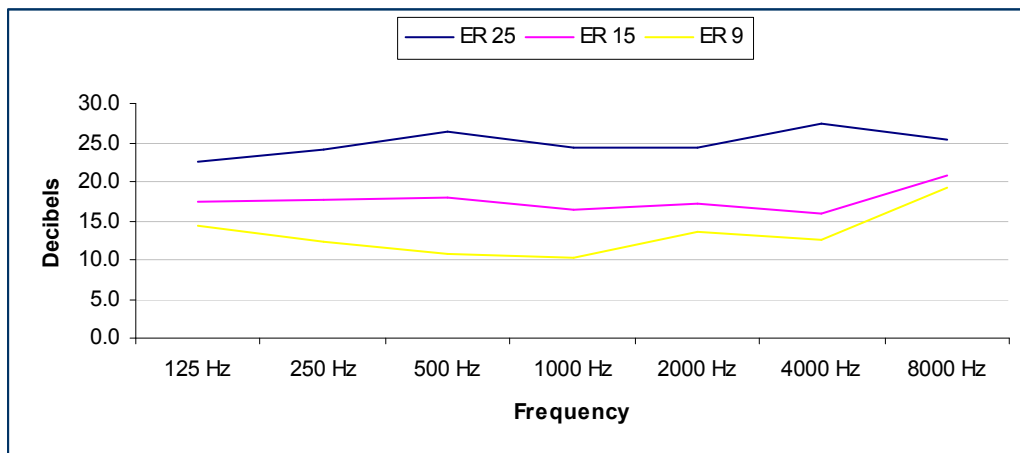




These are our fantastic Musician's plugs. They provide a flat line frequency response which replicates the natural resonance of the ear, allowing you to hear every nuance of sound virtually normally whilst reducing the noise levels.



**ER 25**    **SNR= 23dB**    **H = 22**    **M = 21**    **L = 21**

Frequency Hz	125	250	500	1000	2000	4000	8000
Assumed protection dB	17.9	19.5	22.5	20.7	21.1	25.2	20.9
Mean attenuation dB	22.6	24	26.4	24.4	24.4	27.5	25.4
Standard deviation dB	4.7	4.5	3.9	3.7	3.3	2.3	4.5

**ER 15**    **SNR= 16dB**    **H = 14**    **M = 14**    **L = 14**

Frequency Hz	125	250	500	1000	2000	4000	8000
Assumed protection dB	13.7	14.6	15.2	13.7	14.7	13.0	16.9
Mean attenuation dB	17.5	17.6	18	16.3	17.3	15.8	20.8
Standard deviation dB	3.8	3	2.8	2.6	2.6	2.8	3.9

**ER 9**    **SNR= 10dB**    **H = 10**    **M = 8**    **L = 8**

Frequency Hz	125	250	500	1000	2000	4000	8000
Assumed protection dB	10.4	9.4	5.8	6.8	10.3	9.2	15.5
Mean attenuation dB	14.3	12.2	10.8	10.3	13.5	12.6	19.2
Standard deviation dB	3.9	2.8	5.0	3.5	3.2	3.4	3.7

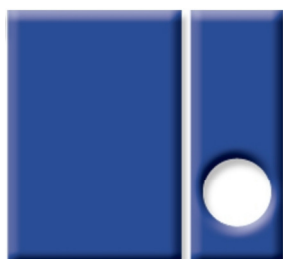
SNR	Average attenuation characteristics in the standard frequency spectrum.
H	Average attenuation characteristics in the higher frequency spectrum (x>2000Hz)
M	Average attenuation characteristics in the middle frequency spectrum (500<x>2000Hz)
L	Average attenuation characteristics in the low frequency spectrum (x<500Hz)

Please note re ER 9

At some frequencies, the AVP is below the minimum attenuation according to EN 352-2. Therefore the standard CE is not applicable to this model. As yet there exists no recognised test method for special purpose hearing protectors.



Product are supplied with a carry pouch, cleaning tool, fitting guide, and one year limited warranty. Laser etching, and alternative colours are available as optional extras.



ultimate ear protection  
2A Bedford Road  
Sidcup  
Kent  
DA15 7JP  
E: sales@ultimateear.com  
T: 020 8309 4385  
F: 020 8309 4384



uep 83

