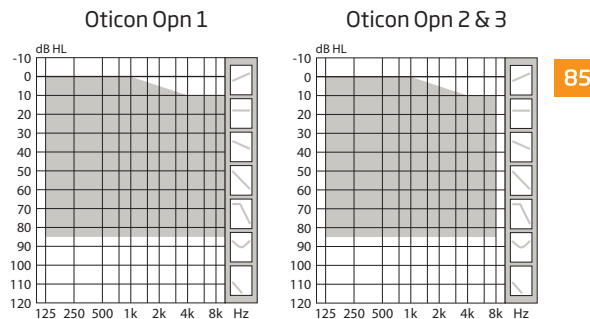


# Technical data sheet

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.



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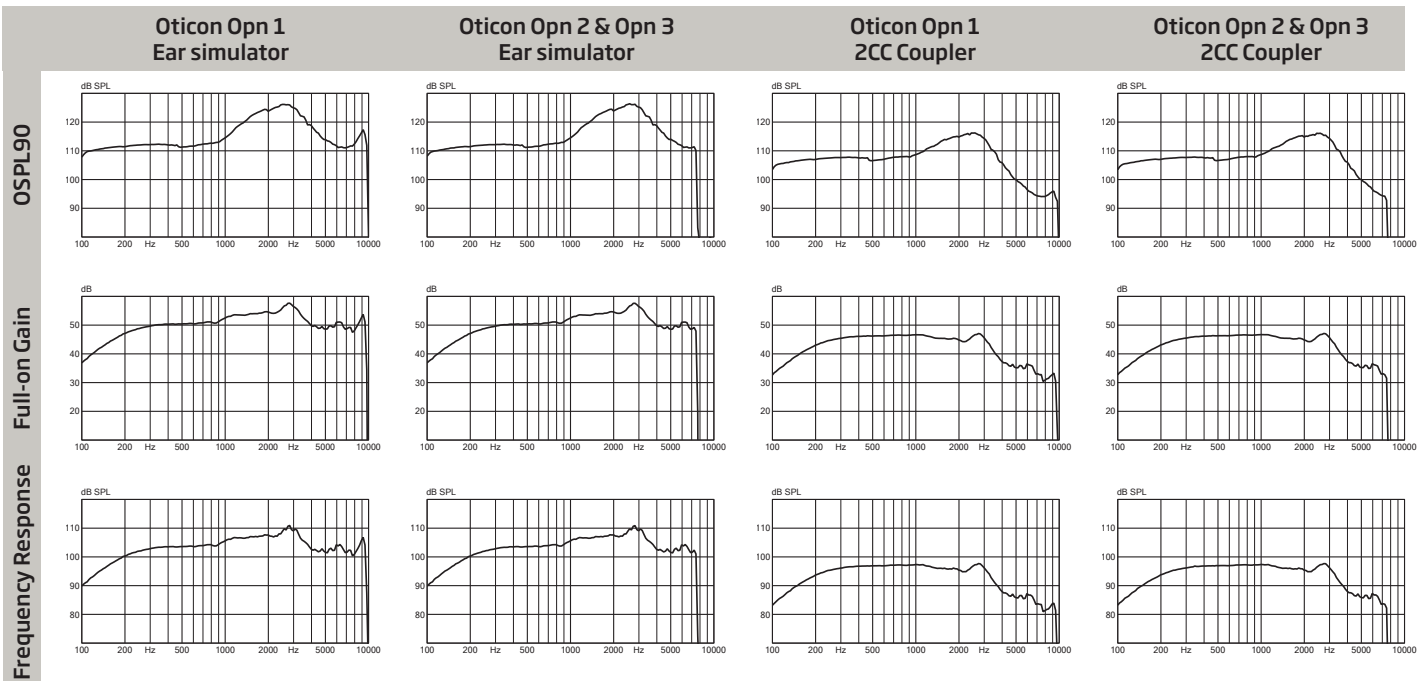
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PEOPLE FIRST

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