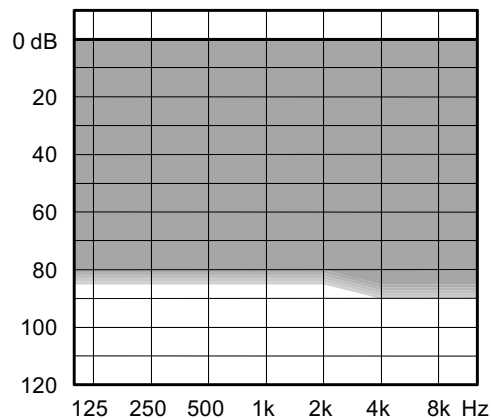


RIC with M-receiver

15/10E/10/6E/6/4E/4



Fitting range



Minimal to severe hearing losses

Key features	15	10E	10	6E	6	4E	4
Processing channels	15	10	10	4	4	4	4
Automatic Adaptive Directionality	15	10	6	Broadband	Broadband	Broadband	Omni/Front
Acoustic Situation Technology	9 (Linked)	5 (Linked)	3	1	1	1	1
Adaptive fast slow compression	•/Linked	•/Linked	•/Linked	•	Classic	Classic	Classic
Programs	5	4	3	3	3	3	1 (3*)
Volumen control II	•	•	•	•	•	•	•
Standard Noise Reduction	•	•	•	•	•	Minimal	Minimal
Zen	Linked	Linked	Linked	•	•	•	
Wireless CROS compatible	•	•	•	•	•	•	
Linear frequency transposition	•	•	•	•			
Ambient Noise Reduction	•	•	•	•			
Impulse Noise Rejection II	•	•	•				
Real Ear effect	•	•					
Linked Speech Enhancer II	•/Linked	•					
High frequency boost	•						
Wind noise control II	•						

Accessories

App for iPhone, Android and new functionality	Via COM-DEX	Via COM-DEX	Via COM-DEX	Via COM-DEX	Via COM-DEX		
DEX accessories	•	•	•	•	•	RC-DEX/TV-DEX**	

*3 programs when machted with a hearing aid with program button **Quick match only

Protection Class IP58

Colours

- 021
 Warm Beige
- 081
 Tan Silk
- 072
 Winter Silver
- 073
 Titan Grey
- 074
 Midnight Black

RIC with M-receiver

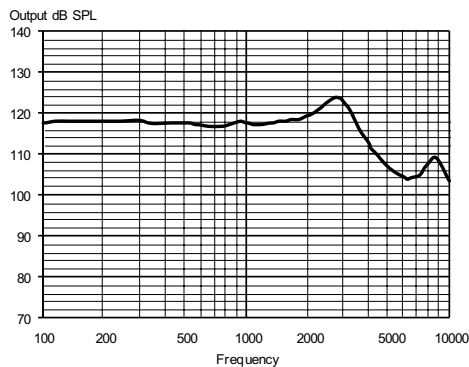
15/10E/10/6E/6/4E/4

Technical data

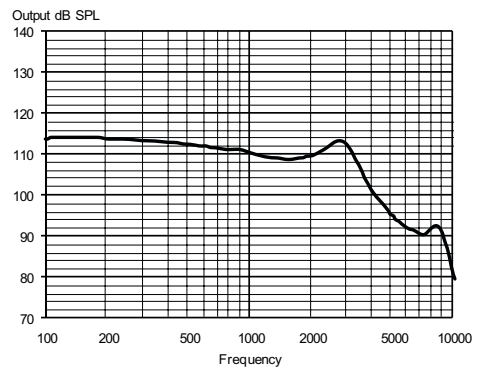
	EAR SIMULATOR IEC 60118-0:1983 + A1:1994		2CC COUPLER IEC 60118-0:2015, ANSI S3.22-2014	
OSPL90	1600 Hz	118	109	dB SPL
	Peak	124	114	dB SPL
	Average	118	111	dB SPL
Acoustic output (Input 60 dB SPL)	1600 Hz	102	93	dB SPL
	Peak	108	98	dB SPL
	Average	98	93	dB SPL
Full-on gain (Input 50 dB SPL)	1600 Hz	63	54	dB
	Peak	69	59	dB
	Average	64	56	dB
Acoustic frequency range		100 - 10000	100 - 9000	Hz
Harmonic distortion (Input 70 dB SPL)	500 Hz	<2	<2	%
	800 Hz	<2	<2	%
	1600 Hz	<2	<2	%
Equivalent input noise		22	22	dB SPL
Battery current (stand by)		0.96	0.96	mA
Battery current		0.98	1.00	mA
Battery life (Type 10 Zn-Air, 100 mAh)		100	100	h
Mobile phone immunity (IEC 60118-13:2016, ANSI C63.19:2011)		IRIL: -36/-10/-7 dB SPL	U-rating: M4	

Typical data obtained through standard pure tone measurements. Hearing aid set to Reference Test Gain, unless stated otherwise. Measured using a standard ITE coupler without wax guard.

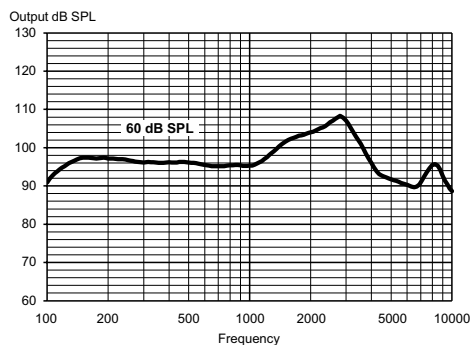
MAXIMUM OUTPUT - EAR SIMULATOR



MAXIMUM OUTPUT - 2CC COUPLER



OUTPUT - EAR SIMULATOR



OUTPUT - 2CC COUPLER

