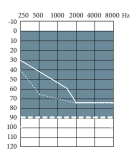


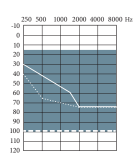


	250 50	0 10	00 20	00 40	00 80	00 Hz
-10						
0						
10						
20						
30						
40	\sim					
50						
60			\rightarrow			
70			\			
80		I				ĺ
90						
100						
110						

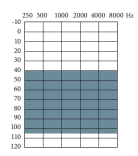
Standard Receiver (S)



Moderate Receiver (M)



Power Receiver (P)



Ultra Power Receiver (UP)

- Open Dome/Cap Dome
- Vented Dome
- Power Dome or Slim Tip

Tunctionalities	9	/))
Direct Connectivity				
Bluetooth (HFP/A2DP)	•	•	•	•
TV Connector	•	•	•	•
Telephone (MFA)	•	•	•	•
Detection				
SurroundSupervisor XC	•	•	•	•
Localization and Focus				
ConversationOptimizer XC Pro	•			
SphereSound XC Natural	•			
SphereSound XC Personalized	•			
SphereSound XC	•	•	•	
SpeechBeam XC Natural	•			
SpeechBeam XC		•		
Automatic Program				
Conversations in a crowd	•			
Conversations in a small group	•	•		
Music	•	•		
Quiet	•	•	•	
Noise	•	•	•	
Conversations in quiet	•	•	•	•
Conversations in noise	•	•	•	•
AutoSurround XC	7	6	4	2
AutoStream XC (SpeechStream, MusicStream)	•	•	•	•
Optimization and Comfort				
ConversationBoost XC Pro	•	•	•	
Intelligent Acclimatization	•	•	•	•
SoundRestore XC	•	•	•	•
SurroundOptimizer XC	•	•	•	•
ConversationLift	•	•	•	•
NoiseReduction	•	•	•	•
FeedbackManager	•	•	•	•
Sound Impulse Manager	•	•	•	•
Active Wind Block	•	•	•	•
Channels and Programs				
Channels (G/AGC)	20	16	14	12
No. of programs (AutoSurround XC/Manual/Wireless)	7/3/5	6/3/5	4/3/5	2/3/5

FocussedFit, stream remote App. SDS 4.0 (Receiver and Domes). BiLink, BiPhone, DataLogging, Tinnitus Manager

Receiver 4.0	Standard S	Moderate M	Power P	Ultra Power UP
Output / gain	111 / 46	114 / 50	122/58	130/67
Cap Dome	•	•	•	
Open Dome	•	•	•	
Vented Dome	•	•	•	
Power Dome	•	•	•	
Slim Tip (Acryl/Silicone)	•	•	•	
cShell	•	•	•	•

AQ sound XC Pro R is rated IP 68





AQ sound XC	Pro R	Standard (S)	Moderate (M)	Power (P)	Ultra Power (UP)
ANSI 3.22 2014/IE	C 60118-0: 2015 2cc coupler technical data				
David					
Pout dBSPL 1.90	OSPL90				
120 110 90 80 100 1000 1000 1000000	Maximum (dB SPL)	111	114	122	130
	HFA - OSPL90 (dB SPL)	106	111	120	124
(all of the control o	Full on gain (input 50 dB SPL)				
	Maximum (dB)	46	50	58	67
	HFA – FOG (dB)	39	45	55	62
Pout district 110 100 100 100 100 100 100 100 100 10	Reference test setting (RTS)				
	Frequency range (Hz)	<100-8000	<100-8000	<100-6300	<100-6000
	Reference test gain (dB)	29	34	43	47
	Typical battery life (h)	18	18	18	18
	Equivalent input noise at RTS (dB SPL)	19	19	19	19
	Total harmonic distortion at 500/800/1600/3200 Hz (%)	1.5/2.0/2.0/1.0	1.5/2.0/2.0/1.0	1.0/1.5/1.0/1.0	1.5/1.5/1.0/1.0
	Electromagnetic compatibility				
	EMC immunity by ANSI c63.19-2011 EMC, omni	M ₄	M4	M4	M4

Standard Power

___ Moderate Power ____ Power

___ Ultra Power

Lithium-Ion rechargeable battery; Source: voltage 3.8 V;

The measurements obtained with a closed configuration using an HA-1 coupler (ANSI-3.7-1995)

The hearing system is set to HANSATON scout test settings. LLE (Low Level Expansion) is applied at an approximate level of 35 dB SPL. Domes should never be fit on patients with perforated eardrums, exposed middle ear cavities, or surgically altered ear canals. In the case of such a condition, we recommend use of a customized earmold.

We reserve the right to change specification data without notice as improvements are introduced.

