

Phonak Naída Q is the most complete, water resistant power portfolio covering moderate to profound hearing losses. It includes three models, available in four performance levels. Naída Q introduces significant performance enhancements across all levels, offering a host of features, based on Binaural VoiceStream Technology $^{\text{TM}}$. The Naída Q portfolio is available in the highly attractive Phonak Quest color range.

For more information visit www.phonakpro.com



Product description



Phonak Naída Q-RIC (Q90/Q70/Q50/Q30)



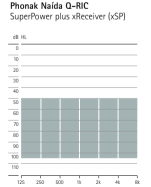
Phonak Naída Q-SP (Q90/Q70/Q50/Q30)



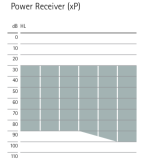
Phonak Naída Q-UP (Q90/Q70/Q50/Q30)

		xSP plus	хP	xS	HE7	HE7 680	Power SlimTube	HE7	HE7 680	Power SlimTube
Maximum Power Output	200	133	126	112	140	133	140	142	135	142
·										
(dB SPL)	Ear simulator	137	132	121	141	138	141	144	139	144
Maximum gain (dB)	2cc	65	55	45	75	68	75	82	75	82
	Ear simulator	72	65	56	80	73	80	85	80	85
Frequency range (Hz)	2cc	<100 - 5100	<100 - 6200	<100 - 8900	<100 - 6400	<100 - 6400	<100 - 6400	<100 - 4900	<100 - 4900	<100 - 4900
Battery size		13	13	13	13	13	13	675	675	675
Working current (mA)		1.4	1.3	1.2	1.5	1.5	1.5	2.5	2.5	2.5
Push button (program / v	/olume)	•	•	•	•	•	•	•	•	•
Volume control					•	•	•	•	•	•
Telecoil		•	•	•	•	•	•	•	•	•
EasyPhone		•	•	•	•	•	•	•	•	•
IP rating: IP67 ¹		•	•	•	•	•	•	•	•	•
Direct Audio Input (DAI)		•	•	•	•	•	•	•	•	•
Hook					•	•	•	•	•	•
Power SlimTube					•	•	•	•	•	•
xReceiver		•	•	•						
Secured battery compartment		•	•	•	•	•	•	•	•	•

Fitting range

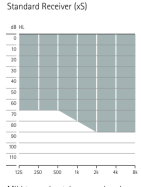


Moderate to profound hearing loss, all audiometric configurations.



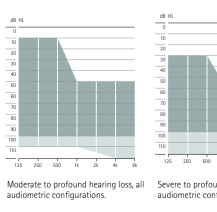
Phonak Naída Q-RIC

Mild to severe hearing loss, all audiometric configurations.

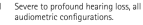


Phonak Naída Q-RIC

Mild to moderately-severe hearing loss, all audiometric configurations.



Phonak Naída Q-SP



Phonak Naída Q-UP

Power SlimTube Hook / mini hook

¹ IP67 indicates that the hearing aid is water resistant and dust tight. It survived immersion in 1m of water for 30 minutes and 8 hours in a dust chamber as per the IEC60529 standard. No traces of dust were evident within the housing.

Housing colors

Hair & Skin



Sand Beige



Amber Beige



Sandalwood

Fun



Chestnut



Champagne



Silver Gray



Graphite Gray



Velvet Black

Fashion



Ruby





Petrol



Pure Transparent



Purple Transparent



Blue Transparent





Beige

Fitting

Software Interfaces Phonak Target™ 3.1 or higher

iCube, NOAHLink, HI-PRO, HI-PRO 2

Acoustic coupling

Hook / SlimTube	— Hook	Available as damped (HE7 680), undamped (HE7) and as pediatric hook (mini hook HE7 680)				
,	Power SlimTube	Available in left, right and five different lengths (00, 0, 1, 2, 3), requires custom earmold				
xReceiver	 Length	Available in four different lengths (0, 1, 2, 3), left and right				
	Dome	Open dome Available in three sizes (S, M, L)				
		Closed dome Available in three sizes (S, M, L)				
		Power dome Available in three sizes (S, M, L)				
	SlimTip*	Hard material Hollow shell				
		Solid shell				
		Soft material Solid shell				
	cShell*	Hard material				
		Soft material				

^{*}Available with extra canal length option

Wireless communication portfolio

Wireless	Accessory	Phonak Naída Q-RIC (Q90/Q70/Q50/Q30)	Phonak Naída Q-SP (Q90/Q70/Q50/Q30)	Phonak Naída Q-UP (Q90/Q70/Q50/Q30)
0	Phonak PilotOne	•	•	•
	Phonak ComPilot	•	•	•
	Phonak TVLink S ¹	•	•	•
	Phonak RemoteMic ¹	•	•	•
¹ Requires Pho	onak ComPilot			
Roger / F	M receiver	Phonak Naída Q-RIC (Q90/Q70/Q50/Q30)	Phonak Naída Q-SP (Q90/Q70/Q50/Q30)	Phonak Naída Q-UP (Q90/Q70/Q50/Q30)
	Roger 10 / ML10i			•
8	Roger 11 / ML11i		•	
8	Roger 15 / ML15i	•		
å §	Roger X / MLxi & AS10			•
6	Roger X / MLxi & AS11		•	
å §	Roger X / MLxi & AS15	•		
	Roger X / MLxi & Phonak ComPilot	•	•	•
D	Roger MyLink / MyLink+	•	•	•

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 the unique Phonak 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 also streamed using Binaural VoiceStream TechnologyTM 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	
Real Ear Sound	•	•		
Everyday Automatic				•
Channels	20	16	12	8
WhistleBlock	•	•	•	•
NoiseBlock	•	•	•	•
WindBlock	•	•		
EchoBlock	•			
SoundRelax	•	•		
QuickSync (wireless)	•	•	•	
Manual programs	5	4	3	2
Streaming programs (wireless)	5	4	3	2
User Preference Learning	•	•		
User Preference Tuning	•	•	•	•
auto Acclimatization	•	•	•	•
Wireless fitting	•	•	•	•
Phonak CROS compatibility	•	•	•	
Ringural VoiceStream Technology TM				

Binaural VoiceStream Technology™

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