

## Acoustic filter set included with this unit is indicated on the top of the box.

		FREQUENCY (HZ)	63	125	250	500	1000	2000	4000	8000
NRR 18	Max (Red) 24 SNR H-23dB, M-22dB, L-21dB	Means (dB) Std Deviation (dB) APV95 (dB)	23.9 3.4 20.5	23.2 3.0 20.2	22.3 2.6 19.7	227 26 20.1	24.8 3.6 21.2	30.8 3.3 27.5		36.7 3.5 33.2
NRR 14	High (Clear) 19 SNR H-19dB,M-17dB,L-14dB	Means (dB) Std Deviation (dB) APV (dB)	14.4 3.7 10.7	15.1 3.7 11.4	15.4 2.5 12.9	17.1 3.3 13.8	19.9 2.4 17.5	26.9 3.0 23.9	22	29.9 5.5 24.4
NRR 9	Med (Magenta) 16 SNR H-16dB.M-13dB.L-11dB	Means (dB) Std Deviation (dB) APV (dB)	6.8 3.0 3.8	10.4 3.0 7.4	12.2 2.2 10.0	13.9 3.7 10.2	16.1 2.4 13.7	22.9 3.9 19.0	3.8	20.3 5.0 15.3

arpeace.com

Model EP - PRO Version: 200226 EarPeace

EarPeace declares this hearing protection is compliant with PPE regulation EU 2016/425. The text of the EU declaration

For additional information visit earpeace.com or contact support@earpeace.com

The test according to EN 352-22002 and certification to the regulation EU 2016/425 and the production control module D was performed by PZT GmbH, Bismarckstraße 264 B, 26389, Wilhelmshaven, #1974, Germany.

i**ne user**'s ear canal. Depen

plugs depends

of conformity can be found at: earpeace.com/compliance

the ear plugs for signs of wear befor plugs are torn or show signs of fatigue communications in the immediate or le for the protection and function aff are used correctly. EarPeace cannot e ear plugs, which will greatly extend **e heard or understood.** The sound le **plugs are hypo**allergenic silicone an en, hearing damage may still occur **d aluminum tube** case. After use it i lugs should be stored before and at annot guarantee that any type of wa e, possibly leading to serious injury

ext of the warning and backgro

away from infants and small ch

wed they can becon

OF EARPEACE EAR PLUGS BE LIABLINGIDENTAL, CONSEQUENTIAL, PUN **sility for any** and all results or circumsta In conjunction with the use of these ex of these ear plugs assumes all risk and ALL LIABILITY TO THE AMOUNT PAI