

## Call Absolute Hearing Solutions For Hearing Aid Deals 614-452-4280 www.absolutehearingsolutions.com



## **Product Description**

Based on our most powerful chip platform yet, the ReSound ENZO Q hearing solution is so much more than just super power hearing aids. Utilizing the unique combination of our renowned ReSound audiological heritage, including Binaural Directionality III, Spatial Sense, and our best-in-class feedback system with new Impulse Noise Reduction, the solution provides clear, comfortable, high-quality sound in any environment.

ReSound ENZO Q is a 6th generation, 2.4 GHz wireless hearing aid that offers direct audio streaming from iOS and Android  $^{\text{TM+}}$  devices.

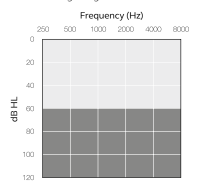
With ReSound Assist and the ReSound Smart  $3D^{\text{TM}}$  app, you can provide remote fine-tuning services for your clients.

The Behind-the-Ear (BTE) model 98 hearing aid comes with telecoil and Direct Audio Input (DAI) functionality as standard, and it also supports the full line of ReSound wireless accessories.

ReSound ENZO Q BTE hearing aids are iSolate  $^{\rm IM}$  nanotech-coated for optimum durability and meet the IP68 classification for ingress protection.

\*Compatible from Android version 10 and Bluetooth® 5.0 with the Android streaming to hearing aids feature.





			I
Model	EQ998- DWT	EQ798- DWT	EQ598- DWT
Device Configurations			
Battery size		675	
Colors available		13	
Audiological Features			
WARP compression (WDRC) - number of channels	17	14	12
Binaural Directionality III	•	-	_
Spatial Sense	•	-	_
Binaural Directionality	-	•	_
Natural Directionality II			
Directional Mix Processor			
Adjustable Directional Mix			
<u> </u>		-	-
Synchronized Soft Switching	•	_	-
Soft Switching	•	•	•
Autoscope Adaptive Directionality	•	-	-
Multiscope Adaptive Directionality	-	•	-
Adaptive Directionality	-	-	•
Binaural Environmental Optimizer II	•	-	-
Environmental Optimizer	-	•	-
Noise Tracker II	•	•	0
Expansion	•	•	0
mpulse Noise Reduction	•	•	-
Wind Guard	•	•	0
Sound Shaper	•	•	•
DFS Ultra II	•	•	•
Music Mode	•	•	•
Synchronized Acceptance Manager	•	•	•
_ow Frequency Boost	•	•	0
Amplification Strategy	•	•	
(WDRC/Semi-Linear/Linear)	-		
Tinnitus Sound Generator Functional Features		•	
Synchronized Push Button	•	•	•
Synchronized Volume Control	•	•	•
Smart Start			
Phone Now			
Comfort Phone	_	_	
Ear to Ear Communication	_	_	
	•	•	•
Direct Audio Streaming ReSound TV Streamer 2,	•	•	•
Remote Control, Remote Control 2,	•	•	•
Phone Clip+, Micro Mic and Multi Mic			
ReSound Smart 3D™ app	•	•	•
ReSound Assist			
Remote Fine Tuning	•	•	•
Remote Firmware Updates	•	•	•
Fitting Features			
ReSound Smart Fit™ 1.6 or higher	4	4	1
Fully Flexible Programs	4	4	4
Auto DFS	•	•	•
Onboard Analyzer II	•	•	•
Wireless Fitting with Noahlink Wireless	•	•	•

iPhone | iPad | iPod |
 iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod | iPod

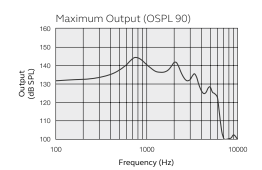
© 2019 GN Hearing A/S. All rights reserved. ReSound is a trademark of GN Hearing A/S. Apple, the Apple logo, iPhone, iPad and iPod touch are trademarks of Apple Inc., registered in the US and other countries. Android is a trademark of Google LLC. The Bluetooth word mark and logos are registered trademarks owned by Bluetooth SIG, Inc.

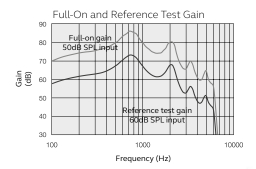
Technical	Specifi	cations
recillicat	Specili	cations

Technical Specifications		IEC 60118-0 2nd IEC 711 Ear Simulator	IEC 60118-0 3rd IEC 60118-7 ANSI S3.22 2cc coupler	
Reference test gain (60 dB SPL input)	1600 Hz/HFA	62	53	dB
Full-on gain (50 dB SPL input)	Max. 1600 Hz/HFA	86 74	83 67	dB
Maximum output (90 dB SPL input)	Max. 1600 Hz/HFA	144 136	141 130	dB SPL
Total harmonic distortion	500 Hz 800 Hz 1600 Hz 3200 Hz	4.7 0.8 0.8	4.2 0.5 0.7 0.2	%
Telecoil sensitivity (1 mA/m input) HFA - SPLIV @ 31.6 mA/m (ANSI) Full-on telecoil sensitivity @ 1mA/m	Max. HFA 1600 Hz/HFA	117 123 106	113 113 98	dB SPL
Equivalent input noise, w/o noise reduction		23	27	dB SPL
1/3 Octave Equivalent input noise, w/o noise reduction		7	8	dB SPL
Frequency range IEC 60118-0: 2015		100-6120*	100-5200	Hz
Current Drain (Quiescent/Operating)		1.3/1.7	1.3/3.3	mA

 $<sup>^{\</sup>star}$  Measured according to IEC60118-0:2015, with 711 Ear Simulator coupler.

IEC 60118-0: 1983\_AMD1:1994 IEC 711 Ear Simulator







**Absolute Hearing Solutions LLC** 

750 Cross Pointe Road Suite F Gahanna, Ohio 43230

Phone: 614-452-4280 Toll Free: 888-803-2159 Fax: 614-577-0481

www.absolutehearingsolutions.com

Manufacturer according to FDA:

GN ReSound North America 8001 E Bloomington Freeway Bloomington, MN 55420 1-888-735-4327

ReSound Government Services 8001 E Bloomington Freeway Bloomington, MN 55420 1-800-392-9932 resound.com/veterans

Manufacturer according to Health Canada:

ReSound Canada 2 East Beaver Creek Road, Building 3 Richmond Hill, ON L4B 2N3 Canada 1-888-737-6863

ANSI S3.22-2014 IEC 60118-0:2015 JIS C 5512: 2015 2cc coupler

EQ98-DWT

IEC 60118-0 3rd IEC 60118-7

