

uvex pheos planet

uvex pheos planet B-WR // uvex pheos planet B-S-WR

The lightweight uvex pheos planet safety helmet is part of the uvex "protecting planet" range of sustainable products. The shell is made of up to 30% bioplastic (the raw material being sugar cane) and the material for the headband is made from 50% granulated helmet shells which helps reduce process-related waste. The polybag used to package the helmet is made from post-consumer plastic from the recycling economy while the user instructions are printed on 100% recycled paper.

Lightweight and sporty looking, the uvex pheos safety helmet with its six-point suspension harness, comfort padded sweatband and wheel ratchet system ensures wearers can quickly and easily achieve a comfortable, secure and stable fit. The adaptive ventilation system moves air front to back creating the perfect airflow throughout the day.

The functional accessory system makes it especially versatile with the inclusion of a visor, safety glasses, ear muffs or a head torch when needed.







The helmet shell is made of up to 30% bioplastic. The organic raw material, sugar cane, is converted using a process that complies with the strictest quality requirements and achieves high stability and strength. 50% of the material for the headband is made of helmet shells. This significantly reduces process-related waste during production.



The polybag used to package the helmet is made from post-consumer plastic from the recycling economy (plastic that has been made into a product, used, thrown away, collected, cleaned, reprocesses and remade into something new.

The packaging is single-grade and can be returned to the recycling chain after use. This also saves fossil resources. The user instructions are printed on 100% recycled paper.

uvex pheos planet B-WR uvex pheos planet B-S-WR

- Helmet shell made of up to 30% bioplastic
- Headbands made of 50% regranulated helmet shells
- Suspension harness with wheel ratchet system for variable width adjustment
- Safety helmet with helmet torch slot on the front
- Euroslot adapters on the side (30 mm) for attaching earmuffs and the uvex pheos visor system
- The shortened brim on the uvex pheos planet B-S-WR for unrestricted upwards vision
- Meets EN 397 standard and additional requirements for very low temperatures (-30°C) and molten metal (MM) splash
- Six-point suspension harness ensures excellent fit and comfort
- Three adjustable air vents for variable ventilation





	uvex pheos planet B-WR	uvex pheos planet B-S-WR
Art. no.	9772042	9772043
Colour	white	white
Туре	with long brim	with short brim
Material	HDPE	HDPE
Standard	EN 397	EN 397
	-30 °C, MM	-30 °C, MM
Sizes	52 to 61 cm	52 to 61 cm



uvex WEARABILITY the key to compliance

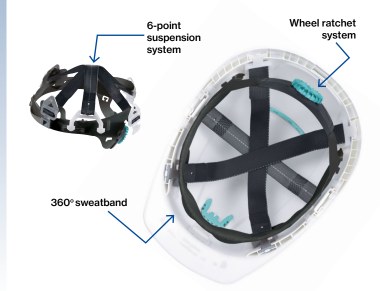
At uvex, we know the best PPE is the PPE that gets worn which is why we've designed WEARABILITY into every safety helmet we make. WEARABILITY equals compliance. It's PPE that doesn't get in the way and lets you focus on the task at hand.

Comfort. Stability. Safety. Style

The suspension system of the uvex pheos planet is designed to raise industry standards in comfort and fit. Delivered completely pre-assembled, the premium, six-point suspension system is constructed of soft polyester straps that are ultrasonically welded to eliminate discomfort and any weakness resulting in stitching the fabric together.

The 360° sweatband is made with a moisture-resistant, easily replaceable, coated synthetic leather. In comparison to some hard hats, the padded sweatband covers the entire rim of the helmet for enhanced comfort.

Adjusting the size is simple with the one-hand-turn wheel ratchet, allowing wearers to achieve a comfortable fit on the go and without having to remove gloves or the helmet.





Stability, coverage, and visibility

The extra back-of-head coverage and lower centre of gravity eliminates the wobbly feeling of higher-sitting hard hats for secure, stable protection from falling debris. The uvex pheos planet range offers a choice of two brim lengths, depending on your application and the amount of coverage you need. The shorter brim gives a greater upward field of vision, for jobs that require overhead work.



uvex climate management system

The climate inside a safety helmet can have a big impact on wearer comfort and compliance. The adjustable uvex climazone ventilation system has been designed to move the way you do with front and back vents that allows air in to cool the head and warm air to escape at the rear. The vents can easily be opened to increase airflow through the helmet and closed to help combat the elements.