

# uvex silv-Air

#### Respirator advisor · Cleaning · Functions



# uvex Respiratory Expert System

Your respiratory protection advisor will help you choose the right respirator and provide detailed information

As a leader of innovation, we set the highest standards in products and service. The uvex Respiratory Expert System (uRES) will help you choose the appropriate respirator and will give you detailed information about products, technologies, standards and guidelines.

You can choose the correct mask from the uvex portfolio based on the work due to be carried out or based on the hazardous substance used. You will find useful detailed pictures of the products in use for all products and the relevant data sheets.

The uvex Respiratory Expert System gives you a quick overview of the correct respirator choice and provides clear and concise answers to fundamental questions relating to this topic.

Experience your breathing protection in a new dimension:

https://ures.uvex.de



The **360° exhalation valve** considerably reduces breathing resistance and build-up of heat and moisture in the mask.



Comfortable all-round sealing lip
The soft sealing lip guarantees a secure, comfortable sealed positioning of



#### Comfortable sealing lip in the nose area

The soft sealing lip in the nose area guarantees a secure, pressure-free fit.



#### Comfort nose clip

The mask is fitted with a high-quality nose clip making it individually



#### Metal-free

The mask is completely metal-free and is manufactured entirely of skin-tolerant materials.



The 4-point headband attachment allows an individual and secure fit, which can be perfectly adapted to meet the wearer's requirements.



The masks are individually packed and meet the highest standards of hygiene.



#### Carbon inside

The additional activated carbon layer incorporated in the filter material reduces unpleasant odours.



The 3D nose area ensures a comfortable fit, low leakage and prevents misting of uncoated eyewear.



#### High performance climate management

The mask offers extremely low breathing resistance due to the filter chambers connected with the inhalation valve. The climate management of the high performance mask guarantees optimum wearer comfort.



R labelling
The mask has been tested for reusability and has the required performance features for wearing during a second work shift.



The mask has undergone additional dolomite dust testing and therefore affords excellent breathability, even in extremely dusty environments and during longer periods of use.



8701.011

#### uvex clear

• antimicrobial cleaning spray for cleaning respirators marked with "R"

uvex clear

8701.011 Content 360 ml Retail unit 1 can

# UVEX SIV-Air Protection level classification



# uvex silv-Air p



#### uvex silv-Air FFP 1 uvex silv-Air FFP 2

All FFP 1 respirators provide reliable protection against harmful substances up to **4 times** the threshold limit value (OELs\*) and are available with or without a valve.



All FFP 2 respirators provide reliable protection against harmful substances up to **10 times** the threshold limit value (OELs\*) and are available with or without

# flat fold cup style 8313 NR D 7310 R D with carbon 7320 R D

#### uvex silv-Air FFP 3

All FFP 3 respirators provide reliable protection against harmful substances up to **30 times** the threshold limit value (OELs\*) and are only available with a valve.

The uvex silv-Air breathing protection range is suitable for protection against solid and liquid aerosols, dust, mist and smoke, but does not offer sufficient protection against gases and vapours above the threshold level!

All respirators have been tested and certified in accordance with EN 149, "Respiratory protective devices. Filtering half masks to protect against particles." They conform to the EU guideline 89/686/EEC.

They are classified in the protection classes P1, P2 or P3 according to the filter performance and leakage value.



<sup>\*</sup> OELs = The occupational exposure limit values (OELs) are the average concentration of a substance in the air in the workplace, up to which no damage (chronic or acute) is to be expected if employees work there for eight hours a day for five days a week. The OELs replace the maximum workplace concentration (MWC) and the technical reference concentration (TRC) – however, as long as both of these values are not yet fully taken into account in the OELs, they can still be used on an interim basis for assessing risks in the workplace.

# uvex silv-Air High Performance FFP2 and FFP3

Lowest breathing resistance. Integrated ventilation.





Perfectly shaped around the nose for secure positioning



Adjustable headband for optimum fit



Large inhalation valves ensure extremely low breathing resistance

# uvex silv-Air High-Performance – A new dimension in breathing protection

- particle-filtering preformed mask with exhalation valve and inhalation valves
- High-performance climazone system with three compartments for a comfortable, cool climate inside the mask
- flexible textile headband with neck clip for individual adjustment
- exhalation valve to further reduce breathing resistance, by helping to minimise moisture build up inside the mask
- two extra filters with inhalation valves for lower breathing resistance and increased comfort due to easier air exchange
- very soft, all-around sealing lip for optimal wearer comfort and secure fit
- combination of 3D nose area and sealing lip ensures ideal fit for almost any nose shape

	uvex silv-Air 7233	uvex silv-Air 7333
Art. no.	8707.233	8707.333
Version	FFP2 R D preformed mask with valves	FFP3 R D preformed mask with valves
Colour	white	white
Retail unit	3 units	3 units

# uvex silv-Air High Performance FFP2 and FFP3

Lowest breathing resistance. Integrated ventilation.









Nasal recess ensures a perfect fit for almost any nose shape.



High-quality uvex silv-Air outer material for best possible breathability.

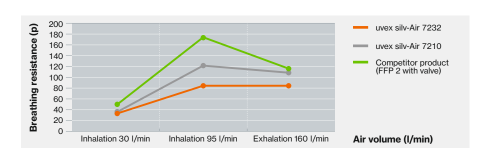


Flexible 4-point headband attachment for a comfortable fit.

# uvex silv-Air High-Performance – Perfect protection combined with maximum wearer comfort

- particle-filtering preformed mask with exhalation valve and inhalation valves
- High-performance climazone system with three compartments for a comfortable, cool climate inside the mask
- four-point headband attachment for a comfortable, individual and secure fit
- flexible, adjustable integrated nose clip
- exhalation valve to further reduce breathing resistance, by helping to minimise moisture build up inside the mask
- two extra filters with inhalation valves for lower breathing resistance and increased comfort due to easier air exchange
- high-quality silv-Air outer material for optimal breathability
- very soft, all-around sealing lip for optimal wearer comfort and secure fit
- nasal recess on the sealing lip ensures ideal fit for almost any nose shape

	uvex silv-Air 7232	uvex silv-Air 7330
Art. no.	8707.232	8707.330
Version	FFP2 R D preformed mask with valves	FFP3 R D preformed mask with valve
Colour	silver grey	silver grey
Retail unit	3 units	3 units



# uvex silv-Air eco FFP2 and FFP3

Sustainable. Ergonomic. Cost-effective.





#### uvex silv-Air eco -Innovative sustainability in breathing protection

- mask change system with frame and headbandparticle-filtering preformed mask with exhalation valve
- innovative design with an optimised shape angled nose shape for optimal compatibility with
- very soft, all-around sealing lip for optimal wearer comfort and secure fit
- very good fit with flexible two-component frame
  exhalation valve to further reduce breathing resistance, by helping to minimise moisture build up inside the mask

	uvex Silv-Ail 7213	uvex Silv-Ail 7313
Art. no.	8707.213	8707.313
Version	FFP2 NR D preformed mask with valve - Starter set	FFP3 R D preformed mask with valve - Starter set
Colour	white	white
Retail unit	20 masks, 1 frame, 1 headband	20 masks, 1 frame, 1 headband
	uvex silv-Air 7213	uvex silv-Air 7313
Art. no.	8707.214	8707.314
Version	FFP2 NR D preformed mask with valve – Refill pack	FFP3 R D preformed mask with valve – Refill pack
Colour	white	white
Retail unit	30 masks, 1 headband	30 masks, 1 headband
	uvex replacement frame	
Art. no.	8701.019	
Version	Replacement frame for uvex silv-Air eco system with h	neadband
Retail unit	1 unit	

# uvex silv-Air e

#### FFP2 and FFP3 preformed masks







#### uvex silv-Air 7212

- particle-filtering preformed mask with exhalation valve
- · soft material edges for increased comfort
- seamless headband for a comfortable, secure fit
- very soft, all-around sealing lip for optimal wearer comfort and secure fit
- flexible, adjustable integrated nose clip
- exhalation valve to further reduce breathing resistance, by helping to minimise moisture build up inside the mask

#### uvex silv-Air 7312

- particle-filtering preformed mask with exhalation valve
- soft material edges for increased comfort
- very soft, all-around sealing lip for optimal wearer comfort and secure fit
- flexible, adjustable integrated nose clip
- four-point headband attachment for a comfortable, individual and secure fit
- exhalation valve to further reduce breathing resistance, by helping to minimise moisture build up inside the mask

#### uvex silv-Air 7315

- particle-filtering preformed mask with exhalation valve
- soft material edges for increased comfort
- very soft, all-around sealing lip for optimal wearer comfort and secure fit
- without nose clip (metal-free)
- four-point headband attachment for a comfortable, individual and secure fit
- exhalation valve to further reduce breathing resistance, by helping to minimise moisture build up inside the mask

uvex silv-Air 7212

**Art. no.** 8707.212

Version FFP2 NR D preformed mask with valve Colour white

Retail unit 15 units

uvex silv-Air 7312

Art. no. 8707.312

Version FFP3 R D preformed mask with valve Colour white

Retail unit 5 units

uvex silv-Air 7315						
8707.311	8707.315					
FFP3RD	FFP3RD					
preformed mask	preformed mask					
with valve	with valve					
white	white					
120 units,	5 units					
individually packed						
	8707.311 FFP3 R D preformed mask with valve white 120 units,					



Anatomically preformed nose area and integrated nosepiece within the filter material, ensures a perfect fit and the highest level of wearer comfort.



4-point headband attachment for a comfortable, secure fit of the mask.



The high-quality filter material ensures low breathing resistance, while the smooth white filter surface reduces the risk of contamination through "linting" in areas with strict hygiene standards.

# UVEX SIV-Air D FFP1 and FFP2 preformed masks



All-round soft material edges for increased comfort.



All FFP1 and FFP2 preformed masks are completely metal-free.



Seamless, wide headband with loop for even pressure distribution and a comfortable fit.





Three-dimensional, optimised shape can be combined with safety eye protection and a secure fit is guaranteed without a nose clip



FFP2 preformed mask also available with activated carbon filter against unpleasant odours.

#### **Product description**

- innovative design with optimised shape for secure fit
- soft material edges for increased comfort
- optional exhalation valve reduces temperature and moisture inside the mask
- optimised nose area design ensures maximum compatibility with uvex safety evewear
- silver-grey uvex silv-Air outer material is pleasant to touch and prevents mask being discarded prematurely on account of surface staining

#### **Typical Areas of application**

Protection class FFP 1 respirators can be used in areas such as the food industry, stonemasonry and cement work, construction and softwood processing.

Protection class FFP 2 respirators can be used in areas such as mining, the metal work industry, shipyards and wood processing.

# uvex silv-Air p FFP1 preformed masks and folding masks





Retail unit

#### uvex silv-Air 7100

- particle-filtering preformed mask
- metal-free processing
- · soft material edges for increased comfort
- seamless headband for a comfortable, secure fit

uvex silv-Air 7100 Art. no. 8707.100 Version FFP1 NR D preformed mask

without valve Colour silver grey Retail unit

#### uvex silv-Air 7110

- particle-filtering preformed mask with exhalation valve
- · metal-free processing
- soft material edges for increased comfort
- · seamless headband for a comfortable, secure fit
- exhalation valve to further reduce breathing resistance, by helping to minimise moisture build up inside the mask

uvex silv-Air 7110 Art. no. 8707.110 FFP1 NR D preformed mask Version with valve Colour silver grey

15 units









#### uvex silv-Air 8103

- particle-filtering folding mask
- · hydrophobic material coating • seamless headband for a
- comfortable, secure fit
- flexible, adjustable integrated nose clip
- foam layers in chin and nose area for optimal fit

uvex silv-Air 8103 8708.103 Art. no.

FFP1 NR D folding mask without valve Colour silver Retail unit 20 units, individually packed

#### uvex silv-Air 8113

- particle-filtering folding mask with exhalation valve
- · hydrophobic material coating
- seamless headband for a comfortable, secure fit
- Flexible, adjustable integrated nose piece
- foam layers in chin and nose area for optimal fit
- exhalation valve to further reduce breathing resistance, by helping to minimise moisture build up inside the mask

uvex silv-Air 8113 8708.113 Art. no. FFP1 NR D folding mask with valve Colour silver 15 units, individually packed

# uvex silv-Air p

#### FFP2 preformed masks and folding masks



#### uvex silv-Air 7200

- particle-filtering preformed mask
- · metal-free processing
- seamless headband for a comfortable, secure fit

uvex silv-Air	7200
Art. no.	8707.200
Version	FFP2 NR D preformed mask without valve
Colour	silver grey

Retail unit 20 units



#### uvex silv-Air 7210

15 units

- particle-filtering preformed mask with exhalation valve
- · metal-free processing

Retail unit

- seamless headband for a comfortable, secure fit
- exhalation valve to further reduce breathing resistance, by helping to minimise moisture build up inside the mask

uvex silv-Air 7	210
Art. no.	8707.210
Version	FFP2 NR D preformed mask with valve
Colour	cilver grey



#### uvex silv-Air 7220

- particle-filtering preformed mask with exhalation valve
- · metal-free processing
- · additional activated carbon filter against odours, gases and vapours below threshold
- · seamless headband for a comfortable, secure fit
- exhalation valve to further reduce breathing resistance, by helping to minimise moisture build up inside the mask

uvex silv-Air 7220 Art. no. 8707.220 Version FFP2 NR D preformed mask with valve and carbon Colour silver, anthracite



#### uvex silv-Air 8203

- particle-filtering folding mask
- · hydrophobic material coating
- · seamless headband for a comfortable, secure fit
- flexible, adjustable integrated nose clip
- foam layers in chin and nose area for optimal



#### uvex silv-Air 8213

- · particle-filtering folding mask with climateoptimised exhalation valve
- · hydrophobic material coating
- · seamless headband for a comfortable, secure fit
- flexible, adjustable integrated nose clip
- · foam layers in chin and nose area for optimal

uvex silv-Air 8203 8708.203 Art. no. FFP2 NR D folding mask without valve Version Colour 20 units, individually packed Retail unit

uvex silv-Air 8213 8708.213 Art. no.

FFP2 NR D folding mask with valve Version

15 units, individually packed Retail unit

# UVEX SIV-Air P FFP3 preformed masks and folding masks





- particle-filtering preformed mask with exhalation valve
- very soft, all-around sealing lip for optimal wearer comfort and secure fit
- flexible, adjustable integrated nose clip
- four-point headband attachment for a comfortable, individual and secure fit
- exhalation valve to further reduce breathing resistance, by helping to minimise moisture build up inside the mask

uvex silv-Air 7310 **Art. no.** 8707.310

Version FFP3 R D preformed mask with valve

**Colour** silver grey **Retail unit** 5 units



8708.313

#### uvex silv-Air 8313

- particle-filtering folding mask with exhalation valve
- · hydrophobic material coating
- four-point headband attachment for a comfortable, individual and secure fit
- flexible, adjustable integrated nose clip
- very soft, all-around sealing lip for optimal wearer comfort and secure fit
- exhalation valve to further reduce breathing resistance, by helping to minimise moisture build up inside the mask

uvex silv-Air 8313

Art. no. 8708.313

Version FFP3 NR D folding mask with valve

Colour silve

Retail unit 15 units, individually packed



8707.320

#### uvex silv-Air 7320

- particle-filtering preformed mask with exhalation valve
- additional activated carbon filter against odours, gases and vapours below threshold
- very soft, all-around sealing lip for optimal wearer comfort and secure fit
- flexible, adjustable integrated nose clip
- four-point headband attachment for a comfortable, individual and secure fit
- exhalation valve to further reduce breathing resistance, by helping to minimise moisture build up inside the mask

uvex silv-Air 7320

Art. no. 8707.320

Version FFP3 R D preformed mask with valve and carbon Colour silver, anthracite

Colour silver, anthracite
Retail unit 5 units



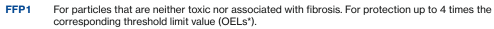
# UVEX SIV-Air Areas of application





▶ These filter classes are minimum requirements and simply serve as a guide. It is the wearers' responsibility to make sure the breathing apparatus conforms to the requirements in terms of hazardous materials and concentration before use!





FFP2 For hazardous or harmful particles, vapour and smoke; filters for solid and liquid particles with a medium filtering level. For protection up to 10 times the corresponding threshold value (OELs\*).

FFP3 For poisonous particles, vapour and smoke; filters for solid and liquid aerosols with a high filtering classification. For protection up to 30 times the corresponding threshold limit value (OELs\*).

\* OELs = The occupational exposure limit values (OELs) are the average concentration of a substance in the air in the workplace, up to which no damage (chronic or acute) is to be expected if employees work there for eight hours a day for five days a week. The OELs replace the maximum workplace concentration (MWC) and the technical reference concentration (TRC) – however, as long as both of these values are not yet fully taken into account in the OELs, they can still be used on an interim basis for assessing risks in the workplace.



# UVEX SİV-Air C Respirators





# uvex silv-Air c

#### Respirators, class FFP1 and FFP2



# Filtering face mask uvex silv-Air c

- innovative design with an optimised shape
- soft material edges for greater comfort and wearer acceptance
- seamless headband for a comfortable, secure fit
- exhalation valve for easy airflow exchange and reduces the build-up of heat and moisture inside the mask
- adjustable nose clip ensures an excellent individual fit
- mask fulfils the requirements of the dolomite dust test
- compatible with uvex safety eyewear
- upper face seal offers both secure positioning and comfort
- activated carbon filter, suitable for welding applications available in the FFP2 (uvex silv-Air c 2220 and 3220) option



The adjustable nose clip ensures an excellent individual fit and secure positioning.



The soft material edges prevent uncomfortable pressure points.



The seamless headband can be adjusted for an optimum fit.



The exhalation valve with a 360° opening ensures very low breathing resistance and a cooling effect climate inside the mask.



The upper face seal offers both a more secure positioning of the mask and increased wearer comfort.

# uvex silv-Air c

#### Filtering face masks, protection class FFP1



#### uvex silv-Air 3100

- particle-filtering folding mask
- seamless headband and flexible, adjustable nose clip
- · comfortable sealing lip in nose area for secure fit

uvex silv-Air	3100
Art. no.	8733.100
Version	FFP 1 NR D folding mask without valve
Colour	white
Retail unit	30 units, individually packed



#### uvex silv-Air 2100

- particle-filtering preformed mask
- seamless headband and nose clip for a comfortable, secure fit
- comfortable sealing lip in nose area for secure fit

uvex silv-Air 2100 8732.100 Art. no.

FFP 1 NR D preformed mask without valve Version

Colour Retail unit



#### uvex silv-Air 3110

- particle-filtering folding mask with exhalation valveComfortable sealing lip in nose area for secure fit
- seamless headband and flexible, adjustable nose clip
- exhalation valve to further reduce breathing resistance, by helping to minimise moisture build up inside the mask

uvex silv-Air 3110 Art. no.

Version FFP1 NR D folding mask with valve Colour white Retail unit 15 units, individually packed



8732.110

#### uvex silv-Air 2110

- particle-filtering preformed mask with exhalation valve
- seamless headband and nose clip for a comfortable, secure fit
- comfortable sealing lip in nose area for secure fit
- exhalation valve to further reduce breathing resistance, by helping to minimise moisture build up inside the mask

uvex silv-Air 2110

8732.110

Art. no. Version FFP 1 NR D preformed mask with valve

Colour white Retail unit



# uvex silv-Air c

#### Filtering face masks, protection class FFP2



#### uvex silv-Air 3200

- particle-filtering folding mask
- seamless headband and flexible, adjustable nose clip
- comfortable sealing lip in nose area for secure fit



#### uvex silv-Air 3210

- particle-filtering folding mask with exhalation valve
- seamless headband and flexible, adjustable nose clip
- comfortable sealing lip in nose area for secure fit
- exhalation valve to further reduce breathing resistance, by helping to minimise moisture build up inside the mask



#### uvex silv-Air 3220

- particle-filtering folding mask with exhalation valve
- additional activated carbon filter against odours, gases and vapours below threshold
- seamless headband and flexible, adjustable nose clip
- comfortable sealing lip in nose area for secure fit
- exhalation valve to further reduce breathing resistance, by helping to minimise moisture build up inside the mask

uvex silv-Air	3200	uvex silv-Air 3210	uvex silv-Air 3220
Art. no.	8733.200	8733.210	8733.220
Version	FFP 2 NR D folding mask without valve	FFP2 NR D folding mask with valve	FFP2 NR D folding mask with valve and carbon
Colour	white	white	silver
Retail unit	30 units, individually packed	15 units, individually packed	15 units, individually packed



8732.200

# 8732.210

0.02.2

#### uvex silv-Air 2200 uvex silv-A

- particle-filtering preformed mask
- seamless headband and flexible, adjustable nose clip for a comfortable, secure fit
- comfortable sealing lip in nose area for secure fit

# uvex silv-Air 2210

- particle-filtering preformed mask with exhalation valve
- seamless headband and flexible, adjustable nose clip for a comfortable, secure fit
- comfortable sealing lip in nose area for secure fit
- exhalation valve to further reduce breathing resistance, by helping to minimise moisture build up inside the mask



8732.220

#### uvex silv-Air 2220

- particle-filtering preformed mask with exhalation valve
- additional activated carbon filter against odours, gases and vapours below threshold
- Seamless headband and flexible, adjustable nose clip for a comfortable, secure fit
- comfortable sealing lip in nose area for secure fit
- exhalation valve to further reduce breathing resistance, by helping to minimise moisture build up inside the mask

	uvex silv-Air 2200	uvex silv-Air 2210	uvex silv-Air 2220
Art. no.	8732.200	8732.210	8732.220
Version	FFP2 NR D preformed mask without valve	FFP2 NR D preformed mask with valve	FFP 2 NR D preformed mask with valve and carbon
Colour	white	white	silver
Retail unit	20 units	15 units	15 units



# uvex silv-Air c

#### Filtering face masks, protection class FFP3



3310

#### uvex silv-Air 3310

- particle-filtering folding mask with exhalation valve
- adjustable headband and flexible, adjustable nose clip for a comfortable, secure fit
- comfortable, all-around sealing lip for secure fit
- exhalation valve to further reduce breathing resistance, by helping to minimise moisture build up inside the mask

uvex silv-Air 3310

Art. no. 8733.310

Version FFP3 NR D folding mask with valve

Colour white
Retail unit 15 units, individually packed



#### uvex silv-Air 2310

- particle-filtering preformed mask with exhalation valve
- four-point headband attachment and flexible, adjustable nose clip for a comfortable, secure fit
- very soft, all-around sealing lip for optimal wearer comfort and secure fit
- exhalation valve to further reduce breathing resistance, by helping to minimise moisture build up inside the mask



#### uvex silv-Air 2312

- particle-filtering preformed mask with exhalation valve – ergonomically adapted for smaller faces
- four-point headband attachment and flexible, adjustable nose clip for a comfortable, secure fit
- very soft, all-around sealing lip for optimal wearer comfort and secure fit
- exhalation valve to further reduce breathing resistance, by helping to minimise moisture build up inside the mask

	uvex silv-Air 2310	uvex silv-Air 2312
Art. no.	8732.310	8732.312
Version	FFP3 NR D preformed mask with valve	FFP3 NR D preformed mask with valve
Colour	white	white
Retail unit	15 units	15 units



# Perfect Match

Protection from a single source











Three dimensional optimised nose shape for optimum combination of respirator with safety eyewear.

For many years, has been a global leader in industrial safety eyewear. uvex has built on this expertise in the development of its highly functional uvex silv-Air respirators.

With the aim of creating two products that can be worn together perfectly, eyewear and breathing protection product development was carried out in close consultation. Safety eyewear and breathing protection were regarded as one, uniting to provide the best possible protection.

The result of this combined expertise is the three dimensional shape of uvex silv-Air respirators. They ensure an optimum, close fit of safety eyewear, without slipping and wobbling. As the equipment remains firmly in place, optimum eye protection is guaranteed. uvex preformed and folding masks are therefore particularly suitable for combination with uvex safety eyewear.

uvex's latest innovation, the uvex silv-Air eco, has also been designed to be worn in conjunction with uvex safety eyewear. All models fit securely on the nose, due to the curved nose shape of the mask.

Trust protection from a single source.

Combination options of uvex silv-Air respirators with uvex safety eyewear		1				<b>(</b>
	Page	Folding masks FFP1, FFP2, FFP3	Preformed masks FFP 1, FFP 2, FFP 3	Preformed masks FFP 2, FFP 3	Preformed masks FFP 1, FFP 2, FFP 3	Preformed masks FFP 2, FFP 3
uvex silv-Air High Performance uvex silv-Air eco uvex silv-Air e	122 – 125		7112,7212, 7233,7312, 7333	7232, 7330		7213, 7313
uvex silv-Air p	126 – 129	8103,8113, 8203,8213, 8313	7100, 7110, 7120, 7200, 7210, 7220	7310,7320		
uvex silv-Air c	132 – 135	3100, 3110, 3200, 3210, 3220, 3310		2310, 2312	2100, 2110, 2200, 2210, 2220	
uvex i-3	25	•				•
uvex pheos uvex sportstyle	28/29 + 21	•	•	•	•	•
uvex i-vo	32	•	•		•	•
uvex super g uvex super fit	30 + 31	•	•	•		•
uvex super oTG uvex super f OTG	42 + 43	•	•	•	•	•
uvex astrospec 2.0	27	•		•	•	•
uvex skyguard NT uvex carbonvision	37 + 49	•	•		•	•
uvex ultrasonic uvex u-sonic	46/47 + 45	•	•			
uvex ultravision	50	•	•	•	•	•
■ Perfect combination □ Suitable to a	limited extent					



# uvex silv-Air

#### Overview

Art. no.	Name	Туре		Colour	Retail unit	Quantity in outer box	Page
8701.011 u	uvex clear	Cleaning spray			1 can (360 ml)	100	106
8701.019 u	uvex silv-Air eco	eco replacement frame with headband		dark grey	1 piece	30	110
8707.100 u	uvex silv-Air 7100	FFP1 preformed mask without valve	<b>100</b>	silver grey	20 per box	180	113
8707.110 u	uvex silv-Air 7110	FFP1 preformed mask with valve	<b>6000</b>	silver grey	15 per box	135	113
8707.200 u	uvex silv-Air 7200	FFP2 preformed mask without valve	<b>8</b>	silver grey	20 per box	180	114
8707.210 u	uvex silv-Air 7210	FFP2 preformed mask with valve	<b>6000</b>	silver grey	15 per box	135	114
8707.212 u	uvex silv-Air 7212	FFP2 preformed mask with valve	<b>6000</b>	white	15 per box	135	111
8707.213 u	uvex silv-Air eco 7213	Starter set with frame, 20 FFP 2 masks and 1 headband	<b>6000</b>	white	20 pieces	180	110
8707.214 u	uvex silv-Air eco 7213	Refill pack with 30 FFP2 masks and 1 headband	<b>®©®©</b>	white	30 pieces	270	110
8707.220 u	uvex silv-Air 7220 with carbon	FFP2 preformed mask with valve		silver/anthracite	15 per box	135	114
8707.232 u	uvex silv-Air 7232 High Performance	FFP2 preformed mask with three-chamber system		silver grey	3 per box	36	109
8707.233 u	uvex silv-Air 7233 High Performance	FFP2 preformed mask with three-chamber system		white	3 per box	36	108
8707.310 u	uvex silv-Air 7310	FFP3 preformed mask with valve		silver grey	5 per box	60	115
8707.311 u	uvex silv-Air 7311	FFP3 preformed mask with valve		white	120 pieces	120	111
8707.312 u	uvex silv-Air 7312	FFP3 preformed mask with valve		white	5 per box	60	111
8707.313 u	uvex silv-Air eco 7313	Starter set with frame, 20 FFP3 masks and 1 headband		white	20 pieces	180	110
8707.314 u	uvex silv-Air eco 7313	Refill pack with 30 FFP3 masks and 1 headband		white	30 pieces	270	110
8707.315 u	uvex silv-Air 7315	FFP3 preformed mask with valve		white	5 per box	60	111
8707.320 u	uvex silv-Air 7320 with carbon	FFP3 preformed mask with valve		silver/anthracite	5 per box	60	115
8707.330 u	uvex silv-Air 7330 High Performance	FFP3 preformed mask with three-chamber system		silver grey	3 per box	36	109
8707.333 ι	uvex silv-Air 7333 High Performance	FFP3 preformed mask with three-chamber system		white	3 per box	36	108
8708.103 u	uvex silv-Air 8103	FFP1 folding mask without valve		silver	20 per box	480	113
8708.113 u	uvex silv-Air 8113	FFP1 folding mask with valve		silver	15 per box	360	113
8708.203 u	uvex silv-Air 8203	FFP2 folding mask without valve		silver	20 per box	480	114
8708.213 u	uvex silv-Air 8213	FFP2 folding mask with valve		silver	15 per box	360	114
8708.313 u	uvex silv-Air 8313	FFP3 folding mask with valve		silver	15 per box	360	115
8732.100 ι	uvex silv-Air 2100	FFP1 preformed mask without valve		white	20 per box	240	119
8732.110 u	uvex silv-Air 2110	FFP1 preformed mask with valve		white	15 per box	180	119
8732.200 ι	uvex silv-Air 2200	FFP2 preformed mask without valve		white	20 per box	240	120
8732.210 u	uvex silv-Air 2210	FFP2 preformed mask with valve		white	15 per box	180	120
8732.220 u	uvex silv-Air 2220 with carbon	FFP2 preformed mask with valve		silver	15 per box	180	120
8732.310 u	uvex silv-Air 2310	FFP3 preformed mask with valve		white	15 per box	180	121
8732.312 u	uvex silv-Air 2312	FFP3 preformed mask with valve		white	15 per box	180	121
8733.100 u	uvex silv-Air 3100	FFP1 folding mask without valve		white	30 per box	360	119
8733.110 ι	uvex silv-Air 3110	FFP1 folding mask with valve		white	15 per box	180	119
8733.200 u	uvex silv-Air 3200	FFP2 folding mask without valve		white	30 per box	360	120
8733.210 ι	uvex silv-Air 3210	FFP2 folding mask with valve		white	15 per box	180	120
8733.220 u	uvex silv-Air 3220 with carbon	FFP2 folding mask with valve		silver	15 per box	180	120
	uvex silv-Air 3310	FFP3 folding mask with valve		white	15 per box	180	121