# **UVEX** Safety goggles with frame model cybric

### Execution:

- Large field of vision
- Quatroflex arms with comfortable padding for a comfortable fit
- Length and tilt of sidepieces can be adjusted
- Frame designation: 166 F



Ident. No. 010



Ident. No. 030



p. 1410

Category		II	l II
EN standar	d	166   170	166   172
Model		cybric	cybric
Marking of	safety lens	2C-1,2 W 1 F	5-2,5 W 1 F
Material of	safety lens	Polycarbonate	Polycarbonate
Coating		Uvex supravi-	Uvex supravi-
		sion sapphire	sion sapphire
Colour of disc		Clear	Grey
Non-fogging		No	No
Scratch-resistant		Yes	Yes
Resistance against		Chemicals	Chemicals
UV protection		400 nm	400 nm
55671	ldent. No.	010	030
550/1	ident. No.	•	•

Prod. Gr. 5XA

# **UVEX** Safety goggles with frame (EN standard 170) model: futura

### Execution:

- Large field of vision
- Multi-stage arm length adjustment allows individual adjustments

Category		l II
EN standar	d	166   170
Model		futura
Marking of	safety lens	2C-1.2 W 1 F K
Material of	safety lens	Polycarbonate
Coating		Uvex supravi-
Coating		sion sapphire
Colour of disc		Colourless
Non-foggin	No	
Scratch-resistant		Yes
Resistance	Chemicals	
UV protection		400 nm
55670	ldent. No.	110
550/0	ident. No.	

- With soft duoflex arm ends
- Frame designation: 166 F





p. 1410

Prod. Gr. 5XA

# **UVEX** Safety goggles with frame (EN standard 170) model: super-g

- Hingeless side arms
- Completely metal-free

Category		l II
EN standar	·d	166   170
Model		super-g
Marking of safety lens		2C-1,2 W 1 FTKN
Material of	safety lens	Polycarbonate
Coating		Uvex supravi-
Coating		sion excellence
Colour of disc		Colourless
Non-fogging		Yes
Scratch-resistant		Yes
Resistance against		Chemicals
UV protection		400 nm
Weight (g)		18
55670	ldent. No.	150
550/0	ident. No.	•

- Aerodynamically optimised and inclined lens geometry for ideal ventilation and pleasant eye environment
- Frame designation: 166 FT





p. 1410



# **UVEX** Safety goggles with frame (EN standard 170) model: super fit NC

#### Execution:

- Lightweight safety goggles with arm hinges
- Aerodynamically optimised and inclined lens geometry for ideal ventilation and pleasant eye

Category		II
EN standar	d d	166   170
Model		super fit NC
Marking of	safety lens	2C-1,2 W 1 FT
Material of	safety lens	Polycarbonate
Coating		Uvex supravi-
Coating		sion sapphire
Colour of disc		Colourless
Non-fogging		No
Scratch-resistant		Yes
Resistance against		Chemicals
UV protection		400 nm
55670	ldent. No.	180
33070	idelit. No.	•

- Best optical clarity through extremely thin wraparound lens
- Frame designation: W 166 FT





Prod. Gr. 5XA

# **UVEX** Safety goggles with frame (EN standard 170)

model: super OTG

- Lightweight goggles with unrestricted peripheral perception, suitable for wearing over glasses
- Completely metal-free

Category		ll II
EN standar	·d	166   170
Model		super OTG
Marking of	safety lens	2C-1,2 W 1 FT
Material of	safety lens	Polycarbonate
Coating		Uvex supravi- sion sapphire
Colour of disc		Colourless
Non-fogging		No
Scratch-resistant		Yes
Resistance against		Chemicals
UV protection		400 nm
55670	ldent. No.	191
33070	ident. No.	•

- Hingeless side arms
- Highly flexible and soft arm ends for a comfortable fit
- Frame designation: W 166 F





Prod. Gr. 5XA

## Safety goggles with frame (EN standard 170)

models: pheos and pheos s

- Completely metal-free
- Soft non-slip arm ends (uvex duo component technology) prevent discomfort at pressure points
- Very large field of vision

- Protects the eyebrows with Eye Plus Protection
- Frame designation: W 166 F
- Ident. No. 213: Smaller version allows an optimal fit for users with smaller heads



Ident. No. 213



Ident. No. 215



p. 1410

## Eye protection \ Safety goggles with frame

Category		l II	II
EN standar	·d	166   170	166   170
Model		pheos s	pheos
Marking of safety lens		2C-1,2 W 1 FTKN	2C-1,2 W 1 FTKN
Material of safety lens		Polycarbonate	Polycarbonate
Coating		Uvex supravi-	Uvex supravi-
		sion excellence	sion extreme
Colour of disc		Colourless	Colourless
Non-fogging		Yes	Yes
Scratch-resistant		Yes	Yes
Resistance against		Chemicals	Chemicals
UV protection		400 nm	400 nm
55670	ldent. No.	213	215
550/0	ident. No.	•	•

Prod. Gr. 5XA

# **UVEX** Safety goggles with frame

models: pheos CX2 and pheos CX2 CBR

### Execution:

- Comfortable protection through forehead and nose support moulded directly onto lens
- X-Twist arm technology for secure, non-slip fit
- Soft non-slip arm ends (uvex duo component technology) prevent discomfort at pressure points
- Large field of vision
- Frame designation: W 166 FT
- Ident. No. 255: With CBR 65 tone: Enhances contrast, reduces blue light and ensures relaxed vision at 65% transmission



Ident. No. 250



Ident. No. 255



p. 1410

Category		l II	l II	
EN standar	<sup>-</sup> d	166   170	166   172	
Model		pheos cx2	pheos cx2 CBR	
Marking of	safety lens	2C-1,2 W 1 FTKN	5-1,4 W 1 FTKN	
Material of	safety lens	Polycarbonate	Polycarbonate	
Coating		Uvex supravi-	Uvex supravi-	
		sion extreme	sion excellence	
Colour of disc		Colourless	Brown	
Non-fogging		Yes	Yes	
Scratch-resistant		Yes	Yes	
Resistance against		Chemicals	Chemicals	
UV protection		400 nm	400 nm	
			Blue light	
Version		-	reducing   Contrast increasing	
		250	255	
55670	ldent. No.	•	•	

Prod. Gr. 5XA

# **UVEX** Safety goggles with frame model: i-vo

- Multi-stage arm angle and length adjustment for individual adjustment to any face shape
- Soft components on the nose and forehead for a comfortable and pressure-free fit
- Soft uvex quatroflex arms for a comfortable and pressure-free fit
- Lens geometry allows unrestricted peripheral perception
- Frame designation: W 166 FT



Ident. No. 121



Ident. No. 123



	12
p.	1410

Category		II	ll II
EN standar	·d	166   170	166   172
Model		i-vo	i-vo brown
Marking of safety lens		2C-1,2 W 1 FTKN	5-2,5 W 1 FTKN
Material of safety lens		Polycarbonate	Polycarbonate
Coating		Uvex supravi-	Uvex supravi-
		sion excellence	sion excellence
Colour of disc		Colourless	Brown
Non-fogging		Yes	Yes
Scratch-resistant		Yes	Yes
Resistance against		Chemicals	Chemicals
UV protection		400 nm	400 nm
55670	ldent. No.	121	123
33070	idelit. No.	•	•

Prod. Gr. 5XA

## Safety goggles with frame (EN standard 170) model: skyguard NT

#### Execution:

- Safety goggles with frame for all-round protection
- Multi-level arm angle adjustment for individual adjustment to any face shape

Category		l II	
EN standar	·d	166   170	
Model		skyguard NT	
Marking of safety lens		2C-1,2 W 1 FKN	
Material of	safety lens	Polycarbonate	
Coating		Uvex supravi-	
		sion excellence	
Colour of disc		Colourless	
Non-fogging		Yes	
Scratch-res	Yes		
Resistance against		Chemicals	
UV protection		400 nm	
55670	ldent. No.	211	
33070	idelit. No.	•	

- Flexible and supple soft components for a comfortable and pressure-free fit
- Frame designation: W 166 34 F





p. 1410

Prod. Gr. 5XA

# Safety goggles with frame (EN standard 170)

### Execution:

- Multi-level arm angle adjustment for individual adjustment to any face shape
- Three-component technology for high wearing comfort and to avoid discomfort at pressure

Category		l II
EN standar	·d	166   170
Model		i-3
Marking of safety lens		2C-1,2 W 1 FTKN
Material of	safety lens	Polycarbonate
Coating		Uvex supravi- sion excellence
Colour of disc		Colourless
Non-fogging		Yes
Scratch-resistant		Yes
Resistance against		Chemicals
UV protection		400 nm
55670	ldent. No.	241
33070	idelit. No.	•

points: Soft adjustable nose pad, soft non-slip arm ends and metal-free arm hinges

- Completely metal-free
- Frame designation: W 166 FT





p. 1410

Prod. Gr. 5XA

## Safety goggles with frame (EN standard 170) Model: astrospec 2.0

- Multi-level arm angle adjustment for individual adjustment to any face shape
- Integrated side protection

- Optimal eye area coverage and unrestricted peripheral perception due to panoramic lens with flat side geometry
- Soft, non-slip duo-flex arm ends to avoid pressure
- Frame designation: W 166 FT



Ident. No. 145



Ident. No. 155



- 1	337
p.	1410

Category		l II	II	
EN standar	d	166   170	166   170	
Model		astrospec 2.0	astrospec 2.0	
Marking of safety lens		2C-1,2 W 1	2C-1,2 W 1	
	Salety lells	FTKN	FTKN	
Material of	safety lens	Polycarbonate	Polycarbonate	
Coating		Uvex supravi-	Uvex supravi-	
Coating		sion excellence	sion excellence	
Colour of disc		Colourless	Colourless	
Non-fogging		Yes	Yes	
Scratch-resistant		Yes	Yes	
Resistance against		Chemicals	Chemicals	
UV protection		400 nm	400 nm	
Colour		Anthracite	Black   Lime	
Coloui		Blue	green	
55670	ldent. No.	145	155	
550/0	ident. No.	•	•	

Prod. Gr. 5XA



# Safety goggles with frame (EN standard 166)

model: Visitor

### **Execution:**

- Lightweight goggles with good side and eyebrow
- Can either be worn alone or over prescription glasses

Category		l II	
EN standar	d	166	
Model		Visitor	
Marking of safety lens		2C-1,2 3M 1 F	
Material of	safety lens	Polycarbonate	
Colour of disc		Clear	
55672	ldent. No.	010	
33072	ident. No.	•	

- Transparent frame
- 4-level adjustable arm length and adjustable lens inclination
- Frame designation: 166



Prod. Gr. 5SC



## Safety goggles with frame (EN standard 166)

model: SecureFit 200

### **Execution:**

Automatically adapts to different head shapes

Category	l II		
EN standar	·d	166	
Model		SecureFit 200	
Marking of safety lens		2C-1,2 3M 1 FT	
Material of	safety lens	Polycarbonate	
Colour of d	Clear		
Non-foggin	No		
Scratch-resistant		Yes	
UV protection		99,9 %	
Weight (g)		18	
55672	ldent. No.	020	
33072	ident. No.	•	

Prod. Gr. 5SC

- Temple pressure distribution technology distributes pressure above the ears, increasing wearing
- Frame designation: 166 FT



## Safety goggles with frame (EN standard 170)

model: SecureFit 400

#### Execution:

- Automatically adapts to different head shapes
- Temple pressure distribution technology distributes pressure above the ears, increasing wearing

Category			
EN standar	·d	166   170	
Model		SecureFit 400	
Marking of safety lens		2C-1,2 3M 1 FT	
Material of safety lens		Polycarbonate	
Colour of d	isc	Clear	
UV protect	ion	99,9 %	
Weight (g)		19	
55672	ldent. No.	030	
33072	ident. No.		

- Arm ends with soft padding
- Soft, easy to adjust nose bridge ensures secure fit
- Frame designation: 166 F



Prod. Gr. 5SC

## Full-vision safety goggles (EN standard 170) model: ultrasonic

#### Execution:

- Suitable for wearing over glasses
- With textile headband

Category		II	
EN standar	d	166   170	
Model		Ultrasonic	
Marking of safety lens		2C-1,2 W 1 BKN	
Material of	safety lens	Polycarbonate	
Coating		Uvex supravi- sion excellence	
Colour of disc		Colourless	
Non-fogging		Yes	
Scratch-res	Scratch-resistant		
Resistance against		Chemicals	
UV protection		400 nm	
55670	Ident No	130	
33070	ident. No.	•	

- Two different materials (hard component/soft component) ensure there are no pressure points, even when worn for long periods of time
- Large field of vision
- Frame designation: W 166 34 B





p. 1410

## Full-vision safety goggles (EN standard 172)

model: u-sonic

### Execution:

Prod. Gr. 5XA

- With textile headband and grey external lens
- Ergonomic design with flexible soft components ensures optimum adaptation to any face shape
- Homogeneous pressure distribution ensures a comfortable fit

Category		II	
EN standar	166   170   172		
Model		u-sonic	
Marking of safety lens		2C-1,2 W 1 BKN	
Material of	safety lens	Polycarbonate	
Coating		Uvex supravi- sion excellence	
Colour of disc		Colourless	
Non-fogging		Yes	
Scratch-resistant		Yes	
Resistance against		Chemicals	
UV protection		400 nm	
55670	ldent. No.	135	
ident. No.		•	

Prod. Gr. 5XA

■ Innovative ventilation system for healthy eye environment

www.iconridge.com

- Frame designation: W 166 34 B
- Lens designation of grey lens: 5C-3.1 W 1





# **UVEX** Full-vision safety goggles (EN standard 170)

model: carbonvision

#### **Execution:**

■ With textile headband

Category		l II	
EN standar	·d	166   170	
Model		carbonvision	
Marking of	safety lens	2C-1,2 W 1 BKN	
Material of	safety lens	Polycarbonate	
Coating		Uvex supravi-	
Coating		sion extreme	
Colour of d	isc	Colourless	
Non-fogging		Yes	
Scratch-resistant		Yes	
Resistance against		Chemicals	
UV protect	ion	400 nm	
Weight (g)		46	
55670	Ident. No.	200	
550/0	ident. No.	•	

Good all-round visibility

■ Frame designation: W 166 34 BCE





Prod. Gr. 5XA

# **UVEX** Full-vision safety goggles (EN standard 170)

model: pheos CX2 sonic

#### **Execution:**

■ With textile headband

Category		II	
EN standar	EN standard		
Model		pheos cx2	
wiodei		sonic	
Marking of	safety lens	2C-1,2 W 1	
		BTKN Polycarbonate	
Material of	Material of safety lens		
Coating		Uvex supravi- sion extreme	
Coating	Coating		
Non-fogging		Yes	
Scratch-resistant		Yes	
Resistance	Resistance against		
UV protection		400 nm	
Weight (g)		46	
55670	ldent. No.	260	
33670 Ident. No.		•	

■ Comfortable protection through forehead and nose support moulded directly onto lens

■ Frame designation: W 166 34 BT





p. 1410

Prod. Gr. 5XA



## Full-vision safety goggles (EN standard 166)

model: FAHRENHEIT

### **Execution:**

- Full-vision goggles with cylindrical lens for 180°C distortion-free view
- Easily adjustable thanks to buckle system and moving belt fastener

Category	l II	
EN standar	d	166
Model		FAHRENHEIT
Marking of	2C-1,2 3M 1 BT	
Material of safety lens		Polycarbonate
Colour of d	Clear	
Non-fogging		Yes
Scratch-resistant		No
55672	ldent. No.	040
55072	ident. No.	•

Prod. Gr. 5SC

- prevents the entry of moisture and dust
- Can also be worn over prescription glasses

www.iconridge.com

- Soft, large, crystal-clear PVC frame
- Frame designation: 166



# **UVEX** Cleaning wipes

### **Execution:**

- Suitable for all uvex safety goggles
- Individually packaged moist cleaning wipes
- Not antistatic

Prod. Gr. 5XA

55670...

Ident. No.

silicone-free

Delivery: Pack of 100





# Secure boxes for safety goggles Model: SecuBox

### Application:

For clean and secure glasses storage







Ident. No. 040

- With "Wear safety goggles" symbol
- For wall mounting (includes mounting materials)
- Made of impact-resistant ABS plastic



Ident. No. 050



Ident. No. 060

Model		SecuBox Mini	SecuBox Midi	SecuBox Mini	SecuBox Midi
Length x width x height		236 x 120 x 120 mm	236 x 225 x 125 mm	236 x 120 x 120 mm	236 x 225 x 125 mm
Colour		Blue	Blue	Transparent	Transparent
55680	Ident. No.	030	040	050	060
55060	ident. No.	•	•	•	•

Prod. Gr. 565

