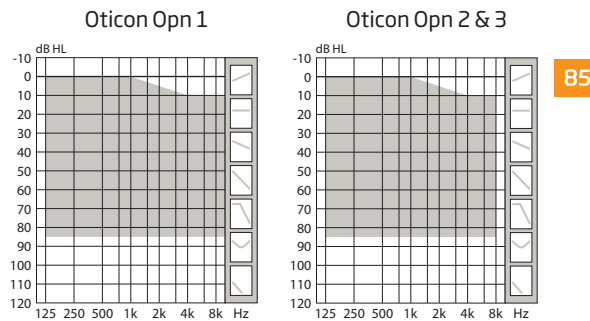


Technical data sheet

OTICON | Opn

IIC 85



85

	Oticon Opn 1	Oticon Opn 2	Oticon Opn 3	
Speech Understanding	OpenSound Navigator™ - Max. noise removal	Level 1 9 dB	Level 2 5 dB	Level 3 3 dB
Sound Quality	Speech Guard™ LX	Level 1	Level 2	Level 3
Listening Comfort	Soft Speech Booster LX	•	•	•
	Speech Rescue™ LX	•	•	•
Personalisation & Optimising Fitting	Clear Dynamics	•	•	-
	Fitting Bandwidth*	10 KHz	8 KHz	8 KHz
	Processing Channels	64	48	48
Transient Noise Management	4 configurations	On/Off	On/Off	
Feedback shield LX	•	•	•	
YouMatic™ LX	3 configurations	2 configurations	1 configuration	
Fitting Bands	16	14	12	
Adaptation Management	•	•	•	
Oticon Firmware Updater	•	•	•	
Fitting Formulas	VAC+, NAL-NL1+2, DSL v5.0	VAC+, NAL-NL1+2, DSL v5.0	VAC+, NAL-NL1+2, DSL v5.0	
Acoustic Notifications	•	•	•	
Battery life, hours**	60-70	60-70	60-70	

* Bandwidth accessible for gain adjustments during fitting

** Battery size 10 - IEC PR70.

Real usage battery life is shown as an estimated interval based on mixed use cases with variable amplification settings and variable input levels.

- Default
- Not included

OpenSound Navigator™ continuously analyses the environment and attenuates the disturbing noise.

Oticon Opn is built on the Velox™ platform, providing frequency resolution in 64 channels (Opn 1).

Fully programmable with updatable firmware, the Velox platform is ready for the future.



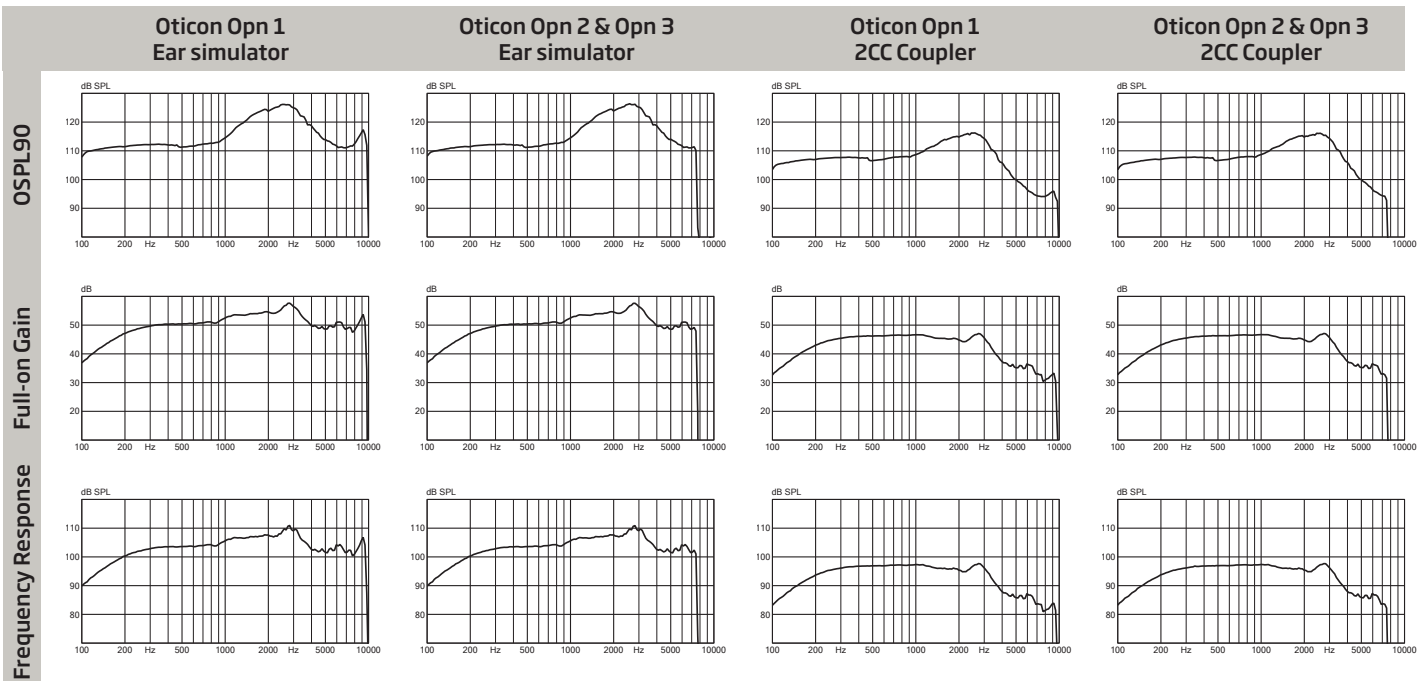
IP68

Technical data		Ear Simulator			2CC Coupler		
Measured according to		IEC 60118-0:1983/AMD1:1994, IEC 60118-0:2015, IEC 60118-1:1995+AMD1:1998 CSV and IEC 60318-4:2010			ANSI S3.22-2014, IEC 60118-0:2015 and IEC 60318-5:2006		
Oticon Opn IIC 85		Opn 1	Opn 2	Opn 3	Opn 1	Opn 2	Opn 3
Frequency range Hz		100-9500	100-7500	100-7500	100-9200	100-7500	100-7500
OSPL90	Peak		126 dB SPL			116 dB SPL	
	1600 Hz		123 dB SPL			114 dB SPL	
	HFA-OSPL90		121 dB SPL			113 dB SPL	
Full-on gain*	Peak		58 dB			47 dB	
	1600 Hz		54 dB			45 dB	
	HFA-FOG		54 dB			46 dB	
Reference test gain			47 dB			37 dB	
Telecoil output (1600 Hz)	1 mA/m field		-			-	
	10 mA/m field		-			-	
	SPLITS L/R		-			-	
Total harmonic distortion (Input 70 dB SPL)	500 Hz		2 %			< 2 %	
	800 Hz		3 %			2 %	
	1600 Hz		2 %			< 2 %	
Equivalent input noise level	Omni		18 dB SPL			18 dB SPL	
Battery consumption**	Typical		1.1 mA			1.4 mA	
	Quiescent		1.0 mA			1.0 mA	
Battery life, calculated, hours***			90			70	
IRIL (IEC 60118-13:2016)			700/1400/2000 MHz: 19/11/10 dB SPL				

* Measured with the gain control of the hearing aid set to its full-on position minus 20 dB and with an input SPL of 70 dB. This is to obtain a gain response equal to the full-on gain response from e.g. IEC 60118-0+A1:1994 but without influence of feedback.

** Battery current is measured according to IEC 60118-0:1983/AMD1:1994 §7.11, IEC 60118-0:2015 §7.7 and ANSI S3.22:2014 §6.13 after a settling time of minimum 3 minutes.

*** Based on the standardised battery consumption measurement (IEC 60118-0:1983/AMD1:1994). The actual battery life depends on battery quality, use pattern, active feature set, hearing loss and sound environment.



Technical information: Omnidirectional mode is used unless otherwise stated.

Operating conditions	Storage and transportation conditions
Temperature: +1°C to +40°C	Temperature and humidity should not exceed the following limits for extended periods during transportation and storage.
Relative humidity: 5% to 93%, non-condensing	Temperature: -25°C to +60°C Relative humidity: 5% to 93%, non-condensing