

**Product Datasheet model pheos cx2 9198 237**

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

**Product  
characteristics**

- Modern, sportive design with “x”-Brand
- Comfortable protection due to directly injected forehead and nose pad
- Innovative uvex duo component technology for maximum wearer comfort
- Optimal protection due to twist temple technology for a perfect and non-slip fit
- Duo spherical lens provides a perfect field of vision
- Excellent ventilation ensures a well eye climate
- A slim temple geometry enables the combination of the spec with other PPE (earmuffs, helmets and caps)

<b>Technical details</b>	
<b>Frame</b>	
Material	<b>Front piece/Temple</b> POM/TPE
Colour	white, black
<b>Marking</b>	
Manufacturer's ID code	W
Applicable EN norm	166
Impact resistance	F (45 m/s)
Resistance to high speed particles at extremes of temperat.	T
Conformity symbol	CE
<b>Lens</b>	
Material	PC
Thickness	2,2 mm
Coating	uvex supravison excellence
Colour	grey
UV protection	UV 400
<b>Marking</b>	
Filter	5-2,5 (DIN EN 172)
Manufacturer's ID code	W
Optical class	1
Impact resistance	F (45 m/s)
Resistance to high speed particles at extremes of temperat.	T
Surface resistance to fine particles	K
Antifog	N
Conformity symbol	CE
Factory symbol	

**Miscellaneous**

Weight

28 g

Packing

5 spectacles per box

160 spectacles per cardboard box

Standards

DIN EN 166 + DIN EN 172

PPE Category

Category II

**Product Datasheet model pheos cx2 9198 257**

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

**Product  
characteristics**

- Modern, sportive design with “x”-Brand
- Comfortable protection due to directly injected forehead and nose pad
- Innovative uvex duo component technology for maximum wearer comfort
- Optimal protection due to twist temple technology for a perfect and non-slip fit
- Duo spherical lens provides a perfect field of vision
- Excellent ventilation ensures a well eye climate
- A slim temple geometry enables the combination of the spec with other PPE (earmuffs, helmets and caps)

<b>Technical details</b>	
<b>Frame</b>	
Material	<b>Front piece/Temple</b> POM/TPE
Colour	blue, grey
	<b>Marking</b>
Manufacturer's ID code	W
Applicable EN norm	166
Impact resistance	F (45 m/s)
Resistance to high speed particles at extremes of temperat.	T
Conformity symbol	CE
<b>Lens</b>	
Material	PC
Thickness	2,2 mm
Coating	uvex supravison excellence
Colour	clear
UV protection	UV 400
	<b>Marking</b>
Filter	2C-1,2 (DIN EN 170)
Manufacturer's ID code	W
Optical class	1
Impact resistance	F (45 m/s)
Resistance to high speed particles at extremes of temperat.	T
Surface resistance to fine particles	K
Antifog	N
Conformity symbol	CE
Factory symbol	

**Miscellaneous**

Weight

28 g

Packing

5 spectacles per box

160 spectacles per cardboard box

Standards

DIN EN 166 + DIN EN 170

PPE Category

Category II