



# Safety Helmets

# uvex ultimate line

Our motto **made 2 perform** drives us: We develop and manufacture products for maximum performance — without compromising on safety, comfort, quality and sustainability.

Our products perform impressively — whether it's at work, in sport or during leisure. **made 2 perform** is more than just a promise — it is our motivation for users, athletes, employees and everyone who wants to achieve their best.

## uvex pronamic alpine Mips®

Sophisticated industrial climbing helmet

### EN 12492

Meets an extended temperature range of -30°C to +50°C; well above the required -20°C to +35°C

### EN 397

incl. "-30°C", LD, MM

### Ventilation

Generously sized ventilation openings integrated into the sides of the helmet

### Compatibility

Retaining clip e.g. for head torches and goggles

### Wearer comfort

Individually adjustable head ring

### Mips® brain protection system

Additional head protection for rotational movements

### Accurate fit

Variable size adjustment from 51 to 63 cm



made 2 perform

**Perfect combination of protection and dynamics**

With its seamlessly integrated helmet components, the uvex pronamic alpine Mips® not only offers excellent protection, but also a sporty, dynamic look. Whether with visor, neck protection or hearing protection – individual adjustments are made in seconds.

With the uvex pronamic alpine Mips®, you are always perfectly equipped, no matter what challenge awaits you.



# uvex pronamic<sup>®</sup> alpine Mips<sup>®</sup>



The **made 2 perform** motto represents clear goals: maximum performance, uncompromising safety – measurable, tangible and designed for everyone who wants to achieve more.

**Further information can be found at:**



[www.uvex-safety.com/en/ultimate-line](http://www.uvex-safety.com/en/ultimate-line)

Sustainability at uvex safety

# protecting planet



Almost all of our models follow the "Design for Recycling" principle. This means that they can be recycled easily.

The helmet shell is made from a single material, making it a valuable raw material that is perfect for recycling. Together with some of our customers and partners, we have already started our first projects for working towards a circular economy.

In our **uvex pheos planet** safety helmet, the helmet shell consists of up to 30% bio-based plastic. The organic raw material, sugarcane, is processed in line with the strictest quality standards, resulting in exceptional stability and strength.

The head ring is made from 50% granulated helmet shells, which significantly reduces process-related production waste. The result is a markedly lower carbon footprint: 1.97 kg CO<sub>2</sub> e (01/2023).

**4 hexagons**  
increased  
transparency  
about the product



**Material**

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



**Packaging**

Product packaging featuring this symbol is made of, for example, 100% recycled materials or materials that can be composted at home.



**Circular economy**

Products featuring this symbol are, for example, designed to last for a particularly long time, recyclable, intended to be used a second time or able to be repaired.



**Carbon footprint**

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

**Calculation method:** IPCC 2021 GWP100 (based on ISO 14067); SimaPro with ecoinvent database; Scope: Cradle-to-Customer; The CO<sub>2</sub> values provided were valid at the time of calculation and may be subject to change due to database or methodology updates.



See here for more detailed information:  
[uvex-safety.com/en/uvex-safety-group/sustainability/goals/](https://uvex-safety.com/en/uvex-safety-group/sustainability/goals/)





**Innovative safety helmets – made in Germany**

At the Lederdorn site, uvex develops and manufactures high-quality and innovative safety helmets for work, sport and leisure. Manufacturing in Germany enables resource-efficient production, supported by short transport routes and ongoing optimisation of materials and processes.

# uvex head protection



**AAA**  
years of experience and know-how since 1969

  
**short transport routes**

  
**less production waste** thanks to the recycling of waste material

  
**instructions for use** made from recycled waste paper

**at least 85%** of our models are suitable for recycling

  
**minimising packaging waste** in purchasing by implementing bulk silo systems for material storage

  
**ISO 14001 and ISO 9001 certified**

  
**ergonomic workplaces** to promote health and efficiency

  
**assembly aids** for easier work processes for employees

  
**100% green electricity**



## Innovative safety helmets — made in Germany

uvex head protection centre of expertise

### Premium head protection for a wide variety of applications

At its centre of expertise in Lederdorn, Germany, uvex develops and manufactures innovative safety helmets for both the workplace and sports and leisure activities. State-of-the-art technologies, specialist expertise in injection moulding and highly qualified employees ensure the most stringent safety and quality standards are met.

A German production site and team expertise ensure premium uvex quality.



### From an idea to a finished product

uvex Lederdorn is synonymous with first-class development and production expertise. The site encompasses the entire value creation chain: from the initial idea for a product, to intensive research and development, right through to manufacturing using state-of-the-art production methods. Our production site boasts equipment such as an automated coating line, granulate silo systems and three new injection moulding machines.

### Automated precision, hand-finished perfection

Although many of the processes at the site are automated, the experience of our employees is absolutely indispensable, especially when it comes to the 200 required routine manual interventions, for example when assembling the uvex forestry set and inserting the suspension harness into the helmets.

### Focus on sustainability

Manufacturing the helmets in Germany ensures sustainable, resource-saving production and short transport distances. We are continually optimising our materials and production processes so that we can further improve our energy efficiency and therefore pursue our goal of having a green footprint.

### Optimal quality guaranteed

Our Lederdorn site has its own test laboratory that works in close collaboration with our laboratory in Fürth to ensure all national and international standards are met – or even far exceeded.

### Comprehensive production controls

- ISO 9001-certified quality management system
- ISO 50001-certified energy management system
- OHRIS-certified occupational safety management system

# Customised head protection

uvex safety helmets – fit like they were made for you

## Perfectly designed for your workplace

Alongside other uvex products, our Lederdom site manufactures almost the entire proven uvex pheos safety helmets product family — the uvex forestry set is also fully assembled here. Implementing specific customer requirements is one of this site's strengths. We offer the option to customise the design of our helmets to ensure your team have a uniform appearance, allowing customers to recognise who they are dealing with instantly.



### Safety helmets that fit perfectly – including into your corporate identity:

delivered promptly with customised printed designs



**Logos printed** directly at the production machine



**Multicoloured logos** with up to six colours



**Can be ordered in small quantities:** from 25 pieces, special colours from 600 pieces

# Standards at a glance

EN 397 · EN 50365

## EN 397 – Industrial safety helmets

Protection against falling objects and the consequences thereof, such as brain damage and skull fracture

**Binding requirements:** all helmets certified according to EN 397 must meet these requirements.

- shock absorption, vertical
- penetration resistance (against sharp and pointed objects)
- flame resistance
- chin strap attachment: chin strap releases at minimum 150 N and maximum 250 N

**Optional requirements:** a helmet certified in accordance with EN 397 may meet these requirements; they are, however, not mandatory requirements.

- very low temperatures (-20 °C or -30 °C)
- very high temperatures (+150 °C)
- electrical insulation (440 V)
- molten metal (MM)
- lateral deformation (LD)

very low temperatures (-20 °C or -30 °C)	 uvex pheos	 uvex pheos alpine	 uvex perfexxion	 uvex pronamic alpine	 uvex pronamic
molten metal (MM)	 uvex pheos			 uvex pronamic alpine	
lateral deformation			 uvex perfexxion	 uvex pronamic alpine	

## EN 50365 – Insulating helmets for use on low voltage installations

Protection against electric shocks and prevention of dangerous electric current passing through the head

**Requirements:**

- All helmets must also meet the requirements in accordance with EN 397.
- Protection against alternating voltage of up to 1000 V (AC) or direct voltage up to 1500 V (DC)
- Insulating helmets must not contain any conductive parts.



# Overview of standards

EN 12492 · EN 1078

## EN 12492 – Helmets for mountaineers

Protection against hazards that may occur during activities undertaken by mountaineers

### Requirements:

- Shock absorption, vertical, frontal, lateral, dorsal
- Penetration resistance
- Carrier element (chin strap releases at min. 500 N)
- Strength of carrier element: Chin strap may exhibit maximum elongation of 25 mm
- Carrier element effectiveness: Helmet must not slide from the head



uvex pheas alpine



uvex perffexion



uvex pronamic alpine



## EN 1078: Cycling helmet

Helmets for pedal cyclists and for users of skateboards and roller skates

### Requirements:

- absorbs impact from vertical force
- the effectiveness of the retention system must be ensured via a retention test
- the mechanical strength of the chin strap must be ensured – the maximum permissible elongation is 35 mm



uvex perffexion



## uvex pronamic

The innovative multi-functional helmet

### Perfect interplay of protection and dynamic

The modern, sporty uvex pronamic has a unique, innovative helmet structure. Taking inspiration from bionics (namely, the lily pad), a completely new helmet design has been brought to life – for increased performance, better ergonomics and a more sustainable use of materials. The uvex pronamic offers maximum protection: It meets both the requirements of necessary standards (shock absorption, penetration, flammability) and optional requirements ("–30°C").

### Maximum ventilation

The fully integrated ventilation sliders are easy to operate even when wearing gloves.



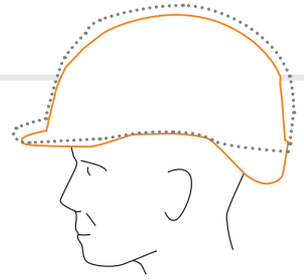
### Optimal vision

The long brim protects against sunlight, while the short brim expands the field of vision.



### IES system – Now as standard

Safety spectacles can be conveniently stored in the resting position in the helmet – now integrated as standard. Spectacle clip (9772002) required.



### Positioning closer to head

The optimised shape of the uvex pronamic helmet shell means that it rests closer to the head. This makes the helmet feel lighter because its centre of gravity is now closer to the centre of the head. The enlarged neck area at the back of the head also provides greater protection.



### Space for accessories

There is a wide range of accessories available for the uvex pronamic, such as a full visor.



### Integrated neck piece

The ergonomic spiderneck neck piece enlarges the contact surface at the back of the head and provides increased wearer comfort, especially when carrying out work above head height.

### Extended size range

Variable size adjustment from 51 to 65 cm.



### Integrated neck piece

The ergonomic spiderneck neck piece enlarges the contact surface at the back of the head and provides increased wearer comfort, especially when carrying out work above head height.



### Robust, lightweight structure

The newly developed design of the inside of the helmet saves material without sacrificing stability.



uvex pronamic

uvex pronamic B-WR · uvex pronamic B-S-WR · uvex pronamic S-KR



9731030



9731130



9731330



9731530

uvex pronamic B-WR

- side Euroslot adapters (30 mm) for attaching earmuffs and visor
- additional elements allow a wide range of accessories to be attached to the helmet
- adjustable air vents for maximum ventilation
- suspension harness (9790310) fitted with wheel ratchet system for variable width adjustment
- fitted with sweatband (9790311)
- six-point textile band attachment ensures an optimal fit and maximum comfort
- adapter for the IES spectacle clip (9772002) included as standard

uvex pronamic B-WR				
Art. no.	9731030	9731130	9731330	9731530
Colour	white	yellow	red	blue
Version	with long brim			
Material	HDPE	HDPE	HDPE	HDPE
Standard	EN 397	EN 397	EN 397	EN 397
	-30 °C	-30 °C	-30 °C	-30 °C
Sizes	51 to 65 cm	51 to 65 cm	51 to 65 cm	51 to 65 cm
Order unit	PC	PC	PC	PC
Outer packaging	25 PC per CT	25 PC per CT	25 PC per CT	25 PC per CT



9731031



9731131



9731331



9731531

uvex pronamic B-S-WR

- shorter brim for a wider field of vision
- side Euroslot adapters (30 mm) for attaching earmuffs and visor
- additional elements allow a wide range of accessories to be attached to the helmet
- adjustable air vents for maximum ventilation
- suspension harness (9790310) fitted with wheel ratchet system for variable width adjustment
- fitted with sweatband (9790311)
- six-point textile band attachment ensures an optimal fit and maximum comfort
- adapter for the IES spectacle clip (9772002) included as standard

uvex pronamic B-S-WR				
Art. no.	9731031	9731131	9731331	9731531
Colour	white	yellow	red	blue
Version	with short brim			
Material	HDPE	HDPE	HDPE	HDPE
Standard	EN 397	EN 397	EN 397	EN 397
	-30 °C	-30 °C	-30 °C	-30 °C
Sizes	51 to 65 cm	51 to 65 cm	51 to 65 cm	51 to 65 cm
Order unit	PC	PC	PC	PC
Outer packaging	25 PC per CT	25 PC per CT	25 PC per CT	25 PC per CT



9731033



9731133



9731333



9731533

uvex pronamic S-KR

- pre-mounted four-point forked chin strap (9790021)
- attachment clip (9790022) for positioning the forked chin strap in the resting position
- shorter brim for a wider field of vision
- side Euroslot adapters (30 mm) for attaching earmuffs and visor
- additional elements allow a wide range of accessories to be attached to the helmet
- adjustable air vents for maximum ventilation
- suspension harness (9790310) fitted with wheel ratchet system for variable width adjustment
- fitted with sweatband (9790311)
- six-point textile band attachment ensures an optimal fit and maximum comfort
- adapter for the IES spectacle clip (9772002) included as standard

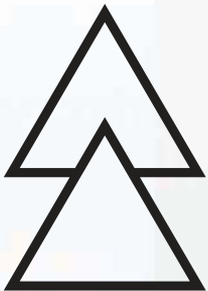
uvex pronamic S-KR				
Art. no.	9731033	9731133	9731333	9731533
Colour	white	yellow	red	blue
Version	with short brim			
Material	HDPE	HDPE	HDPE	HDPE
Standard	EN 397	EN 397	EN 397	EN 397
	-30 °C	-30 °C	-30 °C	-30 °C
Sizes	51 to 65 cm	51 to 65 cm	51 to 65 cm	51 to 65 cm
Order unit	PC	PC	PC	PC
Outer packaging	25 PC per CT	25 PC per CT	25 PC per CT	25 PC per CT

MADE IN GERMANY



**uvex**

uvex pronamic E



**Fully closed helmet shell**

Protection against electrical hazards when working with current-carrying components in the low voltage range up to 1000 V (AC) or 1500 V (DC).

9730031  
uvex pronamic E-S-WR white

9916003  
uvex pronamic visor  
supravision excellence SLB 2

# Safety Helmets

uvex pronamic E-WR · uvex pronamic E-S-WR · Accessories



9730030

9730130

9730330

9730530

## uvex pronamic E-WR

- Euroslot interfaces on the side (30 mm) for attaching earmuffs and the pronamic visor system
- additional elements allow a wide range of accessories to be attached to the helmet
- fully closed helmet shell suitable for use by electricians
- suspension harness (9790310) fitted with wheel ratchet system for variable width adjustment with a sweatband (9790311)
- six-point textile band attachment guarantees an optimal fit and maximum comfort
- interface for the IES spectacle clip (9772002) included as standard

uvex pronamic E-WR				
<b>Art. no.</b>	9730030	9730130	9730330	9730530
<b>Colour</b>	white	yellow	red	blue
<b>Version</b>	with long brim	with long brim	with long brim	with long brim
<b>Material</b>	HDPE	HDPE	HDPE	HDPE
<b>Standard</b>	EN 397 -30 °C	EN 397 -30 °C	EN 397 -30 °C	EN 397 -30 °C
	EN 50365	EN 50365	EN 50365	EN 50365
<b>Sizes</b>	51 to 65 cm			
<b>Order unit</b>	PC	PC	PC	PC
<b>Outer packaging</b>	25 PC per CT			



9730031

9730131

9730331

9730531

## uvex pronamic E-S-WR

- shorter brim for a wider field of vision
- Euroslot interfaces on the side (30 mm) for attaching earmuffs and the pronamic visor system
- additional elements allow a wide range of accessories to be attached to the helmet
- fully closed helmet shell suitable for use by electricians
- suspension harness (9790310) fitted with wheel ratchet system for variable width adjustment with a sweatband (9790311)
- six-point textile band attachment guarantees an optimal fit and maximum comfort
- interface for the IES spectacle clip (9772002) included as standard

uvex pronamic E-S-WR				
<b>Art. no.</b>	9730031	9730131	9730331	9730531
<b>Colour</b>	white	yellow	red	blue
<b>Version</b>	with short brim	with short brim	with short brim	with short brim
<b>Material</b>	HDPE	HDPE	HDPE	HDPE
<b>Standard</b>	EN 397 -30 °C	EN 397 -30 °C	EN 397 -30 °C	EN 397 -30 °C
	EN 50365	EN 50365	EN 50365	EN 50365
<b>Sizes</b>	51 to 65 cm			
<b>Order unit</b>	PC	PC	PC	PC
<b>Outer packaging</b>	25 PC per CT			



9790310



9790311

## uvex pronamic accessories

	Suspension harness for uvex pronamic	Sweatband for uvex pronamic
<b>Art. no.</b>	9790310	9790311
<b>Version</b>	six-point textile attachment with sweatband	synthetic leather
<b>Order unit</b>	PC	10 PC

MADE IN GERMANY



# Safety Helmets

uvex pronamic alpine



### Generous ventilation

The side air vents significantly improve the temperature inside the helmet.



### Closed version

This version also offers optimal protection for work in low-voltage areas. It fully complies with EN 397, EN 50365 and EN 12492 except point 4.1.4 (ventilation).



### Optimal adjustment

The wheel ratchet system provides plenty of scope for adjustments and the suspension harness inside the helmet can be adjusted as desired to provide the perfect fit for the wearer's head shape



### EN 12492 and EN 397

The best equipment for various applications. Whether used while working at height or as an industrial safety helmet, the helmet's chin strap system is quick and easy to change, enabling the helmet to fulfil the safety standards for both applications and offer optimum protection at all times



### Mips® included

An additional low-friction layer can be optionally integrated to absorb rotational energy, reducing the force transferred to the wearer's head. A detailed description of how the Mips® safety system works can be found on page 140.



### Accessories can be fitted easily and quickly

The four stylistic retaining clips guarantee an optimal fit of the helmet accessories. This ensures that the user has access to any necessary application-related products, such as helmet torches or goggles, and that these are in the perfect position at all times.



9790351

9790350  
9790352

### uvex pronamic alpine accessories

	Hygiene kit uvex pronamic alpine	Forked chin strap EN 12492 uvex pronamic alpine	Mips® hygiene kit uvex pronamic alpine
Art. no.	9790350	9790351	9790352
Version	for the variants without Mips®	according to DIN EN	for the variants with Mips®
Order unit	PC	PC	PC



Further information can be found at [uvex-safety.com/en/uvex-pronamic-alpine](https://uvex-safety.com/en/uvex-pronamic-alpine) (or scan the QR code).

# Safety Helmets

uvex pronamic alpine · uvex pronamic alpine E



9735030    9735130    9735134    9735230    9735330    9735430    9735530    9735930

**LD-tested**

## uvex pronamic alpine

- multi-standard helmet that meets the requirements of EN 397 and EN 12492
- optionally with Mips® brain protection system
- side Euroslot adapters (30 mm) for attaching earmuffs and visor
- four retaining clips for fitting head torches or goggles
- additional elements allow our wide range of accessories to be attached to the helmet
- air vents for maximum ventilation

- versatile and adjustable suspension harness with variable wheel ratchet system
- EPS inner shell ensures excellent fit and comfort
- EN 12492 forked chin strap (art. no. 9790351) included in the standard scope of delivery, EN 397 version (art. no. 9790021) sold separately as an accessory
- replaceable hygiene kits 9790350 and 9790352 (Mips®)



uvex pronamic alpine						
Art. no.	9735030	9735130	9735134	9735230	9735330	9735430
Colour	white	hi-viz yellow	yellow	hi-viz orange	red	green
Material	ABS	ABS	ABS	ABS	ABS	ABS
Standard	EN 12492, EN 397 -30°C, MM, LD					
Sizes	51 to 63 cm					
Order unit	PC	PC	PC	PC	PC	PC
Outer packaging	8 PC per CT					

uvex pronamic alpine					
Art. no.	9735530	9735930	9735031	9735131	9735231
Colour	blue	black	white	hi-viz yellow	hi-viz orange
Version			Mips®	Mips®	Mips®
Material	ABS	ABS	ABS	ABS	ABS
Standard	EN 12492, EN 397 -30°C, MM, LD				
Sizes	51 to 63 cm				
Order unit	PC	PC	PC	PC	PC
Outer packaging	8 PC per CT				



9736030



9736130



9736230

**LD-tested**

## uvex pronamic alpine E

- multi-standard helmet that meets the requirements of EN 397, EN 50365 and EN 12492 (except ventilation 4.1.4)
- optionally with Mips® brain protection system
- side Euroslot adapters (30 mm) for attaching earmuffs and visor
- four retaining clips for fitting head torches or goggles
- additional elements allow our wide range of accessories to be attached to the helmet
- fully closed helmet shell suitable for use by electricians

- versatile and adjustable suspension harness with variable wheel ratchet system
- EPS inner shell ensures excellent fit and comfort
- forked chin strap EN 12492 (art. no. 9790351) included in the standard scope of delivery, EN 397 version (art. no. 9790021) sold separately as an accessory
- replaceable hygiene kits 9790350 and 9790352 (Mips®)

uvex pronamic alpine E						
Art. no.	9736030	9736130	9736230	9736031	9736131	9736231
Colour	white	hi-viz yellow	hi-viz orange	white	hi-viz yellow	hi-viz orange
Version				Mips®	Mips®	Mips®
Material	ABS	ABS	ABS	ABS	ABS	ABS
Standard	EN 50365 EN 12492 (except 4.1.4) EN 397					
Sizes	-30 °C, MM, LD 51 to 63 cm					
Order unit	PC	PC	PC	PC	PC	PC
Outer packaging	8 PC per CT					

# Safety Helmets

uvex pheos alpine · uvex perfexxion



## 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						
Material	ABS						
Standard	EN 397, -30 °C EN 12492						
Sizes	52 to 61 cm						
Order unit	PC, individually packed in CT						
Outer packaging	6 PC per CT						

## LD-tested



## uvex perfexxion

- unique combination of the standards EN 397 (meets partly), EN 12492 and EN 1078
- side Euroslot adapters (30 mm) for attaching earmuffs
- additional slots allow for a wide variety of accessories to be attached
- complies with the following standards:
  - EN 397 (in part) – Industrial safety helmet standard
    - optional requirements: LD, -30°C
  - EN 12492 – Mountaineering helmet standard
  - EN 1078 – Cycling helmet standard

- increased resistance to lateral deformation (LD) provides additional protection
- adjustable and convenient air vents for maximum ventilation
- suspension harness with wheel ratchet system for variable width adjustment and height adjustment
- suspension harness with convenient inner mesh for added wearer comfort
- optimal fit thanks to two different sizes (M and L)
- additional clip-on brim included in the scope of delivery

uvex perfexxion				
Art. no.	9720940	9720950	9720040	9720050
Colour	black	black	white	white
Version	with short brim	with short brim	with short brim	with short brim
Material	ABS	ABS	ABS	ABS
Standard	EN 397, -30 °C, LD EN 12492, EN 1078	EN 397, -30 °C, LD EN 12492, EN 1078	EN 397, -30 °C, LD EN 12492, EN 1078	EN 397, -30 °C, LD EN 12492, EN 1078
Sizes	M (52 to 58 cm)	L (59 to 63 cm)	M (52 to 58 cm)	L (59 to 63 cm)
Order unit	PC	PC	PC	PC
Outer packaging	6 PC per CT			

# Safety Helmets

uvex pheos forestry · uvex pheos ABS



Further information can be found at [uvex-safety.com/en/forestrysset](http://uvex-safety.com/en/forestrysset) (or scan the QR code).



## uvex pheos forestry

- set specially developed to meet the needs of forestry workers, consisting of the uvex pheos ABS B-S-WR, uvex pheos forestry visor and uvex pheos K2P mechanical
- labelled with label set, including pre-attached chin strap and signal whistle (applies to variants without Mips®)
- Mips® technology and large integrated neck piece (9790149) (on variants with Mips®)
- meets standards EN 166, 1731, 352-1 and 397 and additional requirement for very low temperatures (-30 °C)

- fully integrated metal mesh visor with high transmission (transparency) protects against foreign objects and ensures a clear view
- high-insulation earmuffs (SNR: 30 dB) round off the system perfectly and reliably protect against noise produced by chainsaws and brush cutters
- three variable air vents for maximum ventilation, offering ventilation in the direction of movement
- suspension harness with wheel ratchet system enables the width to be variably adjusted with just one hand

uvex pheos forestry – pre-assembled set			
Art. no.	9774236	9774237	9774238
Colour	yellow	orange	red
Version	with short brim	with short brim	with short brim
Standard	EN 397, -30 °C, MM EN 1731:2006-F	EN 397, -30 °C, MM EN 1731:2006-F	EN 397, -30 °C, MM EN 1731:2006-F
Sizes	52 to 61 cm	52 to 61 cm	52 to 61 cm
Order unit	PC	PC	PC
Outer packaging	15 PC per CT	15 PC per CT	15 PC per CT

uvex pheos forestry – pre-assembled set			
Art. no.	9774246	9774247	9774248
Colour	yellow	orange	red
Version	with short brim Mips®	with short brim Mips®	with short brim Mips®
Standard	EN 397, -30 °C, MM EN 1731:2006-F	EN 397, -30 °C, MM EN 1731:2006-F	EN 397, -30 °C, MM EN 1731:2006-F
Sizes	52 to 61 cm	52 to 61 cm	52 to 61 cm
Order unit	PC	PC	PC
Outer packaging	15 PC per CT	15 PC per CT	15 PC per CT



9772071



9772171



9772271



9772371

## uvex pheos ABS

- ABS safety helmet with slots for uvex visors, earmuffs and helmet lamps
- side Euroslot adapters (30 mm) for attaching earmuffs
- meets EN 397 standards and additional requirements for very low temperatures (-30°C)
- high lateral rigidity
- three variable air vents for maximum ventilation

- conventional suspension harness for comfortable adjustable fit (uvex pheos B)
- suspension harness with wheel ratchet system (9760106) and sweatband (9760009)
- six-point textile band attachment ensures optimum fit and comfort

uvex pheos ABS B-S-WR with wheel ratchet system				
Art. no.	9772071	9772171	9772271	9772371
Colour	white	yellow	orange	red
Version	with short brim	with short brim	with short brim	with short brim
Material	ABS	ABS	ABS	ABS
Standard	EN 397 -30 °C, MM			
Sizes	52 to 61 cm			
Order unit	PC	PC	PC	PC
Outer packaging	24 PC per CT			

MADE IN GERMANY



# Safety Helmets

uvex pheos B · uvex pheos B-WR · uvex pheos B-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
Order unit	PC	PC	PC	PC	PC	PC
Outer packaging	25 PC per CT	25 PC per CT	25 PC per CT	25 PC per CT	25 PC per CT	25 PC per CT

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						
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
Order unit	PC	PC	PC	PC	PC	PC	PC
Outer packaging	25 PC per CT	25 PC per CT	25 PC per CT	25 PC per CT	25 PC per CT	25 PC per CT	25 PC per CT



## 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	9772431	9772531	9772832	9772932
Colour	white	yellow	orange	red	green	blue	dark grey	black
Version	with short brim							
Material	HDPE	HDPE	HDPE	HDPE	HDPE	HDPE	HDPE	HDPE
Standard	EN 397	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	-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	52 to 61 cm
Order unit	PC	PC	PC	PC	PC	PC	PC	PC
Outer packaging	25 PC per CT	25 PC per CT	25 PC per CT	25 PC per CT	25 PC per CT	25 PC per CT	25 PC per CT	25 PC per CT

**MADE IN GERMANY**





**uvex**

# Safety Helmets

uvex pheos IES · uvex pheos IES-S · uvex pheos S-KR · uvex pheos S-KR IES



## uvex pheos IES · uvex pheos IES-S

- safety helmet with slots for uvex visors, earmuffs, lamps and Integrated Eyewear System (IES)
- 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 – also has the option to mount uvex pheos, uvex pheos or uvex i-works safety spectacles
- fitted with the 9760007 sweatband
- six-point textile band attachment ensures optimal fit and comfort

uvex pheos IES-S with wheel ratchet system			
<b>Art. no.</b>	9772041	9772241	9772341
<b>Colour</b>	white	orange	red
<b>Version</b>	with short brim	with short brim	with short brim
<b>Material</b>	HDPE	HDPE	HDPE
<b>Standard</b>	EN 397	EN 397	EN 397
	-30 °C, MM	-30 °C, MM	-30 °C, MM
<b>Sizes</b>	55 to 61 cm	55 to 61 cm	55 to 61 cm
<b>Order unit</b>	PC	PC	PC
<b>Outer packaging</b>	25 PC per CT	25 PC per CT	25 PC per CT

uvex pheos IES with wheel ratchet system							
<b>Art. no.</b>	9772040	9772140	9772240	9772340	9772442	9772540	9772834
<b>Colour</b>	white	gelb	orange	red	green	blue	dark grey
<b>Version</b>	with long brim						
<b>Material</b>	HDPE						
<b>Standard</b>	EN 397						
	-30 °C, MM						
<b>Sizes</b>	55 to 61 cm						
<b>Order unit</b>	PC						
<b>Outer packaging</b>	25 PC per CT						



## uvex pheos S-KR · uvex pheos S-KR IES

- safety helmet with slots for uvex visors, helmet earmuffs and helmet torches
- side Euroslot adapters (30 mm) for attaching earmuffs
- three adjustable air vents for maximum ventilation
- fitted with the sweatband 9760005 (uvex pheos S-KR) and 9760007 (uvex pheos S-KR IES)
- suspension harness with wheel ratchet system for variable width adjustment
- six-point textile band attachment ensures excellent fit and comfort
- pre-fitted four-point forked chin strap
- attachment clip (9790022) for positioning the forked chin strap in the resting position or as a holder for goggles
- products that are eligible according to BG-Bau (German employer's liability insurance association for the construction industry) are available on request

uvex pheos S-KR														uvex pheos S-KR IES							
<b>Art. no.</b>	9772034	9772134	9772234	9772335	9772434	9772534	9772840	9772931	9772044	9772144	9772237	9772342	9772440	9772544	9772833	9772933					
<b>Colour</b>	white	yellow	orange	red	green	blue	dark grey	black	white	yellow	orange	red	green	blue	dark grey	black					
<b>Version</b>	with short brim								with short brim and IES suspension harness												
<b>Material</b>	HDPE	HDPE	HDPE	HDPE	HDPE	HDPE	HDPE	HDPE	HDPE	HDPE	HDPE	HDPE	HDPE	HDPE	HDPE	HDPE					
<b>Standard</b>	EN 397	EN 397	EN 397	EN 397	EN 397	EN 397	EN 397	EN 397	EN 397	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	-30 °C, MM	-30 °C, MM	-30 °C, MM	-30 °C, MM	-30 °C, MM	-30 °C, MM	-30 °C, MM	-30 °C, MM	-30 °C, MM					
<b>Sizes</b>	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	52 to 61 cm	55 to 61 cm	55 to 61 cm	55 to 61 cm	55 to 61 cm	55 to 61 cm	55 to 61 cm	55 to 61 cm	55 to 61 cm					
<b>Order unit</b>	PC	PC	PC	PC	PC	PC	PC	PC	PC	PC	PC	PC	PC	PC	PC	PC					
<b>Outer packaging</b>	25 PC per CT	25 PC per CT	25 PC per CT	25 PC per CT	25 PC per CT	25 PC per CT	25 PC per CT	25 PC per CT	25 PC per CT	25 PC per CT	25 PC per CT	25 PC per CT	25 PC per CT	25 PC per CT	25 PC per CT	25 PC per CT					

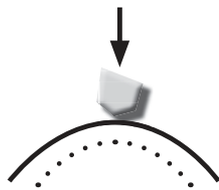
**MADE IN GERMANY**

# Safety Helmets

uvex pheos S-KR Mips®

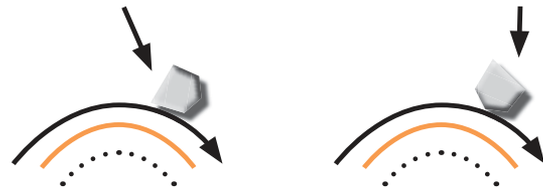
## Mips® brain protection system for industrial safety helmets

- designed to reduce the rotational energy acting on the head during certain oblique and off-centre impacts
- such rotational movements can stretch or damage the brain tissue
- multi-directional movement of the safety system in all directions
- the low-friction layer of the helmet increases wearer comfort
- improved helmet weight distribution when accessories are attached



### Linear impacts

Conventional safety helmets are designed for straight and central impacts (DIN EN 397).



### Angled impacts

In most cases, however, the impact is lateral or results in an oblique-acting force. The Mips® brain protection system complements the impact absorption of a conventional helmet with its ability to also deflect rotational forces away from the head.



Further information can be found at [uvex-safety.com/en/mips/](https://uvex-safety.com/en/mips/) (or scan the QR code).



9772090



9772190



9772260

## uvex pheos S-KR Mips®

- safety helmet with slots for uvex visors, helmet earmuffs and helmet torches
- Mips® inner shell absorbs rotational forces
- three adjustable air vents for maximum ventilation
- suspension harness with wheel ratchet system for variable width adjustment
- six-point textile band attachment ensures excellent fit and comfort
- pre-mounted forked chin strap (9790021)
- large neck piece (9790149) increases wearing comfort
- fitted with a sweatband (9760260)
- also available as a planet version, see page 145
- products that are eligible for grants according to BG-Bau (German employer's liability insurance association for the construction industry) are available on request

uvex pheos S-KR Mips®			
Art. no.	9772090	9772190	9772260
Colour	white	yellow	hi-viz orange
Version	with short brim	with short brim	with short brim
Material	HDPE	HDPE	HDPE
Standard	EN 397	EN 397	EN 397
	-30°C, MM	-30°C, MM	-30°C, MM
Sizes	52 to 61 cm	52 to 61 cm	52 to 61 cm
Order unit	PC	PC	PC
Outer packaging	20 PC per CT	20 PC per CT	20 PC per CT

# Safety Helmets

uvex pheos planet B-WR · uvex pheos planet B-S-WR · uvex pheos planet S-KR Mips®



9772042



9772043



9772092

## uvex pheos planet B-WR · uvex pheos planet B-S-WR · uvex pheos planet S-KR Mips®

- safety helmet with slots for uvex visors, helmet earmuffs and helmet torches
- helmet shell partially made of bio-based plastic
- head rings made of regranulated helmet shells
- Mips® inner shell absorbs rotational forces on the uvex pheos planet S-KR Mips®
- three adjustable air vents for maximum ventilation
- suspension harness with wheel ratchet system for variable width adjustment
- six-point textile band attachment ensures excellent fit and comfort
- pre-assembled four-point forked chin strap (9790021) for uvex pheos planet S-KR Mips®
- large neck piece (9790149) increases the wearer comfort of the uvex pheos planet S-KR Mips®
- equipped with sweatband 9760005 or 9760260 in the case of uvex pheos planet S-KR Mips®

	uvex pheos planet B-WR	uvex pheos planet B-S-WR	uvex pheos planet S-KR Mips®
<b>Art. no.</b>	9772042	9772043	9772092
<b>Colour</b>	white	white	white
<b>Version</b>	with long brim	with short brim	with short brim and Mips® brain protection system
<b>Material</b>	HDPE	HDPE	HDPE
<b>Standard</b>	EN 397	EN 397	EN 397
	-30 °C, MM	-30 °C, MM	-30 °C, MM
<b>Sizes</b>	52 to 61 cm	52 to 61 cm	52 to 61cm
<b>Order unit</b>	PC	PC	PC
<b>Outer packaging</b>	25 PC per CT	25 PC per CT	25 PC per CT

# Safety Helmets

uvex pheos E · uvex pheos E-WR · uvex pheos E-S-WR



9770020



9770120



9770230



9770430



9770530

## uvex pheos E · uvex pheos E-WR

- safety helmet with slots for uvex visors, earmuffs and lamps
- side Euroslot adapters (30 mm) for attaching earmuffs
- suitable for use by electricians as helmet shell is fully enclosed
- meets standard EN 397 and additional requirements for very low temperatures (-30 °C) and molten metal (MM) splash and is approved in accordance with EN 50365 (1000 V AC)
- conventional suspension harness for comfortable adjustable fit (uvex pheos E)
- suspension harness with wheel ratchet for variable width adjustment (uvex pheos E-WR)
- fitted with the 9760005 (uvex pheos E) or 9760009 (uvex pheos E-WR) sweatband
- six-point textile band attachment ensures optimal fit and comfort

uvex pheos E with conventional suspension harness

Art. no.	9770020	9770120	9770220	9770320	9770520
Colour	white	gelb	orange	red	blue
Version	with long brim				
Material	HDPE	HDPE	HDPE	HDPE	HDPE
Standard	EN 397				
	-30 °C, MM				
	EN 50365, 1000 V AC				
Sizes	51 to 61 cm				
Order unit	PC	PC	PC	PC	PC
Outer packaging	25 PC per CT				

uvex pheos E-WR with wheel ratchet system

Art. no.	9770030	9770130	9770230	9770330	9770430	9770530	9770830
Colour	white	yellow	orange	red	green	blue	dark grey
Version	with long brim						
Material	HDPE						
Standard	EN 397						
	-30 °C, MM						
	EN 50365, 1000 V AC						
Sizes	52 to 61 cm						
Order unit	PC						
Outer packaging	25 PC per CT						



9770331



9770832



9770931

## uvex pheos E-S-WR

- safety helmet with slots for uvex visors, earmuffs and lamps
- side Euroslot adapters (30 mm) for attaching earmuffs
- suitable for use by electricians as helmet shell is fully enclosed
- meets standard EN 397 and additional requirements for very low temperatures (-30 °C) and molten metal (MM) splash and is approved in accordance with EN 50365 (1000 V AC)
- suspension harness with wheel ratchet for variable width adjustment
- fitted with the 9760009 sweatband
- shorter brim for a wider field of upward vision
- six-point textile band attachment ensures optimal fit and comfort

uvex pheos E-S-WR with wheel ratchet system

Art. no.	9770031	9770131	9770231	9770331	9770431	9770531	9770832	9770931
Colour	white	yellow	orange	red	green	blue	dark grey	black
Version	with short brim							
Material	HDPE							
Standard	EN 397							
	-30 °C, MM							
	EN 50365, 1000 V AC							
Sizes	52 to 61 cm							
Order unit	PC							
Outer packaging	25 PC per CT							

MADE IN GERMANY



# Safety Helmets

## Accessories



### Accessories for uvex pheos IES

	Suspension harness for IES For uvex pheos (Not pheos E and pheos alpine)	Sweatband for pheos IES
<b>Art. no.</b>	9772001	9760007
<b>Version</b>	six-point textile suspension with textile sweatband with uvex pheos glasses clip	textile/foam material
<b>Order unit</b>	PC	10 PC



### Accessories for uvex pheos

	Conventional suspension harness for uvex pheos	Suspension harness for uvex pheos (not for uvex pheos E) with wheel ratchet
<b>Art. no.</b>	9760000	9760001
<b>Version</b>	six-point textile attachment with sweatband	six-point textile attachment with sweatband
<b>Order unit</b>	PC	PC
	Sweatband for uvex pheos and uvex pheos alpine	
<b>Art. no.</b>	9760005	
<b>Version</b>	artificial leather (leatherette) with sweatband	
<b>Order unit</b>	10 PC	



### Accessories for uvex pheos E-WR and uvex pheos alpine

	Suspension harness for uvex pheos E-WR	Suspension harness for uvex pheos alpine
<b>Art. no.</b>	9760012	9760011
<b>Version</b>	six-point textile attachment with sweatband	six-point textile attachment with sweatband
<b>Order unit</b>	PC	PC
	Sweatband for uvex pheos alpine and uvex pheos E-WR	Wheel ratchet padding
<b>Art. no.</b>	9760009	9760014
<b>Version</b>	PU, leather	polyester
<b>Order unit</b>	10 PC	10 PC



### Accessories for uvex pheos ABS

	Replacement suspension harness for uvex pheos ABS
<b>Art. no.</b>	9760106
<b>Version</b>	six-point textile attachment with sweatband
<b>Order unit</b>	PC



### Accessories for uvex pheos S-KR Mips® and uvex pheos forestry Mips®

	Sweatband uvex pheos S-KR Mips® and uvex pheos forestry Mips®
<b>Art. no.</b>	9760260
<b>Order unit</b>	PC

# Safety Helmets

## Accessories

### Additional helmet accessories\*

	Leather chin strap for attaching to the suspension harness	Elasticated chin strap for attaching to the suspension harness
<b>Art. no.</b>	9790005	9790008
<b>Version</b>	robust leather design with plastic eyelets with metal rivets, adjustable length	elasticated strap with plastic eyelets, adjustable length
<b>Order unit</b>	PC	PC



	Leather chin strap for attaching to the helmet shell	Elasticated chin strap for attaching to the helmet shell
<b>Art. no.</b>	9790035	9790031
<b>Version</b>	robust leather design with plastic hooks with metal rivets, adjustable length	elasticated strap with plastic hooks, adjustable length
<b>Order unit</b>	PC	PC



	Forked chin strap for attaching to the suspension harness	Forked chin strap for attaching to the helmet shell
<b>Art. no.</b>	9790007	9790021
<b>Version</b>	textile strap with press clip quick-release fastener, plastic eyelets and chin pad, adjustable length	textile strap with press clip quick-release fastener, plastic hooks and chin pad, adjustable length
<b>Order unit</b>	PC	PC



	Goggles clip/chin strap clip	uvex spiderneck neck support
<b>Art. no.</b>	9790022	9790149
<b>Version</b>	plastic clip for attaching the goggles strap or the chin strap to the helmet	Increased contact area on neck, increased comfort, improved weight distribution of the helmet. Easy to fit. Thread over the wheel ratchet
<b>Order unit</b>	PC	PC



	Signal whistle
<b>Art. no.</b>	9790146
<b>Order unit</b>	PC
<b>Order quantity multiples</b>	10 PC



	IES spectacle clip with slider for attaching uvex pheos spectacles	IES spectacle clip with slider for attaching uvex pheos spectacles	IES spectacle clip with slider for attaching uvex i-works spectacles
<b>Art. no.</b>	9772002	9790084	9790085
<b>Version</b>	plastic	plastic	plastic
<b>Order unit</b>	10 PC	10 PC	10 PC



	Business card holder for mounting in the front slot	Pen holder for mounting in the 30 mm front slot
<b>Art. no.</b>	9790166	9790023
<b>Version</b>	10 holders + 20 PVC cards	plastic
<b>Order unit</b>	10 PC	PC



	uvex helmet bag for storing and transporting the uvex safety helmet	Helmet slot sealing plug set
<b>Art. no.</b>	9790071	9790077
<b>Version</b>	polyester	plastic
<b>Order unit</b>	PC	PC



\* Detailed information on compatibility can be found on pages 151 – 152 (accessories table)

# Safety Helmets

## Accessories: Helmet sticker



uvex pheos reflex set L  
(select preferred helmet colour)

► Please contact us at [sales@uvex-safety.com.sg](mailto:sales@uvex-safety.com.sg).

### uvex pheos reflex set L

- safety helmet with highly reflective sticker set
- helmets are delivered with the stickers already applied

uvex pheos reflex set L		
Art. no.	Colour	Version
9770026	white	uvex pheos E with reflective sticker
9770126	yellow	uvex pheos E with reflective sticker
9770036	white	uvex pheos E-WR with reflective sticker
9770136	yellow	uvex pheos E-WR with reflective sticker
9770536	blue	uvex pheos E-WR with reflective sticker
9772045	white	uvex pheos IES with reflective sticker
9772246	orange	uvex pheos IES with reflective sticker
9772343	red	uvex pheos IES with reflective sticker
9772046	white	uvex pheos S-KR with reflective sticker
9772541	blue	uvex pheos S-KR with reflective sticker
9772026	white	uvex pheos B with reflective sticker
9772126	yellow	uvex pheos B with reflective sticker
9772226	orange	uvex pheos B with reflective sticker
9772326	red	uvex pheos B with reflective sticker
9772526	blue	uvex pheos B with reflective sticker
9772035	white	uvex pheos B-WR with reflective sticker
9772138	yellow	uvex pheos B-WR with reflective sticker
9772236	orange	uvex pheos B-WR with reflective sticker
9772437	green	uvex pheos B-WR with reflective sticker
9772538	blue	uvex pheos B-WR with reflective sticker
9772936	black	uvex pheos B-WR with reflective sticker
9772038	white	uvex pheos B-S-WR with reflective sticker
9772137	yellow	uvex pheos B-S-WR with reflective sticker
9772334	red	uvex pheos B-S-WR with reflective sticker
9772433	green	uvex pheos B-S-WR with reflective sticker
9772537	blue	uvex pheos B-S-WR with reflective sticker
9772937	black	uvex pheos B-S-WR with reflective sticker
<b>Order quantity multiples/</b>	<b>Order unit</b>	25 PC

### uvex pheos helmet sticker

- ideal for identifying different trades
- durable and weather-resistant high-performance PVC film

uvex pheos helmet sticker							
Art. no.	9790150	9790151	9790152	9790153	9790154	9790155	9790156
Colour	silver	yellow	orange	red	green	blue	black
Material	PVC film						
Order unit	PC						



### uvex pheos reflex set M

- highly reflective sticker set
- extremely high brightness with prism film
- easy to affix
- suitable for all uvex pheos and uvex pheos alpine safety helmets

uvex pheos reflex set M	
<b>Art. no.</b>	9790018
<b>Order unit</b>	PC



### uvex pronamic reflex set

- excellent flexibility
- optimal reflective properties
- sturdy with high tack

uvex pronamic reflex set	
<b>Art. no.</b>	9790177
<b>Order unit</b>	PC

# Safety Helmets

## Accessories: Head torches

► All torches fit in the front slot of our uvex helmets. 9790062 9790063



### uvex head torch pheos Lights · pheos Lights EX

- LED helmet torch with two separate reflectors for distance and area lighting
- compact design, very low weight (80 g), extremely robust
- power source: 1.7 Ah-Li-Ion battery
- illuminance: max. 6500 lux
- operating temperature: -20 °C to + 60 °C
- charge adapter and micro-USB charger included
- protection class IP 67 (dust-tight and waterproof)
- 9790063: ATEX certification II 2G Ex ib IIC T4

Press switch	Modes	Lumen	Range	Light duration
Area light	low	55	5 m	11 h
	high	115	10 m	5.5 h
Distance light	low	55	50 m	11 h
	high	115	100 m	5.5 h

	LED head torch pheos Lights	LED head torch pheos Lights EX
<b>Art. no.</b>	9790062	9790063
<b>Version</b>	for uvex pheos helmets	for uvex pheos helmets – ATEX
<b>Order unit</b>	PC	PC

### KS-6003-DUO

- LED helmet torch with two separate precision lenses for distance and area lighting
- boost mode (420 lumen) by pressing and holding the button for 5 seconds
- compact design
- Beam can be infinitely adjusted to suit the area to be lit
- power source: lithium-Ion battery, 3,7 V, 1,7 Ah
- operating temperature: -20°C to +60°C
- protection class: IP 68 (dust-tight and waterproof)
- charger included
- charging time: approx. 3 hours

Press switch	Modes	Lumen	Range	Light duration
Area light	normal	70	5 m	10 h
	strong	260	10 m	2.5 h
Distance light	normal	130	100 m	10 h
	strong	260	200 m	2.5 h

	LED head torch KS-6003-DUO
<b>Art. no.</b>	9790029
<b>Version</b>	for uvex pheos helmets
<b>Order unit</b>	PC



9790069



9790028



### LED head torch u-cap sport · uvex pheos helmet adapter

- LED head torch with two separate reflectors for distance and area lighting
- sturdy design, with very low weight (55 g without batteries)
- power source: 3 x AAA batteries (not included)
- illuminance: approx. 4000 lux
- operating temperature: -20 °C to +45 °C
- protection class IP 66 (complete protection against dust and powerful water jets)
- Adapter for the LED head torch u-cap sport for combining with the uvex pheos and uvex pheos alpine helmets

Press switch for 1 s	Modes	Lumen	Range	Light duration
Area light	high	30	7 m	80 h
	low	10	3 m	150 h
	medium	40	80 m	70 h
Distance light	high	100	110 m	30 h
	low	5	10 m	150 h

	LED head torch uvex u-cap sport	uvex pheos helmet adapter
<b>Art. no.</b>	9790064	9790069
<b>Version</b>	for uvex u-cap sport	for LED head torch uvex u-cap sport for combining with the uvex pheos and uvex pheos alpine helmets
<b>Order unit</b>	PC	PC

### KS-7630-MCII

- compact design
- protection class IP 67 (dust-tight and waterproof)
- operating temperature -15 °C to 50 °C
- power source: lithium-ion battery
- charging time: approx. 9 hours
- >80% capacity after 500 charging cycles
- ATEX approval (Directive 2014/34/EU)

Mode	Lumen	Strength**	Range	Light duration
Emergency light	70 lm	≥ 3000 lx	80 m	≥ 30 h
Work light	180 lm	≥ 5500 lx	140 m	≥ 14 h
Strong light*	230 lm	≥ 10000 lx	190 m	≥ 6 h

\*\* measured at distance of 1m

	KS-7630-MCII
<b>Art. no.</b>	9790028
<b>Version</b>	for uvex pheos helmets
<b>Order unit</b>	PC

# Accessories

uvex pronamic · uvex perffexion



	uvex pronamic B-WR	uvex pronamic B-S-WR	uvex pronamic S-KR	uvex pronamic E-WR	uvex pronamic E-S-WR	uvex pronamic alpine	uvex pronamic alpine Mips®	uvex pronamic alpine E	uvex pronamic alpine E Mips®	uvex perffexion
9790310	Suspension harness for pronamic	■	■	■	■	■	-	-	-	-
9790311	Sweatband for pronamic	■	■	■	■	■	-	-	-	-
9790350	Hygiene kit for pronamic alpine	-	-	-	-	-	■	■	-	-
9790352	Mips® hygiene kit for pronamic alpine	-	-	-	-	-	-	■	-	-
9790109	Hygiene kit for perffexion	-	-	-	-	-	-	-	-	■
9790021	Forked chin strap	■	■	■	■	■	■	■	■	-
9790351	Forked chin strap EN 12492 for pronamic alpine	-	-	-	-	-	■	■	■	-
9790035	Leather chin strap IES	■	■	■	-	-	■	■	■	-
9772002	IES spectacle clip	■	■	■	■	■	-	-	-	-
9790084	IES spectacle clip for uvex pheos s spectacles	■	■	■	■	■	-	-	-	-
9790085	IES spectacle clip for uvex i-works spectacles	■	■	■	■	■	-	-	-	-
9790022	Goggle clip	■	■	■	■	■	■	■	■	-
9790166	Business card holder	■	■	■	■	■	■	■	■	■
9790177	uvex pronamic reflex set	■	■	■	■	■	■	■	■	-
2600201	Earmuffs K1H/K2H	■	■	■	■	■	■	■	■	■
2600202		■	■	■	■	■	■	■	■	■
2630210	Earmuffs K10H/K20H/K30H	■	■	■	■	■	■	■	■	■
2630220		■	■	■	■	■	■	■	■	■
2630230		■	■	■	■	■	■	■	■	■
2600214	Earmuffs K1P/K2P bayonet (in combination with 2600236 or pronamic visor)	■	■	■	■	■	■	■	■	-
2600216		■	■	■	■	■	■	■	■	-
9916000	uvex pronamic visor clear sv exc	■	■	■	■	■	■	■	■	-
9916001	uvex pronamic visor with chin guard	■	■	■	■	■	■	■	■	-
9916002	uvex pronamic visor clear sv exc. SLB 1	■	■	■	■	■	■	■	■	-
9916003	uvex pronamic visor sv exc. SLB 2	■	■	■	■	■	■	■	■	-
9916100	uvex pronamic mesh visor	■	■	■	■	■	■	■	■	-
9916200	uvex pronamic half visor clear	-	■	■	■	■	■	■	■	-
9916201	uvex pronamic half visor grey	-	■	■	-	■	■	■	■	-
9920001	uvex vimox visor	■	■	■	■	■	-	-	-	-
9790062	LED head torch pheos Lights	■	■	■	■	■	■	■	■	■
9790063	LED head torch pheos Lights EX	■	■	■	■	■	■	■	■	■
9790028	KS 7630 MC II	■	■	■	■	■	■	■	■	■
9790029	LED head torch KS-6003 Duo	■	■	■	■	■	■	■	■	■
9790064	LED head torch for u-cap sport	■	■	■	■	■	■	■	■	■
9790069	uvex pheos helmet adapter for u-cap LED	■	■	■	■	■	■	■	■	■

■ supplied as standard    ■ compatible    - not compatible

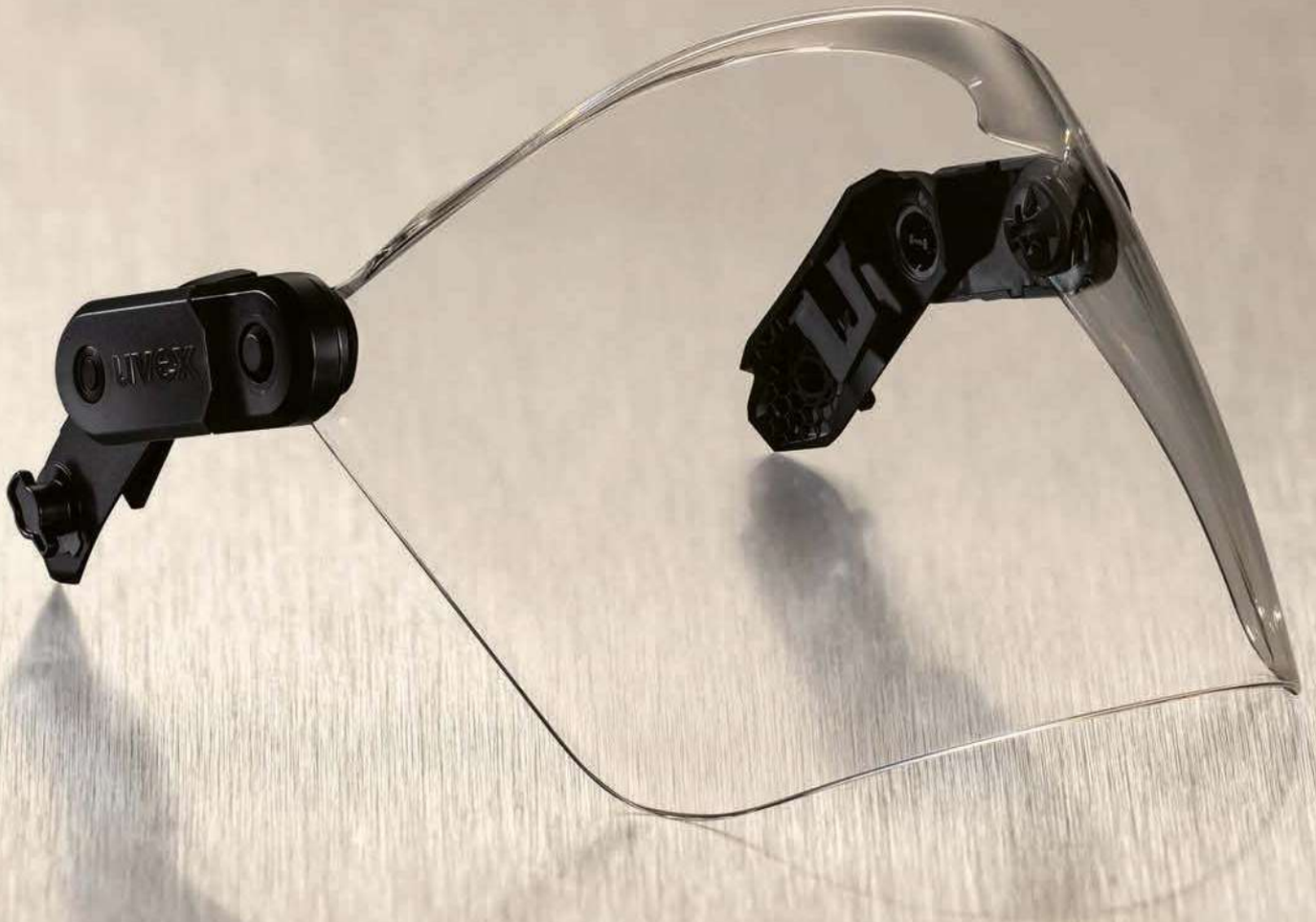
# Accessories

## uvex pheos



	uvex pheos B	uvex pheos B-WR	uvex pheos B-S-WR	uvex pheos E	uvex pheos E-WR	uvex pheos E-S-WR	uvex pheos IES	uvex pheos S-KR	uvex pheos S-KR Mips®	uvex pheos alpine
9760000	Conventional suspension harness	■	■	■	■	■	■	■	■	-
9760001	Suspension harness with rotating size adjusters	■	■	■	■	■	■	■	■	-
9760011	Suspension harness for pheos alpine	-	-	-	-	-	-	-	-	■
9760012	Suspension harness for uvex pheos E-WR	■	■	■	■	■	■	■	■	-
9772001	Suspension harness IES	■	■	■	-	-	■	■	■	-
9760009	Sweatband uvex pheos alpine and uvex pheos E-WR	■	■	■	■	■	■	■	■	■
9760007	Sweatband IES	-	-	-	-	-	■	-	-	-
9760005	Sweatband, synthetic leather	■	■	■	■	■	-	■	-	■
9760260	Sweatband uvex pheos S-KR Mips®/uvex forestryset Mips®	-	-	-	-	-	-	-	■	-
9790035	Leather chin straps IES	■	■	■	-	-	■	■	-	-
9790005	Leather chin straps	■	■	■	-	-	-	■	-	■
9790021	Forked chin straps	■	■	■	■	■	■	■	■	-
9790023	Pen holder	■	■	■	■	■	■	■	■	■
9772002	IES spectacle clip for uvex pheos spectacles	-	-	-	-	-	■	-	-	-
9790084	IES spectacle clip for uvex pheos s spectacles	-	-	-	-	-	■	-	-	-
9790085	IES spectacle clip for uvex i-works spectacles	-	-	-	-	-	■	-	-	-
9790022	Goggles clip, chin strap clip	■	■	■	■	■	■	■	■	■
9790146	Signal whistle	■	■	■	■	■	■	■	■	■
9790166	Business card holder	■	■	■	■	■	■	■	■	■
9790018	uvex pheos reflex set M	■	■	■	■	■	■	■	■	■
9790151-9790156	uvex pheos helmet sticker	■	■	■	■	■	■	■	■	-
9906002-9906023	uvex pheos visor	-	-	■	-	-	■	-	■	■
9906029	uvex pheos visor chin guard	-	-	■	-	-	■	-	■	■
9906005-9906006	uvex pheos visor SLB1	-	-	■	-	-	■	-	■	-
9906007-9906008	uvex pheos visor SLB2	-	-	■	-	-	■	-	■	-
9790219	uvex pheos mesh visor	-	-	■	-	-	■	-	■	■
9920001	uvex vimox visor	■	■	■	■	■	■	■	■	-
2600201-2600202	Earmuffs K1H/K2H	■	■	■	-	-	■	■	■	■
2630210-2630220-2630230	Earmuffs K10H/K20H/K30H	■	■	■	■	■	■	■	■	■
2600214-2600216	Earmuffs K1P/K2P, bayonet (in combination with 2600235 or mech. uvex pheos visor)	■	■	■	■	■	■	■	■	■
2600215	Earmuffs K2P, magnetic (in combination with 9790078 or mag. uvex pheos visor)	■	■	■	■	■	■	■	■	■
9790062	LED head torch pheos Lights	■	■	■	■	■	■	■	■	■
9790063	LED head torch pheos Lights EX	■	■	■	■	■	■	■	■	■
9790028	LED head torch KS-7630MCII	■	■	■	■	■	■	■	■	■
9790029	LED head torch KS-6003 DUO	■	■	■	■	■	■	■	■	■
9790064	LED head torch u-cap sport	■	■	■	■	■	■	■	■	■
9790069	uvex pheos helmet adapter	■	■	■	■	■	■	■	■	■

■ supplied as standard    ■ compatible    - not compatible



# Visors and Face Protection

# Visor lenses, certification and norms

The right solution for every requirement



## Polycarbonate lenses with uvex supravision excellence coating

Polycarbonate has a high mechanical impact strength. Coated lenses are anti-fog on the inside, and scratch- and chemical-resistant on the outside. The anti-fogging properties are permanent even after repeated cleaning. The lenses are especially easy to clean and less susceptible to dirt due to the non-stick nanotechnology.

## Cellulose acetate lenses

Face protection visors made of cellulose acetate are ideally suited for protection against chemicals.

## Stainless steel mesh

is robust and has excellent stability and long life. Stainless steel mesh visors offer a higher light transmission than nylon mesh visors and are used for more rugged work in agriculture and forestry.

## Standards at a glance

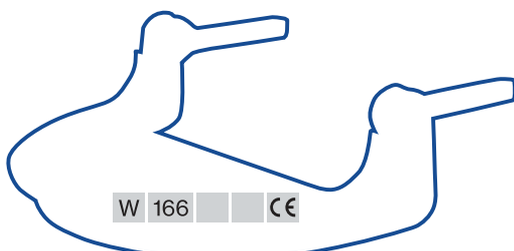
These face protection products are currently still labelled and certified in accordance with EN166. As part of the transition to EN ISO 16321, the face protection products and safety eyewear will be adjusted as necessary. More information about the background of the standard and its entry into force can be found on page 27.

### EN 166 – Personal eye protection

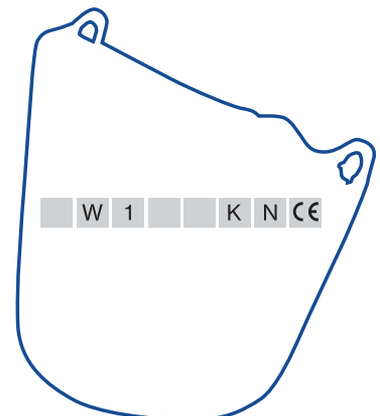
The European standard EN166 applies to all types of eye protection. EN 166 visors are made of frames and lenses.

### Certification according to DIN EN 166

Marking on frame



Marking on lenses



A detailed description of frame and lens markings can be found on pages 28/29.

# Labelling and norms

## EN 170 – Ultraviolet protection filters

In the standards for special product requirements, the standard EN 170 sets out levels of protection and transmission requirements for ultraviolet protection filters. Excessive exposure to ultraviolet light can cause the lens of the eye to lose its transparency, which may cause

visual impairment or loss of vision. Visor lenses in accordance with EN 170 therefore meet performance requirements to protect the eye from ultraviolet radiation during hazardous work.

## EN 1731 – Mesh face protection

The European standard EN 1731 describes all requirements for personal eye and face protection made of mesh material. EN 1731 visors consist of frames and lenses.

Technical information on the frame and the lens are specified according to EN 1731 in the following order:

- Identification of the manufacturer
- Number of European standard
- Symbol for mechanical strength

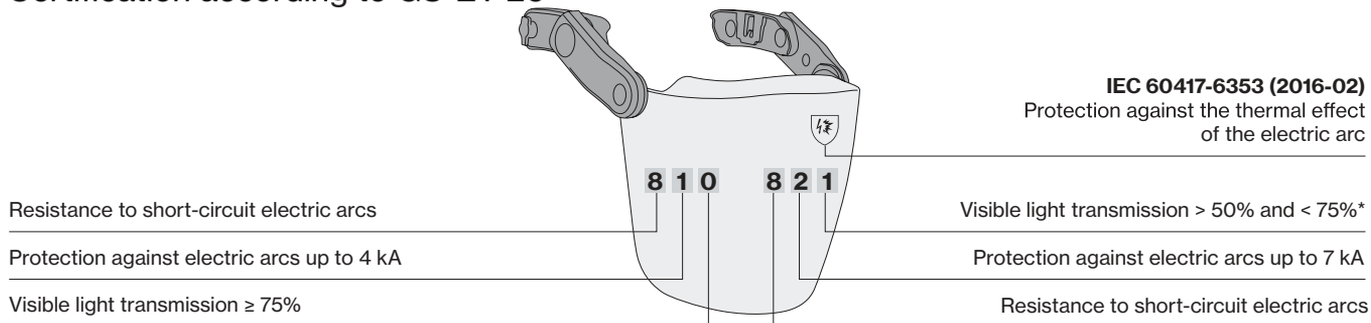
Mechanical strength	
none	without mechanical strength (filters only)
S	increased strength (filters only)
F	low energy impact (45 m/s)
B	medium energy impact (120 m/s)
A	high energy impact (190 m/s)
T	tested at extreme temperatures (-5 °C and +55 °C)

## GS-ET 29

When working on energised electrical systems and equipment, the risk of a short circuit electric arc must be assessed. Short circuit electric arcs are usually caused by a short circuit between the electrical lines. The GS-ET 29 test principle is an additional requirement for the testing and certification of electrician face protection. These visors are a category 3 product, which means there is a risk of physical injury and

death. With regards to different intensities of short circuit electric arcs, the certified products must be assessed for their suitability for the respective application. Here, there are distinctions between two classes, Class 1 – up to 4 kA – and Class 2, up to 7 kA.

## Certification according to GS-ET 29



Previously



According to 7 kA short circuit electric arc

\*It is obligatory to use an additional illumination, to reach a minimum illuminance of 30 lux behind the faceshield.

# Visors and face protection

## uvex pronamic visor system

uvex pronamic – the sustainable visor system. We use a mass-balanced polycarbonate for our visor lens. The result: a reduction in CO2 emissions by over 13% for 100% protection.

### Unique uvex click & pull system

In the release position, the visor can be pulled off the connection system at any time and reattached with a click. – perfect for making the helmet a little easier to use when the visor is not needed.

The anti-fog and scratch-resistant visor is made of high-quality, mass-balanced polycarbonate that meets the highest optical quality class. The anti-fogging properties are permanent, even after repeated cleaning. Easy to clean thanks to non-stick nanotechnology. All lenses offer UV 400 protection. The visor fits the helmet seamlessly, leaving no gaps. The injection-moulded transparent peak provides protection against any particles penetrating the inside of the visor.

Suitable for areas of application 3 (liquids) and 9 (molten metal and hot solids). SLB 1 and SLB 2 visors for protection from electrical arcs certified in accordance with GS-ET 29.

Change of lens is possible for an even more sustainable and durable product

uvex earmuffs can be attached to the helmet and removed at any time via a bayonet connection.

The visor can be locked above the helmet shell when not required and the hearing protection can be folded back. Everything fits closely to the helmet and is perfectly balanced over the body's centre of gravity. This means the neck muscles are not placed under strain by any unnecessary weight, ensuring excellent wearer comfort and maximum freedom of movement.

All visors come pre-assembled with a helmet adapter. This is clicked into the side helmet slot and remains attached there. The visor and visor arm can be removed from the helmet at any time when in click-stop positions 3 and 4 (release position). In the wearing position, the visor is locked and cannot be removed (locked working position).



## uvex pronamic

	uvex pronamic	uvex pronamic with chin guard	uvex pronamic SLB 1	uvex pronamic SLB 2	uvex pronamic mesh visor	uvex pronamic adapter pull bayonet
<b>Art. no.</b>	9916000	9916001	9916002	9916003	9916100	2600236
<b>Version</b>	uvex supravision excellence coating	uvex supravision excellence coating	uvex supravision excellence coating	uvex supravision excellence coating		helmet adapter for use on the pronamic full visor and the uvex earmuffs with bayonet connection
	click & pull system for removable visor arms	with small chin guard and click & pull system for removable visor arms	classification short circuit electric arc class 1	classification short circuit electric arc class 2		
	bayonet connection for hearing protection	bayonet connection for hearing protection	click & pull system for removable visor arms	click & pull system for removable visor arms		
			bayonet connection for hearing protection	bayonet connection for hearing protection		
<b>Standard Frame</b>	EN 166, EN 170 black	EN 166, EN 170 black	EN 166, EN 170, GS-ET 29 black	EN 166, EN 170, GS-ET 29 black	EN 1731 black	
<b>Lens</b>	W 166 3 9 8-2 B CE 0196 PC clear, UV 400	W 166 3 9 8-2 B CE 0196 PC clear, UV 400	W 166 3 9 8-2 B CE 0196 PC clear, UV 400	W 166 3 9 8-2 B CE 0196 PC blue, UV 400	W EN 1731:2006 F CE stainless steel mesh	
	2C - 1.2 W 1 B 9 KN CE	2C - 1.2 W 1 B 9 KN CE	2C - 1.2 W 1 B 8-1-0 9 KN CE 0196	2C - 1.2 W 1 B 8-2-0 9 KN CE 0196	W EN 1731:2006 F CE	
<b>Order unit</b>	PC, individually packed in polythene bags	PC, individually packed in polythene bags	PC, individually packed in polythene bags	PC, individually packed in polythene bags	PC, individually packed in polythene bags	BG, packed in pairs in polythene bags
<b>Outer packaging</b>	24 PC per CT	24 PC per CT	24 PC per CT	14 PC per CT	24 PC per CT	
<b>Replacement lens</b>	9906013, individually packed in polythene bags	9906014, individually packed in polythene bags	9906012, individually packed in polythene bags	9906017, individually packed in polythene bags	9916191, individually packed in polythene bags	

The lens consists of 71% bio-based, mass-balanced polycarbonate (recycled oils of plant origin), certified in accordance with ISCC Plus

Repairable: Replacement lens available

# Visors and face protection

## uvex pronamic visor system

The uvex pronamic half visor completes the pronamic visor family. With two different lens tints, it offers optimum protection and, because of its design, it allows prescription spectacles to be worn at the same time.



If the visor is not needed, it can be locked above the helmet shell, ensuring excellent wearer comfort and maximum freedom of movement.

The polycarbonate half visor has an anti-fog and scratch-resistant coating. Thanks to its design, it offers enough room to wear prescription spectacles as well. The injection-moulded transparent peak fits the helmet seamlessly and provides protection against any particles penetrating the inside of the visor.

Visor is anti-fog on the inside and scratch-resistant on the outside. It also offers UV 400 protection.

Comes pre-assembled with helmet adapter, visor can be removed from the helmet via push button. Suitable for area of application 3

The Euroslot remains free for the use of earmuffs or other accessories.

All visors are pre-assembled with a helmet adapter. This is clicked into the front side helmet slot and remains attached there. The visor can be removed from the helmet at any time thanks to a push button.



### uvex pronamic half visor

<b>Art. no.</b>	uvex pronamic half visor 9916200	uvex pronamic half visor 9916201	uvex pronamic adapter push bayonet 2600237
<b>Version</b>	anti-fog and scratch-resistant coating removable visor via push button	anti-fog and scratch-resistant coating removable visor via push button sun protection	helmet adapter for use with the half visor and the uvex earmuffs with bayonet connection
<b>Standard</b>	EN 166, EN 170	EN 166, EN 172	
<b>Frame</b>	black W 166 3 F CE	black W 166 3 F CE	
<b>Lens</b>	PC clear, UV 400 2C - 1.2 W 1 F KN CE	PC grey 23%, UV 400 5-2.5 W 1 F KN CE	
<b>Order unit</b>	PC, individually packed in polythene bags	PC, individually packed in polythene bags	BG, packed in pairs in polythene bags
<b>Outer packaging</b>	50 PC per CT	50 PC per CT	

### Combination options



uvex pronamic B-WR	■	■	-	-	-	-	-
uvex pronamic B-S-WR	■	■	-	-	■	■	■
uvex pronamic S-KR	■	■	-	-	■	■	■
uvex pronamic alpine	■	■	-	-	■	■	■
uvex pronamic alpine Mips®	■	■	-	-	■	■	■
uvex pronamic alpine E	-	-	■	■	-	-	-
uvex pronamic alpine E Mips®	-	-	■	■	-	-	-

■ compatible  
\*in accordance with standard  
- not compatible

# Visors and face protection

uvex vimox visor system

## One for all - uvex comfort for a wide variety of helmet models

Don't use a uvex helmet, but still want our unique lens technology? Then uvex vimox is the solution for you. Because we're bringing the most popular features of our visors to (almost) all common helmet models on the market.

Outstanding ergonomics are at the heart of every single product we develop. A comfortable fit should provide the wearer with relief. That's why we integrated a key feature of our pheos visor range into the uvex vimox visor system - the resting position.

If the visor is not actively in use, it can either be removed completely using the uvex click & pull system or alterna-

tively pushed into the resting position - no matter which helmet the vimox is used with. The optimal centre of gravity is located in the middle of the head to support the natural posture of the neck and significantly reduce strain.



### Unique uvex click & pull system

In the release position (locking position 3 or 4), the visor can be pulled off the connection system at any time and reattached with a click.

### Intelligent connection system

The uvex vimox's unique connection system optimally adapts to a wide range of helmets and is easy to fit. Simply snap it onto the front brim of your helmet, secure it and you're on your way.

### Extra clarity

Our extra-large visor lens offers maximum all-round visibility and is even scratch-resistant on the outside and anti-fog on the inside thanks to the uvex supervision excellence coating. UV 400 protection and the highest optical class are included as standard.

### Additional protection

Every helmet is different. The additional soft sealing lip means that the vimox always seals completely on a variety of helmets - so nothing can come between the helmet and visor.

### Secure hold

The durable non-slip elastic strap provides a secure fit on any helmet and can be easily adjusted in size.



### Ready to try one for all?

Over 20 helmets are compatible with the uvex vimox. Find out here if your current helmet is among them.

# Visors and face protection

uvex vimox visor system



## Click & pull system

The visor and visor arm can be removed from the helmet at any time when in click-stop positions 3 and 4 (release position). In the wearing position, the visor is locked and cannot be removed (locked working position). Ideal for making the helmet a little easier to use when the visor is not needed.



## Ergonomic relief

If the visor is not needed, it can be pushed out of the field of vision into a resting position. The visor then rests in a well-balanced and ergonomically secure position on the helmet.



## Smart lens changing system

If the visor is damaged or has been in use for too long, it can be removed from the connection system by means of a screw and replaced.



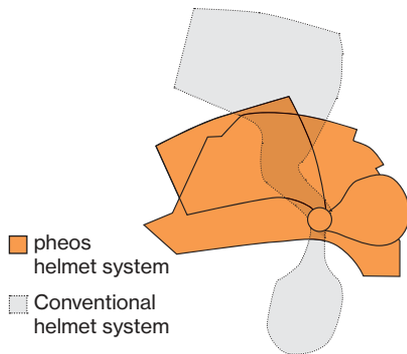
9920001

uvex vimox	
<b>Art. no.</b>	9920001
<b>Version</b>	universal visor system for a wide range of helmets uvex supravision excellence coating click & pull system for visor arms
<b>Standard Frame</b>	EN 166, EN 170
<b>Frame</b>	black W 166 3 9 B CE
<b>Lens</b>	PC clear, UV 400 2C - 1.2 W 1 B 9 KN CE
<b>Order unit</b>	PC, individually packed in polythene bags
<b>Outer packaging</b>	16 PC per CT
<b>Replacement lens</b>	9921001, individually packed in polythene bags

# Visors and face protection

uvex pheos visor system

## Ergonomic resting position for the visor and hearing protection



### Perfect resting position over the body's centre of gravity

The visor and hearing protection can be comfortably stored close to the helmet when not in use:

- the visor locks securely above the helmet shell
- the hearing protection is folded back into the resting position
- optimal balance over the body's centre of gravity
- relieves the neck muscles
- ensures a high level of wearer comfort

## uvex supravision® excellence coating technology



### Offers four times the required performance

Under test conditions, the uvex supravision® excellence coating offers four times the anti-fog performance required by the EN 168 standard – ensuring clear vision for significantly longer.

- excellent combination of different coatings on the same lens
- unique, permanent anti-fog coating on the inside
- extremely scratch-resistant and chemical-resistant coating on the outside with easy-to-clean effect
- long-lasting anti-fog effect on the inside
- the anti-fog effect will not diminish even after repeated cleaning
- ideally suited for a wide range of workplaces

**MADE IN GERMANY**

## Magnetic visor connection – bayonet connection for earmuffs

- all visors are supplied pre-assembled with helmet adapter
- the adapter clicks onto the side and remains fixed in place
- the visor and hearing protection can be removed at any time
- tool-free assembly and disassembly
- the visor is released with a simple click and automatically locks into place when it is attached
- therefore no need to remove the helmet



Back of earmuff arm



Magnetic bayonet adapter 2600235\*



\* the variants with magnetic earmuff connection 9906003, 9906006, 9906008 and 9906009 are still available

# Visors and face protection

## uvex pheos visor system



9906002  
9906005



9906007



9906023  
9906026



9906028



9906029



<b>Art. no.</b>	uvex pheos 9906002	uvex pheos SLB 1 9906005	uvex pheos SLB 2 9906007
<b>Version</b>	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
<b>Standard</b>	EN 166, EN 170	EN 166, EN 170	EN 166, EN 170
<b>Frame</b>	black W 166 3 8-2 9 B CE 0196	black W 166 3 8-2 9 B CE 0196	black W 166 3 8-2 9 B CE 0196
<b>Lens</b>	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
<b>Order unit</b>	PC, individually packed in polythene bags	PC, individually packed in polythene bags	PC, individually packed in polythene bags
<b>Outer packaging</b>	24 PC per CT	24 PC per CT	14 PC per CT
<b>Replacement lens</b>	9906013, individually packed in polythene bags	9906012, individually packed in polythene bags	9906017, individually packed in polythene bags

<b>Art. no.</b>	uvex pheos magnetic bayonet 9906023	uvex pheos magnetic bayonet SLB 1 9906026	uvex pheos magnetic bayonet SLB 2 9906028	uvex pheos magnetic bayonet 9906029
<b>Version</b>	magnetic visor connection/bayonet connection for earmuffs	magnetic visor connection/bayonet connection for earmuffs short circuit electric arc classification Class 1	magnetic visor connection/bayonet connection for earmuffs short circuit electric arc classification Class 2 with chin guard	magnetic visor connection/bayonet connection for earmuffs with small chin guard
<b>Standard</b>	EN 166, EN 170	EN 166, EN 170, GS-ET 29	EN 166, EN 170, GS-ET 29	EN 166, EN 170
<b>Frame</b>	black W 166 3 9 8-2 B CE 0196	black W 166 3 9 8-2 B CE 0196	black W 166 3 9 8-2 B CE 0196	black W 166 3 9 8-2 B CE 0196
<b>Lens</b>	PC clear, UV 400 2C - 1.2 W 1 B 9 KN CE	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
<b>Order unit</b>	PC, individually packed in polythene bags	PC, individually packed in polythene bags	PC, individually packed in polythene bags	PC, individually packed in polythene bags
<b>Outer packaging</b>	20 PC per CT	20 PC per CT	14 PC per CT	20 PC per CT
<b>Replacement lens</b>	9906013, individually packed in polythene bags	9906012, individually packed in polythene bags	9906017, individually packed in polythene bags	9906014, individually packed in polythene bags

\* The variants with magnetic attachment of the earmuff 9906003, 9906006, 9906008, and 9906009 are still available.

The lens consists of 71% bio-based, mass-balanced polycarbonate (recycled oils of plant origin), certified in accordance with ISCC Plus

Repairable:  
Replacement lens available

## Visors and face protection

uvex pheos visor system – combination options and accessories

### Possible combinations



#### Helmet compatibility

uvex pheos helmets with short brim, e.g. uvex pheos B-S-WR (9772031) or uvex pheos E-S-WR (9770031)

uvex pheos visor standard magnetic bayonet (9906023)

#### Compatible with earmuffs with uvex bayonet helmet connection

e.g. uvex K2P bayonet (2600214)

#### Mechanical visor connection



9906002



9906005



9906007

#### Magnetic visor connection



9906023



9906026



9906028



9906029

### uvex pheos visor range accessories

Helmet adapter for earmuffs	Visor accessories	Storage
-----------------------------	-------------------	---------



2600235



9790067



9790074



9954362

<b>Art. no.</b>	uvex pheos magnetic bayonet adapter 2600235	Visor adapter 9790067	Sun/rain protection 9790074	Fabric bag for uvex visors 9954362
<b>Design</b>	Helmet adapter for use with the magnetic pheos visor and uvex earmuffs with bayonet connection	For combining with the uvex pheos alpine safety helmet for working at height, for inserting on the inside of the visor's face cover (visor not included in the scope of delivery)	For protection against sun and rain, for inserting on the inside of the visor's face cover, cannot be combined with the uvex pheos SLB 1 and uvex pheos SLB 2 visors	Black bag for storing and transporting uvex visors and uvex helmets
<b>Order unit</b>	PR, packed in pairs in a polythene bag	PC, individually packed in a polythene bag	PC, individually packed in a polythene bag	PC, loose

\* the magnetic adapter 9790078 is still available

# Visors and face protection

uvex pheos forestry worker visor · uvex pheos mesh visor · 9725 · 9726



## uvex pheos forestry worker visor

- metal mesh visor for forestry work
- suitable for helmet uvex pheos ABS
- lens certification: W EN 1731:2006-F

Further information can be found on page 141.



9790219

## uvex pheos mesh visor

- suitable for uvex pheos industrial safety helmet B-S-WR, uvex pheos ABS and uvex pheos alpine (visor adapter 9790067 required when the visor is combined with the uvex pheos alpine helmet)
- with mechanical levers and bayonet connection for hearing protection

uvex pheos mesh visor	
<b>Art. no.</b>	9790219
<b>Version</b>	Stainless steel mesh with high level of light transmission and adapter
<b>Standard</b>	EN 1731
<b>Frame</b>	W EN 1731:2006 F CE
<b>Lens</b>	Stainless steel mesh visor, light transmission > 60%
	W EN 1731:2006 F CE
<b>Order unit</b>	PC, individually packed in polythene bags
<b>Outer packaging</b>	20 PC per CT



9725514  
9726014

## uvex 9725 · uvex 9726

- polycarbonate and cellulose acetate visors with adapters for attaching on the side helmet slots
- easy to change lenses
- not combinable with earmuffs
- suitable for helmets uvex airwing and uvex superboss

► Helmet not included!

	uvex 9725	uvex 9726
<b>Art. no.</b>	9725514	9726014
<b>Replacement lens</b>	-	9723017
<b>Version</b>	anti-fog on the inside	uncoated
	Material thickness: 1 mm	Material thickness: 1 mm
<b>Standard</b>	EN 166, EN 170	EN 166, EN 170
<b>Frame</b>	black	black
	W 166 3-F CE	W 166 3-B CE
<b>Lens</b>	CA clear, UV 380	PC clear, UV 400
	2C-1.2 W 1 FN CE	2C-1.2 W 1 B CE
<b>Order unit</b>	PC, individually packed in polythene bags	
<b>Outer packaging</b>	20 PC per CT	20 PC per CT



Repairable:  
Replacement lens available

# uvex pheos faceguard

## Face protection system

This innovative face protection system consists of a height- and width-adjustable head strap and a choice of two different visor lenses. The high-quality polycarbonate visor features uvex coating technology to ensure that the wearer's field of vision remains fog-free for a long period of time and that the outside of the visor is scratch-resistant. The mesh visor is made of robust stainless steel and provides reliable protection when working outdoors. The earmuffs can be attached and removed quickly using a rotating mechanism. The system can be expanded with a wide range of accessories and adapted to suit the application.



### The uvex multi-system in detail



#### The benefits of the uvex pheos faceguard at a glance:

- fully pre-assembled face protection system — ready to use at any time
- wide field of vision with the highest optical quality
- robust polycarbonate visor with anti-fog and scratch-resistant uvex supravision excellence coating or stainless steel mesh visor
- low weight and balanced centre of gravity to relieve the spine
- expandable system with high modularity
- unique combination: visor and bump cap
- replaceable individual parts
- comfortable fit even with glasses and respirators



Further information can be found at [uvex-safety.com/en/pheosfaceguard](https://uvex-safety.com/en/pheosfaceguard) (or scan the QR code).

# uvex pheos faceguard

## Face protection system

### Designed to protect the face and neck

The uvex pheos faceguard has been ergonomically designed. The face protection system has been designed to evenly distribute the weight across the body's centre of gravity. The low weight and ergonomic centre of gravity supports a natural head posture, minimising strain on the neck and back. The narrow design and wide field of vision help to support the natural posture of the head and neck.



	uvex pheos faceguard	uvex pheos faceguard with hearing protection	uvex pheos faceguard mesh visor with hearing protection K1P	uvex pheos faceguard mesh visor with hearing protection K2P
<b>Art. no.</b>	9790211	9790212	9790215	9790227
<b>Version</b>	Pre-assembled system for head sizes 52-64 cm, Polycarbonate lens, uvex supervision excellence coating, without hearing protection	Pre-assembled system for head sizes 52-64 cm, Polycarbonate lens, uvex supervision excellence coating, with earmuffs K1P (SNR: 28 dB), further information can be found on page 114	Pre-assembled system for head sizes 52-64 cm, stainless steel mesh visor with high light transmission, with hearing protection K2P (SNR: 28 dB), further information can be found on page 114	Pre-assembled system for head sizes 52-64 cm, Polycarbonate lens, uvex supervision excellence coating, stainless steel mesh visor with high light transmission, with hearing protection K2P (SNR: 30 dB), further information can be found on page 114
<b>Standard</b>	EN 166, EN 170	EN 166, EN 170, EN 352	EN 1731, EN 352	EN 1731, EN 352
<b>Frame</b>	W 166 39B CE	W 166 39B CE	W EN 1731:2006 F CE	W EN 1731:2006 F CE
<b>Lens</b>	PC, clear, UV 400 2C-1.2 W 1 B 9 KN CE 0196	PC, clear, UV 400 2C-1.2 W 1 B 9 KN CE 0196	Stainless steel mesh visor, light transmission > 60% W EN 1731:2006 F CE	Stainless steel mesh visor, light transmission > 60% W EN 1731:2006 F CE
<b>Order unit</b>	PC, individually packed in CT	PC, individually packed in CT	PC, individually packed in CT	PC, individually packed in polythene bags

### Accessories



	replacement suspension harness	replacement sweatband	replacement lens visor	sun protection	hearing protection earmuffs K1P	hearing protection earmuffs K2P	uvex pheos faceguard bump cap	Replacement lens	Sun/Neck protection
<b>Art. no.</b>	9760107	9760108	9906013	9790074	2600216	2600214	9790159	9790160	9790170
<b>Version</b>	Plastic suspension harness for head sizes 52-64 cm	Textile	Polycarbonate lens uvex supervision excellence coating	Protects against sun and rain is inserted on the visor	Earmuffs for uvex pheos faceguard SNR 28 dB	Earmuffs for uvex pheos faceguard SNR 30 dB	Bump cap for the uvex pheos faceguard system, hard shell ABS, black, 52-64 cm	replacement lens, stainless steel mesh visor for uvex pheos faceguard	Textile with cooling function to protect against sunlight
<b>Order unit</b>	PC, individually packed in polythene bags	PC, individually packed in polythene bags	PC, individually packed in polythene bags	PC, individually packed in polythene bags	PR, in pairs in CT	PR, in pairs in CT	PC, individually packed in polythene bags	PC, individually packed in polythene bags	PC, individually packed in polythene bags

The lens consists of 71% bio-based, mass-balanced polycarbonate (recycled oils of plant origin), certified in accordance with ISCC Plus

Repairable:  
Replacement lens available

# Safety Helmets

uvex Visors



9705014



9706514



9707014



9708514



## uvex 9705 · uvex 9706

- cellulose acetate visor with integrated forehead cover
- easy to change lenses
- cannot be combined with safety helmets
- flip-up mechanism with continuous adjustment
- head size can be easily adjusted using a twist lock

## uvex 9707 · uvex 9708

- cellulose acetate visor with integrated fore-head cover and additional protective cap made from impact-resistant polystyrene
- easy to change lenses
- flip-up mechanism with continuous adjustment
- head size can be easily adjusted using a twist lock

	visor 9705	visor 9706	visor 9707	visor 9708
<b>Art. no.</b>	9705014	9706514	9707014	9708514
<b>Version</b>	uncoated	anti-fog on the inside	uncoated	anti-fog on the inside
<b>Standard</b>	EN 166, EN 170	EN 166, EN 170	EN 166, EN 170	EN 166, EN 170
<b>Frame</b>	black	black	black	black
	W 166 3-F DIN CE 0196	W 166 3-F DIN CE 0196	W 166 3 F DIN CE 0196	W 166 3 F DIN CE 0196
<b>Lens</b>	CA clear, UV 380 W 1 F DIN CE	CA clear, UV 380 W 1 FN DIN CE	CA clear, UV 380 W 1 F DIN CE	CA clear, UV 380 W 1 F DIN CE
<b>Order unit</b>	PC, individually packed in polythene bags			
<b>Outer packaging</b>	15 PC per CT	15 PC per CT	10 PC per CT	10 PC per CT
<b>Replacement lens</b>	9060017	9050517	9060017	9050517



Repairable:  
Replacement lens available



# Bump Caps

## uvex u-cap sport

A wide range for many applications



9794400  
9794401  
9794402



9794409  
9794403  
9794404



9794110



9794415



9794111

**LED lamp uvex u-cap sport,  
suitable for all u-cap sport  
variants available on page 147.**

### uvex u-cap sport

uvex u-cap sport						
<b>Art. no.</b>	9794409	9794403	9794404	9794442	9794422	9794424
<b>Version</b>	with short brim (4 cm), hard case made of ABS, textile cap made of cotton			with short brim (4 cm) and mesh webbing suspension harness, hard case made of ABS, textile cap made of cotton		
<b>Standard</b>	EN 812	EN 812	EN 812	EN 812	EN 812	EN 812
<b>Colour</b>	black	black	black	black	black	black
<b>Sizes</b>	52 to 54 cm	55 to 59 cm	60 to 63 cm	52 to 54 cm	55 to 59 cm	60 to 63 cm
<b>Order unit</b>	PC	PC	PC	PC	PC	PC
<b>Outer packaging</b>	60 PC per CT	60 PC per CT	60 PC per CT	60 PC per CT	60 PC per CT	60 PC per CT
<b>Art. no.</b>	9794400	9794401	9794402	9794443	9794423	9794425
<b>Version</b>	with long brim (7 cm), hard case made of ABS, textile cap made of cotton			with long brim (7 cm) and mesh webbing suspension harness, hard case made of ABS, textile cap made of cotton		
<b>Standard</b>	EN 812	EN 812	EN 812	EN 812	EN 812	EN 812
<b>Colour</b>	black	black	black	black	black	black
<b>Sizes</b>	52 to 54 cm	55 to 59 cm	60 to 63 cm	52 to 54 cm	55 to 59 cm	60 to 63 cm
<b>Order unit</b>	PC	PC	PC	PC	PC	PC
<b>Outer packaging</b>	60 PC per CT	60 PC per CT	60 PC per CT	60 PC per CT	60 PC per CT	60 PC per CT

### uvex u-cap sport suspension harness

uvex u-cap sport suspension harness	
<b>Art. no.</b>	9794415
<b>Version</b>	soft, comfortable mesh webbing suspension harness increased wearer comfort in uvex u-cap sport bump caps
<b>Standard</b>	EN 812
<b>Colour</b>	black
<b>Sizes</b>	unisize
<b>Order unit</b>	PC
<b>Outer packaging</b>	60 PC per CT

### Baseball cap

Baseball cap		
<b>Art. no.</b>	9794110	9794111
<b>Version</b>	with long brim (7 cm) without hard shell element	with short brim (4 cm) without hard shell element
<b>Colour</b>	black	black
<b>Sizes</b>	55 to 63 cm	55 to 63 cm
<b>Order unit</b>	PC	PC
<b>Outer packaging</b>	60 PC per CT	60 PC per CT

uvex u-cap

uvex u-cap sport · uvex u-cap sport vent · uvex u-cap sport hi-viz



9794407  
9794408



9794430 9794444  
9794420 9794416  
9794421 9794417



9794480  
9794481  
9794482



9794490  
9794491  
9794492



LED lamp uvex u-cap sport, suitable for all u-cap sport variants available on page 150.

uvex u-cap sport

uvex u-cap sport		
Art. no.	9794407	9794408
Version	with long brim (7 cm), hard case made of ABS, textile cap made of cotton	
Standard	EN 812	EN 812
Colour	navy blue	navy blue
Sizes	55 to 59 cm	60 to 63 cm
Order unit	PC	PC
Outer packaging	60 PC per CT	60 PC per CT

uvex u-cap sport vent

uvex u-cap sport vent			
Art. no.	9794430	9794420	9794421
Version	with short brim (4 cm), hard case made of ABS, textile cap made of cotton and mesh fibre		
Standard	EN 812	EN 812	EN 812
Colour	black	black	black
Sizes	52 to 54 cm	55 to 59 cm	60 to 63 cm
Order unit	PC	PC	PC
Outer packaging	60 PC per CT	60 PC per CT	60 PC per CT
Art. no.	9794444	9794416	9794417
Version	with short brim (4 cm) and mesh webbing and mesh webbing interior, ABS hard shell, textile cap made of cotton and mesh fibre		
Standard	EN 812	EN 812	EN 812
Colour	black	black	black
Sizes	52 to 54 cm	55 to 59 cm	60 to 63 cm
Order unit	PC	PC	PC
Outer packaging	60 PC per CT	60 PC per CT	60 PC per CT

uvex u-cap sport hi-viz

uvex u-cap sport hi-viz						
Art. no.	9794482	9794480	9794481	9794492	9794490	9794491
Version	with short brim (4 cm), ABS hard shell, textile cap made of cotton in fluorescent colours, according to requirements with EN 471 – increased visibility and security for the user					
Standard	EN 812	EN 812	EN 812	EN 812	EN 812	EN 812
Colour	hi-viz yellow	hi-viz yellow	hi-viz yellow	hi-viz orange	hi-viz orange	hi-viz orange
Sizes	52 to 54 cm	55 to 59 cm	60 to 63 cm	52 to 54 cm	55 to 59 cm	60 to 63 cm
Order unit	PC	PC	PC	PC	PC	PC
Outer packaging	60 PC per CT	60 PC per CT	60 PC per CT	60 PC per CT	60 PC per CT	60 PC per CT

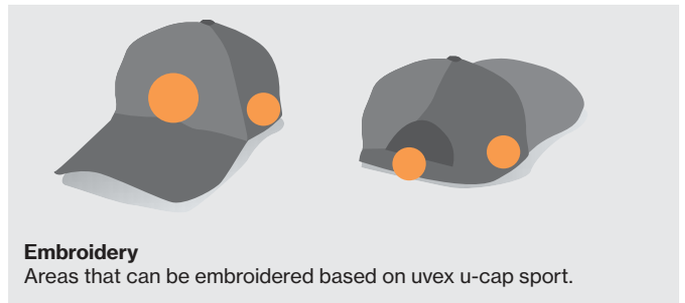
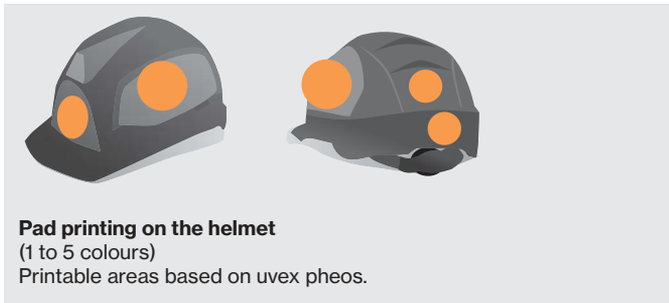
# Safety helmets to match your corporate identity

## Individual safety helmets

uvex gives you the option to customise all uvex helmets and bump caps so that your employees' equipment matches your corporate identity specifications.

Please contact the uvex service centre with your requests at any time.

**Tel. +65 6562 8138 · Email: sales@uvex-safety.com.sg**



### Customisation on the helmet

Special colour	from 600 units: uvex pronamic, uvex perfexxion, uvex pheos, uvex pheos alpine, uvex airwing, uvex super boss, uvex thermo boss
	from 1.500 units: uvex pronamic alpine
new variant	from 600 units
Finish*: Printed, reflex set	from 25 units reorder quantity: from 25 units except uvex pronamic alpine, uvex perfexxion, uvex pheos alpine from 24 units respectively

\*vector file (.eps, .ai) and image file (.jpg, .pdf) required as template

### Customisation of bump caps / textile caps

Special colour	from 1,000 units
new variant	from 1,000 units
Finish*: Printed, embroidered	from 25 units reorder quantity: from 25 units

\*vector file (.eps, .ai) and image file (.jpg, .pdf) required as template

## How individual can you be?

We will be happy to advise you on the technical options for customising our safety helmets.

# Safety Helmets

## Overview

Art. no.	Name	Description	Colour	Page
2600214	uvex K2P	Earmuffs for uvex pheos faceguard	black	165
2600216	uvex K1P	Earmuffs for uvex pheos faceguard	black	165
2600235	Accessories	uvex pheos Adapter Magnet-Bajonett	black	162
2600236	Accessories	uvex pronamic Adapter Pull-Bajonett	clear	156
2600237	Accessories	uvex pronamic Adapter Push-Bajonett	clear	157
9050517	Accessories	Replacement lens, CA, non-fogging	clear	166
9060017	Accessories	Replacement lens, CA	clear	166
9705014	Accessories	Cellulose acetate protective visor	clear	166
9706514	Accessories	Antifog cellulose acetate protective visor	clear	166
9707014	Accessories	Cellulose acetate protective visor	clear	166
9708514	Accessories	Antifog cellulose acetate protective visor	clear	166
9720040	uvex perffexxion	Safety helmet	white	140
9720050	uvex perffexxion	Safety helmet	white	140
9720940	uvex perffexxion	Safety helmet	black	140
9720950	uvex perffexxion	Safety helmet	black	140
9723017	Accessories	Replacement lens, PC	clear	163
9725514	Accessories	Antifog cellulose acetate visor	clear	163
9726014	Accessories	Polycarbonate visor	clear	163
9730030	uvex pronamic E-WR	Safety helmet	white	137
9730031	uvex pronamic E-S-WR	Safety helmet	white	137
9730130	uvex pronamic E-WR	Safety helmet	yellow	137
9730131	uvex pronamic E-S-WR	Safety helmet	yellow	137
9730330	uvex pronamic E-WR	Safety helmet	red	137
9730331	uvex pronamic E-S-WR	Safety helmet	red	137
9730530	uvex pronamic E-WR	Safety helmet	blue	137
9730531	uvex pronamic E-S-WR	Safety helmet	blue	137
9731030	uvex pronamic B-WR	Safety helmet	white	135
9731031	uvex pronamic B-S-WR	Safety helmet	white	135
9731033	uvex pronamic S-KR	Safety helmet	white	135
9731130	uvex pronamic B-WR	Safety helmet	yellow	135
9731131	uvex pronamic B-S-WR	Safety helmet	yellow	135
9731133	uvex pronamic E-S-WR	Safety helmet	yellow	135
9731330	uvex pronamic B-WR	Safety helmet	red	135
9731331	uvex pronamic B-S-WR	Safety helmet	red	135
9731333	uvex pronamic S-KR	Safety helmet	red	135
9731530	uvex pronamic B-WR	Safety helmet	blue	135
9731531	uvex pronamic B-S-WR	Safety helmet	blue	135
9731533	uvex pronamic S-KR	Safety helmet	blue	135
9735030	uvex pronamic alpine	Safety helmet	white	139
9735031	uvex pronamic alpine Mips®	Safety helmet	white	139
9735130	uvex pronamic alpine	Safety helmet	hi-viz yellow	139
9735131	uvex pronamic alpine Mips®	Safety helmet	hi-viz yellow	139
9735134	uvex pronamic alpine	Safety helmet	yellow	139
9735230	uvex pronamic alpine	Safety helmet	hi-viz orange	139
9735231	uvex pronamic alpine Mips®	Safety helmet	hi-viz orange	139
9735330	uvex pronamic alpine	Safety helmet	red	139
9735430	uvex pronamic alpine	Safety helmet	green	139
9735530	uvex pronamic alpine	Safety helmet	blue	139
9735930	uvex pronamic alpine	Safety helmet	black	139
9736030	uvex pronamic alpine E	Safety helmet	white	139
9736031	uvex pronamic alpine E	Safety helmet	white	139
9736130	uvex pronamic alpine E	Safety helmet	hi-viz yellow	139
9736131	uvex pronamic alpine E	Safety helmet	hi-viz yellow	139
9736230	uvex pronamic alpine E	Safety helmet	hi-viz orange	139
9736231	uvex pronamic alpine E	Safety helmet	hi-viz orange	139
9760000	Accessories	Conventional suspension harness		147
9760001	Accessories	Suspension harness with rotating size adjusters		147
9760005	Accessories	Sweatband, synthetic leather		147
9760007	Accessories	Sweatband, textile/foam material		147
9760009	Accessories	Sweatband pheos alpine and pheos E-WR		147
9760011	Accessories	Suspension harness		147
9760012	Accessories	Suspension harness		147
9760014	Accessories	Wheel ratchet padding		147
9760106	Accessories	Replacement suspension harness pheos ABS		147
9760107	Accessories	Suspension harness pheos faceguard		165
9760108	Accessories	Sweatband for suspension harness		165
9760260	Accessories	Sweatband uvex pheos S-KR Mips®/uvex forestryset Mips®		147

Art. no.	Name	Description	Colour	Page
9770020	uvex pheos E	Safety helmet	white	146
9770026	uvex pheos E	Safety helmet with reflective sticker	white	149
9770030	uvex pheos E-WR	Safety helmet	white	146
9770031	uvex pheos E-S-WR	Safety helmet	white	146
9770036	uvex pheos E-WR	Safety helmet with reflective sticker	white	149
9770120	uvex pheos E	Safety helmet	yellow	146
9770126	uvex pheos E	Safety helmet with reflective sticker	yellow	149
9770130	uvex pheos E-WR	Safety helmet	yellow	146
9770131	uvex pheos E-S-WR	Safety helmet	yellow	146
9770136	uvex pheos E-WR	Safety helmet with reflective sticker	yellow	149
9770220	uvex pheos E	Safety helmet	orange	146
9770230	uvex pheos E-WR	Safety helmet	orange	146
9770231	uvex pheos E-S-WR	Safety helmet	orange	146
9770320	uvex pheos E	Safety helmet	red	146
9770330	uvex pheos E-WR	Safety helmet	red	146
9770331	uvex pheos E-S-WR	Safety helmet	red	146
9770430	uvex pheos E-WR	Safety helmet	green	146
9770431	uvex pheos E-S-WR	Safety helmet	green	146
9770520	uvex pheos E	Safety helmet	blue	146
9770530	uvex pheos E-WR	Safety helmet	blue	146
9770531	uvex pheos E-S-WR	Safety helmet	blue	146
9770536	uvex pheos E-WR	Safety helmet with reflective sticker	blue	149
9770830	uvex pheos E-WR	Safety helmet	dark grey	146
9770832	uvex pheos E-S-WR	Safety helmet	dark grey	146
9770931	uvex pheos E-S-WR	Safety helmet	black	146
9772001	Accessories	Suspension harness IES		147
9772002	Accessories	Mount		148
9772020	uvex pheos B	Safety helmet	white	142
9772026	uvex pheos B	Safety helmet with reflective sticker	white	149
9772030	uvex pheos B-WR	Safety helmet	white	142
9772031	uvex pheos B-S-WR	Safety helmet	white	142
9772034	uvex pheos S-KR	Safety helmet	white	143
9772035	uvex pheos B-WR	Safety helmet with reflective sticker	white	149
9772038	uvex pheos B-S-WR	Safety helmet with reflective sticker	white	149
9772040	uvex pheos IES	Safety helmet	white	143
9772041	uvex pheos IES-S	Safety helmet	white	143
9772042	uvex pheos planet B-WR	Safety helmet	white	145
9772043	uvex pheos planet B-S-WR	Safety helmet	white	145
9772044	uvex pheos S-KR IES	Safety helmet	white	143
9772045	uvex pheos IES	Safety helmet with reflective sticker	white	149
9772046	uvex pheos S-KR	Safety helmet with reflective sticker	white	149
9772071	uvex pheos ABS B-S-WR	Safety helmet	white	141
9772090	uvex pheos S-KR Mips®	Safety helmet	white	144
9772092	uvex pheos planet S-KR Mips®	Safety helmet	white	145
9772120	uvex pheos B	Safety helmet	yellow	142
9772126	uvex pheos B	Safety helmet with reflective sticker	yellow	149
9772130	uvex pheos B-WR	Safety helmet	yellow	142
9772131	uvex pheos B-S-WR	Safety helmet	yellow	142
9772134	uvex pheos S-KR	Safety helmet	yellow	143
9772137	uvex pheos B-S-WR	Safety helmet with reflective sticker	yellow	149
9772138	uvex pheos B-WR	Safety helmet with reflective sticker	yellow	149
9772140	uvex pheos IES	Safety helmet	yellow	143
9772144	uvex pheos S-KR IES	Safety helmet	yellow	143
9772171	uvex pheos ABS B-S-WR	Safety helmet	yellow	141
9772190	uvex pheos S-KR Mips®	Safety helmet	yellow	144
9772220	uvex pheos B	Safety helmet	orange	142
9772226	uvex pheos B	Safety helmet with reflective sticker	orange	149
9772230	uvex pheos B-WR	Safety helmet	orange	142
9772231	uvex pheos B-S-WR	Safety helmet	orange	142
9772234	uvex pheos S-KR	Safety helmet	orange	143
9772236	uvex pheos B-WR	Safety helmet with reflective sticker	orange	149
9772237	uvex pheos S-KR IES	Safety helmet	orange	143
9772240	uvex pheos IES	Safety helmet	orange	143
9772241	uvex pheos IES-S	Safety helmet	orange	143



# Safety Helmets

## Overview

Art. no.	Name	Description	Colour	Page
9772246	uvex pheos IES	Safety helmet with reflective sticker	orange	149
9772260	uvex pheos S-KR Mips®	Safety helmet	hi-viz orange	144
9772271	uvex pheos ABS B-S-WR	Safety helmet	orange	141
9772320	uvex pheos B	Safety helmet	red	142
9772326	uvex pheos B	Safety helmet with reflective sticker	red	149
9772330	uvex pheos B-WR	Safety helmet	red	142
9772332	uvex pheos B-S-WR	Safety helmet	red	142
9772334	uvex pheos B-S-WR	Safety helmet with reflective sticker	red	149
9772435	uvex pheos S-KR	Safety helmet	red	143
9772340	uvex pheos IES	Safety helmet	red	143
9772341	uvex pheos IES-S	Safety helmet	red	143
9772342	uvex pheos S-KR	Safety helmet	red	143
9772343	uvex pheos IES	Safety helmet with reflective sticker	red	149
9772371	uvex pheos ABS B-S-WR	Safety helmet	red	141
9772430	uvex pheos B-WR	Safety helmet	green	142
9772431	uvex pheos B-S-WR	Safety helmet	green	142
9772433	uvex pheos B-S-WR	Safety helmet with reflective sticker	green	149
9772434	uvex pheos S-KR	Safety helmet	green	143
9772437	uvex pheos B-WR	Safety helmet with reflective sticker	green	149
9772440	uvex pheos S-KR IES	Safety helmet	green	143
9772442	uvex pheos IES	Safety helmet	green	143
9772520	uvex pheos B	Safety helmet	blue	142
9772526	uvex pheos B	Safety helmet with reflective sticker	red	149
9772530	uvex pheos B-WR	Safety helmet	blue	142
9772531	uvex pheos B-S-WR	Safety helmet	blue	142
9772534	uvex pheos S-KR	Safety helmet	blue	143
9772537	uvex pheos B-S-WR	Safety helmet with reflective sticker	blue	149
9772538	uvex pheos B-WR	Safety helmet with reflective sticker	blue	149
9772540	uvex pheos IES	Safety helmet	blue	143
9772541	uvex pheos S-KR	Safety helmet with reflective sticker	blue	149
9772544	uvex pheos S-KR IES	Safety helmet	blue	143
9772832	uvex pheos B-S-WR	Safety helmet	dark grey	142
9772833	uvex pheos S-KR IES	Safety helmet	dark grey	143
9772834	uvex pheos IES	Safety helmet	dark grey	143
9772840	uvex pheos S-KR	Safety helmet	dark grey	143
9772920	uvex pheos B	Safety helmet	black	142
9772930	uvex pheos B-WR	Safety helmet	black	142
9772931	uvex pheos S-KR	Safety helmet	black	143
9772932	uvex pheos B-S-WR	Safety helmet	black	142
9772933	uvex pheos S-KR IES	Safety helmet	black	143
9772936	uvex pheos B-WR	Safety helmet with reflective sticker	black	149
9772937	uvex pheos B-S-WR	Safety helmet with reflective sticker	black	149
9773050	uvex pheos alpine	Safety helmet	white	140
9773150	uvex pheos alpine	Safety helmet	yellow	140
9773250	uvex pheos alpine	Safety helmet	orange	140
9773350	uvex pheos alpine	Safety helmet	red	140
9773450	uvex pheos alpine	Safety helmet	green	140
9773550	uvex pheos alpine	Safety helmet	blue	140
9773950	uvex pheos alpine	Safety helmet	black	140
9774236	uvex pheos forestry	Forestryset	yellow	141
9774237	uvex pheos forestry	Forestryset	orange	141
9774238	uvex pheos forestry	Forestryset	red	141
9774246	uvex pheos forestry Mips®	Forestryset	yellow	141
9774247	uvex pheos forestry Mips®	Forestryset	orange	141
9774248	uvex pheos forestry Mips®	Forestryset	red	141
9790005	Accessories	Leather chin straps		148
9790007	Accessories	Forked chin straps		148
9790008	Accessories	Elasticated chin strap		148
9790018	uvex pheos reflex set M	Reflective set		149
9790021	Accessories	Four-point chin strap		148
9790022	Accessories	Goggles clip/chin strap clip		148
9790023	Accessories	Pen holder		148
9790028	Accessories	LED head torch KS-7630-MCII		150
9790029	Accessories	LED head torch KS-6003-DUO		150
9790031	Accessories	Elasticated chin strap		149
9790035	Accessories	Leather chin straps		149
9790062	Accessories	LED head torch pheos Lights		150
9790063	Accessories	LED head torch pheos Lights EX		150
9790064	Accessories	LED head torch u-cap sport		150
9790067	Accessories	Visor adapter	black	162

Art. no.	Name	Description	Colour	Page
9790069	Accessories	Helmet adapter for LED head torch u-cap sport		150
9790071	Accessories	Helmet bag		148
9790074	Accessories	Sunglare filter/rain cover		162/165
9790077	Accessories	Helmet slot sealing plug set		148
9790078	Accessories	Helmet adapter		162
9790146	Accessories	Signal whistle		148
9790149	Accessories	Neck support		148
9790150	Accessories	uvex pheos helmet sticker	silver	149
9790151	Accessories	uvex pheos helmet sticker	yellow	149
9790152	Accessories	uvex pheos helmet sticker	orange	149
9790153	Accessories	uvex pheos helmet sticker	red	149
9790154	Accessories	uvex pheos helmet sticker	green	149
9790155	Accessories	uvex pheos helmet sticker	blue	149
9790156	Accessories	uvex pheos helmet sticker	black	149
9790159	Accessories	uvex pheos faceguard bump cap	black	165
9790160	Accessories	Replacement lens mesh visor		165
9790166	Accessories	Business card holder		148
9790170	Accessories	Sun/Neck protection		165
9790177	uvex pronamic reflex set	Reflective set		149
9790211	uvex pheos faceguard	uvex pheos faceguard face protection system		165
9790212	uvex pheos faceguard	uvex pheos faceguard face protection system with hearing protection		165
9790215	uvex pheos faceguard	uvex pheos faceguard mesh visor with hearing protection KIP		165
9790219	Accessories	uvex pheos mesh visor		163
9790227	uvex pheos faceguard	uvex pheos faceguard mesh visor with hearing protection K2P		165
9790310	Accessories	Suspension harness for uvex pronamic		137
9790311	Accessories	Synthetic leather sweatband for uvex pronamic		137
9790350	Accessories	uvex pronamic alpine hygiene kit		138
9790351	Accessories	uvex pronamic alpine forked chin strap EN 12492		138
9790352	Accessories	uvex pronamic alpine Mips® hygiene kit		138
9794110	Baseball cap	with long brim, size 55 – 63 cm	black	168
9794111	Baseball cap	with short brim, size 55 – 63 cm	black	168
9794400	uvex u-cap sport	Impact cap, size 52 – 54 cm	black	168
9794401	uvex u-cap sport	Impact cap, size 55 – 59 cm	black	168
9794402	uvex u-cap sport	Impact cap, size 60 – 63 cm	black	168
9794403	uvex u-cap sport	Impact cap, size 55 – 59 cm	black	168
9794404	uvex u-cap sport	Impact cap, size 60 – 63 cm	black	168
9794407	uvex u-cap sport	Impact cap, size 55 – 59 cm	navy blue	169
9794408	uvex u-cap sport	Impact cap, size 60 – 63 cm	navy blue	169
9794409	uvex u-cap sport	Impact cap, size 52 – 54 cm	black	168
9794415	uvex u-cap sport	Suspension harness	black	168
9794416	uvex u-cap sport vent	Impact cap, size 55 – 59 cm	black	169
9794417	uvex u-cap sport vent	Impact cap, size 60 – 63 cm	black	169
9794420	uvex u-cap sport vent	Impact cap, size 55 – 59 cm	black	169
9794421	uvex u-cap sport vent	Impact cap, size 60 – 63 cm	black	169
9794422	uvex u-cap sport	Impact cap, size 55 – 59 cm	black	168
9794423	uvex u-cap sport	Impact cap, size 55 – 59 cm	black	168
9794424	uvex u-cap sport	Impact cap, size 60 – 63 cm	black	168
9794425	uvex u-cap sport	Impact cap, size 60 – 63 cm	black	168
9794430	uvex u-cap sport vent	Impact cap, size 52 – 54 cm	black	169
9794442	uvex u-cap sport	Impact cap, size 52 – 54 cm	black	168
9794443	uvex u-cap sport	Impact cap, size 52 – 54 cm	black	168
9794444	uvex u-cap sport vent	Impact cap, size 52 – 54 cm	black	169
9794480	uvex u-cap sport hi-viz	Impact cap, size 55 – 59 cm	hi-viz yellow	169
9794481	uvex u-cap sport hi-viz	Impact cap, size 60 – 63 cm	hi-viz yellow	169
9794482	uvex u-cap sport hi-viz	Impact cap, size 52 – 54 cm	hi-viz yellow	169
9794490	uvex u-cap sport hi-viz	Impact cap, size 55 – 59 cm	hi-viz orange	169
9794491	uvex u-cap sport hi-viz	Impact cap, size 60 – 63 cm	hi-viz orange	169
9794492	uvex u-cap sport hi-viz	Impact cap, size 52 – 54 cm	hi-viz orange	169
9906002	Accessories	uvex pheos visor	clear	161
9906005	Accessories	uvex pheos SLB 1 visor	clear	161
9906007	Accessories	uvex pheos SLB 2 visor	blue	161
9906012	Accessories	Replacement lens pheos visor	clear	156/161
9906013	Accessories	Replacement lens pheos SLB 1 visor	clear	156/161/165
9906014	Accessories	Replacement lens pheos visor with chin guard	clear	156/161
9906017	Accessories	Replacement lens pheos SLB 2 visor	clear	156/161
9906023	Accessories	uvex pheos magnetic bayonet visor	clear	161
9906026	Accessories	uvex pheos magnetic bayonet SLB 1 visor	clear	161
9906028	Accessories	uvex pheos magnetic bayonet SLB 2 visor	blue	161
9906029	Accessories	uvex pheos magnetic bayonet visor with chin guard	clear	161
9916000	Accessories	uvex pronamic visor	clear	156
9916001	Accessories	uvex pronamic visor with chin guard	clear	156
9916002	Accessories	uvex pronamic SLB 1 visor	clear	156
9916003	Accessories	uvex pronamic SLB 2 visor	blue	156
9916100	Accessories	uvex pronamic mesh visor	black	156
9916191	Accessories	Replacement lens pronamic mesh visor	black	156
9916200	Accessories	uvex pronamic half visor	clear	157
9916201	Accessories	uvex pronamic half visor	grey	157
9954362	Accessories	Cloth bag for uvex visors	black	162