

ReSound Ziga (" ")

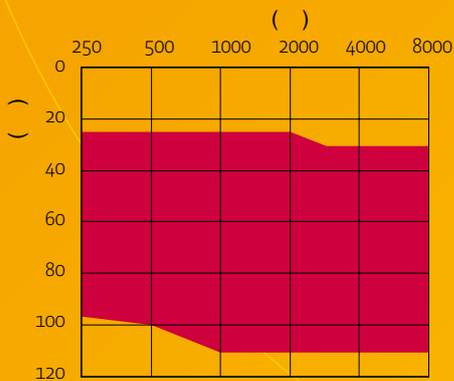
ZG80-DVI



ReSound Ziga ZG80-DVI

WARP, Ziga

SoftSwitching,



9- (6)

SoftSwitching

Noise Reduction
Impulse Noise Smoother

Dual Stabilizer II
DataLogging

SmartStart

2

+

13

Aventa (2.5)

CS44 BTE

Speedlink, HI-PRO
Speedlink)

NOAHlink

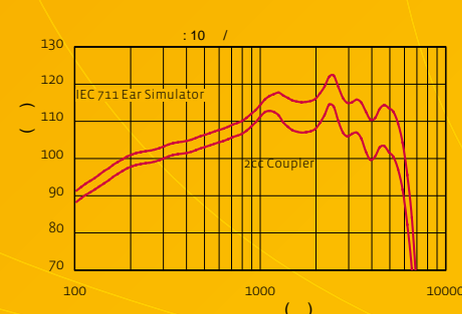
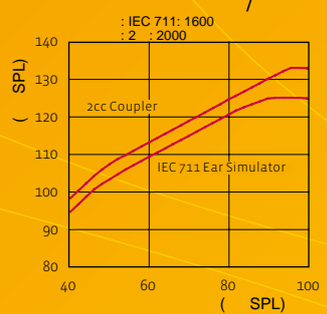
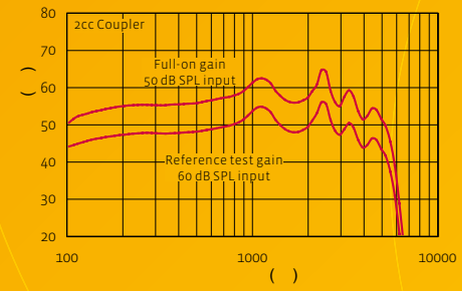
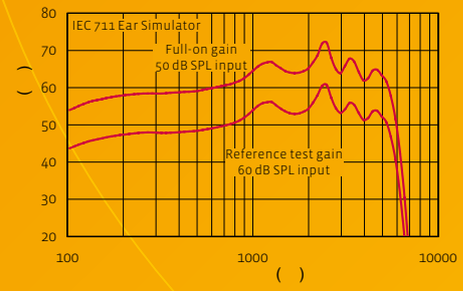
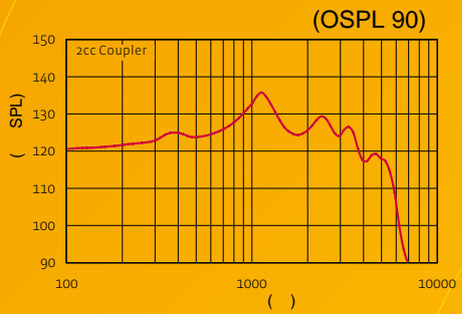
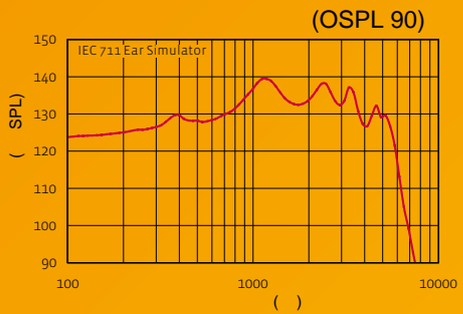
ZG80-DVI

IEC 60118-0
IEC 711
Ear Simulator

IEC 60118-7
2cc Coupler

(60 SPL)	1600 Hz / HFA	53 dB	52 dB
(50 SPL)	Max	73 dB	65 dB
	1600 Hz / HFA	65 dB	60 dB
(90 SPL)	Max	140 dB SPL	136 dB SPL
	1600 Hz / HFA	134 dB SPL	129 dB SPL
()	800 Hz	0.9 %	0.6 %
	1600 Hz	0.5 %	0.4 %
(118-0: 1 / ; 118-7: 31,6 /)	Max/HFA	103 dB SPL	113 dB SPL
()		28 dB SPL	22 dB SPL
1/3	1600 ()	14 dB SPL	
(DIN 45605)		100-6000 Hz	100-5900 Hz
		0.81mA	0.85 mA
(13)		358 hrs	341 hrs

IEC 60118-0, IEC 60118-7.
1,3



All specifications are subject to change without notice.
1660.1100-GB-07.10-Rev.A

	250 Hz	500 Hz	1 kHz	2 kHz	4 kHz	6 kHz
G[80]	46	46	46	45	38	38
G[50]	59	59	59	58	51	51

	250 Hz	500 Hz	1 kHz	2 kHz	4 kHz	6 kHz
G[80]	39	39	39	38	31	31
G[50]	52	52	52	51	44	44

118-0*

ANSI 118-7*

	250 Hz	500 Hz	1 kHz	2 kHz	4 kHz	6 kHz
G[80]	42	42	42	41	34	34
G[50]	55	55	55	54	47	47



Aventa