

Phonak Virto Q is the comprehensive custom product offering for mild to profound hearing losses, including four models in four performance levels.

Powered by the innovative technology of the Phonak Quest platform, Phonak Virto Q hearing aids are the ideal solution for those clients that prefer best hearing performance and a cosmetically attractive custom made hearing solution.

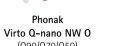
For more information visit www.phonakpro.com

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



Product description







Phonak Virto 0-10 NW 0



Phonak Virto 0-312



Phonak Virto 0_13

	Virto Q-nano NW 0 (Q90/Q70/Q50)	Virto Q-10 NW 0 (Q90/Q70/Q50/Q30)	Virto Q-312 Virto Q-312 NW	Virto Q-13 (Q90/Q70/Q50/Q30)
Power level			(Q90/Q70/Q50/Q30)	
S	•			
M	•	•	•	•
P		•	•	•
SP		•	•	•
UP (only available in specific countries)			•	•
Hardware configuration				
Battery size	10	10	312	13
Push button (Program / Volume)	Optional ¹⁾	Optional	Optional	Optional
Volume control (wheel)		Optional	Optional	Optional
Telecoil		Optional	Optional	Optional
EasyPhone		•	•	•
Microphone technology	Omni	Omni	Directional	Directional
Wireless technology	Non wireless	Non wireless	Wireless & non wireless	Wireless
Wireless fitting			•2)	•
Wired fitting	•	•	•	•

Technical data

Power level		S	М	Р	SP	UP ³⁾
Maximum Power Output (dB SPL)	2cc	108	112	118	122	130
	Ear simulator	116	120	124	128	135
Maximum gain (dB)	2cc	35	40	50	60	70
	Ear simulator	46	50	60	70	79
Frequency range (Hz)	2cc	<100 - 8300	<100 - 7900	<100 - 7100	<100 - 7200	<100 - 5500
Working current (mA)		0.9	1.2	1.4	1.2	1.2
Fitting range		68 HL 0 10 20 30 30 30 30 30 30 30 30 30 30 30 30 30	69 HL 10 10 20 50 50 60 60 60 100 100 100 10	d8 NL 0 10 50 50 50 50 60 60 60 60 60 6	68 Pt. 10 10 20 30 44 45 68 68 60 100 100 100 100 100 1	d8 NL 0 10 50 50 50 50 60 60 60 60 60 6
		For mild hearing loss, all audiometric configurations	For mild to moderate hearing loss, all audiometric configurations	For mild to moderately-severe hearing loss, all audiometric configurations	For moderate to severe hearing loss, all audiometric configurations	For moderate to profound hearing loss, all audiometric configurations

¹ With MiniControl ² Only for wireless option ³ Only available in specific countries

Colors

Faceplate colors



Tan



Cocoa



Pink



Brown



06

Black (only for nano)

Shell colors



14 Tan



22 Cocoa



26 Pink



28 Brown



White



Clear Transparent



Red Transparent



37 Blue Transparent













	Phonak	Phonak	Phonak	Phonak
	Virto Q-nano NW O	Virto Q-10 NW 0	Virto Q-312	Virto Q-13
Econolote colors	(Q90/Q70/Q50)	(Q90/Q70/Q50/Q30)	Virto Q-312 NW (Q90/Q70/Q50/Q30)	(Q90/Q70/Q50/Q30)
Faceplate colors			(490/470/430/430)	
14 Tan	•	•	•	•
22 Cocoa	•	•	•	•
26 Pink	•	•	•	•
28 Brown	•	•	•	•
06 Black	•			
Shell colors				
14 Tan		•	•	•
22 Cocoa		•	•	•
26 Pink		•	•	•
28 Brown		•	•	•
19 White		•	•	•
21 Clear Transparent		•	•	•
36 Red Transparent	•	•	•	•
37 Blue Transparent	•	•	•	•

Fitting

Software	Phonak Target™ 3.2 or higher
Interfaces	iCube, NOAHLink, HI-PRO, HI-PRO2

Wireless Communication Portfolio

Wireless Access	ory	Phonak Virto Q-nano NW O (Q90/Q70/Q50)	Phonak Virto Q-10 NW O (Q90/Q70/Q50/Q30)	Phonak Virto Q-312 Virto Q-312 NW (090/070/050/030)	Phonak Virto Q-13 (Q90/Q70/Q50/Q30)
000	Phonak PilotOne		•3)	•1)	•
3	myPilot			● 1)	•
	Phonak ComPilot			•1)	•
	Phonak TVLink S			•1)	•
	Phonak RemoteMic			• 1), 2)	•2)
	MiniControl	•			
Roger / FM rece	iver				
	Roger MyLink / MyLink+		•3)	● 3l	•3)

For information on Roger microphones please visit www.phonakpro.com/roger

Only for wireless option
 Requires ComPilot
 Only with Telecoil

Key features

Speech in Wind

Speech in Wind is a binaural feature that significantly increases speech understanding and listening comfort in situations where wind noise affects one ear more than the other. In an asymmetric situation, the signal from the better side is streamed to the affected side using Phonak unique Binaural VoiceStream Technology™. By leaving frequencies above 1500 Hz untouched, Speech in Wind ensures the intelligibility of speech and comfort, while maintaining spatial cues needed for localization. Speech in Wind is available as a manual program.

auto StereoZoom

StereoZoom improves the SNR by an additional 2.5 dB over sophisticated monaural directional microphone technology leading to an increased speech understanding in loud environments. It is the industry's only binaural

four-microphone directional microphone system which is now automatically activated within SoundFlow. Once a situation is classified as "speech in loud noise", StereoZoom is automatically activated and the width of the beamformer is narrowed, this reduces environmental noise and focuses on a single voice in the crowd.

DuoPhone

DuoPhone improves the signal-to-noise ratio and therefore increases understanding of a telephone conversation. As soon as a telephone conversation starts, the telephone signal is not only amplified it is streamed using Binaural VoiceStream Technology™ to the other hearing aid, so that the caller's voice is heard in both ears.

Performance levels

	Premium (Q90)	Advanced (Q70)	Standard (Q50)	Essential (Q30)
Speech in Wind •	•			
auto StereoZoom •	•			
StereoZoom •	•	•		
auto ZoomControl •	•			
ZoomControl •	•	•		
DuoPhone •	•	•	•	
UltraZoom	Premium	Advanced	Standard	Essential
SNR-Boost	•	•		
FlexControl	•			
FlexVolume	•	•		
SoundRecover	•	•	•	•
SoundFlow	5	3	2	
Everyday Automatic				•
Channels	20	16	12	8
WhistleBlock	•	•	•	•
NoiseBlock	•	•	•	•
WindBlock	•	•		
EchoBlock (not for Q-nano & Q-10)	•			
SoundRelax	•	•		
QuickSync •	•	•	•	
Manual programs	5	4	3	2
Streaming programs •		4	3	2
Jser Preference Learning	•	•		
Jser Preference Tuning	•	•	•	•
auto Acclimatization	•	•	•	•
Nireless fitting •	•	•	•	•
Phonak CROS compatibility	•	•	•	

Binaural VoiceStream Technology™ (Not available with non-wireless hearing aids)

Not available with non-wireless hearing aids

Life is on

We are sensitive to the needs of everyone who depends on our knowledge, ideas and care. And by creatively challenging the limits of technology, we develop innovations that help people hear, understand and experience more of life's rich soundscapes.

Interact freely. Communicate with confidence. Live without limit. Life is on.

www.phonakpro.com



Absolute Hearing Solutions LLC

absolutehearing@att.net

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

