

Hearing protection Ear Plugs

uvex x-fit

- Disposable earplugs
- Optimum for environments requiring high noise reduction
- Comfortable to wear for long periods of time
- Available in corded and uncorded versions
- Patented x-grip technology reduces pressure in the ear canal and makes it significantly easier to remove the earplug
- Compliant to AS/NZS1270:2002; SLC⁸⁰ 26dB Class 5

Ear canal sizing:



XF-CD



XF-UC

SLC⁸⁰
dB
26



1 = small



2 = medium



3 = large

Product Details						
Part No.	XF-CD	XF-UC	XF-PB	XF-UC-B	XF-UC-D	2112.133
Barcode	4031101312781	4031101312750	4031101312774	4031101340838	9321123007006	4031101708063
Packaging	1 box (100 pairs corded)	1 box (200 pairs uncorded)	1 bag (200 pairs uncorded refill bag for dispenser)	1 box (7000 pairs uncorded)	1 box (500 pairs uncorded for wall dispenser)	1 box, (15 pair per mini box)
SLC ⁸⁰	26 dB, Class 5					
AS / NZ Standards	AS/NZS 1270:2002					
Storage	If the product is stored in a dry, clean environment, away from UV light and out of direct sunlight at a temperature of -20°C to +50°C and air humidity of a maximum of 90% and storage instructions have been followed, the product can be stored for up to 5 years from the date of manufacturing. The date of manufacturing can be found on the packaging					
Life Expectancy of Product	20 times / 150 hours					

Attenuation Data Freq. - frequency Mean att. Mean attenuation Std. dev. – standard deviation APV – assumed protection value							
Frequency in hertz	125	250	500	1000	2000	4000	8000
Mean att. dB	26.0	28.2	28.7	29.0	34.6	39.5	42.3
Std. dev. dB	8.2	9.6	8.8	6.7	4.6	6.0	8.6
APV	17.7	18.6	20.0	22.3	30.1	33.5	33.7

Target Applications (but not limited to):

- Construction industry
- Mining industry
- Aviation industry
- Manufacturing plants with high level noise areas and long term exposure
- Site with high temporary noise



CLICK or SCAN
for more information on
uvex hearing range

Hearing protector Class 5 tested to AS/NZS 1270. When selected, used and maintained as specified in AS/NZS 1269, this protector may be used in noise up to 110dB(A) assuming an 85 dB(A) criterion. A lower criterion may require a higher protector class.