

Silk X 7 / 5 / 3 / 2 / 1

Ready-to-wear hearing instrument

All data specified were determined under test conditions which comply with the Specifications of Hearing Aid Characteristics ANSI S3.22-2014.

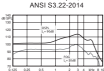
Hearing aid test settings according to the test mode, selectable from the Connexx* fitting menu, configures the instrument for full-on gain, no compression and all adaptive signal analysis and processing turned off.

- Battery life stated is measured at 65 dB input and reference test gain.
- · Actual battery life depends on the output level.

Standard ANSI S3.22-2014		2 ccm coupler
Output	Peak OSPL 90 HF - average OSPL 90	114 dB 108 dB
Full-on gain	Peak HF - average Reference test gain	50 dB 45 dB 31 dB
Frequency range	Low frequency limit High frequency limit 7X	100 Hz 8600 Hz
	High frequency limit 5X/3X	8000 Hz
Total harmonic distortion	500 Hz 800 Hz 1600 Hz 3200 Hz	2% 3% 2% 1%
Equivalent input noise		20 dB
Battery current drain		1.3 mA
Battery life (typical) #10 zinc air battery		~70 h



Output Sound Pressure Level 2 ccm coupler,



Frequency Response 2 ccm coupler, ANSI S3.22-2014

