

Phonak Baseo™ Q (Q15/Q10/Q5)

Product information



Phonak Baseo Q is the comprehensive entry-level BTE family for mild to profound hearing losses, including eight hearing instrument models in three performance levels:

- The four-channel Phonak Baseo Q15 with four models M, P, SP and UP
- The three-channel Phonak Baseo Q10 with two models M and SP
- The two-channel Phonak Baseo Q5 with two models M and SP

Powered by the innovative technology of the Phonak Quest platform, Phonak Baseo Q provides great sound quality and proven first-fit acceptance in cosmetically attractive BTE housings.

For more information visit www.phonakpro.com

Product description



Phonak Baseo Q-M
(Q15/Q10/Q5)



Phonak Baseo Q-P
(Q15)



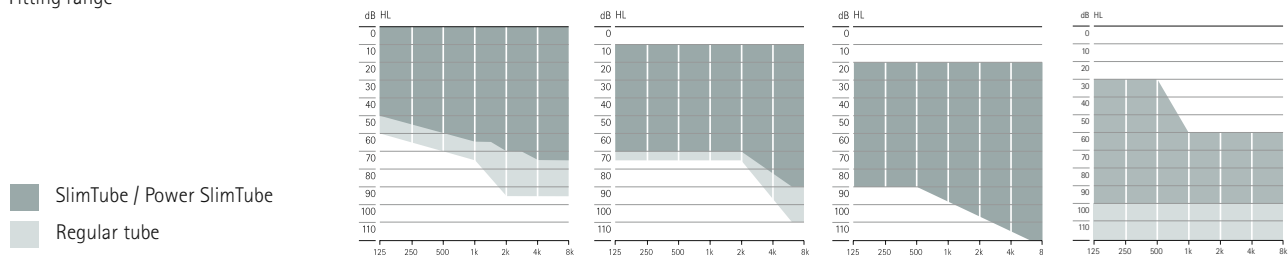
Phonak Baseo Q-SP
(Q15/Q10/Q5)



Phonak Baseo Q-UP
(Q15)

	Phonak Baseo Q-M (Q15/Q10/Q5)		Phonak Baseo Q-P (Q15)		Phonak Baseo Q-SP (Q15/Q10/Q5)	Phonak Baseo Q-UP (Q15)		Power SlimTube
	SlimTube	HE7 680	SlimTube	HE7 680	HE7 680	HE7	HE7 680	
Maximum Power Output (dB SPL)								
2 cc coupler	124	128	130	133	134	139	135	139
Ear simulator	127	131	133	138	139	144	139	144
Maximum gain (dB)								
2 cc coupler	49	53	51	63	68	82	75	82
Ear simulator	57	60	59	68	73	85	80	85
Frequency range (Hz)	2 cc	<100 - 6300	<100 - 6800	<100 - 6700	<100 - 6200	<100 - 4900	<100 - 4900	<100 - 4900
Battery size		13		13	13	675	675	675
Working current (mA)		1.1		1.2	1.2	2.5	2.5	2.5
Push button (program)		•		•	•	•	•	•
Volume control		•		•	•	•	•	•
Direct Audio Input (DAI)		•		•	•	•	•	•
IP rating		IP57 ¹		IP57 ¹	IP57 ¹	IP57 ¹	IP57 ¹	IP57 ¹
Dimension (L x W x D)		36.8 x 17.5 x 8.4 mm (1.45 x 0.69 x 0.33")		40.1 x 18.2 x 8.4 mm (1.58 x 0.72 x 0.33")	40.1 x 18.2 x 8.4 mm (1.58 x 0.72 x 0.33")	43 x 19.7 x 9.3 mm (1.69 x 0.78 x 0.37")		
Weight		2.93 g (0.10 oz)		3.56 g (0.13 oz)	3.56 g (0.13 oz)	4.7 g (0.17 oz)		

Fitting range



Mild to severe hearing loss, all audiometric configurations

Mild to severe hearing loss, all audiometric configurations

Mild to profound hearing loss, all audiometric configurations

Severe to profound hearing loss, all audiometric configurations.

¹ IP57 indicates that the hearing aid is water resistant and dust protected. It survived immersion in 1m of water for 30 minutes and 8 hours in a dust chamber as per the IEC60529 standard.

Housing colors

Hair & Skin



Housing colors

	Q15	Q10	Q5
Beige 01	•	•	•
Black 06	•	•	•
Taupe 35	•	•	
Gray 23	•		

Acoustic coupling

Sound outlet	Hook	Available as damped (HE7 680), undamped (HE7)	
	SlimTube	Available in left, right and four different lengths (0, 1, 2, 3)	
	Power SlimTube	Available in left, right and five different lengths (00, 0, 1, 2, 3), requires custom earmold	
Earpiece	Universal eartip	Available in three sizes (S, M, L)	
	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	Custom made earpiece available in hard and soft material	

Wireless Communication Portfolio

Roger receivers	Phonak Baseo Q-M (Q15/Q10/Q5)	Phonak Baseo Q-P (Q15)	Phonak Baseo Q-SP (Q15/Q10/Q5)	Phonak Baseo Q-UP (Q15)
Roger™ X, Audio Shoe	• ²	• ²	• ²	• ³
Roger™ MyLink ⁴	•	•	•	•

² AS 9, available in the following color: 01 (Beige)

³ AS 10, available in the following colors: 01 (Beige), 06 (Black), 35 (Taupe)

⁴ Only compatible with Baseo Q15 models

Phonak Baseo Q5 models have no wireless communication compatibility.

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

Fitting

Software	Phonak Target 5.0 or higher
Interfaces	NOAHLINK, HI-PRO, HI-PRO 2

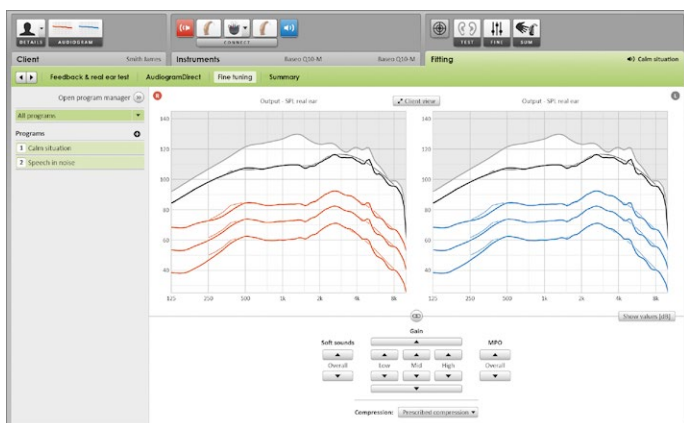
Phonak Target

Phonak Target fitting software provides well-known, versatile programming, diagnostic and verification tools. All hearing instruments of the Quest platform can be fitted with the same Phonak Target software.

Quick&Easy fitting mode

The Phonak Baseo Q10 and Q5 models are programmed with a specially designed Quick&Easy fitting mode in Phonak Target. This mode offers a fast and simple guided process, with the following user benefits:

- Guided – easily follow proposed steps
- Intuitive – no searching for functions
- Simplified choice – use just the most relevant tools
- Fitting summary – provides a one-page feature and program overview



Key features

Phonak Quest

The Phonak Baseo Q hearing instruments are built on the technologies of the high-performing Quest platform and are programmed using the Phonak Target fitting software. The latest chip design and key Quest features result in a natural sound perception and high first-fit acceptance.

Fixed directional microphone

The fixed directional microphone increases speech understanding in noisy environments. By using dual microphones instead of one omnidirectional microphone, it reduces disturbing noises from the back and makes it easier to follow a conversation. It can be manually activated whenever better understanding in noise is required.

WhistleBlock

WhistleBlock is a very efficient feedback canceller that allows accurate distinction between feedback and natural signals such as those found in music. WhistleBlock is only applied to true feedback and provides up to 20 dB added stable gain, increasing audibility and sound quality, free from any whistling.

Performance levels

Quest platform features	Q15	Q10	Q5
Quest signal processing	•	•	•
Quest precalculation	•	•	•
WhistleBlock	•	•	•
NoiseBlock Basic	•	•	•
Phonak Target fitting	•	•	•

Performance level features	Q15	Q10	Q5
Directionality	Fixed directional	Fixed directional	Omnidirectional
Channels	4	3	2
Manual programs	4	3	2
Colors	4	3	2
Roger compatibility	•	•	
Telecoil	•		
DataLogging	•		
BassBoost™	•		
Adjustable beep signals	•	•	•
Battery end-of-life warning	•	•	•
Quick&Easy Phonak Target fitting		•	•

Life is on

At Phonak, we believe that hearing well is essential to living life to the fullest. For more than 70 years, we remain true to our mission by developing pioneering hearing solutions that change people's lives to thrive socially and emotionally. Life is on.

www.phonakpro.com