

AB clarity C1 Headset



- Dielectric anti noise headset
- Ventilated inner headband and ear pads
- Optimal comfort for extended wearing
- Eliminates harmful noise and allows voice, alarm and other warning signals to pass through
- Adjustable headband
- Weight : 194 g
- Standar : EN352-1

Cat. No.	Description	€
678310	AB clarity C1 Headset	NC -

M1 Foldable Earmuffs



- High quality, comfortable to wear, easy to store (foldable)
- Protects against intermittent noise and sound impacts
- Ideal for those who don't get a good sound seal with plugs
- SoftCoat coating, metallic colour
- Comfortable and robust padded spring-steel headband: 6 adjustment points
- Tested and certified in accordance with the EN 352-1:2002
- Removable foam insert and headset (recommendation: replace twice a year for optimal protection and hygiene)

SNR* (dB)	Attenuation level* (dB)			Cat. No.	€
	H	M	L		
31	31	29	21	265003	NC -

Cat. No.	Description	€
265013	Replacement foam inserts and earpieces kit	NC -



SNR (Single Number Rating)

Indicates the sound attenuation value in dB over all audible frequencies provided by the hearing protector in question. It is calculated by measuring the sound level with and without the hearing protection in question.

High Medium & Low attenuation values:

Indices equivalent to the measures described by the SNR, but more precisely :

- H : average attenuation in a high frequency spectrum (> 2 KHz)
- M : average attenuation in a medium frequency spectrum (0.5 to 2 KHz)
- L : average attenuation in a low frequency spectrum (< 0.5 KHz)

Peltor™ Optime™ 3M Earmuffs



- Modern design, space-saving profile shells
- Large fluid-filled pads: less pressure and more comfort
- Profiled hoop for effective pressure support and protection
- Reduction of humidity and heat due to the internal depth of the shells
- Easily replaceable pads and absorbent foam for better hygiene (every 6 months)
- CE approved
- Materials: PVC arch, acetal with stainless steel rods, ABS shells and polyether pads and foams

Model	Features	Attenuation level* (dB)				Cat. No.	€
		SNR	H	M	L		
Optime™ I	Offers lightweight protection with a high degree of flexibility and comfort for the user Designed for moderately noisy environments	27	32	25	15	950053	NC -
Optime™ II	Designed for noisy environments (it primarily attenuates very low frequencies) Provides a moderate to high level of attenuation	31	34	29	20	950054	NC -
Optime™ III	High quality hearing protection designed for use in extremely noisy environments Double shell technology minimises internal resonance, maximum high frequency attenuation. An acoustic connection between the interior and exterior volumes also attenuates low frequencies	35	40	32	23	955297	NC -



Hygiene kits - Replacement pads and foams

- Change twice a year to maintain the best level of protection, hygiene and comfort
- One pair of pads and foams per kit

For model	Optime™ I	Optime™ II	Optime™ III
Cat. No.	955298	955299	955300
€	NC -	NC -	NC -