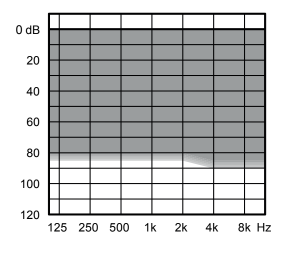
WIDEX ENJOY™ MINI-RIC WITH DUAL CORE PROCESSOR



The WIDEX MINI-RIC is based on the WIDEX ENJOY-platform, with a Widex dual core chip that handles automatic processing more accurately and faster than before.

- Multiple wireless connectivity via WidexLink technology and TONELINK App
- Compatible with the DEX assistive listening devices
- Uses M-receiver
- Uses a size 10 battery
- Protection class IP68
- Minimal to severe hearing losses

SUGGESTED FITTING RANGE



STANDARD TECHNOLOGY

KEY FEATURES

Audibility Extender

- ENJOY-platform with dual core processor
- Improved Widex open-fit rationales
- Acclimatisation rationales
- Power Saver IV technology for low current consumption

440

330

220

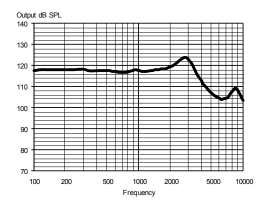
110

Performance	XXXXXXX	XXXXXX	XXXXX	XXXX
Processing and fine-tuning channels	15	12	10	6
CONNECTIVITY				
WidexLink to DEX assistive listening devices*	•	•	•	•
APPs FOR iOS AND ANDROID				
TONELINK App	•	•	•	•
COM-DEX App	•	•	•	•
FEATURES				
Adaptation manager	•	•	•	•
Fluid Sound Analyser (sound classes)	11 (IE)	7 (IE)	4	3
Programs	5	4	3	3
Smartwind Manager				
High-frequency booost	•			
Speech Enhancer RT	RT/IE	IE		
Digital Pinna	•	•		
Locator	HD	HD	HD	•
TruSound Softener	•	•	•	
Preference Control		•	•	
Soft-level noise reduction	•	•	•	•
Noise Reduction	•	•	•	•
ZEN IE/ZEN+	•	•	•	•
CROS Support	•	•	•	•
				1

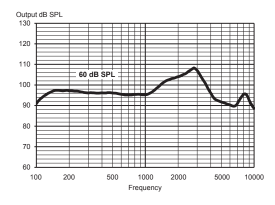
*Also includes DEX assistive listening devices: CALL-DEX, TV-DEX, COM-DEX, UNI-DEX, RC-DEX, FM+ DEX, PHONE-DEX 2



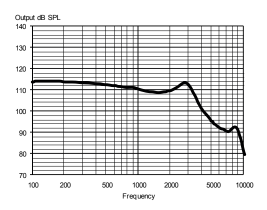
MAXIMUM OUTPUT - EAR SIMULATOR



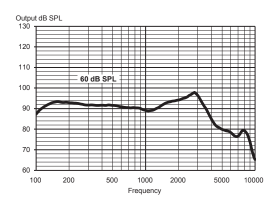
OUTPUT - EAR SIMULATOR



MAXIMUM OUTPUT - 2CC COUPLER



OUTPUT - 2CC COUPLER



Technical data:

Typical data obtained through standard pure tome measurements. Hearing aid set to Compass Reference Test Gain, unless stated otherwise. Measured using a standard ITE coupler without wax guard. For further information, please contact Widex at global.widex.com.

		EAR SIMULATOR IEC 60118-0:1983 + A1:1994	2CC COUPLER IEC 60118-0:2015 , ANSI S3.22-2014	
OSPL90	1600 Hz	118 dB SPL	109 dB SPL	
	Peak	124 dB SPL	114 dB SPL	
	Average	118 dB SPL	111 dB SPL	
Acoustic output	1600 Hz	102 dB SPL	93 dB SPL	
(Input 60 dB SPL)	Peak	108 dB SPL	98 dB SPL	
	Average	98 dB SPL	93 dB SPL	
Full-on gain	1600 Hz	63 dB	54 dB	
(Input 50 dB SPL, Compass Full-on gain)	Peak	69 dB	59 dB	
	Average	64 dB	56 dB	
Acoustic frequency range		100 Hz - 10000 Hz	100 Hz - 9000 Hz	
Harmonic distortion (typical)	500 Hz	<2%	<2%	
	800 Hz	<2%	<2%	
	1600 Hz	<2%	<2%	
Equivalent input noise		22 dB SPL	22 dB SPL	
Battery drain (standby)		0.98 mA	0.98 mA	
Battery drain*		1.00 mA	1.02 mA	
Battery life (Type 10 Zn-Air, 100 mAh)*		100 h	100 h	
Mobile phone immunity (IEC 60118-13:2016, ANSI C63.19:201	1)	IRIL: -39/-7/-4 dB SPL	U-rating: M4	

^{*} Battery life in real life situations depends among others on the hearing aid features used, streaming time, and the quality of the battery used.

Do not modify this equipment without authorization of the manufacturer. Spare parts and instructions for correct repair can be acquired from Widex.



