uvex



uvex protection namic

protective. dynamic. variable.

protecting people

uvex pronamic product family

Perfect combination of protection and dynamics

protection + dy**namic**: the uvex pronamic product family lives up to its name.

One of the main goals in the development of the safety helmet was to ensure the positive integration of all functional elements into the helmet design as well as the optimum adjustment to the respective head geometry. In addition to the required standards, our uvex pronamic product family also meets other optional requirements.

Experience the perfect combination of protection and dynamics.



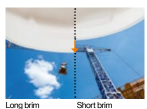


uvex pronamic

Highlights



Optimised headband geometry Flexible headband with a soft forehead area ensures a comfortable, firm and secure fit.



Optimal vision

The long brim protects against sunlight, while the short brim allows a greater field of vision.



Extended size rangeVariable size adjustment from 51 to 65 cm.



IES system – Now as standard Convenient resting of the safety spectacles in the helmet.



Maximum ventilation

The fully integrated ventilation sliders are easy to operate even when wearing gloves (not applicable to uvex pronamic E).



Integrated neck support Ergonomic 'spiderneck' increases the contact surface at the back of the head.

uvex pronamic

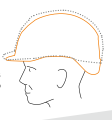


General features

- side Euroslot adapters (30 mm) for attaching earmuffs and visor
- additional elements allow a wide range of accessories to be attached to the helmet
- suspension harness with wheel ratchet system for variable width adjustment (9790310)
- 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

Positioning closer to head

The optimised shape of the helmet shell means that it rests closer to the head. The helmet feels lighter, because its centre of gravity is shifted to the centre of the head. The enlarged neck area provides greater protection.



More information at
> uvex-safety.com/pronamic

uvex pronamic B

uvex pronamic B-WR

variable air vents

uvex pronamic B-S-WR

- > variable air vents
- > shorter brim for greater field of vision

uvex pronamic S-KR

- variable air vents
- > shorter brim for greater field of vision
- pre-mounted four-point forked chin strap (9790021)
- attachment clip for positioning the forked chin strap in the resting position (9790022)

Possible combinations



- 9731033 uvex pronamic S-KR white
- 9916001 uvex full visor chin guard
- > 2640201 uvex aXess one helmet earmuffs
- > 2600231 uvex helmet connection bayonet



- 9731033 uvex pronamic S-KR white
- 9790076 uvex neck protection yellow



- 9731031 uvex pronamic B-S-WR white
- 9916100 uvex mesh visor > 2600214 uvex K2P bayonet

uvex pronamic E Protection in low-voltage areas

uvex pronamic E-WR

- , fully enclosed helmet shell suitable for use by electricians
- protection against AC voltage of up to 1000 V or DC voltage up to 1500 V (DC)

uvex pronamic E-S-WR

- , fully enclosed helmet shell suitable for use by electricians
- protection against AC voltage of up to 1000 V or DC voltage up to 1500 V (DC)
- > shorter brim for greater field of vision



- 9730030 uvex pronamic E-WR white
- 9916002 uvex SLB1 visor
- , 2600216 uvex K1P bayonet



- > 9730031 uvex pronamic E-S-WR white
- 9916003 uvex SLB2 visor
- > 2600214 uvex K2P bayonet



uvex pronamic alpine

Highlights



Versatile adjustable suspension harness

5-stage positioning of the head ring around the brow.



Simple and quick assembly of the four-point chin strap

EN 12492/breaking force > 500 N; optional EN 397/breaking force 150–250 N (9790021).



Optimised size range Variable size adjustment from 51 to 63 cm.



Mips® brain protection system

Additional head protection for rotational movements.



Integrated mounting elements for helmet accessories

Retaining clip e.g. for head torches and goggles.



Maximum ventilation

Generously sized ventilation openings on the side of the helmet integrated in the design (does not apply to uvex pronamic alpine E).

More information at
> uvex-safety.com/pronamic

uvex pronamic alpine

Product range



General features

- optionally with Mips® brain protection system
- side Euroslot adapters (30mm) for attaching earmuffs and visor
- > four retaining clips for fitting head torches or goggles
- > additional elements allow accessories to be attached to the helmet
- > versatile and adjustable suswheel ratchet system

- > EPS inner shell ensures excellent fit and comfort
- > forked chin strap EN 12492 (9790351) included, EN 397 version (9790021) optionally available
- replaceable hygiene kits 9790350 and 9790352 (Mips®)



uvex pronamic alpine

> side air vents improve the climate inside the helmet

Possible combinations



- 9735031 uvex pronamic alpine Mips® white
- 9916201 uvex half visor, tinted
- , 2630230 uvex K30H



- > 9735031 uvex pronamic alpine Mips® white
- 9916200 uvex half visor, clear
- > 2600214 uvex K2P bayonet
- 2600237 uvex pronamic adapter push bayonet
- > 9790076 uvex neck protection yellow



uvex pronamic alpine E Protection in low-voltage areas

- protection against AC voltage of up to 1000 V or DC voltage up to 1500 V (DC)
- > fully enclosed helmet shell suitable for use by electricians



- 9736031 uvex pronamic alpine E Mips® white
- > 9916003 uvex SLB2 visor
- 2600214 uvex K2P bayonet



uvex pronamic alpine with Mips® brain protection system

Additional head protection for rotational movements

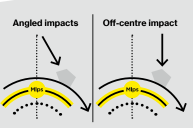


Especially for industrial safety helmets

- designed to reduce the rotational movements affecting the head during certain angled and offcentre impacts
- such rotational movements can stretch or shear brain tissue
- multi-directional movement of the safety system in all directions
- the low-friction inner shell of the helmet increases wearer comfort
- improved helmet weight distribution when accessories are attached



Conventional safety helmets are developed for direct and central impacts (DIN EN 397).



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 movements and forces from the head.

More information at



uvex pronamic half visors

Highlights



Perfectly adapted to the uvex pronamic helmet

The peak fits the helmet perfectly and prevents the ingress of particles.



Compatible with prescription spectacles

Despite the slim design, prescription spectacles can be worn under the half visor.



Simple to change

If the visor is not needed, it can be easily removed from the helmet by pressing a push button.



Space for accessories

Even with a visor, there is still space for optional accessories with Euroslot connection.



Ready for uvex earmuffs

The optional uvex pronamic push-bayonet adapter (2600237) enables the attachment of uvex earmuffs with bayonet connection.



Additional features

The polycarbonate half visor has an anti-fog and scratch-resistant coating.

More information at vex-safety.com/pronamic

uvex pronamic half visors

General features

- polycarbonate lens material
- compatible with prescription spectacles
- suitable for application area 3 (liquids)
- UV 400, optical class 1, anti-fog and anti-scratch coating
- visor can be fixed over the helmet shell and easily removed using the push button
- uvex pronamic push-bayonet adapter 2600237 (optional) for attaching uvex earmuffs with bayonet connection



9916200 uvex pronamic half visor clear



9916201 uvex pronamic half visor grey

uvex pronamic half visor clear

> meets EN 166 and EN 170

uvex pronamic half visor grey

- meets EN 166 and EN 172
- sun protection



- > 9731033 uvex pronamic S-KR white
- 9916201 uvex half visor, tinted



- > 9735131 uvex pronamic alpine Mips® hi-vis yellow
- 9916201 uvex half visor, tinted
- > 2630230 uvex K30H





uvex pronamic full visors

Highlights



Perfectly adapted to the uvex pronamic helmet

The peak fits the helmet perfectly and prevents the ingress of particles.



Maximum freedom of movement

In the resting position, the full visor fits particularly close and optimally balanced over the body's centre of gravity.



click & pull system

The visor can be pulled off the connection system when in the release position (locking position 3 or 4) and reattached with a click.



The sustainable visor system

Visor lenses made from mass-balanced polycarbonate: 13% reduction in CO_2 emissions, 100% protection.



Ready for uvex earmuffs

All full visors are pre-assembled with the uvex pronamic pull bayonet adapter for attaching uvex earmuffs with bayonet connection. Also available as an accessory (2600236).



uvex coating technology

Due to the uvex supravision excellence coating, the polycarbonate visor is anti-fog and scratch-resistant.

More information at vex-safety.com/pronamic

uvex pronamic full visors

General features

- uvex pronamic adapter pull bayonet pre-assembled or available as an accessory (2600236)
- simple to change for greater sustainability, replacement lenses and meshes available
- excellent wearer comfort and maximum freedom of movement, ergonomically balanced resting position



9916100 uvex pronamic mesh visor

uvex pronamic mesh visor

- > meets standard EN 1731:2006-F
- > high light transmission (>60%)

Position 1973 9973 9974 9974 9974

Possible combinations



- 9731031 uvex pronamic B-S-WR white
- 9916100 uvex mesh visor
- 2600214 uvex K2P bayonet



- 9735031 uvex pronamic alpine Mips® white
 9916100 uvex mesh visor
- 2640201 uvex aXess one helmet earmuffs
- 2600231 uvex helmet connection bayonet
- 9790076 uvex neck protection yellow

More information at uvex-safety.com/pronamic

uvex pronamic full visors

uvex pronamic full visors with polycarbonate lens

- > polycarbonate lens material
- fulfils standards EN 166 and EN 170
- certified for areas of application 3 (liquids) and 9 (molten metal and hot solids)
- UV 400, optical class 1
- » supravision excellence coating





uvex pronamic full visor

, without chin guard

uvex pronamic full visor

with chin guard



uvex pronamic visors for protection from electrical arcs



uvex pronamic full visor SLB1

 certified as a Class 1 (4kA) visor for protection from electrical arcs in accordance with GS-ET 29

uvex pronamic full visor SLB2

 certified as a Class 2 (7kA) visor for protection from electrical arcs in accordance with GS-ET 29



- , 9730030 uvex pronamic E-WR white
- 9916002 uvex SLB1 visor
- 2600216 uvex K1P bayonet



- > 9736031 uvex pronamic alpine E Mips® white
- 9916003 uvex SLB2 visor
- 2600214 uvex K2P bayonet



uvex pronamic planet visors

uvex has developed the **protecting planet** product range to help raise awareness of its commitment to achieving increased sustainability. Based on the brand claim **protecting people**, our sustainable approach integrates three core pillars: **ecology, economy and social responsibility**, which are incorporated throughout the business to improve our sustainability performance. This is why uvex undertakes comprehensive audits, measurements and evaluation management processes along the entire value creation chain to ensure that its products are as sustainable as possible.



Visor system

- visor lens made from 100 % mass-balanced** polycarbonate
- over 13 percent less CO₂ emissions

Instructions for use

, made from waste paper

Packaging

- > CO2 offset polyester bag
- clean disposal and return to the recycling process possible
- Calculation method: IPCC 2021 GWP 100a (based on ISO 14067) SimaPro 9.4.02 ecoinvent database 3.8. Scope: cradle-to-customer. These CO_2 values are valid at the time of calculation and may be subject to change.
- ** Mass balancing is an accounting method that is used, for example, for plastics to record and track mass flows along the entire value chain. In the manufacturing process, some fossil-based raw materials are replaced by more sustainable alternatives, for example through the use of biomass or recycled raw materials. The mass balancing approach enables manufacturers to verify the use of bio-based raw materials or recycled materials within a balance sheet period and to mathematically allocate the bio-based or recycled content to a proportion of the plastics produced, resulting in a material with a significantly lower CO₂ footprint. However, the exact proportion of bio-based or recycled materials in the end product can no longer be precisely determined. At uvex, mass-balanced material is used in the lenses of the planet models, enabling a significant reduction in their CO₂ footprint. By purchasing mass-balanced polycarbonate, uvex is helping to replace fossil-based raw materials with bio-based materials.



accessorie

The uvex pronamic offers maximum versatility with a wide range of accessories, including the uvex pronamic visor system, earmuffs, head torches, sun protection and much more.

You can find additional information at uvex-safety.com/pronamic

UVEX ARBEITSSCHUTZ GMBH Wuerzburger Str. 181-189 90766 Fuerth **GERMANY**

T: +49 911 9736 0

F: +49 911 9736 1760

E: serviceteam@uvex.de

uvex-safety.com



uvexsafetygroup



uvexsafetygroup



uvexsafety



uvexsafetygroup

protecting people