Prescription Safety Eyewear 2023

protecting people

SBU Occupational Health

Individual personal protective equipment from uvex



Individual personal protective equipment from uvex

The health of your employees is of central importance to us through the uvex vision protecting people.

uvex offers individual premium solutions for protecting the eyes, ears and feet - providing maximum safety for your team.

INDIVIDUAL ADJUSTMENT That's because standard solutions are not enough for uvex.

Individual personal protective equipment combines a high level of innovation and individual adjustment to the wearer, making each product unique. All products from the fields of optics, otoplastics and orthopaedics are customised, ensuring that they are tailor-made to the needs of your employees.

Protective equipment that fits your employees perfectly is more likely to be worn - giving your team reliable protection.

Our custom protective products are characterised in particular by their longevity. Compared to standard products (e.g., overspecs, disposable-hearing

protection), they are used for a much longer time, saving us valuable resources and, calculated over the entire period of use, producing much less waste.



'Made in uvex'

Decades of experience and innovative technologies form the basis for products that are manufactured in accordance with the most stringent safety standards.

Whether it's eye, hearing or foot protection: Our individual personal protective equipment ensures that maximum levels of safety and comfort are provided.

Our innovations set new standards in quality and technology by combining excellent wearing comfort, attractive design and sophisticated functionality.

Our motto 'Made in uvex' guarantees a comprehensive quality system and the best possible processing technology. All materials used are free from harmful substances and are regularly inspected.

uvex places great importance on a sustainable production concept with first-class products and an in-house value creation chain, with a focus on production facilities in Germany and Europe. What's more, uvex offers maximum service with maximum flexibility.

Individual eye protection – uvex prescription safety spectacles

- · certified prescription safety spectacles in accordance with EN 166 and Regulation (EU) 2016/425 on personal protective equipment
- wide selection of focus types and lens materials to meet all requirements
- the wide range of frames in different designs are available internationally and take into account the diverse head shapes of your employees
- gualified consultation and customisation by uvex specialists

Individual eye protection – uvex VDU spectacles

- · VDU spectacles for professional use when working in front of a computer monitor and when no safety spectacles need to be worn
- · wide selection of focus types and lens materials to meet all requirements
- · qualified consultation and customisation by uvex specialists

Individual hearing protection – uvex hight-fit

- · certified otoplastic hearing protection in accordance with EN 352
- · a wide selection of filters, otoplastic shapes and materials ensures that appropriate otoplastics are available for (virtually) all areas of application
- individual adjustments carried out by gualified specialists

Orthopaedic solutions for uvex safety shoes uvex medicare

- · certified orthopaedic safety footwear in accordance with EN ISO 20345:2011
- e.g. comfortable customised insoles and shoe adjustments
- wide range of usable uvex safety shoes
- uvex motion 3XL for extra-wide feet and medical conditions (e.g. diabetes)
- customisation by orthopaedics specialists

CLAIM TO QUALITY



SBU Occupational Health Individual personal protective equipment from uvex







SBU Occupational Health

Individual personal protective equipment from uvex

ONE BRAND. ONE VISION. ONE MISSION.



#protecting people

The uvex brand mission. This is our objective and our responsibility. uvex protects people – when working, playing sport and pursuing leisure activities.

Decades of experience enable us to transfer expertise continuously between the sectors of industrial safety and top-level sport, and provides the foundation on which we are able to continuously develop our products. It allows us to create innovations and solutions based on advanced technologies that reliably protect people – whether they are on a production line, on the ski slopes or on a mountain bike.

Sustainable actions and social responsibility

OUR FUTURE

OUR MISSION

If you rely on uvex, you are guaranteed sustainable actions. From environmental protection to social commitment: uvex puts corporate responsibility at the forefront of its daily business.

The focus of our commitment is to protect people:

 sustainable product concept
 avoidance of the use of hazardous beyond the requirements of the REACH regulation (the uvex banned hazardous substances list) uvex social standard for all manufacturing plants
 social commitment (e.g. Rainer Winter Foundation, Vision for the World)

Time and location adapted to your needs

▶ uvexsafetygroup

As an experienced specialist in occupational safety, uvex is able to offer an all-round professional service for individual personal protective equipment and meet the specific requirements of your company. Individual PPE products demand a wealth of expertise in the

uvexsafetygroup

consultation stage. This is why the adaptation is made by highly qualified experts – such as opticians, audiologists or orthopaedic shoe manufacturers – at a time and location to suit your needs.

uvexsafetygroup





OUR SERVICE

Prescription safety spectacles

Individual eye protection from uvex



uvex prescription safety spectacles are individually adapted to the wearer's vision while offering the best possible protection in the workplace.

The spectacles are certified and marked in accordance with EN 166, so they can be used in workplaces where safety spectacles are mandatory. As occupational safety spectacles, they not only protect the eyes (from UV radiation, flying particles, dust etc.), but are also a visual aid because the lenses have a dioptric effect.

uvex offers a wide range of high-quality lens materials, focus types and frames. This makes it easier to switch between personal spectacles and employer-provided safety spectacles, which increases wearer acceptance.

The comprehensive uvex quality system guarantees the best design from an optical and processing technology perspective. All materials used (lenses, frames, cases etc.) are free from harmful substances and are regularly inspected.

uvex as a partner for individual protective equipment

Our eyesight needs special protection - and many activities Decades of experience and innovative technologies form in our working lives leave them vulnerable to serious risks. the basis for uvex products, which are manufactured uvex does not compromise on eye protection and offers rein accordance with the most stringent safety standards. In liable protection with individually adapted safety spectacles. addition to safety, uvex also guarantees maximum comfort and quality. Protective equipment that fits properly not only offers reliable protection, but is more likely to be worn by the employee.

Our service – your benefits

uvex offers maximum service with maximum flexibility. Our specialists are happy to advise you with regard to professional and flexible solutions, tailored to the individual requirements of your company.

Our wide uvex collection enables us to find prescription safety spectacles for each of your employees.

uvex experts: zerland, as well as in other European countries

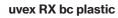
uvex flexibility:

uvex expertise:

cupational safety specialists)

The collection

uvex offers a variety of frames for prescription safety spectacles.





 bc: basic collection • in different shapes, sizes and colours

uvex RX cd



· cd: comfort and design safety spectacles in a sportv design



 bc: basic collection · in different shapes, sizes and colours

uvex RX sp



 sp: sporty safety spectacles in a wraparound design for anatomic sport lenses



• ti: titan made of high-quality titanium extremely stable lightweight allergy-neutral

uvex RX cd flip-up



 cd: comfort and design · for workplaces with special requirements



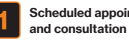
 cb: custom bridge Suitable for people with: a flat nose bridge high cheekbones wide temples

uvex RX cf



 cf: close fit safety spectacles with all-round protection and tailored to your individual prescription recommended for handling chemicals and/or working in dusty environments

The easy steps to your prescription safety spectacles



Scheduled appointment

Make an appointment by phone or email and get advice from uvex experts on prescription safety spectacles.

49 911 97361400

□ customerservice.sbu-oh@uvex.de



Our uvex specialists will be happy to present our uvex collection in person at your company and will conduct a workplace analysis with you to find the best products for you and your employees.



Prescription safety spectacles Individual eye protection from uvex

- · on-site service from qualified opticians and master opticians
- · qualified advisers in uvex customer service
- · comprehensive uvex optical service partner network in Germany, Austria and Swit-

- product consultation and adaptations on request.
- appointments are also possible during the early, late or night shift
- uvex online appointment tool optimises planning

- · decades of experience in optics and continuous development of products
- training courses/practical seminars for your employees (e.g. company doctors, oc-
- · 'Made in uvex' guality: First-class products with an in-house value creation chain and a focus on production facilities in Germany/Europe

Workplace analysis and product search



Finished prescription safety spectacles

After consulting and selecting your personal product, either onsite or at one of the uvex optical service partners, your prescription safety spectacles will be ready for you in a timely manner.

Please contact us for further, non-binding information.

Prescription safety spectacles

uvex international service expertise



uvex strives to provide you and your employees with uvex prescription safety spectacles, no matter where your company is located. That's why we offer an international uvex network of production facilities and service partners in many countries. This network is continuously being expanded.





Further information can be obtained via:

49 911 9736-1400 customerservice.sbu-oh@uvex.de

For further information, please refer to the following pages of the catalogue or contact the uvex experts directly.

Optimal selection of products conveniently online

What are the advantages of the different lens types and coatings for innovative uvex prescription safety spectacles? Find the optimum product to meet requirements quickly and easily using the practical uvex RX app.

For example, test at the touch of a button the effect different filters have on the optical properties of spectacles. The app includes striking videos which show the impact tests conducted to determine the stability of lenses. Comprehensive product brochures can also be downloaded for detailed information.

> **Realistic perspective** lenses.





uvex RX App The virtual companion for prescription safety spectacles

Range of information

Which prescription safety spectacles are best for your requirements? The uvex RX app offers comprehensive information, from innovative product specifications to impact test videos.

The uvex RX app provides a realistic experience of vision through varifocal



www.uvex-safety. com/uvex app/ uvex-rx

View everything The uvex RX app makes product selection easier.

Prescription safety spectacles

uvex RX bc plastic frames





uvex RX bc 5503

• plastic frames with classic lens shape

• transparent side shields with integrated brow guard

• good fit with anatomically shaped nose bridge

uvex RX bc 5503			
Art. no.	6109219	6109203	6109204
Ref. no.	5503 1300 50/17	5503 1300 54/17	5503 7415 54/17
Lens diameter	50 mm	54 mm	54 mm
Bridge width	17 mm	17 mm	17 mm
Colour	anthracite	anthracite	green, grey
Extras			metal arms with spring hinges
Marking on frame	W 166 FT CE	W 166 FT CE	W 166 FT CE



6108215

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 RX bc 5502		
Art. no.	6108215	
Ref. no.	5502 1725 56/15	
Lens diameter	56 mm	
Bridge width	15 mm	
Colour	grey	
Marking on frame	W 166 F CE	



uvex RX bc 5506

comfortable plastic frame

• side shields and integrated brow guard frame design · good fit with anatomically shaped nose bridge

uvex RX bc 5506	
Art. no.	6109210
Ref. no.	5506 1725 56/18
Lens diameter	56 mm
Bridge width	18 mm
Colour	light grey, translucent
Marking on frame	W 166 F CE



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 RX bc 5523		
Art. no.	6109252	
Ref. no.	5523 1525 49/20	
Lens diameter	49 mm	
Bridge width	20 mm	
Colour	grey, translucent	
Extras	metal arms	
Marking on frame	W 166 FT CE	



Prescription safety spectacles uvex RX bc plastic frames

6109253

6109253 5523 7415 49/20 49 mm 20 mm green, grey metal arms W 166 FT CE



Prescription safety spectacles uvex RX bc metal frames







6109116

uvex RX bc 5109

- modern, rounded metal frame
- transparent side shields
- · anatomically adjustable nose pads and ear-pieces ensure an exceptional fit

ex	RX	bc	5109	

010/11/100 0100	
Art. no.	6109114
Ref. no.	5109 6100 50/19
Lens diameter	50 mm
Bridge width	19 mm
Colour	gold
Marking on frame	W 166 FT CE

uvex RX bc 5110

- classic, square metal frame
- transparent side shields
- anatomically adjustable nose pads and ear-pieces ensure an exceptional fit

INVOY DV ho E110

UVEX ITA DO JITO	
Art. no.	6109115
Ref. no.	5110 1300 55/17
Lens diameter	55 mm
Bridge width	17 mm
Colour	anthracite
Marking on frame	W 166 FT CE

uvex RX bc 5111

- large metal frame in a retro design featuring a double bridge
- transparent side shields
- anatomically adjustable nose pads and ear-pieces ensure an exceptional fit

UVEX HX DC 5111	
Art. no.	6109116
Ref. no.	5111 1800 57/19
Lens diameter	57 mm
Bridge width	19 mm
Colour	silver
Marking on frame	W 166 FT CE













Prescription safety spectacles uvex RX bc metal frames

uvex RX bc 5102

- fashionable, aviator-style metal frame
- transparent side shields
- anatomically adjustable nose bridge and ear-pieces ensure
- an exceptional fit

uvex RX bc 5102		
Art. no.	6109100	6109101
Ref. no.	5102 1400 51/20	5102 1400 53/20
Lens diameter	51 mm	53 mm
Bridge width	20 mm	20 mm
Colour	gunmetal, matt	gunmetal, matt
Marking on frame	W 166 FT CE	W 166 FT CE

uvex RX bc 5103

- classic design metal frame with double bridge
- transparent side shields
- anatomically adjustable nose bridge and ear-pieces ensure
- an exceptional fit

uvex RX bc 5103		
Art. no.	6109104	6109105
Ref. no.	5103 1400 53/17	5103 1400 55/17
Lens diameter	53 mm	55 mm
Bridge width	17 mm	17 mm
Colour	gunmetal, matt	gunmetal, matt
Marking on frame	W 166 FT CE	W 166 FT CE

uvex RX bc 5106

- classic design metal frame
- transparent side shields
- anatomically adjustable nose bridge and ear-pieces ensure an exceptional fit

uvex RX bc 5106		
Art. no.	6109108	6109109
Ref. no.	5106 1400 50/20	5106 1400 52/20
Lens diameter	50 mm	52 mm
Bridge width	20 mm	20 mm
Colour	gunmetal, matt	gunmetal, matt
Marking on frame	W 166 FT CE	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 RX bc 5108		
Art. no.	6109112	6109113
Ref. no.	5108 3400 54/19	5108 3400 56/19
Lens diameter	54 mm	56 mm
Bridge width	19 mm	19 mm
Colour	steel blue	steel blue
Marking on frame	W 166 FT CE	W 166 FT CE

uvex RX bc 5101

- classic design metal frame with double bridge
- side shields made of wire mesh for good air circulation
- anatomically adjustable nose pads
- arms with sprung hinges and easily adjustable earpieces

uvex RX bc 5101	
Art. no.	6109103
Ref. no.	5101 1018 56/17
Lens diameter	56 mm
Bridge width	17 mm
Colour	black, silver
Marking on frame	W 166 FT CE

Prescription safety spectacles

uvex RX ti



6109400

uvex RX ti 5900

- titanium frame with oval-shaped lenses
- transparent side shields
- frame is lightweight, allergy neutral and corrosion-resistant
- anatomically adjustable nose bridge and ear-pieces ensure an exceptional fit

uvex RX ti 5900	
Art. no.	6109400
Ref. no.	5900 1600 49/20
Lens diameter	49 mm
Bridge width	20 mm
Colour	titanium blue
Marking on frame	W 166 FT CE





6109401



6109402

uvex RX ti 5901

- classic design titanium frame
- transparent side shields
- frame is lightweight, allergy neutral and corrosion-resistant anatomically adjustable nose bridge and ear-pieces ensure an exceptional fit

uvex RX ti 5901	
Art no	

UVEX IIX II JUUI	
Art. no.	6109401
Ref. no.	5901 1600 50/20
Lens diameter	50 mm
Bridge width	20 mm
Colour	titanium blue
Marking on frame	W 166 FT CE

uvex RX ti 5902

- thin lightweight titanium frame
 transparent side shields
- frame is lightweight, allergy neutral and corrosion-resistant
- anatomically adjustable nose bridge and ear-pieces ensure an exceptional fit

uvex RX ti 5902	
Art. no.	6109402
Ref. no.	5902 1600 52/19
Lens diameter	52 mm
Bridge width	19 mm
Colour	titanium blue
Marking on frame	W 166 FT CE







Prescription safety spectacles uvex RX cb

uvex RX cb 5580

- wide fitting plastic frame for the best fit
 frame design with side shields and integrated brow guard
- easily adjustable, soft-form ear pieces for extra comfort
- · ideal for individuals with a flat nose bridge, high cheekbones and/or
- wide temples.
- tested for use with Asian headform 2M, DIS ISO 18526-4:2018

uvex RX cb 5580	
Art. no.	6109232
Ref. no.	5580 3015 57/14
Lens	57 mm
Bridge width	14 mm
Colour	dark blue, grey
Marking on frame	W 166 F CE

uvex RX cb 5581

- plastic frame with extra wide temple width
- frame design with side shields and integrated brow guard
- easily adjustable, soft-form ear pieces for extra comfort
- ideal for individuals with a flat nose bridge, high cheekbones and/or wide temples.
- tested for use with Asian headform 2M, DIS ISO 18526-4:2018

58/14

uvex RX cb 5581	
Art. no.	6109233
Ref. no.	5581 1542
Lens	58 mm
Bridge width	14 mm
Colour	grey, dark
Marking on frame	W 166 F C

Prescription safety spectacles

Lens options uvex RX bc for plastic and metal frames · uvex RX ti · uvex RX cb

- The overview shows the maximum prescription range which is approved and certified. Depending on the size of the frame and the lens material, further restrictions may apply.
- ▶ Please take into account the specifications relating to the line of sight when determining the vision point.

Focus type		Lens type	Parameter for centering of the lenses			Mat	erial					E	xtras, op	tional	
Description			Specific height			Plastic			Silicate	Normal	Multi	Super	UV blue		
Description			Box measure	CR 39	HI 1.6	HI 1.67	PC	Trivex	Hard glass	AR	AR	AR	protect	Tint	Variomatic brown
Single vision									HD not available						
- Correction of visual defect in far, in-between or near distance		Single vision, Single vision HD	Single vision HD ≥ centre of lens Main line of sight			incl. hard coating only available with SAR recommended from +/- 6.0 dpt.	incl. hard coating	incl. hard coating		only single vision	e only single vision, not for hard glass		only HI 1.67 or PC		only Polycarbonate or Trivex
Certified prescription range						+13.0 to -14.5 dpt. at maximum value cyl. ±8.0 dpt.									+7.5 to -8.5 dpt. at maximum value cyl. ±6.0 dpt.
Comfort lenses	1														
Nahcomfort - Version with expanded near vision - Ideal for workplace environments of 30 cm to approx. 2 m		Nahcomfort Standard, Nahcomfort Optima Versions see page 34	min. 17 mm Main line of sight	Standard/ Optima	only Optima	only Optima	Standard/ Optima	only Optima	-	•	not for hard glass		only HI 1.67 or PC	-	-
- Calculation of the individual correction for defined distances (1 m, 2 m or 4 m)	R	Distanzcomfort Optima	min. 17 mm Zero line of sight	•	•	•	•	•	-	•	not for hard glass	•	only HI 1.67 or PC	-	-
Single vision Relax - To accommodate the prescription for the lower part of the lens, the prescription is increased by +0.5 of a diopter	F Fros	Single vision Relax	min. 15 mm Zero line of sight		•	•	•	•	-	•	not for hard glass	•	only HI 1.67 or PC	-	-
Certified prescription range				\pm 9.0 to -7.5 dpt. at maximum value cyl. \pm 6.0 dpt.	+8.0 to -8.0 dpt. at maximum value cyl. ±6.0 dpt.	+9.0 to -10.0 dpt. at maximum value cyl. ±6.0 dpt.	+9.0 to -6.0 dpt. at maximum value cyl. ± 6.0 dpt.	+7.0 to -6.0 dpt. at maximum value cyl. ± 4.0 dpt.	+6.0 to -4.5 dpt. at maximum value cyl. ±4.0 dpt.						
Bifocal and bifocal comfort															
 Correction of visual defect in far and reading distance Visible segment for near distance Steplike change from far distance to near distance at the edge of segment Bifocai: Instantly well-tolerated, visible edge of segment supports orientation >> For bifocal comfort, see page 35 	Bifocal Bifocal Comfort	Width of segment: 28 mm, curved			Bifocal only	-		-	Bifocal only		not for hard glass	-	-	•	-
Certified prescription range		Bifocal comfort (CR 39 and PC only) +4.5 to -10.0 dpt. at maximum value cyl. +/- 6.0 dpt. Add. +3.0		+7.0 to -8.0 dpt. at maximum value cyl. ±6.0 dpt. Add. +3.0	+8.5 to -10.5 dpt. at maximum value cyl. ±8.0 dpt. Add. +3.0		+10.0 to -10.0 dpt. at maximum value cyl. ±6.0 dpt. Add. +3.0		+6.0 to -6.0 dpt. at maximum value cyl. ±4.0 dpt. Add. +3.0						
Varifocals															
 Correction of visual defect in far, in-between and near distance Gliding change from far distance to near distance (progressive canal) 	F	Varifocal Standard – Standard area for far distance and near distance – Long, narrow canal of progression	min. 23 mm Zero line of sight		•	•	•	-	•	·	not for hard glass	•	-	·	only Polycarbonate
The non-visible gliding zone corrects in-between distances	F	Varifocal Pro Work Large area for far distance Wide canal of progression Optimized area for reading distance 	min. 20 mm Zero line of sight		•	•			•	•	not for hard glass		only HI 1.67 or PC		only Polycarbonate or Trivex
	F	Varifocal Piccolo - Suitable for flat frames - Large area for far distance and near distance - Shortened canal of progression	min. 17 mm Zero line of sight	•	•	•	•	-	•	•	-	•	-	•	only Polycarbonate
		Varifocal Top One - Very comfortable, large long-distance and close-up field of vision - Wide canal of progression for added convenience - Minimal blur in peripheral vision	min. 19 mm Zero line of sight	•		•		_	•	•	not for hard glass		only HI 1.67 or PC		only Polycarbonate
	Varifocal Optima, Optima HD Varifocal OR	Varifocal Optima, Optima HD, varifocal OR - Individual adjusted multifocal lens of latest generation - Wide field of view for any distance - Improved design - Almost no blurred zones in periphere area >> Version HD see page 34 >> Version OR see page 35	Optima and varifocal OR min. 17 mm Optima HD min. 16 mm (depending on the corridor length) Zero line of sight		only Optima and Optima HD	only Optima and Optima HD		only Optima and Optima HD	-	only Optima	only Optima not for hard glass	•	only HI 1.67 or PC		only Polycarbonate or Trivex
Certified prescription range		Varifocal OR (CR 39 and PC only) +4.5 to -10.0 dpt. at maximum value cyl. +/- 6.0 dpt. Add. +3.0				+10.0 to -12.0 dpt. at maximum value cyl. ±6.0 dpt. Add. +3.0									+7.5 to -10.0 dpt. at maximum value cyl. ±6.0 dpt. Add. +3.0



h is approved and certified. urther restrictions may apply. line of sight when determining the vision point.







uvex RX cd 5521

Art. no.

Ref. no.

Colour

Lens diamete

Bridge width

Marking on frame



uvex RX cd 5521

- stylish plastic frame with reflective uvex logo
- transparent lens frame for an unrestricted field of view
- good fit thanks to anatomically shaped nose bridge • sporty arms made from a combination of soft and hard components to

ensure increased comfort and non-slip fit





6109249*

54 mm

22 mm

5521 1813 54/22

silver anthracite

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 RX cd 5514			
Art. no.	6109225*	6109226*	
Ref. no.	5514 1033 53/18	5514 1045 55/18	
Lens diameter	53 mm	55 mm	
Bridge width	18 mm	18 mm	
Colour	black, blue	black, red	
Marking on frame	W 166 F CE	W 166 F CE	

Please note the glazing options for uvex RX cd on pages 24/25



uvex RX cd 5518

• sporty frame design: attractive and durable

metal-free

- · comfortable soft arms (uvex duo component technology), non-slip fit without pressure points
- · good fit thanks to anatomically shaped nose bridge



uvex RX cd 5520

- contemporary plastic frame in stylish colours
- · good fit thanks to anatomically shaped nose bridge
- translucent lens frame for an unobstructed field of view
- uvex Comfort Sliders allow the side arm length and inclination to be adjusted for a customised fit
- the spectacles can also be worn without uvex Comfort Sliders · completely metal-free



* These frames fulfil the requirements regarding field of vision (7.1.1) and side protection (7.2.8) in accordance with EN 166:2002 based on Asian headform 2M, as defined in DIS ISO 18526-4:2018.



Prescription safety spectacles uvex RX cd

uvex RX cd 5518			
Art. no.	6109230*	6109231*	6109234*
Ref. no.	5518 1341 54/22	5518 5074 54/22	5518 1333 54/22
Lens diameter	54 mm	54 mm	54 mm
Bridge width	22 mm	22 mm	22 mm
Colour	anthracite, red	dark brown, green	anthracite, blue
Marking on frame	W 166 F CE	W 166 F CE	W 166 F CE
-			

Please note the glazing options for uvex RX cd on pages 24/25



uvex RX cd 5520		
Art. no.	6109236*	6109246*
Ref. no.	5520 1333 54/18	5520 1344 54/18
Lens diameter	54 mm	54 mm
Bridge width	18 mm	18 mm
Colour	anthracite, blue	anthracite, pink
Marking on frame	W 166 F CE	W 166 F CE
-		

▶ Please note the glazing options for uvex RX cd on pages 24/25

Accessories for uvex x-fit pro non-prescription safety spectacles are compatible with uvex RX cd 5520 and can be purchased from the uvex online shop.

https://www.uvex-safety-shop.de/home

9958023 Order quantity multiples 5 PC

Prescription safety spectacles



uvex RX cd 5522

- 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
- $\boldsymbol{\cdot}$ 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

uvex RX cd 5522	
Art. no.	6109250
Ref. no.	5522 2533 58/15
Lens diameter	58 mm
Bridge width	15 mm
Colour	translucent grey, blue
Marking on frame	W 166 F CE

.....

Please note the glazing options for uvex RX cd on pages 24/25

uvex RX cd 5522 accessories



uvex RX cd 5522 tight-fit-kit

- set consisting of seal and headband
- seal made of hard and soft components provides a tight fit
- protection against liquids (droplets) marking 3, in accordance with EN 166
- headband for a more secure fit, can be fitted straight onto the side arms



6109250 assembled with uvex tight-fit-kit 6118012

uvex RX cd 5522 tight-fit-kit	
Art. no.	6118012
Colour	black, anthracite
Seal marking	W 166 3F CE
Compatible with	6109250
Order unit	PC



uvex RX cd 5515

close-fitting plastic frame
 side shields and integrated brow guard frame design

- soft, adjustable nose bridge
- · easily adjustable soft-form comfort ear pieces



uvex RX cd 5505

close-fitting plastic frames

- integrated side shields and brow guard for an exceptionally close fit
- specially shaped frames provide protection against particles from below
 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



uvex RX cd 5505 seal

- foam seal frame for uvex RX cd 5505 for use when working with dust, chips or fluids
- complies with EN 166 "Protection against liquid droplets and splashes" (category "3")



Prescription safety spectacles

uvex RX cd 5515			
Art. no.	6109227	6109228*	6109229*
Ref. no.	5515 1347 51/17	5515 1371 53/17	5515 1342 57/17
Lens diameter	51 mm	53 mm	57 mm
Bridge width	17 mm	17 mm	17 mm
Colour	anthracite, coral	anthracite, petrol	anthracite, dark red
Marking on frame	W 166 F CE	W 166 F CE	W 166 F CE

Please note the glazing options for uvex RX cd on pages 24/25

uvex RX cd 5505		
Art. no.	6109208	6109209
Ref. no.	5505 2900 55/19	5505 2900 57/19
Lens diameter	55 mm	57 mm
Bridge width	19 mm	19 mm
Colour	transparent	transparent
Marking on frame	W 166 F CE	W 166 F CE

Please note the glazing options for uvex RX cd on pages 24/25



uvex RX cd 5505 with uvex RX cd seal

uvex RX cd 5505 seal Art. no. Ref. no. Lens diameter Bridge width Colour Order unit seal marking

6118000 5505 seal 55/19 55 mm 19 mm black PC W 166 3 F CE

6118001 5505 seal 57/19 57 mm 19 mm black PC W 166 3 F CE

Prescription safety spectacles

uvex RX cd 5505 flip-up - special versions





uvex RX cd 5505 flip-up, didymium

• flip-up incl. non-prescription didymium lenses

- didymium lenses are special filters with a high absorption rate of 589 nm
 they filter bright yellow sodium flare
- lightweight polycarbonate filter with high mechanical strength
 level of protection 2-2 in accordance with EN 170, mech. strength F in accordance with EN 166

Note: Didymium lenses do not provide increased protection against infrared radiation (IR)

Ivex RX cd 5505 flip-up, didymium							
Art. no.	6109237	6109238					
Ref. no.	5505 9910 55/19	5505 9910 57/19					
Lens diameter	55 mm	57 mm					
Bridge width	19 mm	19 mm					
Colour	crystal matt, green	crystal matt, green					
Features: flip-up							
Lenses	violet PC, didymium	violet PC, didymium					
Lens marking	2-2 W 1 F CE	2-2 W 1 F CE					
Marking on frame	W 166 F CE	W 166 F CE					

RX cd 5505 flip-up Didymium plan PC SAR

plastic frame with flip-up for users who do not require a prescription
main frame including non-prescription polycarbonate lenses with super anti-reflective coating

anti-reflective coating • flip-up including non-prescription didymium lenses to filter bright yellow

sodium flare (589 nm)

uvex RX cd 5505 flip-up Didymium plan PC SAR								
Art. no.	6109247	6109248						
Ref. no.	5505 9051 55/19	5505 9051 57/19						
Lens diameter	55 mm	57 mm						
Bridge width	19 mm	19 mm						
Colour	crystal matt, green	crystal matt, green						
Main frame lens	PC transparent, SET	PC transparent, SET						
Lens marking	W1FTCE	W1FTCE						
Features: flip-up								
Lenses	violet PC, didymium	violet PC, didymium						
Lens marking	2-2 W 1 F CE	2-2 W 1 F CE						
Marking on frame	W 166 F CE	W 166 F CE						





6109239 6109240



uvex RX cd 5505 flip-up, X-ray protection

• flip-up incl. non-prescription mineral lenses that provide X-ray protection

• the lead equivalent of the protective lenses is 0.75

 protective X-ray lenses are not tested and marked in accordance with EN 166

uvex RX cd 5505 flip-up, X-ray protection							
Art. no.	6109241	6109242					
Ref. no.	5505 9975 55/19	5505 9975 57/19					
Lens diameter	55 mm	57 mm					
Bridge width	19 mm	19 mm					
Colour	crystal matt, green	crystal matt, green					
Features: flip-up							
Lenses	Leaded mineral glass	Leaded mineral glass					
Lens marking	Pbeq 0.75	Pbeq 0.75					
Marking on frame	W 166 F CE	W 166 F CE					



6109218 6109235



Prescription safety spectacles uvex RX cd 5505 flip-up-special versions

uvex RX cd 5505 flip-up, CBR65

- flip-up incl. non-prescription CBR65 lenses
- high-contrast, fatigue-free vision
- in workplaces with extremely harsh lighting conditions, blue light
- is reduced by up to 50%
- slight tint for LED lights, computers and other visual display screens that produce bright, harsh unnatural light with high blue content, or for those working outdoors

uvex RX cd 5505 flip-up, CBR65

Art. no. Ref. no. Lens diameter Bridge width Colour Features: flip-up Lens Lens marking

Marking on frame

6109243 5505 9965 55/19 55 mm 19 mm crystal matt, green PC CBR65 5-1.4 W 1 FK CE W 166 F CE 6109244 5505 9965 57/19 57 mm 19 mm crystal matt, green

PC CBR65 5-1.4 W 1 FK CE W 166 F CF

uvex RX cd 5505 flip-up, polarising filter

- · flip-up incl. non-prescription lenses with polarising filter
- polarising filters only let in radiation from one vibration direction scattered radiation (e.g. reflection on the surface of water) is suppressed
- particularly suitable for workplaces with a high risk of glare (e.g. offshore, maritime environment, construction industry) and/or highly reflective surfaces
- level of protection 5-3.1 in accordance with EN 172, mech. strength F in accordance with EN 166

uvex RX cd 5505 flip-up, polarising filter							
Art. no.	6109239	6109240					
Ref. no.	5505 9911 55/19	5505 9911 57/19					
Lens diameter	55 mm	57 mm					
Bridge width	19 mm	19 mm					
Colour	crystal matt, green	crystal matt, green					
Features: flip-up							
Lens	grey PC, polarising	grey PC, polarising					
Lens marking	5-3.1 W 1 F CE	5-3.1 W 1 F CE					
Marking on frame	W 166 F CE	W 166 F CE					

uvex RX cd 5505 flip-up welding protection

- flip-up with welding protection lenses, non-prescription
- level of protection 5 (welding), suitable for autogenous welding
- new filter technology with grey-tinted lenses provides reliable protection against UV and infrared radiation as well as ensuring perfect colour recognition
- Note: welding protection lenses do not provide sufficient protection against laser beams!
- level of protection 5 in accordance with EN 169 (welding),
- mech. strength F in accordance with EN 166

uvex RX cd 5505 flip-up weld	uvex RX cd 5505 flip-up welding protection							
Art. no.	6109218	6109235						
Ref. no.	5505 9905 55/19	5505 9905 57/19						
Lens	55 mm	57 mm						
Bridge width	19 mm	19 mm						
Colour	black, green	black, green						
Features: flip-up								
Lens	PC grey, welding protection 5	PC grey, welding protection 5						
	uvex infradur plus	uvex infradur plus						
Lens marking	5 W1 FTK CE	5 W1 FTK CE						
Marking on frame	W 166 F CE	W 166 F CE						

Prescription safety spectacles

Lens options for uvex RX cd · uvex RX cf 5500 - uvex RX cf 5501

▶ In order to ensure optimum vision, uvex compensate the values in accordance to the frame wrap angle (FWA). The overview below provides information on the lens options for uvex RX cd frames. Please also ensure the frame fits correctly.

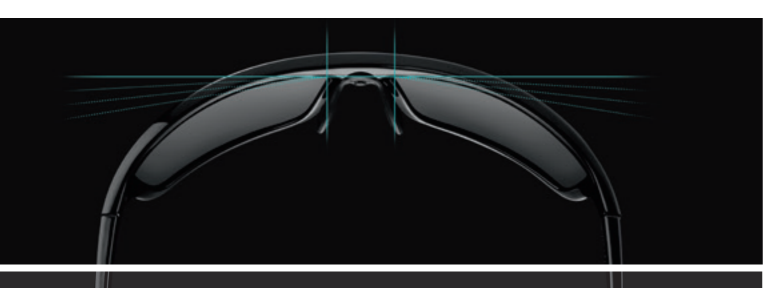
▶ Please take into account the specifications relating to the line of sight when determining the vision point.

						Lens type	Parameter for centering of the lenses				Material			Extras, optional						
							Specific height				Plastic									
Description							Box measure		CR 39	HI 1.6	HI 1.67	PC	Trivex	Normal AR	Multi AR	Super AR	UV blue protect	Tinting	Variomatic brown	
Single visior	ı								•	•				•	•	•		•		
						Single vision, Single vision HD	Single vision HD min. centre of lens			incl. hard coating only available	incl. hard coating only available	incl. hard coating	incl. hard coating	only single visi- on	only single visi- on		only HI 1.67 or PC		only Polycarbonate or Trivex	
							Main line of sight		+60 to 60 dat	with SAR +6.0 to -6.0 dpt.	with SAR +6.0 to -6.0 dpt.	+6.0 to -6.0 dpt.	+60 to 60 dot						+6.0 to -6.0 dpt.	
Prescription rar	nge									at maximum value cyl. ±4.0 dpt.	at maximum value cyl. ±4.0 dpt.		at maximum value cyl. ±4.0 dpt.						at maximum value cyl. ±4.0 dpt.	
Comfort len	ses																			
Z	Z	R	F			Nahcomfort Standard, Nahcomfort Optima Versions see page 34	min. 17 mm Main line of sight	5	Standard/Optima	only Optima	only Optima	Standard/Optima	only Optima	•	•	•	only Optima, HI 1.67 or PC	-	-	
N		N	F+0,5 dpt.			Distanzcomfort Optima	min. 17 mm Zero line of sight		•	•		•	•	•	•	•	only HI 1.67 or PC	-	-	
Nahcomfort Standard	Nahcomfort Optima	Distanzcomfort Optima	Single vision Relax			Single vision Relax	min. 15 mm Zero line of sight		•	•	•	•	•	•	•	•	only HI 1.67 or PC	_	only Polycarbonate	
Prescription rar	nge								+ 6.0 to – 6.0 dpt. at maximum value cyl. ±4.0 dpt.	+6.0 to -6.0 dpt. at maximum value cyl. ±4.0 dpt.	+6.0 to -6.0 dpt. at maximum value cyl. ±4.0 dpt.	+6.0 to -6.0 dpt. at maximum value cyl. ±4.0 dpt.	+6.0 to -6.0 dpt. at maximum value cyl. ±4.0 dpt.							
Bifocals																				
F N Bifocal	Bifocal					Width of segment: 28 mm, curved				Bifocal only	-		-				-		-	
Prescription rar	Comfort					Bifocal Comfort (CR 39 and PC only) +4,5 bis -6,0 dpt. at maximum value cyl. +/- 6,0 dpt. Add. +3,0				+6,0 to -6,0 dpt. at maximum value cyl. ±4,0 dpt.		+6,0 to -6,0 dpt. at maximum value cyl. ±4,0 dpt.								
Varifocals																				
F	F	F	F	F	Z	Varifocal Standard	min. 23 mm Zero line of sight		•	•	•	•	-	•	•	•	-	•	only Polycarbonate	
N		N				Varifocal Pro Work	min. 20 mm Zero line of sight		•	•		•	•	•	•	•	only, HI 1.67 or PC	•	only Polycarbonate or Trivex	
Varifocal Standard	Varifocal Pro Work	Varifocal Piccolo	Varifocal Top One	Varifocal Optima	Varifocal OR	Varifocal Piccolo	min. 17 mm Zero line of sight		•	•	•	•	-	•	-	•	-	•	only Polycarbonate	
				Varifocal Optima HD		Varifocal Top One	min. 19 mm Zero line of sight		•	•	•	•	-	•	•	•	only, HI 1.67 or PC	•	only Polycarbonate	
						Varifocal Optima	min. 17 mm Zero line of sight		•	•	•	•	•	•	•	•	only, HI 1.67 or PC	•	only Polycarbonate or Trivex	
						Varifocal Optima HD	min. 16 mm (depending on the corridor length) Zero line of sight		•	·	•	•	·	only Optima	only Optima	•	only, HI 1.67 or PC	•	only Polycarbonate or Trivex	
						Varifocal OR	min. 17 mm Zero line of sight		•	-	-	•	-	•	•	•	-	•	-	
Prescription rar	nge					Varifocal OR (CR 39 and PC only) +4,5 bis -6,0 dpt. at maximum value cyl. +/- 6,0 dpt. Add. +3,0					+6.0 to -6.0 dpt. at maximum value cyl. ±4.0 dpt.								+6.0 to -6.0 dpt. at maximum value cyl. ±4.0 dpt.	





UVEX RX SP Lifestyle at work



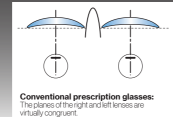
uvex RX sp frames

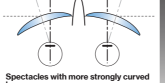
Make a statement with the uvex RX sp collection which stands out due to its sporty design and appealing frame colour combinations . All protection functions are fully integrated into the frame design requiring no separate side guards which is commonly the case with conventional protective spectacles The wraparound design offers the perfect fit and maximum protection thanks to its wide side arms and curvature of the lens. As with all uvex models, only the highest quality plastics are used in its protection.

uvex anatomic sport lens

we only use lenses with a base curve that is identical to the curvature of the frame.

prescription values are recalculated based on the angle of the lenses and taken into account during the glazing process.





Ienses: The planes of the right and left lenses are tilted toward one another.











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 RX sp 5510			
Art. no.	6109216	6109217	
Ref. no.	5510 1217 62/17	5510 1248 62/17	
Lens diameter	62 mm	62 mm	
Bridge width	17 mm	17 mm	
Colour	matt black, light grey	matt black, orange	
Marking on frame	W 166 F CE	W 166 F CE	

Please note the glazing options for uvex RX sp on pages 30/31





Prescription safety spectacles

uvex RX sp 5513

- sporty, plastic "wraparound" design with large lenses and anatomic sport glazing
- side shield and integrated brow guard frame design
- good fit due to anatomically
- shaped soft nose bridge
 sporty arms with a combination of soft and hard components
- of soft and hard components ensure increased comfort and non-slip fit

 uvex RX sp 5513

 Art. no.
 6109222

 Ref. no.
 5513 1577 62/16

 Lens diameter
 62 mm

 Bridge width
 16 mm

 Colour
 grey, light green

 Marking on frame
 W 166 F CE

Please note the glazing options for uvex RX sp on pages 30/31

uvex RX sp 5512

- sporty, plastic "wraparound" design with curved lenses and anatomic sport glazing
- uvex tight-fit-kit consisting of headband and foam material available
- side shield and integrated brow guard frame design
- the arms can be replaced with a headband for a more secure fit when working in extreme conditions
- the foam material guarantees a close and firm fit.
- $\ensuremath{\cdot}\xspace$ very good fit with anatomically adjustable, soft nose bridge
- sporty side arms with a combination of soft and hard components
 ensure increased comfort and non-slip fit

Applications in combination with the tight-fit-kit:

working in extreme situations, such as overhead or in confined spaces
working with fluids (drops) or chips and dust

 complies with EN 166 "Protection against liquid droplets and splashes" (category "3")

uvex RX sp 5512		
Art. no.	6109220	6109221
Ref. no.	5512 5573 65/16	5512 1348 65/16
Lens diameter	65 mm	65 mm
Bridge width	16 mm	16 mm
Colour	brown, olive	anthracite, orange
Marking on frame	W 166 F CE	W 166 F CE
uvex RX sp 5512 tight-fit-kit		
Art. no.	6118004	6118005
Colour	brown, olive	anthracite, orange
Order unit	PC	PC
tight-fit-kit marking	W 166 3 F CE	W 166 3 F CE

▶ Please note the glazing options for uvex RX sp on pages 30/31





6109221 assembled with uvex RX sp 5512 tight-fit-kit 6118005

Prescription safety spectacles

uvex RX cf



uvex RX cf 5500

· 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) • perfect fit providing reliable protection: 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 RX cf 5500	
Art. no.	6108200
RX insert lens diameter	48 mm
RX insert bridge width	20 mm
Colour	blue, grey
Marking on frame	W 166 34 F CE
Lenses	PC clear
Lens marking	2C-1,2 W 1 FKN

▶ Please note the glazing options for uvex RX cd on pages 24/25



uvex RX cf 5501

- 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 RX cf 5501	
Art. no.	6108201
RX insert lens diameter	48 mm
RX insert bridge width	20 mm
Colour	black, grey
Marking on frame	W 166 34 B CE
Lenses	PC clear
Lens marking	2C-1,2 W 1 FKN
-	

▶ Please note the glazing options for uvex RX cd on pages 24/25



Recommended use/glazing

Lens material: PC⁺

· Workplaces with a high risk of mechanical hazards

• such as metal-cutting shaping, turning, grinding and milling • Mechanical strength "B", 120 m/s

uvex RX cf 9501

goggles with custom prescription

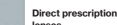
• direct prescription lenses provide exceptional optical quality without aberrations or loss of light comfortable TPE frame, stays comfy even when worn for longer periods

• high level of mechanical strength ("B", 120 m/s) • meets the requirements for additional markings 3 (liquids, droplets) and 4 (coarse dust)

(,		- 1	
	DV		050		

uvex RX cf 9501	
Art. no.	6109501
Ref. no.	9501 1333 61/14
Lens diameter	61 mm
Bridge width	14 mm
Colour	anthracite, blue
Marking on frame	W 166 34 B CE

▶ Please note the glazing options for uvex RX cf 9501 on pages 30/31







For further information on lens materials and models, information can be found on pages 32 - 38





uvex RX cf 9501 goggle with direct prescription lenses

Lens material: Trivex

- Workplaces with a high risk of chemical hazards
- such as laboratories and those handling small quantities of chemicals
- Mechanical strength "F", 45 m/s



Sophisticated ventilation Direct and indirect air vents ensure optimum protection and excellent entilation for "eye zone" comfort.



lexible headband clip

he flexible headband clip allows the goggle to adjust to different facial shapes for a customised fit. The comfortable fabric headband keeps the uvex RX cf 9501 securely in place.

Prescription safety spectacles

Lens options for uvex RX sp models · Special lenses for uvex RX cf 9501

▶ In order to ensure optimum vision, uvex only uses the special uvex anatomic sport glazing. The overview below provides information on the lens options for uvex RX sp frames and uvex RX goggle. Please also ensure the frame fits correctly.

▶ Please take into account the specifications relating to the line of sight when determining the vision point.

				Parameter for centering				in the speen		ting to the lin		gire wi	ien det	criming ti		
uvex RX sp 5510		Important note	Lens type	of the lenses	Material				Extras, optional							
	Description			Specific height Box measure		CR 39	HI 1.6	Plastic HI 1.67	PC	Trivex	Normal AR	Multi AR	Super AR	UV blue protect	Tint	Variomatic brown
	Single vision															
		for uvex RX sp 5510: Minimum PD ≥ 32.0 mm Fitting height ≥ centre of lens	Single vision Single vision HD	Main line of sight			incl. hard coating only available with SAR	incl. hard coating only available with SAR	incl. hard coating	incl. hard coating				only HI 1.67 or PC		only Polycarbonate or Trivex
	Comfort lenses			nia 47 mm										a a ba		
		for uvex RX sp 5510:	Nahcomfort Optima	min. 17 mm Main line of sight min. 17 mm		•	•	•	•	_	•	•	•	only HI 1.67 or PC	-	-
	Distanz- Single	Minimum PD ≥ 32.0 mm Fitting height ≥ centre of lens	Distanzcomfort Optima	Zero line of sight min. 15 mm		•	•	•	•		•	•	•	only HI 1.67 or PC	-	-
	Nahcomfort comfort vision Optima Optima Relax Varifocals		Single vision Relax	Zero line of sight		•	•	•	•	-		•	•	only HI 1.67 or PC	-	_
	E E		Varifocal Pro Work	min. 20 mm Zero line of sight		•	•	•	•	•	•	•	•	only HI 1.67 or PC	•	only Polycarbonate or Trivex
		for uvex RX sp 5510: Minimum PD ≥ 32.0 mm	Varifocal Optima	min. 17 mm Zero line of sight			•	•	•	•	•		•	only HI 1.67 or PC	•	only Polycarbonate or Trivex
	Varifocal Varifocal Optima Pro Work Varifocal Optima HD	Fitting height ≥ centre of lens	Varifocal Optima HD	min. 16 mm Zero line of sight		•	-	•	•	•	•		•	only HI 1.67 or PC	-	only Polycarbonate or Trivex
	Prescription range					+ 5.0 to – 5.0 dpt. at maximum value cyl. ±2.0 dpt.	+ 5.0 to – 5.0 dpt. at maximum value cyl. ±2.0 dpt.	+ 5.0 to – 5.0 dpt. at maximum value cyl. ±2.0 dpt.	+ 5.0 to – 5.0 dpt. at maximum value cyl. ±2.0 dpt.	+ 5.0 to – 5.0 dpt. at maximum value cyl. ±2.0 dpt.						+ 5.0 to – 5.0 dpt. at maximum value cyl. ±2.0 dpt.
uvex RX sp 5512 · uvex RX sp 5513																
	Single vision						incl. hard coating	incl. hard coating	incl. hard coating	incl. hard coating				only		only Polycarbonate or Trivex
		Minimum PD ≥ 32.0 mm Fitting height ≥ centre of lens	Single vision Single vision HD	Main line of sight			Inci. naru coating	only available with	inci. naru coating	Incl. Hard Coating				HI 1.67 or PC		Unity PolyCarbonate of Thives
	Comfort lenses															
		Distanz- Single	Nahcomfort Optima	min. 17 mm Main line of sight		•	•	•	•	-	•		•	only HI 1.67 or PC	-	-
	Distanz- Single		Distanzcomfort Optima	min. 17 mm Zero line of sight		•	•	•	•	-	•	•	•	only HI 1.67 or PC	-	-
	Nahcomfort comfort vision Optima Optima Relax		Single vision Relax	min. 15 mm Zero line of sight		•	•	·	•	-	•	•	•	only HI 1.67 or PC	-	-
	Varifocals		Varifocal Pro Work	min. 20 mm Zero line of sight		•	•	•	•	•	•	•	•	only HI 1.67 or PC	•	only Polycarbonate or Trivex
	N N	Minimum PD ≥ 32.0 mm Fitting height ≥ centre of lens	Varifocal Optima	min. 17 mm Zero line of sight		•	•	•	•	•	•		•	only HI 1.67 or PC		only Polycarbonate or Trivex
	Varifocal Varifocal Optima Pro Work Varifocal Optima HD	Truing height 2 centre of fens	Varifocal Optima HD	min. 16 mm Zero line of sight		•	•	•	•	•	•		•	only HI 1.67 or PC	-	only Polycarbonate or Trivex
	Prescription range							+ 3.5 to – 3.5 dpt. at maximum value cyl. ±2.0 dpt.	+ 3.5 to – 3.5 dpt. at maximum value cyl. ±2.0 dpt.							+ 3.5 to – 3.5 dpt. at maximum value cyl. ±2.0 dpt.
uvex RX cf 9501		Important note	Lens type	Parameter for centering of the lenses				Material						Extras, opt	tional	
	Description			Specific height Box measure		CR 39	HI 1.6	Plastic HI 1.67	PC/PC ⁺	Trivex	Normal AR	Multi AR	Super AR	UV blue protect	Tint	Variomatic brown
19	Single vision					_	_	_								
		When using PC or PC+ Minimum PD ≥ 32.0 mm When using Trivex Minimum PD ≥ 34.0 mm	Single vision Single vision HD	Main line of sight			incl. hard coating only available with SAR	incl. hard coating only available with SAR	incl. hard coating	incl. hard coating				only HI 1.67 or PC		only Polycarbonate or Trivex
	Varifocals															
	When using PC or PC+ Minimum PD ≥ 32.0 mm When using Trivex	When using PC or PC+	Varifocal Pro Work	min. 20 mm Zero line of sight		-	-	-	•	•	•	•	•	only HI 1.67 or PC	•	only Polycarbonate or Trivex
		Minimum PD ≥ 32.0 mm When using Trivex	Varifocal Optima	min. 17 mm Zero line of sight		-	-	-	•	•	•		•	only HI 1.67 or PC	•	only Polycarbonate or Trivex
	Varifocal Varifocal Optima Pro Work Varifocal Optima HD	Minimum PD ≥ 34.0 mm	Varifocal Optima HD	min. 16 mm Zero line of sight		-	-	-	•	•	•	•	•	only HI 1.67 or PC	•	only Polycarbonate or Trivex
	Prescription range									+ 3.50 to – 3.50 dpt. at maximum value cyl. ±2.0 dpt.						+ 3.5 to – 3.5 dpt. at maximum value cyl. ±2.0 dpt.



Prescription safety spectacles

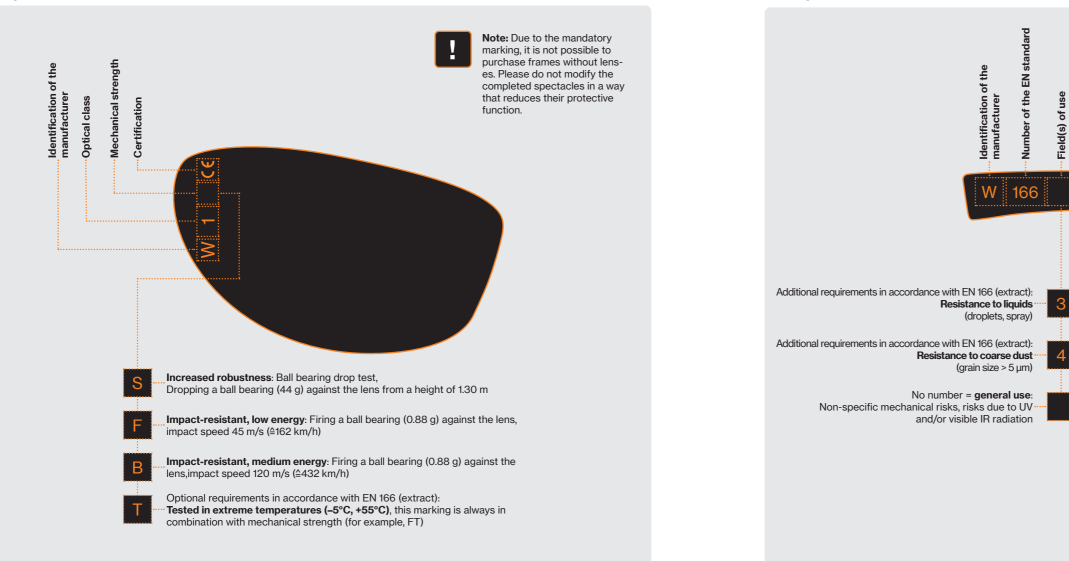
Certification and marking

Certification

Individually manufactured uvex prescription safety spectacles are tested and certified by independent testing institutes at regular intervals according to the requirements of EN 166.



Marking of lenses in accordance with EN 166



Marking

device

frame and lenses are permanently marked

production date: MM/YYYY

• if the markings on the lens and frame are different, the lower

mechanical strength applies to the entire eye protection

according to the PPE regulation, uvex prescription safety

spectacles must be marked with the factory symbol and

Marking of the frame in accordance with EN 166



Prescription safety spectacles Certification and marking

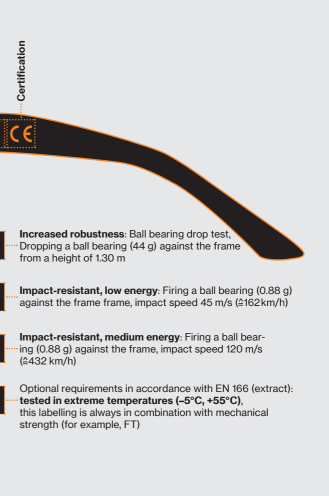


Marking in accordance with EN 166 on the lens and inside of the frame

enath

chanical str

S



Prescription safety spectacles

Focus types

Single vision lenses

Single vision

· defective vision caused by long-sightedness or short-sightedness is corrected

Single vision HD - the ultimate in customisation!

- free-form single-vision lens
- · individual parameters such as cornea vertex distance, frame wrap angle and inclination are taken into account for production purposes.
- calculation of dioptres to an accuracy of one hundredth

Comfort lenses

- ideal for use at workstations with monitors
- comfort lenses relieve the eye when looking at objects close up and at intermediate distances thanks to their seamless correction areas
- comfort lenses are a good alternative if the prescription safety eyewear is only needed at workstations and distance vision (> 5 m distance) is not necessary.









- vision area

- Nahcomfort Standard, Nahcomfort Optima
- perfect solution for working distances between 30 cm and approx, 2 m
- the medium range of the lens surface is determined by the degression chosen and is designed for a distance of approx. 60 cm to 80 cm
- three versions are available, depending on the required reading addition (optional based on the age of the wearer)
- · all that is needed to place an order are details of the closerange values and the required design (type A, B, C)
- when ordering the Nahcomfort Optima option, the inner surface of the raw lenses is calculated and manufactured, taking into account the correction, the glass curve and the distance between the eyes

Туре А	Туре В	Туре С
Degression** 0.75 dpt	Degression** 1.25 dpt	Degression** 1.75 dpt
Addition < 1.5 dpt.	Addition 1.5 to 2.25 dpt.	Addition > 2.25 dpt.
< 50 years	50 to 55 years	> 55 years

** Degression: Correction reduced, based on the close-range value!

Note:

Ideal for use in VDU spectacles. About 60% of degression is active at the centring cross, so the recommended adjustment applies on the main line of sight.

Distanzcomfort Optima

- perfect solution for working distances between 30 cm and around 1 m. 2 m or 4 m
- by specifying the viewing distance that is required at the workstation, the correction areas will be calculated individually
- all that is needed to place an order are details of the distance and close-range values (addition), the maximum viewing distance (one, two or four meters) as well as the centering parameters (pupillary distance and specific height)
- recommended adjustment: zero line of sight, distance values and addition

Single Vision Relax

- this type of lens is targeted at people over the age of 30
- an invisibly integrated change to the correction value of +0.5 dpt. in the lower area of the lens eases the strain on the eye when looking at near distances (accommodation support)
- the distance correction remains unchanged
- all that is needed to place an order the details of distance values and centring parameters (pupillary distance and specific height)
- we recommend Single Vision Relax lenses for professionals who use mobile devices (notebook, tablet, smartphone etc.) for their daily work





sion zone

- the invisible progression zone also corrects intermediate distances clear vision at all viewing distances may require an initial adjustment phase

Varifocal Optima HD - the ultimate in customisation!

- · free-form varifocal lens taking into account idividual parameters such as cornea vertex distance, frame wrap angle and inclination • calculation of dioptres to an accuracy of one hundredth
- Varifocal OR
- · free-form varifocal lens with a blended near-vision area in the upper section to make overhead work easier
- selection of the addition in the upper near-vision area (depending on the working distance)
- progressive part of the lens
- the following can be selected:
- 60% in the blended near-vision area
- type B example: addition: bottom 2.0 dpt. /top 1.2 dpt.

34



Prescription safety spectacles Focus types

Bifocal lenses

Bifocal

- visibly ground segment for near vision ('reading field')
- instant wearer acceptance as visible edge helps eyes to adjust • intermediate ranges are not corrected

Bifocal Comfort

- · free-form bifocal lens with a rounded, blended near-vision area for a more aesthetic appearance
- · instant wearer acceptance due to soft transition to the near-
- · handled in the same way as conventional bifocal lenses
- intermediate ranges are not corrected

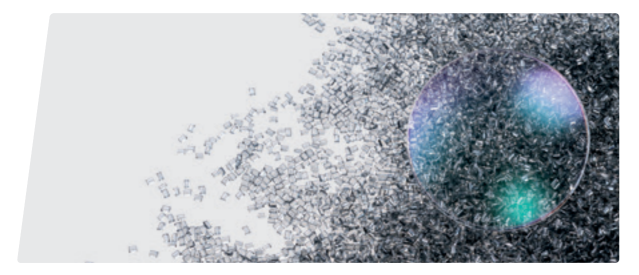
Varifocal lenses

- gradual transition from distance to near vision, known as the progres-

- the addition in the upper near-vision segment depends on the addition in the
- type A: addition distribution: 100% bottom and 100% top
- type B: addition distribution: 100% in the progressive near-vision area and

Prescription safety spectacles

Lens material



Polycarbonate

- •mechanical strength 'F' (45 m/sec)
- organic material with very high breaking strength
 only partially chemical-resistant
- PC⁺ polycarbonate with increased centre thickness and mechanical strength 'B' (120 m/sec), especially for the uvex RX goggle
- PC and PC⁺: Identification code: 2C-1.2 as per EN 170

Trivex™

- mechanical strength 'F' (45 m/sec)
- best all-round lens material
- excellent resistance to cleaning agents, oils and cosmetics and good scratch resistance
- lightweight, suitable for even higher prescription values

CR39, modified (plastic)

- mechanical strength 'S' (ball drop test)
 lightweight organic material suitable for chemicals and painting
- good scratch restistance due to hard coating (optional)

UV blue protect

A special absorber has been added to the lens material that completely filters out UV rays and reduces the blue light content.

- the lenses absorb UV radiation up to 400 nm at 100%, filter short-wave blue light until 410 nm almost completely and reduce the range from 410 nm to 420 nm around 86%.
- uvex UV blue protect lenses enhance contrast and effectively prevent signs of fatigue and age-related macular degeneration (AMD)
- •UV blue protect is optionally available for polycarbonate (PC) lenses and HI 1.67

HI (high index)

Organic lenses with high refractive index - 1.6 or 1.67

- mechanical strength 'S' (ball drop test)
 organic material suitable for chemicals and painting
- the lens is thinner and more aesthetically pleasing HI 1.6 recommended for a prescription > +/-4.0 dpt.
- HI 1.67 recommended for a prescription > +/-6.0 dpt.

Hard glass, modified

according to EN 170

100

40

360

- (crown glass, silicate, mineral glass, glass)
- mechanical strength 'S' (ball drop test)
- highly scratch-resistant surface suitable for working with chemicals and paints
- heavy, not recommended for prescription values greater than +/-4.0 dpt.

• the mechanical strength of the lenses is guaranteed -

Wavelength (nm)

uvex

UV blue protect

500

clear lenses with UV blue protect are marked 2C-1.2

• spark penetration when welding or grinding

Anti-reflective coating

Anti-reflective coating is applied to the inside and outside of lenses by means of vapour deposition. It significantly reduces reflections on the surfaces. It offers a cosmetic advantage and increases light transmission.

Three qualities are available: • normal anti-reflective coating • multiple anti-reflective coating • super anti-reflective coating

Normal anti-reflective coating	Super anti-reflective coating
Good reflection reduction	Maximum reflection reduction
Metal oxide is applied once to each surface	Metal oxide is applied several times to each surface
Residual reflection ≈ 4%	Residual reflection < 2%

Scratch-resistant coating

To guarantee an ideal surface hardness, all our plastic lenses are given a hard coating (optional for CR 39).

Tint

Tinted lenses provide effective protection against glare in areas with high light intensity (for example, sunlight)

Constant tinting

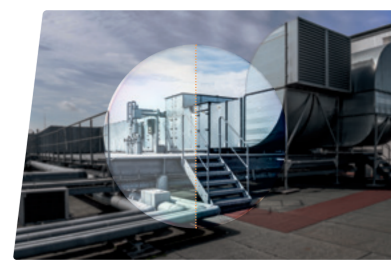
- available in brown and grey
- tinting levels: 15%, 25%, 65%, 75%

Variable tinting – Variomatic™

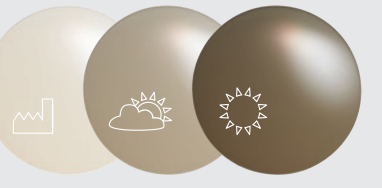
- lenses tint automatically depending on the UV radiation and temperature
- tinting of between approx. 8% and 80%, in brown
- available as prescription safety spectacles
- in polycarbonate and Trivex™



Prescription safety spectacles

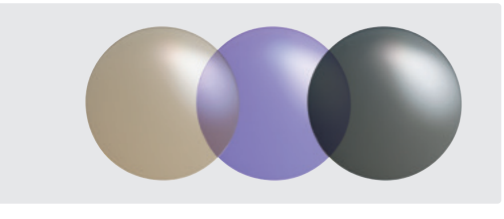






Prescription safety spectacles

Special lenses



Special lenses for special requirements are available in combination with our RX cd 5505 flip-up models. The flip-up is fitted with non-prescription special lenses. The main frame is fitted with individual prescription safety lenses

Didymium

- special filter with high absorption at 589 nm, resulting in characteristic violet colour
- the 'bright yellow sodium flare' is filtered out
- lightweight polycarbonate filter with mechanical strength 'F' (45 m/s)
- level of protection 2-2 in accordance with EN 170
- •marking: 2-2 W 1 F CE
- note: Didymium lenses do not provide increased protection against infrared radiation (IR)

Areas of application:

Glass production, glass processing, e.g. glass blowing

X-ray protection

- •mineral lenses that provide protection against X-rays
- the lead equivalent of the protective lenses is 0.75 • the lead content in the lenses gives them their character-
- istic grey colour (approx. 10% colouring) • marking: Pbeg 0.75
- •note: Protective X-ray lenses are not tested and marked in accordance with EN 166

Areas of application: e.g. crack and material testing

Welding protection

- •welding protection level 5 in accordance with EN 169
- grey-tinted polycarbonate filters for reliable protection against UV and infrared radiation with mechanical strength 'F' (45 m/s)
- perfect colour perception during the welding process •marking: 5 W 1 FTK CE
- note: Welding protection lenses do not provide sufficient protection against laser beams!

Areas of application: Autogenous welding

CBR65

- · contrast enhancement For better contrast and comfortable vision, even in diffused light
- •Blue light reduction Blue light is reduced by up to 50% in extremely bright workplaces
- · Relaxed vision Reduced eye fatigue, even during longer periods of use
- •65% transmission Slight tint for optimal protection against glare for high visual standards even in extremely bright, artificial light as well as natural light
- lightweight polycarbonate filter with mechanical strength 'F' (45 m/s)

•marking: 5-1.4 W 1 FK CE

Areas of application:

Workplaces with high visual standards in very bright artificial light or natural light

Polarisation filter

- •polarising filters only let in radiation from one vibration direction - scattered radiation (e.g. reflection on the surface of water) is suppressed
- lightweight polycarbonate filter with mechanical strength 'F' (45 m/s)
- •marking: 5-3.1 W 1 F CE
- Areas of application:
- •particularly suitable for workplaces with a high risk of glare and/or highly reflective surfaces
- •offshore, maritime environment, construction industry

Optimum protective eyewear

means improved, safe vision.

uvex i-3 add safety spectacles have invisible integrated dioptre correction for near vision. Strain on the eyes is effectively reduced (e.g. when reading) and the patented lens technology ensures an instant high level of compatibility for wearers. At the same time, the uvex i-3 add spectacles provide secure protection and optimal comfort.





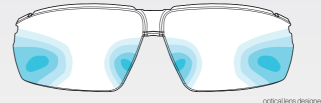
Flexible nose loops The extremely soft adjustable Softflex nose loops ensure a secure fit and can be individually adapted to sit comforta bly on the nose.

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

Perfection in every detail

The patented lens technology makes it possible to integrate two progression zones for near vision on the inside of the duospherical single lens safety spectacles. The correction strength at the bottom of the lenses is +1.0 or +2.0, depending on the model. A distinctive feature and unique selling point is that the patented manufacturing technology means the front area and consequently the base curve of the lenses are not altered

This combines extremely good coverage and fit, all the way to the edge, together with the benefits of a progressive lens on the inside area. A further benefit is that the progressive zone is not visible and that these spectacles comply with all standards of EN norms that are relevant to safety.



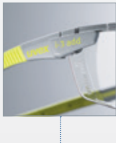


Progression zones

This diagram of the lenses shows the large zone that does not feature any optical correc-tion. The transparent, integrated optical correction starts in the region of the middle and the strength increases gradually towards the lower edge of the lenses. The correction strength of the spectacles is +1.0 or +2.0, depending on the model. The free-form lens is manufactured in accordance with standard parameters and designed for a distance of approximately 64 mm between the eyes. These safety spectacles do not permanently replace prescription safety spectacles



uvex i-3 add Perfect vision in every situation



Variable side arm inclination

he 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.)



MADE IN GERMANY Patent no.: DE 10 2012 207 384



uvex i-3 add

	uvex i-3 add 1.0	uvex i-3 add 2.0
Art. no.	6108210	6108211
Frame	anthracite, lime	anthracite, lime
	W 166 FT CE	W 166 FT CE
Lens	PC clear	PC clear
	UV 400	UV 400
	2C-1.2 W 1 FTKN CE	2C-1.2 W 1 FTKN CE
	uvex supravision excellence	uvex supravision excellence
Strength	1.0 dpt.	2.0 dpt.
Order unit	PC	PC

Including soft spectacles case with microfibre cloth





UVEX ARBEITSSCHUTZ GMBH SBU Occupational Health Wuerzburger Str. 152 90766 Fuerth GERMANY

T: +49 911 9736-1400 F: +49 911 9736-1679

- E: customerservice.sbu-oh@uvex.de

I: uvex-safety.com

protecting people