

Serenity Choice[™] Hunting & Shooting

The high-end hearing protection from the hearing care specialist







Developed for military use, Serenity Choice™ Hunting & Shooting provides optimum protection from high impulse noise, being ANSI IPIL certified up to 166 dB. When no sound peaks are present, the product provides a low attenuation, permitting voice and background noise to be heard.

By allowing air into the ear to reduce ear canal irritation, the wearer retains sound directionality and spatiality, critical in hunting situations. Combined with its small size and comfortable medical grade ear tips it is ideal for all day use.

Product specific benefits

- A perfect fit is guaranteed: Small, medium and large ear tips in package, extra large size available on request.
- Hygienic: Acoustic filters are fitted with advanced mesh technology. They ensure that your ears remain well ventilated at all times.

CE

- Hypoallergenic: ear tips are made from medical grade TPE.
- Value for money: ear tips can be used multiple times.
- Natural: Natural hearing is preserved, which facilitates situational awareness.

19 | 12 SNR | NRR

Sound Reduction:

Product applications

- Explosives and fireworks
- Impulse and impact noise
- · Hunting and Shooting

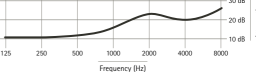
In the box

- 2 ear tips of each size S, M, L
- Two acoustic filters 19 dB
- Aluminum key-ring carrying case
- · Multilingual manual

Certification Data Serenity Choice™ Hunting & Shooting (KIM 12)

125 250 500 1 2 4 8 H M L SNR

	(П2)	(HZ)	(П2)	(KHZ)	(KHZ)	(KHZ)	(KHZ)				
Mean attenuation (dB)	14.1	14.3	14.7	18.1	26.7	22.2	29.3				
Standard deviation (dB)	3.4	2.4	3.2	2.3	3.9	2.0	3.7	21	15	13	19
APV 95% (dB)	10.7	11.9	11.5	15.8	22.8	20.2	25.6				
ANSI	125 (Hz)	250 (Hz)	500 (Hz)	1 (kHz)	2 (kHz)	3.15 (kHz)	4 (kHz)	6.3 (kHz)	8 (kH:	z)	NRR
Mean attenuation (dB)	15.2	15.1	15.6	19.0	28.1	24.4	21.5	17.0	27.	.5	
Standard deviation (dB)	3.0	2.6	4.1	3.1	3.9	3.1	2.3	3.2	4.	.6	12
APV 98% (dB)	9.2	9.9	7.4	12.8	20.3	-	17.6	-	14.	.5	
						30) dB	tion



228-2178-02/V2.00/2020-07/NLG © 2020 Sonova AG All rights reserved