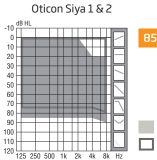
Technical data sheet



Custom mould Corda miniFit

		Oticon Siya 1	Oticon Siya 2	
Speech Understanding	Noise Reduction LX	٠	•	
ech tand	Multiband Adaptive Directionality LX	•	•	
Spe Jerst	Single Compression LX	•	•	
Unc	Speech Rescue™ LX	•	-	
τŅ	Fitting Bandwidth*	8 KHz	8 KHz	
Sound Quality	Processing Channels	48	48	
νĢ	Bass Boost (streaming)	•	•	
<u>E</u> t	Transient Noise Management	0n/0ff	-	
Listening Comfort	Feedback shield LX	•	•	
S C	Wind Noise Management	•	•	
Ð	Fitting Bands	10	8	
Optimising Fitting	Adaptation Management	•	•	
IngF	Oticon Firmware Updater	•	•	
imisi	Multiple Directionality options	•	•	
Opt	Fitting Formulas	NAL-NL1+2, DSL v5.0	NAL-NL1+2, DSL v5.0	
orld	Stereo streaming (2.4 GHz)	•	•	
Connecting to the World	Oticon ON App	•	•	
to th	ConnectClip	•	•	
ting	Remote Control 3.0	•	•	
nec	TV Adapter 3.0	•	•	
Con	DAI/FM	•	•	
	Tinnitus SoundSupport™	•	•	
	Expected battery life, hours**	105-115	105-115	

* Bandwidth accessible for gain adjustments during fitting

Battery size 13 - IEC PR48. Real usage battery life is shown as an estimated interval based on mixed use cases with variable amplification settings and variable input levels, incl. direct stereo streaming from a TV (25% of the time) and streaming from a mobile phone (6% of the time).

OTICON | Siya

BTE



Oticon Siya BTE is now offered with an 85 receiver, utilizing the 8 KHz bandwidth for excellent sound quality.

Oticon Siya is built on the powerful Velox[™] platform, processing sound in 48 channels.

Oticon Siya is a Made for iPhone[®] hearing aid that offers a full connectivity package built with 2.4 GHz Bluetooth for advanced and streamer free connectivity.

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





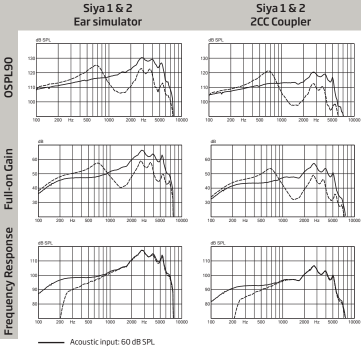
IP68

For information on compatibility, please visit www.oticon.global/connectivity

Technical data Measured according to		Ear Simulator IEC 60118-0:1983/AMD1:1994, IEC 60118-0:2015, IEC 60118-1:1995+AMD1:1998 CSV and IEC 60318-4:2010		2CC Coupler ANSI 53.22-2014, IEC 60118-0:2015 and IEC 60318-5:2006	
Oticon Siya BTE		Siya 1	Siya 2	Siya 1	Siya 2
requency range Hz		105-7500		100-7000	
	Peak	130 (125*) dB SPL		120 (121*) dB SPL	
OSPL90	1600 Hz	121 (107*) dB SPL		113 (98*) dB SPL	
	HFA-OSPL90	122 (113*) dB SPL		115 (105*) dB SPL	
	Peak	66 (59*) dB		57 (54*) dB	
Full-on gain**	1600 Hz	55 (41*) dB		47 (33*) dB	
	HFA-FOG	57 (49*) dB		50 (41*) dB	
Reference test gain		46 dB		39 dB	
	1 mA/m field	85 dB SPL		-	
Telecoil output (1600 Hz)	10 mA/m field	105 dB SPL		-	
	SPLITS L/R	-		97/97 dB SPL	
Tabal barran in distantian	500 Hz	<2%		<2%	
Total harmonic distortion (Input 70 dB SPL)	800 Hz	2 %		<2%	
	1600 Hz	<2%		<2%	
Equivalent input noise level	Omni	21 dB SPL		18 dB SPL	
Equivalent input noise level	Dir	31 dB SPL		28 dB SPL	
ttery consumption***	Typical	1.4	mA	1.7	mA
Battery consumption	Quiescent	1.3 mA		1.7 mA	
Battery life, artificial measurement, hours****		230		180	
IRIL (IEC 60118-13:2016)		700/1400/2000 MHz: 18/13/40 dB SPL			

For instruments fitted with Corda miniFit. *

 For instruments fitted with Corda mini-fit.
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 activity and activity for activity fo sound environment.



Technical information: Omnidirectional mode is used unless otherwise stated.

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

---- Magnetic input: 31.6 mA/m

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