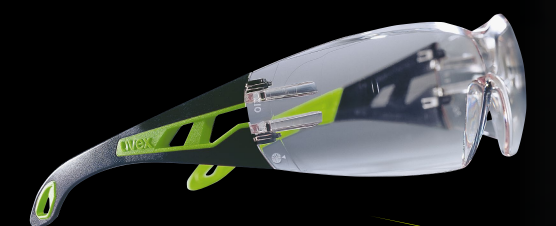


Uvex pheos family Original and the best

uvex's most popular safety eyewear range

In addition to its attractive design, the uvex pheos safety glasses incorporate highly innovative technology: the core component is the duo-spherical lens, which not only offers a wide field of vision but is extremely scratch-resistant on the outside and permanently anti-fog on the inside thanks to uvex's proven unique coating technology.





Product code 9192225 (i 9192720 (



Product code 9192080 (r



Product code 9192881 (re



Product code 9192180 (re



Exceptional eye coverage
The duo-spherical lens has
additional curvature at the upper
edge providing an integral brow
guard for further coverage.



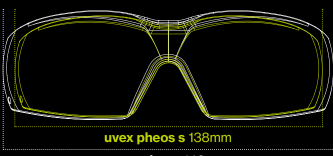
Enhanced ventilation
The unique side arm design provides excellent ventilation - helping to improve the climate around the eye.



Comfortable and secure Hard and soft components used for the side arms deliver outstanding comfort and stability.



High performance hinges The metal-free hinges fold effortlessly with a consistently smooth movement guar<u>anteed.</u>



uvex pheos 146mm

When one size doesn't fit all

uvex pheos safety eyewear is a universal solution for all wearers and is available in two sizes. The pheos s small version is 8mm narrower than the standard width, making it ideal for those with smaller faces.





uvex pheos

- Wide field of vision
 Side protection and additional brow protection
 Narrow side arm geometry enables ear defenders, helmets or bump caps to be worn comfortably
 Soft, non-slip side arms prevent pressure points

- uvex's proven supravision lens coating technology: permanent anti-fog on the insde, scratch resistant outside
 Metal free
 UV400

uvex pheos					
Product code.	9192225 (regular)	9192080 (regular)	9192285 (regular)	9192380 (regular)	9192385 (regular)
	9192720 (small)		9192786 (small)		
Design	uvex supravision excellence	uvex supravision plus	uvex supravision excellence	uvex supravision plus	uvex supravision excellence
		sunglare filter	sunglare filter	sunglare filter	contrast-enhancing
Standard	EN 166, EN 170	EN 166, EN 170	EN 166, EN 172	EN 166, EN 172	EN 166, EN 170
Frame	black, green	black, grey	black, grey	black, grey	black, yellow
	W 166 FT CE	W 166 FT CE	W 166 FT CE	W 166 FT CE	W 166 FT CE
Lens	PC clear	PC clear	PC grey 23%	PC grey 23%	PC amber
	UV400	UV400	UV400	UV400	UV400
	2C-1.2 W1 FTKN CE	2C-1.2 W1 FTKN CE	5-2.5 W1 FTKN CE	5-2.5 W1 FTKN CE	2C-1.2 W1 FTKN CE
Weight	29 g	29 g	29 g	29 g	29 g

uvex pheos		
Product code	9192881 (regular)	
Design	AF on the inside	
	sunglare filter, silver mirror	
Standard	EN 166, EN 172	
Frame	light grey, grey	
	W 166 FT CE	
Lens	PC silver mirror grey	
	UV400	
	5-1.7 W1 FTN CE	
Weight	29 g	

uvex pheos guard	
9192180 (regular)	9192181 (regular)
9192680 (small)	9192681 (small)
uvex supravision extreme	uvex supravision extreme
incl. foam frame and headband	incl. foam frame and headband
EN 166, EN 170	EN 166, EN 172
black, grey	black, grey
W 166 FT CE	W 166 FT CE
PC clear	PC grey 23%
UV400	UV400
2C-1.2 W1 FTKN CE	5-2.5 W1 FTKN CE
46 g	46 g

Accessories		
Product code	9192001 (regular)	9958020
	9192002 (small)	
Design	foam frame	headband
Colour	black	grey, black





uvex

uvex UV400

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

The EN166/170 standard specifies safety eyewear should provide UV protection up to 380 nm. The WHO* and latest scientific studies state that this level of protection is insufficient and recommend safety eyewear lenses provide UV protection up to 400nm covering UVB and UVA rays.



"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 - included in all uvex safety eyewear

Regardless of whether you choose a clear or tinted lens, all uvex safety eyewear has UV absorption incorporated in the lens which filters 100% of UV rays up to 400nm. uvex which stands for **ultraviolet ex**clusion, prides itself on delivering the best possible protection together with top-quality lens coatings, incredible comfort and stylish designs.

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 loss of sight.



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

Tel: 01252 731200 safety@uvex.co.uk uvex-safety.co.uk uvex safety eyewear, 100% safety.

*WHO (World Health Organisation)

uvex pheos family brochure 23042025

protecting people