

Technical data

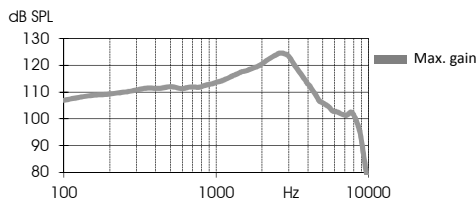
Compact hearing glasses module with 312 battery. For adjustment ranges, product details and available options, please consult our product information or visit our www.bruckhoff.com site.

Unless otherwise stated, all measurements with 5-mm tube length were carried out in Phonak Target measuring setting.

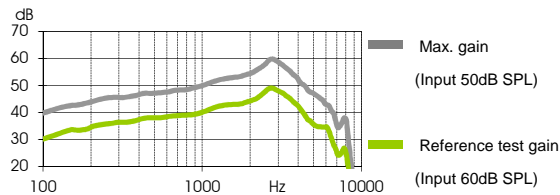
Ear-simulator-data

IEC 60118-0: 1994

Sound output level

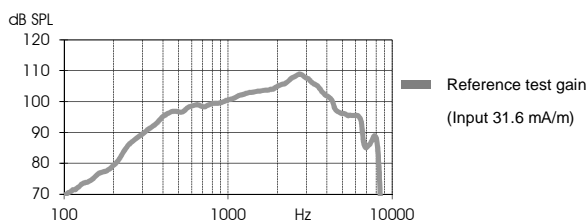


Acustical gain



frequency range	<100 Hz - 6800 Hz		
Total harmonic distortion	500 Hz	800 Hz	1600 Hz
	1%	2%	1%
Battery current	standby	operation	
	1 mA	1.1 mA	
Equivalent input noise	19 dB SPL		

Sensitivity of telecoil



la belle 2 Virto B (B90/B70/B50B30) (P)

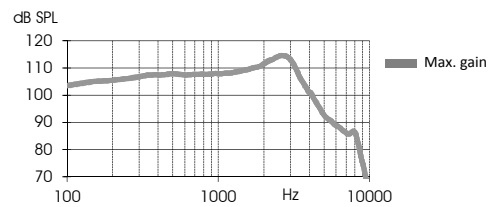
Notice: Measurements of digital hearing systems with pure tones can entail a wavy frequency response. This artefact is due to the use of a narrow band signal and does not reflect the actual achievement with wide-band input signals.

2 cm³ Coupler data

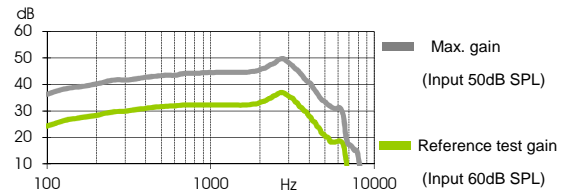
ANSI/ASA S3.22.2014

IEC 60118-7: 2015

Sound output level



Acustical gain



frequency range	<100 Hz - 6700 Hz		
Total harmonic distortion	500 Hz	800 Hz	1600 Hz
	1%	1%	1%
Battery current	standby		
	1.2 mA		
Equivalent input noise	19 dB SPL		

Sensitivity of telecoil

