



uvex

Designed
with you in mind

protecting people

uvex-safety.ie

Empowering women with perfectly fitted PPE



Promoting gender equality and diversity in the workplace

As more women enter what were once male-dominated industry sectors, ensuring the safety of individuals through the availability of appropriate Personal Protective Equipment (PPE) has become more critical. A 'one size fits all' approach is not adequate, especially when it comes to safety equipment.

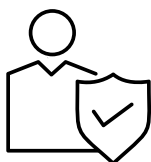


As advocates for gender inclusivity in PPE design, we understand that women have distinct characteristics and preferences that need to be considered. Ill-fitting, uncomfortable, or impractical PPE not only poses safety risks but also hinders the performance and confidence of women in their respective fields.

Empowerment and protection

We believe that correctly fitting women's PPE is not just a matter of necessity; it's about respect, equality, and the path toward a safer, more inclusive world.

Recognising this need, we have selected a range of solutions that take into account individual requirements and anatomical differences, with the aim of protecting and empowering women across various industries.



Safety without compromise:

We believe that safety should never be compromised due to ill-fitting PPE. Each uvex product is engineered with **WEARABILITY**, to meet or exceed safety standards, while balancing comfort, fit, technical performance and style to ensure our wearers remain compliant and confident.



Customised sizing:

We offer a variety of sizes and styles, acknowledging that every woman is unique. Our size charts, fitting guides, and expert support will assist you in finding the perfect fit for your needs. We also offer a range of insoles that allow you to customise the fit of your footwear to your individual requirements.



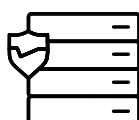
Quality and durability:

Our PPE is made from high-quality materials in our own production facilities across Europe. Each product is built to withstand the rigors of your profession or daily activities, ensuring that our products offer value for money.



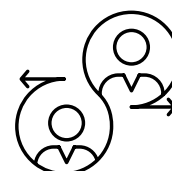
Comfort and style:

Safety doesn't mean sacrificing comfort or style. Discover PPE that not only keeps you protected but also reflects your personal style and professionalism.



Industry-specific solutions:

Explore our range of PPE tailored to various sectors, including construction, utilities, automotive, manufacturing and more. We understand the nuances of each field and offer products accordingly.



Resources and support:

As you embark on this journey with us, we're here to provide guidance and resources to help you make informed choices about your PPE. Our team of experts take a consultative approach to PPE and are dedicated to ensuring you find the products you need.



29
external audits
in FY 21/22

200
substances on
comprehensive
uvex banned
hazardous
substances list –
far more than
required by
REACH

-60%
less
CO₂ emissions
since 2013
(Scope 1 and 2)



The uvex sustainability transformation

We place the highest demands on ourselves

For uvex, sustainability is a key focus and has been for over a decade. We are aware of our responsibility and are actively engaging in the current social and technical transformation process. Our mission of **protecting people** instils in us the obligation to protect the environment. That is why uvex checks, evaluates and optimises all steps along the value creation chain so that we can continue to be at the forefront in the discipline of sustainability. We integrate sustainability holistically into our processes. We have identified four focus areas and set measurable targets throughout the Group, right down to the plant level.

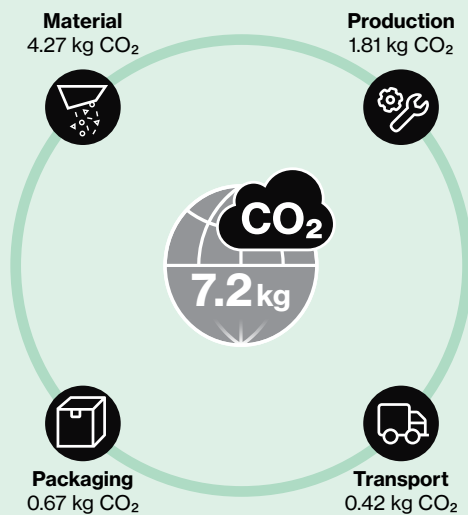


Experience sustainability

CO₂ product footprint

We ensure transparency and provide you with an indicator for the selection of more sustainable PPE

We assess the CO₂ footprint for an increasing number of products. This makes the sustainability of our products measurable, comparable and improvable. The CO₂ symbol on our products provides our customers with a clear and reliable indication of the CO₂ product footprint.



Date created: 01/2023
Example: uvex 1 G2 planet safety shoe

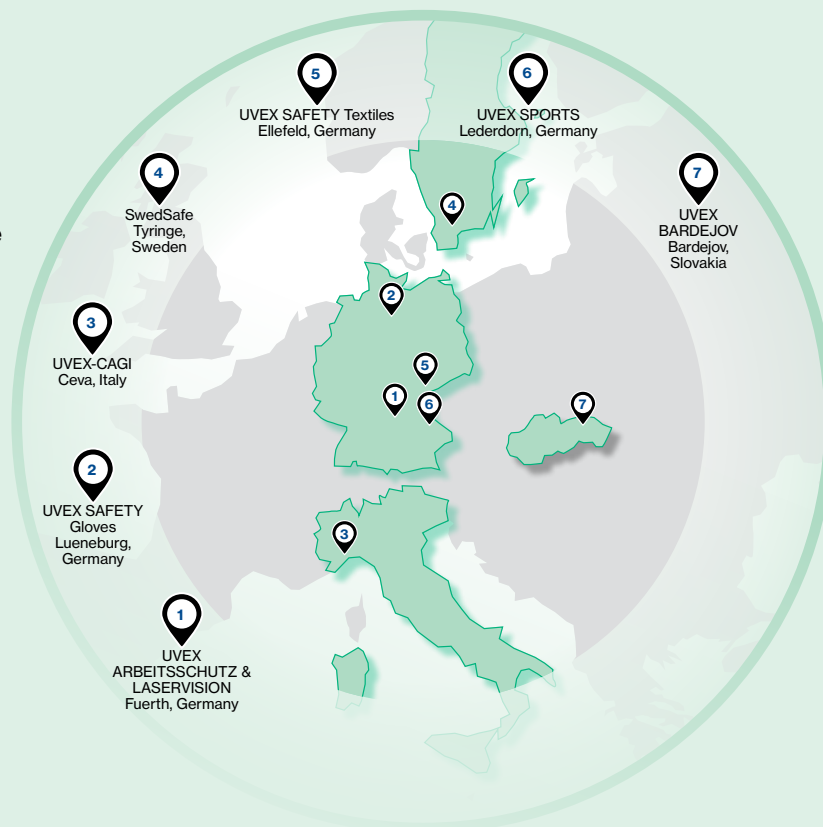
Emissions transparency of our products

We take into account not only the emissions from our own production steps (Scope 1 and 2), but also the emissions from the production of the materials we process (Scope 3).

Established sustainability

For uvex, the long-term sustainability measures that are widely rolled out are a matter of course

- 98.4 percent renewable energy sources since 2014
- 97.3 percent of gas consumption is CO₂ offset
- "Made in uvex", produced at European sites (< 1,000 km radius from Fuerth)
- Packaging made mainly of waste paper
- Code of conduct



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 (World Health Organization) 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 – included in all uvex safety eyewear

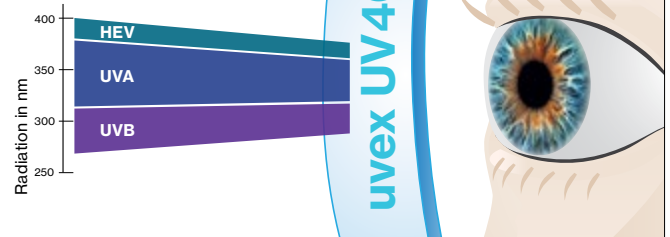
Whether you choose clear or tinted lenses, all uvex safety spectacles are equipped with uvex UV400 effective UV protection as standard – as well as pleasant wearer comfort, a sporty design and top-quality lens coatings.

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 risks may cause dangerous long-term damage such as corneal injury, cataracts and blindness.

100 % protection against dangerous UVA and UVB radiation

For the eye and surrounding skin



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.



Safety eyewear

If your protective eyewear doesn't fit properly, it can lead to discomfort, eye strain and may even increase your risk of injury.

Our range of safety eyewear includes spectacle and goggle designs specifically for those with smaller faces. We understand that women often find it challenging to find safety eyewear that offers optimal protection, a close and secure fit and is comfortable to wear the entire working day.

Part of the uvex **WEARABILITY** and eyewear fit programme looks at the lens shades and coatings options available for a variety of workplace environments and lighting conditions.

uvex **WEARABILITY** also takes into account, fit, comfort, the product performance and style.

Fit guide

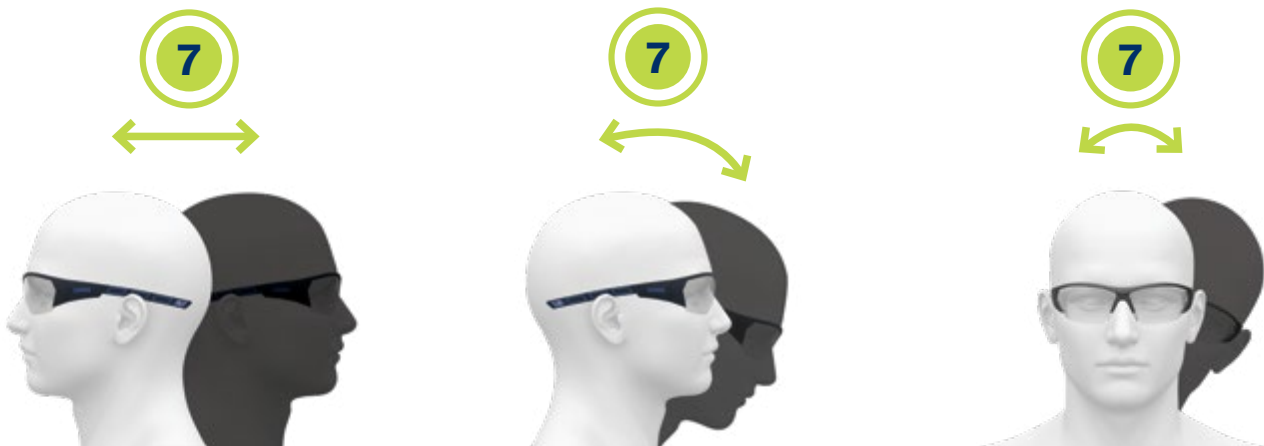
The best safety eyewear is the one that fits best

uvex has devised a highly successful fit program that ensures everyone can find a safety spectacle or goggle that best suits them. Our highly knowledgeable team of experts work alongside you and your employees to ensure they find something that really fits them. Our approach takes into account the employee's features, work environment and personal requirements e.g. compatibility with other PPE.

By involving the wearer in the selection process, this not only ensures a proper fit - crucial for their safety – but it also increases the likelihood of that eyewear remains worn throughout the day.



» Here are a few simple steps for ensuring a proper fit:



1. There should be no uncomfortable pressure points on the side of the head or behind the ears.
2. The nose piece should be comfortable and contacting your nose without pinching.
3. You should be able to see in all directions without major obstruction.
4. The overall weight of your safety eyewear should be evenly distributed between your ears and nose. The frame should sit comfortably on your face without distracting you from tasks.
5. Frames should fit close to the face without your eyelashes hitting the lens. The space around the frame and your face should be less than a pencil width. Gaps of less than or equal to 6-8mm are preferred.
6. Lenses should cover the eyebrow, eye socket and any soft tissue around it.
7. Eyewear should stay in place when you move your head front-to-back and side-to-side.

>> Look out for:

Lenses should cover the eyebrow, eye socket and any soft tissue around it.

No pressure behind ears or on side of head

Nose piece sits on nose without pinching or sliding

Unobstructed peripheral vision

1

6

2

3

4

5

Sit comfortably on your face

No gaps along the top, bottom, or sides of lens

Perfect vision for maximum safety

It all comes down to the coating

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



The innovative coating technology makes uvex safety eyewear a reliable companion during day-to-day work — in a variety of applications.

Innovative manufacturing process

Conventional safety eyewear combines anti-fogging properties and scratch-resistance on both sides of the lens: This reduces the scratch-resistance and the anti-fogging effect is lessened by regular cleaning. Unlike conventional processes, the unique uvex process applies different coatings to either side of the lens.

Perfect vision whatever the situation

The outside of uvex lenses has an extremely scratch-resistant, chemical-resistant and easy-to-clean coating, while the inside is coated with a highly durable anti-fog effect — for perfect vision and maximum safety. Lenses are also available with an extremely scratch-resistant or anti-fog coating on both sides — depending on the working environment.

Perfection as standard from uvex

All safety eyewear is comprehensively tested at the uvex test centre. As well as satisfying national and international safety standards, every pair of safety spectacles must also meet the exacting uvex standard in terms of functionality, ergonomics, durability and wearer comfort.

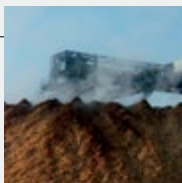
Coating technology

Special Coatings

uvex has developed 3 core lens coatings and several special coatings each with their own formula. The flow process used to apply the coating allows different coating combinations to be applied, making them application-specific for maximum effectiveness.

uvex supravision excellence

Interior	Performance	Exterior
▲▲▲▲	Anti-fog	△△△△
▲▲▲△	Scratch-resistance	▲▲▲▲



- Unique dual-action permanent anti-fog coating on the interior of the lens and a scratch-resistant hard coating on the exterior. This allows each coating to perform at maximum efficiency.
- Extremely scratch-resistant and chemical-resistant on the outside of the lens with non-stick, easy to clean technology
- Long lasting anti-fog performance on the inside
- Anti-fog performance will not diminish even after repeated cleaning
- Suitable for a wide range of workplaces

uvex supravision plus

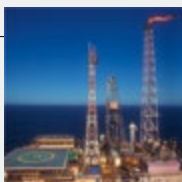
Interior	Performance	Exterior
▲▲▲▲	Anti-fog	▲▲▲▲
▲▲▲△	Scratch-resistance	▲▲▲△



- Long lasting anti-fog performance and scratch-resistance on both sides
- Anti-fog performance will not diminish even after repeated cleaning
- Suitable for environments where there is high humidity and/or frequent temperature fluctuations

uvex supravision sapphire

Interior	Performance	Exterior
△△△△	Anti-fog	△△△△
▲▲▲▲	Scratch-resistance	▲▲▲▲



- Extremely scratch-resistant and chemical-resistant on both sides
- Non-stick technology making eyewear easier to clean
- For challenging, dirty and/or dusty workplaces

uvex supravision variomatic

Interior	Performance	Exterior
▲▲▲△	Anti-fog	△△△△
▲▲▲△	Scratch-resistance	▲▲▲▲

Self-tinting coating that darkens when exposed to UV. Benefits from highly effective anti-fog performance inside, extremely scratch-resistant on the outside.

Self-tinting coating:

- Automatically darkens within 10 sec. and lightens within 30 sec.

Areas of application:

- Frequent moves between indoor and outdoor environments or light and dark workspaces

uvex supravision infradur

Interior	Performance	Exterior
△△△△	Anti-fog	△△△△
▲▲▲▲	Scratch-resistance	▲▲▲▲

Specifically developed for welding applications. Extremely high scratch-resistance on both sides. Minimises burns from welding sparks.

Areas of application:

- Suitable for very dirty, dry welding applications where there is minimal risk of fogging

uvex supravision extreme

Interior	Performance	Exterior
▲▲▲▲	Anti-fog	△△△△
▲▲▲△	Scratch-resistance	▲▲▲▲

Interior:

- Durable, permanent anti-fog performance
- Coating forms a thin veil of water without impairing vision

Exterior:

- Extremely scratch-resistant, chemical-resistant and easy to clean

Areas of application:

- Prolonged exposure to high risk of fogging and dirt

uvex supravision ETC (extreme temperature conditions)

Interior	Performance	Exterior
▲▲▲▲	Anti-fog	▲▲▲▲
▲▲▲△	Scratch-resistance	▲▲▲△

Interior and exterior:

- Durable, permanent anti-fog performance
- Coating forms a thin veil of water in humid environments without impairing vision

Areas of application:

- Workplaces with high humidity and/or frequent temperature fluctuations

uvex supravision clean

Interior	Performance	Exterior
▲▲▲△	Anti-fog	△△△△
▲▲▲△	Scratch-resistance	▲▲▲▲

Specifically developed for the health care sector. Lenses with uvex supravision clean are autoclavable.

Interior:

- Lasting anti-fog performance
- Anti-fog performance lasts a minimum of 20 autoclave cycles

Exterior:

- Extremely scratch-resistant, chemical-resistant and easy to clean

Areas of application:

- Dry, clean environments

uvex supravision infradur plus

Interior	Performance	Exterior
▲▲▲▲	Anti-fog	△△△△
▲▲▲△	Scratch-resistance	▲▲▲▲

Specifically developed for welding applications. Lasting anti-fog performance on the inside, extremely scratch-resistant outside and minimises burns from welding sparks.

Areas of application:

- Suitable for dirty, welding environments with a high possibility of fogging

Lens Tints

For different light environments

Clear

91% light transmission

Clear lenses offer nearly 100% consistent optical clarity across the entire span on the lens, providing as close to natural vision as possible. Ideal for:

- Most applications with adequate lighting



Amber

88% light transmission

Amber tint brightens and adds contrast to shapes and shadows by sharpening detail in challenging lighting conditions that otherwise would be hard to discern, lowering the strain of focus on the wearers' eyes. Ideal for:

- Poorly lit working conditions
- Evening work



Silver Mirror

53% light transmission

Silver Mirror 53% allows moderate light transmission through the lens. This tint protects eyes and reduces the need for squinting, which can cause strain and fatigue on optical muscles. Ideal for:

- Environments with changing light conditions (indoor/outdoor)



Grey

23% light transmission

HexArmor® Grey tint is used to consistently dim the brightness of surroundings without color distortion and helps to reduce eye strain and fatigue. Ideal for:

- Prolonged sun exposure (bright or partially sunny)
- Blocking natural glare and sun glare



CBR65

Blue light filter

CBR65 lens tint absorbs up to 50% of harmful blue light with maximum absorption of 450nm, while at the same time a 65% visible light transmission offers better contrast enhancement and relaxed vision to help reduce strain on the eyes and increase comfort. Ideal for:

- Artificial lighting conditions
- Indoor workers, as well as outdoor



Variomatic

Variomatic coated lenses become automatically darker when exposed to UV (within 10 seconds) and become lighter when exposure is reduced (after 30 seconds). Ideal for:

- Frequent movement between indoor and outdoor environments or from light to dark.



Polavision

14% light transmission

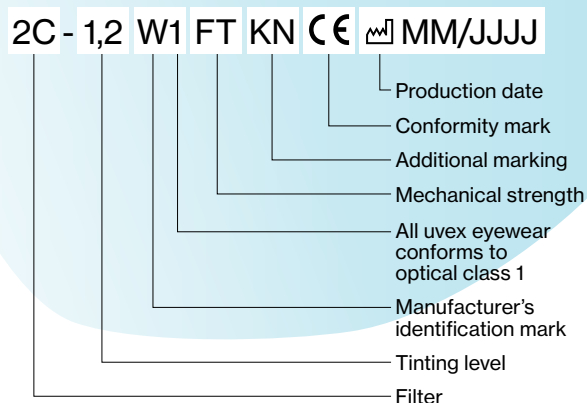
uvex's polavision lens technology blocks unnecessary and unwanted glare from workers' sight, allowing them to perceive their surroundings more accurately and clearly. Protection against reflections and optical irritations also allows for great visual comfort, safeguarding against eyestrain and fatigue. Ideal for:

- Enhancing contrast and detail outdoors
- Applications involving water, sheet metal and snow



Marking and standards

Marking on lenses in accordance with EN 166



Filter

2	UV protection filter (EN 170)
2C/3	UV protection filter with colour recognition (EN 170)
4	IR protection filter (EN 171)
5	Sunglare filter for industrial use (EN 172)
6	Sunglare filter with infrared requirement

Tinting levels

AR	1.2 (Light transmittance 74.4-100%)
clear	1.2 (Light transmittance 74.4-100%)
amber	1.2 (Light transmittance 74.4-100%)
CBR65	1.4 (Light transmittance 58.1-80%)
silver mirror 53%	1.7 (Light transmittance 43.2-58.1%)
grey 23%	2.5 (Light transmittance 17.8-29.1%)
polavision	3.1 (Light transmittance 8-17.8%)
grey 14%	3.1 (Light transmittance 8-17.8%)
silver mirror 12%	3.1 (Light transmittance 8-17.8%)

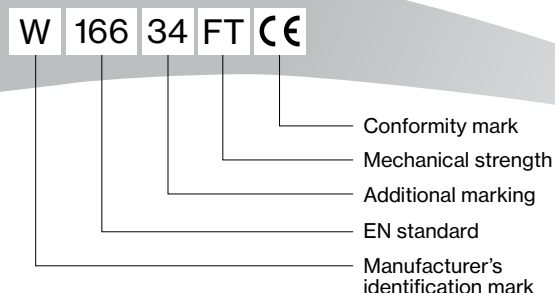
Mechanical strength

none	Minimum robustness (filters only)
S	Increased robustness
F	Low-energy impact (45m/s or 162 km/h)
B	Medium-energy impact (120m/s or 432 km/h)
A	High-energy impact (190m/s or 684 km/h)
T	Tested under extreme temperatures (-5°C/+55°C)

Additional markings

K	Surface resistance to damage by small particles in accordance with EN 168 (scratch-resistance)
N	Resistance to fogging in accordance with EN 168
8	Protection against short-circuit electric arc
9	Protection against molten metal and hot solids

Marking on frame in accordance with EN 166



Additional markings

none	General use
3	Protection against liquids (drops and splashes)
4	Protection against large dust particles with a grain size of > 5 µm
5	Protection against gases, vapours, smoke, fumes and fine dust particles with a grain size of < 5 µm
8	Protection against short-circuit electric arc
9	Protection against molten metal and hot solids

Mechanical strength

none	Minimum robustness (filters only)
S	Increased robustness
F	Low-energy impact (45m/s or 162 km/h)
B	Medium-energy impact (120m/s or 432 km/h)
A	High-energy impact (190m/s or 684 km/h)
T	Tested under extreme temperatures (-5°C/+55°C)



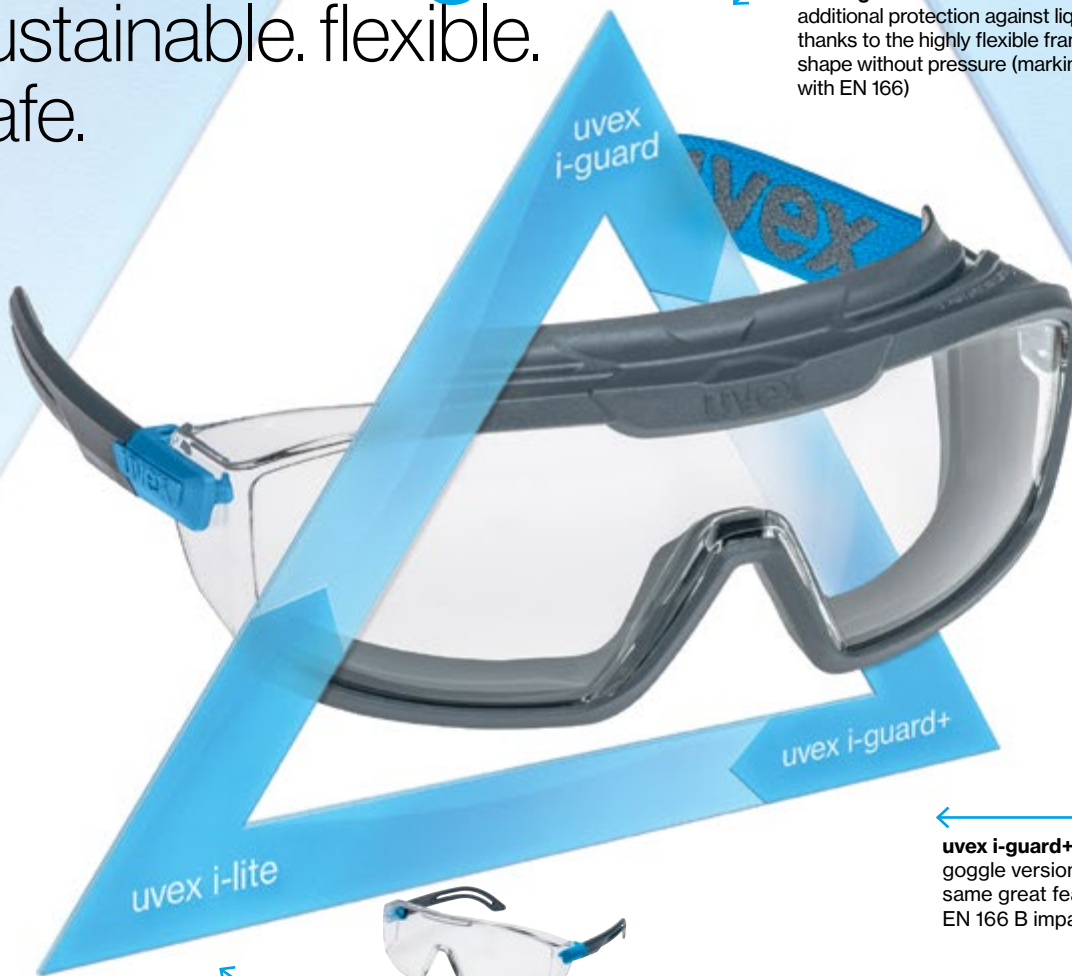
uvex

uvex i-range

sustainable. flexible.
safe.



uvex i-guard
additional protection against liquids and large dust particles thanks to the highly flexible frame that adapts to any facial shape without pressure (marking 3 and 4 in accordance with EN 166)



uvex i-guard+
goggle version of the iguard with the same great features, but EN 166 B impact rated



uvex i-lite
impressive modern design with flat lens geometry

The uvex i-range is our new flexible safety eyewear range that allows wearers to select the right product for the workplace hazard or environment.



x-tended sideshield for additional side protection



Flat lens design for an unrestricted field of vision



With proven **uvex supravision coating technology** and UV400 protection



protecting planet

by using recycled material // by using bio-based material

uvex i-range planet is made of recycled and bio-based materials to protect the environment



Ergonomically shaped side arms for a perfect fit and secure hold without creating pressure points



Three-stage adjustable side arms for individual customisation



Soft and flexible face seal made from sustainable materials for a universal fit



uvex i-range utilises recycled materials for its packaging helping to limit the impact on the environment.

uvex i-range planet

Sustainably manufactured models made from recycled, bio-based material



9143295



9143265



9143281



9143296



9143266



9143282



9143297



9143267



9143283

uvex i-range

- A versatile safety eyewear range that allows eyewear to be adapted according to workplace hazards
- Large, flat lens delivers unrestricted field of vision
- X-tended sideshield offers additional protection from hazards
- Side arms with multi-incline points allow for a high level of individualisation to ensure a good fit for all facial shapes and head widths
- Ergonomically shaped side arms provide a secure fit without pressure
- Robust polycarbonate lens with uvex's proven supravision coating technology – permanent anti-fog and scratch-resistant lens
- UV400 – 100% protection against dangerous UVA and UVB radiation up to 400 nm
- Metal-free
- uvex i-guard: soft, flexible face seal adapts to the wearer providing both protection and comfort. It also protects against droplets or splashes of liquids and large dust particles (markings 3 and 4)
- uvex i-guard+: above features together with increased impact protection

MADE IN GERMANY 

uvex i-range	uvex i-lite	uvex i-lite planet	uvex i-lite	uvex i-guard	uvex i-guard planet
Art. no.	9143265	9143295	9143281	9143266	9143296
Version	uvex supravision excellence	uvex supravision excellence	uvex supravision excellence	uvex supravision excellence	uvex supravision excellence
Standard	EN 166, EN 170	EN 166, EN 170	EN 166, EN 172	EN 166, EN 170	EN 166, EN 170
Frame	anthracite, blue	anthracite, teal	anthracite, lime	anthracite, blue	anthracite, teal
Lens	W 166 F CE	W 166 F CE	W 166 F CE	W 166 34 F CE	W 166 34 F CE
Weight	32 g	32 g	32 g	48 g	48 g

uvex i-range	uvex i-guard	uvex i-guard+	uvex i-guard+ planet	uvex i-guard+
Art. no.	9143282	9143267	9143297	9143283
Version	uvex supravision excellence	uvex supravision excellence	uvex supravision excellence	uvex supravision excellence
Standard	EN 166, EN 172	EN 166, EN 170	EN 166, EN 170	EN 166, EN 172
Frame	anthracite, lime	anthracite, blue	anthracite, teal	anthracite, lime
Lens	W 166 34 F CE	W 166 34 B CE	W 166 34 B CE	W 166 34 F CE
Weight	48 g	50 g	50 g	50 g

uvex pure-fit

stylish. safe. sustainable.

Designed to be recycled

Thanks to their unique single-material design, these safety spectacles – just like their packaging – are 100% recyclable. Manufactured using a fully automated, energy-saving production process, the CO₂ emissions for this product are reduced by around 50% making the uvex pure-fit a highly sustainable solution. Using new packaging techniques, uvex have also reduced the amount of packaging materials by more than half which helps reduce waste and cut CO₂ emissions in logistics.



**Product and packaging
100% recyclable**



x-tended sideshield
for additional side protection
from workplace debris and
contaminants



Frameless and innovative lens
design for an optimum,
unrestricted field of vision



Unique uvex side arm concept
Hingeless, flexible side arms
ensure a secure hold without
pressure points



**With proven uvex supravision
coating technology and UV400**
protection



Feather light - at just 19 grams the
ultra low weight enhances comfort.
Made purely from polycarbonate
giving a unobtrusive, modern,
clean design.

uvex pure-fit

- Reduced to the max - pure, ultralight safety spectacle - weighing a mere 19 grams for a extremely comfortable wear
- Designed to be recycled
- A timeless design that will appeal to all and not date, helping to prolong the life cycle of the product
- Innovative side arm concept - flexible side arms for a perfect fit and secure hold without creating pressure points
- Frameless lens design for a wide field of vision
- x-tended sideshield offers additional protection from hazards
- Nose bridge designed for all-day comfort
- Slim side arm geometry aids compatibility with other PPE
- Robust polycarbonate lens with uvex's proven supravision excellence lens coating technology – permanent anti-fog on the inside and a durable, scratch-resistant coating on the outside
- Metal-free
- UV400 - 100% protection against UVA and UVB radiation up to 400 nm

uvex pure-fit	
Product code	9145265
Version	uvex supravision excellence
Standard	EN 166, EN 170
Frame	transparent W 166 FT CE
Lens	PC clear UV400 2C-1.2 W1 FTKN CE
Weight	19 g

MADE IN GERMANY



protecting planet

**by creating
recyclable products**



eXXtremely cool look
dynamic, attractive
frame design

maXXimum comfort
ergonomically shaped side arms
with soft-grip temple ends for a
comfortable and secure hold

fleXXible nose pad
for a non-slip and
pressure-free fit

eXXcellent vision
with proven uvex supravision
coating technology and UV400
protection



uvex suXXeed

strong. sporty. functional.



9181265



9181281



9181180

uvex suXXeed

- Sporty safety spectacle, contoured to fit multiple face shapes and sizes for a comfortable fit
- Ergonomically shaped side arms with soft-grip temple ends provide a comfortable, secure fit without pressure
- Soft, flexible nose pad adapts to the wearer, delivering a non-slip and pressure-free fit
- uvex's proven supravision lens coating technology: permanent anti-fog coating on the inside, scratch resistant outside
- Optional clip-in frame seal provides extra protection against particles, dirt and dust
- Metal free
- UV400 - 100% protection against UVA and UVB radiation up to 400 nm



Accessories: 9181001
Clip-in frame for uvex
suXXeed

uvex suXXeed		
Product code	9181265	9181281
Version	uvex supravision excellence	uvex supravision excellence sunglare filter
Standard Frame	EN 166, EN 170 anthracite, blue W 166 FT CE	EN 166, EN 172 anthracite, lime W 166 FT CE
Lens	PC clear UV400 2C-1.2 W1 FTKN CE	PC grey 23% UV400 5-2.5 W1 FTKN CE
Weight	27 g	27 g
uvex suXXeed		
Product code	9181180	9181001
Version	uvex supravision excellence incl. clip-in frame	Clip-in frame for uvex suXXeed
Standard Frame	EN 166, EN 170 anthracite, blue W 166 FT CE	black
Lens	PC clear UV400 2C-1.2 W1 FTKN CE	
Weight	32 g	5g

uvex i-5

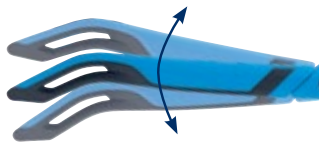
detailed. modern. trusted



x-tended eyeshield
provides greater protection against particles, dust and dirt



x-tended sideshield
provides optimum protection around the sides of the eyes



Three-stage inclination
allows easy adjustment to any facial shape



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



Soft and flexible nose pad
for pressure-free wearer comfort and a non-slip fit

MADE IN GERMANY 

uvex i-5

- Soft, flexible nose pad for maximum comfort and a non-slip fit
- x-tended eyeshield with soft seal technology wraps around the brow providing additional protection from particle ingress
- x-tended sideshield provides further protection without restricting peripheral vision
- 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
- uvex's proven supravision lens coating technology: permanent anti-fog coating on the inside, scratch resistant outside
- Metal-free



reddot winner 2020



9183265



9183281



9183064

uvex i-5			
Product code	9183265	9183281	9183064
Design	uvex supravision excellence	uvex supravision excellence sunglare filter	uvex supravision excellence CBR65
Standard	EN 166, EN 170	EN 166, EN 172	EN 166, EN 172
Frame	anthracite, blue W 166 FT CE	anthracite, lime W 166 FT CE	black, white W 166 FT CE
Lens	PC clear UV400 2C-1.2 W1 FTKN CE	PC grey 23% UV400 5-2.5 W1 FTKN CE	PC brown 65% UV400 5-1.4 W1 FT KN CE



uvex pheos cx2

winners at work



9198237



9198257



9198064

MADE IN GERMANY 

uvex pheos cx2

- uvex has developed an injection moulding process which enables it to combine hard and soft materials around brow, nose and side arms that adapt to the wearer's face, delivering ultimate fit for outstanding protection and comfort
- Slim arm geometry makes it easy to wear with other PPE e.g. ear defenders, helmets and bump caps
- Duo-spherical lens delivers excellent field of vision
- The slight twist of the side arm delivers a light spring effect adapting to the wearers head. This together with soft-grip technology delivers a non-slip, comfortable fit
- Permanent uvex supravision lens coating technology: anti-fog coating on the inside (during EN test, lens stays fog free for at least 16 seconds - norm requires 8 seconds to pass the anti-fog test), extremely scratch-resistant and chemical-resistant on the outside (uvex supravision excellence)
- Provides reliable UVA, B and C protection up to 400nm
- Lens coatings are permanent, staying active for the life of the product - even after repeated cleaning

uvex pheos cx2			
Product code	9198237	9198257	9198064
Design	uvex supravision excellence sunglare filter	uvex supravision excellence	uvex supravision excellence sunglare filter
Standard	EN 166, EN 172	EN 166, EN 170	EN 166, EN 172
Frame	white, black W 166 FT CE	blue, grey W 166 FT CE	white, black W 166 FT CE
Lens	PC grey 23% UV 400 5-2.5 W1 FTKN CE	PC clear UV 400 2C-1.2 W1 FTKN CE	PC CBR 65 UV 400 5-1.4 W1 FTKN CE

Safety Spectacles

uvex pheos s guard • uvex pheos s



9192680



9192720



9192788



9192786

uvex pheos s guard

- The uvex pheos s guard is a functional expansion of the successful pheos spec range
- A winning combination of the pheos spec, foam frame and headband
- Soft padded frame creates a close seal to reduce dust ingress
- Elasticated headband for secure fit
- uvex supravision extreme lens coating technology: Permanent anti-fog coating on the inside, scratch resistant on the outside – ideal for strenuous tasks

	uvex pheos s guard
Product code	9192680
Design	uvex supravision extreme narrow size incl. extra frame and headband
Standard	EN 166, EN 170
Frame	black, grey W 166 FT CE
Lens	PC clear UV400 2C-1.2 W1 FTKN CE
Weight	45 g

uvex pheos s

- uvex supravision excellence lens coating technology: permanent anti-fog coating on the inside and scratch resistant on the outside. Permanent even after repeated cleaning.
- The frameless, duo-spherical lens with integral brow guard gives additional eye coverage for increased protection
- The side arms combine hard and soft materials which grip the head for a secure, stable and comfortable fit
- Low profile side arms enhance compatibility with other items of PPE

	uvex pheos s	
Product code	9192720	9192788
Design	uvex supravision excellence narrow size	uvex supravision excellence narrow size, contrast-enhancing
Standard	EN 166, EN 170	EN 166, EN 170
Frame	black, green W 166 FT CE	black, yellow W 166 FT CE
Lens	PC clear UV400 2C-1.2 W1 FTKN CE	PC amber UV400 2C-1.2 W1 FTKN CE
Weight	29 g	29 g

	uvex pheos s
Product code	9192786
Design	uvex supravision excellence narrow size, sunglare filter
Standard	EN 166, EN 172
Frame	black, grey W 166 FT CE
Lens	PC grey 23% UV400 5-2.5 W1 FTKN CE
Weight	29 g

MADE IN GERMANY 

Safety Spectacles

uvex i-works • uvex sportstyle



9194171



9194365



9194270



9193376



9193280



9193064

uvex i-works

- Sporty design - robust while looking good
- Panoramic lens for great lateral vision
- uvex supravision excellence lens coating technology: permanent anti-fog coating on the inside and scratch resistant on the outside
- Soft grip side arms - ultra comfortable. Stable, non-slip fit
- Low profile side arms with practical hang cord attachment
- Metal free

uvex sportstyle

- Close fitting, athletic design
- Low weight - just 23g for incredible comfort
- Contoured lens fits all facial shapes
- Soft grip side arms, nose bridge and brow for non-slip comfort
- uvex supravision extreme lens coating technology: permanent anti-fog coating on the inside and scratch resistant on the outside
- Equally good for industrial or sports activities

	uvex i-works	
Product code	9194171	9194365
Design	uvex supravision excellence narrow size	uvex supravision excellence narrow size, contrast-enhancing
Standard Frame	EN 166, EN 170 anthracite, blue	EN 166, EN 170 black, yellow
Lens	W 166 FT CE PC clear UV400	W 166 FT CE PC amber UV400
Weight	2C-1.2 W1 FTKN CE 26 g	2C-1.2 W1 FTKN CE 26 g
	uvex i-works	
Product code	9194270	
Design	uvex supravision excellence narrow size, sunglare filter	
Standard Frame	EN 166, EN 172 anthracite, grey	
Lens	W 166 FT CE PC grey 23% UV400	
Weight	5-2.5 W1 FTKN CE 26 g	

	uvex sportstyle	
Product code	9193376	9193280
Design	uvex supravision extreme narrow size	uvex supravision extreme narrow size, sunglare filter
Standard Frame	EN 166, EN 170 black, petrol	EN 166, EN 172 white, black
Lens	W 166 FT CE PC clear UV400	W 166 FT CE PC grey 23% UV400
Weight	2C-1.2 W1 FTKN CE 23 g	5-2.5 W1 FTKN CE 23 g
	uvex sportstyle	
Product code	9193064	
Design	uvex supravision extreme narrow size	
Standard Frame	EN 166, EN 172 white, black	
Lens	W 166 FT CE CBR65 UV400	
Weight	2C-1.2 W1 FTKN CE 23 g	

Safety Goggles

uvex u-sonic • uvex pheos cx2 sonic



9308245



309275



9309286

uvex u-sonic

- Compact design - from just 69 g
- Low profile, wraparound design fits a wide range of facial shapes
- Soft seal frame technology adapts to the wearer for a customised fit - protects against liquid droplets/splash, large dust particles
- uvex supravision excellence lens coating technology: permanent anti-fog coating on the inside of the lens, scratch resistant on the outside
- Wide fully adjustable head strap - secure, pressure free and ergonomically optimised fit
- High levels of compatibility with other items of PPE
- 100% UV protection

	uvex u-sonic
Product code	9308245
Design	uvex supravision excellence
	narrow size
Standard	EN 166, EN 170
Frame	anthracite, lime
	W 166 34 B CE
Lens	PC clear
	UV400
	2C-1.2 W1 BKN CE
Weight	72 g

MADE IN GERMANY 

uvex pheos cx2 sonic

- uvex's lightest compact wide-vision goggles (34 grams)
- High mechanical strength B (120 m/s)
- Designation 3 (liquids), 4 (coarse dust) and T (extreme temperatures)
- Comfortable protection thanks to soft forehead and nose piece moulded directly onto the lens
- Very soft, light textile headband for secure and comfortable fit
- Can be easily combined with other PPE

	uvex pheos cx2 sonic	
Product code	9309275	9309286
Design	uvex supravision extreme	uvex supravision extreme
	narrow size	narrow size, sunglare filter
Standard	EN 166, EN 170	EN 166, EN 172
Frame	white, black	white, black
	W 166 34 BT CE	W 166 34 BT CE
Lens	PC clear	PC grey 23%
	UV400	UV400
	2C-1.2 W1 BTKN CE	5-2.5 W1 BTKN CE
Weight	34 g	34 g

MADE IN GERMANY 

Comfort

Innovative features for improved comfort and protection

Fit and comfort go hand in hand. Eyewear should deliver a low-pressure, lightweight fit with even weight distribution.

Thanks to uvex's German-engineered dual-injection mould technology, hard and soft components can be combined within frames enabling them to flex. As a result, wearers can achieve a more tailored fit which is comfortable, long-lasting and ensures the eyewear stays put.



Safety eyewear needs to be comfortable, with no pressure points on the nose bridge, against the sides of the head, or behind the ears. Frames that combine a number of key features ensure eyewear stays worn all day. Eyewear should take into account:



» Effective ventilation

Ventilation increases airflow and doesn't necessarily mean dust and debris will get it. A cleverly designed ventilation system helps to reduce misting and ensures the climate around the eyes is pleasant and non-drying.



» Injection moulded technology

uvex's technique of combining injection moulded hard and soft materials around the brow, nose and within the side arms, allows products to adapt to the wearer's facial features. This not only increases comfort, it ensures correct fit and helps keep eyewear in place to deliver the intended level of protection.



» Less weight - more comfort

Developing frames with a low weight enhances wearer comfort by reducing additional stress on the body. As a result, uvex safety eyewear can be worn for long periods without fatigue.



» Size matters

If protective eyewear doesn't fit properly this is not only frustrating, but it can lead to discomfort, eye strain and could increase the risk of injury.

Our range of safety eyewear includes designs that adapt to the face delivering absolute consistency of protection and performance levels.

As a prescription spectacle wearer, there's no need to compromise on the fit, comfort, performance or style of your prescription safety eyewear.

uvex prescription safety eyewear

Ensuring everyone is protected equally



Protection without compromise

The majority of work-related eye injuries are as a result of objects striking, scraping or penetrating the eye. Prescription wearers are exposed to the same hazards as those wearing safety glasses which is why it's so important that the appropriate lens material is selected. Where impact has been defined as the main risk, it's vital that prescription safety eyewear comprises lenses made of polycarbonate.



Unbeknown to many, CR39 - commonly used by high street opticians in standard prescription eyewear - only conforms to EN166 S and, therefore, does not fulfil the requirements for impact protection within the industrial workplace.

Not only are standard prescription spectacles not suitable, some prescription safety eyewear is also made using CR39 which is why it's important to align with a manufacturer that ensures the appropriate lens material is selected based on workplace hazards.

The uvex offer

- ✓ uvex prescription safety spectacles are not only individually adapted to the wearer's vision, they are also certified and marked in accordance with EN166. They can be used in workplaces where safety eyewear is mandatory, providing the same level of protection as those wearing safety glasses.
- ✓ Our eyewear also protects against UV radiation and comes with a scratch-resistant coating, storage case and cleaning cloth as standard, to offer a cost-effective solution for the industrial workplace.
- ✓ uvex offers optional coatings, such as a hard anti-reflective coating and long-lasting anti-fog solutions to ensure employees that are exposed to glare, reflections or humidity can achieve better visual clarity and comfort, resulting in less strain and fatigue on the wearer.

Prescription online ordering process



uvex's online ordering system allows customers to order prescription eyewear quickly and easily. The automated system enables approved personnel (Authorising Officers) to:

- ✓ generate a form quickly: for print or to be emailed to an employee
- ✓ create and track the status of new prescription orders as they move through the manufacturing process: from when the Authorising Officer generates the form, through to the order being despatched to the optician and finally, the invoice
- ✓ review historical orders and run user reports

The Optician's Portal

This is a great advantage to the flow and speed of the order process and will give employees a better experience when they visit the optician.

If an employee chooses a frame or a lens type which is not on your pre-approved list for selection, the optician can advise the employee straightaway. The employee will then have a choice to either choose something from the pre-approved list or to continue with the order.

If they choose the latter, uvex will seek approval as necessary. Orders will be placed on hold until approval is granted.

Once registered your Optician will be able to:



See the approved frames for your employees



Review and complete all fields to ensure timely processing



Submitted orders will go straight into production. Delays will only occur if there is a query with the order e.g. obtaining approval for non-standard items



Check the status of the order at any point once in production and advise the employee accordingly



Another advantage of the optician's portal is that uvex will be able to pay the optician for the dispensing and sight test fees by BACS payment, saving administration time and providing increased traceability.



For more information about the uvex prescription online ordering process, visit uvex-safety.co.uk/prescription or to speak to a member of our prescription team call 01252 725552 or email help-prescription@uvex.co.uk.

Caring for your safety eyewear

uvex eyewear cleaning and storage accessories



Keeping safety eyewear clean and scratch-free not only keeps employees seeing clearly, it also extends the life of the product as well - resulting in significant cost savings for companies.

The main cause for scratched or under performing safety eyewear lenses is improper cleaning. Incorrect handling and storage can also cause unnecessary damage to lenses.

Follow these simple care and cleaning steps to increase the life of uvex safety eyewear:



Lightly blow off any loose dirt or debris from your lenses.



Rinse your lenses with cool water. uvex eyewear engineered with nanotechnology - a non stick formula that makes lenses easier to clean. At your uvex cleaning station, spray the cleaning solution directly onto the lenses.



Use a lens-safe tissue (provided at the uvex cleaning station) to dry and wipe clean.



If you're not immediately putting the safety eyewear on, store it in a pouch or case before putting them in a safe spot. Never put unprotected safety eyewear in your pocket.

If a cleaning station is not available, use a soft, dry microfiber cloth to gently wipe your lenses.*

In addition to properly cleaning, check your safety eyewear before you put them on to ensure that the lenses and frames are intact. If anything is defective, replace immediately. Inspection is the first line of protection.



9970007



9972101



9971002



9963000

uvex lens cleaning station (includes fluid and tissues)

Art.no. 9970007

Retail unit 1

uvex cleaning fluid

Art.no. 9972101

Retail unit 1

uvex clear tissues

Art.no. 9971002

Retail unit 1

uvex lens cleaning towelettes

Art.no. 9963000

Safety gloves

While it is important to choose the correct safety gloves for the job, it is equally important to ensure your safety gloves fit properly.

Correctly fitted gloves increase comfort levels and therefore, workers are more likely to keep them on and stay protected. If gloves are too big they can slip off, affect grip and dexterity or get caught in moving parts or tools.

Oversized gloves may not shield against the intended cuts, chemicals or other workplace hazards. Similarly, gloves that are too tight are more likely to restrict movement and cause circulation issues.

Innovative safety gloves “Made in Germany”

Manufacturing and technology expertise



uvex hand protection centre of expertise in Lüneburg

A fully integrated development process, state-of-the-art robot-controlled plant technology and strict production controls guarantee that our safety gloves are of first-class quality. Production in Germany ensures sustainable, resource-saving production and short distances from manufacturer to end user.



We know exactly what you want.

Our expertise is available for you at all times which forms the basis of our on-site. Risk-hazard analysis service: Our hand protection specialists work with you to determine which safety gloves are best suited to your individual requirements. Seminars, laboratory analyses and online tools round off our service portfolio.



MADE IN GERMANY 

Fully integrated development processes

- Own yarn/liner manufacturing
- Own compounding (blending)
- Specially developed moulding and process technology
- Innovative coating technology
- Development of customer-specific solutions
- Technical modifications to existing products (e.g. thermal lining)
- Individual production (e.g. gloves for disabled people)

Extensive know-how is part of our service

Service expertise



Quality
management



Energy
management



Environmental
management



Consultation / training / application technology

- On-site consultation from uvex product specialists
- Practical hand protection seminars (uvex academy)
- Plant and laboratory tours for customers
- Cooperation with scientific institutes
- Measurement and analysis service in own laboratories
 - mechanical standard test in accordance with EN 388
 - permeation tests in accordance with EN 374
 - special tests (e.g. antistatic/grip measurement/climate test)
- Individual certifications (e.g. for ingredients, coating compatibility, food product suitability)

Information / e-services

- uvex glove expert
- designer glove plan
- online glove navigator
- online product data sheets
- online declaration of conformity

uvex phynomic

Perfection in 3 dimensions



clima zone

pure standard

MADE IN GERMANY



1 Perfect fit

2 Optimum functionality

3 Skin safe – product safe



3D ergo technology – precision all the way to the fingertips

Ergonomic solution for every wearer with up to 8 perfectly coordinated sizes.

The advantages for the wearer:

- The glove fits like a second skin
- Natural touch
- Maximum flexibility for fatigue-free work



Coatings perfectly adapted to the application at hand

- For dry areas: aqua-polymer waterproofing
- For dry and slightly damp areas: aqua-polymer foam coating
- For humid and oily areas: aqua-polymer xtra grip foam coating
- For wet and oily areas: aqua-polymer pro coating



Enhanced skin care and product protection

Health protection:

- No skin irritation
- Dermatologically approved*
- Certified in accordance with OEKO-TEX® Standard 100
- Free from harmful solvents (DMF, TEA)
- Free from allergenic substances

Product protection:

- Silicone-free according to imprint test
- Suitable for sensitive surfaces
- Does not leave any traces/marks
- Certified for food processes**

* The uvex phynomic series was clinically tested by the proDERM® Institute for Applied Dermatological Research (Hamburg, Germany). The extremely good skin tolerability of uvex phynomic safety gloves has been dermatologically tested (proDERM® studies: 11.0356-02, 11.0482-11, 13.0202-02, 15.0188-02, 15.0219-11).

Detailed information on the award criteria applied by the certification bodies OEKO-TEX®, proDERM and Top100 can be found at: www.uvex-safety.co.uk/certificates

** Models uvex phynomic lite, foam, C3, C5

Mechanical Risks

Area of application: precision / all-round



uvex phynomic lite

- Touchscreen compatible
- Second skin fit gives a natural touch
- Flexible construction reduces fatigue
- Dermatologically tested and approved
- Free from allergenic substances - no harmful substances used in the manufacturing of this glove
- Suitable for the most allergy sensitive wearers
- Certified to Oeko-Tex® Standard 100
- High levels of dexterity
- High levels of breathability
- Excellent dry grip

uvex phynomic foam

- Water repellent – outstanding grip in dry applications
- Certificated for the food industry
- Leaves no trace marks on products
- Flexible construction reduces fatigue
- Dermatologically approved
- Suitable for the most allergy sensitive wearers
- Free from allergenic substances - no harmful substances used in the manufacturing of this glove
- Certified to Oeko-Tex® Standard 100
- High levels of dexterity
- High levels of breathability
- Excellent dry grip

uvex phynomic allround

- Suitable for multiple applications
- Water repellent – outstanding grip in dry applications
- Leaves no trace marks on products
- Open back for increased breathability
- High abrasion resistance for more demanding environments
- Flexible construction reduces fatigue
- High levels of dexterity
- Dermatologically tested and approved
- Free from allergenic substances - no harmful substances used in the manufacturing of this glove
- Suitable for the most allergy sensitive wearers
- Certified to Oeko-Tex® Standard 100

Product code	60040	60050	60049
Design	uvex phynomic lite	uvex phynomic foam	uvex phynomic allround
Standard	EN388:2016 (2121X), food standard approved	EN388:2016 (3121X), food standard approved	EN388:2016 (3131X)
Sizes	5 to 12	5 to 12	5 to 12
Coating	aqua-polymer impregnation on palm and fingertips, knitted cuff	aqua-polymer foam coating on palm and fingertips knitted cuff	aqua-polymer foam coating on palm and fingertips knitted cuff
Base glove	polyamide/elastane	polyamide/elastane	polyamide/elastane
Suitable for	dry and slightly damp areas of application	dry areas and slightly damp areas of application	dry areas and slightly damp areas of application



Mechanical Risks

Area of application: precision / all-round



uvex phynomic pro

- Flexible non-slip aqua-polymer-pro coating has exceptional dirt and moisture-repellent properties
- The bamboo and polyamide/elastane liner is pleasant on the skin and offers excellent moisture absorption
- Second skin fit gives a natural touch
- Flexible construction reduces fatigue
- Dermatologically tested and approved
- Free from allergenic substances - no harmful substances
- Suitable for the most allergy sensitive wearers
- Certified to Oeko-Tex® Standard 100
- Excellent levels of dexterity and grip
- High levels of breathability

uvex phynomic x-foam HV

- Intended design to enable one or more digits to detach / tear should fingers become trapped in machinery
- Product features a perforated seam near digit base to detach
- Flexible construction reduces fatigue
- Dermatologically tested and approved
- Free from allergenic substances - no harmful substances
- Suitable for the most allergy sensitive wearers
- Certified to Oeko-Tex® Standard 100
- Excellent levels of dexterity and grip
- High levels of breathability

uvex phynomic wet

- The uvex phynomic wet coating allows liquids to run off while light oil is absorbed for high levels of grip in moderate wet and light oil applications
- Second skin fit gives a natural touch
- Flexible construction reduces fatigue
- High levels of dexterity
- Dermatologically tested and approved
- Free from allergenic substances - no harmful substances used in the manufacturing of this glove
- Suitable for the most allergy sensitive wearers
- Certified to Oeko-Tex® Standard 100
- High levels of breathability

Product code	60062	60054	60060
Design	uvex phynomic pro	uvex phynomic x-foam HV	uvex phynomic wet
Standard	EN388:2016 (2121X)	EN388:2016 (31X1X)	EN388:2016 (3131X)
Sizes	6 to 12	6 to 12	6 to 12
Coating	aqua-polymer pro coating on palm and 3/4 of back of hand, knitted cuff	aqua-polymer foam coating on palm and fingertips knitted cuff	aqua-polymer foam coating on palm and fingertips knitted cuff
Base glove	bamboo/polyamide/elastane	polyamide/elastane	polyamide/elastane
Suitable for	damp/oily areas of application	dry areas and slightly damp areas of application	damp/oily areas of application



Mechanical Risks

Area of application: precision / all-round



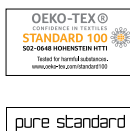
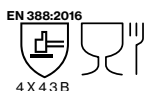
Sizes: 6-12



MADE IN GERMANY



Sizes: 6-12



MADE IN GERMANY



Sizes: 6-12



MADE IN GERMANY

uvex phynomic XG

- The XtraGrip glove – best oil grip in class!
- Excels in damp and very oily conditions
- Ultra slow liquid breakthrough provides additional skin protection
- Flexible construction reduces fatigue
- Dermatologically tested and approved
- Free from allergenic substances - no harmful substances used in the manufacturing of this glove
- Suitable for the most allergy sensitive wearers
- Certified to Oeko-Tex® Standard 100
- High levels of dexterity
- High levels of breathability

uvex phynomic C3

- Cut level B protection
- Unrivalled grip in dry/slightly damp environments
- Flexible construction reduces fatigue
- Dermatologically tested and approved
- No harmful substances used in gloves construction
- Free from allergenic substances
- Certified to Oeko-Tex® Standard 100
- Suitable for the most allergy sensitive wearers
- Food sector approved - leaves no trace marks on products
- High levels of breathability

uvex phynomic C5

- Cut level C protection
- Lightweight and sensitive
- Very good mechanical abrasion resistance thanks to the damp-resistant aqua-polymer foam coating
- Good grip in dry and slightly damp areas
- Good cut protection and high tear resistance
- Highly breathable coating
- Outstanding tactile feel when assembling parts

Product code	60070	60080	60081
Design	uvex phynomic XG	uvex phynomic C3	uvex phynomic C5
Standard	EN388:2016 (4121X)	EN388:2016 (4X43B) food standard approved	EN388:2016 (4X42C) food standard approved
Sizes	6 to 12	6 to 12	6 to 12
Coating	aqua-polymer Xtra Grip foam coating on palm and fingertips, knitted cuff	aqua-polymer foam coating on palm and fingertips knitted cuff	Dyneema®Diamond Technology palm and fingertips knitted cuff
Base glove	polyamide/elastane	polyamide/elastane /HPPE/glass	polyamide/elastane
Suitable for	damp/oily areas of application	dry and slightly damp areas of application	dry and slightly damp areas of application



Mechanical Risks

Area of application: precision / all-round



uvex athletic allround

- Lightweight and dirt-resistant all-round safety glove for mechanical tasks
- Very good mechanical abrasion resistance thanks to the damp-resistant aqua-polymer foam coating
- Very good grip in dry and slightly damp areas
- Perfect fit thanks to the "slim fit" design and elastane with liner
- Certified according to OEKO-TEX® Standard 100

uvex athletic lite

- Lightweight and sensitive safety glove for mechanical tasks
- Matt, porous and particularly abrasion-resistant microfoam coating
- Very good grip in dry and slightly damp areas
- High breathability thanks to the porous coating, reducing sweating
- Perfect fit thanks to the "slim fit" design and elastane in the liner
- Certified according to OEKO-TEX® Standard 100

uvex athletic lite ESD

- Lightweight and sensitive safety glove for mechanical tasks, even a little thinner and with higher dexterity than the uvex athletic lite
- Touchscreen ability and ESD function according to DIN EN 16350:2014
- Matt, porous and particularly abrasion-resistant microfoam coating
- Very good grip in dry and slightly damp areas
- High breathability thanks to the porous coating, reducing sweating
- Perfect fit thanks to the "slim fit" design and elastane in the liner
- Certified according to OEKO-TEX® Standard 100

Product code	60028	60027	60035
Design	uvex athletic allround	uvex athletic lite	uvex athletic lite ESD
Standard	EN 388 (4 1 2 2 X)	EN 388 (4 1 3 2 X)	EN 388 (4 1 2 1 X), DIN EN 16350:2014
Sizes	6 to 11	6 to 11	6 to 11
Coating	palm and fingertips with NBR foam coating	palm and fingertips with micro NBR foam coating	palm and fingertips with micro NBR foam coating
Base glove	polyamide, elastane	polyamide, elastane	polyamide, elastane, carbon
Suitable for	Mostly Dry and very light touch for wet/oil	Mostly Dry and very light touch for wet/oil	Mostly Dry and very light touch for wet/oil



Mechanical Risks

Area of application: cut



uvex athletic B XP

- Increased cut protection (Level B)
- Biobased HPPE
- Good grip on dry and (slightly) oily/wet workplaces
- Very good mechanical abrasion resistance
- Reinforced thumb joints
- Matt, porous and particularly abrasion-resistant microfoam coating
- High flexibility, very good fit
- Very good tactile feel
- Suitable for industrial washing
- Certified according to OEKO-TEX® Standard 100

uvex athletic C XP

- Medium cut protection (Level C)
- Good grip on dry and (slightly) oily/wet workplaces
- Very good mechanical abrasion resistance
- Reinforced thumb joints
- Matt, porous and particularly abrasion-resistant microfoam coating
- High flexibility, very good fit
- Very good tactile feel
- Suitable for industrial washing
- Certified according to OEKO-TEX® Standard 100

uvex athletic D5 XP

- High cut protection (Level D)
- Good grip on dry and (slightly) oily/wet workplaces
- Very good mechanical abrasion resistance
- Reinforced thumb joints
- Matt, porous and particularly abrasion-resistant microfoam coating
- High flexibility, very good fit
- Very good tactile feel
- Suitable for industrial washing
- Certified according to OEKO-TEX® Standard 100

Product code	60036	60037	60030
Design	uvex athletic B XP	uvex athletic C XP	uvex athletic D5 XP
Standard	EN 388 (4 X 4 4 B)	EN 388 (4 X 4 3 C)	EN 388 (4 X 4 3 D)
Sizes	6 to 12	6 to 12	6 to 11
Coating	palm and fingertips coated, micro NBR foam coating	palm and fingertips coated, micro NBR foam coating	palm and fingertips coated, micro NBR foam coating
Base glove	Biobased HPPE, glass, polyamide, elastane	HPPE, glass, polyamide, elastane	HPPE, steel, polyamide, elastane
Suitable for	Mostly Dry and very light touch for wet/oil	Mostly Dry and very light touch for wet/oil	Mostly Dry and very light touch for wet/oil



Mechanical Risks

Area of application: precision / all-round



uvex unipur 6631

- Lightweight and flexible safety glove offers excellent levels of dexterity
- The inside of the hand and the fingertips are PU coated
- High levels of tear resistance
- Excellent dexterity
- Abrasion level 4. Highest level of durability for a longer lasting glove, suitable for challenging environments
- Suitable for dry and slightly damp areas of application

uvex unidur 6641

- A stand out glove due to the market leading Dyneema® fibre
- The top-quality thread ensures excellent cut protection (level 3)
- Soft feel and easily stretches to the hand shape
- Abrasion level 4 durability – high durability glove
- Optimum puncture and tear resistance
- Breathable absorbent glove coating
- Excels in dry environments

uvex unidur 6659 foam

- Seamless flexible HPPE and glass fibre liner with cut level 5 protection
- Offers optimum safety for higher risk hazards
- Durable NBR foam protects against moisture
- Part of the uvex classic range of products. Economical pricing, budget sensitive and deliverable cost savings
- Palm coated with open back design. Excellent breathability and airflow
- Abrasion level 4. Highest level of durability for longer lasting glove suitable for challenging environments
- Ideal for multi-task handling for use in dry applications

Product code	60944	60210	60938
Design	uvex unipur 6631	uvex unidur 6641	uvex unidur 6659 foam
Standard	EN388:2016 (4141X)	EN388:2016 (4343B)	EN388:2016 (4X43C)
Sizes	6 to 11	6 to 11	6 to 11
Coating	palm and fingertips with polyurethane coating knitted cuff	palm and fingertips with polyurethane coating knitted cuff	palm and fingertips with nitrile foam coating knitted cuff
Base glove	polyamide	Dyneema® fibre, elastane	HPPE, glass, polyamide
Suitable for	dry/slightly damp areas of application	dry/slightly damp areas of application	dry/slightly damp areas of application





uvex Bamboo TwinFlex® D xg planet



Comfort

High and long-lasting comfort on your skin due to bamboo-fibre. Adaptive Fit Technology: adapts to your hand shape in 3-5 minutes.



Health

Dermatological approved, free of accelerators. Produced without using any solvents. 3 Dermatological skincare certifications.



Long-lasting

Double abrasion resistance in thumb Protexxion Zone - 2 x EN388 level 4. 5 x higher abrasion resistance in palm than EN388 Level 4.



Protection/Touchscreen

High cut protection (cut D) and Touchscreen-ability. Contact heat resistance up to 100°C.



Sustainability

Made from 45% recycled/sustainable yarn in our CO₂ neutral production facility in Germany. Sustainable paper band packaging.



Sizes: 6-12



Xtra Grip
clima zone



MADE IN GERMANY



protecting planet

by using no harmful substances //
by using biobased material //
by using recycled material

uvex Bamboo TwinFlex® D xg

- Thin and flexible 18 Gauge liner delivers high levels of cut protection thanks to the use of the finest steel fibres.
- Cut level D protection
- Patented Bamboo TwinFlex yarn technology ensures fast and high levels of moisture absorption (sweat) as well as delivering a smooth silky-soft feel against the skin
- A mix of 45% recycled and sustainable fibres: recycled polyamide and sustainable bamboo
- Adaptive fit: moulds precisely to the wearer's hand contours within minutes to achieve a customised, comfortable fit
- Highly sensitive – excellent levels of dexterity for precise handling without compromising safety
- Flexible coating with a highly effective grip
- Cost effective - long lasting and durable thanks to the uvex protexxion zone in the thumb crotch combined with premium quality Xtra-Grip coating technology
- Touchscreen compatible – no need to remove the glove between tasks
- Heat protection: protection against heat up to 100°C
- Dermatologically approved skin tolerability
- Free from harmful substances and allergenic accelerators

	uvex Bamboo TwinFlex® D xg
Art. no.	60090
Design	knitted cuff
Standard	EN 388 (4X41D), EN 407 (X1XXXX)
Size	6 to 12
Material	bamboo viscose, HPPE, steel, polyamide, elastane
Coating	Xtra-Grip Xtra polymer coating
Suitable for	dry and damp, oily areas
Colour	green, black



Chemical Risks

Safety gloves with NBR coating



uvex u-chem 3500

- Sensitive NBR broadband chemical protection glove (protection against 11 of 18 test chemicals). Material combination of nitrile and chloroprene protects against alcohols, aliphatic hydrocarbons, and concentrates acids and bases with a permeation time of ≥ 120 minutes.
- Protection against contact heat 100 °C (Level 1)
- Very good fit, very high wearing comfort thanks to seamless cotton liner

uvex profastrong NF33

- Fully coated Nitrile chemical protection safety glove suitable for a wide range of applications
- Excellent oil protection and grip - ideal for handling oil coated metal surfaces, acids and grease
- Anatomically shaped for high levels of flexibility. Naturally and effortlessly stretches to the hand shape and movements
- Flocked cotton liner helps to absorb perspiration with a soft comfortable feel. Easy to take on and off
- Food sector approved. Multi-purpose use protects products including sensitive components and food

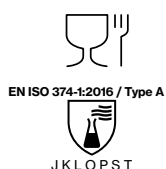
uvex u-chem 3300

- Outstanding wearer comfort
- Comfortable bamboo-fiber inside
- Absorption function of the natural fiber
- Extremely high dexterity
- Outstanding tactile feel good resistance to many chemicals

Product code	60188	60122	60971
Design	uvex u-chem 3500	uvex profastrong NF33	uvex u-chem 3300
Standard	EN ISO 374-1:2016 / Type A (JKLMOT)	EN ISO 374-1:2016 / Type A (AJKLOT),	EN ISO 374-1:2016 / Type A (J K L O P T)
	EN 388 (3131X)	EN388 (4101X) food standard approved	EN388 (2121X)
Sizes	7 to 11	7 to 11	7 to 11
Coating	fully coated with Chloroprene and NBR approx. 0.40 mm	fully coated with special NBR coating (nitrile butadiene rubber), approx 0.38 mm	NBR (nitrile butadiene rubber), approx. 0.21 mm
Base glove	cotton (seamless)	flocked cotton	bamboo-rayon/nylon
Suitable for	good resistance to acetone, cleaning agents, adhesives, solvents	good resistance to oils, grease, acids and solvents	good resistance to grease, mineral oils and many chemicals

Chemical Risks

Disposable safety gloves



uvex u-fit strong N2000

- Reinforced disposable glove made from nitrile rubber (0.20 mm)
- Protection against many chemicals
- Good grip
- Outstanding tactile feel
- Very high mechanical strength
- Silicone-free according to imprint test

Product code	60962
Design	uvex u-fit strong N2000
Standard	EN ISO 374-1:2016/Type A (J K L O P S T)
Sizes	S to XXL
Coating	NBR (nitrile butadiene rubber) textured surface of fingertips, approx. 28 cm
Base glove	no lining
Suitable for	good resistance to grease, mineral oils and many chemicals



uvex u-fit

- High quality disposable gloves
- Ultra thin (8mm) thickness for absolute precision feel
- Good secure grip
- Silicone free according to imprint test
- Reliable splash protection for applications using chemicals such as some acids, alkalis, solids and aqueous saline solutions
- High resistance to oil and grease
- Roughened fingers for increased grip
- Accelerator free - an ideal choice for allergy sufferers
- Food standard approved

Product code	60596
Design	uvex u-fit
Standard	EN374 (Chemistry), EN455 (Medical)
Sizes	S to XL
Coating	NBR (nitrile butadiene rubber) glove surface roughened
Base glove	no lining
Suitable for	highly resistant to grease and oil

HexArmor®

REVOLUTIONARY CUT, PUNCTURE, NEEDLESTICK PERFORMANCE

Preventing life-changing injuries

HexArmor® products made with SuperFabric® brand material protect against the most dangerous hazards encountered on the job – blades, wire, metal, glass, and needles – preventing life-changing injuries and saving companies millions in expenses and downtime.

The configuration of tiny guard plates block and deflect hazards without sacrificing dexterity. Impacts come in all forms, shapes and sizes in the workplace and HexArmor's patented IR-X® Impact Exoskeleton™ is proved to reduce the number and effects of impact injuries.



Two brands with one global mission:

protecting people
HexArmor® + uvex

 **SuperFabric®**

HexArmor

Arc flash, impact, and cut protection

Sizes: 5-13



Sizes: 5-12



Sizes: 5-13



REACH
COMPLIANT

HexArmor Chrome SLT®

- Arc Flash Level 4 Rating: Lab tested in accordance with HRC ATPV at 46 Cal/cm2
- EN407 tested for Burning Behavior Level 4, Contact Heat Level 2, Convective Heat Level 2, Radiant Heat Level 2, Small Splashes of Molten Metal Level 4, and Large Splashes of Molten Metal Level 1
- 360° cut resistance
- SlipFit® cuff assists a quick on and off between tasks
- Form-fitting, quality materials
- Goatskin leather palm provides a traditional style of comfort
- Grip in dry or light oil situations

HexArmor Thin Lizzie 2095

- Knit: 13-gauge HPPE and glass blend shell provides 360° of cut protection
- Coating: PU palm coating provides superior grip and abrasion resistance
- Back-of-hand IR-X® Impact Exoskeleton™ with high-flex design keeps hands safe from smash and impact hazards; providing workers with ANSI/ISEA 138 Level 2 impact protection
- Reinforced thumb saddle
- Launderable

HexArmor Helix® 2076

- Knit: 13-gauge HPPE and steel fiber blend shell offering 360° cut protection
- Coating: Flexible polyurethane palm coating provides superior grip and abrasion resistance
- ANSI/ISEA level A6 cut protection
- Elastic knit wrist helps prevent dirt and debris from entering the glove
- Seamless construction for enhanced comfort and breathability
- Reinforced thumb saddle for increased durability

Product code	60611	60650	60660
Design	HexArmor Chrome SLT® 4061	HexArmor Thin Lizzie 2095	HexArmor Helix® 2076
Standard	EN388 (2 X 2 3 E) EN407 (4 2 2 1 4 1)	EN388 (4 X 4 4 F P)	EN388 (4 X 4 4 F)
Sizes	6 to 13	5 to 12	5 to 13
Coating	Goatskin leather	Polyurethane palm coating	Polyurethane palm coating
Base glove	Aramid liner	13-gauge HPPE, steel, and fiberglass blend shell	13-gauge HPPE and steel fiber blend shell
Suitable for	Dry or light oil	Wet and dry	Wet and dry

HexArmor

Cut and needlestick protection

Sizes: 5-12



EN 388:2016



4 X 4 2 D

REACH
COMPLIANT

Sizes: 6-12



EN 388:2016



4 X 4 2 F

Sizes: 5-12



EN 388:2016



4 X 3 3 F

HexArmor Helix® 2065

- Full flat nitrile coating offers 360° of water resistance and cut protection
- Seamless construction of 13-gauge HPPE, fiberglass, and nylon blend shell for enhanced comfort and breathability
- Flexible sandy nitrile palm coating provides superior grip and abrasion resistance while also offering dexterity and tactility
- Knit wrist helps prevent dirt and debris from entering the glove
- Launderable for extended life

HexArmor PointGuard® Ultra 4041

- Highest needlestick and cut resistance available provided by the layering of SuperFabric® brand material on noted enhanced areas, ANSI/ISEA Cut Level A9 and Needlestick Level 5
- Tested using actual 25-gauge needles against ANSI/ISEA 105 standard
- Back-of-hand knuckle padding for incidental bumps & impacts
- Neoprene cuff with Velcro® closure
- Silicone pattern palm grip for enhanced durability and grip
- Launderable

HexArmor ThornArmor® 3092

- Three layers of SuperFabric® brand material in the palm providing ANSI/ISEA Level A9 cut protection
- Reinforced index finger wrap extending the puncture-resistant area
- Breathable HexVent® panel on the back-of-hand helps keep you cool
- Durable TP-X® palm provides superior grip and abrasion resistance
- Airprene cuff with Velcro® closure to keep debris out
- ANSI/ISEA Level 5 needlestick protection
- Launderable

Product code	60659	60004	60010
Design	HexArmor Helix® 2065	HexArmor PointGuard® Ultra 4041	HexArmor ThornArmor® 3092
Standard	EN388 (4 X 4 2 D)	EN388 (4 X 4 2 F)	EN388 (4 X 3 3 F)
Sizes	5 to 12	6 to 12	5 to 12
Coating	Full flat nitrile coating	Silicone pattern palm grip	TP-X® palm
Base glove	13-gauge HPPE and fiberglass shell	Layering of SuperFabric® brand material	Layering of SuperFabric® brand material
Suitable for	Dry, oil, or we	Dry or light oil	Dry or light oil

Safety footwear

Men and women have different shaped feet. Women generally have a smaller Achilles tendon, lighter bone weight, with softer and more flexible joints.

Poorly fitted safety footwear can lead to discomfort, reduced productivity, and increased risks of slips, trips, and falls. Simply reducing the male product size for females is not sufficient, therefore, they should be designed using a special last and have adaptive features such as the uvex custom insoles ensuring you find the perfect fit.

Sizes 35 to 40 are produced using a womens' last



uvex 1 G2 – Science. Not Fiction.

Water vapour permeability

40x

better than the minimum requirement of EN ISO 20345

Water vapour coefficient

17x

better than the minimum requirement of EN ISO 20345

Abrasion with uvex x-tended grip

66%

less abrasion than standard

With double load

33%

less abrasion than standard

Water penetration

100%

better than the minimum requirement of EN ISO 20345

Water absorption

10x

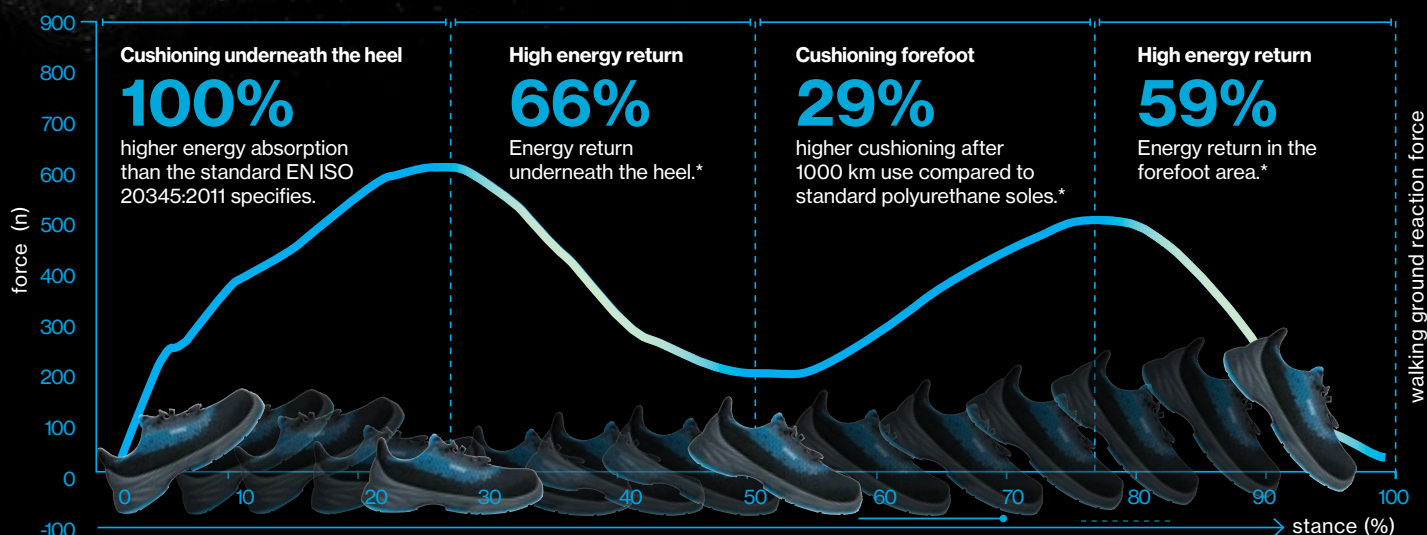
better than the minimum requirement of EN ISO 20345

Less fatigue. More comfort.
More performance.

21%

less perceived fatigue compared to standard polyurethane soles - uvex i-PUREnrj technology

uvex i-PUREnrj Technology - Cushioning. Stability. Energy Return.



Safety Footwear

Light industry



protecting planet

by using bio-based material //
by using recycled material //
by maximum reduction of pollutants



68242

clima zone



uvex 1 G2 planet

- Sizes 3 to 6.5 are made using a ladies last
- uvex x-dry knit planet textile material made from 100% recycled PET bottles
- Individually adjustable elastic laces for quick release
- uvex i-PUREnrj sole technology with the highest level of shock-absorbing properties at the forefoot and at the heel, excellent rebound over the entire midsole
- uvex x-tended grip planet TPU outer sole with up to 10% recycled PU waste from our production processes
- Non-metallic midsole made from 100% recycled material
- TPU scuff cap made from 40% recycled material
- Breathable lining made from 18% bamboo and 52% recycled polyester

uvex 1 G2 trainer	
Product code	68342
Standard	EN ISO 20345:2011 S1 P SRC. ESD rated
Size	35 to 52 (3 to 16)



68382



68392

clima zone



uvex 1 G2

- Sizes 3 to 6.5 are made using a ladies last
- Lightweight safety shoe with microvelour upper
- uvex i-PUREnrj sole technology with the highest level of shock-absorbing properties at the forefoot and at the heel, excellent rebound over the entire midsole
- Ergonomically designed TPU outsole with uvex x-tended grip - highly durable and offers excellent slip resistance
- Removable antistatic comfort insole

uvex 1 G2 trainer	
Product code	68382
Standard	EN ISO 20345:2011 S3 SRC. ESD rated
Size	35 to 52 (3 to 16)

uvex 1 G2 Boot	
Product code	68392
Standard	EN ISO 20345:2011 S3 SRC. ESD rated
Size	35 to 52 (3 to 16)



68298



68318

clima zone



uvex 1 G2

- Sizes 3 to 6.5 are made using a ladies last
- Lightweight safety shoe with perforated microvelour upper
- uvex i-PUREnrj sole technology with the highest level of shock-absorbing properties at the forefoot and at the heel, excellent rebound over the entire midsole
- Ergonomically designed TPU outsole with uvex x-tended grip - highly durable and offers excellent slip resistance
- Removable antistatic comfort insole

uvex 1 trainer	
Product code	68298
Standard	EN ISO 20345:2011 S1 SRC. ESD rated
Size	35 to 52 (3 to 16)

uvex 1 Boot	
Product code	68318
Standard	EN ISO 20345:2011 S1 SRC. ESD rated
Size	35 to 52 (3 to 16)

uvex

uvex 1

redefining performance



100% more shock absorption.
Comfort in 3 dimensions.



Outstanding stability.
Reliable support and safety.



uvex monoskin shaft design.
Pressure-free, comfortable fit.



uvex climazone standard.
Temperature and climate control.

Outstanding flexibility. Optimum wearer comfort.

The ergonomic design of the outsole supports the natural movement and flexibility of the feet

High abrasion-resistant TPU sections

Jointed insert for securely climbing ladders.

High flexibility
and optimum torsion



Ergonomic sole design

Slip-resistant
profile

Safety Footwear

Light industry



85618

85628

clima zone



uvex 1 ladies

- Designed specifically for the contours of the female foot
- Metal-free
- Made from synthetic materials
- Made using a special last based on the contours of the female foot for a perfect fit
- Removable comfort insole, antistatic and additional shock absorption in the heel and at the front of the foot
- Multiple fit system available. Increase or decrease inner shoe dimensions for a better fit

uvex 1 ladies Shoe perforated

Product code	85618
Standard	EN ISO 20345:2011 S1 SRC. ESD rated
Size	35 to 43 (3 to 9)

uvex 1 ladies Shoe

Product code	85628
Standard	EN ISO 20345:2011 S2 SRC. ESD rated
Size	35 to 43 (3 to 9)



85448

85458

clima zone



uvex 1

- Sizes 3 to 6.5 are made using a ladies last
- Metal-free
- Breathable, water-resistant high-tech micro velour upper
- Made from synthetic materials
- Removable comfort insole, antistatic and additional shock absorption in the heel and at the front of the foot
- Multiple fit system available. Increase or decrease inner shoe dimensions for a better fit

uvex 1 Shoe

Product code	85448
Standard	EN ISO 20345:2011 S2 SRC. ESD rated
Size	35 to 50 (3 to 15)

uvex 1 Boot

Product code	85458
Standard	EN ISO 20345:2011 S2 SRC. ESD rated
Size	35 to 50 (3 to 15)

RUN-R RANGE

Lightweight, stylish and comfortable

EASY LOCK



METAL FREE



01

TPU film

Abrasion resistant TPU sections to the upper extends product life and durability.

02

Double density PU sole

Antistatic, SRC rated, resistant to oils, hydrocarbons & chemicals.

03

Metal free toe cap + midsole

Light weight with no thermal conductivity. Flexible midsole covers 100% of the foot bed.

04

Climate managent

3D mesh lining for excellent breathability and quick drying.

05

Textile upper

Light weight and breathable microfibre upper.

06

Easy lock system

The RUN-R 100 has the easy lock speed lace system.

Heckel RUN-R®

Light industry

62583



RUN-R® 100 shoe

- Light weight safety trainer. PU2D sole with microfibres and TPU film upper. 3D polyester mesh lining. Metal free toe cap and puncture resistant midsole. 100% metal free.

	Heckel RUN-R 100
Product code	62583
Standard	EN ISO 20345: 2011 S1P SRC
Sizes	4 to 13

62593



RUN-R® 200 shoe

- Light weight safety trainer. PU2D sole with Microfibre and TPU film upper.
- 3D polyester mesh lining and metal free toe cap and puncture resistant midsole. 100% metal free.

	Heckel RUN-R 200
Product code	62593
Standard	EN ISO 20345: 2011 S1P SRC
Sizes	4 to 13

62653



RUN-R® 400 shoe

- Light weight safety trainer. PU2D sole with leather upper.
- 3D polyester mesh lining and metal free toe cap and puncture resistant midsole. 100% metal free.

	Heckel RUN-R 400
Product code	62613
Standard	EN ISO 20345: 2011 S3 SRC
Sizes	4 to 13

The essential allrounder



65122

clima zone



uvex 2 construction

- Water-repellent leather with uvex waterstop technology
- Dirt-resistant and heat-resistant lacing system
- Penetration-resistant steel midsole
- Moulded polyurethane heel basket for stability and protection against ankle twisting
- 100% metal-free toe cap
- Foamed polyurethane scuffcap helps increase the product life of the upper material covering the toe cap
- Ergonomically designed outsole made from dual-density polyurethane with a rough, self-cleaning tread
- Secure grip when climbing on ladders due to the stabilising arch support

- Removable anti-static comfortable insole with a moisture transport system and additional shock
- All sole materials are free of silicone, plasticisers and other substances that interfere with wetting agents
- Free from harmful substances according to our restricted substances list

uvex 2 construction	
Product code	65122
Standard	EN ISO 20345:2011 S3 SRC
Size	35 to 52 (3 to 16)



uvex waterstop technology

uvex waterstop technology reliably protects against water penetration for four times longer than required by the standard.



Stability and ankle protection

The anatomically shaped heel basket provides stability and protection against twisted ankles, especially on uneven surfaces.



Increased visibility

Reflective side strips provide optimal visibility and safety, especially in poorly lit working environments.



Safe slip resistance

The rough, self-cleaning tread ensures perfect grip without slipping, even on ladders or smooth surfaces.

Safety Footwear

Medium industry



65022

65032



Durable PU toe cap

The PU scuffcap ensures reliable protection of the upper and prevents wear and tear in kneeling activities.



High-quality upper material

Optimised interior temperature, robust upper material made from easy-care hi-tech smooth, top quality leather protect the feet in the most demanding situations.

uvex 2 shoe 6502 S3 SRC uvex 2 lace-up boot 6503 S3 SRC

- Sporty, multifunctional safety footwear with puncture resistant sole
- Extremely lightweight and flexible
- 100% metal-free uvex xenova® toe cap: compact design, anatomical shape, good side stability, no thermal conductivity and antimagnetic properties
- Penetration-resistant, non-metallic midsole does not restrict flexibility
- uvex climazone technology helps regulate shoe temperature for optimum wearer comfort Distance mesh liner provides optimum breathability
- Removable comfortable insole, antistatic, c/w moisture control system. Increases shock absorption, reduces fatigue and potential musculoskeletal ailments
- Outstanding dual density polyurethane sole: best shock absorption properties, superb slip resistance, free of lacquer wetting inhibitors e.g. silicones, phthalates, etc.
- Fulfils ESD requirements: resistance to ground < 35 megaohm
- PU sole withstands brief exposure to heat up to 120° C
- Sizes 35-40 (3-6.5) designed specifically for the contours of the female foot

uvex 2 Shoe	
Product code	65022
Standard	EN ISO 20345:2011 S3 SRC. ESD rated
Size	35 to 52 (3 to 16)

uvex 2 Boot	
Product code	65032
Standard	EN ISO 20345:2011 S3 SRC. ESD rated
Size	35 to 52 (3 to 16)



clima zone



Customised footwear fitting for **increased comfort**

Arch support insoles uvex tune-up

Designed to increase wearer comfort by providing optimum support for the arches of the feet, helping to reduce foot fatigue. Certified for use in uvex 1 and uvex 2 safety footwear.

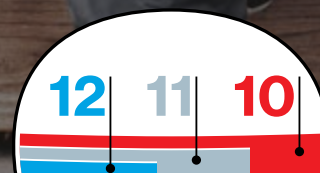
- Very good cushioning for comfort underfoot
- Prevents pressure points
- Breathable fabric that absorbs moisture
- Antibacterial and antistatic
- Suitable for ESD footwear
- Machine washable at 30°C (delicate wash cycle)



Customised width fitting uvex multiple fit system

The insole changes the dimensions inside the footwear. Width10 is a thicker insole, reducing space inside the footwear for a narrower fit. Width 12 is a thinner insole increasing space inside the shoe for a wider fit.

- Full surface shock absorption
- Helps minimise potential back, knee and joint problems
- Draws sweat away from the foot
- Dries quickly



A close-up photograph of a woman wearing a white hard hat and clear safety glasses. She is wearing black gloves and is in the process of inserting or adjusting earplugs in her ears. The background is a bright, out-of-focus industrial or construction setting with large windows.

Hearing protection

Women often have smaller ear canals when compared to men, so it is important to find hearing protection that is designed to fit comfortably in smaller ears.

Choosing the wrong size can severely reduce the protection value, exposing wearers to harmful noise, and makes the earplugs uncomfortable to wear. Foam or soft thermoplastic plugs can mould to the shape of the ear canal to provide a snug fit.

Alternatively, earmuffs with adjustable headbands to accommodate various head sizes along with cushioned ear cups also add comfort.

Hearing protection

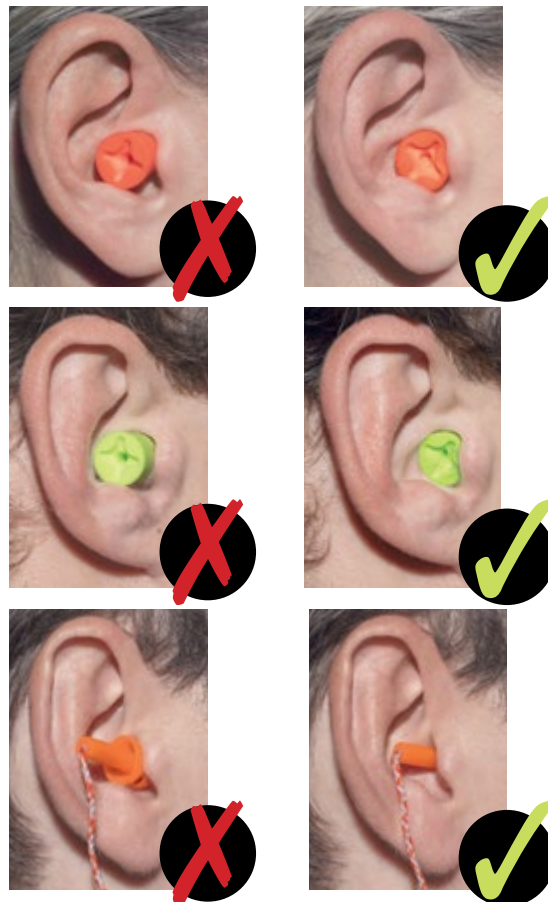
Size and fit

Everyone's ear canal is unique – much like a fingerprint. Which is why it's all the more important that you choose adequate and suitable hearing protection that is the correct size to achieve a good fit. uvex offers a complete range of hearing protection to ensure all wearers are able to achieve a fit that's right for them.

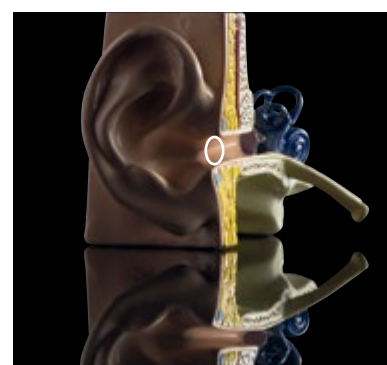
Choosing the wrong size can severely reduce the protection value, exposing wearers to harmful noise, and makes the ear plugs uncomfortable to wear.

- If the earplugs are too large, they are unlikely to sit deep enough in the ear canal, so the specified protection level cannot be achieved. They'll also feel uncomfortable
- If the earplugs are too small, although they may be comfortable to wear, there could be noise leakage and reduced protection capacity which over time can cause noise-induced hearing loss.
- Round earplugs don't necessarily completely seal an oval-shaped ear canal. It is on this premise that we developed the uvex xact-fit range of hearing protectors.

It is best to try different sizes to find the one that gives you the best protection and fit. With the uvex com4-fit and uvex x-fit, we offer something for the majority of ear canal shapes.



Look out for the different sizes



Anyone can get used to wearing hearing protection; you just need to choose the right type of protection for you.

- Wearing time
- Noise levels
- Choose earplugs according to the size of your ear canal
- Earmuffs are not recommended for hot workplaces
- Fitting accuracy (glasses wearers)
- For earmuff wearers, the weight should be taken into consideration
- Handling (dirty hands, gloves, disabilities)
- Compatibility with other PPE (helmet, glasses, respiratory protection)

The right hearing protection can make even the loudest noises more comfortable.

Hearing Protection

Disposable hearing protection plugs



uvex xact-fit

- The easiest plug to fit giving accurate fitting every time
- Tapered plug shape fits natural shape of the ear canal for easy, comfortable secure fitting
- Ergonomic stem marked left and right with thumb indentations for easy fitting ensuring consistently accurate insertion and optimum protection
- Adjustable neck cord can be altered to wearers requirements for increased safety
- Low pressure, sealed PU foam reduces the potential for contamination for increased hygiene
- Replacement pods help prolong the life of the product and reduce waste

Corded earplugs	
Product code	2124001
SNR	26 dB
Box	1 box of 50 pairs (paired in mini box)

Replacement pods	
Product code	2124002
SNR	26 dB
Box	1 box of 250 pairs (5 prs per mini box)

uvex xact-fit reusable S

Can be easily cleaned using mild soap and water. Suitable for a wide range of environments. Size small (see page 42).

uvex xact-fit reusable s	
Product code	2124017 (plastic earplug box)
Product code	2124019 (card minibox)
SNR	26 dB



uvex hi-com

- Disposable foam ear plug with low attenuation reduces the risk of over protection and feelings of isolation
- Unique shape is designed to fit the natural shape of the ear canal helping to reduce pressure for greater comfort
- Large surface area delivers softer acoustics and absorbs inner ear sounds which can become obvious when wearing hearing protection in quieter areas
- The hollow nose and base gives low and flat attenuation allowing for excellent speech and sound recognition
- Lime coloured for high visibility

Uncorded earplugs	
Product code	2112100
SNR	24 dB
Box	1 box of 200 pairs (bagged in pairs)

Mini dispenser ideal for toolboxes and vans - uncorded	
Product code	2112104
SNR	24 dB
Box	1 box of 50 pairs

Corded earplugs	
Product code	2112101
SNR	24 dB
Box	1 box of 100 pairs (bagged in pairs)



uvex com4-fit

- Tapered shape that fits the natural shape of the ear canal. Easy, comfortable, secure fitting
- X emboss helps reduce pressure on the ear canal as there is less material. Also aids easy and hygienic removal after use
- Smaller size suitable for smaller ear canals or those new to earplugs
- Low pressure sealed PU foam, reduces the potential for contamination and gently expands to fit the size and shape of the ear canal
- Compatible with other items of PPE

Uncorded earplugs	
Product code	2112004
SNR	33 dB
Box	1 box of 200 pairs (bagged in pairs)

Corded earplugs	
Product code	2112012
SNR	33 dB
Box	1 box of 100 pairs (bagged in pairs)



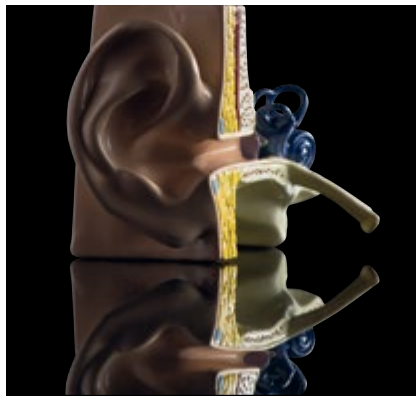
Hearing protection

The uvex xact-fit family

Using earplugs has never been easier

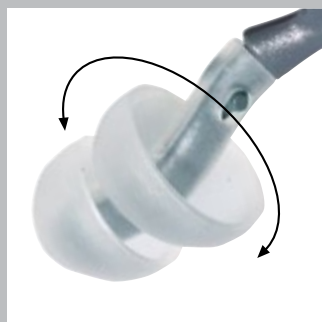
The unique design of the uvex xact-fit is based on the anatomy of the ear canal, mimicking the natural oval shape.

This allows fast, easy and accurate insertion while reducing pressure inside the ear – even when worn for extended periods.



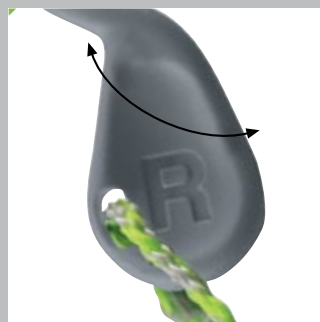
The cross-section of an ear canal is oval shaped

MADE IN SWEDEN 



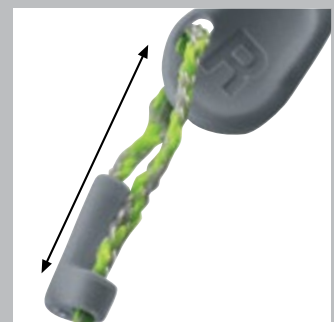
Perfect fit

Oval-shaped earplugs mimic the natural shape of the ear canal for a low pressure fit and enhanced comfort, with no rolling required.



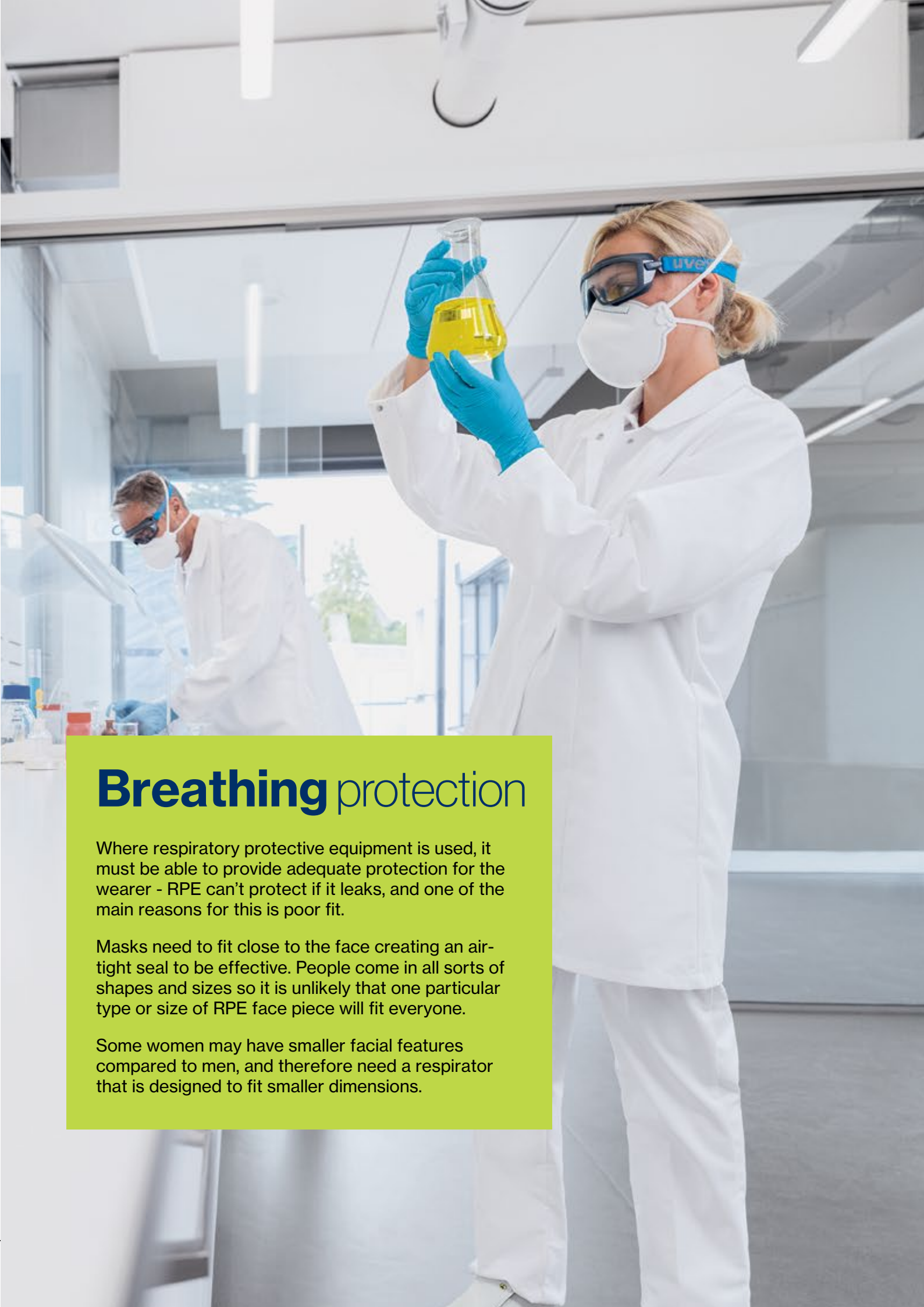
Ergonomic thumb indentations

The stem is shaped to fit either the left or right ear as indicated. Ensures correct insertion and optimum fit, providing intended and required protection.



Adjustable cord

Thanks to an adjustable cord the earplugs can be worn comfortably around the neck so they're always conveniently to hand.



Breathing protection

Where respiratory protective equipment is used, it must be able to provide adequate protection for the wearer - RPE can't protect if it leaks, and one of the main reasons for this is poor fit.

Masks need to fit close to the face creating an air-tight seal to be effective. People come in all sorts of shapes and sizes so it is unlikely that one particular type or size of RPE face piece will fit everyone.

Some women may have smaller facial features compared to men, and therefore need a respirator that is designed to fit smaller dimensions.

uvex silv-Air c

Protection class FFP3 filtering face masks

FFP3



Product code 8733310
uvex silv-Air c 3310

uvex silv-Air c FFP3 filtering pre-formed face mask

- The innovative ori-nasal design of the nose bridge and the soft seal contours to any facial shape
- Soft material edges for greater comfort
- 4-point headband for a comfortable, secure fit
- Exhalation valve for easy airflow exchange which reduces the build-up of heat and moisture inside the mask
- Adjustable nose clip to ensure an excellent individual fit
- Mask fulfils the requirements of the dolomite dust test
- Compatible with uvex safety eyewear
- Soft all-round sealing lip for a secure fit and high level of wearer comfort

uvex silv-Air c FFP3 filtering folding face mask

- The innovative ori-nasal design of the nose bridge and the soft seal contours to any facial shape
- Soft material edges for greater comfort
- Exhalation valve for easy airflow exchange which reduces the build-up of heat and moisture inside the mask
- Adjustable nose clip to ensure an excellent individual fit
- Mask fulfils the requirements of the dolomite dust test
- Compatible with uvex safety eyewear
- The soft foam sealing lip reduces the risk of leakage and promotes a proper fit



The looped headband system is easy to adjust and offers a high level of wearer comfort.

The 4-point headband allows the mask to be adjusted to the wearer, giving an individual comfortable and secure fit.

The adjustable nose clip ensures an excellent individual fit and secure positioning.

The ultra thin membrane ensures very low breathing resistance and an improved climate inside the mask.

The concealed and adjustable nose clip ensures an excellent individual fit.

The soft material edges prevent uncomfortable pressure points.

The complete all-round sealing lip improves both the positioning and comfort.

uvex silv-Air c

Protection class FFP3 filtering face masks



FFP3

uvex silv-Air c 3310

- Particle-filtering folding mask with exhalation valve
- Adjustable headband and flexible, adjustable nose clip for a comfortable, secure fit
- Comfortable, all-around sealing lip for secure fit
- Exhalation valve to further reduce breathing resistance, by helping to minimise moisture build up inside the mask

uvex silv-Air c 3310	
Product code	8763310
Version	FFP3 NR D folding mask with valve
Colour	white
Order quantity	15 PC
Content	15 PC, individually packed in BOX



FFP3

uvex silv-Air c 2310

- Particle-filtering preformed mask with exhalation valve for larger face shapes
- Four-point headband attachment and flexible, adjustable nose clip for a comfortable, secure fit
- Very soft, all-around sealing lip for optimal wearer comfort and secure fit
- Exhalation valve to further reduce breathing resistance, by helping to minimise moisture build up inside the mask

uvex silv-Air c 2310	
Product code	8762310
Version	FFP3 NR D preformed mask with valve – large version
Colour	white
Order quantity	15 PC
Content	15 PC, packed in BOX



FFP3

uvex silv-Air c 2312

- Particle-filtering preformed mask with exhalation valve – ergonomically adapted for smaller to medium-sized face shapes
- Four-point headband attachment and flexible, adjustable nose clip for a comfortable, secure fit
- Very soft, all-around sealing lip for optimal wearer comfort and secure fit
- Exhalation valve to further reduce breathing resistance, by helping to minimise moisture build up inside the mask

uvex silv-Air c 2312	
Product code	8762312
Version	FFP3 NR D preformed mask with valve – small version
Colour	white
Order quantity	15 PC
Content	15 PC, packed in BOX

uvex pheos faceguard

compact. functional. modular

This innovative face protection system consists of a height-adjustable suspension harness and width adjustable head strap and high-quality polycarbonate visor with permanent uvex supravision excellence lens coating.

The unique feature is the low weight and ergonomic design which evenly distributes the weight across the body's centre of gravity to support a natural head posture, minimising strain on the neck and spine, even when the visor is 'parked'.

The uvex multi-system in detail



Suspension harness and sweatband
Adapts comfortably to the head shape

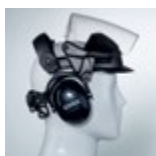
Individual height adjustment of system for a custom fit

An additional bump cap
can be snapped into the system and protects the head from bumps



Highly adjustable wheel ratchet system with wide neck piece
uvex spiderneck single-handed width adjustment wheel ratchet system for a customised, comfortable fit. Suitable for head sizes 52–64 cm.

Multiposition lockable visor
Lenses can be changed



Removable earmuffs
Hearing protection SNR 28 dB

Robust visor with UV400 and proven uvex coating
Scratch-resistant on the outside, permanent anti-fog on the inside. UV 400 protection.



What sets uvex pheos faceguard face protection apart?

- Fully preassembled face protection
- Sturdy polycarbonate visor with anti-fog and scratch-resistant uvex supravision excellence coating and uvex UV400 protection
- Wide field of vision with the highest optical quality class
- Low weight, slim design and balanced centre of gravity to relieve the spine
- Comfortable fit even when worn with prescription spectacles and respirators
- Expandable modular system with replaceable individual parts



Head + Face protection

Poorly fitted safety helmets are not only an uncomfortable distraction, but they also won't offer the right level of protection.

The suspension harness should act like a shock absorber and allow a level of airflow through the helmet. Adjustable suspension systems ensures a secure, stable fit without discomfort, irritation or abrasion, all indicators of incorrect sizing.

The individual sizes of our uvex safety helmets offer several centimetres of adjustment, so you can find the perfect helmet fit for your head circumference using an adjuster.

Safety Helmets

uvex pheos alpine



9773050



9773150



9773250



9773350



9773450



9773550



9773950

uvex pheos alpine

- Multifunctional helmet for working at heights and rescue operations
- Combines the features of an industrial protection helmet (EN 397) with the requirements for a climbing helmet (EN 12492)
- Light ABS helmet shell offers a high level of protection and durability
- Shorter brim for a wider field of upward vision
- Side Euroslot adapters (30 mm) for attaching earmuffs and visor
- Options for attaching head torches and goggles
- Permanently opened air vents
- Meets standard EN 397 and additional requirements for very low temperatures (-30°C)

- Firmly riveted chin strap for use in accordance with EN 12492
- Six-point textile band attachment ensures ideal fit and great comfort
- Suspension harness with wheel ratchet system for variable width adjustment
- The helmet is delivered as standard with a black PU sweatband (art. no. 9760009); there is also an option of a light sweatband made of synthetic leather (art. no. 9760005)



product
design award

2013

uvex pheos alpine with wheel ratchet system

Art. no.	9773050	9773150	9773250	9773350	9773450	9773550	9773950
Colour	white	yellow	orange	red	green	blue	black
Version	with short brim	with short brim	with short brim	with short brim	with short brim	with short brim	with short brim
Material	ABS	ABS	ABS	ABS	ABS	ABS	ABS
Standard	EN 397, -30 °C EN 12492	EN 397, -30 °C EN 12492	EN 397, -30 °C EN 12492	EN 397, -30 °C EN 12492	EN 397, -30 °C EN 12492	EN 397, -30 °C EN 12492	EN 397, -30 °C EN 12492
Sizes	52 to 61 cm	52 to 61 cm	52 to 61 cm	52 to 61 cm	52 to 61 cm	52 to 61 cm	52 to 61 cm

Safety Helmets

uvex pheos B · uvex pheos B-WR · uvex pheosB-S-WR



uvex pheos B · uvex pheos B-WR

- Safety helmet with slots for uvex visors, earmuffs and lamps
- Side Euroslot adapters (30 mm) for attaching earmuffs
- Meets standard EN 397 and additional requirements for very low temperatures (-30 °C) and molten metal (MM) splash
- Three variable air vents for maximum ventilation
- Conventional suspension harness for comfortable adjustable fit (uvex pheos B)
- Suspension harness with wheel ratchet for variable width adjustment (uvex pheos B-WR)
- Fitted with the 9760005 sweatband
- Six-point textile band attachment ensures optimal fit and comfort

uvex pheos B with conventional suspension harness

Art. no.	9772020	9772120	9772220	9772320	9772520	9772920
Colour	white	yellow	orange	red	blue	black
Version	with long brim					
Material	HDPE	HDPE	HDPE	HDPE	HDPE	HDPE
Standard	EN 397	EN 397	EN 397	EN 397	EN 397	EN 397
	-30 °C, MM	-30 °C, MM	-30 °C, MM	-30 °C, MM	-30 °C, MM	-30 °C, MM
Sizes	51 to 61 cm	51 to 61 cm	51 to 61 cm	51 to 61 cm	51 to 61 cm	51 to 61 cm

uvex pheos B-WR with wheel ratchet system

Art. no.	9772030	9772130	9772230	9772330	9772430	9772530	9772930
Colour	white	yellow	orange	red	green	blue	black
Version	with long brim	with long brim	with long brim	with long brim	with long brim	with long brim	with long brim
Material	HDPE	HDPE	HDPE	HDPE	HDPE	HDPE	HDPE
Standard	EN 397	EN 397	EN 397	EN 397	EN 397	EN 397	EN 397
	-30 °C, MM	-30 °C, MM	-30 °C, MM	-30 °C, MM	-30 °C, MM	-30 °C, MM	-30 °C, MM
Sizes	52 to 61 cm	52 to 61 cm	52 to 61 cm	52 to 61 cm	52 to 61 cm	52 to 61 cm	52 to 61 cm



uvex pheos B-S-WR

- Safety helmet with slots for uvex visors, earmuffs and lamps
- Side Euroslot adapters (30 mm) for attaching earmuffs
- Meets standard EN 397 and additional requirements for very low temperatures (-30 °C) and molten metal (MM) splash
- Three variable air vents for maximum ventilation
- Suspension harness with wheel ratchet for variable width adjustment
- Fitted with the 9760005 sweatband
- Shorter brim for a wider field of upward vision
- Six-point textile band attachment ensures optimal fit and comfort

uvex pheos B-S-WR with wheel ratchet system

Art. no.	9772031	9772131	9772231	9772332	9772531	9772832	9772932
Colour	white	yellow	orange	red	blue	dark grey	black
Version	with short brim	with short brim	with short brim	with short brim	with short brim	with short brim	with short brim
Material	HDPE	HDPE	HDPE	HDPE	HDPE	HDPE	HDPE
Standard	EN 397	EN 397	EN 397	EN 397	EN 397	EN 397	EN 397
	-30 °C, MM	-30 °C, MM	-30 °C, MM	-30 °C, MM	-30 °C, MM	-30 °C, MM	-30 °C, MM
Sizes	52 to 61 cm	52 to 61 cm	52 to 61 cm	52 to 61 cm	52 to 61 cm	52 to 61 cm	52 to 61 cm



Visors and face protection selection

uvex pheos visor system at a glance



The following uvex helmet and pheos visor combinations are possible:

Visor	Helmet			Earmuff
<p>uvex pheos visor 9906002 (mechanical)</p>	<p>uvex pheos B-S-WR in all available colours</p>	<p>uvex pheos E-S-WR in all available colours</p>	<p>uvex pheos alpine in all available colours (plus adapter 9790067)</p>	<p>uvex pheos K2P 2600214</p>
<p>uvex pheos visor 9906003 (magnetic)</p>	<p>uvex pheos B-S-WR in all available colours</p>	<p>uvex pheos E-S-WR in all available colours</p>	<p>uvex pheos alpine in all available colours (plus adapter 9790067)</p>	<p>uvex pheos K2P magnetic 2600215</p>
<p>Class 1 protection from electrical arcs (4 kA)</p> <p>uvex pheos visor 9906005 (mechanical)</p>	<p>uvex pheos E-S-WR in all available colours</p>			<p>uvex pheos K2P 2600214</p>
<p>Class 1 protection from electrical arcs (4 kA)</p> <p>uvex pheos visor 9906006 (magnetic)</p>	<p>uvex pheos E-S-WR in all available colours</p>			<p>uvex pheos K2P magnetic 2600215</p>
<p>Class 2 protection from electrical arcs (7 kA)</p> <p>uvex pheos visor 9906007 (mechanical)</p>	<p>uvex pheos E-S-WR in all available colours</p>			<p>uvex pheos K2P 2600214</p>
<p>Class 2 protection from electrical arcs (7 kA)</p> <p>uvex pheos visor 9906008 (magnetic)</p>	<p>uvex pheos E-S-WR in all available colours</p>			<p>uvex pheos K2P magnetic 2600215</p>

Visors and face protection

uvex pheos visor system



	uvex pheos	uvex pheos SLB 1	uvex pheos SLB 2
Art. no.	9906002	9906005	9906007
Version	uvex supravision excellence with mechanical levers and bayonet connection for hearing protection	uvex supravision excellence certified as Class 1 visor for protection from electrical arcs, with mechanical levers and bayonet connection for hearing protection	uvex supravision excellence certified as Class 2 visor for protection from electrical arcs with mechanical levers and chin protection and bayonet connection for hearing protection
Standard Frame	EN 166, EN 170 black W 166 3 8-2 9 B CE 0196	EN 166, EN 170 black W 166 3 8-2 9 B CE 0196	EN 166, EN 170 black W 166 3 8-2 9 B CE 0196
Lens	PC clear UV 400 2C-1.2 W 1 B 9 KN CE 0196	PC clear UV 400 2C-1.2 W 1 B 8-1-0 9 KN CE 0196	PC blue UV 400 2C-1.2 W 1 B 8-2-0 9 KN CE 0196
Replacement lens	9906013, individually packed in polythene bags	9906012, individually packed in polythene bags	9906017, individually packed in polythene bags

	uvex pheos magnetic	uvex pheos SLB 1 magnetic	uvex pheos SLB 2 magnetic	uvex pheos magnetic with chin guard
Art. no.	9906003	9906006	9906008	9906009
Version	uvex supravision excellence with magnetic levers	uvex supravision excellence certified as Class 1 visor for protection from electrical arcs, with magnetic levers	uvex supravision excellence certified as Class 2 visor for protection from electrical arcs with magnetic levers and chin protection	uvex supravision excellence with small chin guard and magnetic lever arms
Standard Frame	EN 166, EN 170 black W 166 3 8-2 9 B CE 0196	EN 166, EN 170 black W 166 3 8-2 9 B CE 0196	EN 166, EN 170 black W 166 3 8-2 9 B CE 0196	EN 166, EN 170 black W 166 3 9 8-2 B CE 0196
Lens	PC clear UV 400 2C-1.2 W 1 B 9 KN CE 0196	PC clear UV 400 2C-1.2 W 1 B 8-1-0 9 KN CE 0196	PC blue UV 400 2C-1.2 W 1 B 8-2-0 9 KN CE 0196	PC clear UV 400 2C - 1.2 W 1 B 9 KN CE
Replacement lens	9906013, individually packed in polythene bags	9906012, individually packed in polythene bags	9906017, individually packed in polythene bags	9906014, individually packed in polythene bags

uvex



For more information about any of the products in the uvex range or to be put into contact with your local uvex representative, call the Customer Services Team on the numbers below:

Jo Breeds

Customer Services Manager
01252 731205

Sue Renshaw

Customer Services Administrator
01252 731204