

A close-up photograph of a man with short brown hair and a light beard, wearing clear safety glasses with black frames. He is looking slightly to the right of the camera with a focused expression. He is wearing a dark jacket. The background is a blurred industrial environment with metal structures and lights.

uvex

**Prescription safety
eyewear made simple**
uvex Optician's guide 2026

protecting people

Partnering with uvex to grow your practice

Working with uvex opens the door to new opportunities and helps you stand out as a trusted provider of workplace eye protection.



Dispensing uvex prescription safety eyewear is straightforward for opticians. Our experts work closely with your practice, the patients employer and the distribution partner, who manages invoicing for prescription eyewear, keeping the process simple for everyone involved.



Why partner with uvex?

- ✓ 100 years of expertise in safety eyewear
- ✓ You'll receive a dispensing fee for every order
- ✓ A chance to provide sight tests and earn additional revenue
- ✓ The opportunity to build relationships with local companies and their employees
- ✓ The potential to enjoy repeat business from satisfied customers.

Simple, secure payments

Every transaction is hassle-free. uvex pays you directly by BACS each week for each employee you dispense to – no chasing invoices, no delays.

Confidence in quality

All uvex prescription safety eyewear is certified to the relevant EN ISO standards, protecting patients working in environments with ocular risk. Your clinical assessment and precise dispensing ensure correct frame positioning and optimal centration of the optical zones, supporting both wearer comfort and regulatory compliance.



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uvex prescription process overview



How orders get started

The employer works with uvex to identify frame styles appropriate for their organisational optical hazards. They also agree standard frame and lens parameters that employees are permitted to choose from, ensuring consistency and compliance across the workforce.

The employer creates an order for the employee/patient using the uvex prescription portal. The system generates an order form that can be printed or emailed directly to the employee, who then brings it to their chosen optician for their appointment. The employee will have details on the form of what lens material will be required.

STEP 1

Employee appointment and sight test

The employee books an appointment at your practice. They will either bring their uvex order form with them and, if required, have a sight test, or, if you are registered on the uvex Optician's portal, you can access their details online.

STEP 2

If the employee has employer approval for an eye test, uvex will process the fees and pay you via BACS. BACS runs are done on a weekly basis for all completed orders.

Completing the clinical measurements

The optometrist will then verify the prescription and take all required frame and fitting measurements, including those needed for bifocal and varifocal lenses, if required. These details must be completed on the order form or entered directly into the uvex opticians portal.

STEP 3

If you do not have the required uvex frames in store, you can request samples by contacting prescription@uvex.co.uk.

Manufacture, delivery and dispensing

The form is received and validated by uvex. Once approved, the spectacles enter production and are manufactured to the required specification. When completed, the glasses are dispatched by courier and delivered back to your store for fitting and dispensing to the employee.

STEP 4

Employee collection and dispensing

Once you have received the completed glasses, the employee should be invited back to the practice for final fitting and dispensing.

STEP 5

Payment and remittance

All completed orders will receive a BACS payment. There are no cheques to handle. You will receive a remittance advice confirming which patients the payment relates to.

STEP 6

uvex opticians portal

for efficient order processing

How to process orders

You can submit orders using either a printed uvex form or, preferably, via the uvex Optician's portal. The portal speeds up processing by clearly highlighting all mandatory fields, and submissions can only be completed once these are filled in. This reduces errors and follow-up queries.



If you choose not to use the portal, forms can still be returned by post, fax, or scanned and emailed.



Frame selections

Some employees may arrive with pre-approved frame options printed on their form. These selections also appear automatically in the Optician's portal.



Manufacture and delivery

Once the order is submitted, the spectacles are normally manufactured within 7 to 10 working days. If any additional approvals or purchase orders are required from the distributor, these may extend the processing time. When complete, the spectacles are delivered to your practice for fitting and dispensing.



The uvex online ordering portal

Designed specifically for opticians, the portal makes ordering faster, more accurate, and easier to manage.

Benefits of using the portal



- ✓ Mandatory fields ensure complete and accurate orders, reducing delays.
- ✓ Helpful prompts highlight missing information or technical issues, guiding you to choose an alternative frame.
- ✓ Real-time alerts let you know if employer approval or a purchase order is needed, helping you manage patient expectations.
- ✓ Orders without queries go straight into production, speeding up turnaround times. In straightforward cases, single-vision orders may be completed within five working days.
- ✓ You can view the live status of all orders at any time.
- ✓ To register, visit: prescription.uvex-safety.co.uk/#!/login

BACS payments



1. After registering, you will receive a welcome email containing a form to provide your bank details for BACS payments.
2. Return the completed form as instructed to activate BACS payment processing.
3. A link to the full user guide is included in the welcome email.
4. The portal is compatible with Internet Explorer 10 or above, Mozilla Firefox, Chrome, Edge, or Safari on Apple devices.



Frequently asked questions

The patient has not brought their form.

Please contact uvex customer services, where a team member will assist you in obtaining the necessary copy for completion.

I currently do not have access to the portal.

Email prescription@uvex.co.uk to receive a registration link.

I can access the portal, but I still need to set up BACS.

Email prescription@uvex.co.uk and we will provide you with a form to fill out.

I don't have any uvex frames in store.

If you have access to the portal, you may request up to five frames for approval. Alternatively, please email prescription@uvex.co.uk and we will assist you with your order. **The frames will need to be returned to uvex** using the enclosed pre-paid postage label.

The patient requires an item or service that has not been previously approved by their company.

Send the completed form and uvex will liaise with the company's manager for any additional items. If any of the chosen items aren't authorised, we'll let you know.

Requesting an update regarding the order.

The portal will provide you with the latest status update for a patient's glasses. Through the portal, you can view the latest status update for a patient's glasses.

If customer brings back a broken frame or lens.

You need to contact uvex either via prescription@uvex.co.uk or call **01252 731200 (select option 1)** and a member of our team will talk you through the process.

If you receive a completed order and something isn't correct.

You need to contact uvex either via prescription@uvex.co.uk or call **01252 731200 (select option 1)** and a member of our team will talk you through the process.

How will I know which lens material is suitable for the employee?

The employee will have details on the form of what lens material will be required for their workplace hazards. This will invariably be polycarbonate.

Impact protection starts with choosing the appropriate lens material



Why CR39 is suitable for everyday eyewear and low risk settings.

Outstanding optical clarity

CR39 delivers superior visual quality, making it a popular choice for high street eyewear and prescriptions that require precision.

Lightweight comfort

Its organic composition ensures a light, comfortable fit for all-day wear, ideal for office work or VDU users.

Cost-effective and versatile

CR39 offers excellent value without compromising on quality, making it a go-to material for non-industrial environments. If you require impact protection of a minimum of 45 m/s CR39 will not be a suitable solution.

! Some lenses may show an “S” marking under EN 166, indicating only a basic drop-ball test. This test is removed under the updated EN ISO 16321-1 standard.

Why choose polycarbonate lenses for safety prescription eyewear?

Exceptional impact protection

Polycarbonate is an advanced organic material with outstanding breaking strength, delivering superior impact resistance to keep eyes safe in demanding environments.

Lightweight and comfortable

Up to 25% thinner and lighter than traditional plastic or glass lenses, reducing weight for all-day comfort without compromising durability.

Enhanced durability

When paired with a scratch-resistant coating, polycarbonate lenses maintain clarity and longevity, even in tough working conditions.

Compliance and future-ready

Meets current EN 166 safety standards and aligns with the EN ISO 16321-1 update (November 2025), ensuring your eyewear remains compliant and future-proof.

Transition from EN 166 to EN ISO 16321-1

Safety eyewear markings are evolving. Impact strength is still assessed under EN 166, but the updated EN ISO 16321-1 standard is now in effect. This new standard introduces changes to impact speed thresholds, letter designations, and coverage requirements.

What does this mean for you?

- ✓ EN 166-certified products remain valid until their certificate expires, up to a maximum of five years.
- ✓ Any products certified or recertified to EN 166 by 11 November 2025 can continue to be sold legally until 11 November 2030.
- ✓ Prescription safety glasses and goggles will still display their tested impact resistance markings.

For more information about the new standard including impact tests and orbital protection zones visit uvex-safety.co.uk/en-iso-16321-1-2022

New standard for safety eyewear EN ISO 16321

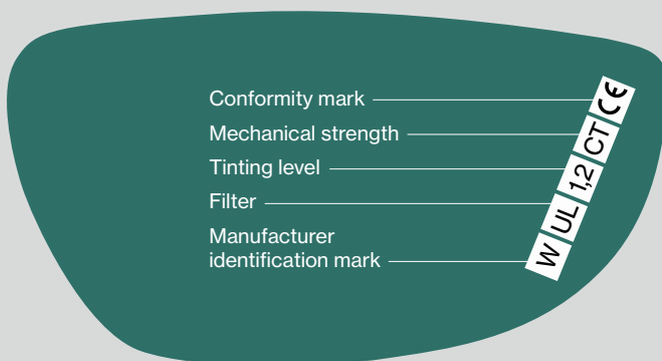
EN ISO 16321 – understanding the new standard and what it means for prescription safety spectacles.

For more than 20 years, the EN 166 standard has defined all of the requirements and standards for safety eyewear within the European Union and the United Kingdom. EN 166 is now being replaced by EN ISO 16321. The new standard contains a range of international standards that will entail some significant changes to product requirements and test methods. **As a result, new certificates will be required for all prescription safety spectacles in accordance with EN ISO 16321. Existing EN 166 certificates will remain valid until their stated expiry date, after which replacement certificates must be issued under the EN ISO 16321 standard.**

The most important changes at a glance:

- ✓ New test heads and coverage areas have been defined, and certification of different head sizes (S, M, L) is now also permitted.
- ✓ EN ISO 16321 includes EN ISO 16321-1 (general requirements; optical clarity, frame integrity, UV, sunglare and IR filters), EN ISO 16321-2 (welding protection filters).
- ✓ The certification of all prescription safety spectacles (frames/lenses) will be updated. Revised impact speed categories and markings have also been introduced. These updated impact thresholds are detailed opposite.

Markings on lenses in accordance with EN ISO 16321



Mechanical strength	
None	Drop ball test in accordance with EN ISO 16321 (basic requirement)
C	Low-energy impact (45 m/s or 162 km/h)
D	Medium-energy impact (80 m/s or 288 km/h)
T*	Tested under extreme temperatures (-5°C/+55°C)

Filter	
U	UV protection filter
UL	UV protection filter with colour recognition
G	Sunglare filter (variomatic)

Tinting level Marking	Light transmittance	Tints
UL1.2	74.4–100%	Clear
G1–3		Self-tinting (variomatic)



If protection is needed against high-speed particles at extreme temperatures (-5 °C to +55 °C), safety eyewear must carry the letter 'T' following the mechanical strength rating (e.g. CT or DT). This marking confirms that the product has been tested for such conditions. If the 'T' marking is absent, the eyewear is only suitable for high-speed particle protection at normal ambient temperatures.

Additionally, if the **lens and frame carry different mechanical strength ratings** (such as C or D), the **lower rating applies to the entire eyewear**. This ensures that the weakest component does not compromise overall protection.

Markings on frames in accordance with EN ISO 16321



16321 W 34 CT 1-M C € MM/JJJJ

- Production date
- Conformity mark
- Head size
- Mechanical strength
- Additional marking
- Manufacturer identification mark
- Standard

Additional markings*

- 3** Protection against liquids (drops and splashes)
- 4** Protection against large dust particles with a grain size of > 5 µm

Mechanical strength

- None** Drop ball test in accordance with EN ISO 16321 (basic requirement)
- C** Low-energy impact (45 m/s or 162 km/h)
- D** Medium-energy impact (80 m/s or 288 km/h)
- T*** Tested under extreme temperatures (-5°C/+55°C)

Head sizes

- 1-S** Small, European test head
- 1-M** Medium, European test head (standard)
- 1-L** Large, European test head
- 2-S** Small, Asian test head
- 2-M** Medium, Asian test head
- 2-L** Large, Asian test head

Where no head size is stated, the head form will be Medium.

Certifications and markings in accordance with EN 166

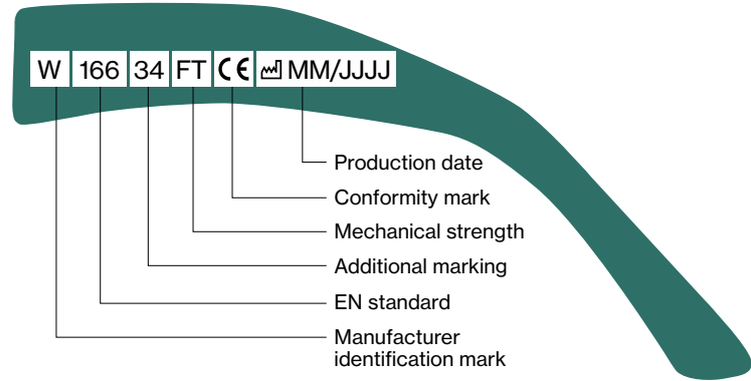
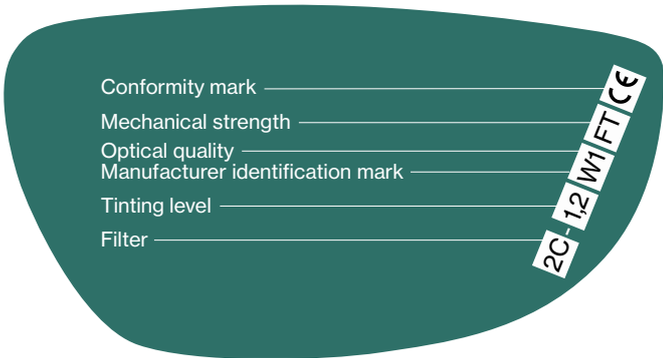


Individually manufactured uvex prescription safety spectacles are tested and certified by independent testing institutes at regular intervals according to the requirements of the current standard.

Frame and lenses are permanently marked and if the markings on the lens and frame are different, the lower mechanical strength applies to the entire eye protection device. According to the PPE regulation, uvex prescription safety spectacles must be marked with the factory symbol and production date.

Markings on lenses in accordance with EN 166

Markings on frames in accordance with EN 166



Mechanical strength	
S	Increased strength - drop ball test
F	Low-energy impact (45 m/s or 162 km/h)
B	Medium-energy impact (120 m/s or 432 km/h)
T*	Tested under extreme temperatures (-5°C/+55°C)

Mechanical strength	
S	Increased strength - drop ball test
F	Low-energy impact (45 m/s or 162 km/h)
B	Medium-energy impact (120 m/s or 432 km/h)
T*	Tested under extreme temperatures (-5°C/+55°C)

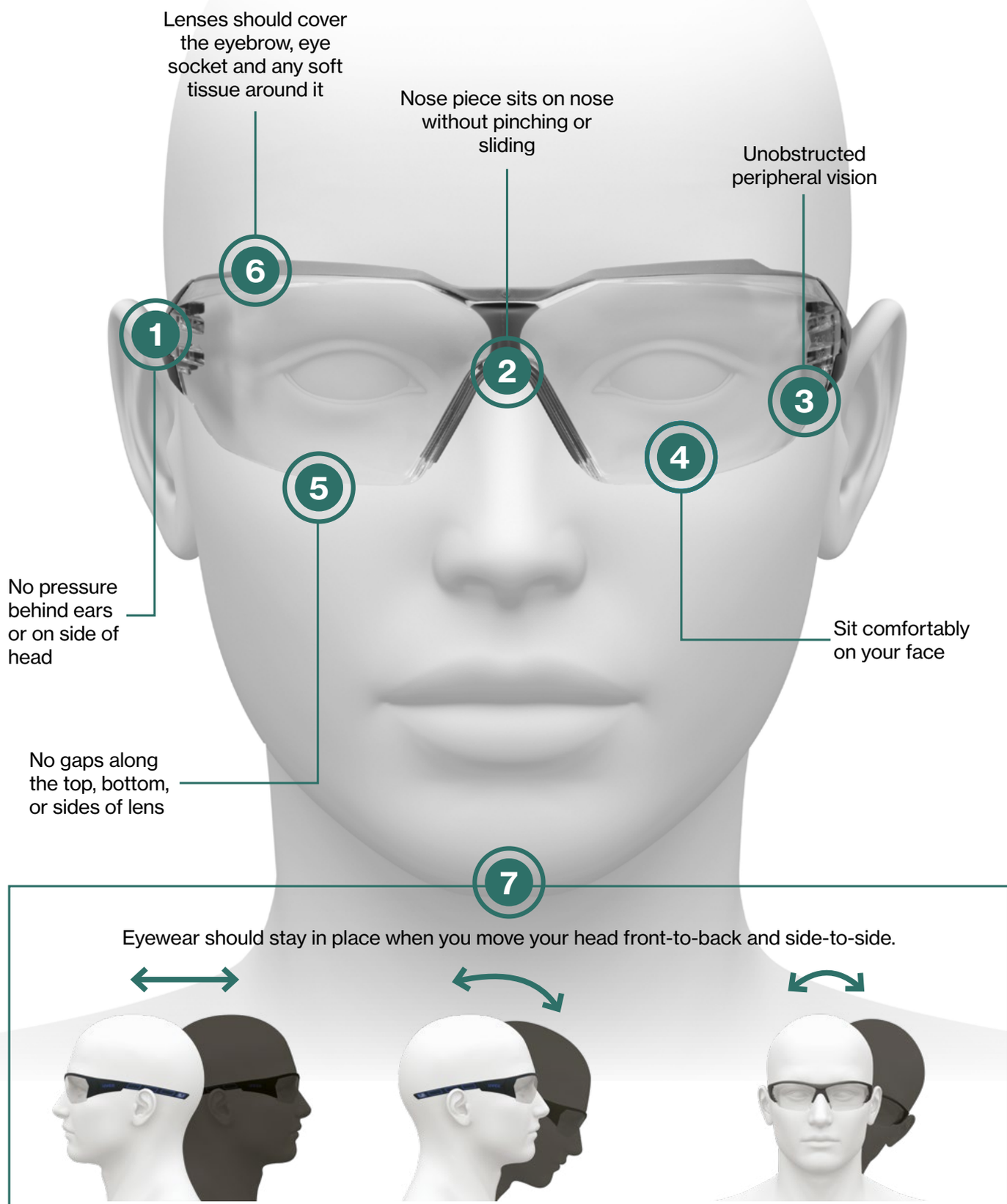
Filter Marking	Light transmittance	Tint
1.2	74.4-100%	Clear
1.1 < 3.1		Self-tinting (variomatic)

Additional markings*	
None	General use
3	Protection against liquids (drops and splashes)
4	Protection against large dust particles with a grain size of > 5 µm

Filter	
2	UV protection filter (EN 170)
2C	UV protection filter with colour recognition (EN 170)
5	Sunglare filter for industrial use (EN 172)

* optional

How safety eyewear should fit for maximum comfort and protection



Lens coatings and their benefits



uvex provides three advanced coatings to enhance your prescription eyewear:

- ✓ Hard scratch-resistant coating - comes as standard
- ✓ Optional extras that come with a charge:
 - Hard anti-reflective coating
 - Optifog: anti-fog coating

Hard scratch-resistant coating – Built to last

All uvex prescription eyewear is equipped with a durable, scratch-resistant coating as a standard feature.

Daily use exposes lenses to dust, cleaning cloths, and hard surfaces, which can cause scratches. Even minor abrasions reduce clarity and increase eye strain.

The scratch-resistant coating provides a robust protective layer, helping to preserve lens transparency and maintain its appearance over time.

Benefits to the wearer:

- ✓ **Longer lens life:** reducing the frequency of replacements.
- ✓ **Consistent optical clarity:** minimising visual interference from scratches.
- ✓ **Better value:** protects your investment in high-quality eyewear.



Anti-reflective coating – Clear vision, no distractions

Over 80% of spectacle wearers experience reflections indoors and outdoors, reducing clarity and causing eye fatigue. To prevent this, multiple metal oxide layers are applied to both lens surfaces, minimising reflections and improving comfort.

Why upgrade to anti-reflective lenses?

This coating is especially beneficial for individuals working with visual display units (VDUs), as it enhances visual performance and alleviates eye.

Benefits to the wearer:

- ✓ **Better visual clarity:** sharper, more accurate vision.
- ✓ **Improved contrast:** colours and details appear more defined.
- ✓ **Better visual comfort:** less glare and distraction.
- ✓ **Reduced eye strain:** especially during long screen use or reading.
- ✓ **Reduced glare at night:** clearer vision in poorly lit environments and when driving.





OPTIFOG®

The long-lasting anti-fog solution

The Optifog system uses two advanced technologies that help keep your lenses fog-free, even in challenging conditions.

How does Optifog work?

Optifog lens treatment

- ✓ A unique anti-fog layer is applied to both the front and back of the lens.
- ✓ This treatment not only repels fog, it also offers protection against scratches and reflections for lasting visual comfort.

Optifog cloth

- ✓ The specially engineered cloth contains anti-fog molecules that activate the lens treatment.
- ✓ Wiping your lenses with this cloth distributes moisture evenly, forming an invisible, fog-resistant layer.
- ✓ The cloth also serves as a daily maintenance tool to keep your lenses in good condition.

Who can benefit?

- ✓ **At work:** Professionals moving between hot and cold environments or wearing masks and helmets, such as healthcare workers, cooks, delivery drivers, and construction workers.
- ✓ **During leisure:** Runners, cyclists, hikers, skiers, and anyone active outdoors.
- ✓ **In daily life:** Anyone wearing a mask or facing fog issues when cooking, drinking hot beverages, or moving between temperature changes.



Additional benefits:



- ✓ **Fog resistance:** fog-free, clear vision in demanding conditions.



- ✓ **Scratch resistant coating:** durable lenses to maintain clear vision.



- ✓ **UV protection:** shields from UVA and UVB rays to 385 nm.



- ✓ **Reduced glare:** fewer reflections for better clarity and aesthetics.



- ✓ **Dust repellence:** keeps lenses cleaner for longer.

Prescription safety spectacles

uvex RX bc metal frames



Coming soon

uvex RX bc
5114



- ✓ Metal frame in a timeless design
- ✓ Transparent side shields
- ✓ Anatomically adjustable nose pads and ear-pieces ensure an exceptional fit

uvex code:	Frame colour:	Lens diameter	Bridge width	Frame markings
6109121	Anthracite	51 mm	20 mm	W U1,2 G0 CT 1-S/1-M CE

Coming soon

uvex RX bc
5113



- ✓ Classic, square metal frame
- ✓ Striking side arm design
- ✓ Transparent side shields
- ✓ Anatomically adjustable nose pads and ear-pieces ensure an exceptional fit

uvex code:	Frame colour:	Lens diameter	Bridge width	Frame markings
6109119	Dark blue	54 mm	19 mm	W U1,2 G0 CT 1-S/1-M CE
6109120	Anthracite	56 mm	19 mm	W U1,2 G0 CT 1-M/1-L CE

Coming soon

uvex RX bc
5112



- ✓ Metal frame with double bridge
- ✓ Striking side arm design
- ✓ Transparent side shields
- ✓ Anatomically adjustable nose pads and earpieces ensure an exceptional fit

uvex code:	Frame colour:	Lens diameter	Bridge width	Frame markings
6109117	Dark green	53 mm	17 mm	W U1,2 GO CT 1-S/1-M CE
6109118	Dark brown	55 mm	17 mm	W U1,2 GO CT 1-M/1-L CE

uvex RX bc
5111



- ✓ Large metal frame in a retro design featuring a double bridge
- ✓ Transparent side shields
- ✓ Anatomically adjustable nose pads and earpieces ensure an exceptional fit

uvex code:	Frame colour:	Lens diameter	Bridge width	Frame markings
6109116	Silver	57 mm	19 mm	W 166 FT CE

uvex RX bc
5110



- ✓ Classic, square metal frame
- ✓ Transparent side shields
- ✓ Anatomically adjustable nose pads and earpieces ensure an exceptional fit

uvex code:	Frame colour:	Lens diameter	Bridge width	Frame markings
6109115	Grey, translucent	55 mm	17 mm	W 166 FT CE

uvex RX bc
5109



- ✓ Modern, rounded metal frame
- ✓ Transparent side shields
- ✓ Anatomically adjustable nose pads and earpieces ensure an exceptional fit
- ✓ Designed for smaller facial features

uvex code:	Frame colour:	Lens diameter	Bridge width	Frame markings
6109114	Gold	50 mm	19 mm	W 166 FT CE

uvex RX bc
5108



- ✓ Slim, expressive metal frame
- ✓ Transparent side shields
- ✓ Anatomically adjustable nose bridge and ear-pieces ensure an exceptional fit

uvex code:	Frame colour:	Lens diameter	Bridge width	Frame markings
6109113	Steel blue	56 mm	19 mm	W 166 FT CE

uvex RX bc
5102



- ✓ Fashionable, aviator-style metal frame
- ✓ Transparent side shields
- ✓ Anatomically adjustable nose bridge and ear-pieces ensure an exceptional fit

uvex code:	Frame colour:	Lens diameter	Bridge width	Frame markings
6109101	Gunmetal, matt	53 mm	20 mm	W 166 FT CE

Did you know

Prescription eyewear is often referred to as RX.

RX comes from the Latin word recipe, meaning “take” or “take thou”. Early physicians wrote recipe at the top of a prescription to instruct the apothecary to take certain ingredients and prepare the medicine.

Over time, the word was shortened to an R with a line through it, which evolved into the symbol we now write as RX.



Prescription safety spectacles

uvex RX bc plastic frames



Coming soon

uvex RX bc
5527



- ✓ Plastic frame in a retro design
- ✓ Transparent frame with accent colour for an unrestricted field of vision
- ✓ Good fit thanks to anatomically shaped nose area
- ✓ Completely metal-free
- ✓ Visit uvex-safety.co.uk for CO₂ footprint calculation



uvex code:	Frame colour:	Lens diameter	Bridge width	Frame markings
6109262	Aubergine	53 mm	18 mm	W U1,2 GO C 1-S/1-M CE
6109263	Graphite	53 mm	18 mm	W U1,2 GO C 1-M/1-L CE
6109264	Grey	57 mm	18 mm	W U1,2 GO C 1-S/1-M CE
6109265	Graphite	57 mm	18 mm	W U1,2 GO C 1-M/1-L CE

Coming soon

uvex RX bc
5523



- ✓ Round plastic frame with metal arms
- ✓ Transparent side shields
- ✓ Good fit with anatomically shaped nose bridge and easily adjustable earpieces

uvex code:	Frame colour:	Lens diameter	Bridge width	Frame markings
6109252	Grey, translucent	49 mm	20 mm	W U1,2 G0 CT 1-S/1-M CE
6109253	Green, grey	49 mm	20 mm	W U1,2 G0 CT 1-M/1-L CE

While stocks last

uvex RX bc
5506



- ✓ Comfortable plastic frame
- ✓ Side shields and integrated brow guard frame design
- ✓ Good fit with anatomically shaped nose bridge

uvex code:	Frame colour:	Lens diameter	Bridge width	Frame markings
6109210	Light grey	56 mm	18 mm	W 166 F CE

uvex RX bc
5502



- ✓ Close-fitting plastic frames
- ✓ Side shields and integrated brow guard frame design
- ✓ Specially shaped frames provide protection against particles from below
- ✓ Good fit with anatomically shaped nose bridge
- ✓ Individually adjustable side arms with four different lengths and adjustable soft-form comfort ear pieces

uvex code:	Frame colour:	Lens diameter	Bridge width	Frame markings
6108215	Grey	56 mm	15 mm	W 166 F CE

Prescription safety spectacles
uvex RX cd frames



uvex RX cd
5521
 planet



- ✓ Stylish plastic frame with reflective uvex logo
- ✓ Transparent lens frame for an unrestricted field of view
- ✓ Anatomically shaped nose bridge
- ✓ Sporty arms made from a combination of soft and hard components to ensure increased comfort and non-slip fit
- ✓ The hard components of the frame consist of 38% bio-based plastic
- ✓ Visit uvex-safety.co.uk for CO₂ footprint calculation



uvex code:	Frame colour:	Lens diameter	Bridge width	Frame markings
6109257	Anthracite, jade	54 mm	22 mm	W 166 F CE

uvex RX cd
5521



- ✓ Stylish plastic frame with reflective uvex logo
- ✓ Transparent lens frame for an unrestricted field of view
- ✓ Anatomically shaped nose bridge
- ✓ Sporty arms made from a combination of soft and hard components to ensure increased comfort and non-slip fit

uvex code:	Frame colour:	Lens diameter	Bridge width	Frame markings
6109249	Silver, anthracite	54 mm	22 mm	W 166 F CE

uvex RX cd

5525 and 5526



Coming soon

uvex RX cd
5525

uvex RX cd
5526



- ✓ Plastic frame in a sporty design
- ✓ Transparent lens carrier for an unrestricted field of vision
- ✓ Good fit thanks to anatomically shaped nose area
- ✓ Ear-pieces with hard and soft components ensure a non-slip fit
- ✓ Completely **metal-free**
- ✓ Visit uvex-safety.co.uk for CO₂ footprint calculation

- ✓ Plastic frame in a sporty design
- ✓ Translucent lens carrier for an unrestricted field of vision
- ✓ Good fit thanks to anatomically shaped nose area
- ✓ Soft, easily adjustable ear-pieces with **metal core**
- ✓ Visit uvex-safety.co.uk for CO₂ footprint calculation



uvex code:	Frame colour:	Lens diameter	Bridge width	Frame markings
6109258	Black, grey	53 mm	22 mm	W U1.2 G0 C 1-M CE
6109259	Black, dark blue	53 mm	22 mm	W U1.2 G0 C 1-M CE

uvex code:	Frame colour:	Lens diameter	Bridge width	Frame markings
6109260	Black, grey	54 mm	18 mm	W 166 F CE
6109261	Anthracite, red	54 mm	18 mm	W 166 F CE

uvex RX cd
5524



- ✓ Modern, close-fitting plastic frame
- ✓ Translucent frame colour for an unobstructed field of vision
- ✓ Frame design with integrated side shields and upper eye coverage
- ✓ Soft, adjustable nose bridge
- ✓ Easily adjustable soft-form comfort ear-pieces
- ✓ Visit uvex-safety.co.uk for CO₂ footprint calculation



uvex code:	Frame colour:	Lens diameter	Bridge width	Frame markings
6109254	Anthracite	53 mm	16 mm	W 166 F CE
6109255	Anthracite	57 mm	16 mm	W 166 F CE

uvex RX cd
5514



- ✓ Close-fitting plastic frame
- ✓ Transparent side shields and integrated brow guard frame design
- ✓ Soft, adjustable nose bridge
- ✓ Easily adjustable soft-form comfort ear pieces

uvex code:	Frame colour:	Lens diameter	Bridge width	Frame markings
6109225	Black, blue	53 mm	18 mm	W 166 F CE
6109226	Black, red	55 mm	18 mm	W 166 F CE

While stocks last

uvex RX bc
5505



- ✓ Close-fitting plastic frames
- ✓ Integrated side shields and brow guard
- ✓ Good fit with anatomically shaped nose bridge
- ✓ Individually adjustable side arm length and angle for a customised fit and adjustable soft-form comfort ear pieces
- ✓ Foam seal for use when working with dust, chips or fluids
- ✓ Complies with EN 166 "Protection against liquid droplets and splashes" (category "3")

uvex code:	Frame colour:	Lens diameter	Bridge width	Frame markings
6109208	Transparent	55 mm	19 mm	W 166 F CE
6109209	Transparent	57 mm	19 mm	W 166 F CE

Perfect fit

Many frames can be anatomically adapted to different head shapes to ensure a perfect fit, e.g. for



high cheek bones



flat nose bridge



wide temples

Our RX cd collections meet the standard requirements for the field of view and coverage for both the European test head and the Asian test head.



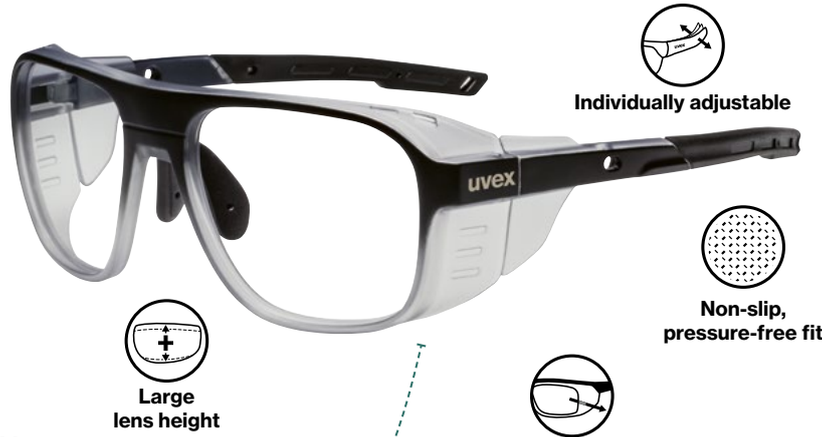


uvex RX cd

5528 and 5528 tight-fit

Coming Soon

- ✓ Plastic frame in a sporty design with stylish colour gradient
- ✓ Translucent side protection for an unrestricted field of vision
- ✓ Air vents at the top help maintain comfort in the eye area
- ✓ Soft, adjustable nose bridge
- ✓ Sporty side arms made from a combination of soft and hard components to ensure increased comfort and non-slip fit
- ✓ Soft, adjustable ear-pieces with metal core
- ✓ Tight-fit-kit consisting of seal and headband
- ✓ Headband can be fitted straight onto the side arms

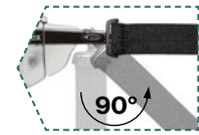


CO₂ footprint: 0.43 kg CO₂e 07/2025 (6109266, 6109267),

Bio-based content (6109266, 6109267): Hard components of the frame consist of 31% bio-based plastic (biogenic origin: castor oil plant), certified in accordance with EN ISO 16321



Unrestricted field of vision



Headband
Fitted quickly – for a firm, secure fit



Seal
Simply clip into the air vents of the frame



uvex RX cd 5528 with tight-fit-kit
6109266 + 6118018

Coming soon

uvex RX cd
5528



uvex RX cd 5528
tight-fit-kit

uvex code:	Frame colour:	Lens diameter	Bridge width	Frame markings	Compatible with ▶	uvex code:	Kit colour:	Frame markings
6109266	Translucent, black	53 mm	18 mm	16321 W U2,5 G2 C 1-M CE	▶	6118018	Black	16321 W U2,5 G2 C 1-M CE
6109267		56 mm	18 mm	16321 W U2,5 G2 1-M/1-L CE		6118019	Black	16321 W U2,5 G2 1-M/1-L CE



uvex RX cd

5522 and 5522 tight-fit-kit

- ✓ Modern plastic frame in a robust design
- ✓ Translucent frame colour for an unobstructed field of vision
- ✓ Air vents at the top and side
- ✓ Soft, adjustable nose bridge
- ✓ Sporty arms made from a combination of soft and hard components to ensure increased comfort and non-slip fit
- ✓ Soft, adjustable ear-pieces with metal core
- ✓ Tight-fit-kit consisting of seal and headband
- ✓ Seal provides protection against liquids (droplets) – marking 3, in accordance with EN 166
- ✓ Headband can be fitted straight onto the side arms



Side arm design
with hard and soft components

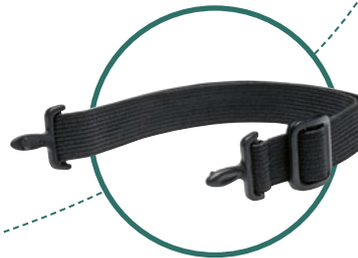


Side arms
with metal cores
for an optimal fit

Soft, adjustable
nose bridge



Headband
Fitted quickly – for a firm, secure fit



Seal
Simply clip into the upper and side air vents of the frame to close them and fix the seal



uvex RX cd 5522 with tight-fit-kit
6109250 + 6118012

uvex RX cd
5522



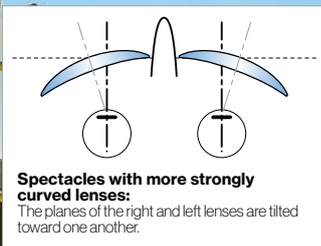
uvex RX cd 5522
tight-fit-kit

uvex code:	Frame colour:	Lens diameter	Bridge width	Frame markings	Compatible with ▶	uvex code:	Kit colour:	Face seal markings
6109250	Translucent-grey, blue	58 mm	15 mm	W 166 F CE		6118012	Black, anthracite	W 166 3F CE

Prescription safety spectacles

uvex RX sp frames

Dynamic, wrap-around design with protective functions integrated in frame design



While stocks last

uvex RX sp
5510



- ✓ Sporty, plastic “wraparound” design with curved lenses and anatomic sport glazing
- ✓ Side shield and integrated brow guard frame design
- ✓ Good fit with anatomically shaped soft nose bridge
- ✓ Sporty arms with a combination of soft and hard components ensure increased comfort and non-slip fit

uvex code:	Frame colour:	Lens diameter	Bridge width	Frame markings
6109216	Black, light grey	62 mm	17 mm	W 166 F CE

While stocks last

uvex RX sp
5510



- ✓ Sporty, plastic “wraparound” design with curved lenses and anatomic sport glazing
- ✓ Side shield and integrated brow guard frame design
- ✓ Good fit with anatomically shaped soft nose bridge
- ✓ Sporty arms with a combination of soft and hard components ensure increased comfort and non-slip fit

uvex code:	Frame colour:	Lens diameter	Bridge width	Frame markings
6109217	Black, orange	62 mm	22 mm	W 166 F CE

Prescription safety inserts

uvex RX cf



Close-fitting
All-round protection
Direct glazing
Solutions using RX insert

uvex RX cf
5500
(uvex skyguard NT)



- ✓ Spectacles with all-round protection
- ✓ Fixed RX insert for your individual prescription
- ✓ Meets the requirements for additional markings 3 (liquids, droplets) and 4 (coarse dust)
- ✓ The side arms can be adjusted to a variety of different lengths, allowing the glasses to be adapted to suit all facial shapes
- ✓ Flexible soft components adapt to the wearer's face contours

uvex code:	Frame colour:	Lens diameter	Bridge width	Frame markings
6108200	Blue, grey	48 mm	20 mm	W 166 34 F CE

uvex RX cf
5501
(uvex carbonvision)



- ✓ Small goggles with fixed RX insert to suit your individual prescription
- ✓ Meets the requirements for additional markings 3 (liquids, droplets) and 4 (coarse dust)
- ✓ Highly compatible with other PPE
- ✓ Low-volume frame design
- ✓ Indirect ventilation

uvex code:	Frame colour:	Lens diameter	Bridge width	Frame markings
6108201	Black, grey	48 mm	20 mm	W 166 34 B CE

uvex prescription inserts for use with

Self-contained Breathing Apparatus

Prescription range for uvex BA (Self-contained Breathing Apparatus) inserts are only available with CR39.

uvex
9000



- ✓ For use with Sabre and Kemira respirator mask
- ✓ With short side arms this frame clips into slots moulded into the respirator

uvex code:	Frame colour:	Lens diameter	Bridge width	Lens Material
9000	Silver	53 mm	18 mm	CR39

uvex
9100



- ✓ Suitable for all respirators
- ✓ Thin metal side arms to fit close to the head to ensure little or no leakage when wearing a full face respirator

uvex code:	Frame colour:	Lens diameter	Bridge width	Lens Material
9100	Silver	44 mm	22 mm	CR39

uvex
9250



- ✓ For use with Kemira, Interspiro respirator mask
- ✓ Designed to fit inside a full face respirator which can be easily adjusted

uvex code:	Frame colour:	Lens diameter	Bridge width	Lens Material
9250	Silver	50 mm	20 mm	CR39

uvex
9255

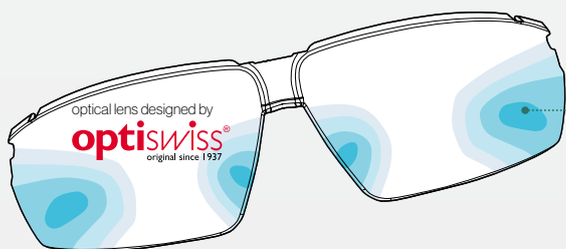


- ✓ For use with Draeger Panorama respirator mask
- ✓ Fits in to mask with vertical adjustment
- ✓ Insert for Draeger Futura also available

uvex code:	Frame colour:	Lens diameter	Bridge width	Lens Material
9255	Silver	59 mm	18 mm	CR39

Safety spectacles with integrated dioptrre correction

uvex i-3 add



Progression zones

The patented lens technology integrates two progression zones for near vision on the inside of the duospherical lens. The correction strength at the bottom of the lenses is +1.0 or +2.0, depending on the model.



Variable side arm inclination

The 5-position side arm inclination allows individual adjustment and optimum coverage of the eyes.



Addition

Two models are available for individualised correction of near vision. (+1.0 dpt. and +2.0 dpt.)



Flexible nose loops

The extremely soft adjustable Softflex nose loops ensure a secure fit and can be individually adapted to sit comfortably on the nose.

uvex supravision excellence

The coating guarantees extreme scratch resistance on the outside and permanent anti-fogging properties on the inside.

Including soft spectacles case with microfibre cloth.



MADE IN GERMANY

uvex
i-3 add

A ready-to-wear safety spectacle with integrated optical correction (+1.0 or +2.0 dioptre) – no optician visit required. Featuring patented lens technology for seamless vision enhancement and uvex coatings for lasting clarity and durability.

- ✓ Safety spectacles with patented lens technology - integrated optical correction strength of +1.0 or +2.0 dioptre
- ✓ Completely invisible dioptrre correction starts in the middle of the lens and increases gradually towards the lower edge
- ✓ uvex permanent lens coating technology: anti-fog coating on the inside of the lens, scratch-resistant on the outside - increased durability and safety
- ✓ Variable side arm inclination allows wearer to achieve a secure, comfortable fit for optimum protection
- ✓ Extremely soft nose bridge pads ensure non-slip, comfortable fit
- ✓ Metal free for reduced weight and robustness
- ✓ 100% UVA and UVB up to 400nm

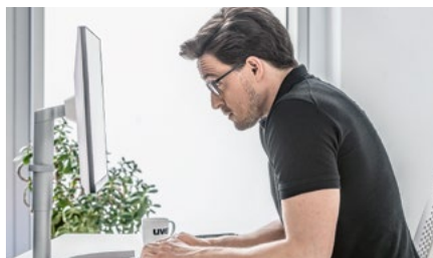
uvex code:	Strength	Lens	Frame colour:	Frame markings	Lens coating
6108210	1.0 dpt.	PC clear, UV 400, 2C-1.2 W 1 FTKN CE	Anthracite, lime	W 166 FT CE	uvex supravision excellence
6108211	2.0 dpt.	PC clear, UV 400, 2C-1.2 W 1 FTKN CE	Anthracite, lime	W 166 FT CE	uvex supravision excellence

uvex VDU spectacles

Designed for screen work

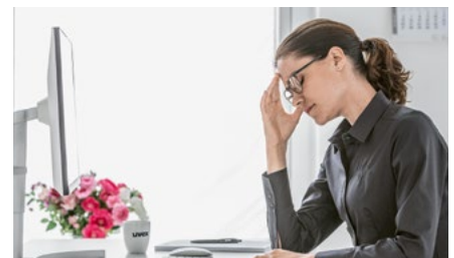


uvex VDU spectacles are specially developed for comfortable, clear vision at **computer workstations**. Unlike standard reading glasses, which are optimised for a short viewing distance (around 30 cm), VDU / occupational lenses are designed for the typical screen distances of 50 – 80 cm. This allows natural focus without straining the eyes or adopting awkward postures.



Without the correct lens type, wearers often adjust their posture, tilting their heads or leaning forward, to see clearly. This can lead to neck and shoulder strain and headaches.

For those who use reading glasses or varifocals and spend most of the day at a computer, VDU spectacles are the ideal choice when safety eyewear isn't required.



uvex offers a wide range of focus types and frame designs to suit individual needs.

Every pair meets the uvex quality standard, delivering precision optics, advanced processing technology, and materials free from harmful substances – all rigorously tested for your safety.

uvex recommends applying an anti-reflective coating to further enhance optical clarity and comfort.

Protect your vision.
Boost your focus.

uvex VDU spectacles

Plastic frames



6110074



6110078



6110075



6110081



6110077



6110082

	uvex RX 3517	uvex RX 3518	uvex RX 3520	uvex RX 3521	uvex RX 3524	uvex RX 3525
uvex code	6110074	6110075	6110077	6110078	6110081	6110082
Ref. no.	3517 5400 55/20	3518 1525 49/21	3520 5500 52/18	3521 4364 54/15	3524 1510 56/16	3525 1029 59/17
Lens diameter	55 mm	49 mm	52 mm	54 mm	56 mm	59 mm
Bridge width	20 mm	21 mm	18 mm	15 mm	16 mm	17 mm
Colour	Havana	Grey, translucent	Brown	Violet, rosé	Translucent-grey	Black, transparent
Hinge			Spring hinge	Spring hinge	Spring hinge	Spring hinge

uvex VDU spectacles
Metal frames

uvex VDU spectacles
Titanium frames



6110050



6110071



6110056



6110070



6110067



6110072

	uvex RX 3112	uvex RX 3118	uvex RX 3122	uvex RX ti 3902	uvex RX ti 3903	uvex RX ti 3904
uvex code	6110050	6110056	6110067	6110070	6110071	6110072
Ref. no.	3112 1233 54/17	3118 7190 55/17	3122 7014 59/18	3902 1830 55/18	3903 3035 49/21	3904 1900 53/17
Lens diameter	54 mm	55 mm	59 mm	55 mm	49 mm	53 mm
Bridge width	17 mm	17 mm	18 mm	18 mm	21 mm	17 mm
Colour	Black, blue	Petrol, vintage	Dark green, gun	Silver, dark blue	Dark blue	Silver, matt
Hinge	Spring hinge	Spring hinge	Spring hinge	Spring hinge		

Sustainability at uvex safety protecting planet

Sustainable protection for people and the planet

Our custom protective products are used for much longer than standard products – this saves resources and reduces CO₂ emissions.

Prescription safety spectacles and prescription VDU spectacles are supplied in reusable cases.



Material

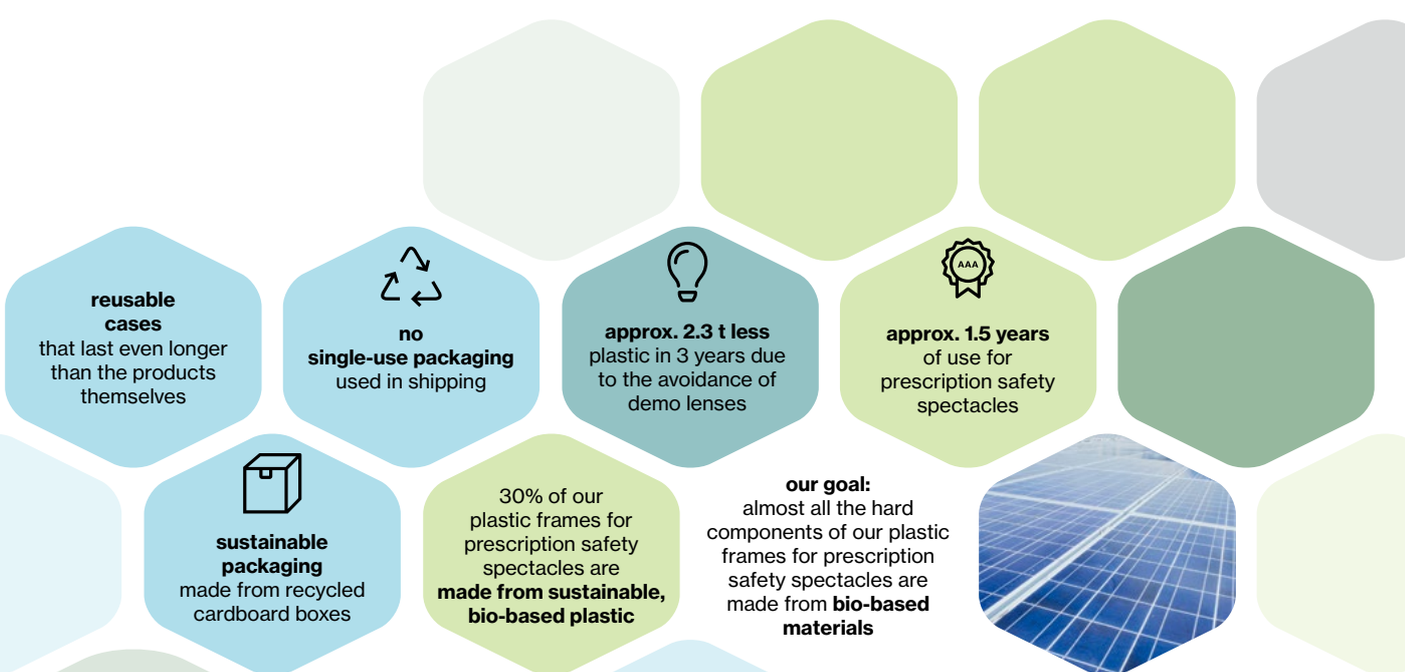
Products featuring this symbol contain bio-based materials, materials that can be composted at home or recycled materials. Recycled materials covers both post-consumer recycling materials (PCR) and post-industrial recycling materials (PIR).



Carbon footprint

We calculate the product-specific greenhouse gas emissions using the methods set out in the ISO 14067 standard.

Calculation method: IPCC 2021 GWP100 (based on ISO 14067); SimaPro with ecoinvent database; Scope: Cradle-to-Customer; The CO₂ values provided were valid at the time of calculation and may be subject to change due to database or methodology updates.



Lens ranges for uvex RX bc and cf frames

uvex RX bc frame numbers: 5102, 5108, 5109, 5110, 5111, 5112, 5113, 5114, 5502, 5506, uvex skyguard, uvex carbonvision

Lens Type	Parameter for centering lenses	Material	
Description	Maximum Height (Box Measure)	CR39	CR39 1.6
SINGLE VISION: Certified and available prescription range	As required	+10.00 to -10.00 at maximum value. Cyl 6.00 dpt.	+8.00 to -10.00 at maximum value. Cyl 6.00 dpt.
BIFOCAL D28: Certified and available prescription range	As required	+7.00 to -8.00 at maximum value. Cyl 4.00 dpt. Add +3.00	Not available
VARIFOCAL QUADRO: Certified and available prescription range	Min: 18mm	+6.00 to -10.00 at maximum value. Cyl 6.00 dpt. Add +3.00	+8.00 to -12.00 at maximum value. Cyl 6.00 dpt. Add +3.00
VARIFOCAL QUADRO MINI: Certified Prescription Range	Min: 14mm	+6.00 to -10.00 at maximum value. Cyl 6.00 dpt. Add +3.00	+8.00 to -12.00 at maximum value. Cyl 6.00 dpt. Add +3.00
VARIFOCAL COMFORT MAX: Certified Prescription Range	Min: 17mm	+6.00 to -10.00 at maximum value. Cyl 6.00 dpt. Add +3.00	+8.00 to -12.00 at maximum value. Cyl 6.00 dpt. Add +3.00
VARIFOCAL COMFORT SHORT: Certified Prescription Range	Min: 14mm	+6.00 to -10.00 at maximum value. Cyl 6.00 dpt. Add +3.00	+8.00 to -12.00 at maximum value. Cyl 6.00 dpt. Add +3.00
VARIFOCAL PHYSIO 3: Certified Prescription Range	Min: 17mm	+6.00 to -10.00 at maximum value. Cyl 6.00 dpt. Add +3.00	+8.00 to -12.00 at maximum value. Cyl 6.00 dpt. Add +3.00
VARIFOCAL PHYSIO 3 SHORT: Certified Prescription Range	Min: 14mm	+6.00 to -10.00 at maximum value. Cyl 6.00 dpt. Add +3.00	+8.00 to -12.00 at maximum value. Cyl 6.00 dpt. Add +3.00
INTERVIEW 0.80 (Occupational Lens): Certified Prescription Range	n/a	+5.00 to -3.00 at maximum value. Cyl +/- 2.00 dpt.	Not available
INTERVIEW 1.30 (Occupational Lens): Certified Prescription Range	n/a	+5.00 to -3.00 at maximum value. Cyl +/- 2.00 dpt.	Not available
ACCESS 0.75 (Occupational Lens): Certified Prescription Range	n/a	+6.00 to -6.00 at maximum value. Cyl 4.00 dpt.	Not available
ACCESS 1.25 (Occupational Lens): Certified Prescription Range	n/a	+6.00 to -6.00 at maximum value. Cyl 4.00 dpt.	Not available
COMPUTER 2V (Occupational Lens): Certified Prescription Range	n/a	+7.00 to -6.00 at maximum value. Cyl 4.00 dpt.	Not available
COMPUTER 3V (Occupational Lens): Certified Prescription Range	n/a	+6.00 to -7.50 at maximum value. Cyl 6.00 dpt.	Not available

► The overview shows the maximum prescription range which is approved and certified. Depending on the size of the frame and the lens material and various other measurements, further restrictions may apply.

****Maximum prism on all lenses is 3.00****

		Optional Extras			
CR39 1.67	Poly	AR Coating	Tint	Optifog	Transitions Brown
+8.00 to -14.50 at maximum value. Cyl 6.00 dpt.	+8.00 to -10.00 at maximum value. Cyl 6.00 dpt.	Yes	Yes	Yes	+7.50 to -8.00 at maximum value. Cyl 6.00 dpt.
Not available	+9.50 to -10.00 at maximum value. Cyl 4.00 dpt. Add +3.00	Yes	Yes	No	Not available
+9.00 to -12.00 at maximum value. Cyl 6.00 dpt. Add +3.00	+9.50 to -10.00 at maximum value. Cyl 6.00 dpt. Add +3.00	Yes	Yes	No	Not available
+9.00 to -12.00 at maximum value. Cyl 6.00 dpt. Add +3.00	+9.50 to -10.00 at maximum value. Cyl 6.00 dpt. Add +3.00	Yes	Yes	No	Not available
+10.00 to -12.00 at maximum value. Cyl 6.00 dpt. Add +3.00	+6.00 to -10.00 at maximum value. Cyl 6.00 dpt. Add +3.00	Yes	Yes	Yes	+6.00 to -10.00 at maximum value. Cyl 6.00 dpt. Add +3.00
+10.00 to -12.00 at maximum value. Cyl 6.00 dpt. Add +3.00	+6.00 to -10.00 at maximum value. Cyl 6.00 dpt. Add +3.00	Yes	Yes	Yes	+6.00 to -10.00 at maximum value. Cyl 6.00 dpt. Add +3.00
+9.00 to -12.00 at maximum value. Cyl 6.00 dpt. Add +3.00	+6.00 to -10.00 at maximum value. Cyl 6.00 dpt. Add +3.00	Yes	Yes	Yes	Not available
+9.00 to -12.00 at maximum value. Cyl 6.00 dpt. Add +3.00	+6.00 to -10.00 at maximum value. Cyl 6.00 dpt. Add +3.00	Yes	Yes	Yes	Not available
Not available	Not available	Yes	Yes	No	Not available
Not available	Not available	Yes	Yes	No	Not available
Not available	Not available	Yes	Yes	Yes	Not available
Not available	Not available	Yes	Yes	Yes	Not available
Not available	Not available	Yes	Yes	Yes	Not available
Not available	Not available	Yes	Yes	Yes	Not available

Lens ranges for uvex RX cd frames

uvex RX cd frame numbers: 5505, 5514, 5521, 5522, 5523, 5524, 5525, 5526, 5527, 5528

Lens Type	Parameter for centering lenses	Material	
Description	Maximum Height (Box Measure)	CR39	CR39 1.6
SINGLE VISION: Certified and available prescription range	As required	+6.00 to -6.00 at maximum value. Cyl 4.00 dpt.	+6.00 to -6.00 at maximum value. Cyl 4.00 dpt.
BIFOCAL D28: Certified and available prescription range	As required	+6.00 to -6.00 at maximum value. Cyl 4.00 dpt. Add +3.00	Not available
VARIFOCAL QUADRO: Certified and available prescription range	Min: 18mm	+6.00 to -6.00 at maximum value. Cyl 4.00 dpt. Add +3.00	+6.00 to -6.00 at maximum value. Cyl 4.00 dpt. Add +3.00
VARIFOCAL QUADRO MINI: Certified Prescription Range	Min: 14mm	+6.00 to -6.00 at maximum value. Cyl 4.00 dpt. Add +3.00	+6.00 to -6.00 at maximum value. Cyl 4.00 dpt. Add +3.00
VARIFOCAL COMFORT MAX: Certified Prescription Range	Min: 17mm	+6.00 to -6.00 at maximum value. Cyl 4.00 dpt. Add +3.00	+6.00 to -6.00 at maximum value. Cyl 4.00 dpt. Add +3.00
VARIFOCAL COMFORT SHORT: Certified Prescription Range	Min: 14mm	+6.00 to -6.00 at maximum value. Cyl 4.00 dpt. Add +3.00	+6.00 to -6.00 at maximum value. Cyl 4.00 dpt. Add +3.00
VARIFOCAL PHYSIO 3: Certified Prescription Range	Min: 17mm	+6.00 to -6.00 at maximum value. Cyl 4.00 dpt. Add +3.00	+6.00 to -6.00 at maximum value. Cyl 4.00 dpt. Add +3.00
VARIFOCAL PHYSIO 3 SHORT: Certified Prescription Range	Min: 14mm	+6.00 to -6.00 at maximum value. Cyl 4.00 dpt. Add +3.00	+6.00 to -6.00 at maximum value. Cyl 4.00 dpt. Add +3.00
INTERVIEW 0.80 (Occupational Lens): Certified Prescription Range	n/a	+5.00 to -3.00 at maximum value. Cyl +/- 2.00 dpt.	Not available
INTERVIEW 1.30 (Occupational Lens): Certified Prescription Range	n/a	+5.00 to -3.00 at maximum value. Cyl +/- 2.00 dpt.	Not available
ACCESS 0.75 (Occupational Lens): Certified Prescription Range	n/a	+6.00 to -6.00 at maximum value. Cyl 4.00 dpt.	Not available
ACCESS 1.25 (Occupational Lens): Certified Prescription Range	n/a	+6.00 to -6.00 at maximum value. Cyl 4.00 dpt.	Not available
COMPUTER 2V (Occupational Lens): Certified Prescription Range	n/a	+6.00 to -6.00 at maximum value. Cyl 4.00 dpt.	Not available
COMPUTER 3V (Occupational Lens): Certified Prescription Range	n/a	+6.00 to -6.00.00 at maximum value. Cyl 4.00 dpt.	Not available

► The overview shows the maximum prescription range which is approved and certified. Depending on the size of the frame and the lens material and various other measurements, further restrictions may apply.

****Maximum prism on all lenses is 3.00****

		Optional Extras			
CR39 1.67	Poly	AR Coating	Tint	Optifog	Transitions Brown
+6.00 to -6.00 at maximum value. Cyl 4.00 dpt.	+6.00 to -6.00 at maximum value. Cyl 4.00 dpt.	Yes	Yes	Yes	+6.00 to -6.00 at maximum value. Cyl 4.00 dpt.
Not available	+6.00 to -6.00 at maximum value. Cyl 4.00 dpt. Add +3.00	Yes	Yes	No	Not available
+6.00 to -6.00 at maximum value. Cyl 4.00 dpt. Add +3.00	+6.00 to -6.00 at maximum value. Cyl 4.00 dpt. Add +3.00	Yes	Yes	No	Not available
+6.00 to -6.00 at maximum value. Cyl 4.00 dpt. Add +3.00	+6.00 to -6.00 at maximum value. Cyl 4.00 dpt. Add +3.00	Yes	Yes	No	Not available
+6.00 to -6.00 at maximum value. Cyl 4.00 dpt. Add +3.00	+6.00 to -6.00 at maximum value. Cyl 4.00 dpt. Add +3.00	Yes	Yes	Yes	+6.00 to -6.00 at maximum value. Cyl 4.00 dpt. Add +3.00
+6.00 to -6.00 at maximum value. Cyl 4.00 dpt. Add +3.00	+6.00 to -6.00 at maximum value. Cyl 4.00 dpt. Add +3.00	Yes	Yes	Yes	+6.00 to -6.00 at maximum value. Cyl 4.00 dpt. Add +3.00
+6.00 to -6.00 at maximum value. Cyl 4.00 dpt. Add +3.00	+6.00 to -6.00 at maximum value. Cyl 4.00 dpt. Add +3.00	Yes	Yes	Yes	Not available
+6.00 to -6.00 at maximum value. Cyl 4.00 dpt. Add +3.00	+6.00 to -6.00 at maximum value. Cyl 4.00 dpt. Add +3.00	Yes	Yes	Yes	Not available
Not available	Not available	Yes	Yes	No	Not available
Not available	Not available	Yes	Yes	No	Not available
Not available	Not available	Yes	Yes	Yes	Not available
Not available	Not available	Yes	Yes	Yes	Not available
Not available	Not available	Yes	Yes	Yes	Not available
Not available	Not available	Yes	Yes	Yes	Not available

Lens ranges for uvex RX sp frames

uvex RX sp frame number: 5510

Lens Type	Parameter for centering lenses	Material	
Description	Maximum Height (Box Measure)	CR39	CR39 1.6
SINGLE VISION: Certified and available prescription range	As required	+5.00 to -5.00 at maximum value. Cyl 2.00 dpt. Add +3.00	+5.00 to -5.00 at maximum value. Cyl 2.00 dpt. Add +3.00
BIFOCAL D28: Certified and available prescription range	Not available	Not available	Not available
VARIFOCAL QUADRO: Certified and available prescription range	Min: 18mm	+5.00 to -5.00 at maximum value. Cyl 2.00 dpt. Add +3.00	+5.00 to -5.00 at maximum value. Cyl 2.00 dpt. Add +3.00
VARIFOCAL QUADRO MINI: Certified Prescription Range	Min: 14mm	+5.00 to -5.00 at maximum value. Cyl 2.00 dpt. Add +3.00	+5.00 to -5.00 at maximum value. Cyl 2.00 dpt. Add +3.00
VARIFOCAL COMFORT MAX: Certified Prescription Range	Min: 17mm	+5.00 to -5.00 at maximum value. Cyl 2.00 dpt. Add +3.00	+5.00 to -5.00 at maximum value. Cyl 2.00 dpt. Add +3.00
VARIFOCAL COMFORT SHORT: Certified Prescription Range	Min: 14mm	+5.00 to -5.00 at maximum value. Cyl 2.00 dpt. Add +3.00	+5.00 to -5.00 at maximum value. Cyl 2.00 dpt. Add +3.00
VARIFOCAL PHYSIO 3: Certified Prescription Range	Min: 17mm	+5.00 to -5.00 at maximum value. Cyl 2.00 dpt. Add +3.00	+5.00 to -5.00 at maximum value. Cyl 2.00 dpt. Add +3.00
VARIFOCAL PHYSIO 3 SHORT: Certified Prescription Range	Min: 14mm	+5.00 to -5.00 at maximum value. Cyl 2.00 dpt. Add +3.00	+5.00 to -5.00 at maximum value. Cyl 2.00 dpt. Add +3.00
INTERVIEW 0.80 (Occupational Lens): Certified Prescription Range	n/a	+5.00 to -3.00 at maximum value. Cyl +/- 2.00 dpt.	Not available
INTERVIEW 1.30 (Occupational Lens): Certified Prescription Range	n/a	+5.00 to -3.00 at maximum value. Cyl +/- 2.00 dpt.	Not available
ACCESS 0.75 (Occupational Lens): Certified Prescription Range	n/a	+5.00 to -5.00 at maximum value. Cyl 2.00 dpt. Add +3.00	Not available
ACCESS 1.25 (Occupational Lens): Certified Prescription Range	n/a	+5.00 to -5.00 at maximum value. Cyl 2.00 dpt. Add +3.00	Not available
COMPUTER 2V (Occupational Lens): Certified Prescription Range	n/a	+5.00 to -5.00 at maximum value. Cyl 2.00 dpt. Add +3.00	Not available
COMPUTER 3V (Occupational Lens): Certified Prescription Range	n/a	+5.00 to -5.00 at maximum value. Cyl 2.00 dpt. Add +3.00	Not available

► The overview shows the maximum prescription range which is approved and certified. Depending on the size of the frame and the lens material and various other measurements, further restrictions may apply.

****Maximum prism on all lenses is 3.00****

		Optional Extras			
CR39 1.67	Poly	AR Coating	Tint	Optifog	Transitions Brown
+5.00 to -5.00 at maximum value. Cyl 2.00 dpt. Add +3.00	+5.00 to -5.00 at maximum value. Cyl 2.00 dpt. Add +3.00	Yes	Yes	Yes	+5.00 to -5.00 at maximum value. Cyl 2.00 dpt.
Not available	Not available	No	No	No	Not available
+5.00 to -5.00 at maximum value. Cyl 2.00 dpt. Add +3.00	+5.00 to -5.00 at maximum value. Cyl 2.00 dpt. Add +3.00	Yes	Yes	No	Not available
+5.00 to -5.00 at maximum value. Cyl 2.00 dpt. Add +3.00	+5.00 to -5.00 at maximum value. Cyl 2.00 dpt. Add +3.00	Yes	Yes	No	Not available
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Not available	Not available	Yes	Yes	No	Not available
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Not available	Not available	Yes	Yes	Yes	Not available
Not available	Not available	Yes	Yes	Yes	Not available
Not available	Not available	Yes	Yes	Yes	Not available
Not available	Not available	Yes	Yes	Yes	Not available



UVEX SAFETY (UK) LTD
uvex House
Farnham Trading Estate
Farnham
Surrey
England
GU9 9NW

Tel: 01252 731200 - Option 1
Email: prescription@uvex.co.uk
Website: uvex-safety.co.uk
Website: uvex-safety.ie