



uvex

Breathing Protection

EN149:2001+A1:2009

Respiratory protective devices – filtering half-masks for protection against particles

All uvex respirators are tested and approved in accordance with the **European standard 149**. This standard sets out a wide range of requirements for respirators, with the aim of providing the user with the highest level of protection and comfort.

The key tests defined in EN149 are:

- measuring inhalation and exhalation resistance
- testing the exhalation valve
- visual inspection (marking, instructions for use)
- determining the filtering efficiency (protection class)
- optional: carrying out the dolomite dust test

Detailed information about the standards and guidelines for respiratory protection is available at:

<https://ures.uvex.de/en>



The standard divides respirators into three protection classes according to their filtering efficiency and leakage:

FFP 1

FFP1 respirators have a filtering capacity of at least 80% and filter up to four times the respective occupational exposure limit (OEL*). These masks are suitable for particles that are neither toxic nor fibrogenic.

FFP 2

FFP2 respirators are suitable for smoke, particles and dust that are noxious or harmful to health. They filter at least 94% of particles and can be used up to ten times the respective occupational exposure limit (OEL*).

FFP 3

With a filtering efficiency of at least 99%, FFP3 masks constitute the highest protection class. They filter up to 30 times the respective occupational exposure limit (OEL*) and are suitable for protecting against toxic particles, dusts and smoke.



So that you can see the protection class at a glance, the marking is **blue** on FFP1 masks, **orange** on FFP2 masks and **black** on FFP3 masks.



In addition to the standard tests, all uvex masks fulfil the additional requirement of the dolomite dust test and are therefore marked with the letter D.

Therefore the uvex respiratory protection products ensure excellent breathability, even in extremely dusty environments and during prolonged use.

All uvex respirators are in line with current EU legislation. All respiratory protective devices fall into PPE category III (high risks).

* 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.

Perfect Match Protection from a single source



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.



Trust protection from a single source.



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

The uvex breathing protection navigator

The fast route to finding the right respirator for your needs

Choosing the right respiratory protective device is essential for ensuring the safety of the respective wearer and is a process that requires the utmost care.

In order to choose the filtering respirator that meets your requirements, please observe the following points:



- the type, composition and concentration of the hazardous substances must be provided/known (note the CAS number and OEL). The measurement can be carried out by the employers' liability insurance association, for example. The minimum requirements for selected areas of application can be found on the next page.
- after determining the protection class required (FFP1, FFP2 or FFP3), the following table can be used to select a respirator model that meets the requirements of the respective work conditions.
- there must be a sufficient volume of oxygen in the environment. Please observe the statutory regulations in this regard. A minimum of 17 vol% is required in Germany.
- if further PPE is required, this must be compatible. uvex respirators are ideal for use in combination with uvex safety spectacles.
- respiratory protective devices are not suitable for people with beards, sideburns or deep scars near the respirator sealing lines as these prevent a secure fit. Please contact your safety officer for a custom solution.
- Masks marked "NR" should not be used for more than eight hours. Masks marked "R" may be used for up to 24 hours but must be cleaned after each period of use. Masks should be replaced without delay if the breathing resistance becomes noticeably higher.
- if a half-mask with gas filters is required for the work-space, please note that the uvex respirator models do not offer adequate protection.

Selection

Brief periods of use or lighter activities at normal ambient temperatures		
Protection class	Folding mask (with or without valve)	Cup-style mask (without or without valve)
FFP1	3100, 3110	2100, 2110, 7100, 7110
FFP2	3200, 3210	2200, 2210, 7200, 7210, 7212
FFP3	3310	2310, 2312, 7310
Long periods of wear or hard, strenuous activities at increased ambient temperatures		
Protection class	Folding mask (with valve)	Cup-style mask (with valve)
FFP1	3110	2110, 7110
FFP2	3210	2210, 7210, 7212, 7233, 7232
FFP3	3310	2310, 2312, 7310, 7333, 7330, 7312, 7317
With activated carbon layer to protect against unpleasant odours		
Protection class	Folding mask (with valve)	Cup-style mask (with valve)
FFP1	-	-
FFP2	3220	2220, 7220
FFP3		7320

► The minimum requirements for selected areas of application can be found on page 139.

uvex silv-Air

Areas of application



Activity	Harmful substances	Protection class		
		FFP1	FFP2	FFP3
Wood processing				
Softwood: cutting and sanding	Fine particles, wood dust		➤➤	
Hard wood (oak, beech, tropical woods, etc.): cutting and sanding	Fine particles, wood dust			➤➤
Brushing/sanding paint	Fine colour particles		➤➤	
Brushing/sanding paint (paints containing chrome)	Fine colour particles			➤➤
Soluble paints containing copper/chrome/arsenic	Fine paint mist			➤➤
Construction and ancillary building industry				
Cement work, plastering, tiling, roofing	Cement, plaster, tile or brick dust		➤➤	
Masonry: cutting, drilling, demolition			➤➤	
Asbestos: short periods of work	Fibres			➤➤
Roof insulation: glass and mineral fibres	Dust and fibres		➤➤	
Bodyfillers/stopper: Grinding	Dust		➤➤	
Welding				
Welding aluminium and stainless steel	Metal and aluminium oxide fumes			➤➤
Brazing	Fumes			➤➤
Metalwork				
Metal: drilling, grinding, milling, angle grinding	Metal dust		➤➤	
High-alloy steels and stainless steels: drilling, grinding, milling, angle grinding	Metal dust			➤➤
Waste disposal and cleaning				
Refuse separation and disposal	Dust, fungi		➤➤	
Medical waste disposal	Bacteria, spores			➤➤
Sweeping floors	Dust (non-toxic)	➤➤		
Radioactively contaminated particles	Dust			➤➤
Agriculture				
Animal epidemics and treatment of animals with diseases	Bacteria, viruses			➤➤
Work with fungal spores	Spores			➤➤
Work with hay, grain and flour	Dust	➤➤		
Medicine/care/health				
Allergies, pollen, household dust, animal fur	Dust, particles, spores		➤➤	
Bacteria, viruses, infections, legionella bacteria	Bacteria, viruses			➤➤



► 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!

uvex silv-Air e

Respirators in protection class FFP2 and FFP3



8707317
8707318

8707312

8707212

uvex silv-Air 7317

- 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
- extra-wide textile headband ensures that the mask fits comfortably and securely

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 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 7317		
Art. no.	8707317	8707318
Version	FFP3 R D preformed mask with valve	
Colour	white	
Order unit	BOX	CT
Content	5 PC,	120 PC, individually
	packed in BOX	packed in CT

uvex silv-Air 7312	
Art. no.	8707312
Version	FFP3 R D preformed mask with valve
Colour	white
Order quantity multiples	5 PC
Content	5 PC, packed in BOX

uvex silv-Air 7212	
Art. no.	8707212
Version	FFP2 NR D preformed mask with valve
Colour	white
Order quantity multiples	15 PC
Content	15 PC, packed in BOX



Anatomically preformed nose area and integrated nose piece 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 silv-Air c
Respirators



uvex silv-Air c

	FFP 1		FFP 2			FFP 3	
flatfold	 3100 NR D	 3110 NR D	 3200 NR D	 3210 NR D	 3220 NR D with carbon	 3310 NR D	
cup style	 2100 NR D	 2110 NR D	 2200 NR D	 2210 NR D	 2220 NR D with carbon	 2310 NR D	 2312 NR D

uvex silv-Air c

Respirators in protection class FFP1, FFP2 and FFP3



- soft material edges for greater comfort and wearer acceptance
- continuous textile headband ensures that the mask fits comfortably and securely
- optional: exhalation valve to reduce heat and humidity in the mask
- sealing lip (in the nose area for FFP1 and FFP2, all-round for FFP3) and nose clip provide maximum protection and comfort
- FFP2 models against unpleasant odours available (2220, 3220)
- FFP3 preformed masks are available in two sizes and also have a four-point headband attachment



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



2 The soft material edges prevent uncomfortable pressure points.



3 The seamless headband can be adjusted for an optimum fit.



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



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

uvex silv-Air c
Filtering face masks, protection class FFP1



8733100
8753100



8733110
8753110

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.	8733100	8753100
Version	FFP1 NR D folding mask without valve	
Colour	white	
Order quantity multiple/	30 PC	BG
Order unit		
Content	30 PC, individually packed in BOX 3 PC, individually packed in BG	

uvex silv-Air 3110

- particle-filtering folding mask with exhalation valve
- Comfortable 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.	8733110	8753110
Version	FFP1 NR D folding mask with valve	
Colour	white	
Order quantity multiple/	15 PC	BG
Order unit		
Content	15 PC, individually packed in BOX 3 PC, individually packed in BG	



8732100
8752100



8732110
8752110

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		
Art. no.	8732100	8752100
Version	FFP1 NR D preformed mask without valve	
Colour	white	
Order quantity multiple/	20 PC	BG
Order unit		
Content	20 PC, packed in BOX 3 PC, packed in BG	

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

uvex silv-Air 2110		
Art. no.	8732110	8752110
Version	FFP1 NR D preformed mask with valve	
Colour	white	
Order quantity multiple/	15 PC	BG
Order unit		
Content	15 PC, packed in BOX 3 PC, packed in BG	

uvex silv-Air c

Filtering face masks, protection class FFP2



8733200
8753200



8733210
8753210



8733220

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.	8733200	8753200	8733210	8753210	8733220
Version	FFP2 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
Order quantity multiple/	30 PC	BG	15 PC	BG	15 PC
Order unit					
Content	30 PC, individually packed in BOX	3 PC, individually packed in BG	15 PC, individually packed in BOX	3 PC, individually packed in BG	15 PC, individually packed in BOX



8732200
8752200



8732210
8752210



8732220

uvex silv-Air 2200

- 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

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.	8732200	8752200	8732210	8752210	8732220
Version	FFP2 NR D preformed mask without valve		FFP2 NR D preformed mask with valve		FFP2 NR D preformed mask with valve and carbon
Colour	white		white		silver
Order quantity multiple/	20 PC	BG	15 PC	BG	15 PC
Order unit					
Content	20 PC, packed in BOX	3 PC, packed in BG	15 PC, packed in BOX	3 PC, packed in BG	15 PC, packed in BOX

uvex silv-Air c

Filtering face masks, protection class FFP3



8733310
8753311

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.	8733310	8753311
Version	FFP3 NR D folding mask with valve	
Colour	white	
Order quantity multiple/	15 PC	BG
Order unit		
Content	15 PC, individually packed in BOX	2 PC, individually packed in BG



8732310
8752311

uvex silv-Air 2310

- particle-filtering preformed mask with exhalation valve for **larger face shapes**
- 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



8732312
8752312

uvex silv-Air 2312

- particle-filtering preformed mask with exhalation valve – ergonomically adapted for **smaller to medium-sized face shapes**
- 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.	8732310	8752311	8732312	8752312
Version	FFP3 NR D preformed mask with valve – large version		FFP3 NR D preformed mask with valve – small version	
Colour	white		white	
Order quantity multiple/	15 PC	BG	15 PC	BG
Order unit				
Content	15 PC, packed in BOX	2 PC, packed in BG	15 PC, packed in BOX	2 PC, packed in BG

uvex silv-Air Breathing protection

Quick overview of product features



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



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



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



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



Soft sealing lip in the nose and chin area for a secure and comfortable fit.



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



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



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.



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



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



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



"NR" designation
The masks are not reusable and must therefore be disposed of after a work shift.



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



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

uvex silv-Air

Overview

Art. no.	Name	Type	Features	Retail unit	Outer packaging Quantity in PC
8701011	uvex clear	Cleaning spray		1 can (360 ml)	100
8707100	uvex silv-Air 7100	FFP1 preformed mask without valve		20 per box	180
8707110	uvex silv-Air 7110	FFP1 preformed mask with valve		15 per box	135
8707200	uvex silv-Air 7200	FFP2 preformed mask without valve		20 per box	180
8707210	uvex silv-Air 7210	FFP2 preformed mask with valve		15 per box	135
8707212	uvex silv-Air 7212	FFP2 preformed mask with valve		15 per box	135
8707220	uvex silv-Air 7220 with carbon	FFP2 preformed mask with valve		15 per box	135
8707232	uvex silv-Air 7232 High-Performance	FFP2 preformed mask with three-chamber system		3 per box	36
8707233	uvex silv-Air 7233 High-Performance	FFP2 preformed mask with three-chamber system		3 per box	36
8707310	uvex silv-Air 7310	FFP3 preformed mask with valve		5 per box	60
8707312	uvex silv-Air 7312	FFP3 preformed mask with valve		5 per box	60
8707317	uvex silv-Air 7317	FFP3 preformed mask with valve		5 per box	60
8707318	uvex silv-Air 7317	FFP3 preformed mask with valve		120 pieces	120
8707320	uvex silv-Air 7320 with carbon	FFP3 preformed mask with valve		5 per box	60
8707330	uvex silv-Air 7330 High-Performance	FFP3 preformed mask with three-chamber system		3 per box	36
8707333	uvex silv-Air 7333 High-Performance	FFP3 preformed mask with three-chamber system		3 per box	36
8708103	uvex silv-Air 8103	FFP1 folding mask without valve		20 per box	480
8708113	uvex silv-Air 8113	FFP1 folding mask with valve		15 per box	360
8708203	uvex silv-Air 8203	FFP2 folding mask without valve		20 per box	480
8708213	uvex silv-Air 8213	FFP2 folding mask with valve		15 per box	360
8708313	uvex silv-Air 8313	FFP3 folding mask with valve		15 per box	360
8732100	uvex silv-Air 2100	FFP1 preformed mask without valve		20 per box	240
8752100	uvex silv-Air 2100	FFP1 preformed mask without valve		3 per box	60
8732110	uvex silv-Air 2110	FFP1 preformed mask with valve		15 per box	180
8752110	uvex silv-Air 2110	FFP1 preformed mask with valve		3 per box	60
8732200	uvex silv-Air 2200	FFP2 preformed mask without valve		20 per box	240
8752200	uvex silv-Air 2200	FFP2 preformed mask without valve		3 per box	60
8732210	uvex silv-Air 2210	FFP2 preformed mask with valve		15 per box	180
8752210	uvex silv-Air 2210	FFP2 preformed mask with valve		3 per box	60
8732220	uvex silv-Air 2220 with carbon	FFP2 preformed mask with valve		15 per box	180
8732310	uvex silv-Air 2310	FFP3 preformed mask with valve		15 per box	180
8752311	uvex silv-Air 2310	FFP3 preformed mask with valve		2 per box	20
8732312	uvex silv-Air 2312	FFP3 preformed mask with valve		15 per box	180
8752312	uvex silv-Air 2312	FFP3 preformed mask with valve		2 per box	20
8733100	uvex silv-Air 3100	FFP1 folding mask without valve		30 per box	360
8753100	uvex silv-Air 3100	FFP1 folding mask without valve		3 per box	60
8733110	uvex silv-Air 3110	FFP1 folding mask with valve		15 per box	180
8753110	uvex silv-Air 3110	FFP1 folding mask with valve		3 per box	60
8733200	uvex silv-Air 3200	FFP2 folding mask without valve		30 per box	360
8753200	uvex silv-Air 3200	FFP2 folding mask without valve		3 per box	60
8733210	uvex silv-Air 3210	FFP2 folding mask with valve		15 per box	180
8753210	uvex silv-Air 3210	FFP2 folding mask with valve		3 per box	60
8733220	uvex silv-Air 3220 with carbon	FFP2 folding mask with valve		15 per box	180
8733310	uvex silv-Air 3310	FFP3 folding mask with valve		15 per box	180
8753311	uvex silv-Air 3310	FFP3 folding mask with valve		2 per box	60
8765100	uvex silv-Air 5100	FFP1 folding mask without valve		30 per box	480
8775100	uvex silv-Air 5100	FFP1 folding mask without valve		3 per box	60



uvex silv-Air

Overview

Art. no.	Name	Type	Features	Retail unit	Outer packaging Quantity in PC
8765101	uvex silv-Air 5100+	FFP1 folding mask without valve		30 per box	480
8775101	uvex silv-Air 5100+	FFP1 folding mask without valve		3 per box	60
8765110	uvex silv-Air 5110	FFP1 folding mask with valve		15 per box	240
8775110	uvex silv-Air 5110	FFP1 folding mask with valve		3 per box	60
8765111	uvex silv-Air 5110+	FFP1 folding mask with valve		15 per box	240
8775111	uvex silv-Air 5110+	FFP1 folding mask with valve		3 per box	60
8765200	uvex silv-Air 5200	FFP2 folding mask without valve		30 per box	480
8775200	uvex silv-Air 5200	FFP2 folding mask without valve		3 per box	60
8765201	uvex silv-Air 5200+	FFP2 folding mask without valve		30 per box	480
8775201	uvex silv-Air 5200+	FFP2 folding mask without valve		3 per box	60
8765210	uvex silv-Air 5210	FFP2 folding mask with valve		15 per box	240
8775210	uvex silv-Air 5210	FFP2 folding mask with valve		3 per box	60
8765211	uvex silv-Air 5210+	FFP2 folding mask with valve		15 per box	240
8775211	uvex silv-Air 5210+	FFP2 folding mask with valve		3 per box	60
8765221	uvex silv-Air 5220+ with carbon	FFP2 folding mask with valve		15 per box	240
8775221	uvex silv-Air 5220+ with carbon	FFP2 folding mask with valve		3 per box	60
8765310	uvex silv-Air 5310	FFP3 folding mask with valve		15 per box	240
8775310	uvex silv-Air 5310	FFP3 folding mask with valve		3 per box	60
8765311	uvex silv-Air 5310+	FFP3 folding mask with valve		15 per box	240
8775311	uvex silv-Air 5310+	FFP3 folding mask with valve		3 per box	60
8765321	uvex silv-Air 5320+ with carbon	FFP3 folding mask with valve		15 per box	240
8775321	uvex silv-Air 5320+ with carbon	FFP3 folding mask with valve		3 per box	60