

# uvex

PROTECTING PEOPLE



uvex whisper

*New Generation Hearing Protection*

# uvex whisper

## New Generation Hearing Protection

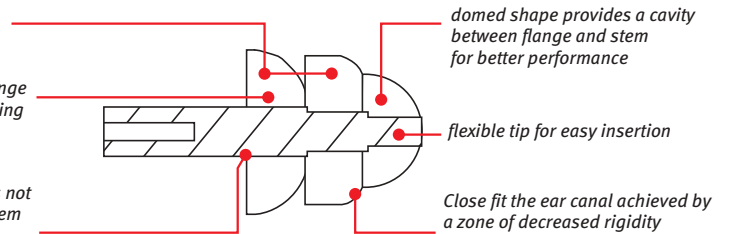


Whisper earplugs are low pressure plugs which virtually eliminate pressure on the ear canal, making it extremely comfortable for long term usage. They are tapered, pre-shaped and designed to follow the contour of the ear canal, providing easy insertion and a comfortable, natural seal. The winged end promotes optimum insertion depth, and easy grasp for removal.

two flanges

shape of second flange minimizes overlapping of flanges

the 2nd flange does not interfere with the stem for higher comfort

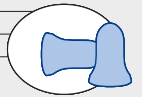


### uvex whisper 2111.100 uncorded

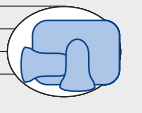


Work environments are often dirty, and worker's hands pick up contamination which can easily be transferred to the earplug surface. The whisper's smooth, soil resistant skin helps prevent foreign material from penetrating the surface during insertion. Wash with soap and water.

Art-No.	2111.100
Modell	uncorded
Quantity Per Box	100



Art-No.	2111.110
Modell	uncorded, with Box
Quantity Per Box	50



SNR 23 H = 24, M = 20, L = 17

### uvex whisper 2111.200 corded

With cord whisper is a quick available hearing protector. During short activities in noise-free areas the whisper plug can be worn around the neck and protects within seconds before re-entering an noisy environment.

SNR 23 H = 24, M = 20, L = 17

Art-No.	2111.200
Modell	corded
Quantity Per Box	100



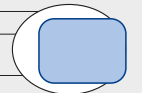
Art-No.	2111.210
Modell	corded, with Box
Quantity Per Box	50



### uvex whisper 2111.400 Storage Case

This unique corded storage cassette is small enough to keep in your pocket as well as protect your ear plugs from damage and contamination.

Art-No.	2111.400
Quantity Per Box	50



Attenuation	SNR: 23 dB H:24 dB M: 20 dB L: 17 dB							
Frequency (Hz)	63	125	250	500	1000	2000	4000	8000
Mean Attenuation (dB)	23,7	23,2	21,1	22,6	24,8	31,7	33,4	39,4
Standard Deviation (dB)	5,6	5,8	6,8	5,2	5,7	6,0	9,5	8,2
Assumed Protection Value (dB)	18,1	17,4	14,3	17,4	19,1	25,7	23,9	31,2

EN 352-2:1993 · Made in RSA · Test performed by INSPEC Ltd, Salford UK

UVEX ARBEITSSCHUTZ GMBH  
 Würzburger Straße 181-189  
 90766 Fürth  
 Postfach 25 42 · 90715 Fürth  
 Telefon +49-911 9736-0  
 Telefax +49-911 9736-680  
 eMail safety@uvex.de  
 http:// www.uvex-safety.de