5X9, 511, 539
- IR 4: 5X9
- IR 5 PC: 5X1, 5X3, 5X7, 5X9, 511, 539, 541, 566, 601, 603, 604, 607
- IR 5 VTR: 540, 566, 567, 603, 604, 618
- IR 6: 5X9
- IR 7: 5X9

STANDARDS: EN166/EN169 MARKING: 1.7. 3. 4. 5. 6. 7 IR 1.7: 45%, IR 3: 16% IR 4: 6%, IR 5: 2%, IR 6: 0.6%, IR 7: 0.2%



BLUE IR The IR protection lens set

FEATURES:

MODELS:

• IR 4-2: 5X9

IR 4-2: 40%

IR 4-5: 1%

• IR 4-5: 5X9, 540

MARKING: 4-2, 4-5

 Protection against infrared (IR) radiations

• IR 4-5 glassworks, metallurgy,

foundries - casting control

STANDARDS: EN166/EN171

- · Absorbs yellow-orange radiations stopping annoying reflections · Reduces glare caused by molten Good perception of contrasts
- glass or metal and clear vision · Less eve strain

APPLICATIONS: • 100% UV protection • IR 4-2 glassworks - furnace work

APPLICATIONS:

POLAR-X

FEATURES:

The anti-reflection lens

. Blocks luminous radiation

depending on its polarization.

Outdoor work, construction sites, road works, driving vehicles, oil platforms

UNIVET

MODELS: 5X9 SPORT

STANDARDS: EN166/EN170/EN172 MARKING: 2C-3/5-3.1 VIT: 16% SUNGLASS EQUIVALENCE: Shade 3



YELLOW

FEATURES:

- Protection against impacts, UV radiations and blue light (up to 480nm)
- · Sharpens visual acuity in conditions of low visibility
- · Enhances the contrast

APPLICATIONS:

Surface inspection, mechanical work, ultra-violet light, work inside galleries, bad atmospheric conditions, shooting

MODELS:

5X1, 5X6, 5X8, 505UP, 554, 557, 568, 553ZN

STANDARDS: EN166/EN170/EN172 MARKING: 2C-1.2. 2C-1.2/5-1.4 VLT: 86% SUNGLASS EQUIVALENCE: Shade 0



ORANGE The UV525 blocking lens The enhanced contrast 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: 5X3, 5X7, 546

STANDARDS: EN166/EN170 MARKING: 2-1.7 VLT: 55% SUNGLASS EQUIVALENCE: Shade 1



- Protection against impacts, UV radiations (absorbs > 99,9% of the rays up to 400nm)
- · Protection against glare

BLU SMART MIRROR

The relaxing lens

· Reduces eye fatique in environments with predominance of yellow light

APPLICATIONS:

Mechanical work, works using incandescent/fluorescent lamps or sodium vapor lamps, outdoor work

MODELS: 505UP

STANDARDS: EN166/EN170 MARKING: 2C-1.7 VLT: 49% SUNGLASS EQUIVALENCE: Shade 1



The linear protection lens

FEATURES:

- · Protection against impacts, UV radiations and visible light
- · For sunlight and glare condition
- · Good colour recognition TSR (Traffic Signal Recognition)
- Linear spectral transmittance
- · Allows a better adaptation of the eye to changes in light condition

APPLICATIONS:

Outdoor work, mechanical work with risk of glare

MODELS: 5X3, 505UP, 557

STANDARDS: EN166/EN170/EN172 MARKING: 2C-3/5-3.1 VLT: 16% SUNGLASS EQUIVALENCE: Shade 3



Intense Light Protection

- FEATURES: 100% protection against UV radiations
- 100% protection against blue light (up
- · Perfect protection in bright sunlight Excellent protection against glare

APPLICATIONS:

LED sources manufacturers (quality control), IPL (staff and patients), ophthalmology post-surgery, use of lamps emitting blueee light: Wood's lamp, germicidal lamp

MODELS: 5X3, 5X7

STANDARDS: EN170 MARKING: 2-5 VLT: 1.7% SUNGLASS EQUIVALENCE: -



IN/OUT The anti-glare clear lens

- Multilayer reflective coating deposited on the outer surface of the lens
- · Protects against glare and provides high visibility in extreme conditions

produced by intense light sources APPLICATIONS:

Fork lift truck, mechanical work, work with transition between dark and bright environments

MODELS: 5X1, 5X6, 5X7, 5X8, 553ZN

STANDARDS: EN166/EN170/EN172 MARKING: 2C-1.7/5-1.7 VLT: 55% SUNGLASS EQUIVALENCE: Shade 1



The natural vision solar lens

FEATURES:

- Solar Lens designed on the basis of the spectral luminous efficiency curve of the human eve
- Very relaxing
- Perfect colour recognition (TSR)

APPLICATIONS: Outdoor work, construction sites, road

works, driving vehicles MODELS: 5X1, 5X4, 5X6, 5X8,

STANDARDS: EN166/EN170 MARKING: 2C-3/5-3.1 VLT: 15%

SUNGLASS EQUIVALENCE: Shade 3

5X9 SPORT, 506UP, 508, 553ZN



The global filter UV-IR-SUN

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

APPLICATIONS:

Glasswork, quality control, foundry, Artificial Optical Radiations (AOR)

MODELS: 5X7, 5X9, 539

STANDARDS: EN166/EN169/EN170/ EN171/EN172 MARKING: 1.7/2C-1.7/4-1.7/6-1.7 VLT: 46% SUNGLASS EQUIVALENCE: Shade 1



UNIVET PRODUCTS RANGE



X-GENERATION





















pag.34

SPECTACLES



















516













PRESCRIPTION























GOGGLES





















FACE SHIELDS

WELDING-IR





















LENSES'S COATINGS MAP

Symbology	Coating	Product Marking
VUDC	Vanguard UDC	KN
⊽PLUS	Vanguard PLUS	KN
⊗ ⁺	Anti-Scratch Plus	К
*	Anti-Fog Plus	N
(Anti-Scratch	-
(I)	Anti-Fog	-



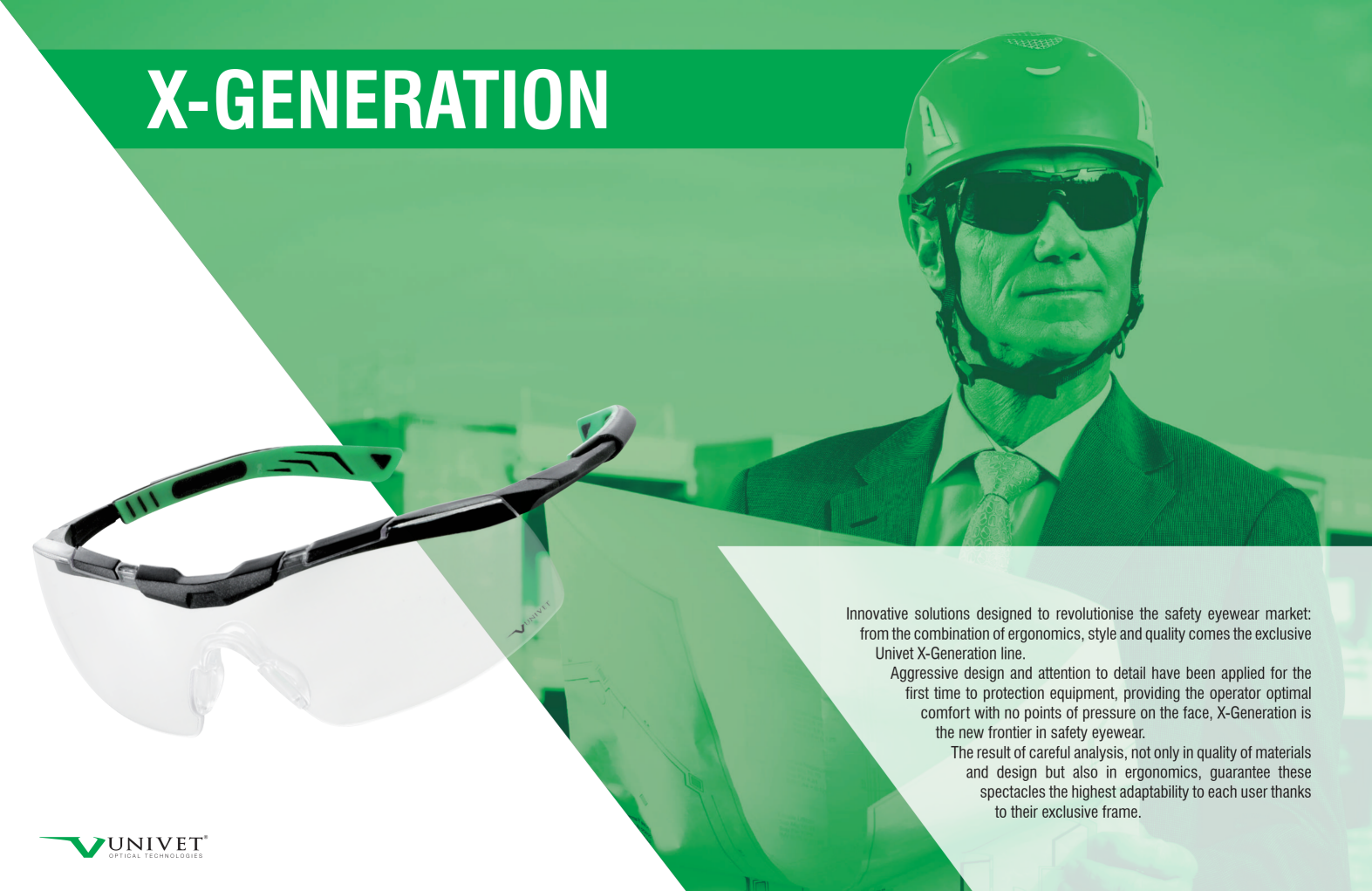


























5X1.03.00.00 Frame: dark grey/green Lens: clear__





5X1.03.00.05 Frame: dark grey/green **Lens:** G15__

VPLUS E



NA BONA



5X1.04.00.00
Frame: dark grey/green
Lens: clear Hydrofobic
HOD

5X1.40.02.00 Frame: black/orange Lens: clear RFL-X



5X1.00.00.03 Frame: dark grey/green Lens: yellow

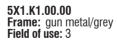


5X1.00.00.30 Frame: dark grey/green Lens: green IR3



5X1.00.00.50 Frame: dark grey/green Lens: green IR 5







5X1.K2.03.00 Lens: clear

VPLUS E





TOTAL VERSATILITY

- · Adjustment of temples with SoftPad technology
- Lens with FLD (Floating Lens Design) technology
- Patented nose pad in anallergic rubber, with height adjustment
- · Fast interchangeable elastic band and lenses system
- · Easy assembly of the rubber gasket
- Corrective version available (Caliber: 55 21)
- Gasket version certified according to EN166 point 3 (droplets and splashes)

















5X3.03.33.00 Frame: balck/orange Lens: clear



5X3.12.35.02 Frame: black/green Lens: smoke FM



5X3.03.33.04 Frame: balck/orange Lens: orange VUDC UV525



5X3.03.33.08 Frame: balck/orange Lens: brown





5X3.03.33.09 Frame: balck/orange Lens: amber



5X3.03.35.30 Frame: black/green Lens: green IR3 VPLUS

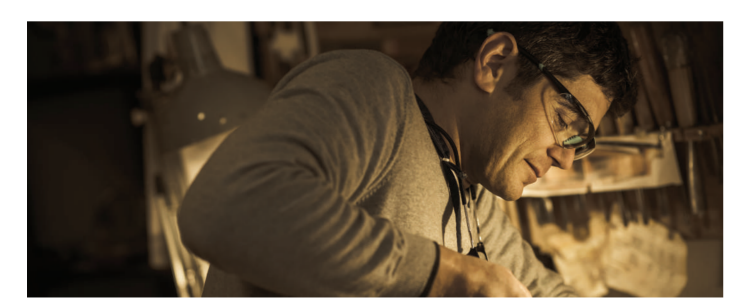


5X3.03.35.50 Frame: black/green Lens: green IR5 VPLUS



HIGH **TECHNOLOGY**

- Exclusive VANGUARD UDC coating
- Lens with FLD (Floating Lens Design) technology
 Frame engineered to cushion the contact points on the face
- Extended 9 base wraparound lens, provides extra coverage around the eyes
- Ventilation system
- The spectacle fits the face without adjustments













5X4.03.30.05 Frame: black painted Lens: G15



5X4.03.40.00 Frame: red painted Lens: clear

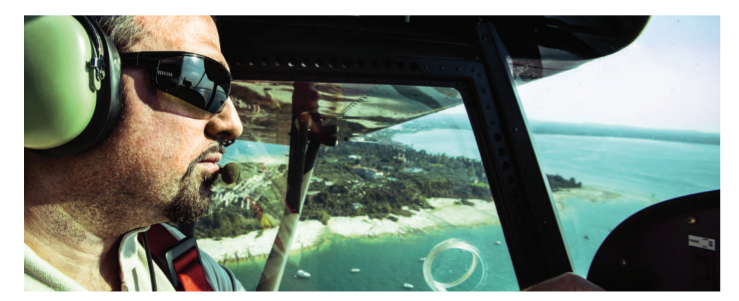


5X4.13.10.00 Frame: blue painted Lens: clear FM



ITALIAN STYLE

- Extreme care of details and excellent ergonomics for a trendy and comfortable model
 Anallergic nose pad for comfort without slippage
 Wraparound lens design provides extra side coverage
 The exclusive painted frame confers elegance and style



























5X6.03.11.00
Frame: gun metal/green Lens: clear



5X6.03.00.05 Frame: gun metal/green Lens: G15



5X6.31.11.00 Frame: gun metal/green Lens: In/Out





5X6.03.00.03 Frame: black/orange Lens: yellow





DESIGN

- Sporty and wrap-around design
 Lens with FLD (Floating Lens Design) technology
 Light and comfortable device, ideal for prolonged use
 Adjustment of temples in length with SoftPad technology
 Adjustable soft and anatomical nose pad























5X7.03.11.00 Frame: gun metal/green Lens: clear_











5X7.31.11.00 Frame: gun metal/green Lens: In/Out





5X7.01.11.02 Frame: gun metal/green Lens: smoke



5X7.01.00.09 Frame: black/orange Lens: amber







5X7.03.00.04 Frame: black/orange

Lens: orange

VPLUS UV525



5X7.01.11.47 Frame: gun metal/green Lens: UVR





5X7.01.11.17 Frame: gun metal/green Lens: green IR1.7





5X7.01.11.30

Frame: gun metal/green Lens: green IR3





5X7.01.11.50 Frame: gun metal/green Lens: green IR5





THE ULTIMATE **OVERSPEC**

- The ultimate OTG to prescription spectacles
- The careful design of the frame prevents the overlapping of the temples for an absolute
- · Adjustment of temples in length with SoftPad technology
- Wide range of filters























5X8.03.11.00 Frame: gun metal/green Lens: clear





5X8.03.00.05 Frame: gun metal/green Lens: G15





5X8.31.11.00 Frame: gun metal/green Lens: in/Out



5X8.03.00.03 Frame: black/orange Lens: yellow





X-GENERATION



- Over-moulded nose pad for comfort without pressure
 Adjustment of temples in length and inclination with SoftPad technology
 Winning and ergonomic line to adapt to all users

















 $\rlap{/\!\!/} 45\,g \ \ \text{(glass version)} \ / \ 35\,g \ \ \text{(polycarbonate version)}$

ELEGANT AND MODULAR

- Univet project, innovative design
- Integrated side shields with ventilation system
 Adjustable temples with SoftPad technology
- Clear lenses available in different materials
- Additional flip with protective filters for special applications
- · Available version with Gasket and Elastic band







5X9.01.11.00 Frame: gun metal/orange Lens: clear PC

5X9.03.00.00 Frame: gun metal/green Lens: clear PC VPLUS



5X9.10.00.00 Frame: gun metal/green Lens: clear CR39



5X9.20.00.00 Frame: gun metal/green Lens: clear glass



5X9E.03.00.00 Frame: light smoke Lens: clear PC VPLUS



5X9G.00.00 Frame: gun metal/grey



5X9R.00.17 Flip: green IR1.7

5X9R.00.30 Flip: green IR3

5X9R.00.40 Flip: green IR4



5X9R.00.50 Flip: green IR5

5X9R.00.60 Flip: green IR6

5X9R.00.70 Flip: green IR7



5X9R.20.42 Flip: blue IR4-2 glass

5X9R.20.Y3 Flip: blue IR4-5 glass

5X9R.20.Y2 Flip: blue didymium glass

















5X9.03.02.P2 Frame: black/green Lens: polar-X VPLUS



5X9.03.02.05 Frame: black/green Lens: G15 VPLUS



5X9.01.02.F0 Frame: black/green Lens: dynami-X





- Univet project, innovative design
- Integrated side shields with ventilation systemAdjustable temples with SoftPad technology
- Available with different lens filters:

Mirror Green, maximum shield from solar rays together with an outstanding aesthetics Polar-X - Smoke Polarized, drastically reduces the glares generated by glossy surfaces **G15**, protection from light for a natural vision with an optimal chromatic contrast

Dynami-X - Photocromic, it gradually darkens or lightens depending on the intensity of the ambient light





X-GENERATION











6X1.00.00.00 Frame: gun metal/green Lens: clear Field of use: 3 4 VPLUS



6X1.00.00.01 Frame: gun metal/green Lens: smoke Field of use: 3 4 VPLUS



6X10.00.99 RX insert



- Wide lens for a field of view without distortion

- Wide lens for a field of view without distortion
 Temples adjustable in length and inclination with SoftPad technology
 Sophisticated indirect ventilation system
 Soft internal rubber for comfort without local pressure
 Certified according to EN166 point 3 (droplets and splashes) and point 4 (large dust particles)
 Fast interchangeable temples with elastic band (elastic band included)
- RX insert available





Fast interchangeable temples with elastic band















6X3.00.00.05 Frame: gun metal/green Lens: G15 Field of use: 3 4 9



6X3F.01.00 Facial support Frame: light smoke/green



042117 Clear Spare lens



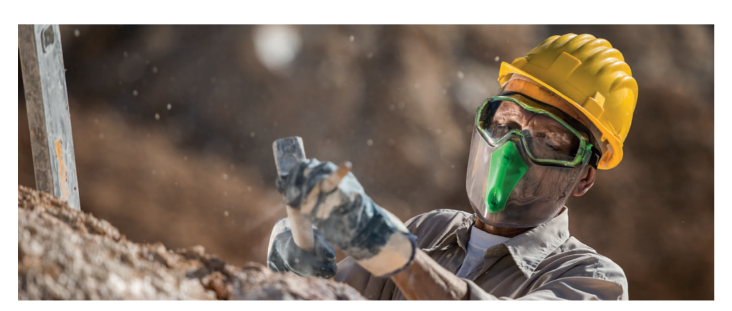


GENERATION

GOGGLE

red<mark>dot</mark> design award winner 2015

- Panoramic lens can be perfectly worn over prescription glasses
- Exclusive VANGUARD UDC coating
- Additional facial support compatible with respiratory masks
 Indirect ventilation system assures certified protection against drops and splashes
- Impact resistance at 432 km/h, even at extreme temperatures
 Protection that is designed to work seamlessly with half-masks





Assembly of the facial protection (6X3F.01.00)

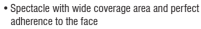












- · Micrometric adjustment of temples length Step-free adjustment of the front angle
- Vented side shields
- Adjustable nose pad

CR39

137.00.10 Lens: clear





(V) (V)



501.00.00.31 Frame: silver Lens: clear CR39

501.00.00.00 Frame: silver Lens: clear PC

503







- Built-in side shields
- Eyebrow protection
- Entirely made of polycarbonate, completely metal





507





- · Soft temple tips by over moulded system
- Built-in side shields
- Temples regulation in lengthMicrometric friction adjustment of the front angle



507.01.01.00 Frame: blue/silver Lens: clear



507.01.62.11 Frame: black/green Lens: clear

508





- Modern design
- · Extremely lightweight for comfort even during prolonged use
- Temples made with over-moulding technology for an excellent fit
- · Wraparound lens with integrated side shields
- · Eyebrow protection



508.02.01.00 Frame: smoke/green Lens: clear









SPECTACLES



ESSENTIAL DESIGN

- · Extremely light and encircling
- . Elastic structure, extremely flexible and resistant
- · New temple for a better ergonomy
- . Optimal comfort and fit thanks to the soft adjustable nosepad
- · Neck cord included in the packaging





505U.00.00.02 Frame: smoke Lens: smoke



505U.00.00.11 Frame: clear Lens: clear



505U.00.00.18 Frame: brown Lens: brown



505U.00.00.19 Frame: yellow Lens: yellow



505U.00.00.37 Frame: blue Lens: blue Smart Mirror











- · New technical features and design
- · Panoramic wrapping lens available with VANGUARD PLUS coating
- Temples regulation in length and inclination
- Soft terminal tips to eliminate local pressure
- Optimal comfort and fit thanks to the soft adjustable nosepad
- · New range of colours











506U.04.03.00 Frame: black/orange Lens: clear











- · Adjustment of temples in length
- Built-in side shields
- Frame made of anallergic material
- Available the version certified to small faces (511.03.01.00H)

















513







- Colourful temples in anallergic rubber
- Highly suitable for customization
- Non-slip rubber nose pad
- Eyebrow protection







516







- Innovative line
- · New temple design for a better ergonomy
- Wraparound model, guarantees optimal lateral protection
- Anatomical soft rubber nose bridge
- Colourful temples in anallergic rubber













519 /43g 👄 🖳





- · Overmoulded terminal for better comfort and stability
- Side venting
- Adjustment of temples in length and inclination
- Can be worn over prescription glasses



519.00.00.00 Frame: clear/black Lens: clear



Frame: clear/black Lens: clear

520

43 g



- Side venting
- Can be worn over prescription glasses
- Entirely made of polycarbonate, completely metal



528





- Temples regulation in length and inclination
- Built-in sideshields
- · Wide lens for an extended protection







528.00.01.11 Frame: blue/black Lens: clear

529





- · Spherical lens for a wide field of view
- Adjustment of temples in length and inclination
- · Temple's terminal tips realised with overmoulding technology gives the glasses an excellent wearability

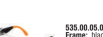


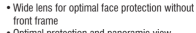
JANGUARD











- Optimal protection and panoramic view Adjustment of temples in length and inclination
- Eyebrow protection
- RX insert available



535.00.05.00 Frame: black/orange Lens: clear

JANGUARD



535.00.06.11 Frame: gun metal/green Lens: clear VPLUS

539

 $^{\prime\prime}$ 45 g (glass version) / 33 g (polycarbonate version)







- · Built-in vented side shields
- · Soft temple tips eliminate local pressure and increase wearability
- · Adjustment of temples in length and inclination
- Wide range of filters



539.00.01.00 Frame: blue/grey Lens: clear PC













543







- Ultra-light goggle made of nylon
- · Available both with temples and elastic cord or with adjustable elastic band
- · Soft foam for improved adherence to the face





Frame: blue with temples Lens: clear Field of use: 3 4

543.00.01.11
Frame: blue with elastic band
Lens: clear
Field of use: 3 4





PERFECTLY WRAPAROUND

- Extremely lightweight and modern spectacle with a sporty line
- Wraparound polycarbonate lens with integrated side shields
- Temples equipped with overmoulding technology guarantee excellent fit and comfort
- Non-slip rubber nose pad



546.01.42.00 Frame: black/orange Lens: clear



546.03.45.00 Frame: black/green Lens: clear VPLUS



546.12.45.02 Frame: black/green Lens: smoke FM







553zeronoise



SOUND PROTECTION

- Wraparound model, guarantees optimal lateral protection
 Light and handy, made entirely in polycarbonate, weight only 19 gr
- Temples with reduced section designed for a perfect interaction with ear muffs
- New lens available (G15 and In/Out)



553Z.01.00.00 Frame: clear Lens: clear

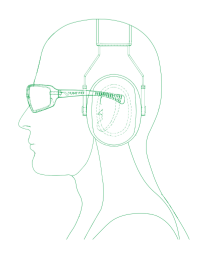








TEST	NOISE LEVEL [dB]	ATTENUATION [dB]	LOSS OF ATTENUATION [dB]	LOSS OF ATTENUATION [%]
NO EAR MUFF	95.0			
WITH EAR MUFF	71.0	24.0		
553 ZERONOISE	74.8	20.2	-3.8	-15.8%
OVERSPEC	83.9	11.1	-12.9	-53.8%
SAFETY EYEWEAR	81.3	13.7	-10.3	-42.9%









557

∮ 38 g







557.03.00.00 Frame: metal grey Lens: clear





557.03.10.08 Frame: metal black Lens: brown VPLUS E



· Flexible brow guard against reflected light, dust and spray from above

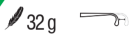
- Adjustment of temples in length and inclination
- · Wide lens for optimal face protection and panoramic view
- RX insert available



Frame: gun metal/green Lens: clear VPLUS

551.03.31.00

554





- · Model with sporty and colourful line
- · Overmoulded nose bridge and temples for maximum comfort
- Rubber eyebrow protection to better absorb
- · Adjustment of temples in length



554.03.03.00 Frame: black/green Lens: clear



554.03.01.03 Frame: black/grey Lens: yellow



554.12.03.02 Frame: black/green Lens: smoke FM



 ${
m 19}\,54\,g\,$ (glass version) ${
m 136}\,g\,$ (polycarbonate version)

137.00.34 Lens: clear



• Two-lens eyewear equipped with tilting vented side shields

GLASS

137.00.32 Lens: clear

· Metal frame with essential and wrapping design

Temple tips with metal core for easy adjustment

· Neoprene front support

• Flex hinges

• Interchangeable lenses available

137.00.35 Lens: green IR5

· Central screw for quick lens replacement



POLYCARBONATE





00

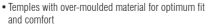




566.01.00.50 Frame: black **Lens**: green IR5







• Possibility of mounting corrective lenses



555.03.00.00 Frame: black/green Lens: clear 568



№ 23 g

- · Economic spectacle ideal for essential protection
- · Lightweight and handy, entirely made of polycarbonate, weighs only 23 grams
- · Available the version certified to small faces (568.01.00.00H)
- Highly suitable for customization









568.01.00.00 Frame: clear Lens: clear

568.01.00.00H













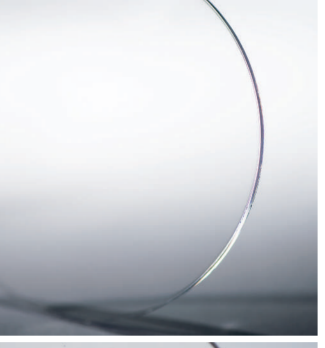


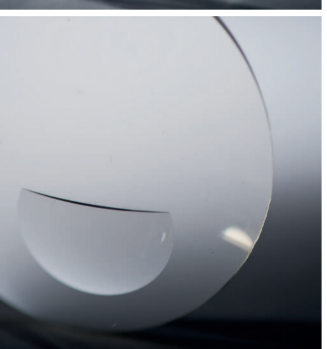
JANGUARD

45

SPECTACLES









TECHNICAL FEATURES

MONOFOCAL LENS IN POLYCARBONATE

The monofocal lenses are optimized for a clear vision of objects which are near and far. They correct a single sight defect, such as myopia, hypermetropia and presbyopia, also in case of astigmatism.

Manufacturing limits:

Positive: sum of sphere + cylinder = +8.00Negative: sum of sphere + cylinder = -10.00

Cylinder maximum: +/- 4.00

Standard powers: Sphere: +2.00 / -6.00

Cylinder: +/-2.00 Refractive Index (n) 1.590 Powers out of standard: out of 380nm Protection UV the parameters above Resistance to impacts FT

BIFOCAL LENS IN POLYCARBONATE

The bifocal lenses allow to see well both near and far. Only a small portion of the lens is dedicated to the near vision. They show a portion on the frontal side of the lens which is sharply separating the two sight visions.

Manufacturing limits:

Positive: sum of sphere + cylinder = +7.00Negative: sum of sphere + cylinder = -7.00

Cylinder maximum: +/- 4.00 Minimum additions if standard: 1.00

Maximum additions if standard: 3.50

1.590 Refractive Index (n) Protection UV 380nm

Resistance to impacts FT

UNI-X - PROGRESSIVE LENS

The progressive lenses integrate different options of correction in one lens, allowing a fluid sight to any distance (far, intermediate, near). Such feature is given thanks to the perfect integration of the different sight areas on the lens, which are in this way indistinguishable.

- . Optimization of the sight at any distance (near +20%)
- . Reduction of the side distortion
- . Minimum heigth pupil centre 14 mm

Manufacturing limits:

Positive: sum of sphere + cylinder = +8.00Negative: sum of sphere + cylinder = -9.00

Cylinder maximum: +/- 4.00 Additions out of standard

(to be quoted separately): 0.50/0.75

Minimum additions if standard: 1.00 Refractive Index (n) Maximum additions if standard: 3.00 Protection UV

Resistance to impacts FT

1.590

380nm









TOTAL VERSATILITY

- . Fast Interchangeable elastic band and lenses system
- · Easy assembly of the rubber gasket
- Corrective version available: 55 □ 21
- . Gasket version certified according to EN166 point 3 (droplets and splashes)

55 □ 21 (versione PC)





5X10P0000 Rx Insert Frame: clea





- Integrated side shields with ventilation system
- Adjustment of temples in length and SoftPad technology
- Additional flip with protective filters for special applications
- Assembly of the rubber gasket on demand
 Also available 5X9E version with elastic band and soft rubber gasket



58 □ 16 x 110-120



(PC version)



- New temples with metal core for easy adjustment
- Integrated side shields and brow protection
- Available in two calibers

54 □ 16 x 126 58 □ 16 x 126 (PC version)

530



- Ultra-light polycarbonate frame Built-in side shields
- Temples with metal core for easy adjustment

54 □ 21 x 115-132

(PC version)







- Anallergic nylon frame
- Temples with metal core for easy adjustment
- Adjustable nose pad made of non-slip rubber
 Available different near-vision corrections







539



- Frame with wide coverage areaBuilt-in vented side shields
- Soft terminal tips eliminate local pressure and increase wearability
- Two calibres available (56 59)

56 □ 16 x 132-142 59 □ 15 x 132-142

(PC version)

555



- Sporty eyewear design
 With side and brow protection integrated, it offers
- a wide coverage area
- Overmoulded temples for a better comfort

56 □ 12 x 130 (PC version)



Updated lines and selected materials make up a complete range of custom-made devices. A clean and attractive design, four models made of nickel-free metal to meet different safety requirements without losing in style.

536.05

Metal frames



- Frame made of anodized nickel-free metal
- Anallergic and non-slip terminals
- Anallergic PVC nose pad
- Riveted side shields

54 □ 19 x 140

(PC version)

536.06



- Frame made of anodized nickel-free metal
- Anallergic and non-slip terminals
- Anallergic PVC nose pad
- Riveted side shields
- Available in two calibers

51 □ 19 x 135 54 □ 19 x 135

(PC version)

536.07



- Frame made of anodized nickel-free metal
- Anallergic and non-slip terminals
- Anallergic PVC nose pad
- Riveted side shields

50 □ 18 x 140

(PC version)

536.08



- Frame made of anodized nickel-free metal
- Anallergic and non-slip terminals
- Anallergic PVC nose pad
- Riveted side shields

53 □ 19 x 140

(PC version)

RX Insert

The RX Insert is a special product that allows to combine normal eyewear with corrective lenses. This product permits the merger, the RX Insert and PPE product into a single product, increased protection combined with the correction of visual defects.

The insert is strictly personal as it is built upon specific request in accordance with medical prescription and can be easily applied and removed from the protective product.

5X1 Cod. 5X1.0P.00.00 BX Insert











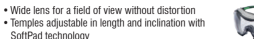


Cod. 601.0P.00.99 RX Insert











- Soft internal rubber for comfort without local
- Certified according to EN166 point 3 (droplets and splashes) and point 4 (large dust particles)
- RX insert available





6X1.00.00.01 Frame: gun metal/green Lens: smoke Field of use: 3 4

6X1.00.00.00 Frame: gun metal/green Lens: clear Field of use: 3 4

6X3

GERMAN DESIGN AWARD SPECIAL 2017 Preddot design award winner 2015

₹78 g



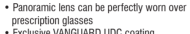




pag.32

pag.30





- Exclusive VANGUARD UDC coating
- · Additional facial support compatible with respiratory masks
- · Indirect ventilation system assures certified protection against drops and splashes
- Impact resistance at 432 km/h, even at extreme temperatures
- · Protection that is designed to work seamlessly with half-masks







6X3.00.00.05 Frame: gun metal/green Lens: G15 Field of use: 3 4 9 **VUDC**











6X3F.01.00 Facial support Frame: light smoke/green









HIGH PERFORMANCE AND VERSATILITY

- · Wide field of vision for an high-tech goggle
- Different ventilation systems (unvented, indirect ventilation)
- · Also acetate and welding version available
- . The anatomic nose pad fits perfectly to all faces
- The adjustable headband and the soft frame effectively distribute the pressure on the face
- RX insert available



601.00.77.00 601.00.77.00
Frame: blue - indirected vented with foam
Field of use: 3 4 9
Lens: clear PC
VPLUS



601.02.77.00
Frame: blue - indirected vented
Field of use: 3 4 9
Lens: clear PC
VPLUS

GOGGLES





601.03.07.00 Frame: clear - unvented Field of use: 3 4 5 9 Lens: clear PC



601.03.07.01 Frame: clear - unvented Field of use: 3 4 5 Lens: clear acetate



601.02.06.50
Frame: smoke indirected vented
Field of use: 3 4 9
Lens: green IR5

VPLUS



042.065 spear PC lens clear VPLUS







042.066









- Essential frame ideal for each type of fit
- Adjustable elastic fabric headband
- Polycarbonate lens
- Indirect ventilation system



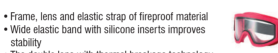
602.01.00.00 Frame: clear Field of use: 3 4



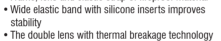
602.01.00.01

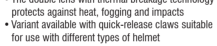
611

122 g









- RX insert available



Frame: red Field of use: 3 4 5 9 Lens: clear

NEXXT —



611.K0.10.01 Frame: red Field of use: 3 4 5 9 Lens: clear



042064.235/A1.6 spear lens clear







APPLIED TECHNOLOGIES

- Innovative technology, perfect mix of ergonomics and design
 Spherical panoramic lens for the highest performances
- . Soft TPR frame assures optimal level of comfort
- Sophisticated indirect ventilation system
- Can be worn over any prescription spectacles thanks to its spherical lens



620U.02.10.00 Frame: grey Campi d'impiego: 3 4 Lens: clear

619

№ 84 g



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



619.02.01.00 Frame: blue indirect vented Field of use: 3 4 9 Lens: clear **PLUS**

JANGUARD



619.03.01.00 Frame: blue - unvented Field of use: 3 4 5 9 Lens: clear **VPLUS**







- Helmet/Head-gear characterized by an ergonomic design
- Front flexible band provided of an interchangeable foam
- · Provided of a top band intended to wrap around the head, which is able to determine a comfortable height adjustment
- Fitting to head circumference by means of a gear
- Revolving up to 90° and over by means of a friction system
- · Metal free version available for such fields of use where the operator might be exposed to electric arc (605.04.00.00)
- (605.01.00.00) Available to be coupled to mesh eye and face protectors (re. EN1731)

605.01.00.00



the head-gear 605.04.00.00 Field of use: 389 when coupled to a visor code validated in combination to the head-gear

when coupled to a visor code

validated in combination to

607



606





• Revolving of 90° by means of a friction system

- · Helmet adapters available as made of anodized aluminium or of thermoplastic materials
- (606.05.00.00) specifically studied for combined coupling with hearing protectors and helmets
- (606.04.00.00) Metal free version available for such fields of use where the operator might be accidentally exposed to electric arc.
- (606.02.00.00) Available to be coupled to mesh eye and face protectors (re. EN1731)



606 02 00 00 when coupled to a visor code validated in combination to the helmet adapter



606.04.00.00 when coupled to a visor code validated in combination to the helmet adapter



606.05.00.00 Frame: aluminium Field of use: 3 9 when coupled to a visor code validated in combination to the helmet adapter

MULTI-PURPOSE VISOR

Depending on model version our articles may

- provide overall protection to the eves and face
- provide protection against splashes of liquids with the exception of 607.01.00.31 and of 607.01.00.32 model version
- · provide protection against electric arc originating from short-circuit
- be worn above a variety of ophthalmic spectacles and above some respiratory protective devices

699



• Front flexible band provided of an interchangeable

- Provided of a top band intended to wrap around the head, which is able to determine a comfortable height adjustment
- · 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°
- · Fit to be worn over ophthalmic spectacles and respiratory protective devices
- · Provided of an interchangeable chin protection



699.00.00.00 Complete Visor provided of model head-gear and of version: chin-protection Field of use: 3



699.99.00.00 Visor: Replaceable item Field of use: 3 When coupled to the head-gear which was validated in combination



699.99.00.01 Addittional chin-protection protection: Aimed at coupling with visor

and head-gear belonging to the same model as validated by certification



IN ORDER TO UNDERSTAND OVERALL PERFORMANCES OF EACH MODEL VERSION PLEASE REFER TO THE SCHEME AS ILLUSTRATED ON THE FOLLOWING PAGE.

607.A7.00.00 Field of use: 8 9 When coupled to helmet or helmet adapter code validated in combination

607.A7.01.00 Field of use: 8 9

to the visor

(P) (I) When coupled to helmet or helmet adapter code validated in combination

Field of use: 9 R
When coupled to helmet or helmet
adapter code validated in combination
to the visor



607.A9.11.30 Field of use: 9 R When coupled to helmet or helmet adapter code validated in combination



607.A9.11.50 Field of use: 9 R

When coupled to helmet or helmet adapter code validated in combination to the visor

Field of use: 9 When coupled to helmet or helmet adapter code validated in combination to the visor



Field of use: 9 When coupled to helmet or helmet adapter code validated in combination to the visor

607.01.00.22 Article validated to be coupled to helmet or helmet adapter code as tested in combination

607.01.00.30 Article validated to be coupled to helmet or helmet adapter code as tested in combination



607.01.00.34

Article validated to be coupled to helmet or helmet adapter code as tested in combination



607.01.00.32 Article validated to be coupled to

helmet or helmet adapter code as tested in combination



607.01.00.31

Article validated to be coupled to helmet or helmet adapter code as tested in combination



607.Z0.00.01 Field of use: 9 Provided of helmet adapter



607.Z0.00.02 Field of use: 9 Provided of helmet adapter



FACE SHIELDS

FACE SHIELDS

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	Spalshes 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
	607.01.00.34	493x264x1	U-NXL	Clear	Splashes of liquids, Contact with chemicals (hydrofluoric acid) 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
U	607.A9.11.30	395x240x2	Polycarbonate	Green 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 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)
	607.01.00.32	305x194	Polypropylene + metal wire-net		Impacts of flying particles resulting from various activities (with the exception of sport activities)

CODE	605.04.00.00	605.01.00.00	606.02.00.00	606.04.00.00	606.05.00.00
607.01.00.22	X	✓	✓	×	×
607.A7.00.00	✓	×	×	✓	×
607.A7.01.00	✓	×	×	✓	×
607.01.00.30	×	✓	✓	×	×
607.01.00.34	×	✓	✓	×	✓
607.A9.11.00	✓	×	×	x	✓
607.A9.11.30	✓	×	×	✓	✓
607.A9.11.50	✓	×	×	✓	✓
607.A0.00.50	✓	×	×	✓	✓
607.A9.00.47	✓	×	×	✓	√
607.01.00.31	×	✓	✓	×	×
607.01.00.32	×	✓	✓	×	X





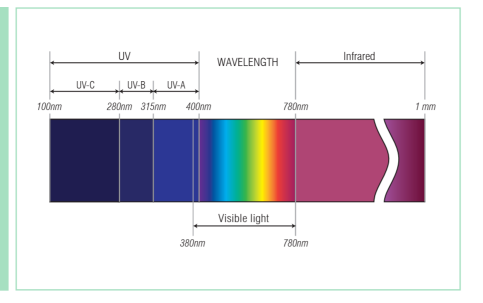
AOR - Artificial Optical Radiation

Some industrial processes requiring very high temperatures, as well as cutting and welding operations, generate dangerous electromagnetic radiations which determine the need of adequate protection systems.

Exposure to the light emitted during processing may, in the long and short term, result in serious eye injuries, depending on the type of light source, the distance of the operator and the intensity of the light source radiation.

Radiation hazards are increased by the fact that some of them, falling within the range of UV and IR, are actually invisible to the human eye.

Univet offers a variety of devices suitable for your field of application which you can evaluate with the support of independent specialists of workplaces safety.









- The ultimate OTG to prescription spectacles
- The careful design of the frame prevents the overlapping of the temples for an absolute comfort
- SoftPad technology
- Adjustment of temples in length









5X1











- · SoftPad Technology
- Lens with FLD (Floating Lens Design) technology
- Adjustment of temples and Soft patented nose pad in anallergic rubber, with height adjustment
- Fast Interchangeable elastic band and lenses
- · Easy assembly of the rubber gasket
- Gasket version certified according to EN166 point 3 (droplets and splashes)



5X1.00.00.30 Frame: dark grey/green Lens: green IR3 (V) (I)



5X1.00.00.50 Frame: dark grey/greene Lens: green IR5



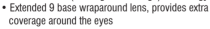




UNIVET°

31 g





• Exclusive UDC coating

The spectacle fits the face without adjustments



5X3.03.35.30 Frame: black/green Lens: green IR3

JANGUARD





5X9

 $\cancel{1}$ 42 g (glass version) / 20 g (polycarbonate version)



5X9R.00.17 Flip: green IR1.7

5X9R.00.47 Flip: UVR Flip: green IR4





- · Integrated side shields with ventilation system
- · Adjustable temples with SoftPad technology
- Protective filters available on 90°-180° flip-up



5X9R.20.42 Flip: blue IR4-2 glass 5X9R.20.Y2 Flip: blue didymium glass

5X9R.20.Y3 Flip: blue 4-5 glass



5X9R.00.50 Flip: green IR5

5X9R.00.60 Flip: green IR6

5X9R.00.70 Flip: green IR7



69





- · Adjustment of temples in length and inclination
- Built-in side shields
- Frame made of anallergic material





566

 $\hspace{-0.1cm} \rlap{/}{\hspace{0.1cm}} 54 \hspace{.1cm} g \hspace{.1cm} \text{(glass version)} / \hspace{.1cm} 36 \hspace{.1cm} g \hspace{.1cm} \text{(polycarbonate version)}$

side shields







566.01.00.50 Frame: black Lens: green IR5



POLYCARBONATE



566.00.00.50 Frame: black Lens: green IR5



539





- Built-in vented side shields
- Soft terminal tips eliminate local pressure and increase wearability
- · Adjustment of temples in length and inclination











601







· Indirect ventilation system

Wide elastic band made of anallergic fabric

• Two-lens eyewear equipped with tilting vented

• Interchangeable lenses available • Central screw for quick lens replacement



601.02.06.50 Frame: smoke indirected vented Field of use: 3 4 9 Lens: green IR5



942.088 spear PC lens green IR5

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



540.00.01.07 Frame: grey **Lens:** blue IR4-5



603

 $\rlap/ 140\,g \ \ (\text{glass version}) / \, 144\,g \ \ (\text{polycarbonate version})$



- · Elastic fabric headband
- Outer 90° flip-up support welding filters (diameter 50 mm)
- Indirect ventilation with four valvesEconomical version with glass lenses (603.03.00.50)







603.01.00.50 Frame: green Lens: green IR5







- Ultra-light frame with double cup and side ventilation valves
- Nose pad adjustment with chain
- Double polycarbonate lens available in clear antisplinter glass and in green 5 diameter 50 mm
- Lenses are easily replaceable by ring nuts system



604.01.00.50 Frame: black Lens: green IR5 glass

608 REX



- · Welding helmet with active filter and LCD screen
- Protection against UV and infrared rays and visible light (EN175 and EN379 standards compliant)
- Micrometric adjustment of the head circumference
- · Available fixed-DIN (DIN 11) or potentiometer (DIN 9/13) versions



608.04.00.00 Frame: blue Visor: DIN fix



608.04.00.10

607



- Repairs the whole face and eyes
- Protects against drops and sprays
- Specific version for protection against electric arc
- Fully OTG
- Wide range of screens for specific uses



607.A9.11.00 Field of use: 9 R When coupled to helmet or helmet adapter code validated in combination to the visor



607.A9.11.30 Field of use: 9 R When coupled to helmet or helmet adapter code validated in combination to the visor



607.A9.11.50 Field of use: 9 R When coupled to helmet or helmet adapter code validated in combination to the visor



607.A0.00.50 Field of use: 9 When coupled to helmet or helmet adapter code validated in combination to the visor

609



- 90°flip-up steel mesh with window for glass filter insertion
- · Universal support with knob for helmet
- Interchangeable filters (60x120mm rectangular or round 50mm diameter)

04.15.20

04.16.33



609.04.00.15 Frame: steel **Lens:** blue IR



609.04.00.17



04.16.30

04.15.30

609.04.00.19 Frame: steel Lens: blue IR

608



- · Welders' faceshield made of black fibre with handle (608.01.00.00)
- · Welding helmet with flip-up system (608.02.00.00)
- Window size 75x98 mm, filters available separately
- · Polypropylene welding helmet with leather casing (608.02.00.02)



10631.1 Support for flip-up glass Frame: black

041511 Lens: clear glass

Lens: green IR10

041512 Lens: green IR9

041514 Lens: green IR11



608.02.00.00



Frame: black Lens: no lens supplied

608.02.00.02



608.01.00.00 Frame: black Lens: no lens supplied

618



02.21.29

04.16.32



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

Glass lens

50 Ø mm



618.01.06.00 Frame: black Lens: clear glass



Frame: black Lens: green IR5 glass



02.21.18 Lens: clear glass



02.21.23 Lens: green IR5 glass

02.21.29 Lens: blue IR glass



WELDING - IR

EUROPEAN STANDARD ON PERSONAL EYE PROTECTION

On the basis of 89/686/EEC Directive, Personal Protective Equipment (PPE) shall mean any device or appliance designed to be worn or held by an individual to protect himself against one or more health and safety hazards, as well as any accessory or ensemble designed so as to be a component of a personal protective equipment.

Personal Protective Equipment (PPE) are divided into three categories:



category I

PPE of simple design, intended to safeguard the individual from minimal risks, whose gradual effects may be perceived on time and without permanent consequences to the user who is able to understand the effectiveness of the protection provided by the PPE.

category III

PPE of complex design intended to protect against mortal danger or against dangers that may seriously and irreversibly harm the health, of the user. Under this category are grouped those PPE intended to provide protection against short circuit electric arc.



EXAMPLE OF MARKING IDENTIFICATION ON THE LENS

2-3	U	1	FT	KN	C€
Scale number (code number - shade number)*	Manufacturer (Univet)	Optical Class	Mechanical resistance	Optional requirement	

* The scale number for welding filters is only represented by the shade number

EXAMPLE OF MARKING IDENTIFICATION ON THE FRAME

U	EN166		FT			C€
Manufacturer (Univet)	Standard re.	Field of use (where applicable)	Symbol for mechanical strength	Where applicable a symbol intended to identify that the article is aimed at small size head	Where applicable highest ocular scale number compatible with the frame	



EXAMPLE OF MARKING IDENTIFICATION ON THE LENS

2C-1.2	U	1	BT	9	KN	0068	C€
Scale number (code number - shade number)*	Manufacturer (Univet)	Optical Class	Mechanical resistance	Field of use	Optional requirement	Number identifyng the Notified Body only for PPE belonging to Cat. III	

* The scale number for welding filters is only represented by the shade number

EXAMPLE OF MARKING IDENTIFICATION ON THE FRAME

U	EN166	3 4 5 9	BT	2C-1.2	0068	C€
Manufacturer (Univet)	Standard re.	Fields of use	Mechanical resistance	Filtrer compatible with the frame	Number identifyng the Notified Body only for PPE belonging to Cat. III	

UNIVET®

MEANINGS OF EN MARKING



PPE belonging to category II and III shall be tested and certified by an officially recognized European Notified Body.

Product certification which demonstrate compliance to the requirements set by PPE directive 89/686/EEC might be based on the following European standards:

EN166 – Personal eye-protection specifications

EN175 – Equipment for eye and face protection during welding and allied processes

EN166 recalls additional standards which further specify requirements as a function of PPE typology and of their fields of use:

EN165 - Vocabulary

EN167 - Optical test methods

EN168 – Non-optical test methods

EN169 – Filter for welding and related techniques

EN170 - Ultra-violet (UV) filters

EN171 - Infra-red (IR) filters

EN172 – Sunglare filters for industrial use

EN1731 – Mesh eve and face protectors

EN379 – Specification for automatic welding filters

SCALE NUMBER (CODE NUMBER - SHADE NUMBER)						
Code Number		Shade number	and typical lens colours	VLT range		
2	Ultraviolet (UV)	1.2	Clear	100% - 74.4%		
2C	UV with good colour	1.7	In/Out, yellow, clear mirrored, UVR	58.1% - 43.2%		
20	recognition	2.5	Brown, smoke	29.1% - 17.8%		
4	Infra-red (IR)	3.1	G15, smoke mirrored	17.8% - 8.0%		
5	Sunglare filter without infra-red specification	3,4,5,11	Welding	-		
6	Sunglare filter with infra-red specification	Welding products	do not require a code number			

OPTICAL CLASS					
	Spherical refractive power	Astigmatic refractive power	Difference	in prismatic refractive po	wer cm/m
	m ⁻¹	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

PROTECTION AGAINST HIGH SPEED PARTICLES							
Mechanical resistance	Impact level	Impact speed	Diameter	Grams	Spectacles	Goggles	Face shields
A (T)	High energy impact	190 m/s					•
B (T)	Medium energy impact	120 m/s	ø 6 mm	0,86 gr		•	•
F (T)	Low energy impact	45 m/s				•	•
S	Increased robusteness	5,1 m/s	ø 22 mm	43 gr	•	•	•

(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 REQUIREN	OPTIONAL REQUIREMENTS - ADDITIONAL MARKINGS ON LENSES, VISORS AND OCULARS					
8	Symbol for protection against short circuit electric arc					
9	Symbol for protection against molten metals and hot solids					
K	Resistance to surface damage by fine particles					
N	Resistance to fogging of oculars					
T	Protection against high speed particles at extreme temperatures (-5°/+55° C)					
Н	Frame suitable for small size head					
R	Enhanced reflectance in the infra-red					
∇	Symbol for replacement ocular					

FIELDS OF USE - ADDITIONAL MARKINGS WHICH CAN BE FOUND ON FRAME							
SYMBOL	DESIGNATION	DESCRIPTION OF THE FIELD OF USE	SPECTACLES	GOGGLES	FACE SHIELD		
No symbol	Basic use	Unspecified mechanical hazards and hazards arising from ultraviolet, visible, infra-red and sun radiation	•	•	•		
3	Liquids	Liquids (droplets or splashes)		•	•		
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 $< 5 \mu \mathrm{m}$		•			
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		•	•		

AMERICAN STANDARD FOR PERSONAL EYE PROTECTION DEVICES

EXAMPLE OF MARKING IDENTIFICATION ON THE LENS

U+U6

Lens mark

U = Manufacturer's logo + identify an impact rated article U6 = scale number

Ш $\overline{\mathbf{a}}$

M

EXAMPLE OF MARKING IDENTIFICATION ON THE FRAME

	_
1170	7.
11/7	
$ \cup$ $ \cup$	

Marking on the front piece

Marking on at least one temple

U= Manufacturer's logo

Z87 + identify an impact rated article

EXAMPLE OF MARKING IDENTIFICATION OF A PPE WHERE LENS AND FRAME FORM A SINGLE UNIT (NO REPLACEABLE COMPONENTS)

UZ87+U6R2

Mark applied on lens or on frame

U= Manufacturer's logo

787 + identify an impact rated article
U6 = scale number referred to a filter providing UV protection

R2 = scale number referred to a filter providing IR protection

MEANING OF MARKING ACCORDING TO ANSI/ISEA Z87.1-2015 IN RESPECT OF FILTER

1st CHARACTER	DESCRIPTION	EXAMPLE	
U	Protection against ultraviolet radiations	U4	
w	Protection against radiations produced during welding (welding filters)	W2.5	
L	Protection against radiations in the visible spectrum	L1.7	
R	Protection against infra-red radiations	R2.5	
s	Special purpose filters	S	
2 nd CHARACTER	DESCRIPTION	EXAMPLE	
Number	Number which varies in respect to the attenuation provided by the filter	2.5	

MARKING REFERENCES TIED TO SPECIFIC FIELDS OF USE. ACCORDING TO ANSI/ISEA Z87.1-2015

D3	Protection from drops/splashes
D4	Protection from dust
D5	Protection from fine dust

ACCESSORIES





Cod. 023345



Univet black neck cord with buckle Cod. 023346



Black cotton neck cord with Cod. 4PA114-ASSEMB-



Univet cloth
Cod. 3PA225



Cod. 2300072UNIVET Cod. 3AT026



Case with zip



Rigid case with zip



Goggle case Cod. 3AT025



Cod. 3QL002-



Cod. 3QL003-



Univet cleaning spray Cod. 3QL004-



Cod. 4QL001--ASSEMB-



cod. 2314000



cod. 2315000

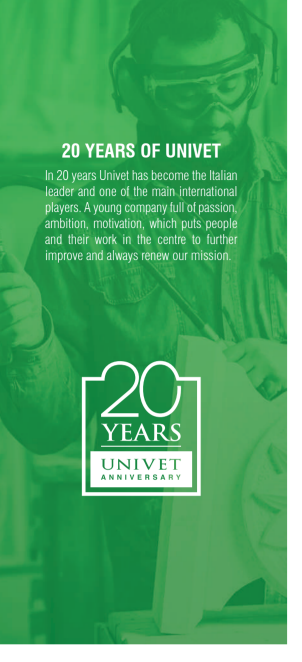


cod. 3AT036-Univet Smartbox 5 positions for eyewear, 1 for goggle 390x205xH100 mm



cod. 2317900UNIVET







Since 1997 Univet is a leading manufacturer of Safety and Laser eyewear as well as magnifying Loupes for surgery and dentistry. Univet is the only Company in the world that provides complete product lines of safety eyewear to such different applications: the interaction between these sectors leads to the development of innovative and original solutions. Inventive, up-to-date, and internationally recognized, Univet is a Company in constant growth; from its headquarter of over 3,000 m² in Northern Italy it sells its products in more than seventy countries all over the world, with an export quota of 70% of its annual turnover.





The best Italian design and the highest level of innovation for eye protection and worker safety. Ergonomics and efficiency, function and style leading to better performance.

LASER
INNOVATION
& RESEARCH



In 2001, in addition to Safety, Univet launches the Laser protection eyewear. Continuous research and development activities match the customer needs and enrich the Company product lines.

LOUPES
TAILOR
MADE & HIGH
PERFORMANCE



In 2006 Univet introduces the Loupes, magnifying devices for surgery and dentistry, completely designed and manufactured in-house, from the optical system to the frames, entirely Made in Italy.

CLEAN ROOM TECHNOLOGY & LONG DURATION



Born in the early 2000s, the goggles specifically designed for Clean Rooms are made of innovative and long-lasting materials to bear multiple sterilization cycles, in autoclave or with beta or gamma rays.





PASSION & PEOPLE

Every model developed, every objective met, every new market gained is the result of the commitment and passion of each and every person working at Univet. Creating a new product is a challenge that generates a special energy: the every day's desire to improve and build a future together.



ITALIAN STYLE

Thanks to the 100% Italian talent of our designers, our products combine a unique mix of safety, comfort and style. Research, taste and intuition prove the talent of our professionals who always aim to create unique models that stand out from the crowd.



INNOVATION

A team of specialist technicians work within our Research and Development department: the pride and joy of our company. Expertise, perseverance and determination are the fundamental qualities required for designing and creating highly innovative and technological products.



Univet is certified ISO 9001: 2008.

All specifications and descriptions are subject to change without notice. All rights reserved. Text, images, graphics are subject to copyright and other protective laws. The content of this publication may not be copied, distributed or modified for commercial purposes without written authorization by Univet S.r.I.



HEAD OFFICE Via Giovanni Prati, 87 25086 Rezzato (BS) Italy info@univet.it +39 030 2499411 fax +39 030 2499430

UNIVET INTERNATIONAL OFFICES

france@univet-optic.com
northamerica@univet-optic.com
latinamerica@univet-optic.com
russia@univet-optic.com
deutschland@univet-optic.com
uk@univet-optic.com
poland@univet-optic.com
asia@univet-optic.com
spain@univet-optic.com

www.univet.it









