## ReSound Vivia™







Model (Standard Receiver)	VI960S-DRWC* VI961-DRW* VI962-DRW*	VI760S-DRWC VI761-DRW VI762-DRW	VI560S-DRWC VI561-DRW VI562-DRW	VI460S-DRWC VI461-DRW VI462-DRW		
Device Configurations						
Battery size 60S-DRWC		Rechargeabl	e Lithium-Ion			
Battery size 61-DRW			inc-Air			
Battery size 62-DRW		13 Zi	nc-Air			
Receiver Options		LP, MP, HP, UP				
Control Options		TapControl (60S-DRWC), Push button (61-DRW and 60S-DRWC), Multi-Function button (62), Telecoil (62)				
IP Classification			68			
Audiological Features						
Channels	17	14	12	12		
360 All-Around	•	=		_		
All Access Directionality	-	•	•	_		
Binaural Directionality III	_	-	_	•		
Intelligent Focus**	•	_	_	_		
Clear Focus***	•					
Front Focus	-	•	_	_		
Ultra Focus			•	_		
Spatial Sense	•	•	•	•		
	•	•	•	•		
Autoscope Adaptive Directionality (w/Adjustable Directional Mix)	-		-			
Synchronised Soft Switching	2 0 1111 111	2 (-11)	2.6-11:			
Streaming Bass Boost	3 Settings	3 Settings	2 Settings	2 Settings		
Environmental Optimizer II	•	-	-	-		
Environmental Optimizer I		•	•	•		
Intelligent Noise Tracker****	3 Settings	-	-	-		
Noise Tracker II	5 Settings	4 Settings	3 Settings	2 Settings		
Wind Guard	3 Settings	3 Settings	2 Settings	2 Settings		
Impulse Noise Reduction	3 Settings	3 Settings	2 Settings	2 Settings		
Expansion	3 Settings	3 Settings	2 Settings	2 Settings		
Sound Shaper	•	•	•	•		
DFS Ultra III (w/Music Mode)	•	•	•	•		
Synchronised Acceptance Manager	•	•	•	•		
Tinnitus Sound Generator	•	•	•	•		
Functional Features						
Ear-to-Ear Communication	•	•	•	•		
Bluetooth® Auracast™	•	•	•	•		
Direct audio streaming (compatible iOS***** and Android™ devices)	•	•	•	•		
TV-Streamer+, Multi-Mic+ and Remote Control	•	•	•	•		
ReSound Smart 3D™ app	•	•	•	•		
Sound Enhancer (ReSound Smart 3D™ app)	•	_	_	_		
Remote Fine Tuning and Updates						
ReSound Assist	•	•	•	•		
ReSound Assist Live	•	•	•	•		
Remote Firmware Updates	•	•	•	•		
-						
Fitting Features						
Fitting Software ReSound Smart Fit™ 2.1 or higher	•	•	4	•		
Fully Flexible Programs	4	4	4	4		
Datalogging	•	•	•	•		
Wireless fitting with Noahlink Wireless	•	•	•	•		
Automatic Receiver Detection	•	•	•	•		



<sup>\*\*</sup> Intelligent Focus only available for the 60S model



Desktop charger Charging form factor (CFF) 8



Standard charger Charging form factor (CFF) 8



Charging form factor (CFF) 8

Made for **≰**iPhone | iPad | iPod



© 2024 GN Hearing A/S. All rights reserved. ReSound is a trademark of GN Hearing A/S. Apple, the Apple logo, iPhone and iPad are trademarks of Apple Inc., registered in the U.S. and other countries.

Android is a trademark of Google LLC.

The Bluetooth word mark and logos are registered trademarks owned by Bluetooth SIG, Inc.

Worldwide Headquarters GN Hearing A/S Lautrupbjerg 7 DK-2750 Ballerup

Denmark Tel: +45 4575 1111 resound.com

CVR no. 55082715

**United Kingdom** GN Hearing UK Ltd. Unit 13 Talisman Business Centre Bicester Oxon OX26 6HR Tel: +44 1869 352800

resound.com

Australia GN Hearing Australia Pty Ltd Suite 1001, Level 1 1 Julius Avenue North Ryde, NSW 2113 Australia Tel: (free) 1800 658 955 resound.com

New Zealand GN Hearing New Zealand Limited Ground Floor, North Entrance 4 Fred Thomas Drive Takapuna, Auckland, 0622 Tel: (free) 0800 900 126 resound.com

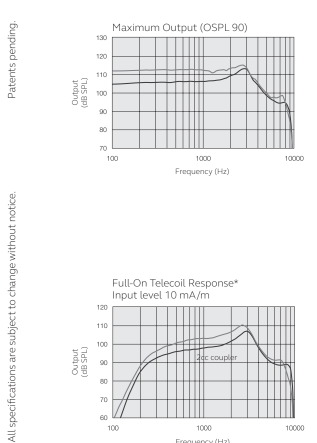
<sup>\*\*\*</sup> Clear Focus only available for the 61 and 62 models

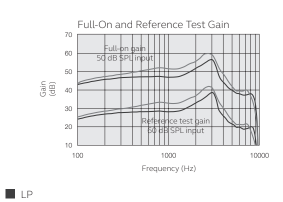
<sup>\*\*\*\*</sup> Intelligent Noise Tracker only available in the Hear in Noise program of 60S models

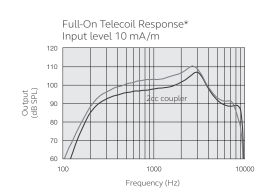
\*\*\*\* MFi supports hands-free calls for iPhone 11 or later, iPad Pro 12.9-inch (5th generation), iPad Pro 11-inch (3rd generation), iPad Air (4th generation), iPad mini (6th generation) or later, with software updates iOS 15.3 and iPadOS 15.3 or later

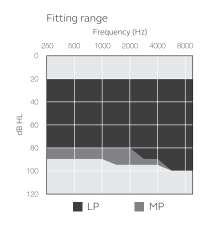
		LP	MP	
Technical Specifications		ANSI S3.22-2014 IEC 60118-0:2015 JIS C 5512: 2015 2cc coupler	ANSI S3.22-2014 IEC 60118-0:2015 JIS C 5512: 2015 2cc coupler	
Reference test gain (60 dB SPL input)	HFA	31	36	dB
Full-on gain (50 dB SPL input)	Max. HFA	56 50	60 55	dB
Maximum output (90 dB SPL input)	Max. HFA	113 109	115 113	dB SPL
	500 Hz	0.6	0.7	
Total harmonic distortion	800 Hz	0.8	0.9	%
	1600 Hz	1.4	1.3	
Telecoil sensitivity (1 mA/m input)*	Max.	87	90	
HFA-SPLIV @ 31.6 mA/m (ANSI)	HFA	92	97	dB SPL
Full-on telecoil sensitivity @ 1mA/m	HFA	81	86	
Equivalent input noise, w/o Noise reduction		22	20	dB SPL
1/3 Octave Equivalent input noise, w/o Noise reduction	1600 Hz	8	9	dB SPL
Frequency range		<200 ->8000	<200 ->8000	Hz
Battery Lifetime (Battery type Rechargeable)**		30 (max) 24 (typ)	30 (max) 24 (typ)	Hours
Current Drain (Quiescent / Operating) (Model 61-DRW, 62-DRW)		0.81 / 1.03	0.81 / 0.92	mA

■ MP





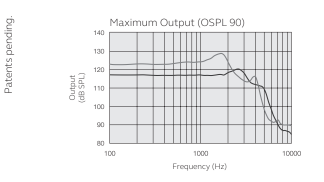


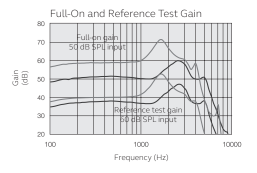


	HP	UP	
	ANSI S3.22-2014 IEC 60118-0:2015 JIS C 5512: 2015 2cc coupler	ANSI S3.22-2014 IEC 60118-0:2015 JIS C 5512: 2015 2cc coupler	
HFA	41	46	dB
Max. HFA	60 54	71 65	dB
Max. HFA	120 118	129 123	dB SPL
500 Hz 800 Hz 1600 Hz	0.5 0.8 0.8	0.5 0.4 0.1	%
Max. HFA HFA	92 103 86	102 106 95	dB SPL
1600 Hz	21 9	20 8	dB SPL dB SPL
	<200 - 6590	<200-4650	Hz
	30 (max) 24 (typ)	30 (max) 24 (typ)	Hours
	0.81 / 0.94	0.81 / 0.87	mA
	Max. HFA Max. HFA 500 Hz 800 Hz 1600 Hz Max. HFA	ANSI \$3.22-2014 IEC 60118-0:2015 JIS C 5512: 2015 2cc coupler  HFA 41  Max. 60 HFA 54  Max. 120 HFA 118  500 Hz 0.5 800 Hz 0.8 1600 Hz 0.8  Max. 92 HFA 103 HFA 103 HFA 86 21 1600 Hz 9  <200 - 6590  30 (max) 24 (typ)	ANSI \$3.22-2014 IEC 60118-0:2015 JIS C 5512: 2015 2cc coupler  HFA  41  46  Max. 60 71 HFA 54 65  Max. 120 HFA 118 123  500 Hz 0.5 800 Hz 0.8 0.4 1600 Hz 0.8 0.1  Max. 92 HFA 103 HFA 103 HFA 103 HFA 106 HFA 86 95 21 20 1600 Hz 9 8  <200 - 6590 <200 - 4650  30 (max) 24 (typ)  A6  ANSI \$3.22-2014 IEC 60118-0:2015 JIS C 5512: 2015 2cc coupler  ANSI \$3.22-2014 IEC 60118-0:2015 JIS C 5512: 2015 2cc coupler  ANSI \$3.22-2014 IEC 60118-0:2015 JIS C 5512: 2015 2cc coupler  AC 105 2cc coupler  ANSI \$3.22-2014 IEC 60118-0:2015 JIS C 5612: 2015 2cc coupler  ANSI \$3.22-2014 IEC 60118-0:2015 JIS C 5612: 2015 2cc coupler  ANSI \$3.22-2014 IEC 60118-0:2015 JIS C 6512: 2015 2cc coupler  ANSI \$3.22-2014 IEC 60118-0:2015 JIS C 6512: 2015 2cc coupler  ANSI \$3.22-2014 IEC 60118-0:2015 JIS C 6512: 2015 2cc coupler  ANSI \$3.22-2014 IEC 60118-0:2015 JIS C 6512: 2015 2cc coupler  ANSI \$3.22-2014 IEC 60118-0:2015 JIS C 6512: 2015 2cc coupler  ANSI \$3.22-2014 IEC 60118-0:2015 JIS C 6512: 2015 2cc coupler  ANSI \$3.22-2014 IEC 60118-0:2015 JIS C 6015 JIS C 60

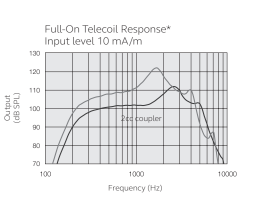
■ HP

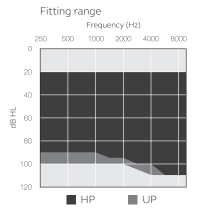
■ UP











<sup>\*</sup> Telecoil is only for the VIx62-DRW models.

<sup>\*\*</sup> Expected operating time of the rechargeable battery depends on active features, the use of wireless accessories, hearing loss, battery age and sound environment.

Maximum number includes no streaming; typical number includes several hours of streaming.

<sup>\*</sup> Telecoil is only for the VIx62-DRW models.

<sup>\*\*</sup> Expected operating time of the rechargeable battery depends on active features, the use of wireless accessories, hearing loss, battery age and sound environment.

Maximum number includes no streaming; typical number includes several hours of streaming.