

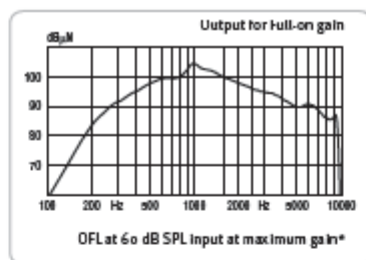
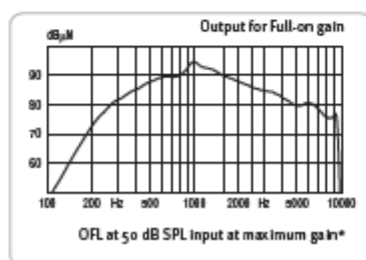
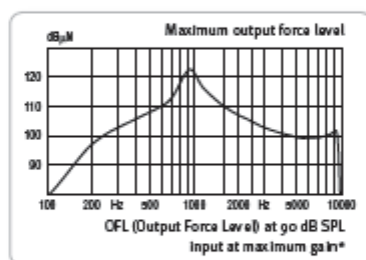
Technical Information

PONTO 3



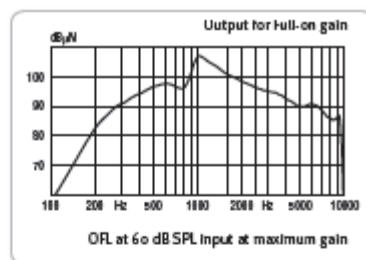
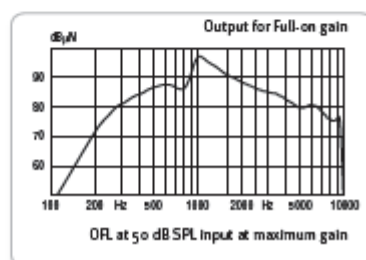
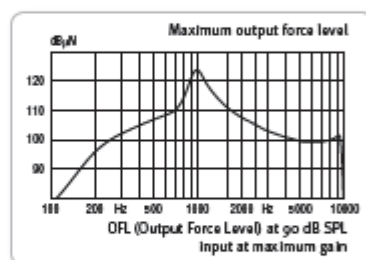
Scale 1:1

ON HEAD



*Curve compensation made for resonance on head.

ON SKULL SIMULATOR



Technical information Ponto 3			
Battery voltage	1.1-1.5 V	Total harmonic distortion (THD60)	<3% above 600 Hz
Current consumption, in silence	1.30 mA	Equivalent input noise	26 dB SPL
Current consumption, typical	1.55 mA	Electrical input equivalent to an acoustic input of 70 dB SPL	N/A*
Average battery lifetime	Typically 70-130 hours	Processing delay	6 ms
Frequency range (DIN45.605)	200 Hz-9.5 kHz	Battery size	13
Peak OFL at 90 dB SPL Input (skull sim.)	124 dB rel. 1 μN	Weight	14 g without battery
Peak OFL at 60 dB SPL Input (skull sim.)	107 dB rel. 1 μN	Physical dimensions (L*W*H)	34* 21* 11 mm
Peak OFL at 50 dB SPL Input (skull sim.)	97 dB rel. 1 μN	IRIL GSM/DECT	41/43 dB SPL

*Electrical audio input is available via a wireless audio streaming from the Oticon Medical Streamer.