

uvex




9321265
uvex hypervision

9321318
uvex hypervision
faceguard

system. style. safety.

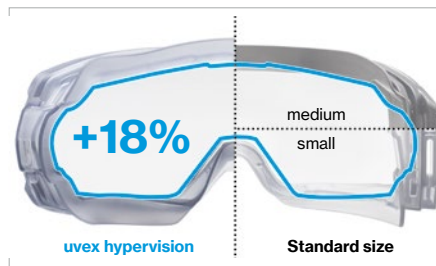
uvex hypervision

Flexible protection for the eyes and face

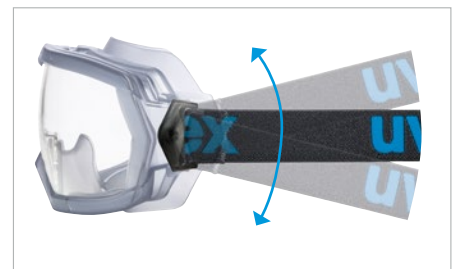
uvex hypervision is a flexible system of eyewear and face protection that can be adapted quickly and easily to any task. This ensures that the eyes and face are safely protected against dirt and injuries, e.g. when sanding, sawing, grinding or painting. The low weight and indirect ventilation provide noticeable wearer comfort, while the extensive field of vision provides exceptional clarity. Depending on the application, uvex hypervision can be combined with a helmet, respiratory mask or hearing protection earmuffs for reliable, tailor-made safety at work.



Optimal wearer comfort
Low weight and ergonomic fit



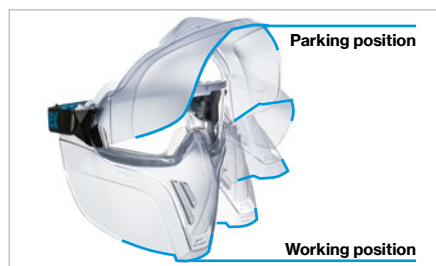
18% wider field of vision
Optimised lens geometry and wider field of vision than standard goggles



Individually adjustable
Flexible face seal and individually adjustable headband ensure an optimal fit



Additional face protection
The uvex hypervision faceguard can be easily attached to the goggles if required



Click to adjust
The faceguard can be clicked into five positions from the working to the parking position



Optimised ventilation
Indirect air circulation ensures a pleasant climate in a variety of situations

protecting people

uvex-safety.com/hypervision

uvex



MADE IN GERMANY 

uvex hypervision



Art. no.	9321265	9321266	9321614	9321695	9321615	9321902	9321318
Replacement lens	9321255	9321255	9321655	9321655	9321655	9321655	-
Standard	EN ISO 16321-1	EN ISO 16321-1	EN ISO 16321-1	EN ISO 16321-1	EN ISO 16321-1	EN ISO 16321-1	EN ISO 16321-1
Design		with foam layer			with foam layer	"Asian fit" according to test head 2-M	Compatibility with 9321265, 9321266

Frame


Frame colour	grey translucent; anthracite, blue	grey translucent; anthracite, blue	grey translucent; anthracite, blue	anthracite; anthracite, blue	grey translucent; anthracite, blue	grey translucent; anthracite, blue	black
Marking	16321 W DT HMT 346 CE	16321 W DT HMT 346 CE	16321 W D 346 CE	16321 W D 346 CE	16321 W D 346 CE	16321 W D 2-M 346 CE	16321 W DT HMT 346 CE
Material	PVC, textile	PVC, textile	PVC, textile	PA, textile	PVC, textile	PVC, textile	PA

Lens

Tint	clear	clear	clear	clear	clear	clear	grey translucent
UV protection	UV400	UV400	UV380	UV380	UV380	UV380	-
Design	uvex supravision excellence	uvex supravision excellence	anti-fog on the inside	anti-fog on the inside	anti-fog on the inside	anti-fog on the inside	uncoated
Marking	W UL 1.2 DT 1 KN CE	W UL 1.2 DT 1 KN CE	W UL 1.2 DT 1 N CE	W UL 1.2 DT 1 N CE	W UL 1.2 DT 1 N CE	W UL 1.2 DT 1 N CE	-
Material	PC	PC	CA	CA	CA	CA	PC
Weight	125 g	128 g	106 g	88 g	109 g	95 g	92 g

Packing units

			1 PC in polybag, 45 PC in outer carton				1 PC in polybag, 20 PC in outer carton
EAN code	4066853056003	4066853056027	4066853056065	4066853056164	4066853056089	4066853036869	4066853056041
Accessories	9954501, 9954360, 9954514, 9957502						

 CO₂ footprint: 0.97 kg CO₂e 12/2024 (9321614), 0.88 kg CO₂e 06/2025 (9321695). Note: Values are rounded to a maximum of three decimal places • Calculation method: IPCC 2021 GWP 100a (based on ISO 14067) SimaPro with corresponding databases. The specified CO₂ values are valid at the time of calculation and may be subject to change • Scope: cradle-to-customer • Unit: kg CO₂e