

protecting people

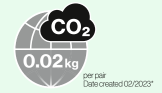
protecting planet

Product system planet series > Hearing Protection

uvex has developed the **protecting planet** icon, to help raise awareness of its commitment to achieving increased sustainability. Based on the brand claim, **protecting people**, our sustainable approach integrates three core interlinked pillars — **ecology, economy** and **social responsibility**, that are incorporated throughout the business to improve our sustainability performance.

This explains the comprehensive audit, measurement and evaluation management process uvex undertakes along the entire value chain to ensure its products are as sustainable as possible.

uvex xact-fit planet



MADE IN SWEDEN



protecting planet

by using recycled material //
by maximum reduction of pollutants

Ergonomically shaped stems

> 100 percent recycled polypropylene (PP)

Oval-shaped foam earplugs

- production is subject to strict controls
- ontain as few harmful substances as possible





, made from 100 percent recycled cardboard

Production at SwedSafe, Sweden

- > SwedSafe is part of the uvex group
- leaves only a small carbon footprint
- no consumption of fossil fuels
- electricity comes from 100 percent renewable energy sources
- > certified in accordance with Environmental Management ISO 14001
- promoting biodiversity at the site: creation of insect habitats by planting natural grass landscapes and sowing additional flowering plants

Hearing Protection

All ears when it comes to safety

Noise-induced hearing loss is still one of the most common occupational hazards of all.

It develops painlessly, is progressive and generally goes unnoticed. It is the fact that it's irreversible which makes it so serious. The risk to hearing and the importance of hearing protection are often recognised too late.

Only those who suffer from hearing loss really understand just how essential a good sense of hearing is and that protecting it should be a top priority.

What is noise?

Loud sounds which comprise noise not only pose a risk to hearing but can also be distracting and debilitating.

Persistent low-grade sounds such as a clock ticking or a dripping tap can also affect concentration levels.

What are the consequences of noise?

We use our hearing continuously, it never gets a break and cannot be "switched off". We are exposed to noise every day, all day, from multiple sources so our hearing is under constant stress.

These daily demands on our ears can lead to irreversible noise-induced hearing loss. But, it's not just our hearing that is affected; noise means stress for the entire body. Noise affects us subconsciously and can lead to difficulty concentrating, gastrointestinal illness, elevated blood pressure and increased risk of a heart attack.

Adverse health effects caused by harmful noise levels

Listed below are the maximum periods of time a person should be exposed to harmful noise per day without wearing hearing protection.

85 dB	8 hours	103 dB	7.5 minutes
88 dB	4 hours	106 dB	4 minutes
91 dB	2 hours	109 dB	2 minutes
94 dB	1 hour	112 dB	1 minute
97 dB	30 minutes	115 dB	30 seconds







Hearing Protection EN standards





Tests and standards

All uvex hearing protection products comply with the requirements of current EU legislation, including the PPE regulation (EU) 2016/425, which ensures CE conformity. The products have been tested in accordance with the applicable European standards and additional international standards. As category III products, they are subject to Module D inspections by a notified body, as indicated by the code printed on the product after the CE mark.

Continuous quality assurance with ISO 9001/2015,I ISO 14001:2015 ISO 45001.

Abbreviations for protection values with explanations

Applicable DIN EN norms are:

- EN 352: Part 1 Earmuffs
- EN 352: Part 2 Ear plugs
- EN 352: Part 3 Earmuffs attached to a safety helmet
- EN 352: Part 4 Level-dependent hearing protection earmuffs
- EN 352: Part 6 Earmuffs with communication equipment
- EN 352: Part 8 Audio earmuffs for entertainment

7 p	
SNR	Single Number Rating/average protection capacity
f/Hz	Frequency given as a unit of Hertz
(MA) Mean Attenuation	Mean attenuation
(SD)	Standard Deviation
(APV) Assumed Protection Value	Assumed protection value
HML value	H: Attenuation value at high frequencies

L: Attenuation value at low frequencies

M: Attenuation value at medium frequencies

Hearing protection

Size and fit

Everyone's ear canal is unique — much like a fingerprint. Which is why it's all the more important that you choose adequate and suitable hearing protection that is the correct size to achieve a good fit. uvex offers a complete range of hearing protection to ensure all wearers are able to achieve a fit that's right for them.

Choosing the wrong size can severely reduce the protection value, exposing wearers to harmful noise, and makes the ear plugs uncomfortable to wear.

Only way to find out is to measure your personal a ttenuation (PAR) with a fit test system, we introduce uvex xact-fit test.

This will secure you choose the right protection based on your need.

It is best to try different sizes to find the one that gives you the best protection and fit. With the uvex com4-fit and uvex x-fit, we offer something for the majority of ear canal shapes.





Just wearing earplugs is not a guarantee for proper hearing protection. Without measure we don't know. xact-fit test measure the Personal Attenuation Rating for any user, with unmodified earplugs.

uvex xact-fit test

Hearing Protection Fit-Testing System

uvex xact-fit delivers one of the most robust and efficient fit-testing systems on the market – helping you understand exactly how much protection you're receiving from your Hearing Protection Device, regardless of brand or model. This innovative portable kit comes with Bluetooth headphones and tablet for a cordless, quick set-up that can be used anywhere, complete with a carrying case.





Pre-installed software and cloud storage on the tablet allow for automatic upload of information and results, easy access to files on multiple devices, and increased security. Fit-testing workers for proper hearing protection has never been so easy.



How uvex xact-fit works

The uvex xact-fit System was created with the user's experience in mind – as the most portable and easy-to-use system on the market.

Using the Real Ear Attenuation at Threshold (REAT), users undergo a series of tests where they must determine their Hearing Threshold score, both with and without hearing protection.

This is the lowest volume at which a sound can be detected, and it is different for every person.

The difference between the two scores determines their Personal Attenuation Rating (PAR), which represents the amount of protection they are receiving based on how they fit their earplug.

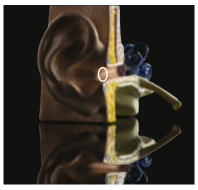
Hearing Protection Different situations, different ears

Look out for the different sizes









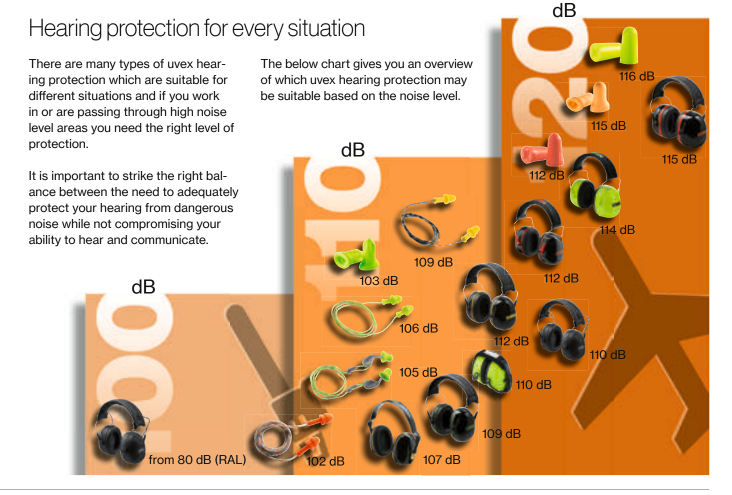
The cross-section of an ear canal is oval shaped

Anyone can get used to wearing hearing protection; you just need to choose the right type of protection for you.

- · wearing time
- noise levels
- choose earplugs according to the size of your ear canal
- earmuffs are not recommended for hot workplaces
- fitting accuracy (glasses wearers)

- for earmuff wearers, the weight should be taken into consideration
- · handling (dirty hands, gloves, disabilities)
- · compatibility with other PPE (helmet, glasses, respiratory protection)

The right hearing protection can make even the loudest noises more comfortable.



Hearing protection

The uvex xact-fit family

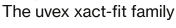


The uvex xact-fit family



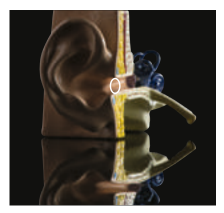
Hearing protection The usex yact-fit family





uvex xact-fit - intelligent ergonomics

A new dimension of wearer comfort

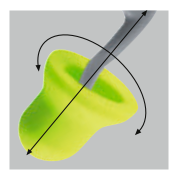


The cross-section of an ear canal is oval shaped

The stem is ergonomically shaped to fit either the left or right ear to increase wearer comfort and make the earplugs easier to insert and remove.

The design is easily identifiable from a distance, making it easier to monitor usage in accordance with your company's regulations.

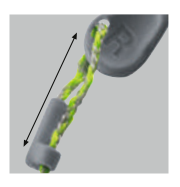




Perfect fit
Oval-shaped foam earplugs
mimic the natural shape of the
ear canal for low pressure fit
and enhanced comfort



Ergonomic thumb indentations
The ergonomic thumb indentations with left and right marking
ensures correct insertion and
easy fitting

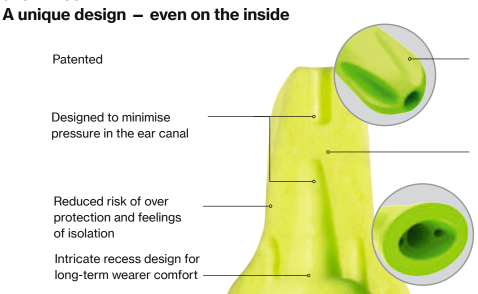


Adjustable cord

Hearing Protection

Disposable ear plugs

uvex hi-com



Large surface area delivers softer acoustics and absorbs inner ear sounds which can become obvious when wearing hearing protection in quieter areas

Defined protection zone for controlled noise reduction, resulting in excellent speech and signal recognition and good communication

Grip recess for easy removal



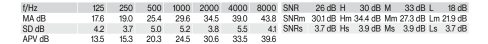


uvex hi-com

- delivers low, flat attenuation allowing for excellent speech and sound recognition
- large surface area delivers softer acoustics and absorbs inner ear sounds which can become obvious when wearing hearing protection in quieter areas
- · available in two colours

uvex hi-com		
Art. no.	2112100	2112101
Design	without cord	with cord
Standard	EN 352-2:2020	EN 352-2:2020
Colour	lime	lime
Order unit	CT	CT
Content	200 PR, packed in pairs in CT	100 PR, packed in pairs in CT

uvex hi-com		
Art. no.	2112095	2112106
Design	without cord	without cord
Standard	EN 352-2:2020	EN 352-2:2020
Colour	lime	beige
Order unit	CT	CT
Content	100 PR, packed in pairs in CT	200 PR, packed in pairs in CT



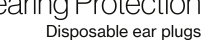








Hearing Protection





uvex com4-fit

- disposable earplugs with a compact, ergonomic design
- perfect for narrow and smaller ear canals
- suitable for use in high noise environments
- patented x-grip technology reduces pressure on the ear canal and aids easy, hygienic removal
- · increased wearing comfort, when worn for extended periods

uvex com4-fit	t													
Art. no.	211200)4		2	2112096				2112131			2112012		
Design	withou	t cord		V	ithout co	ord	d without cord				with co	with cord		
Standard	EN 35	EN 352-2:2020			EN 352-2:2020			EN 3	EN 352-2:2020			EN 352-2:2020		
Colour	light or	light orange light orange				light (orange		light or	ange				
Order unit	CT			C	T			CT			CT			
Content	200 P	R, packed	d	1	00 PR, pa	acked		15 PR,			100 PR	100 PR, packed		
	in pair	s in CT		ir	n pairs in	CT		loose	in CT		in pairs	in CT		
f/Hz	63	125	250	500	1000	2000	4000	8000	SNR	33 dB H	34 dB N	// 31 dB L	29 dB	
MA dB	28.9	31.0	33.6	33.8	33.6	36.2	40.6	44.3	SNRm	36.3 dB Hm	36.6 dB N	/lm 33.9 dB L	.m 33.1 dB	
SD dB	3.4	5.2	5.4	5.4	4.0	4.2	3.7	2.9	SNRs	2.9 dB Hs	2.8 dB N	/ls 3.3 dB L	s 4.2 dB	
APV dB	25.5	25.8	28.2	28.4	29.6	32.0	36.9	41.4						















uvex x-fit

- tapered plug shape ensures natural, pressure free fit maximising comfort and protection levels
- suitable for use in high noise environments
- patented x-grip technology reduces pressure on the ear canal and aids easy, hygienic removal

uvex x-fit													
Art. no.	211200)1	211	2094		2112013		211213	3	2112010)	2112087	
Design	withou	t cord	wit	hout core	t	without	cord	withou	it cord	with cor	rd	without co	rd
Standard	EN 35	2-2:2020	EN	352-2:20	020	EN 352-	2:2020	EN 35	2-2:2020	EN 352	-2:2020	EN 352-2:	2020
Colour	lime		lime	е		lime		lime		lime		lime	
Order unit	CT		CT			CT		CT		CT		CT	
Content	200 PI	R, packed	100	PR, pac	ked	50 PR,		15 PR,		100 PR,	packed	100 PR, pa	cked
	in pairs	s in CT	in p	airs in C	Т	loose in	CT	loose	in CT	in pairs	in CT	in pairs in	CT
f/Hz	63	125	250	500	1000	2000	4000	8000	SNR	37 dB H	36 dB M	35 dB L	34 dB
MA dB	35.3	38.4	39.3	40.8	38.9	37.8	45.9	45.1	SNRm	40.0 dB Hm	39.1 dB Mm	38.1 dB Li	m 38.0 dB

3.9

42.0

4.6

40.5

5.3

5.5

35.3

4.3

33.5

5.5

uvex xtra-fit

SD dB

APV dB

• disposable earplugs ideal for larger ear canals

6.3

- · adapts to the shape and size of the ear canal, thereby optimising fit and protection
- · very soft and comfortable to wear

4.2

uvex xtra-fit		
Art. no.	2112060	2112093
Design	without cord	without cord
Standard	EN 352-2:2020	EN 352-2:2020
Colour	orange	orange
Order unit	BG	CT
Content	200 PR, packed in pairs in BG	100 PR, packed in pairs in CT

f/Hz	63	125	250	500	1000	2000	4000	8000	SNR	35 dB H	34 dB M	33 dB L	32 dB
MA dB	32.7	34.8	36.8	38.9	36.9	36.2	44.0	41.5	SNRm	38.1 dB Hm	37.1 dB Mm	36.5 dB Lm	36.4 dB
SD dB	4.6	4.4	5.6	5.2	4.7	3.7	4.0	5.0	SNRs	2.9 dB Hs	2.7 dB Ms	3.2 dB Ls	3.9 dB
APV dB	28.1	30.4	31.2	33.7	32.2	32.5	40.0	36.5					

Refill boxes for uvex "one2click" dispenser on page 90

MADE IN SWEDEN

2.8 dB Hs 3.1 dB Ms 3.2 dB Ls 3.6 dB

35 dB H 34 dB M 33 dB L 32 dB 38.1 dB Hm 37.1 dB Mm 36.5 dB Lm 36.4 dB



Hearing Protection

Disposable ear plugs · Earplug dispenser · Refill packs







uvex dispenser "one2click"

- easy-to-use and robust hearing protection dispenser with two different mounting options
- earplugs available to hand with just one click
- ensures hygienic dispensing whenever it's needed
- magnetic wall mount requires no drilling
- can be refilled even if the container is not empty
- · collecting tray prevents earplugs from falling on the floor
- suitable for all uvex disposable earplugs
- quantities: 600 pairs (xtra-fit 500 pairs)
- magnetic variant for flexible use on all magnetic surfaces (2112988)
- stationary wall mounting using screws (2112000)
- magnetic wall mount can be retrofitted individually (2112989)

uvex dispense	r "one2click"		
Art. no.	2112000	2111988	
Mounting	empty,	empty,	
	screw mounting	magnetic mounting	
Order unit	CT	CT	

uvex magnetic bracket for dispenser							
Art. no.	2111989						
Mounting	retrofit kit for dispenser						
	for magnetic mounting						
Material	polished steel						
Order unit	CT						

uvex dispenser "one2click"								
Art. no.	2111990	2111991	2111992					
Туре	ready to use (filled),	ready to use (filled),	ready to use (filled),					
	screw mounting	screw mounting	screw mounting					
	600 pairs of x-fit	600 pairs of com4-fit	600 pairs of hi-com					
Order unit	CT	CT	CT					

For the ready-to-use magnetic version, the magnetic plate (2112989) must be ordered separately

uvex dispenser "one2click" - Refill packs

uvex x-fit uv		uvex xact-fit
Art. no. 2112022 21	12023	2124003
Design without cord with	thout cord	replacement earplugs
Standard EN 352-2:2020 EN	N 352-2:2020	EN 352-2:2020
additional requirement: ad	Iditional requirement:	additional requirement: W
S, V, W, E, S,	V, W, E,	
SNR 37 dB (see page 89) 33	3 dB (see page 89)	26 dB (see page 92)
Colour lime light	ht orange	lime
Size M S		M
Order unit CT CT	Γ	CT
Content 300 PR, 30	00 PR,	400 PR,
loose in CT loc	ose in CT	loose in CT

	uvex hi-com	uvex hi-com	uvex xtra-fit
Art. no.	2112118	2112119	2112061
Design	without cord	without cord	without cord
Standard	EN 352-2:2020	EN 352-2:2020	EN 352-2:2020
	additional requirement: \	W additional requirement: W	additional requirement:
			S, V, W, E,
SNR	26 dB (see page 88)	26 dB (see page 88)	35 dB (see page 89)
Colour	lime	beige	orange
Size	M	M	L
Order unit	CT	CT	BG
Content	300 PR,	300 PR,	250 PR,
	loose in CT	loose in CT	loose in BG

MADE IN SWEDEN -

Hearing protection uvex xact-fit test











uvex xact-fit test

- Bluetooth-capable headphones allows for mobile, cordless testing
- earmuff design allows all kinds of earplugs to fit underneath and be tested
- cloud storage use for easy access to files on multiple devices
 automatic upload of information and test results
- open system gives the ability to test any brand of earplug
- provides full report of the test to help user choose earplug
- portable, cordless tablet for ease of use
- pre-installed software with quick set-up process
- fast and easy set-up compared to competitive systems



2124097



2124098

uvex xact-fit test Art. no. 2124099

Type Order unit uvex xact-fit test system PC

uvex xact-fit test travel suitcase for xact-fit test earmuff Art. no. 2124097

Type Colour accessories for uvex xact-fit test

black Order unit PC

uvex hygiene kit, spare sealing cushions

Art. no. 2124098

Type Colour accessories for uvex xact-fit test earmuffs

Order unit PC

Hearing Protection

Disposable earplugs · Reusable earplugs · uvex xact-fit



uvex xact-fit planet

- ergonomically shaped pins made from 100% recycled material
- left/right pod carriers simplify fitting and ensure accurate fit everytime
- tapered plug shape ensures natural, pressure free fit maximizing comfort and protections level
- adjustable neck cord can be altered to wearers for increased safety
- all packaging is made of recycled cardboard

uvex xact-fit p	lanet		uvex xact-fit planet replacement earplugs
Art. no.	2124001	2124026	2124002
Design	with reusable pin, in minibox	with reusable pin in earplug box	replacement earplugs, in minibox
Standard	EN 352-2:2020	EN 352-2:2020	EN 352-2:2020
Colour	lime	lime	lime
Order unit	CT	CT	CT
Content	50 PR, packed in pairs in CT	50 PR, packed in pairs in CT	250 PR, CT of 5 pairs

f/Hz	63	125	250	500	1000	2000	4000	8000	SNR	26 dB H	28 dB	M	23 dB	L	20 dB
MA dB	16.6	19.4	22.0	25.6	27.5	31.8	34.4	36.9	SNRm	29.7 dB Hm	31.3 dB	Mm	27.2 dB	Lm 2	23.9 dB
SD dB	5.4	4.9	4.2	4.9	4.7	3.8	4.4	6.0	SNRs	3.6 dB Hs	3.2 dB	Ms	3.9 dB	Ls	4.0 dB
VD/\ YB	11.2	14.5	17.9	20.7	22.8	28.0	300	30.0							





- reusable earplugs with thumb indentations
- oval-shaped earplugs mimics the natural shape of the ear canal for optimum fit and comfort
- interchangeable replacement earplugs
- can be handled with dirty hands or while wearing gloves
- · available in two sizes







uvex xact-fit m	ulti reusable S	
Art. no.	2124019	2124017
Design	with oval-shaped reusable earplugs, in minibox	with oval-shaped reusable earplugs, in earplug box
Standard	EN 352-2:2020	EN 352-2:2020
Colour	grey, transparent	grey, transparent
Size	S	S
Order unit	CT	CT
Content	50 PR, packed in pairs in CT	50 PR, packed in pairs in CT

uvex xact-fit m	ulti reusable M/L	
Art. no.	2124020	2124018
Design	with oval-shaped reusable earplugs, in minibox	with oval-shaped reusable earplugs, in earplug box
Standard	EN 352-2:2020	EN 352-2:2020
Colour	grey, transparent	grey, transparent
Size	M/L	M/L
Order unit	CT	CT
Content	50 PR, packed in pairs in CT	50 PR, packed in pairs in CT

f/Hz	125	250	500	1000	2000	4000	8000	SNR	26 dB H	26 dB	M	24 dB	L 22 d	В
MA. dB	26.9	25.4	26.1	28.3	31.9	32.8	37.2	SNRm	29.6 dB Hm	30.6 dB	Mm	27.5 dB	Lm 26.3 d	В
SD dB	4.4	4.5	5.4	5.5	4	6.9	6.7	SNRs	3.7 dB Hs	4.4 dB	Ms	3.8 dB	Ls 3.9 d	В
APV dR	22.5	20.9	207	22.8	279	25.9	30.5							



Hearing Protection

Reusable ear plugs









2111201

uvex whisper

- easy-to-clean reusable corded earplugs
- smooth, dirt-repellent surface can be easily cleaned using soap and water
- earplug box for hygienic storage when not in use
- with the cord, the earplugs are conveniently to hand in low-noise areas, the earplugs can be worn comfortably around the neck

uvex whisper		
Art. no.	2111201	2111237
Design	with cord, in minibox	with cord, in earplug box
Standard	EN 352-2:2020	EN 352-2:2020
Colour	orange	orange
Order unit	CT	CT
Content	50 PR, in pairs in CT	50 PR, in pairs in CT

f/Hz	63	125	250	500	1000	2000	4000	8000	SNR	22 dB H	23 dB	M	19 dB	L 17 dB
MA dB	23.7	23.2	21.1	22.6	24.8	31.7	33.4	39.4	SNRm	27.1 dB Hm	29.6 dB	Mm 2	24.3 dB	Lm 22.4 dB
SD dB	5.6	5.8	6.8	5.2	5.7	6.0	9.5	8.2	SNRs	5.6 dB Hs	6.3 dB	Ms	5.2 dB	Ls 5.7 dB
APV dB	181	17.4	14.3	17.4	101	25.7	23.0	312						



- easy-to-clean reusable corded earplugs
- smooth, dirt-repellent surface can be easily cleaned using soap and water
- earplug box for hygienic storage when not in use
- with the cord, the earplugs are conveniently to hand in low-noise areas, the earplugs can be worn comfortably around the neck



uvex whisper-	+	
Art. no.	2111212	2111238
Design	with cord, in minibox	with cord, in earplug box
Standard	EN 352-2:2020	EN 352-2:2020
Colour	lime	lime
Order unit	CT	CT
Content	50 PR, in pairs in CT	50 PR, in pairs in CT
	• •	• •

f/Hz	63	125	250	500	1000	2000	4000	8000	SNR	27 dB H	27 dB	M 24 dB	L 22 dB
MA dB	26.6	26.9	24.3	26.1	28.8	32.8	32.6	38.1	SNRm	30.3 dB Hm	31.4 dB	Mm 28.0 dB	Lm 26.0 dB
SD dB	6.1	6.1	4.1	5.1	5.1	5.0	6.5	5.3	SNRs	3.8 dB Hs	4.0 dB	Ms 4.1 dB	Ls 4.0 dB
APV dB	20.5	20.8	20.2	21.0	23.7	27.8	26.1	32.8					

uvex whisper supreme

- easy-to-clean reusable corded earplugs
- smooth, dirt-repellent surface can be easily cleaned using soap and water
- earplug box for hygienic storage when not in use
- with the cord, the earplugs are conveniently to hand in low-noise areas, the earplugs can be worn comfortably around the neck



uvex whisper:	supreme
Art. no.	2111235
Design	with cord, in earplug box
Standard	EN 352-2:2020
Colour	yellow
Order unit	CT
Content	50 PR, in pairs in CT

f/Hz	125	250	500	1000	2000	4000	8000	SNR	30 dB H	31 dB I	M 27 dB	L 27 dB
MA dB	33.8	29.2	32.7	30.0	36.0	34.3	41.0	SNRm	33.4 dB Hm	33.9 dB I	Mm 31.0 dB	Lm 30.4 dB
SD dB	5.1	4.6	4.9	5.0	4.0	3.6	4.4	SNRs	2.9 dB Hs	2.7 dB I	Ms 3.6 dB	Ls 3.6 dB
APV dB	28.7	24.5	27.8	25.0	32.0	30.6	36.6					

MADE IN SWEDEN



Hearing Protection

Detectable ear plugs





- metal powder in cord allows full detection even if the cord is shredded, coloured blue for easy recognition
- oval pods match the shape of the outer ear ensuring pressure free, comfortable fit
- delivers low, flat attenuation allowing for excellent speech and sound recognition
- large surface area delivers softer acoustics and absorbs inner ear sounds which can become obvious when wearing hearing protection in quieter areas

uvex hi-com de	etec													
Art. no.	2112114													
Design	with cord	, detecta	able											
Standard	EN 352-2	2:2020												
Colour	blue													
Order unit	CT													
Content	100 PR, ii	n pairs ir	CT											
f/Hz	125	250	500	1000	2000	4000	8000	SNR	26 dB H	30 dB	M	23 dB	L	18 dB
MA dB	17.6	19.0	25.4	29.6	34.5	39	43.8	SNRm	30.1 dB Hm	34.4 dB	Mm 2	27.3 dB	Lm	21.9 dB
SD dB	4.2	3.7	5.0	5.2	3.8	5.5	4.1	SNRs	3.7 dB Hs	3.9 dB	Ms	3.9 dB	Ls	3.7 dB
APV dB	13.5	15.3	20.3	24.5	30.6	33.5	39.6							









uvex x-fit detec

- disposable earplugs coloured blue with metal component for easy detection
- suitable for use in high noise environments
- tapered shape matches the ear canal anatomy for comfortable and secure fit
- patented x-grip technology reduces pressure on the ear canal and aids easy, hygienic removal
- sealed PU foam reduces the potential for contamination

uvex x-fit de	tec														
Art. no.	2112	011													
Design	with	cord, de	etectabl	e											
Standard	EN 3	352-2:20	020												
Colour	blue														
Order unit	CT														
Content	100	PR, in p	airs in C	T											
f/Hz	63	125	250	500	1000	2000	4000	8000	SNR	37 dB H	36 dB	М	35 dB	L	34 dB
MA dB	35.3	38.4	39.3	40.8	38.9	37.8	45.9	45.1	SNRm	40.0 dB Hm	39.1 dB	Mm	38.1 dB	Lm:	38.0 dB
SD dB	4.2	6.3	5.3	5.5	5.5	4.3	3.9	4.6	SNRs	2.8 dB Hs	3.1 dB	Ms	3.2 dB	Ls	3.6 dB
APV dB	31.1	32.1	34.0	35.3	33.4	33.5	42.0	40.5							



uvex xact-fit detec

- disposable plugs with integrated metal elements makes both earplugs and cord detectable
- tapered plug shape ensures natural, pressure free fit maximising comfort and protection
- · left / right pod carriers simplify fitting and ensure accurate fit every-time
- adjustable neck cord can be altered to wearers requirements
- sealed PU foam reduces the potential for contamination for increased hygiene
- replacement pods prolong the life of the product

uvex xact-fit	detec														
Art. no.	2124	2124011								2124013					
Design	with	reusable	e pin, de	tectable	Э				replacement earplugs						
Standard	EN 3	52-2:20	20						EN 352-2	2:2020					
Colour	blue								blue						
Order unit	CT								CT						
Content	50 P	R, in pai	rs in CT						400 PR, loose in CT						
f/Hz	63	125	250	500	1000	2000	4000	8000	SNR	26 dB H	28 dB	M	23 dB	L	20 dB
MA dB	16.6	19.4	22.0	25.6	27.5	31.8	34.4	36.9	SNRm	29.7 dB Hm	31.3 dB	Mm	27.2 dB	Lm 2	23.9 dB
SD dB	5.4	4.9	4.2	4.9	4.7	3.8	4.4	6.0	SNRs	3.6 dB Hs	3.2 dB	Ms	3.9 dB	Ls	4.0 dB
APV dB	11.2	14.5	17.8	20.7	22.8	28.0	30.0	30.9							





uvex whisper detec

- easy-to-clean reusable corded earplugs
- smooth, dirt-repellent surface can be easily cleaned using mild soap and water
- earplug box for hygienic storage when not in use
- integrated metal parts and the blue colour ensure the earplugs can be detected in a production environment
- \bullet thanks to the cord, the earplugs are always conveniently to hand in low-noise areas, the earplugs can be worn around the neck

uvex whisper of	uvex whisper detec							
Art. no.	2111261	2111262						
Design	with cord detectable, in minibox	with cord detectable, in earplug box						
Standard	EN 352-2:2020	EN 352-2:2020						
Colour	blue	blue						
Order unit	CT	CT						
Content	50 PR, in pairs in CT	50 PR, in pairs in CT						

f/Hz	63	125	250	500	1000	2000	4000	8000	SNR	22 dB H	23 dB	M 19 dB	L	17 dB
MA dB	23.7	23.2	21.1	22.6	24.8	31.7	33.4	39.4	SNRm	27.1 dB Hm	29.6 dB	Mm 24.3 dB	Lm	22.4 dB
SD dB	5.6	5.8	6.8	5.2	5.7	6.0	9.5	8.2	SNRs	5.6 dB Hs	6.3 dB	Ms 5.2 dB	Ls	5.7 dB
APV dB	18.1	17.4	14.3	17.4	19.1	25.7	23.9	31.2						

SNR OM



uvex whisper+ detec

- easy-to-clean reusable corded earplugs
- smooth, dirt-repellent surface can be easily cleaned using mild soap and water
- earplug box for hygienic storage when not in use
- integrated metal parts and the blue colour ensure the earplugs can be detected in a production environment
- thanks to the cord, the earplugs are always conveniently to hand in low-noise areas, the earplugs can be worn around the neck

uvex whisper+	uvex whisper+ detec								
Art. no.	2111260	2111239							
Design	with cord detectable, in minibox	with cord detectable, in earplug box							
Standard	EN 352-2:2020	EN 352-2:2020							
Colour	blue	blue							
Order unit	CT	CT							
Content	50 PR, in pairs in CT	50 PR, in pairs in CT							

f/Hz	63	125	250	500	1000	2000	4000	8000	SNR	27 dB H	27 dB	M 24	4dB L	_ 22 dB
MA dB	26.6	26.9	24.3	26.1	28.8	32.8	32.6	38.1	SNRm	30.3 dB Hm	31.4 dB	Mm 28.0) dB L	.m 26.0 dB
SD dB	6.1	6.1	4.1	5.1	5.1	5.0	6.5	5.3	SNRs	3.8 dB Hs	4.0 dB	Ms 4.	1 dB L	s 4.0 dB
APV dB	20.5	20.8	20.2	21.0	23.7	27.8	26.1	32.8						

MADE IN SWEDEN

Hearing Protection

Banded hearing protection



uvex x-cap

- ergonomically shaped banded ear protector for optimal positioning in front of the chin
- ergonomically shaped earplugs provide a high level of wearer comfort
- · replaceable earplugs
- seal forms at the opening of the ear canal meaning there is no pressure in the ear

uvex x-cap			
Art. no.	2125361	2125351	
Design	with band	replacement earplugs	
Standard	EN 352-2:2020		
Colour	grey, sky blue, lime	sky blue, lime	
Order unit	CT	CT	
Content	15 PC, individually packed in CT	60 PR, CT of 5 pairs	

f/Hz	63	125	250	500	1000	2000	4000	8000	SNR	23 dB H	27 dB	М	20 dB L	18 dB
MA dB	23.7	22.0	21.6	19.0	23.8	31.9	39.6	39.6	SNRm	26.7 dB Hm	30.4 dB	Mm	23.1 dB Lm	21.4 dB
SD dB	4.0	2.9	4.7	4.3	3.6	4.0	2.7	3.7	SNRs	3.4 dB Hs	3.0 dB	Ms	3.5 dB Ls	3.8 dB
APV dB	19.7	19.1	16.9	14.7	20.2	27.9	36.9	35.9						



- ergonomically shaped banded ear protector for optimal positioning in front of the chin which eliminates noise transfer on contact
- ergonomically shaped replacement earplugs for optimal wearer comfort
- foldable banded ear protectors make storage easy

uvex x-fold		
Art. no.	2125344	2125351
Design	with foldable band	replacement earplugs
Standard	EN 352-2:2020	
Colour	grey, sky blue, lime	sky blue, lime
Order unit	CT	CT
Content	5 PC, individually packed in CT	60 PR, CT of 5 pairs

f/Hz	125	250	500	1000	2000	4000	8000	SNR	26 dB H	30 dB	M	23 dB L	21 dB
MA dB	27.1	23.0	24.1	26.2	35.1	39.6	40.4	SNRm	30.1 dB Hm	33.1 dB	Mm	26.7 dB L	.m 24.7 dB
SD dB	5.1	4.2	4.3	4.2	3.1	3.4	4.4	SNRs	3.6 dB Hs	3.0 dB	Ms	3.8 dB L	s 3.8 dB
APV dB	22.0	18.8	19.8	22.0	31.9	36.2	36.0						

uvex xact-band

- extremely low weight just 4 grams
- seal forms inside the ear canal, just like disposable plugs
- integrated sound absorbers reduce noise transmission through the band
- replacement earplugs can be dispensed through the standard uvex wall mounted dispenser unit
- banded ear protector
- thumb indentations on the stems for quick and easy fitting

uvex xact-ban	ıd		
Art. no.	2125372	2124002	2124003
Design	with band	replacement earplugs	replacement earplugs
Standard	EN 352-2:2020		
Colour	grey, sky-blue, lime	lime	lime
Order unit	CT	CT	CT
Content	5 PC,	250 PR,	400 PR,
	individually packed in CT	CT of 5 pairs	loose in CT

f/Hz	63	125	250	500	1000	2000	4000	8000	SNR	26 dB H	29 dB	М	22 dB	_ 21 dB
MA dB	21.5	23.3	24.7	25.3	27.1	33.0	37.3	38.5	SNRm	30.4 dB Hm	32.4 dB	Mm	27.4 dB	_m 25.5 dB
SD dB	3.6	3.6	4.7	6.0	5.5	2.7	4.3	4.9	SNRs	4.5 dB Hs	3.6 dB	Ms	5.1 dB	_s 4.6 dB
APV dB	17.9	19.7	20.0	19.3	21.5	30.3	33.0	33.6						



2125344



Earmuffs



uvex aXess one

safe. active. connected.

Bluetooth

Hands-free telephony

interrupting your work

thanks to Bluetooth connectivity.

Make calls without

IP 54 Protection class

Suitable for outdoor use or dusty and

damp working areas thanks to sealing

RAL - real active listening

Active listening function with the ability to individually adjust the volume of ambient noise. Safe application thanks to integrated sound level limiter. No over-protection or isolation from the working environment.

Bluetooth® 5.2

Good sound quality, fast data transfer and a large range with optimised energy consumption.

Dual connection mode

The hearing protection can be paired with two Bluetooth devices at the same time.

Certified hearing protection

Attenuation value with SNR 31 dB

LED display

ing gloves.

Signals your current work mode, e.g. whether you are making a phone call or are available.

Unique function keys

Can be felt easily and can also

be operated even when wear-

Audio streaming

Ideal for monotonous work.

Two surround-sound microphones

For reliable transmission of ambient noise.

Voice microphone

Ensures optimal voice quality.

Status messages

The audio assistant provides you information through voice prompts ("Bluetooth connected"), so there's no need to remove the hearing protection in hazardous areas.

External audio input

Connects wireless devices or media players via a cable.

Charging socket USB Type-C Fast charging time thanks

Fast charging time thanks to higher performance. Easy handling thanks to rotationally symmetrical connectors.



Hear what's important

The smart hearing protection for greater occupational safety



Outdoor microphones for secure communication

uvex aXess one are active electronic earmuffs with RAL function (real active listening). This function gives the user the feeling of not wearing hearing protection and of actively participating in the environment with hearing protection. This makes communication possible and warning signals can be perceived better. The volume of the ambient sounds can be set individually.

For safe hearing protection, the maximum output level is limited. The level gain below the sound level limiter is very helpful, for example when adjusting machines or performing diagnostic work.

Conveniently answer calls via Bluetooth®

uvex aXess one connects to your smartphone via Bluetooth 5.2, meaning you no longer miss important calls and can make them without interrupting your work. Dual mode allows you to add another device if needed.

Calls can be answered quickly and easily using the function keys on the earmuffs, so both hands are free when you make calls. The large radio range ensures that paired devices can remain in a protected location rather than at the workplace.









Protection against dust and moisture Closure caps seal connector sockets.









uvex aXess one

- active Bluetooth® earmuffs with foldable headband
- · communication, telephony and streaming
- · attenuation of harmful impulse noise
- real active listening function for clear perception of ambient noise
- buttons with a shape that corresponds to their function
- IP54 water and dust protected ideal for outdoor applications
- battery status indicator and battery warning message
- continuous length adjustment for the perfect positioning
- padded headband for a comfortable fit
- microphone covers can be used to minimise wind noise or provide additional protection

uvex aXess one

Art. no. 264000

Design Active earmuffs with Bluetooth SNR protection value 31 dB H-M-L value H: 37 dB, M: 29 dB, L: 21 dB

Weight 360 g
Colour matt black, grey

Order unit PC

Hearing Protection Earmuffs – Tested in accordance with DIN EN 352-1





















uvex K10 · uvex K20 · uvex K30

- earmuffs with foldable headband
- · variable length adjustment for easy positioning
- optimal earmuff shape for pressure-free protection of the outer ear
- padded headband for wearer comfort

- wearer comfort guaranteed thanks to extra-soft memory foam earmuff cushions, even when worn for long periods
- replaceable earmuff cushions for high hygiene requirements

	uvex K10	uvex K20	uvex K30	uvex earmuff bag
Art. no.	2630010	2630020	2630030	2000002
Design	with foldable headband	with foldable headband	with foldable headband	with belt loop and hook-and-loop fastener
SNR protection value	30 dB	33 dB	36 dB	
H-M-L value	H: 35 dB, M: 28 dB, L: 19 dB	H: 36 dB, M: 32 dB, L: 22 dB	H: 37 dB, M: 34 dB, L: 26 dB	
Weight	185 g	230 g	385 g	
Colour	black, green	black, yellow	black, red	
Order unit	PC	PC	PC	PC



Hearing Protection

Earmuffs - Tested in accordance with DIN EN 352-1







uvex KX10

- · earmuffs with rubberised surface
- increased grip and secure fit, ideal for oily or damp environments
- · foldable headband
- · variable length adjustment for easy positioning
- optimal earmuff shape for pressure-free protection of the outer ear
- padded headband for wearer comfort
- comfortable fit guaranteed thanks to extra-soft memory foam earmuff cushions, even when worn for long periods
- replaceable earmuff cushions for high hygiene requirements

 uvex KX10

 Art. no.
 2630011

 Design
 Hearing protection earmuffs with rubberised surface

 SNR protection value
 30 dB

 H-M-L value
 H: 35 dB, M: 28 dB, L: 19 dB

 Weight
 185 g

 Colour
 matt black, green

 Order unit
 PC





uvex K20 hi-viz

- earmuffs in fluorescent colours thanks to the high-visibility design
- foldable headband
- variable length adjustment for easy positioning
- · optimal earmuff shape for pressure-free protection of the outer ear
- padded headband for wearer comfort
- comfortable fit guaranteed thanks to extra-soft memory foam earmuff cushions, even when worn for long periods
- · replaceable earmuff cushions for high hygiene requirements

 uvex K20 hi-viz

 Art. no.
 2630021

 Design
 with foldable headband

 SNR protection value
 33 dB

 H-M-L value
 H: 36 dB, M: 32 dB, L: 22 dB

 Weight
 230 g

 Colour
 hi-viz

 Order unit
 PC

Hearing Protection

Earmuffs – Tested in accordance with DIN EN 352-1









uvex K1 · uvex K2 · uvex K3 · uvex K4

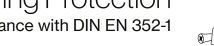
- earmuffs with length adjustmentlightweight with a small cupeasily adjustable for a perfect fit

- padded headband for optimum wearer comfort
- wearer comfort guaranteed thanks to extra-soft memory foam ear cushions, even when worn for long periods (excluding uvex K1)

	uvex K1	uvex K2	uvex K3	uvex K4
Art. no.	2600001	2600002	2600003	2600004
Design	with headband	with headband	with headband	with headband
SNR protection value	28 dB	32 dB	33 dB	35 dB
H-M-L value	H: 35 dB; M: 24 dB; L: 17 dB	H: 37 dB; M: 29 dB; L: 21 dB	H: 36 dB; M: 30 dB; L: 22 dB	H: 38 dB; M: 33 dB; L: 24 dB
Weight	180 g	217 g	297 g	356 g
Colour	black, green	black, yellow	black, red	neon lime
Order unit	PC	PC	PC	PC

Hearing Protection

Earmuffs - Tested in accordance with DIN EN 352-1











uvex K2 foldable

- dielectric earmuffs with length adjustment and foldable headband
- · lightweight with a small cup
- · extra-soft memory foam ear cushions for wearer comfort
- · hi-vis design for improved wearer visibility

uvex K200

Order unit

- · dielectric ear muffs with length adjustment
- suitable for use in workplace environments with exposure to electrical voltage
- adjustable headband for a perfect fit and optimum protection
- · easily adjustable for a customised fit
- range of positions possible with 360° capsule rotation

 uvex K2 foldable
 Art. no.
 2600012

 Design
 with foldable headband

 SNR protection value
 31 dB

 H-M-L value
 H: 35 dB, M: 29 dB, L: 21 dB

 Weight
 229 g

 Colour
 neon lime

 Order unit
 PC

 uvex K200

 Art. no.
 2600200

 Design
 with 360° headband rotatable

 SNR protection value
 28 dB

 H-M-L value
 H: 33 dB, M: 25 dB, L: 18 dB

 Weight
 173 g

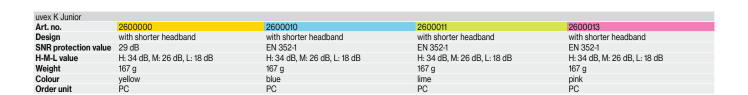
 Colour
 black, ochre

PC



uvex K Junior

- · earmuffs with shorter headband
- suitable for head widths up to 145 mm, equivalent to sizes S/M
- padded headband and soft cushions for optimum wearer comfort





Hearing Protection

Helmet earmuffs for 30-mm Euroslot - Tested in accordance with DIN EN 352-3



uvex K10H · uvex K20H · uvex K30H

- hearing protection earmuffs that can be attached to a safety helmet using the 30-mm Euroslot
- dielectric design
- soft, variable length adjustment
- \bullet sound isolation thanks to the rubber-cushioned earmuffs
- \bullet length is easily adjustable for a perfect fit on the helmet
- 360° rotation for standby and resting positions
- wearer comfort guaranteed thanks to extra-soft memory foam earmuff cushions, even when worn for long periods
- not compatible with the uvex pheos visor system

	uvex K10H	uvex K20H	uvex K30H
Art. no.	2630210	2630220	2630230
Design	dielectric helmet earmuffs for 30-mm Euroslot	dielectric helmet earmuffs for 30-mm Euroslot	dielectric helmet earmuffs for 30-mm Euroslot
SNR protection value	e 28 dB	30 dB	34 dB
H-M-L value	H: 34 dB; M: 26 dB; L: 18 dB	H: 34 dB; M: 28 dB; L: 20 dB	H: 36 dB; M: 32 dB; L: 24 dB
Weight	216 g	263 g	420 g
Colour	black, green	black, yellow	black, red
Orderunit	חח	מח	DD.

Hearing Protection

Helmet earmuffs for 30-mm Euroslot - Tested in accordance with DIN EN 352-3







uvex K1H · uvex K2H

- not compatible with the uvex pheos visor system
- length is easily adjustable for a perfect fit on the helmet
- 360° rotation for standby and resting positions
- soft ear cushions adapt to surface and head shape to ensure optimum wearer comfort (uvex K1H)
- wearer comfort guaranteed thanks to extra-soft memory foam ear cushions, even when worn for long periods (uvex K2H)

	uvex K1H	uvex K2H
Art. no.	2600201	2600202
Design	helmet earmuffs for 30-mm Euroslot	helmet earmuffs for 30-mm Euroslot
SNR protection value	27 dB	30 dB
H-M-L value	H: 32 dB; M: 24 dB; L: 17 dB	H: 35 dB, M: 27 dB, L: 20 dB
Weight	210 g	251 g
Colour	black, green	black, yellow
Order unit	PR	PR

Customisation

All uvex earmuffs can be printed with your company logo and can also be colour-coded to suit your needs. Minimum order quantities apply.











Bluetooth



Bluetooth® 5.2

Good sound quality, fast data

transfer and a large range

Dual connection mode

at the same time

Two surround-sound microphones

ambient noise

Voice microphone

Ensures optimal

voice quality

For reliable transmission of

Pair with 2 Bluetooth devices



uvex aXess one

Active Bluetooth helmet earmuffs

Tested in accordance with DIN EN 352-3, EN 352-4, EN 352-6, EN 352-8

Status messages

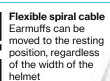
The audio assistant provides information via voice announcement ("Bluetooth connected")

RAL – real active listening Active listening function with the ability to individually adjust the volume of ambient noise, no over-protection and no isolation from the environment





Hands-free telephony Make calls without interrupting your work







uvex aXess hygiene kit 2592641

LED display Indicates the current work mode

Unique function keys

Easy to use, even when wearing gloves



Xess one

Suitable for use in dusty and damp working conditions thanks to sealing caps.



External audio input

3.5 mm audio input, for example, for wireless devices

Audio streaming Ideal for monotonous



USB Type-C charging socket

Fast charging time, easy handling, flexible charging options



External microphones for reliable communication

uvex aXess one are active electronic earmuffs with RAL function (real active listening). This function makes the user feel like they are not wearing hearing protection, which in turn allows them to actively participate in the environment despite wearing earmuffs. Users are still able to communicate with others and can react effectively to warning signals. The volume of the transmitted ambient noise can be individually adjusted in 5 increments. This means that there is no over-protection, even in low-noise environments from 85 dB. Low noise levels below 82 dB can even be amplified. To ensure safe hearing protection, the maximum output level is limited.

Conveniently answer calls via Bluetooth®

uvex aXess one connects to your smartphone via Bluetooth 5.2, meaning you no longer miss important calls and can make them without interrupting your work. Dual mode allows you to add another device if needed.

Calls can be answered quickly and easily using the function keys on the earmuffs, leaving both hands free when you make calls.

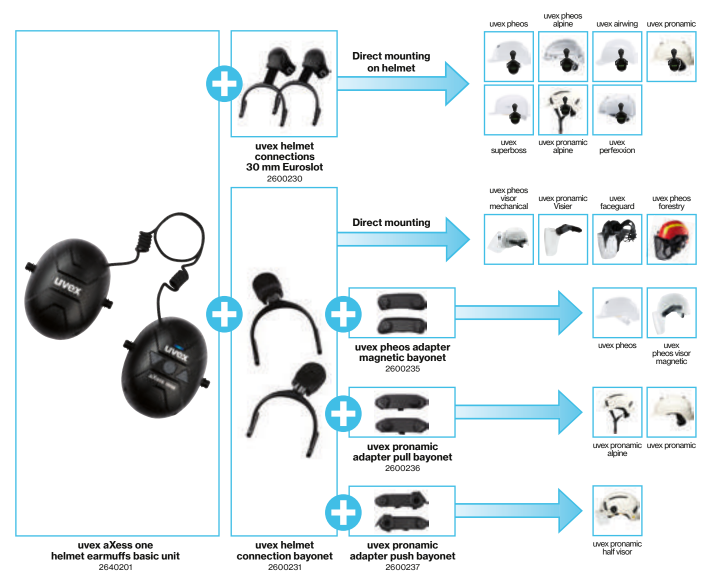




uvex aXess one — system combinations

Perceive ambient noise while still being protected





uvex aXess one helmet earmuffs

- active Bluetooth® earmuffs for attaching to the helmet
- two helmet connections available, uvex bayonet/30 mm Euroslot
- noise insulation thanks to the rubber-cushioned earmuffs
- communication, telephony and audio streaming
- · attenuation of harmful impulse noise
- no over-protection, can be used from 80 dB
- real active listening function for clear perception of ambient noise. Low noise levels can be amplified

- buttons with a shape that corresponds to their function
- IP54 water and dust protection, ideal for outdoor applications
- battery status indicator and battery warning message
- continuous length adjustment for perfect positioning
- microphone covers can be used to minimise wind noise or provide additional protection

	uvex aXess one helmet	Earmuffs Helmet connection	n Earmuffs	uvex pheos adapter	uvex pronamic adapter	uvex pronamic adapter
	earmuffs Basic unit	30 mm Euroslot	Helmet connection bayonet	Magnetic bayonet	Pull bayonet	Push bayonet
Art. no.	2640201	2600230	2600231	2600235	2600236	2600237
Design	Active helmet earmuffs	30 mm Euroslot	uvex bayonet	For use with the	Helmet connection for	Helmet connection for
	basic unit	helmet connection	helmet connection	magnetic pheos	use with full visors	use with half visors
				visors and the uvex	and the uvex earmuffs	and the uvex earmuffs
				earmuffs with	with bayonet	with bayonet
				bayonet connection	connection	connection
Weight	309 g	99 g	69 g			
Colour	black, grey					
Order unit	PC	PR	PR	PR	PR	PR

Hearing Protection

uvex helmet earmuffs for uvex system combinations - Tested in accordance with DIN EN 352-3





uvex K1P · uvex K2P

- for use only with uvex helmets in combination with uvex helmet adapters or a pre-mounted visor system
- the soft foam ear cushion of the K1P adapts to the wearer's head shape to ensure optimum wearer comfort
- the K2P guarantees a comfortable fit thanks to extra-soft memory foam earmuff cushions, even when worn for long periods
- 360° rotation for standby and resting positions

- both variants are available in a bayonet version and can be attached and removed quickly and easily without tools
- K2P available as a magnetic variant so the earmuffs can be quickly and easily attached and removed without having to take off the helmet
- easy, convenient height adjustment of earmuffs
- dielectric

	uvex K1P bayonet	uvex K2P bayonet	uvex K2P magnetic	
Art. no.	2600216	2600214	2600215	
Design	bayonet connection	bayonet connection	magnetic connection	
SNR protection value	28 dB	30 dB	30 dB	
H-M-L value	H: 34 dB, M: 25 dB, L: 18 dB	H: 35 dB, M: 27 dB, L: 20 dB	H: 35 dB, M: 27 dB, L: 20 dB	
Weight	191 g	235 g	240 g	
Colour	black, grey	black, yellow	black, yellow	
Order unit	PR	PR	PR	



uvex magnetic connection system

The unique magnetic locking system allows the earmuffs and visor to be attached or removed without tools. This allows the helmet to conveniently stay on your head and means you remain protected. Easily and quickly adjust your system to your requirements.

uvex bayonet connection system

The bayonet connection allows the earmuffs to be attached or removed without tools. Easily and quickly adjust your system to your requirements.

Hearing Protection Helmet earmuffs – Assembly matrix



Second S		-	P	P	1	4		W.		-	3	-		
Lines KCPH Lines Lines KCPH Lines KCPH Lines Lin			pronamic	pronamic			pheos				pronamic	pheos visor	pheos visor	uvex faceguard
Leser KCDH GES-00200				_ *(1)		_ *(1)		•		•	-	-	-	-
Unex K20H				_ *(1)		_*(1)		•		•	-	-	-	-
UVEX K20H (250020) With pronein adapter pul bayonet 2500256 (2500214) With phase adapter magnetic bayonet 2500256 (2500215) With phase adapter magnetic bayonet 2500256 (2500216) With phase adapter magnetic bayonet 2500256 (2500216) With phase adapter magnetic bayonet 2500256 (2500216) With phase adapter magnetic bayonet 2500256 (2500236) With phase adapter magnetic bayonet 2500256 (2500216) With bainet connection 30 mmalot 2500256 (2500236) Wexpression one phase adapter magnetic bayonet 2500256 (2500236) Wexpression one phase adapter magnetic bayone				•		•		•		•	-	-	-	-
With pronamic adapter pull beyonet (2600216) With phoes adapter magnetic bayonet (2600216) With phoes adapter magnetic bayonet (2600216) With belinet connection (30 mm/sixt) Example: Example: Example:				•		•		•		•	_	-	-	-
With pronanic adapter pul bayonet 2600236 or mechanical visor With pronanic adapter pul bayonet 2600235 or mechanical visor With pronanic adapter pul bayonet 2600235 or mechanical visor With pronanic adapter pul bayonet 2600235 or mechanical visor With pronanic adapter pul bayonet 2600235 or mechanical visor With pronanic adapter pul bayonet 2600235 or mechanical visor With pheos adapter magnetic bayonet 2600235 or mechanical visor With helmet connection 30 mm siot 2600230 Example: Example: Example:		•	•	•	•	•	•	•	•	•	-	-	-	-
With pronamic adapter pull bayonet 2600236 or mechanical visor with helmet connection 30 mm slot 2600230 wex pronamic adapter magnetic bayonet 2600230 wex pronamic adapter pull bayonet 2600230 wex pronamic adapter pull bayonet 2600230 wex pronamic adapter magnetic bayonet 2600230 wex pronamic adapter pull bayonet 2600230 wex pronamic adapter	K1P bayonet	prona	With mic adapter pull I 2600236	payonet	pheosa	With adapter magnetic 2600235	bayonet	-	-	-	•	-		
With helmet connection 30 mm slot 2600230 With helmet connection 30 mm slot 2600230 With helmet connection 30 mm slot 2600230 With helmet connection bayonet 2600231 With helmet connection bayonet 2600231 Example: Example: Example: Example:	K2P bayonet	prona	With mic adapter pull I 2600236	oayonet	pheosa	With adapter magnetic 2600235	bayonet	-	-	-	•	-	•	
With helmet connection 30 mm slot 2600230 wex axess one Helmet earmuffs (2640201) 9790078 uvex pheos adapter magnetic 2600235 uvex pheos adapter magnetic bayonet 2600230 uvex pronamic adapter pull bayonet 2600230 Earmuffs helmet connection 30 mm slot 2600230 Earmuffs helmet connection 30 mm slot 2600230 With helmet connection bayonet 2600231 pronamic adapter pull bayonet 2600235 uvex pheos adapter magnetic bayonet 2600236 uvex pronamic adapter pull bayonet 2600236 Earmuffs helmet connection 30 mm slot	K2P magnet	-	-	-		With helmet adapter n		-	-	-	-		-	-
9790078 uvex pheos adapter magnetic 2600235 uvex pheos adapter magnetic bayonet 2600236 uvex pronamic adapter pull bayonet 2600230 Earmuffs helmet connection 30 mm slot	aXess one Helmet earmuff		With helmet connection 30 mm slot			helmet connection 30 mm slot			With nelmet connection 30 mm slot		With helmet connection bayonet 2600231 and pronamic adapter pull bayonet 2600236 or	With helmet connection bayonet 2600231 and pheos adapter magnetic bayonet	helmet co	ith onnection onet
2600235 uvex pheos adapter magnetic bayonet 2600236 uvex pronamic adapter pull bayonet 2600230 Earmuffs helmet connection 30 mm slot	*(1) non-dielectric									'				
2600236 uvex pronamic adapter pull bayonet + + + + + + + + + + + + + + + + + + +						Examp	le:		•				1	
2600230 Earmuffs helmet connection 30 mm slot 2600231 Earmuffs helmet connection bayonet							Your	+		+		=	-	
2600231 Earmuffs helmet connection bayonet uvex pronamic B-WR uvex K2P bayonet uvex pronamic mesh visor uvex pronamic system					**		8						A.	
· [7] [7] [7] [7] [7] [7] [7] [7] [7] [7]	2600231				42	uvex	pronamic B-V (9731030)	VR u	ex K2P bayor (2600214)	net i	uvex pronamic m (9916100	nesh visor (1)	uvex pronam	ic system

Hearing Protection

Earplug accessories



6177116

uvex clear otoplastics

· silicone-free towelettes for quick and easy cleaning of reusable ear plugs

uvex clear of	toplastics
Art. no.	6177116
Content	30 towlette

Order unit PC

es per PC



2111404

· box for hygienic earplug storage

uvex earplug box

- compact and dirt-resistant design
- for one pair of reusable earplugs with cord
- · or two pairs of reusable earplugs without

OOX
2111404
earplugs not included
transparent
50 PC per Box
CT



2134000

Wall bracket for dispenser box

• plexiglas wall-mounted dispenser, suitable for uvex x-fit (2112001, 2112010, 2112011), uvex com4-fit (2112004, 2112012), uvex onefit (2112045), uvex xtra-fit (2112060), uvex hi-com (2112100, 2112101, 2112106, 2112114).

Wall bracket for dispenser box Art. no. Material 2134000 PMMA Colour transparent



Hearing protection tester

Find the perfect hearing protection for you:

- · box containing selection of uvex disposable/ reusable and detectable hearing protection earplugs plus uvex xactband banded ear protectors
- article number: 1000929



Usage poster

Article numbers

- 1001.165 (German)
- 1001.166 (English)
- Size: A2

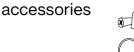


Hearing protection guide

- 25 pages
- with Euro holes
- · includes all essential information about hearing protection
- art. no.: 1001.214 (German)
- art. no.: 1001.215 (English)

Hearing protection Earmuff accessories







uvex aXess series hygiene kit



uvex K series comfort pads "uvex dry pads"

- accessories for all models in the uvex K series
- the comfort pads can be attached to the sealing cushions to absorb moisture and sweat



uvex K series · Hygiene kits

uvex aXess series hygiene kit 2592641 Design

for uvex aXess earmuff series

Order unit Content BG

2 earmuff cushions, 2 absorber cushions, 2 inner cushions, 3 microphone covers

uvex K series comfort pads "uvex dry pads" Art. no. 2599978 Design self-adhesive, suitable for all models

in the uvex K series 10 Pads in BG Content

	uvex K series	uvex K series
	hygienekit standard	hygienekit-premium
Art. no.	2599971	2599972
Design	accessories for	accessories for uvex K2,
	uvex K1, uvex K1H,	uvex K2 foldable, uvex K3
	uvex K1P, uvex K200,	uvex K4, uvex K10,
	uvex K junior	uvex KX10, uvex K20,
		uvex K30, uvex K2H
		uvex K2P, uvex K10H,
		uvex K20H, uvex K30H,
		uvex aXess one
Content	2 ear pads and 2 muff	fling pads
	in BG	in BG
Order unit	BG	BG



uvex microphone cover

uvex microphone cover

Art. no. 2599978 Set of nine, self-adhesive, suitable for the

uvex aXess series

Order unit BG



uvex earmuff bag

uvex earmuff bag

2000002 Art. no. Design with belt loop and hook-and-loop fastener

Size 150x120x120 mm

Order unit



Storage box for earmuffs

Storage box for earmuffs 2000000 Art. no. Design Plastic storage box 236x225x125 mm PC Size Order unit

Hearing Protection

Art. no.	Name	Product	Colour	Content	Page
2000000		Storage box	blue	PC	111
2000002		Earmuff bag		PC	100/111
2111201	uvex whisper	Reusable earplugs with cord in a mini box	orange	50 PR, in pairs in CT	93 93
2111212 2111235	uvex whisper+ uvex whisper supreme	Reusable earplugs with cord in a mini box Reusable earplugs with cord in earplug box	lime yellow	50 PR, in pairs in CT 50 PR, in pairs in CT	93
2111237	uvex whisper	Reusable earplugs with cord in earplug box	orange	50 PR, in pairs in CT	93
2111238	uvex whisper+	Reusable earplugs with cord in earplug box	lime	50 PR, in pairs in CT	93
2111239	uvex whisper+ detec uvex whisper+ detec	Detectable reusable earplugs with cord in earplug box	blue	50 PR, in pairs in CT	95
2111260 2111261	uvex whisper detec	Reusable earplugs with cord in a mini box Reusable earplugs with cord in a mini box		50 PR, in pairs in CT 50 PR, in pairs in CT	95 95
2111262	uvex whisper detec	Reusable earplugs with cord in a mini box		50 PR, in pairs in CT	95
2111404		uvex earplug box	transparent	CT	110
2111988	one 2 click	dispenser, empty, magnetic		CT	90
2111989 2111990	one 2 click	Magnetic wall bracket for dispenser Dispenser filled with 600 pairs of x-fit earplugs		CT 600 PR, x-fit	90 90
2111991	one 2 click	Dispenser filled with 600 pairs of com4-fit earplugs		600 PR, xcom4-fit	90
2111992	one 2 click	Dispenser filled with 600 pairs of hi-com earplugs		600 PR, hi-com	90
	one 2 click	Dispenser for 600 pairs of earplugs, empty	P	CT	90
2112001	uvex x-fit uvex com4-fit	Disposable earplugs without cord Disposable earplugs without cord	lime light orange	200 PR, packed in pairs in CT 200 PR, packed in pairs in CT	89 89
2112010	uvex x-fit	Disposable earplugs with cord	lime	100 PR, packed in pairs in CT	89
2112011	uvex x-fit detec	Detectable disposable earplugs with cord	blue	100 PR, in pairs in CT	94
2112012	uvex com4-fit	Disposable earplugs with cord	light orange	100 PR, packed in pairs in CT	89
2112013	uvex x-fit uvex x-fit	Disposable earplugs without cord Refill box	lime	50 PR, loose in CT 300 PR, loose in CT	89 90
	uvex com4-fit	Refill box	light orange	300 PR, loose in CT	90
	uvex xtra-fit	Disposable earplugs without cord	orange	200 PR, packed in pairs in BG	89
2112061	uvex xtra-fit	Refill box	orange	250 PR, loose in BG	90
2112087	uvex x-fit	Disposable earplugs without cord	lime	100 PR, packed in pairs in CT	89
2112093	uvex xtra-fit uvex x-fit	Minidispenser Box Minidispenser Box	orange lime	100 PR, packed in pairs in CT 100 PR, packed in pairs in CT	89 89
2112094		Minidispenser Box	lime	100 PR, packed in pairs in CT	88
2112096	uvex com4-fit	Minidispenser Box	light orange	100 PR, packed in pairs in CT	89
2112100	uvex hi-com	Disposable earplugs without cord	lime	200 PR, packed in pairs in CT	88
2112101	uvex hi-com uvex hi-com	Disposable earplugs with cord	lime	100 PR, packed in pairs in CT	88
2112106 2112114	uvex ni-com uvex hi-com detec	Disposable earplugs without cord Detectable disposable earplugs with cord	beige blue	200 PR, packed in pairs in CT 100 PR, in pairs in CT	88 88
2112114	uvex hi-com detec	Refill box	lime	300 PR, loose in CT	90
2112119	uvex hi-com	Refill box	beige	300 PR, loose in CT	90
2112131	uvex com4-fit	Disposable earplugs without cord	light orange	15 PR, loose in CT	89
2112133	uvex x-fit uvex xact-fit	Disposable earplugs without cord Earplugs with cord and pin	limo grov	15 PR, loose in CT 50 PR, packed in pairs in CT	89 92
	uvex xact-fit	Replacement earplugs	lime, grey lime	250 PR, CT of 5 pairs	92/96
	uvex xact-fit	Refill box	lime	400 PR, loose in CT	92/96
2124011	uvex xact-fit detec	Detectable earplugs with pin	blue	50 PR, in pairs in CT	94
2124013	uvex xact-fit detec	Replacement earplugs	blue	400 PR, loose in CT	94
2124017	uvex xact-fit multi reusable S uvex xact-fit multi reusable M/L	Reusable earplugs with oval-shaped reusable plugs	grey, transparent	50 PR, packed in pairs in CT	92 92
	uvex xact-fit multi reusable N/L uvex xact-fit multi reusable S	Reusable earplugs with oval-shaped reusable plugs Reusable earplugs with oval-shaped reusable plugs	grey, transparent grey, transparent	50 PR, packed in pairs in CT 50 PR, packed in pairs in CT	92
2124020	uvex xact-fit multi reusable M/L	Reusable earplugs with oval-shaped reusable plugs	grey, transparent	50 PR, packed in pairs in CT	92
2124026	uvex xact-fit planet	Earplugs with pin	lime	50 PR, packed in pairs in CT	92
	uvex xact-fit test	Bluetooth-capable headphones		PC	91
2124097 2124098	uvex xact-fit travel suitcase	accessories for uvex xact-fit test		PC PC	91 91
2125344	uvex hygiene kit uvex x-fold	accessories for uvex xact-fit test earmuffs Folding banded ear protector	grey, sky blue, lime	5 PC, individually packed in CT	96
2125351	arox x roid	Replacement earplugs for uvex x-cap and uvex x-fold	sky blue, lime	60 PR, CT of 5 pairs	96
2125361	uvex x-cap	Banded ear protector	grey, sky blue, lime	15 PC, individually packed in CT	96
	uvex xact-band	Banded ear protector	grey, sky blue, lime	5 PC, individually packed in CT	96
2134000 2592640		Wall-mounted dispenser Microphone cover	black	PC BG	110 111
2599971		Hygiene kit uvex K series standard	black	2 ear pads and 2 muffling pads in BG	111
2599972		Hygiene kit uvex K series premium		2 ear pads and 2 muffling pads in BG	111
2599978		Comfort pads		10 Pads in BTL	111
2600000 2600001	uvex K junior yellow	Passive earmuffs	yellow, black	PC PC	103 102
2600001		Passive earmuffs Passive earmuffs	black, green black, yellow	PC PC	102
2600003	uvex K3	Passive earmuffs	black, red	PC	102
2600004		Passive earmuffs	neon lime	PC	102
	uvex K junior blue	Passive earmuffs Passive earmuffs	blue	PC PC	103
	uvex K junior green uvex K2 foldable	Passive earmuffs Passive earmuffs	lime neon lime	PC PC	103 103
2600013	uvex K junior pink	Passive earmuffs	pink	PC	103
2600200	uvex K200	Passive earmuffs	black, ochre	PC	103
	uvex K1H	Earmuffs with helmet attachment	black, green	PR	105
	uvex K2H uvex K2P bayonet	Earmuffs with helmet attachment Earmuffs with helmet attachment	black, yellow black, yellow	PR PR	105 108
	uvex K2P bayonet uvex K2P magnet	Earmuffs with helmet attachment Earmuffs with helmet attachment	black, yellow black, yellow	PR	108
2600216	uvex K1P bayonet	Earmuffs with helmet attachment	black, grey	PR	108
2600230	Helmet connection 30 mm slot	30 mm Euroslot helmet connection		PR	107
	Helmet connection bayonet	uvex bayonet helmet connection		PR	107
	uvex pheos adapter uvex pronamic adapter	uvex adapter magnetic bayonet uvex adapter pull bayonet		PR PR	107 107
	uvex pronamic adapter uvex pronamic adapter	uvex adapter push bayonet		PR	107
2630010	uvex K10	Earmuffs with helmet attachment	black, green	PC	100
2630011	uvex KX10	Earmuffs with helmet attachment	matt black, green	PC	101
	uvex K20	Earmuffs with helmet attachment	black, yellow	PC	100
	uvex K20 hi-viz uvex K30	Earmuffs with helmet attachment Earmuffs with helmet attachment	hi-viz black, red	PC PC	101 100
	uvex K30 uvex K10H	Earmuffs with helmet attachment Earmuffs with helmet attachment	black, red black, green	PC	100
	uvex K20H	Earmuffs with helmet attachment	black, yellow	PC	104
2630230	uvex K30H	Earmuffs with helmet attachment	black, red	PC PC	104
	uvex aXess one	Active earmuffs	matt black, grey		99
2640201 6177116	uvex aXess one helmet earmuffs uvex clear otoplastics	Active helmet earmuffs basic unit silicone-free towelettes	black, grey	PC 30 towlettes, PC	107 110
9790078	uven oleai olopiasiles	Helmet adapter	black	PR	109
		· P ·			· -