

Serenity Choice[™] Comfort

The high-end hearing protection from the hearing care specialist







Serenity Choice™ Comfort universal fit hearing protection is developed to reduce all these sounds to an acceptable level. Conversations fade into the background and telephone ringing as well as noise from airplanes, trains, etc. becomes less intrusive. However you can hear conversations if you choose to, so you'll never feel isolated or occluded.

Serenity Choice™ Comfort is a discrete noise reduction ear plug designed to be worn all day without causing irritation. While other office hearing protection can sound muffled and unnatural, Office filters provide full frequency sound reduction. The advanced technology membrane filter design keeps an open air passage to the ear, minimizing the occlusion effect while keeping the ear ventilated for optimum comfort.

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.
- 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.

16 | 9 SNR | NRR

Sound Reduction:

Product applications

- Improve concentration
- Reduce stress
- Reduce background noise

In the box

- 2 ear tips of each size S, M, L
- Two acoustic filters 16 dB
- · Aluminum key-ring carrying case
- Multilingual manual

Certification Data Serenity Choice™ Comfort (KR 15)

CE	125 (Hz)	250 (Hz)	500 (Hz)	1 (kHz)	2 (kHz)	4 (kHz)	8 (kHz)	Н	М	L	SNR
Mean attenuation (dB)	10.4	12.2	13.9	16.1	22.9	19.0	20.3				
Standard deviation (dB)	3.0	2.2	3.7	2.4	3.9	3.8	5.0	16	13	11	16
APV 95% (dB)	7.4	10.0	10.2	13.7	19.0	15.2	15.3				
ANSI	125 (Hz)	250 (Hz)	500 (Hz)	1 (kHz)	2 (kHz)	3.15 (kHz)	4 (kHz)	6.3 (kHz)	(kH		NRR
Mean attenuation (dB)	10.2	11.2	13.4	15.7	24.0	21.6	19.2	19.3	19	0.0	
Standard deviation (dB)	3.1	2.8	2.9	2.7	3.2	3.1	3.5	3.8	5.2		9
APV 98% (dB)	4.0	5.6	7.6	10.3	17.6	-	13.8	-	10	0.2	
										O dE	atio
	_	_		_		_				O dE	Atten
125 250 500 1000 2000 4000 8000											
Frequency (Hz)											

105 050 500 1 0 1

