

Product Datasheet model ultrasonic 9302 245**UVEX ARBEITSSCHUTZ GMBH, Würzburger Str. 181-189,
D-90766 Fürth**

Product characteristics	<ul style="list-style-type: none">* Panoramic lens shape allows 180° uninterrupted lateral vision* Medium-energy impact 'B' (120 m/s)* Integrated, indirect ventilation allows air movement directly across the lens* Fits comfortably over most prescription spectacles* Lens replacement possible* High-quality, easily adjustable headband
Technical details	
Frame	Front piece
Material	PP/TPE
Colour	grey/orange

Material	Headband
Features	synthetic headband
Colour	individually adjustable
	orange/grey
	Marking
Manufacturer's ID	W
code	166
Applicable EN norm	3 (drops and splashes of liquid)
Field of use	4 (large dust particles)
	9 (molten material and hot solids)
Impact resistance	B (120 m/s)
Tested acc. to DIN	DIN
No. of certificat. body	0196
Conformity symbol	CE
	Lens
Material	PC
Thickness	2,2 mm
Coating	supravision excellence
Colour	clear
Optical class	1
	Marking
Filter	2-1,2 (DIN EN 170)
Manufacturer's ID	W
code	
Optical class	1
Impact resistance	B (120 m/s)
Field of use	9 (molten material and hot solids)
Surface resistance to	K
fine particles	
Antifog	N
Tested acc. to DIN	DIN
Conformity symbol	CE

Miscellaneous

Weight

80 g

Packing

4 goggles per box

72 pieces in one carton

Standards

DIN EN 166 + DIN EN 170