

UNIVET



*New  
safety*

# collection

Primo | Brixia | RX Evolution | Product Care

2026

# YOUR EYES OUR PASSION

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Innovation rooted  
in tradition.  
*Designed by Univet  
in Italy.*



## Where Italian excellence meets industrial protection

For nearly three decades, Univet has been redefining safety eyewear from Brescia, Northern Italy. We've grown from a visionary startup into a globally known reality that challenges every convention about personal protective equipment. At Univet, we don't just make safety glasses. We craft experiences that inspire confidence and elevate safety standards worldwide.



**COMPLETE IN-HOUSE CONTROL**  
From design to testing, every step under our supervision. Our advanced Test Center is continuously updated to meet the latest regulatory requirements, accurately reproducing nearly all normative tests enabling rapid solution development and precise performance verification.



**ITALIAN DESIGN HERITAGE**  
When a PPE is beautiful, comfortable and fits well, workers are more willing to wear it for a long period of time, thus increasing their protection: the risk percentage drops.



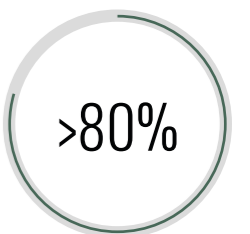
**REVOLUTIONARY TECHNOLOGIES**  
Vanguard coatings, ultra comfortable frame technologies, and sustainable and innovative materials such as BCB polycarbonate and Lexxy.

## Univet Profile

**Founded:** 1997, Brescia, Italy  
**Leadership:** Paolo Portesi, CEO – family owned company  
**Staff:** 250+ worldwide  
**Market Reach:** 100+ countries  
**Position:** Italian leader, Top 10 globally  
**Standards:** EN166, ANSI Z87.1, ISO 16321-2  
**Company certifications:** ISO 9001:2015, ISO14001, SMETA



**GROWTH**  
Over the last 5 years



**SALES**  
in Export

Driven by  
our principles



## WHERE HERITAGE MEETS INNOVATION

Our 2026 collection represents a revolutionary approach to industrial safety eyewear, where every new product embodies Univet's core values through both advanced technology and meaningful nomenclature. Each launch reflects our commitment to transforming workplace protection into an expression of Italian excellence. Every new safety product in our 2026 collection is engineered around Univet's fundamental values:

### CARE FOR PEOPLE

We relentlessly pay attention to the impact of our work on our customers, our community and our environment. Our relationship with our customers, based on continuous feedback, is a source of inspiration and growth for us.

### PASSION

We believe true progress begins with people who work with passion and a sense of responsibility. Their commitment gives meaning to everything we do and honors who we are. Our past, the beating heart of our story, nourish our passion — the flame that pushes us to aim higher and gives us the courage to see beyond the ordinary.

### INNOVATION

Perfection may not exist, but the pursuit of improvement is what creates lasting value. Guided by a mindset of constant evolution, we welcome change and adapt to new challenges with agility. Continuous learning fuels innovation — turning our limits into opportunities for growth and, together, shaping the future.

When  
professionals  
choose Univet  
products, they're  
not just selecting  
safety equipment,  
they're embracing  
a heritage of  
Italian innovation  
that transforms  
industrial  
protection into  
a statement of  
professional  
excellence.

## Univet Product Line *Striving for perfection through design*



Our three-tier segmentation represents a strategic evolution from conventional numbering to meaningful nomenclature. Each line tells a distinct story while maintaining Univet's commitment to Italian excellence and worker empowerment.

### X GENERATION

Where innovation meets Italian excellence

High-tech, cutting-edge products with advanced technology and premium positioning.

#### INNOVATION PHILOSOPHY:

- Maximum adaptability and breakthrough ergonomics
- Revolutionary design concepts that redefine standards
- Premium materials and exclusive manufacturing processes
- Italian design aesthetics meeting cutting-edge functionality

X

### K LINE

Constant Protection

Medium price positioning representing our sales core with best-sellers in multiple variants.

#### PERFORMANCE PROMISE:

- Consistent protection in every situation
- Unwavering reliability professionals demand
- Comfortable protection for extended use
- Opens doors to new ways of working

K

### α LINE

Where safety begins

Medium price positioning representing our sales core with best-sellers in multiple variants.

#### PERFORMANCE PROMISE:

- Consistent protection in every situation
- Unwavering reliability professionals demand
- Comfortable protection for extended use
- Opens doors to new ways of working

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# Primo

*First, start taking care of your eyes*



## PRIMO

"Because experiencing the world begins with your eyes, and seeing it clearly, without fear, begins with the right protection".

When you choose PRIMO, you're not just selecting safety eyewear. Every detail reflects our commitment to excellence: from the precision-engineered polycarbonate construction to the stylish finishing that combines functionality with Italian flair.



With PRIMO we present you a complete product line designed for those who refuse to compromise on protection, comfort, and style.

Pri · mo from latin Prímus.

*That precedes all else, coming before all others in time or order; earliest; 1st.*



## PRIMO ESSENTIAL PROTECTION

- > Monomaterial - easy to recycle, completely made of polycarbonate
- > Screwless temples, with stop hinge system
- > Clear lens, UV380 protection
- > Anti-scratch coating
- > Wraparound eyewear granting extended protection, wide field of view and comfort



## PRIMO GREEN SUSTAINABLE SAFETY

- > Sustainable & easily recyclable: completely made of Bio Circular Balanced (BCB) polycarbonate
- > Screwless temples, with stop hinge system
- > Clear lens, UV380 protection
- > Anti-scratch and Anti-fog coating
- > Wraparound eyewear granting extended protection, wide field of view and comfort

Sustainable Product



## PRIMO NEXT ADVANCED COMFORT

- > Comfortable and adjustable soft TPR nose bridge
- > Soft TPR temple tips for improved grip
- > Screwless temples, with stop hinge system
- > Polycarbonate lens: Clear - UV380, Solar G15 - UV400, In&Out G65 - UV400, Yellow contrast - UV400
- > All the versions feature Anti-scratch and Anti-fog coating
- > Wraparound eyewear granting extended protection and wide field of view



## PRIMO GUARD ULTIMATE DEFENSE

- > Comfortable TPR co-molded brow-guard and nose bridge for increased protection
- > Soft TPR temple tips for improved grip
- > Screwless temples, with stop hinge system
- > Polycarbonate lens: Clear - UV380, Solar G15 - UV400, In&Out G65 - UV400
- > All the versions feature Anti-scratch and Anti-fog coating
- > Wraparound eyewear granting extended protection and wide field of view



# Brixia

*At the peak of safety eyewear*



## WHERE THE FUTURE OF SAFETY BEGINS

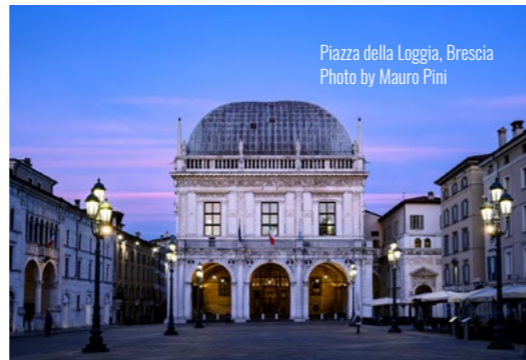
From the art of Brescia, where ancient Celtic warriors once stood atop the Cidneo Hill surveying their domain, comes a new King. The New Brixia is ready to conquer you, named after the ancient Celtic term, meaning "pinnacle" or "peak" - represents Univet's unwavering commitment to reaching the highest standards of protection and vision.

## HERITAGE MEETS INNOVATION

BRIXIA is more than safety eyewear. Developed in the very city whose name it bears, BRIXIA carries forward the legacy of excellence that has defined our city, and Univet, for generations.



Like the Lioness that defends her pride with unwavering determination, BRIXIA stands guard over your most precious sense.



## BRIXIA, THE LIONESSE OF ITALY

Born in 1200 BC atop the strategic Cidneo Hill in northern Italy, Brixia became the capital of the Cenomanian Gauls. The city's name derives from the Celtic-Ligurian term "brik" or "brig," meaning summit or fortress - fitting for a city that has always stood above. Brescia's defining moment came centuries later. From March 23 to April 1, 1849, the city erupted in a heroic ten-day revolt against Austrian occupation Ten Days of Brescia. Though approximately 1,000 citizens were killed and the revolt ended in surrender, their fierce resistance earned the city its immortal title "The Lioness of Italy". Brescia is the city where Univet was founded by Armando Portesi in 1997.



## BRIXIA SHIELD

- > Strong, sporty Italian design with captivating appeal
- > Wraparound shield lens premium eyewear, screwless temples, with stop hinge system
- > Polycarbonate lens and frame
- > Soft TPR/PC coinjected temples for improved grip and comfort
- > Adjustable comfort TPR nose bridge
- > Available lens versions: Solar G15 Flash Mirror - UV400, Solar G15 Polarized - UV400, Solar G15 - UV400
- > Vanguard Plus technology (Anti-fog and Anti-scratch coating, KN marking)



## BRIXIA DUAL LENS

- > Strong, sporty Italian design with captivating appeal
- > Wraparound dual lens premium eyewear, screwless temples, with stop hinge system
- > Polycarbonate lens and full frame
- > Soft TPR/PC coinjected temples for improved grip and comfort
- > Comfort TPR nose bridge
- > Available lens versions: Solar G15 Flash Mirror - UV400, Solar G15 Polarized - UV400, Solar G15 - UV400
- > Vanguard Plus technology (Anti-fog and Anti-scratch coating, KN marking)



## BRIXIA

- > Rimless polycarbonate frame, granting wide field of view
- > Soft TPR/PC coinjected temples for improved grip and comfort
- > Screwless temples, with stop hinge system
- > Polycarbonate lens - UV400 protection: Clear, Solar G15, In&Out G65, Yellow contrast, Grey welding 5, Grey welding 1.7
- > Vanguard Plus technology (Anti-fog and Anti-scratch coating, KN marking)



Sustainable Product

## BRIXIA GREEN

- > Sustainable and easily recyclable: completely made of Bio Circular Balanced (BCB) polycarbonate
- > Rimless frame, granting wide field of view
- > Screwless temples, with stop hinge system
- > Clear lens, UV400 protection
- > Vanguard Plus technology (Anti-fog and Anti-scratch coating, KN marking)



## BRIXIA HYBRID

- > Wraparound comfortable hybrid eyewear with soft co-molded TPR gasket for improved protection against droplets and dust particles (3-4 marking)
- > Soft TPR/PC coinjected temples for improved grip and comfort
- > Screwless temples, with stop hinge system
- > Polycarbonate lens - UV400 protection: Clear, Solar G15, In&Out G65, Grey welding 5
- > Vanguard Plus technology (Anti-fog and Anti-scratch coating, KN marking)
- > Retaining Strap (compatible with all temples of Brixia versions)

Change your perspective, embrace superior protection!



## INDUSTRIAL PROTECTION

THREE SMART SOLUTIONS FOR EVERY WORKPLACE NEED



01.

### PRESCRIPTION SAFETY EYEWEAR

Premium protection with personal vision correction. Our flagship solution combines EN166-certified safety with custom prescription lenses. Each frame is professionally fitted to address individual vision needs while maintaining the highest protection standards.



02.

### OPTICAL INSERTS

Cost-effective protection for budget-conscious organizations. Prescription adapters that easily clip into standard safety glasses, transforming non-corrective eyewear into personalized protection at a fraction of the cost.



03.

### OVER THE GLASSES EYEWEAR

Instant compliance over personal eyewear. Designed to fit comfortably over existing prescription glasses, providing immediate workplace safety without replacing personal eyewear.



At Univet, our mission is simple yet crucial: to protect the eyes of workers in industrial environments while offering optimal visual comfort through high-quality corrective lenses. For decades, we have been a trusted leader in the personal protective equipment (PPE) market, specializing in safety eyewear solutions for industrial applications. Our expertise in protective eyewear has naturally evolved to include corrective safety glasses, allowing us to meet the growing demand from workers who require both vision correction and workplace protection.



Based in Italy, our production model combines precision lens cutting and assembly expertise with a global approach to sourcing materials. Currently, our manufacturing process includes lenses produced all across Europe and assembly operations in Italy. This integrated production system allows us to maintain strict quality control while offering competitive delivery times. Our craftsmanship combines traditional expertise with cutting-edge innovation to deliver superior protective eyewear solutions.



Our extensive network of optical professionals ensures that customers receive personalized service, where measurements and prescription adaptations are performed by qualified opticians, ensuring medical compliance and impeccable quality. In case of need, our responsive after-sales services guarantee timely and effective interventions.



Quality and efficiency are at the heart of our business philosophy. We champion the message: "Change your perspective, embrace superior protection," emphasizing our commitment to excellence in every aspect of our production. Our customers appreciate this vision, benefiting from reliable delivery times and consistent product quality that has made Univet a benchmark in the safety eyewear industry.



We will continue to expand our protective solutions that combine quality and innovation. Our commitment is to always understand our customers' evolving needs and provide them with the best solutions in visual protection, leveraging our deep industry expertise to deliver optimal value and service.

## OFFICE PROTECTION

DIGITAL EYE STRAIN DEFENSE WITH PROFESSIONAL STYLE

### COMPUTER VISION SOLUTIONS

Blue light protection for modern professionals. Our Office Line addresses digital eye strain with advanced blue light filtering technology, delivered in sophisticated frames that professionals choose to wear—not just safety compliance they're required to accept.



## More innovations coming in 2026

### A NEW CONSCIOUS EDITION OF THE CONTEMPORARY 571 PRESCRIPTION FRAME

- Mono material frame crafted from bio-based sources, derived from plant-based castor oil
- Frame and temple composition: 49.2% average bio-based content
- Metal-free assembly for ultimate sustainability
- Built-in UV400 protection frame

### COMING SOON:

Bold Italian design meets contemporary vision. A new frame redefining modern eyewear. Contact us now for an exclusive preview!



Contact us  
Get started on  
prescription



Expert guidance at every step.  
A global network of optical professionals ready to support your corrective eyewear needs.

# Laser Safety

## Engineering the invisible



# Laser Protection

## Precision engineering meets uncompromising safety

Our complete range addresses every laser safety challenge across industrial, medical, and research applications, delivering certified protection without compromising comfort, visibility, or productivity.

### 592L

#### VERSATILE PROTECTION

The 592L sets a new standard in laser protection with its two-material design. This all-purpose model combines strength with comfort, while advanced materials make the frame light yet durable.

What makes the 592L special is how well it fits over prescription glasses, working with most corrective frames. This makes it perfect for all users, whether they wear glasses or not. The design ensures clear vision in all directions, improving workplace awareness for better safety and efficiency. It comes with many filter options in both glass and polycarbonate, adapting to different protection needs while maintaining good visibility.



## TWO DECADES OF R&D

Since 2001, when Univet's Laser Division was established, the company has embarked on an unprecedented journey of innovation, developing and rigorously testing high-performance patented technologies, advanced materials, revolutionary optical filters, and sophisticated coatings specifically engineered for laser radiation protection.

What distinguishes Univet in the laser safety landscape is the depth of scientific rigor applied to every development phase. Our specialized R&D department works synergistically with the Test Center, an ultra-modern laboratory equipped with cutting-edge instrumentation and staffed by expert technicians who subject each product to stress tests that far exceed international requirements.

This commitment has enabled Univet to provide comprehensive personal protective equipment for an extensive range of applications—from industrial fiber lasers to delicate surgical procedures, aesthetic medicine, and advanced research facilities.



### ENGINEERING PERFECTION

Innovation at Univet materializes through tangible technological breakthroughs that redefine industry standards.

Our proprietary SoftPad technology exemplifies this philosophy: multiple adjustable functions integrated into temple arms and nose pads, combined with innovative rubber-coated materials featuring tilting mechanisms, create complete facial adaptability and unparalleled comfort. Materials like our exclusive SYLEX compound, developed for the MASTR laser welding helmet, represent years of materials science research, combining lightweight properties with certified laser absorption according to EN207:2017 standards, achieving D LB6 + IR LB7 protection levels.

*Where optical science converges with Italian design excellence and uncompromising materials engineering,*

**Univet transforms the concept of laser safety into tangible protection that empowers professionals across industries to perform at their best while safeguarding what matters most—their vision, their health, their future.**

### 5X2L

#### WIDE-VIEW PROTECTION

The 5X2L offers excellent protection through its extra-wide lens. This larger protective surface creates a complete barrier against radiation, including protection from side angles that regular eyewear might miss.

Its innovative wide lens design removes visual limitations, allowing you to see your entire work area during detailed operations. Like the 592L, it fits well over prescription glasses while providing exceptional comfort through balanced weight distribution. For environments needing complete protection, the 5X2L is also available as goggles, with a comfortable rubber seal that fits against your face and an adjustable band, while still maintaining clear vision and a wide field of view.



### MASTR

#### COMPREHENSIVE PROTECTION, NO COMPROMISES

MASTR is the first passive helmet fully certified according to EN207:2017 standard specifically for manual laser welding. MASTR ensures uniform protection across the entire exposed surface.

- Complete EN207 certification: Protection guaranteed for both shell and filter, not just the front
- Certified protection level: Marking D LB6 + IR LB7 in the 915–1140 nm range
- Superior resistance: Protection from direct exposure for 5 seconds or 50 pulses according to EN207
- Total coverage: Safety against direct, reflected, and diffuse laser radiation



# Product care

Maximize performance,  
extend protection  
lifespan



Clean.  
Protect.  
Perform.



## YOUR INVESTMENT IN ADVANCED OPTICAL TECHNOLOGY

When you choose Univet safety eyewear, you're investing in over 25 years of Italian engineering excellence. Every lens from our Brescia facility features sophisticated coatings developed in our R&D laboratories – from revolutionary Vanguard Plus and Ultra treatments to specialized filters for extreme environments.

These advanced treatments represent years of research in molecular chemistry, creating surfaces that actively resist fogging through moisture absorption technology. Proper maintenance isn't about keeping glasses "clean" – it's about preserving engineered performance that protects your vision in demanding industrial, medical, and technical environments.

## WHEN PROTECTION BECOMES A HAZARD: THE REAL DANGERS OF NEGLECTED EYEWEAR

Improperly maintained safety glasses create a dangerous illusion of protection while actually putting you at risk.

Scratched lenses scatter light and cause glare that masks hazards – swinging loads, moving equipment, protruding obstacles. Failed anti-fog coatings force an impossible choice: work blind through fog or remove protection entirely, exposing eyes to debris, chemicals, or radiation.

Visual strain from contaminated optics triggers severe eye fatigue, reducing reaction times when milliseconds matter. Compromised lens integrity means reduced impact resistance precisely when needed most.

A new range of professional cleaning and anti-fog solutions designed to keep Univet safety eyewear performing at its best. Sustainable, effective, and safe for all lenses.

## HOW TO CLEAN AND PROTECT SPECTACLES AND GOGGLES

Yes

No



It is necessary to put the glasses or the mask under cold water\* before each cleaning activity, in order to remove dust. Next dry the lens with a soft microfiber cloth



Clean the lens with Univet cleaning spray or Univet wet towels\*\* (or repeat washing under cold water\*)



Use a soft and clean microfiber cloth to dry the lens



Always store the glasses and the mask in their protective case



Never use warm water to clean the glasses as it could damages the treatments on the lens (anti-fog and anti-reflection treatment,...)



Do not clean with solvents, detergents and alcohol based cleaning products\*\*



Never use clothes, fingers and handkerchiefs to clean the lenses



Never put the glasses or the goggles face down



Pre-moistened cleaning wipes x500  
3QL009-



Cleaning spray 500ml  
3QL007-



Cleaning spray 50ml  
3QL006-



Anti-fog 15ml  
3QL010-



Cleaning Station:  
500ml Cleaning spray  
+ 2 x300 Dry cleaning tissues  
Soon available



Dry cleaning tissues x300  
3QL008-



Anti-fog cloth  
3PA347-



Microfiber cloth 18x15cm  
3PA360-



## NEW FEATURES

All the products are alcohol, silicone and ammonia free. Suitable for all Univet lens types and coatings, anti-reflective included.

NO PFAS are present in the products.



## SUSTAINABLE MATERIALS

The bottles of the Cleaning spray and Anti-fog spray are made of recycled plastic and fully recyclable.

The Cleaning Station is built to last, fully reusable, made of virgin ABS completely recyclable.

# What is the ISO 16321 standard for safety eyewear?



At Univet, safety and quality are at the heart of everything we do, which is why we are fully committed to meeting the latest international standards. The ISO 16321 standard is the most recent global benchmark for personal eye protection, replacing the existing European EN166 standard. ISO 16321 provides more comprehensive guidelines to ensure better protection, durability, and overall safety performance for eyewear used in industrial environments.

## What are the objectives of the new ISO standard?

The new ISO standard aims to:

- Ensure higher safety and durability of safety eyewear in various hazardous environments.
- Improve protection against a wider range of risks, including mechanical, chemical, and optical hazards.
- Standardize safety criteria globally, promoting consistency across all markets and industries.
- Enhance user comfort and wearability, addressing not only safety but also long-term usability for workers.

## Key changes from the EN166 standard

Compared to the EN166, ISO 16321 introduces:

- Stricter testing protocols to validate the performance of eyewear under more severe conditions.
- Updated classifications for different levels of protection to provide clearer guidelines for end-users.
- Enhanced requirements for impact resistance, chemical protection, and optical clarity, ensuring even higher levels of safety and performance.

## Univet's commitment to ISO 16321 certification

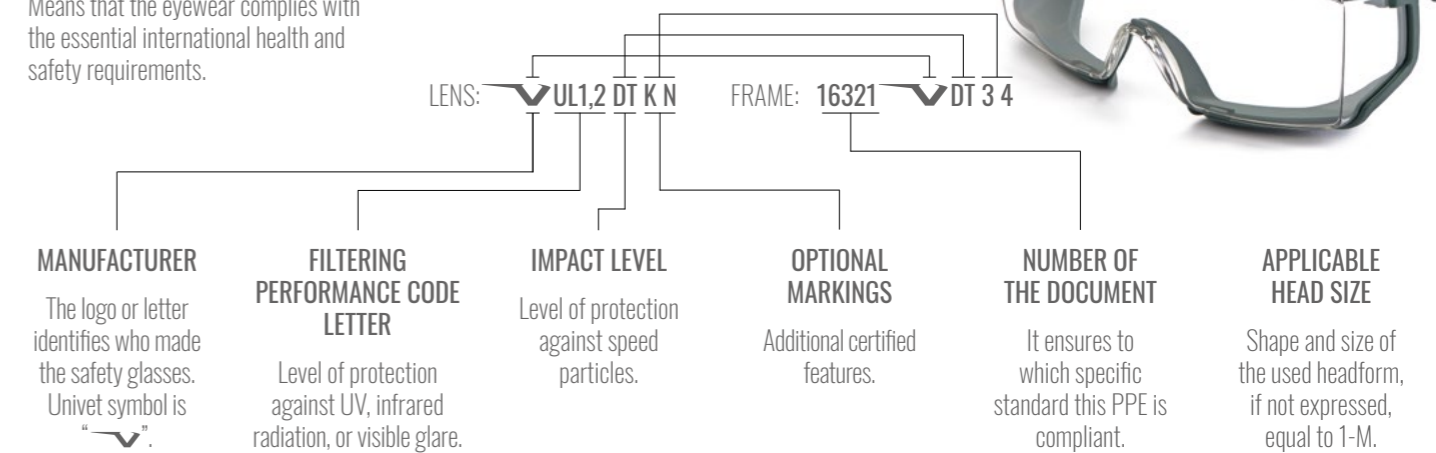
At Univet, we are already in the process of rolling out ISO 16321 certification across our product range. Rest assured, we are prioritizing this transition to ensure that you have access to eyewear that meets the most stringent global safety standards.

We have started introducing the new standard in 2023, with the launch of 5X2 OTG eyewear platform and 650 Cleanroom goggle. All the new products we will release from now on, will be ISO 16321 certified.

## HOW TO READ THE ISO MARKING

### 16321 MARKING

Means that the eyewear complies with the essential international health and safety requirements.



#### MANUFACTURER

The logo or letter identifies who made the safety glasses. Univet symbol is "V".

#### FILTERING PERFORMANCE CODE LETTER

Level of protection against UV, infrared radiation, or visible glare.

#### IMPACT LEVEL

Level of protection against speed particles.

#### OPTIONAL MARKINGS

Additional certified features.

#### NUMBER OF THE DOCUMENT

It ensures to which specific standard this PPE is compliant.

#### APPLICABLE HEAD SIZE

Shape and size of the used headform, if not expressed, equal to 1-M.

FILTERING PERFORMANCE					
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 for occupational use	G	L	R	Not applicable	0 to 3
		L (optional)			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).

OPTIONAL MARKINGS			
CODE LETTER	MEANING	CAN BE FOUND ON	
		LENS / FILTER	FRAME
1	Enhanced optical performance (marking optional)	•	
3	Resistance to droplets		•
4	Resistance to large dust particles		•
5	Resistance to gas and fine dust particles		•
6	Resistance to streams of liquids		•
7	Protection from radiant heat	•	•
9	Resistance to molten metals and hot solids	•	•
CH	Resistance to chemicals	•	•
K	Resistance to surface damage by fine particles	•	
N	Resistance to fogging	•	
T	Extremes of temperature for mechanical tests	•	•

#### 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.

CHECK OUR WEBSITE FOR THE MOST RECENT UPDATES ON ISO 16321





*For Univet,  
sustainability is  
not only a matter of  
responsibility but  
a reflection of  
its vision for the  
future*

Through innovative design, responsible production, and sustainable distribution, the Group is committed to ensuring long-lasting products that promote safety and progress while minimizing environmental impact.

## STRATEGY ESG ORIENTED

Univet's ESG strategy originates from listening to customer needs and analysing the regulatory context, with the goal of reducing the carbon footprint and addressing global sustainability challenges. The Group places **product quality** and the **well-being of people** at the core of its mission, integrating product quality, corporate social responsibility (CSR), and sustainability as interconnected elements of its business philosophy.

In **2023**, Univet made concrete steps, such as presenting the first bio-circular safety glasses 553Z BCB and setting a roadmap for using polybags made of recycled material. Looking ahead, the Group began drafting its sustainable development plan, conducting an analysis of customer requirements, introducing an ESG questionnaire for supplier qualification, drafting its Code of Ethics in **2024**, and initiating the certification process under ISO 14001:2015 in **2025**.

These commitments, among others, respond to growing customer demands for evidence of environmental and social certifications in line with new regulations, such as the Corporate Sustainability Due Diligence Directive (CSDDD), contributing to strengthening sustainability throughout the value chain.



## ADVANCING SUSTAINABILITY THROUGH MATERIAL SELECTION

Today, when it comes to products, we can choose to manufacture them with sustainable alternatives, such as **BIO-BASED** or **BIO CIRCULAR BALANCED**.

### BIO-BASED

The material is partly derived from biomass (plants). It can be used for eyewear frames but not lenses, due to insufficient optical transparency: we have chosen Bio Based Nylon for our NEW Contemporary 571 prescription frame.



**CONTEMPORARY 571  
PRESCRIPTION  
2026 NEW PRODUCT**

### BIO CIRCULAR BALANCED (BCB)

The material is produced from organic compounds derived from biomass materials (hydrocarbons, fatty acids, alcohols, etc.) combined with fossil-based materials in the manufacturing process.

The first product we released in 2023 was the 553Z BCB as a sustainable alternative to our 553Z model. We tested the technical properties and performance, confirming they match those of fossil-based polycarbonate version.

**66% less CO2 emissions:** this is the outstanding environmental performance that BCB polycarbonate delivers compared to fossil-based material, making it a game-changer in sustainable eyewear manufacturing.



**553Z BCB  
RELEASED IN 2023**

Following the success of the 553Z BCB, we decided to invest further and release sustainable versions for the two new product lines launching in 2026. **These new products will also be mono-material design and easily recyclable: entirely made of Bio Circular Balanced (BCB) polycarbonate.** This is made possible by their screwless temple design, which eliminates the need for metal components and enables full recyclability of the eyewear as a single-material product.



**PRIMO GREEN  
2026 NEW PRODUCT**



**BRIXIA GREEN  
2026 NEW PRODUCT**

Beyond on top of selecting BCB materials, we have also selected partners whose manufacturing philosophy and ethics account for environmental and social impact, in line with our responsible sourcing strategy

BCB POLYCARBONATE MATERIAL

**-66% CO<sub>2</sub>**

EMISSIONS VS FOSSIL POLYCARBONATE



# Professional safety eyewear, customized for your Team



GET YOUR CUSTOM QUOTATION

## 506 UP CO-BRANDING

### THE STARTING POINT

- > Our bestselling 506 UP model
- > Choose from 4 frame colors and add your logo (1 colour)
- > Clear lens with Vanguard PLUS technology (exceeds KN requirements)
- > Starting from 250 pieces

**PERFECT FOR:** High quality standard protection



## Essential Customization

### LOGO CUSTOMIZATION WITH PROFESSIONAL RESULTS

#### WHAT YOU GET

- > Professional logo application on quality safety eyewear
- > Choice of proven models and lens options
- > High protection standards
- > Quick turnaround and straightforward process

**Volume:** Starting from 250 pieces

**Best for:** Pilot programs, specialized departments, or exploring custom PPE



### ESSENTIAL CUSTOMIZATION

#### EXPANDED CHOICE

- > Selection of Univet top-performing models
- > Clear, solar, and in/out lens options (when available)
- > Professional 1 colour logo placement on lens or temple
- > Starting from 250 pieces

**PERFECT FOR:** Companies needing dedicated protection

## Advanced Customization

### COMPLETE CUSTOMIZATION WITH STRATEGIC SUPPORT

#### WHAT YOU GET

- > Complete frame colour customization
- > Full product range access with all available lens technologies
- > Dedicated account management and technical support
- > Custom accessories and premium packaging options

**Volume:** Starting from 250 pieces

**Best for:** Pilot programs, specialized departments, or exploring custom PPE

**And if this isn't enough, we develop a product from scratch that meets your specific needs, designed for you, with you by Univet**

**Volume:** High-volume commitment required

**Best for:** Companies ready for comprehensive PPE partnerships

### ADVANCED CUSTOMIZATION

#### COMPLETE CONTROL

- > Selection of Univet top-performing models
- > Complete frame color customization
- > Up to 2-color logo printing
- > Custom accessories and premium packaging
- > High volume commitment to grant fluent seamless supply

**PERFECT FOR:** Companies needing dedicated protection and maintaining a strong company identity



## PROVEN RESULTS ACROSS INDUSTRIES



Companies have chosen Univet as their customization partner



Countries served with our customization program



Types of Industry served with specialized safety solutions

## CAN'T FIND THE PERFECT MATCH?

Reach out to us - we can discuss developing a special project for you.

# Digital ordering platform

*new release*



## 01.

### CONTACT US

Request activation for the digital ordering platform from your Univet sales person.

## 02.

### ACCESS THE WEBSITE

Register your user profile using the credentials provided by Univet.

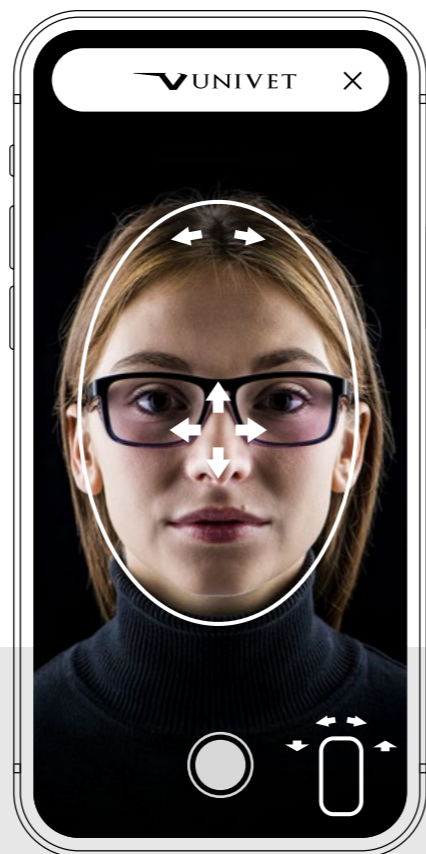
## 03.

### CHOOSE YOUR PRODUCTS

Select items from the catalogue using the new product selection wizard.

### ARE YOU ORDERING PRESCRIPTION GLASSES?

Input the end user's details. If you don't have measurements, the NEW UNIVET COMPANION APP helps you take a good photo to send to Univet for evaluation.



## 04.

### SUBMIT YOUR ORDER REQUEST

Send the order request to Univet. You'll receive confirmation and a delivery time for the ordered items.

# MASTR

# LASER WELDING HELMET

UNIVET INNOVATES AND REVOLUTIONIZES WELDING SAFETY



LASER PROTECTION FOR FACE AND EYES



AUTO-DARKENING FILTER



ADJUSTABLE SENSITIVITY AND DELAY



ADJUSTABLE HEADBAND SYSTEM



WEIGHT 700 GR



cod. 2300398/EN - Rev.01\_10/2025

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# YOUR EYES OUR PASSION



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