

## WIDEX UNIQUE™ RIC WITH S-RECEIVER

### 4 PERFORMANCE LEVELS

### 440/330/220/110

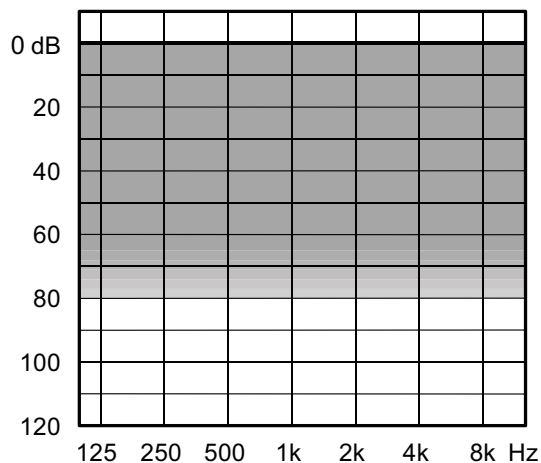


The WIDEX UNIQUE RIC is based upon the new WIDEX U-Platform with Sound Class Technology for automated classification of sound environments and optimal sound processing determined by the sound classes. Wireless connectivity via our WidexLink technology, and compatible with the DEX assistive listening devices.

Uses a size 312 battery.

Minimal to severe hearing losses.

#### SUGGESTED FITTING RANGE



#### STANDARD TECHNOLOGY

- U Platform with Sound Class Technology
- WidexLink- wireless connectivity
- InterEar functionality
- Multiple earware options
- Power Saver III technology: Low current consumption

KEY FEATURES	440	330	220	110
Performance	xxxxx	xxxx	xxx	xx
Processing channels	15	10	6	4

#### CONNECTIVITY AND WIRELESS COMPATIBILITY

App for iPhone, Android and new functionality	x Via COM-DEX	x Via COM-DEX	x Via COM-DEX	x Via COM-DEX
WidexLink compatible	x	x	x	x
DEX assistive listening devices (using WidexLink)	CALL-DEX, UNI-DEX, COM-DEX, TV-DEX, RC-DEX, FM+ DEX, PHONE-DEX			

#### UNIQUE FEATURES

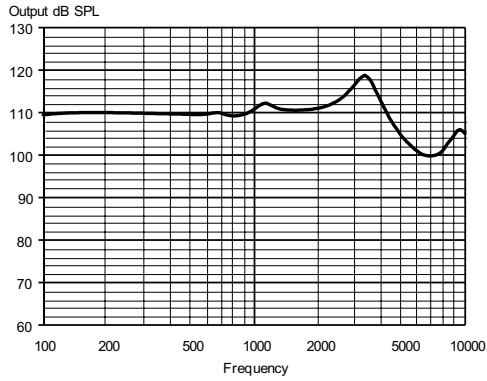
FEATURES	440	330	220	110
U platform	•	•	•	•
High-frequency boost	•			
Preference control	U	U	U	U
Wind noise attenuation	U			
Microphone Mode	•	•		
Digital Pinna	•	•		
Soft-level noise reduction	•	•	•	•
TruSound Softener	•	•	•	
Speech Enhancer RT	U/IE	U		
Noise Reduction	•	•	•	•
Sound Class Technology	9 (IE)	5 (IE)	3	1
HD Locator	15	10	6	Broadband
Programs	5	4	3	3
Processing and fine tuning channels	15	10	6	4
ZEN	IE	IE	IE	•
Audibility Extender	U	U	U	U
Variable Speed Compression	U	U	U	U

Protection Class IP58

# U-FS S

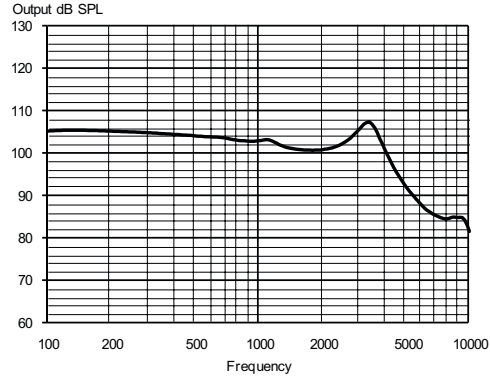
## MAXIMUM OUTPUT - EAR SIMULATOR

IEC 60118-0



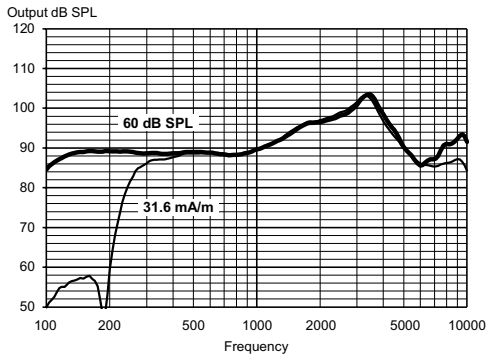
## MAXIMUM OUTPUT - 2CC COUPLER

IEC 60118-7 / ANSI S3.22-2009



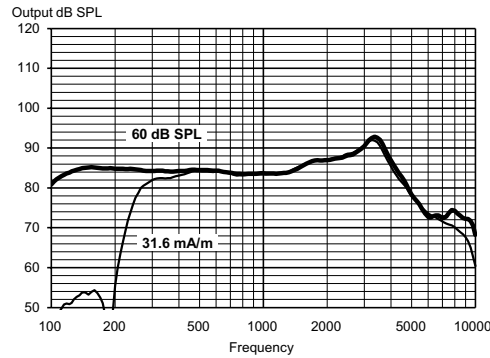
## OUTPUT - EAR SIMULATOR

IEC 60118-0



## OUTPUT - 2CC COUPLER

IEC 60118-7 / ANSI S3.22-2009



**Technical data** Typical data obtained through standard pure tone 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 via [Widex.com](http://Widex.com).

		IEC 60118-0	ANSI S3.22-2009 / IEC 60118-7
OSPL90	1600 Hz	110 dB SPL	101 dB SPL
	Peak	118 dB SPL	107 dB SPL
	Average	110 dB SPL	102 dB SPL
Acoustic output (Input 60 dB SPL)	1600 Hz	95 dB SPL	86 dB SPL
	Peak	103 dB SPL	92 dB SPL
	Average	92 dB SPL	86 dB SPL
Full-on gain (Input 50 dB SPL, Compass Full-on gain)	1600 Hz	58 dB	49 dB
	Peak	63 dB	52 dB
	Average	57 dB	50 dB
Telecoil output (Input 31.6 mA/m)	1600 Hz	95 dB SPL	86 dB SPL
	Peak	103 dB SPL	92 dB SPL
	Average	92 dB SPL	86 dB SPL
Frequency range		100 Hz - 10000 Hz	100 Hz - 10000 Hz
Harmonic distortion	500 Hz	<2%	<2%
	800 Hz	<2%	<2%
	1600 Hz	<2%	<2%
Equivalent input noise		23 dB SPL	23 dB SPL
Battery drain (stand by)		0.96 mA	0.96 mA
Battery drain		0.98 mA	1.00 mA
Battery life / hours (Type 312 Zn-Air, 145 mAh)		150 (>125)	145 (>120)
Mobile phone immunity		IRIL: -33/-25/-24 dB SPL	U-rating: M4/T4

