





# Uninterrupted field of vision

### Robust polycarbonate lens with proven uvex supravision lens coating technology.

- Permanent anti-fog on the inside
- Scratch resistant on the outside
- √ 100% protection against UVA and UVB radiation up to 400 nm a uvex standard

### **Optical class 1 clarity across the entire lens**

- With uvex lenses you get crystal clear clarity and edge to edge consistency
- Flawlessly clear, giving wearers as close to natural vision as possible for unmatched WEARABILITY

Imperfections in the lens makes your eyes work harder as they constantly adjust to see clearly leading to onset fatigue, eye strain and headaches.



Unrestricted field of vision thanks to the frameless lens design.



# Part of the family



# When it comes to PPE, one size does not fit all and it's important everyone can find a style that best suits

The uvex pheos nxt has been designed to offer another size choice within the uvex pheos family, making this range a truly universal solution.

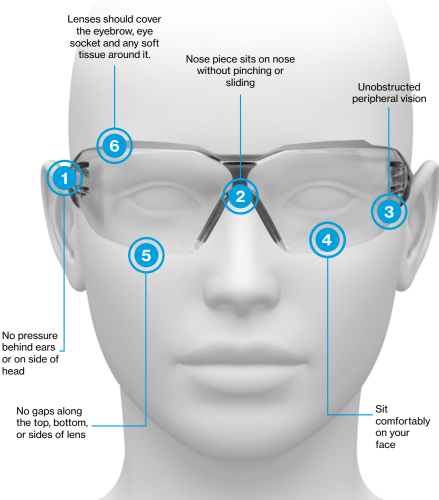
It may seem obvious, but properly-fitting eyewear is crucial for a wearer's safety helping to reduce accidents, discomfort and increase compliance.

### uvex safety eyewear fit programme

uvex has devised a highly successful fit programme that ensures everyone can find safety eyewear that best suits them. Our highly knowledgeable team of experts work alongside you and your employees to ensure they find something that really fits.

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



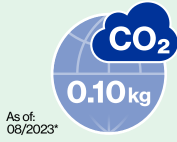


# Protecting people and the planet

uvex has developed the **protecting planet** icon, to help raise awareness of its commitment to achieving increased sustainability. Based on the brand claim, **protecting people**, our sustainable approach integrates three core interlinked pillars — **ecology, economy** and **social responsibility**, that are incorporated throughout the business to improve our sustainability performance.

This explains the comprehensive audit, measurement and evaluation management process uvex undertakes along the entire value chain to ensure its products are as sustainable as possible.

# UVEX pheos nxt planet



MADE IN GERMANY



### protecting planet

by using recycled material

### Side arms

- Hard component made from 32.5% recycled polyamide/nylon commonly found in all sorts of robust textile fibres
- Soft component made from 47.4% recycled material, using waste from post industrial and consumer recycled materials. This includes recycled TPE commonly used in things like soft-touch handles e.g. on tools, pens, toothbrushes, razors etc. and seals for car windows, inlay mats, covers for airbags and instrument panels, and cable sheathing.

### Lens

Made of 100% mass-balanced polycarbonate\*\* the same mechanical impact resistance but with a reduced carbon footprint.



### protecting planet

by using environmentallyfriendly packaging

### Polyester bag film

> Up to 70% recycled material from production waste

### Вох

> Made of over 90% recycled paper

1000/<sub>2</sub>

mass-balanced\*\* PC

Hard components of side arms

32.5%

from recycled material



Soft components of side arms

47.4%

from post-consumer recycled material (PCR)



protecting planet

by reducing waste

### Paper for instruction manuals

30% reduction

### Packaging units

 Increase from 5 to 10 pairs of spectacles reduces packaging material and causes less waste

- \* Calculation method: IPCC 2021 GWP 100a (based on ISO 14067) SimaPro 9.4.02 ecoinvent database 3.8. Scope: cradle-to-customer. These CO<sub>2</sub> values are valid at the time of calculation and may be subject to change.
- and may be subject to change.

  \*\* Mass-balanced products are products whose production has been proven to use bio-based raw materials or primary products within a specified scope and without biogenic carbon being reliably detectable in the final product. Mass balancing is a bookkeeping method (e.g. for the proportion of recycled materials) for recording and tracking the mass flows of plastics along the entire value creation chain. In this process, fossil-based raw materials are replaced during production, for example through the replacement of CO<sub>2</sub>, biomass or secondary raw materials from chemical recycling. Since the mass-balanced approach is a bookkeeping method, the exact proportion of recycled materials in the product cannot be determined exactly.



grip. fit. vented.

uvex pheos nxt



### uvex pheos nxt

Art. no.	9128265
Version	uvex supravision excellence
Standard	EN 166, EN 170
Frame	anthracite, blue, W 166 FT CE
Lens	PC clear, UV400, 2C-1,2 W1 FTKN CE
Weight	25 g



### uvex pheos nxt planet

uvex prieos fixt planet		
Art. no.	9128295	
Version	uvex supravision excellence	
Standard	EN 166, EN 170	
Frame	anthracite, jade, W 166 FT CE	
Lens	PC clear (mass-balanced), UV400, 2C-1,2 W1 FTKN CE	
Weight	25 g	



### uvex pheos nxt

Art. no.	9128223
Version	uvex supravision excellence sun glare filter
Standard	EN 166, EN 172
Frame	white, black, W 166 FT CE
Lens	PC CBR23, UV400, 5-2,5 W1 FTKN CE
Weight	25 g
Frame Lens	white, black, W 166 FT CE PC CBR23, UV400, 5-2,5 W1 FTKN CE



### uvex pheos nxt

Art. no.	9128064
Version	uvex supravision excellence sun glare filter
Standard	EN 166, EN 172
Frame	white, black, W 166 FT CE
Lens	PC CBR65 <mark>, UV400,</mark> 5-1,4 W1 FTKN CE
Weight	25 g

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

Tel: 01252 731200 uvex-safety.ie

