

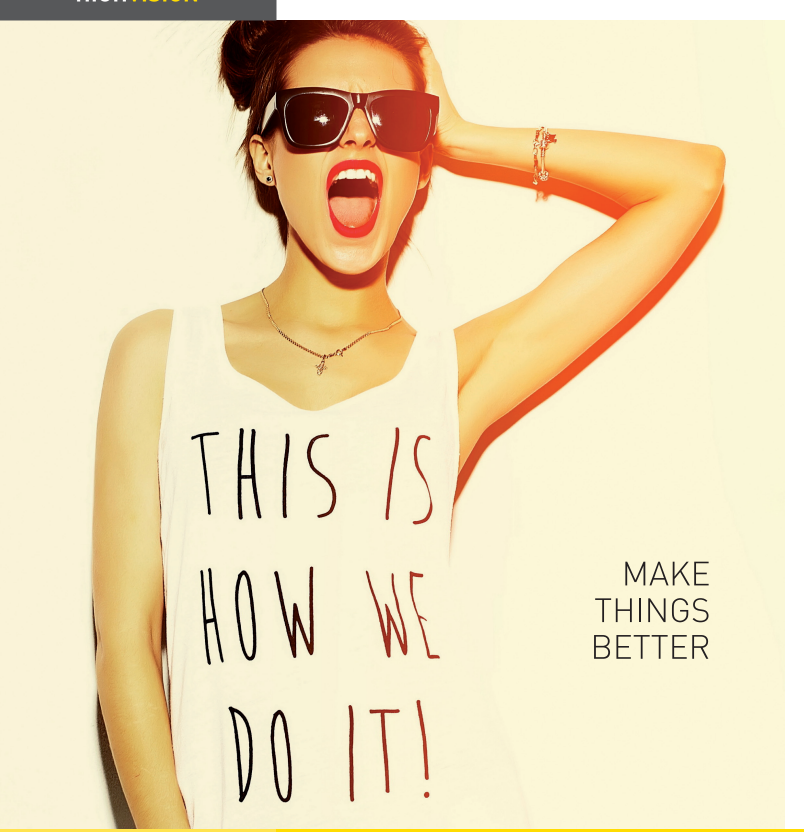
unico graber
safety eyewear



**HIGHVISION** 

### **UNICO**individual

THE INDIVIDUAL
PRESCRIPTION SAFETY EYEWEAR
FOR THE WORKPLACE



### **UNICO**individual

THE INDIVIDUAL
PRESCRIPTION SAFETY EYEWEAR
FOR THE WORKPLACE





#### For a safe perspective

These prescription safety glasses bring together the balance of defective vision with eye protection to guard against mechanical, chemical and/or optical factors. The lenses of prescription safety glasses are made in such a way that they guarantee greater breaking strength (EN 166) than that of conventional lenses. In addition to this, the frame (EN 166) is aligned with the requirements of the respective workplace, for example, with a particularly wide field of vision and/or a splash guard. Apart from the purely safety-based considerations, comfort has also been taken into account. If the frame sits nicely and comfortably, the safety eyewear will be worn all the more willingly by the wearer. The interaction between safety and the corrective effect can work optimally.

The person in charge of safety chooses the appropriate prescription safety glasses together with the employees and/or the PPE specialists, as a supplement to the personal protective equipment (PPE). The focus in this decision process is providing optimum protection along with the personal requirements and fulfilling the conditions of the daily tasks. It is essential that the prescription safety glasses are tested together with the glass and frame. This is the only way of ensuring that the safety eyewear can be used in the required strength class.

If the lenses are fitted by a third party, thisvoids the warranty of the manufacturer, Unico Graber. Exception: Upon presentation of a certificate of conformity from the manufacturer of the frame and/or the ocular. For moreinformation, refer to page 15: Repairs.

1



\* Study «Return on Prevention», Internationa Social Security Association (ISSA), and «Socioeconomic costs of work-related accidents and illnesses», benefits of Occupational Safety and Health (benOSH).

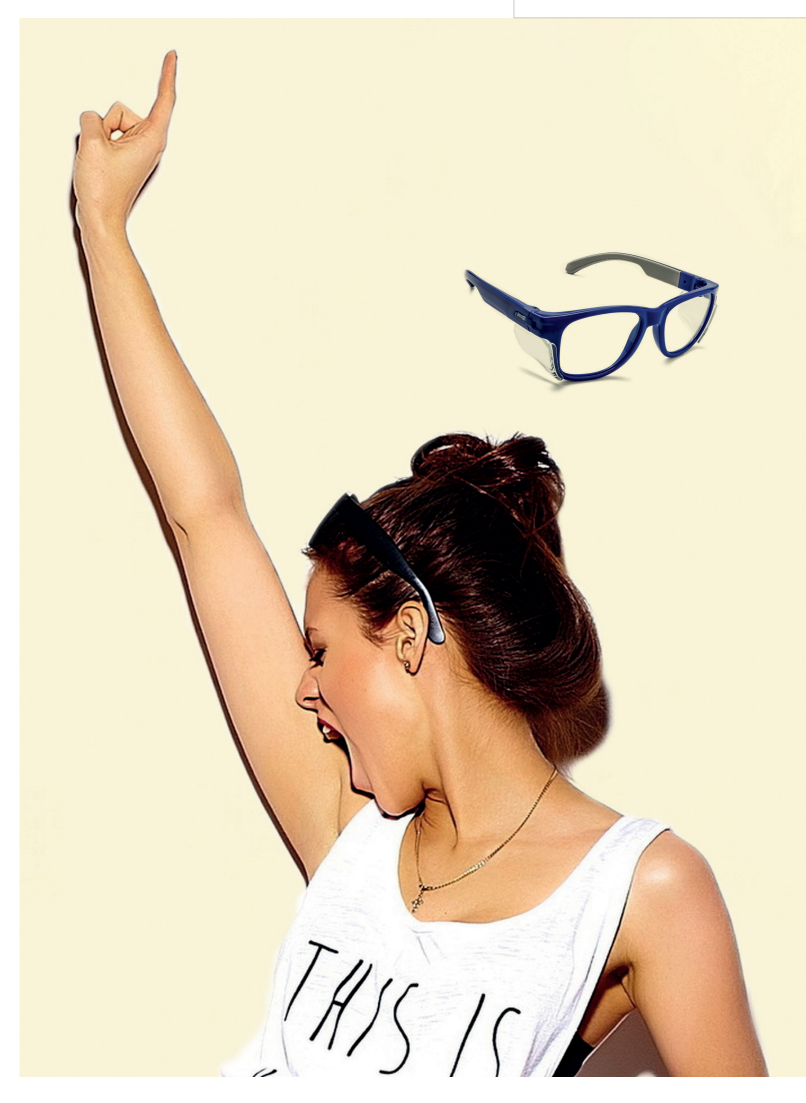
#### An investment that pays for itself

There are temporary options for protecting people with defective vision at work. But these do not offer long-term solutions. Goggles, glasses worn over spectacles or visors can be worn for brief tasks lasting from just a few minutes to a maximum of two hours per day. Combinations of goggles and glasses worn over spectacles tend to fog up. This implies additional risks. Furthermore, these kinds of combinations often create disturbing double images or reflections. Prescription safety glasses are slightly more expensive than these combination solutions. However, these additional costs are usually offset by the longer period of use.

Moreover, the company benefits from having employees that are well protected and have unimpaired vision whilst they work. This reduces the failure rate and the associated costs for the company.

International studies\* confirm that for every euro invested in personal protective equipment there is a return of factor 2.2. Investments in highquality vision protection equipment are worth multiple returns. Because 80% of our sensory receptions are supported by our vision.





# Tested and Certified

All UNICOindividual models fulfil the requirements for personal protective equipment in full, in accordance with the PPE Regulation (EU) 2016/425.

The specifications of a safety eyewear can be found in the manufacturer's respective data sheets. Prescription safety glasses are supplied with a personalised declaration of conformity, which is given to the employees when they receive their glasses.

### Your benefits at a glance:

- ightarrow greater ability to concentrate
- $\rightarrow$  no fatigue for longer
- $\rightarrow$  more accurate work thanks to clearer vision
- ightarrow increased motivation and productivity
- ightarrow less of a risk to yourself and your surroundings
- → according to a Finnish study (source: DGUV), EYEsafe can be worn up to six times longer than conventional safety eyewear

\* Keep in mind: We are in the transition phase from Directive 89/686/
EEC to the PPE Regulation (EU) 2016/425.





#### Name of the frame and size



(This may vary depending on the function, use and type) of lens)

#### Marking on frame

UG Manu	ufacturer (Unico Graber)	
166 Marking of the European standard for eye protection		
	Code number for danger zones	
3:	Dripping or spraying liquids	
4:	Dust with particle size above 5 μm	
5:	Gases, vapours, mists, smoke and dust up to particle size 5 µm	
8:	Electric arc in short circuits in electric installations	
9:	Molten metal splash	
Code	letters for impact load	
S:	Basic use + enhanced resistance (drop ball)	
F:	Basic use + low energy	
	impact (45 m/s)	
B:	Basic use + medium energy	
	impact (120 m/s)	
T:	GV + impact at extreme	
	temperatures (-5° C/+55° C)	
CE Conf	ormity identification	
	-······ <b>,</b> ····	

#### Marking on lenses

	n levels of filters according to EN
2-1.2:	(prefix 2) Ultraviolet filters EN 170
2C-1.2	2: (prefix 2) Ultraviolet filters with improved colour recognition EN 170
4-1.7:	(prefix 4) Infrared filters EN 171
5:	(single number) Welding filters EN 169
JG Manu	facturer (Unico Graber)
Code	for optical class
1:	For work with particularly high requirements on visual acuity
2:	For work with average requirements on visual acuity
3:	Only in exceptional cases for coarse work without major
	requirements on visual acuity and not for long-term use
Code	letters for impact load
S:	Basic use + enhanced resistance (drop ball)
F:	Basic use + low energy impact (45 m/s)
B:	Basic use + medium energy impact (120 m/s)
T:	Basic use + impact at extreme temperatures (-5° C/+55° C)
Code	number for danger zones
8:	Electric arc in short circuits in electric installations
9:	Molten metal splash
Numb	ers for field of use
K:	Damage from small particles (sand trickling test)
N:	Resistance to fogging
	Reflection factor of the lenses

# Work Assignment



#### **Direct**

#### Directly from the optician

Whether it is at work or while doing DIY at home, the risk of injuring your eyes in an accident can be reduced to practically zero through the proper and consistent use of safety eyewear. That is why at Unico Graber apply to the subject of eye protection. UNICOindividual offers you personal advice from an optician. For more information please contact us info@unicograber.com

#### **Industry**

#### From PPE specialists

Being prudent in practice is the be-all and endall in eye protection. With UNICOindustry, your Industry Partner works together with you to find the right eye protection. After a thorough assessment of your requirements and a personal consultation, individual solutions are drawn up which in turn result in productive work. You will of course receive the relevant forms so that your employees can be further assisted by one of our Optician Partners. Our PPE specialists are listed under www.unicograber.com, or you can contact us at info@unicograber.com.

#### Strength classes

Determining the strength class is one of the most important factors in the decision-making process for safety eyewear and frames. Depending on what kind of work will be done and the environment it will be done in, the choice for safety eyewear is divided into the strength classes of **«S»** and **«F»**. The corresponding strength class should be determined with the help of a specialist, if possible.



#### Mechanical strength «S»

**«S»** is lower in strength than **«F»** and is generally not suitable for mechanical work.

Drop test with a steel ball: diameter 22 mm, weight 46 g, falling speed at least 5.1 m/s.



#### Mechanical strength «F»

**«F»** is stronger than **«S»** and is suitable for mechanical work.

Firing test with a steel ball: diameter 6mm, weight 0.86 g, speed at least 45 m/s.

Our Online Product Advisers are listed under **www.unicograber.com**. Our PPE specialists will also gladly advise you personally.

### Getting the right combination is key!

Activities/Risks







work



work



turning



coarse dust





solvents



work

Strength classes





plastic

Frame



Types of lenses



Single vision



vision



Bifocal



Progressive Basic



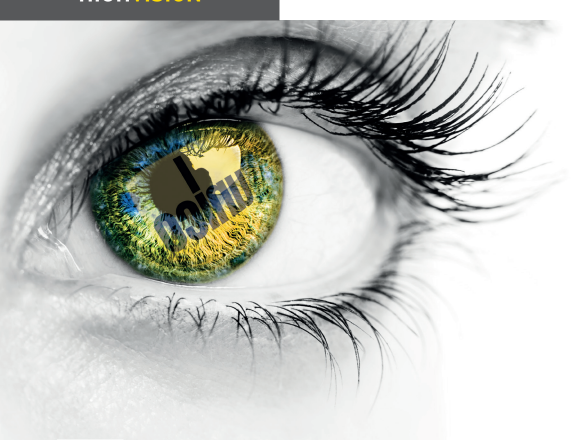
Progressive Comfort



Progressive

Activity/Risk +
Strength Class +
Frame +
Quality of lens -







**unico graber** safety eyewear



With UNICOindividual you break new ground in corrected eye protection. In addition to the top product and the first-class service, a unique ordering system is now added in the background. Our optician partners have the possibility to order the safety eyewear directly and easily online. Thus it can be checked at any time in which production process the safety eyewear is in or whether it has already been delivered.

#### UNICOindividual - is unique:

- Exclusively available in specialised trade
- Highest optical standards
- Large range of frames and lenses
- Individual solutions
- Everything from a single source
- Short delivery times





#### **PROTECTIVE LENSES**

#### **Material specifications**

#### **CR39**

CR39 is available in the strength classes **«S»** and **«F»**.

CR39 is the frequently used plastic for eyeglass lenses. It is significantly lighter and less likely to break than mineral-based ophthalmic lenses. Its high level of chemical resistance makes CR39 extremely suitable for use in laboratories in contrast to polycarbonate. CR39 has a lower surface hardness, which can be significantly increased by applying a protective scratch-resistant layer.

#### Polycarbonate

Strength class **«F»** is suitable for use in mechanical workshops, where, for example, the work involves milling, grinding and sanding. Polycarbonate is an extremely resistant plastic. Because of its very high breaking strength, it is ideal for safety eyewear. In comparison to CR39, polycarbonate has a higher refractive index of 1.59, which makes it correspondingly thinner.

#### Trivex

Irrespective of how they are finished, all protective glasses made out of Trivex, as well as polycarbonate lenses, have the mechanical strength class **«F»**. They can be used in mechanical and chemical operations. Ophthalmic lenses made from Trivex have excellent optical properties. Compared to polycarbonate they offer even greater visual clarity. They are very light and yet extremely hard-wearing. As a result of its high impact and tensile strength, Trivex is being used more and more in the area of occupational safety. Moreover, ophthalmic lenses made from Trivex also protect the eyes against harmful UV radiation. The length of time it takes to produce them is similar to that of the CR39 safety eyewear lenses. «Is also available in transitions».

#### Mineral

Mineral lenses (mechanical strength class **«S»**) are made of «real glass» and chemically hardened. They are known for their scratch resistance and high image quality. As a good alternative to plastic glasses, they offer the following advantages: highest image quality, very scratch-resistant due to high surface hardness, long service life, thin lenses with severe ametropia, very easy to clean.

# Types of Lenses



#### PROGRESSIVE VISION (Multivision)

The individual anatomy of your eye can be taken into account when manufacturing the latest generation of progressive lenses. Thanks to the use of biometric data, each eye has its own lens. Our progressive lens takes the position of the eyes behind the lens into account and calculates the shape data of your chosen frame for optimal imaging. You do not have any restrictions with regard to the shape or size of your safety eyewear. The Unico progressive lens is the best choice for both small and large frames.





#### **UNI**privus Premium

Balanced premium free-form progressive lens with good imaging properties for universal use in large, individualised viewing areas. Very good spontaneous tolerance.





#### **UNI**viso Comfort

An uncomplicated and proven comfort free-form progressive lens with a large viewing area in the distance, centre and near.





#### **UNI**viso Basic

Attractive and inexpensive basic free-form progressive lens with a pleasant viewing area.

#### **UNICO**individual



UNIviso Premium
UNIviso Comfort
UNIviso Basic
UNIreader
UNIdesk
UNIroom
UNIbifo
UNIprivus RX/Stock

#### **COMFORT IN NEAR DISTANCES**

#### UNIreader, UNIdesk, UNIroom

This high-quality near-distance comfort computer glasses are produced using the latest free-form manufacturing technology. These three distance zones are designed to cover three zones for near distance and extended midrange. UNIreader for the frequent reader, UNIdesk for the classic computer workstation, UNIroom for reception areas. Taking ergonomic requirements into account, the concept offers fatigue-free vision within the calculated zones. Not suitable for road traffic!



#### **BIFOKAL**

#### **UNI**bifo

The bifocal lens has a wide close-up range. A lens with which wearers used to bifocal lenses do not have to adjust themselves. It achieves two clearly defined optical effects and is optimally usable for two different distances.





#### **SINGLE VISION**

#### **UNI**privus RX/Stock

A universal single vision lens with best image quality for good visual comfort.

### **Coatings**



Easy to clean thanks to cleaning layer



No reflexes thanks to super anti-reflection coating



No scratches thanks to robust hard coating

#### **ProClean**

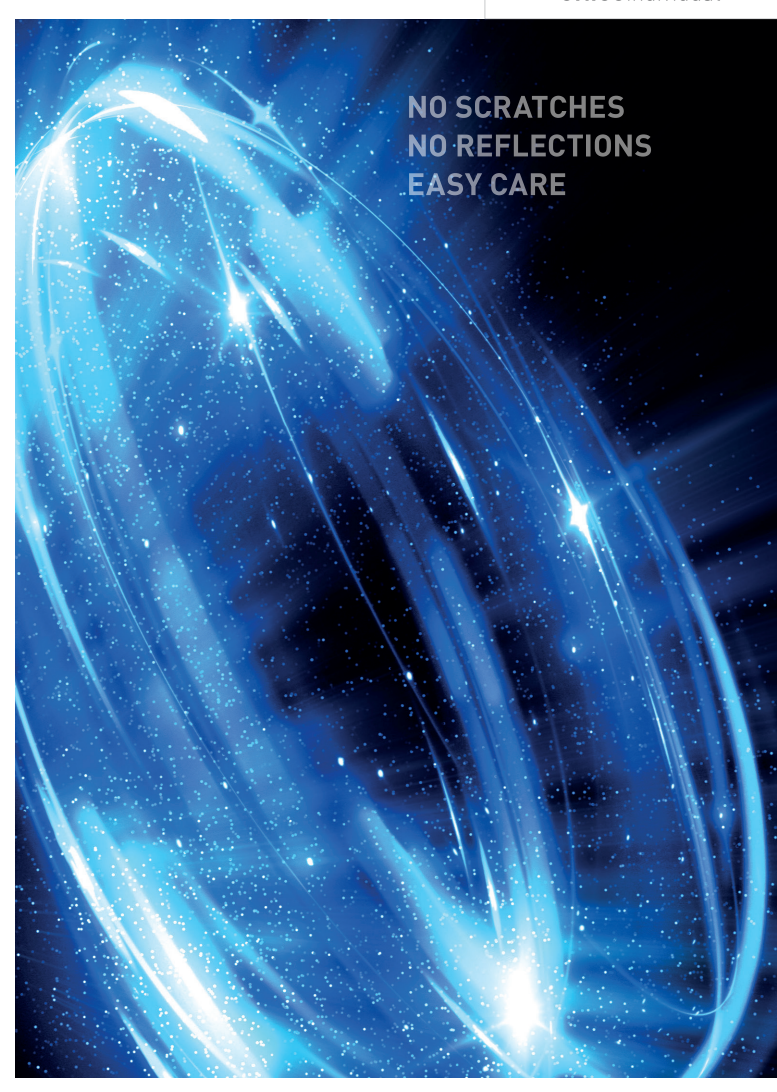
The ProClean coating consists of the hard coating, the super antireflective coating and the cleaning layer. ProClean is the coating with the best all-round protection and an extra long life of the lenses. The lenses are extremely hard, reflex-free and easy to clean. The various layers of the finishing system give the lens a hardwearing, smooth surface with a high-quality optical quality.

#### Pro

The Pro coating consists of the hard coating and the super antireflection coating. Reflexes on lenses are extremely disturbing and impair visual performance. In certain situations - such as when driving a car, in the dark or working at the computer - the positive effect of super-reflection is particularly noticeable.

#### Eco

The Eco coating includes the high-quality hard coating. In particular safety eyewear is exposed to strong mechanical stress, aggressive particles or strong dust on a daily basis. The lenses can be damaged by dust, dirt or other particles - even during cleaning. A hard coating makes the lenses more resistant to scratches, making a hard coating on lenses essential for safety eyewear.



# Important Instructions



#### Warranty services

We offer you a 5-year warranty for your safety eyewear frames (see ALV). We test all the UNICO products on a regular basis. This way we guarantee our compliance with our strict quality and resilience directives as well as the highest of standards for the industrial and private sector.

### The warranty includes material and production errors as well as the breakage of the following components:

- $\rightarrow$  Front
- → Temple
- → Side shield
- → Rim lock
- $\rightarrow$  Temple hinge

#### The warranty does not include:

- → Eyeglass lenses
- ightarrow Temple ends
- $\rightarrow$  Nose pads
- → Soft plastic inserts

Unico Graber will inspect the rejected product and decide at its own discretion if there are grounds for a warranty claim. If the claim can be asserted, the defective part will be replaced with an identical or similar product. If the product is covered by the warranty, Unico Graber will assume the costs for the repairs, spare parts and return transport. The warranty does not apply to safety eyewear that has not been used correctly or properly, altered unknowingly or intentionally, or cleaned using the wrong cleaning methods and/or products.

#### (INDUSTRY)

#### Ordering safety eyewear

Please use the UNICO industry order form you have defined with your industry consultant. The certification is carried out by Unico Graber. The finished safety eyewear will then be delivered to the optician and perfectly adapted to the wearer.

#### (OPTICIAN)

#### Ordering safety eyewear

The order takes place via the Unico Graber online shop www.unicograber.com/ONLINESHOP. The certification is carried out by Unico Graber. The finished safety eyewear will then be delivered to the optician, where it is perfectly adapted to the wearer.

#### PPE Regulation (EU) 2016/425

The PPE Regulation (EU) 2016/425 states, among other things, that for reasons of product liability, only complete personal protection equipment may be accepted. This means fully assembled safety eyewear including frames and lenses. This was already the case with Directive 89/686/EEC, which was inforce before this regulation.

#### EC Type type approval

The EC Type examination certificate confirms that the product corresponds to the fundamental requirements of health and safety in accordance with the Directives of the European Community for personal protection equipment.

#### EN 166:2001

EN 166:2001 is the name of the standard against which the eye-protect ors are tested. With this examination, in addition to testing the optical class and the mechanical strength, the combination of all the lens variants with the various safety eyewear frames is also tested. The safety eyewear is then labelled according to the optical and mechanical tests it has passed. The personal declaration of conformity is supplied with the finished safety eyewear. All UNICO glasses correspond to optical class 1.

#### **UNICO**industry

UNICOindustry includes the safety eyewear range which is offered to industry and trade through the PPE specialist traders.

\* Keep in mind: We are in the transition phase from Directive 89/686/ EEC to the PPE Regulation (EU) 2016/425.







#### Strength classes

To determine the strength class, please contact the safety representative of the company issuing the order. If it can be safely concluded that the user can assess the effectiveness against minimal risk themself and/or a risk analysis has been carried out, the strength class can be defined by the user themself. For more information, see page 6.

#### Lens materials and refractive index

The lens variants listed in the price list are tested according to EN 166:2001 and certified by Unico Graber (EC Type Approval). Different lens materials and refractive indices cannot be selected for legal reasons.

#### Liability

Unico Graber assumes liability for the entire product, securing the EC Type Approval and adherence with EN 166:2001. The optician and/or the wearer is responsible for the correctness of the information on the order.

#### Internet

www.unicograber.com, HIGHVISION, UNICOindividual, the individual prescription safety eyewear

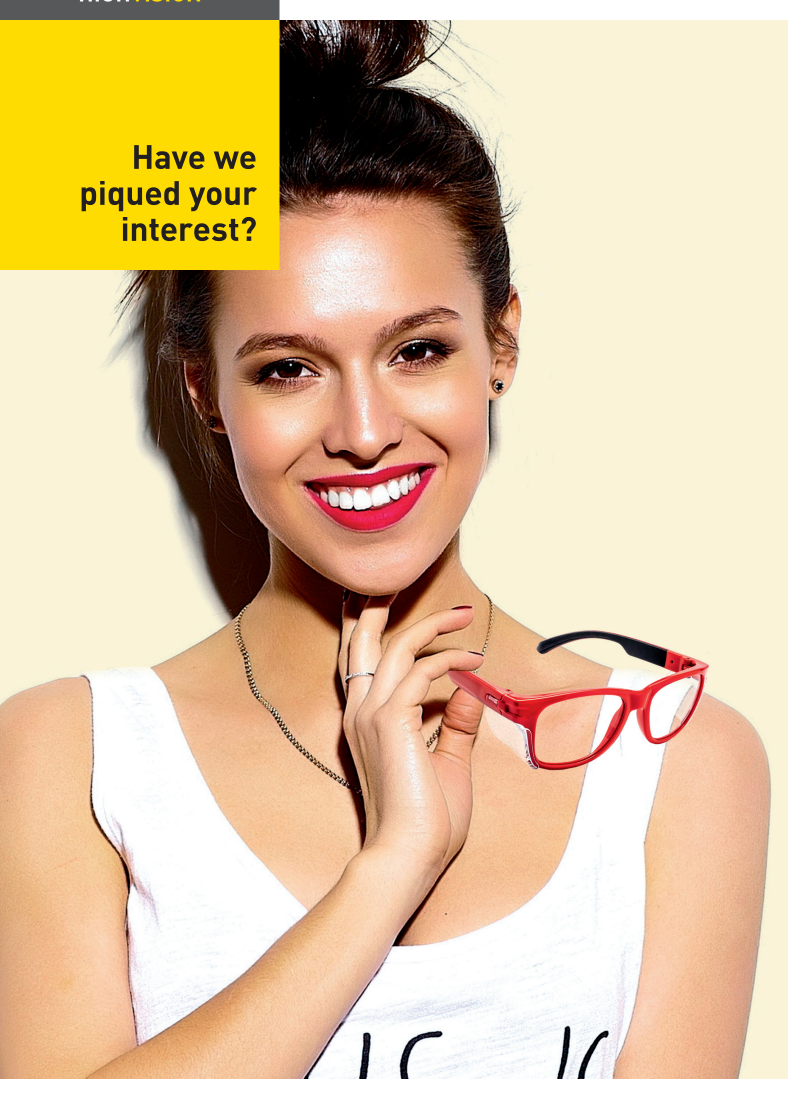
#### Repairs

Due to the safety regulations EN 166, repairs to existing safety eyewear by optician outlets may only be carried out to a limited degree. Replacements of the following components are permitted: screws on the bridge, side shield, temple ends and the temples (not however on the rim lock). Unico Graber has to carry out all replacements for front parts or individual lenses and these have to be certified again.

For the latter and all other repairs, the optician will send the eyewear to Unico Graber GmbH, D-Lörrach for international inquiries and Unico Graber AG, CH-Münchenstein for Switzerland.







# We look forward to hearing from you.

#### UNICOindiviudal prescription safety eyewear

From lenses and frame to the optician near you - everything you need to know about corrected safety eyewear can be found at www.unicograber.com, corrected safety eyewear

#### Online shop for opticians

Unico Graber is the first provider in the field of corrected safety eyewear to offer an online shop for opticians. The advantages are obvious:

- Simplified ordering process
- Transparency through traceability of the production process
- Quick delivery times
- Documentation of orders that can be called up and traced at any time

Register now and be available for your customers even more efficiently. At www.unicograber.com/ONLINESHOP opticians can log in directly or register as partners.

#### Unico Graber

Would you like to learn more about Unico Graber and its vast product range? All details and further information can be found at www.unicograber.com

**UNICO**individual

www.unicograber.com

Your contact



### **UNICO**individual

THE INDIVIDUAL PRESCRIPTION SAFETY EYEWEAR FOR THE WORKPLACE