

Shade your ears and turn down the world



Earshade

CE certified Earshade ear protectors.

Designed for extreme comfort, our latest heat-reactive memory foam has a unique shape that will fit your ears like a glove.

Choose your shade by mixing and matching colour combinations to suit your look, your style, your shade.

Earshade reduce noise levels by -31 dB on average across the frequency range.



This hearing protection conforms to EN 352-2:2020

Two Variants:

Pro

Precision turned from aerospace titanium

Aluminium

Precision turned from aerospace aluminium

What's included

- 1x Pair of Earshade
- 1x Carry case
- Earshade Manual

and an also a Court of



Pro Core Length: 20mm Diameter: 8.5mm Weight: 1.9g



Aluminium Core Length: 20mm Diameter: 8.5mm Weight: 1.30g

Α	Attenuation data: Earshade											
Γ	Frequency (Hz)	63	125	250	500	1000	20	00	4000	8000		
Г	Mean (dB)	31.7	30.7	29.3	30.2	30.2	35	5.4	38.9	41.8		
5	St deviation (dB)	4.5	4.3	4.3	4.8	4.9	3	.8	3.7	3.9		
Π	Mean - SD (dB)	27.2	26.5	25.0	25.4	25.3	3	1.6	35.2	37.9		
Γ	SNR = 31	H = 32			M = 27			1 = 26				

Attenuetien deter Centerde Des

Attenuation data. Earshade Fro										
Frequency (Hz)	63	125	250	500	1000	2000	4000	8000		
Mean (dB)	29.7	28.3	30.4	29.3	30.8	33.7	37.0	38.1		
St deviation (dB)	3.4	4.6	4.5	4.7	4.7	3.4	2.7	4.6		
Mean - SD (dB)	26.3	23.7	25.9	24.6	26.1	30.3	34.3	33.6		
SNR = 31	H = 31			М	= 27		L = 26			

