

**Product Datasheet model uvex hypervision 9321 266**

**UVEX ARBEITSSCHUTZ GMBH, Würzburger Str. 181-189,  
D-90766 Fürth**

**1. Product Characteristics**

- functional goggles in an appealing, modern design with a large field of vision for a wide range of applications
- optimised lens design for edge-to-edge optical clarity and increased safety
- soft, adaptive face seal provides a universal fit for different head and facial shapes as well as a tight fit without pressure points
- generous internal volume and recesses for the side arms of the glasses allow comfortable wear without pressure points, even for spectacle wearers
- indirect ventilation system increases air circulation
- length-adjustable textile headband with multi-incline points allows for a high level of individualisation to ensure a good fit for all facial shapes and head widths
- robust polycarbonate lens with uvex's proven supravision coating technology – permanent anti-fog and scratch-resistant lens
- UV400 – 100% protection against dangerous UV radiation up to 400 nm
- optional faceguard provides additional facial protection – multi-stage locking and parking positions allow flexible handling during use
- a sustainable benefit: lenses can be replaced when required
- metal-free

## 2. Technical Details Body

### Frame

Material	PVC
Version	with foam layer indirect ventilation
Colour	grey translucent


### Headband

Material	synthetic
Features	individual length adjustment, multi-incline points
Colour	anthracite, blue

### Marking

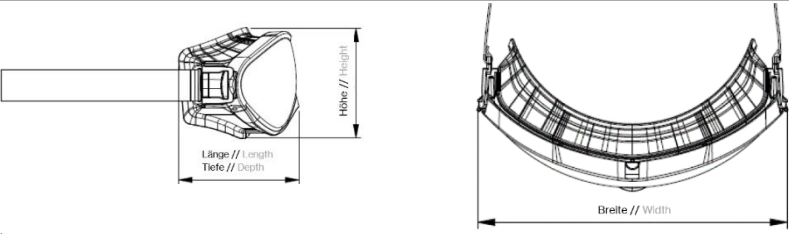

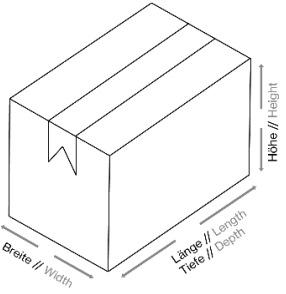
Manufacturer 's ID code	W
Applicable EN ISO norm	16321
Impact resistance	D (80 m/s)
Tested under extreme temperatures	T
High-mass impact	HM
Tested under extreme temperatures	T
Field of use	3 (drops and splashes of liquid) 4 (large dust particles) 6 (high-pressure liquid flows)
Conformity symbol	CE

### 3. Technical Details Lens

Material	PC
Thickness	2.1 mm at PD
Coating	uvex supravision excellence
Tint	clear
Features tint	Signal colour recognition
UV protection	UV400
Replacement lens	9321255
<b>Marking</b>	
Manufacturer 's ID code	W
Filter	UL
Tinting level	1.2
Impact resistance	D (80 m/s)
Tested under extreme temperatures	T
High-mass impact	HM
Tested under extreme temperatures	T
Optical class	1
Scratch resistance	K
Antifog	N
Conformity symbol	CE
Factory symbol	

## 4. Logistical Information

### Product

Weight	125g	
Dimensions (L x W x H) in approx. mm	 <p>picture only for reference</p>	
	85 x 210 x 89	
	Packing unit 1	Packing unit 2
EAN Code	4066853056027	4066853056034
Quantity in pcs.	1	45
Dimensions (L x W x H) in approx. mm	 <p>picture only for reference</p>	
	108 x 225 x 100	600 x 400 x 300
Net weight in approx. g	128	5,760
Gross weight in approx. g	144	7,155
Country of Origin	Germany	

## 5. Miscellaneous

Standards	EN ISO 16321-1
PPE Category	Category II