

# Focus on innovation and quality

uvex eye protection centre of expertise

Whether you need safety glasses, goggles, prescription spectacles or laser protection eyewear: In Fürth, Bavaria, uvex develops and produces innovative safety eyewear that meets the highest quality standards.

The uvex plant is certified in accordance with ISO 9001:2015 and ISO 50001:2011, and uses state-of-the-art technology together with close collaboration with strategic partners to develop pioneering technologies.

### Because "standard" is not enough

All uvex industrial safety eyewear undergoes stringent testing in our own test centre. As well as satisfying national and international safety standards, every uvex product must fulfil the exacting uvex standards that measure functionality, ergonomics, durability and wearer comfort.

Innovative coating technologies are one of uvex's core competencies, resulting in first-class, highly practical industrial safety eyewear that are perfectly equipped for their intended area of use.



### New: uvex i-5 and uvex megasonic

Examples of such innovation include the new uvex i-5 and uvex megasonic, which were presented for the first time at the A+A 2019 trade fair.





# Perfect vision for maximum safety

uvex coating expertise



### The quality of the lens coating: an absolutely crucial element of safety eyewear

Looking through lenses that are fogged up, scratched or dirty significantly increases the risk of accidents during the work day. uvex has been synonymous with pioneering coating technologies for decades: In our centre of expertise in Fürth, we develop and produce innovative lenses and coatings for a multitude of applications.

### Two sides of the lens - two sets of requirements

The unique manufacturing process makes the difference: Unlike conventional processes, the unique uvex process applies different coatings to either side of the lens.

### Knowing and exceeding the standard

Standard safety eyewear combines anti-fog and scratch-resistance properties on both sides of the lens — at the expense of optimum performance. Scratch resistance is limited and regular cleaning of the safety eyewear completely removes the anti-fog performance over time, rendering the eyewear ineffective and unusable.

### Perfect performance at all times

The performance and durability of uvex eyewear coatings, by contrast, last for the life of the product and take into consideration the varying workplace environments, resulting in a range of coatings that enhances the wearer experience (see following pages).

For example, at uvex, an unbeatably hard and easy-to-clean, scratch-resistant coating can be applied to the outside of the lens, which is prone to getting scratched and becoming dirty. The coating for the inside of the lens, meanwhile, has a long-lasting anti-fog effect, which remains permanently on the lens — meaning it stays put for the life of the product with no drop in performance, even after repeated cleaning.

The result is safety eyewear that is functional, durable and comfortable – for all-day clear vision and maximum safety.

11

# dry 0% RH



**15**%



uvex supravision excellence

**35**%

# cold -20°C

**-10**°C

**-5**°C



## uvex supravision THS

### **Core Coatings**





### uvex supravision sapphire

Coated lenses are extremely scratch resistant on both sides and offer excellent resistance to chemicals. The coating system, which has been enhanced using nanotechnology, offers significantly increased non-stick properties and subsequently are easier to clean. Aqueous and oily dirt can be removed effortlessly.

### uvex supravision excellence

Coated lenses are anti-fog on the inside, while the outside offers extreme scratch and chemical resistance. The anti-fogging properties are permanent even after repeated cleaning. The lenses are also easy to clean and less susceptible to dirt due to the nonstick nanotechnology.

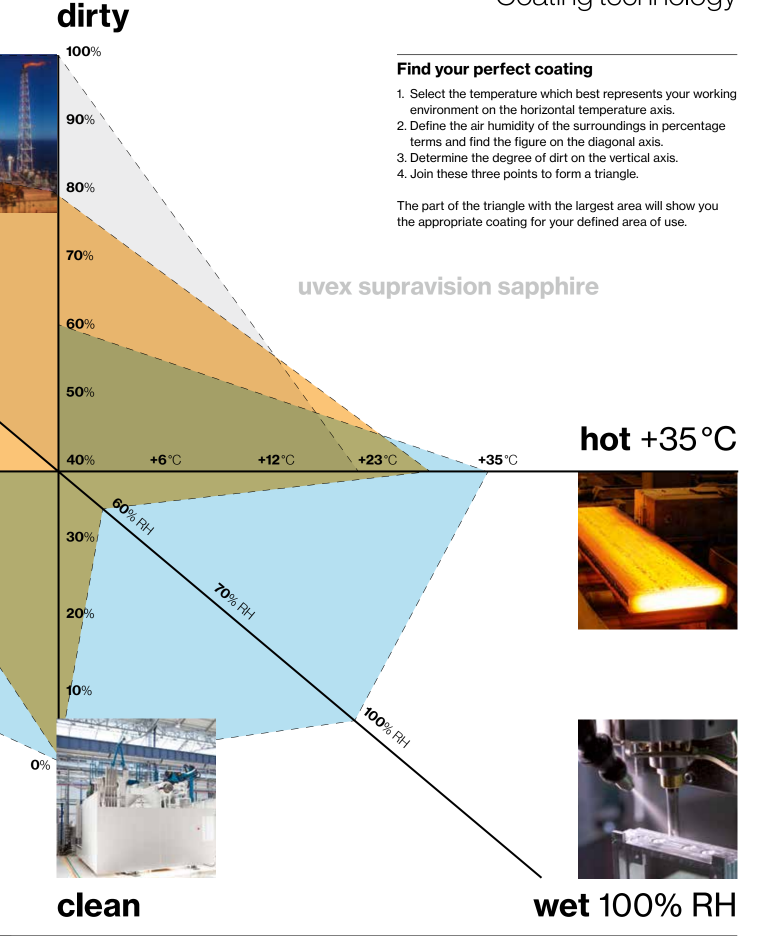


### uvex supravision THS

Coated lenses have advanced anti-fog performance on both sides. The anti-fogging properties are permanent, even after being repeatedly cleaned. This lens coating is suitable for areas with high humidity.



# Coating technology



RH = relative air humidity 13

# Special coatings



### uvex supravision extreme

Coated lenses are scratch-resistant on the outside and permanently anti-fog on the inside. Lenses will not fog up as the coating never reaches the point of saturation. Ideally suited for workplace environments with long-lasting exposure to condensation and a high degree of dirt.



### uvex supravision variomatic

Coated lenses with self-tinting filters, which automatically become darker when exposed to UV (within 10 seconds) and become lighter when exposure is reduced (after 30 seconds). Now available with the tried and tested uvex supravision excellence technology (permanently anti-fog on the inside and extremely scratch-resistant on the outside). Particularly suitable for workplaces where you frequently move between indoor and outdoor environments, from light to dark.



### uvex supravision clean

Coated lenses are autoclavable and resistant to chemicals. Anti-fog on the inside, extremely scratch-resistant on the outside. The anti-fog properties last for at least 10 autoclave cycles. The coating ensures complete fog protection and maximum vision.



### uvex infradur

Coated lenses are scratch-resistant on both sides and minimise damage from welding sparks.

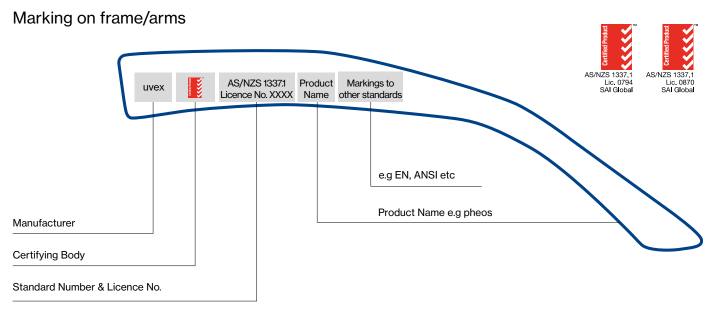
### uvex infradur plus

Coated lenses are anti-fog on the inside, extremely scratch-resistant on the outside and minimise damage from welding sparks.

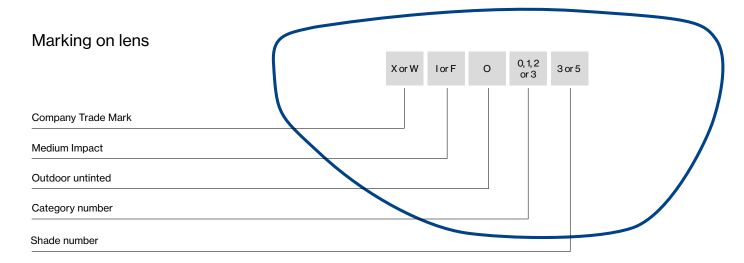




# Marking and standards



	Other markings as applicable	
Marking	Hazard	Application for
C or 3	splash proof	goggles, eye shields and face shields
D or 4	dust proof	goggles
G or 5	gas tight	goggles
M or 9	molten metal and hot solids	face shields only



	Impact levels			
eye and face protector type	low impact 12m/s	medium impact 45m/s	high impact 120m/s	extra high impact 190m/s
wide vision spectacle	•	•		
goggle	•	•		
eye shield	•	•		
face shield	•	•	•	•

# Lens tints and colours

A lens solution for every light environment





# AMBER Protection: UV Marking: XIO 0 Transmission: approx. 80% plus Standards: AS/NZS 1337.1

**Enhanced contrast effect** 



### CBR 65 Protection: UV

Marking: XI 1 Transmission: 65% Category No: 1 Standards: AS/NZS 1337.1 Offering relaxing, focused vision uvex pheos cx2

### **CBR 75**

Protection: UV Marking: XI 1 Transmission: 75% Category No: 1 Standards: AS/NZS 1337.1 Offering relaxing, focused vision uvex sportstyle

### CLEAR

Protection: UV Marking: XIO 0 Transmission: approx. 80% plus Category No: 0 Standards: AS/NZS 1337.1

tint with glare protection not necessary



80-100% transmission



43-80% transmission

tint with contrast adjustment recommendec

# Lens tinting



### **BROWN**

Protection: UV Marking: XI 2 Transmission: 20% Category No: 2 Standards: AS/NZS 1337.1 Protection against sun glare with signal colour recognition and increased contrast effect



### **POLAVISION**

Protection: UV Marking: XI 3 Transmission: 14% Category No: 3 Standards: AS/NZS 1337.1 Reduction of irritating surface reflection by filtering scattered light



#### **SILVER MIRROR 45%**

Protection: UV Marking: XI 1 Transmission: 45% Category No: 1 Standards: AS/NZS 1337.1



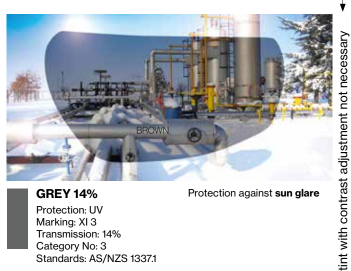
### **SILVER MIRROR 12%**

Protection: UV Marking: XI 3 Transmission: 12% Category No: 3 Standards: AS/NZS 1337.1 Protection against sun glare



**GREY 23%** 

Protection: UV Marking: XI 2 Transmission: 23% Category No: 3 Standards: AS/NZS 1337.1 Protection against sun glare



**GREY 14%** 

Protection: UV Marking: XI 3 Transmission: 14% Category No: 3 Standards: AS/NZS 1337.1 Protection against sun glare

tint with glare protection recommended



8-18% transmission



18-43% transmission

## uvex UV400

100% UV protection. 100% safety. 100% uvex.

The EN166/170 standard requires safety eyewear to provide UV protection up to 380 nm. The latest scientific findings show that this is not enough. The WHO recommends UV protection up to 400 nm.



"The reasons why the WHO recommends UV400 protection are clear. The outer tissues of the eye, cornea and lens fully absorb UV light. While UVB light primarily damages the genetic material, UVA rays penetrate deeper, cause thermal damage and magnify the effects of UVB light."

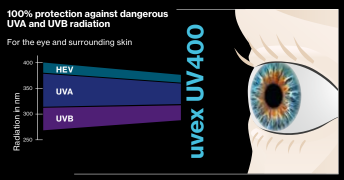
Univ.-Prof. Dr. rer. nat. Olaf Strauß



#### uvex UV400

Whether you choose clear or tinted lenses, uvex safety has a range of spectacles equipped with uvex UV400 effective UV protection as standard — as well as pleasant wearer comfort, a sporty design and top-quality lens coatings.

Even without sun, UV rays can still put strain on the eye When working outdoors, your eyes are regularly exposed to harmful UV radiation — even when it is cloudy. The result: using insufficient protection may cause dangerous long-term damage such as corneal injury, cataracts and blindness.



uvex UV400 offers complete protection against UVA and UVB radiation as well as high-energy visible light (HEV) up to a wavelength 400 nm.

uvex UV400 not only filters 100%

of UVA rays (20% still passes through 380 nm lenses), it also completely minimises temperature-induced cell changes — a factor which increases tenfold in the percentage of total cell damage in the range from 380 to 400 nm. In addition, the dangerous, damaging blue light content (HEV), which is also harmful to the retina, is reduced by 15%

uvex safety eyewear, 100% safety.





# uvex CBR65 & CBR75

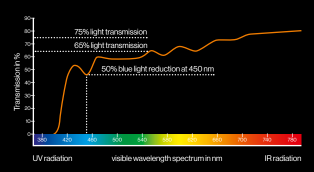
Fatigue-free, comfortable vision

### Preventive protection against blue light

The properties of uvex CBR65 & CBR75 lens technology are significantly different to those of uvex UV400.

uvex CBR65 & CBR75 blocks 100% of UV rays and filters high-energy visible light (HEV) - which causes particular strain on the retina in the range from 380 nm to 450 nm by up to 50%.

Above the 450 nm range, only 60-70% of light can reach the retina.



Strain on the eye caused by blue light has increased enorfects of this include eye strain, headaches or poor concen-

uvex CBR65 & CBR75 reliably protects the eye against health risks without disrupting the body's internal clock.

mously as a result of intensive use of electronic devices (PCs, smartphones, tablets, LED TVs, etc.) and the switch from incandescent light bulbs to LEDs. The short-term eftration, while in the long term there is an increased risk of age-related macular degeneration.

### **C**ontrast

#### Contrast enhancement

Better contrast for clearer vision, helping to reduce strain on the eyes — even in diffused light.

### **B**luelight reduction

**Blue light reduction**In workplaces with extremely harsh lighting conditions, blue light is reduced by up to 50%.

### **R**elaxed vision

Relaxed vision Ideal for high-concentration work; the eyes get less tired even when working for longer periods.

### 65/75% transmission

#### Slight tint

Provides protection against glare even in extreme-ly bright artificial light or natural light.





	uvex sportstyle CBR75	uvex pheos cx2 CBR65
Part No.:	9193-065	9198-065
Coating	uvex supravision excellence	uvex supravision excellence
		sunglare filter
Standard	AS/NZS 1337.1	AS/NZS 1337.1
Frame	white, black	white, black
Lens	rosaline 75% VLT	rosaline 65% VLT
	category 1	category 1
Weight	23 g	28 g
Packaging	5	5

# uvex i-5

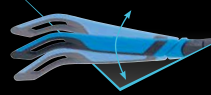
### detailed - modern - trusted

Reliable protection thanks to the innovative and modern design: with its x-tended eyeshield and sideshield, the uvex i-5 can be relied on to protect the eyes in any situation.

Sophisticated features ensure superior wearer comfort even during long periods of use.



# Three-stage inclination allows easy adjustment to any facial shape



### x-tended sideshield

provides optimum protection around the sides of the eyes

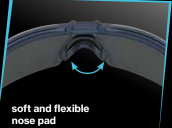


### x-tended eyeshield

provides greater protection against particles, dust and dirt



x-twist technology for flexible and comfortable adjustment to any head shape uvex supravision coating technology



for pressure-free wearer comfort and a non-slip fit

MADE IN GERMANY 🔣

Cini

# Safety Spectacles uvex i-5



### uvex i-5

- soft, flexible nose pad for maximum comfort and a non-slip fit
   x-tended eyeshield provides additional protection from flying particles, dust and dirt
   x-tended sideshield for increased side protection
- 3-position side arm inclination adapts easily to any facial shape
- soft, extendable x-twist side arm technology offers adaptable, pressure-free comfort and a stable, non-slip fit
- with proven uvex supravision lens coating technology
   metal-free

uvex i-5		
Part no.	9183-902	9183-903
Coating	uvex supravision excellence	uvex supravision excellence
Standard	AS/NZS 1337.1	AS/NZS 1337.1
Frame	anthracite, blue	anthracite, lime
Lens	clear 80% + VLT	grey 23% VLT
	category 0	category 2
Packaging	5	5

# uvex x-fit

### Stability through x-design

The uvex x-fit weighs just 23 gram. This sporty safety spectacle cannot fail to impress with its optimum coverage of the eyes and high level of wearer acceptance.

The x-design of the lens and the translucent side arms make the uvex x-fit a real highlight.





Perfect fit and coverage of the whole eye area suits all head sizes

**Lightweight safety spectacles** weighing just 23 grams

Innovative hinged side arm **design** metal-free



**x-design** for stability

uvex supravision coating technology



**UV400** protection also available in an amber lens or as a sunglare filter lens

MADE IN GERMANY

# Safety Spectacles

uvex x-fit



### uvex x-fit

- classic safety spectacles with good coverage of the whole eye area
  lightweight at just 23 grams
- uvex supravision coating technology
  innovative hinged side arm design
  no metal parts

Areas of application:

• manufacturing, construction, mining, food and engineering industries

uvex x-fit			
Part no.	9199-200	9199-300	9199-202
Coating	uvex supravision excellence	uvex supravision sapphire	uvex supravision excellence
			sunglare filter
Standard	AS/NZS 1337.1	AS/NZS 1337.1	AS/NZS 1337.1
Frame	blue translucent	grey translucent	grey translucent
Lens	clear 80% + VLT	clear 80% + VLT	grey 14% VLT
	category 0	category 0	category 3
Packaging	5	5	5

# uvex x-fit pro

wearer comfort is clear to see

Optimally protected and perfectly equipped for almost every application: the uvex x-fit range of safety spectacles can be individually adjusted to meet your requirements. For greater safety and performance.





AWARD 2018

#### proErgo | uvex Comfort Slider

The flexible inclination of the side arms adapts ergonomically to all facial shapes - for optimum fit. Sliding the uvex Comfort Slider (A) adjusts the angle of the lens inclination (B)



uvex x-fit lens geometry
The innovative lens geometry ensures optimum fit. The x-design of the lens ensures additional stability for full protection.





#### proGrip | uvex headband

The continuously adjustable, metal-free headband holds the safety spectacles securely in place. (art. no. 9958023)



#### proComfort | uvex nose piece and side arms

The soft nose piece of the striking x-design offers maximum wearer comfort even when worn for extended periods of time.

high-performance lens coating uvex supravision coating technology ensures a perfect view.

#### proLux | uvex LED mini light

The bright, adjustable LED light ensures optimum vision even under poor light conditions.

# proFix | uvex side arm system Thanks to uvex duo compo-

nent technology that combines hard and soft materials including the elastic side arms, ensures a pressure-free fit.

MADE IN GERMANY

# Safety Spectacles uvex x-fit pro



9199-400





9199-402









### uvex x-fit pro

- X-shaped soft nose design for stability and extra comfort
- Linear, functional and sporty design at 28 grams
- Comfort-slider for adjustable inclination and optimised fit
- Duo-component equipment-rail for functional add-ons e.g. LED light and headband
- No metal parts

Areas of application:

manufacturing, construction, mining, food and engineering industries

uvex x-fit pro			
Part no.	9199-400	9199-500	9199-402
Coating	uvex supravision excellence	uvex supravision sapphire	uvex supravision excellence
			sunglare filter
Standard	AS/NZS 1337.1	AS/NZS 1337.1	AS/NZS 1337.1
Frame	blue, anthracite	white, anthracite	grey, anthracite
Lens	clear 80% + VLT	clear 80% + VLT	grey 14% VLT
	category 0	category 0	category 3
Packaging	5	5	5

# uvex safety eyewear

### Also ideal for narrow faces

The geometries of our spectacles are as different as the faces of the people who wear them. The products in this range can be worn by anyone, but are particularly suitable for people with narrow faces.

Their optimal fit and the fact that they can be adjusted mean that these safety spectacles fit different head shapes perfectly, providing the wearer with the best possible protection from particles, sparks or dust.

uvex has a range of safety eyewear to meet every need including those with narrower faces.





# Safety Spectacles uvex sportstyle







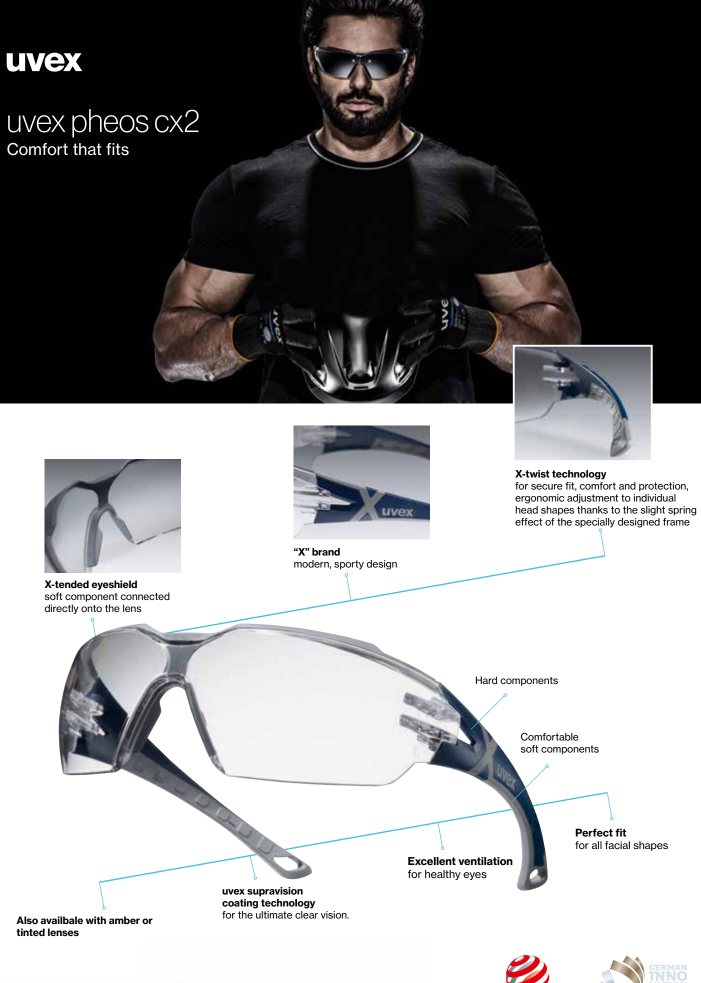
### uvex sportstyle

- featherlight safety spectacles with a sporty design optimum vision thanks to uvex lens geometry
- · uvex supravision coating technology
- soft, adjustable nose piece and soft, non slip side arms (uvex duo component technology) ensure a secure, pressure-free fit

### Areas of application:

• mining, construction, manufacturing, maintenance, engineering and warehousing industries

uvex sportsty	le				
Part no.	9193-075	9193-425	9193-076	9193-426	9193-065
Coating	uvex supravision excellence				
	sapphire	THS	sapphire	THS	
			sunglare filter	sunglare filter	sunglare filter
Standard	AS/NZS 1337.1				
Frame	black, blue	black, green	black, blue	black, green	white, black
Lens	clear 80% + VLT	clear 80% + VLT	grey 14% VLT	grey 14% VLT	rosaline CBR 75% VLT
	category 0	category 0	category 3	category 3	category 1
Packaging	5	5	5	5	5













reddot design award winner 2016

# Safety Spectacles uvex pheos cx2



### uvex pheos cx2

- "X"-branded safety spectacles with a modern, sporty design
- comfortable protection with X-tended eye shield
- X-twist side arm technology delivers non-slip fit for optimum protection
- duo-spherical lens delivers excellent field of vision
- large field of vision
- innovative uvex duo component technology for maximum wearer comfort
- excellent ventilation
- can easily be combined with other worn PPE

### Areas of application:

 mining, oil and gas, manufacturing, construction, maintenance, engineering, food, warehousing and transport industries

uvex pheos cx	2							
Part no.	9198-202	9198-200	9198-201	9198-301	9198-300	9198-400	9198-401	9198-065
Coating	uvex supravision							
	excellence	excellence	excellence	sapphire	sapphire	THS	THS	excellence
		sunglare filter		sunglare filter			sunglare filter	sunglare filter
Standard	AS/NZS 1337.1							
Frame	white, black	white, black	black, yellow	blue, grey	blue, grey	red, grey	red, grey	white, black
Lens	clear 80% + VLT	grey 14% VLT	amber 80% + VLT	grey 14% VLT	clear 80% + VLT	clear 80% + VLT	grey 14% VLT	light brown CBR 65% VLT
	category 0	category 3	category 0	category 3	category 0	category 0	category 3	category 1
Packaging	5	5	5	5	5	5	5	5

# Safety Spectacles

### uvex pheos







### uvex pheos

- modern safety spectacles with a fashionable design and duo-spherical lens technology
- no metal parts
- available in standard size or a narrow version
- soft, non-slip ear pieces (uvex duo component technology) prevent pressure points

  • very large field of vision

  • can be easily combined with other worn PPE

### Areas of application:

 mining, oil and gas, manufacturing, construction, maintenance, engineering, food, warehousing and transport industries.







	uvex pheos					
Part no.	9192-305	9192-306	9192-300	9192-310	9192-302	9192-061
Coating	uvex supravision excellence	uvex supravision excellence	uvex supravision excellence	uvex supravision THS	uvex supravision excellence	uvex supravision sapphire
	standard size	standard size,	standard size,	standard size	standard size	standard size
		contrast-enhancing	sunglare filter			
Standard	AS/NZS 1337.1	AS/NZS 1337.1	AS/NZS 1337.1	AS/NZS 1337.1	AS/NZS 1337.1	AS/NZS 1337.1
Frame	black, green	black, yellow	black, grey	grey, grey	black, grey	black, white
Lens	clear 80% + VLT	amber 80% + VLT	grey 23% VLT	clear 80% + VLT	clear 80% + VLT	clear 80% + VLT
	category 0	category 0	category 2	category 0	category 0	category 0
Packaging	5	5	5	5	5	5
	uvex pheos					
Part no.	9192-065	9192-304	9192-307	9192-311	9192-445	9192-485
Coating	uvex supravision sapphire	uvex supravision excellence	uvex supravision excellence	uvex supravision THS	uvex supravision excellence	uvex supravision excellence
	standard size	standard size	standard size	standard size	standard size	standard size
	sunglare filter	sunglare filter	sunglare filter	sunglare filter	sunglare filter	
Standard	AS/NZS 1337.1	AS/NZS 1337.1	AS/NZS 1337.1	AS/NZS 1337.1	AS/NZS 1337.1	AS/NZS 1337.1
Frame	black, white	black, green	black, orange	grey, grey	black, orange CB	black, grey CB
Lens	grey 14% VLT	grey 23% VLT	SCT 45% VLT	grey 14% VLT	grey 23% VLT	clear 80% + VLT
	category 3	category 2	category 1	category 3	category 2	category 0
Packaging	5	5	5	5	5	5

# 8

# Safety Spectacles uvex pheos s



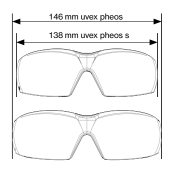
















	uvex pheos s					
Part no.	9192-200	9192-201	9192-230	9192-081	9192-085	9192-231
Coating	uvex supravision THS					
	excellence	excellence	THS	sapphire	sapphire	
		sunglare filter			sunglare filter	sunglare filter
Standard	AS/NZS 1337.1					
Frame	white, lime	white, orange	black, lime	black, red	black, red	black, lime
Lens	clear 80% + VLT	grey 23% VLT	clear 80% + VLT	clear 80% + VLT	grey 14% VLT	grey 14% VLT
	category 0	category 2	category 0	category 0	category 3	category 3
Packaging	5	5	5	5	5	5

Accessories		
Part no.	9192-001	9192-002
Coating	foam guard for	foam frame for
	uvex pheos	uvex pheos s
	standard size	small version
Colour	black	black
Packaging	10	10

Part no.	9958-020
Coating	headband for uvex pheos
	and uvex pheos s
Colour	grey, black
Packaging	10

# Safety Spectacles uvex pheos and pheos s guard





















	uvex pheos and pheos s guard				
Part no.	9192-200G	9192-201G	9192-230G	9192-231G	9192-304G
Coating	uvex supravision excellence	uvex supravision excellence	uvex supravision THS	uvex supravision THS	uvex supravision excellence
	small version	small version	small version	small version	standard size
		sunglare filter		sunglare filter	sunglare filter
Standard	AS/NZS 1337.1	AS/NZS 1337.1	AS/NZS 1337.1	AS/NZS 1337.1	AS/NZS 1337.1
Frame	white, lime	white, orange	black, lime	black, lime	black, green
Lens	clear 80% + VLT	grey 23% VLT	clear 80% + VLT	grey 14% VLT	grey 23% VLT
	category 0	category 2	category 0	category 3	category 2
Packaging	5	5	5	5	5

	uvex pheos and pheos s guard				
Part no.	9192-305G	9192-306G	9192-307G	9192-310G	9192-311G
Coating	uvex supravision excellence	uvex supravision excellence	uvex supravision excellence	uvex supravision THS	uvex supravision THS
	standard size	standard size	standard size	standard size	standard size
					sunglare filter
Standard	AS/NZS 1337.1	AS/NZS 1337.1	AS/NZS 1337.1	AS/NZS 1337.1	AS/NZS 1337.1
Frame	black, green	black, yellow	black, orange	grey, grey	grey, grey
Lens	clear 80% + VLT	amber 80% + VLT	SCT45% VLT	clear 80% + VLT	grey 14% VLT
	category 0	category 0	category 1	category 0	category 3
Packaging	5	5	5	5	5

# Safety Spectacles uvex i-works









### uvex i-works

- safety spectacles with a sporty design: attractive appearance and high quality
- no metal parts
- uvex supravision coating technology
- duo component technology which combines hard and soft materials, soft grip side arms, deliver non-slip fit without pressure points
- low profile side arms with practical hang cord attachment option
- can be easily combined with other worn PPE

### Areas of application:

 manufacturing, construction, mining, healthcare, utilities, security, law enforcement, transport and warehousing industries

uvex i-works				
Part no.	9194-471	9194-472	9194-571	9194-572
Coating	uvex supravision sapphire	uvex supravision sapphire	uvex supravision THS	uvex supravision THS
		sunglare filter		sunglare filter
Standard	AS/NZS 1337.1	AS/NZS 1337.1	AS/NZS 1337.1	AS/NZS 1337.1
Frame	anthracite, grey	anthracite, grey	anthracite, grey	anthracite, grey
Lens	clear 80% + VLT	grey 14% VLT	clear 80% + VLT	grey 14% VLT
	category 0	category 3	category 0	category 3
Packaging	5	5	5	5

# Safety Spectacles

uvex x-one · uvex x-trend



### uvex x-one

- lightweight wraparound style
- straight arms with extra ventilation
- integrated brow-guard
- no metal parts

### Areas of application:

 manufacturing, mining, construction, maintenance, medical, education and food industries

uvex x-one					
Part no.	9170-001DP	9170-005DP	9170-007DP	9170-106DP	9170-120DP
Coating	uvex supravision sapphire	uvex supravision sapphire	uvex supravision sapphire	uvex supravision THS	uvex supravision THS
			sunglare filter		
Standard	AS/NZS 1337.1	AS/NZS 1337.1	AS/NZS 1337.1	AS/NZS 1337.1	AS/NZS 1337.1
Frame	blue	clear	grey	clear	amber
Lens	clear 80% + VLT	clear 80% + VLT	grey 12% VLT	clear 80% + VLT	amber 80% + VLT
	category 0	category 0	category 3	category 0	category 0
Packaging	5	5	5	5	5





### uvex x-trend

- large wraparound lens with 20% extra coverage
- ventilation in temple for additional air circulation
- no metal parts

### Areas of application:

 milling, light and precision engineering, assembly, maintenance, laboratory and outdoor work

uvex x-trend		
Part no.	9177-080	9177-081
Coating	uvex supravision sapphire	uvex supravision sapphire
		sunglare filter
Standard	AS/NZS 1337.1	AS/NZS 1337.1
Frame	black	black
Lens	clear 80% + VLT	grey 20% VLT
	category 0	category 2
Packaging	5	5



# Safety Spectacles

uvex cybric · uvex cybri-guard · uvex cybri-splash · uvex meteor







### uvex cybric · uvex cybri-guard · uvex cybri-splash

- sporty, twin-lens safety spectacles
- reliable protection provided by its perfect fit and lens inclination
- 5 point length adjustable side arms for individual fit
- uvex cybri-guard with protection class 3 (liquids) and 4 (coarse dust particles)

Areas of application:

 mining, cement, smelting, manufacturing and emergency services industries

	uvex cybric					
Part no.	9188-186	9188-304	9188-305	9188-501	9188-502	
Coating	anti-scratch	anti-fog both sides	anti-fog both sides	anti-scratch	anti-scratch	
	sunglare filter		sunglare filter		sunglare filter	
Standard	AS/NZS 1337.1	AS/NZS 1337.1	AS/NZS 1337.1	AS/NZS 1337.1	AS/NZS 1337.1	
Frame	black	black	black	black	black	
Lens	grey polarised 14% VLT	clear 80% + VLT	grey 20% VLT	clear 80% + VLT	grey 20% VLT	
	category 3	category 0	category 2	category 0	category 2	
Packaging	5	5	5	5	5	

	uvex cybri-guard with vented guard		uvex cybri-spalsh with non venetd guard & headband	
Part no.	9188-265	9188-266	9188-365	9188-366
Coating	anti-fog both sides	anti-fog both sides	anti-fog both sides	anti-fog both sides
		sunglare filter		sunglare filter
Standard	AS/NZS 1337.1	AS/NZS 1337.1	AS/NZS 1337.1	AS/NZS 1337.1
Frame	black	black	black	black
Lens	clear 80% + VLT	grey 20% VLT	clear 80% + VLT	grey 20% VLT
	category 0	category 2	category 0	category 2
Packaging	5	5	5	5



### uvex meteor

- classic, twin-lens spectacles
- reliable protection provided by its perfect fit: adjustable side arms for customised fit
- frame suitable for prescription lenses

Areas of application:

 manufacturing, mining and warehousing (ideal as prescription frame) industries.

uvex meteor	
Part no.	9134-005
Coating	uvex optidur NCH
	lens diameter 56mm
	bridge width 15mm
Standard	AS/NZS 1337.1
Frame	translucent
Lens	clear 80% + VLT
	category 0
Packaging	5

# Safety Spectacles

uvex predator · uvex sprint



### uvex predator

- close fit for extra protection
- soft nose pads
- stylish arms with soft touch inlay

### Areas of application:

 manufacturing, mining, medical, transport and emergency services industries

uvex predator						
Part no.	uvex-PD185	uvex-PD385	uvex-PD485	uvex-PD505	uvex-PD884	uvex-PD085
Coating	anti-scratch	anti-fog both sides	anti-fog both sides	mirror	mirror	anti-scratch
	sunglare filter		sunglare filter	sunglare filter	sunglare filter	
Standard	AS/NZS 1337.1	AS/NZS 1337.1	AS/NZS 1337.1	AS/NZS 1337.1	AS/NZS 1337.1	AS/NZS 1337.1
Frame	grey	clear	grey	brown	blue	clear
Lens	grey 20% VLT	clear 80% + VLT	grey 20% VLT	light brown 45% VLT	full blue 16% VLT	clear 80% + VLT
	category 2	category 0	category 2	category 1	category 3	category 0
Packaging	5	5	5	5	5	5



### uvex sprint

- lightweight sports inspired style soft, adjustable nose loops, anti-slip sidearm (2-component technology) for high wearer comfort and presure free fit

### Areas of application:

 manufacturing, medical, transport and emergency services industries

uvex sprint				
Part no.	9101-040	9101-041	9101-042	9101-043
Design	anti-fog both sides	anti-fog both sides	anti-fog both sides	mirror
			sunglare filter	sunglare filter
Standard	AS/NZS 1337.1	AS/NZS 1337.1	AS/NZS 1337.1	AS/NZS 1337.1
Frame	black, silver	black, silver	black, silver	black, silver
Lens	clear 80% + VLT	amber 80% + VLT	grey 20% VLT	light brown 45% VLT
	category 0	category 0	category 2	category 1
Packaging	5	5	5	5



# Safety Spectacles

uvex hunter · uvex warrior · uvex turbo





### uvex hunter

- frameless wraparound style
- excellent peripheral vision
- close fit design for extra protection

### Areas of application:

· mining, construction and manufacturing industries

uvex hunter		
Part no.	9101-050	9101-051
Coating	anti-fog both sides	anti-fog both sides
		sunglare filter
Standard	AS/NZS 1337.1	AS/NZS 1337.1
Frame	black	black
Lens	clear 80% + VLT	grey 20% VLT
	category 0	category 2
Packaging	5	5



### uvex warrior

- straight rubberised flexible arm
- soft grip nose pads
- · lightweight sports inspired design

### Areas of application:

manufacturing, mining, construction and transport industries

uvex warrior			
Part no.	9101-060	9101-062	9101-063
Coating	anti-fog both sides	anti-fog both sides	anti-scratch
		sunglare filter	sunglare filter
Standard	AS/NZS 1337.1	AS/NZS 1337.1	AS/NZS 1337.1
Frame	black	black	black
Lens	clear 80% + VLT	grey 14% VLT	grey polarised 14% VLT
	category 0	category 3	category 3
Packaging	5	5	5



### uvex turbo

- stylish design
- soft nose pads
- comfortable and flexible dual component technology

### Areas of application:

 construction, tradies, outdoor work, transport, security and law enforcement industries

9101-070	
anti-scratch	
sunglare filter	
AS/NZS 1337.1	
gunmetal	
grey 20% VLT	
category 2	
5	
	anti-scratch sunglare filter AS/NZS 1337.1 gunmetal grey 20% VLT category 2

# Safety Spectacles

uvex rally MKII · uvex sonic · uvex turbo MKII



### uvex rally MKII

- stylish two-piece lens
   innovative & fashionable straight moulded arms
- unique high tech frame

### Areas of application:

• law enforcement/emergency services, transportation industry, construction industry, over water work, security and outdoor work

	uvex rally MK II
Part no.	9220-137
Coating	anti-scratch
Standard	AS/NZS 1337.1
Frame	black
Lens	grey polarised 12% VLT
	category 3
Packaging	5



### uvex sonic

- close fit for extra protection
- innovative straight arms with split/air channel for extra ventilation
- soft grip nose pads

### Areas of application:

· law enforcement/emergency services, security, outdoor work, transportation industry

uvex sonic			
Part no.	uvex-SN085	uvex-SN185	uvex-SN881
Coating	anti-scratch	anti-scratch	mirror
		sunglare filter	sunglare filter
Standard	AS/NZS 1337.1	AS/NZS 1337.1	AS/NZS 1337.1
Lens	clear 80% + VLT	grey 20% VLT	silver 16% VLT
	category 0	category 2	category 3
Packaging	5	5	5





### uvex turbo MKII

- stylish design with clip in lens system
- polarised, clear and amber replacement lens systems available
- · soft nose pads

### Areas of application:

• transportation industry, construction industry, over water work, security and outdoor work

	uvex turbo MKII	uvex turbo MKII switch lens
Part no.	9222-437	9222-520F
Coating	polarised lens, anti-scratch	grey 12% VLT polarised anti-scratch
Standard	AS/NZS 1337.1	AS/NZS 1337.1
Frame	black	black
Lens	grey 14% VLT	grey 14% VLT
	category 3	category 3
Packaging	5	20

# 3

# uvex i-3 add

### Perfect vision in every situation

## 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.

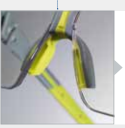


Variable side arm inclination
The 5-position side arm inclination allows individual adjustment and optimum coverage of the eyes.



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

### MADE IN GERMANY

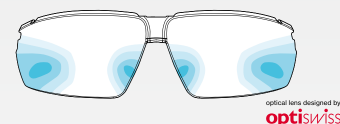
Patent no.: DE 10 2012 207 384



#### 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 correction. 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

	uvex i-3 add 1.0	uvex i-3 add 2.0
Art. no.	6108.210	6108.211
Frame	anthracite, lime	anthracite, lime
	W 166 FT CE 0196	W 166 FT CE 0196
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 dnt	2.0 dpt



# Overspecs

### overspec • uvex super f OTG





### uvex overspec

- overspecs for prescription spectacle wearers
- panoramic lens with integrated side protection for optimum eye coverage
- adjustable side arms adapt to any facial shape for customised fit and optimum protection
- unrestricted peripheral vision
- uvex duoflex side arms for a pressure free fit

Areas of application:

 engineering, manufacturing, medical and emergency services industries

overspec		
Part no.	9161-325	9161-317
Coating	uvex supravision sapphire	uvex supravision sapphire
		sunglare filter
Standard	AS/NZS 1337.1	AS/NZS 1337.1
Frame	clear	grey
Lens	clear 80% + VLT	grey 20% VLT
	category 0	category 2
Packaging	5	5





### uvex super f OTG

- overspecs for prescription wearers
- panoramic lens with integrated side protection for optimum eye coverage
- side arms graduate to soft, flexible material for added comfort and grip

Areas of application:

 uvex supravision clean: sterile working environments (laboratories, hospitals, cleanrooms, food production)

uvex super f O	OTG		
Part no.	9169-945	9169-946	9169-501
Coating	uvex supravision sapphire	uvex supravision sapphire	uvex supravision clean
		sunglare filter	autoclavable
Standard	AS/NZS 1337.1	AS/NZS 1337.1	AS/NZS 1337.1
Frame	black	black	white, blue
Lens	clear 80% + VLT	grey 20% VLT	clear 80% + VLT
	category 0	category 2	category 0
Packaging	5	5	5



### UVEX CR Autoclavable safety eyewear that goes further

Innovative coating technology – the first autoclavable safety eyewear with anti-fog performance

uvex has developed the first autoclavable safety eyewear with anti-fog coating for specialist requirements in laboratories, clinics, cleanrooms and food manufacturing. From ultra-light safety spectacles and goggles with a panoramic lens, the uvex CR is the ideal safety eyewear for all areas of application and specifically have been designed for repeated autoclave sterilisation (at least 10 to 20 times for 20 minutes each at a minimum of 121°C).

uvex CR – professional safety eyewear that compliments hygiene standards.



· overspecs for wearers of prescription lenses with arm-hinge concept

### uvex ultrasonic CR

- goggles in sporty design, also suitable as overspecs
- lenses can be changed
- medium mechanical strength (I or F: 45 m/s)
- wide panoramic field of vision

uvex super f OTG CR Part no. 9169-501

Coating uvex supravision clean - autoclavable

uvex super f OTG CR

· soft arm ends for added comfort

· unrestricted peripheral vision

Standard AS/NZS 1337.1 Frame white, light blue Lens clear 80% + VLT category 0

Packaging

Pa Co Sta Fra Le

 uvex ultrasonic CR

 Part no.
 9302-501

 Coating
 uvex supravision clean - autoclavable

 Standard
 AS/NZS 1337.1

 Frame
 transparent, white

 Lens
 clear 80% + VLT

 category 0

 Packaging
 4

9302.-501



# Safety Goggles

uvex u-sonic • uvex carbonvision



### uvex u-sonic

- small, compact low weight goggle
- highly compatible with other PPE
- medium mechanical strength (I or F: 45 m/s)
- low pressure, wide fully adjustable head strap for excellent wearer comfort
- low weight just 69 g

• indirect ventilation system helps maintain a comfortable climate around the eyes

#### Areas of application:

 mining, construction, manufacturing and emergency services industries

uvex u-sonic			
Part no.	9308-251	9308-255	9308-342 (fire goggle Type 3)
Replacement lens	9308-605	9308-607	9308-605
Coating	uvex supravision excellence	uvex supravision excellence	uvex supravision excellence
		sunglare filter	reduced ventilation
Standard	AS/NZS 1337.1	AS/NZS 1337.1	AS/NZS 1337.1
Frame	grey, lime	grey, lime	red, black
Lens	clear 80% + VLT	grey 23% VLT	clear 80% + VLT
	category 0	category 2	category 0
Packaging	5	5	5





9307-385 9307-386

### uvex carbonvision

- low profile wraparound style goggle
- lightweight at just 46grams
- highly compatible with other PPE
- close fitting frame and medium impact (I or F: 45 m/s)

### Areas of application:

 mining, foundries, milling, laboratories, maintenance and engineering industries

uvex carbonvision		
Part no.	9307-385	9307-386
Replacement lens	9307-315F	9307-310F
Coating	uvex supravision extreme	uvex supravision extreme
		sunglare filter
Standard	AS/NZS 1337.1	AS/NZS 1337.1
Frame	black, grey	black, grey
Lens	clear 80% + VLT	grey 20% VLT
	category 0	category 2
Packaging	5	5

# Safety Goggles

### uvex ultrasonic











### uvex ultrasonic

- goggles in sporty design, can also be worn over prescription spectacles
   lenses can be changed
   medium mechanical strength (I or F: 45 m/s)

- wide panoramic field of vision
- hard and soft components create soft, pressure free seal for comfortable all day wear

Areas of application:

mining, manufacturing, engineering, refineries, oil and gas, foundries, fire and emergency and transport industries

uvex ultrasonic			
Part no.	9302-345	9302-388	9302-390
Replacement lens	9302-615F	9302-615F	9302-620F
Coating	uvex supravision excellence	uvex supravision excellence	uvex supravision THS
	vented	T&BVR	TVR
Standard	AS/NZS 1337.1	AS/NZS 1337.1	AS/NZS 1337.1
Frame	orange, grey	grey, black	grey, black
Lens	clear 80% + VLT	clear 80% + VLT	clear 80% + VLT
	category 0	category 0	category 0
Packaging	4	4	4

Part no.	9302-342 (fire goggle Type 1)	9302-346
Replacement lens	9302-615F	9302-616F
Coating	uvex supravision excellence	uvex supravision excellence
	T&BVR, side open	vented
Standard	AS/NZS 1337.1	AS/NZS 1337.1
Frame	red, black	orange, grey
Lens	clear 80% + VLT	grey 20% VLT
	category 0	category 2
Packaging	4	4

## Safety Goggles uvex ultravision











9301-305



9301-618



9301-628







9301-820

### uvex ultravision

- ultravision goggles with unrestricted field of visioncan be worn over prescription spectacles
- available with polycarbonate or cellulose acetate lenses
- lenses can be changed
- medium mechanical strength of the polycarbonate and cellulose acetate lens (I or F: 45 m/s)
- innovative indirect ventilation system helps maintain a comfortable climate around the eyes

### Areas of application:

• mining, construction, medium to heavy manufacturing, petroleum, oil and gas, refineries, fire and emergency industries

uvex ultravision						
Part no.	9301-304	9301-305	9301-323	9301-324	9301-342	9301-614
Replacement lens	9300-605F	9300-605F	9300-605F	9300-607F	9300-605F	9300-717F
Coating	uvex supravision	uvex supravision	uvex supravision	uvex supravision	uvex supravision	anti-fog both sides
	excellence	excellence	excellence	excellence	excellence, type 2	
	open cell foam		closed cell foam	closed cell foam	fire goggle open cell foam	
Standard	AS/NZS 1337.1	AS/NZS 1337.1	AS/NZS 1337.1	AS/NZS 1337.1	AS/NZS 1337.1	AS/NZS 1337.1
Frame	vented clear PVC	vented clear PVC	TVC, clear PVC	TVC, clear PVC	T&BV closed, side opens, red	vented clear PVC
Lens	clear PC 80% + VLT	clear PC 80% + VLT	clear PC 80% + VLT	grey PC 20% + VLT	clear PC 80% + VLT	clear acetate 80% + VLT
	category 0	category 0	category 0	category 2	category 0	category 0
Packaging	1	1	1	1	1	1

Part no.	9301-618	9301-620	9301-624	9301-626	9301-628	9301-820	9301-603
Replacement lens	9300-219F	9300-605F	9300-717F	9300-717F	9300-219F	9300-717F	9300-605F
Coating	anti-fog both sides	uvex supravision	anti-fog both sides	anti-fog both sides	anti-fog both sides	anti-fog both sides	uvex supravision
		excellence	open cell foam	closed cell foam	open cell foam		excellence
Standard	AS/NZS 1337.1	AS/NZS 1337.1	AS/NZS 1337.1	AS/NZS 1337.1	AS/NZS 1337.1	AS/NZS 1337.1	AS/NZS 1337.1
Frame	vented clear PVC	TVC, clear PC	vented clear PVC	TVC, clear PC	vented clear PVC	TVC, clear PVC	non vented, gas tight
Lens	grey acetate 30% + VLT	clear PC 80% + VLT	clear acetate 80% + VLT	clear acetate 80% + VLT	grey acetate 80% + VLT	clear acetate 80% + VLT	clear PC 80% + VLT
	category 2	category 0	category 0	category 0	category 2	category 0	category 0
Packaging	1	1	1	1	1	1	1

# Safety Goggles

uvex lower faceguard · uvex ultrashield



### uvex ultrashield

- ultravision goggles with unrestricted field of vision
- can be worn over prescription spectacles
- fitted with lower faceguard (9301-383F)
- available with polycarbonate or cellulose acetate lenses
- replacement lenses available
- medium impact (I or F: 45 m/s)

• innovative indirect ventilation system helps maintain a comfortable climate around the eyes

### Areas of application:

 mining, construction, medium to heavy manufacturing, petroleum, oil and gas, refineries, fire and emergency industries

uvex ultrashield				
Part no.	9301-381	9301-382	9301-383	9301-385
Replacement lens	9300-717F	9300-717F	9300-717F	9300-605F
Coating	anti-fog both sides with	anti-fog both sides with	anti-fog both sides with	uvex supravision
	lower face guard	lower face guard	lower face guard	excellence with lower face guard,
	closed cell foam		open cell foam	open cell foam
Standard	AS/NZS 1337.1	AS/NZS 1337.1	AS/NZS 1337.1	AS/NZS 1337.1
Frame	TVC, clear PVC	vented clear PVC	vented clear PVC	vented clear PVC
Lens	clear acetate, 80% + VLT	clear acetate, 80% + VLT	clear acetate, 80% + VLT	clear PC, 80% + VLT
	category 0	category 0	category 0	category 0
Packaging	1	1	1	1





9301-393F

### uvex ultrashield lower faceguard

- combines goggles with lower face guard
- completely seals the eyes and protects the lower part of the face

### Areas of application:

• alumina refineries, foundries, petrochemical and chemical industries

Lower face guard Flip-up Lower Face guard	
Lower 1400 gadia Tip up Lower 1400 gadia	
<b>Part no.</b> 9301-383F 9301-393F	
Coating for all models 9301 for all models 9301	
uncoated uncoated	
Standard N/A N/A	
Frame N/A N/A	
Lens N/A N/A	
Packaging 1 1	



# Welding Protection

A new generation of welding protection eyewear available with different grey-tint lenses and protection classes. The innovative technology affords protection from UV and infrared light while maintaining perfect colour recognition in line with uvex sunglare filters.

The special uvex infradur plus coating has anti-fog properties which prevents the inside of the lenses misting up and the extreme scratch-resistance on the outside keeps damage from welding sparks to an absolute minimum.

With various welding safety spectacles and goggle solutions, there is something for everyone – enhancing comfort and the wearer experience.

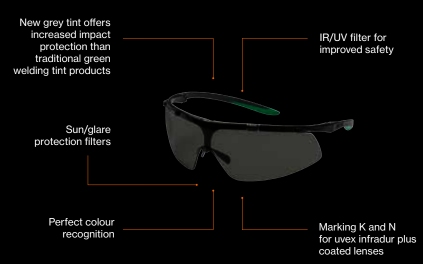
N.B.: Do not use for electric welding.



All welding products have polycarbonate lenses providing protection against impact as well as UV rays, IR rays and visible glare.

The products do not provide protection against laser beams!





### Levels of welding protection and recommendations for use according to EN 169

Autogenous welding/gas welding

Level of protection	Use
1.7	For welding assistants, protection against UV radiation and bright scattered light
2	Lightweight oxyacetylene cutting
3	Flame derusting, flame cutting, lightweight oxyacetylene cutting
4	Welding and hard soldering with up to 70 I/h of acetylene, flame cutting with up to 900 I/h of oxygen, steel and grey cast iron welding, lightweight oxyacetylene cutting
5	Welding and hard soldering with 70 to 200 l/h of acetylene, flame cutting with 2000 to 4000 l/h of oxygen
6	Welding and hard soldering with 200 to 800 l/h of acetylene, flame cutting with 2000 to 4000 l/h of oxygen

# 3

# Welding Protection uvex super f OTG · uvex duoflex



### uvex super f OTG

- welding overspecs with arm-hinge concept for wearers of prescription glasses
- perfect colour recognition
- new filter technology combines UV and IR radiation protection
- · minimum damage from welding sparks
- · unrestricted peripheral vision
- soft arm ends for increased comfort

Areas of application:

 gas welding industry: "light" acetylene cutting, brass and copper brazing, gas soldering

uvex super f OTG	
Part no.	9169-045
Coating	uvex infradur plus
	welding protection shade 5
Standard	EN 166, EN 169
Frame	black, green
Lens	PC grey
	UV 400 + IR
Packaging	5

#### Note:

Since AS/NZS 1337.1 (Australia & New Zealand Standard) does not recognise shade 4 & 5 in wide vision spectacles (clause 5.2.3). However the product (9169-045,) does comply with the performance requirements of this standard except for this clause.

Due to market demand for these products and we are unable to claim full compliance with AS/ NZS13371, these models are released with our European standard certification to EN 166 - Personal eye-protection – specifications.



### uvex duoflex

- · classic style spectacles with large field of vision
- perfect colour recognition
- new filter technology combines UV and IR radiation protection
- minimum damage from welding sparks
- fully adjustable side arms enable wearers to achieve a customised fit: multi-level side arm inclination and four different side arm lengths adjust to suit any facial shape
- soft, duo-flex ear pieces for a pressure free fit

Areas of application:

· oxy-welding

uvex duoflex	
Part no.	9180-945
Coating	uvex infradur
	welding protection level 5
Standard	EN 166, EN 169
Frame	black, green
Lens	PC grey
	UV 400 + IR
Packaging	5

#### Note

Since AS/NZS 1337.1 (Australia & New Zealand Standard) does not recognise shade 4 & 5 in wide vision spectacles (clause 5.2.3). However the product (9180-945,) does comply with the performance requirements of this standard except for this clause.

Due to market demand for these products and we are unable to claim full compliance with AS/NZS13371, these models are released with our European standard certification to EN 166 - Personal eye-protection – specifications.

# Welding Protection

uvex ultrasonic flip-up · uvex ultravision



### uvex ultrasonic flip-up

- welding goggles in sporty design, can also be worn over prescription spectacles
- lenses can be replaced
- perfect colour recognition
- new filter technology combines UV and IR radiation protection
- minimum damage from welding sparks
  medium impact strength (I or F: 45 m/s)
- · wide panoramic field of vision
- a combination of hard and soft components create soft, effect, pressure free seal for comfortable all day wear

uvex ultrasonic Part no.

**Packaging** 

Replacement lens flip-up 9302-075F

Coating uvex supravision excellence with flip-up and easily replaceable filter AS/NZS 1337.1

9302-945

Standard Frame black, green clear, UV 400 PC grey, UV 400 + IR Additional lens

uvex infradur welding protection shade 5 4 (uvex ultrasonic flip-up complete) 1 (Replacement lens flip-up)





### uvex ultravision

- · classic style welding goggle with unrestricted field of vision
- can be worn over prescription spectacles
- perfect colour recognition
- new filter technology combines UV and IR radiation protection
- minimum damage from welding sparks
- · medium impact strength of the polycarbonate lens (I or F: 45 m/s)
- indirect ventilation system helps maintain a comfortable climate around the eyes

uvex ultravision

Part no. Replacement lens 9300-185F Coating uvex infradur plus welding protection shade 5 AS/NZS 1337.1 Standard Frame PC grey, UV 400 + IR

Lens **Packaging** 

# Accessories

### uvex cleaning accessories







### uvex lens cleaning station

- including
- 4 x boxes of 1008
- 1 x 500ml spray bottle 1009

uvex lens clear	ning station	
Part no.	1007	
Packaging	1	

### uvex cleaning fluid

• Note: 1009 to suit 1007

uvex cleaning fluid				
Part no.	1015	1009		
Content	225 ml	500 ml		
Packaging	12	12		

# uvex lens cleaning tissues

- 450 low lint tissues per box
- for all uvex lenses

uvex cleaning	tissues	
Part no.	1008	
Packaging	1	







### uvex lens cleaning towelettes

 specially formulated for uvex lens coatings. Designed to be used as a counter dispenser, wall mounted dispenser and or, fitted in uvex 1007 lens cleaning station (1005 only) uvex cleaning towelettes
Part no. 1005
Packaging box of 100 towelettes

uvex cleaning towelettes
Part no. 1003
Packaging box of 500 towelettes

### uvex disposable lens cleaning station

• station comes with two packs of tissues and one 225 ml fluid

uvex disposable lens cleaning station

Part no. 1012

Packaging 1

# Accessories

uvex eyewear case · uvex microfibre cloth



### uvex eyewear case

- hard shell case in modern designextremely robust design to
- extremely robust design to protect against external damage
- soft interior
- · belt loop for ease of carrying
- practical snap hook
- specially for curved spectacles

uvex eyewear case
Part no. 1089
Packaging 1



### uvex eyewear case

- extremely robust case
- reinforced zip for extra strength
- belt loop
- extra space for replacement lens
- suitable for all uvex spectacles

uvex eyewear case
Part no. 1082
Packaging 1



### uvex goggle case

- goggle case with zip and waist belt
- large and very robust
- extra space for replacement lens
- suitable for spectacles and goggles

uvex goggle case
Part no. 1083
Packaging 1



### uvex microfibre bag

- elegant microfibre bag
- suitable for spectacles

uvex microfibre bag
Part no. 1067, 1085
Packaging 10

- elegant microfibre bag
- for uvex goggles and overspecs

uvex goggle microfibre bag
Part no. 1086
Packaging 10

# Accessories

uvex eyewear straps · uvex hang-cords





### uvex eyewear headband

 suitable for all uvex safety spectacles (except for the duoflex side arms)

uvex eyewear	r headband
Part no.	1061
Packaging	10

### uvex eyewear headband

• fully adjustable

• metal-free

uvex eyewear	r headband
Part no.	9958-00
Packaging	10



9958-020



### uvex pheos headband

- for attaching to uvex pheos standard and uvex pheos small
- metal-free
- individual length adjustment

uvex pheos headband		
Part no.	9958-020	
Packaging	10	

### uvex i-3 headband

• Headband for uvex i-3

uvex i-3 headband		
Part no.	9958-009	
Packaging	10	



Part no.

Packaging

1066

10

# uvex eyewear cord with foam sleeve

- suitable for most uvex spectacles
- · cord with foam sleeve
- individual length adjustable



### uvex eyewear cord

- for uvex spectacles
- metal-free
- with safety break-away clip

uvex eyewear cord		
Part no.	1065	
Packaging	10	



### **Cleaning under** running water



Remove areas of rough dirt under running



Wipe the lenses clean using a dry paper towel from the uvex cleaning station.

### Cleaning with the uvex cleaning station



Spray both sides of the lens with a generous amount of the cleaning solution. cleaning station.



Take a paper towel from the



Wipe the lenses clean using a dry towel.

### **Cleaning with uvex** cleaning towelettes



Alternatively, uvex cleaning towelettes can be used to ensure optimal vision.



Clean both sides of the lens with the towelette. Repeat if necessary.

### **Storage**



With case Keep your uvex safety spectacles in a case.



Without case  $DO\,NOT\,put\,your\,spectacles\,/\,goggles\,down\,on\,the\,nose\,bridge\,or\,lens.$