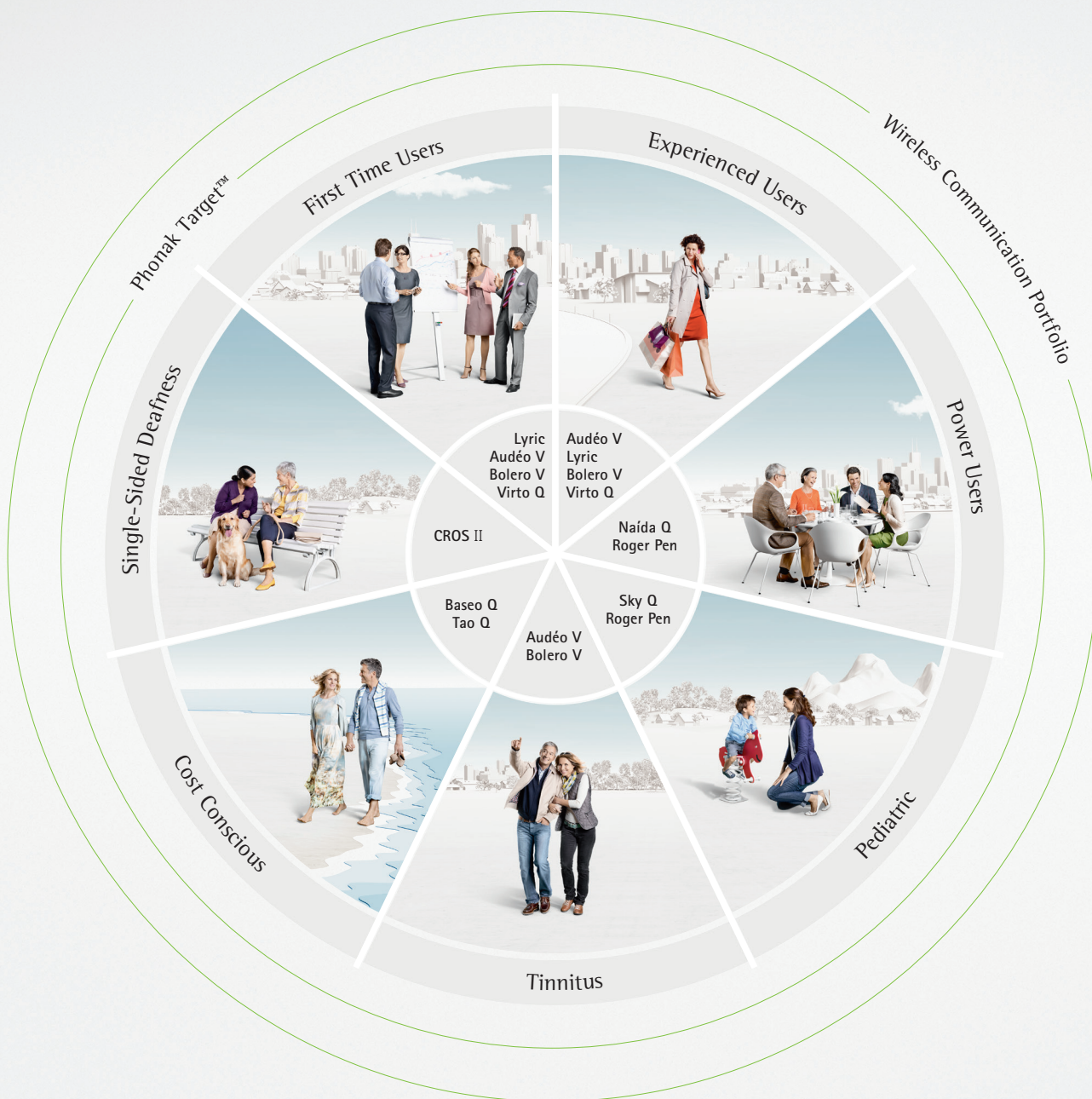


Phonak Reference Guide

April 2015



Product portfolio

Performance level	RIC	BTE	Custom	Power
Premium	Phonak Audéo V90	Phonak Bolero V90	Phonak Virto Q90	Phonak Naida Q90
Advanced	Phonak Audéo V70	Phonak Bolero V70	Phonak Virto Q70	Phonak Naida Q70
Standard	Phonak Audéo V50	Phonak Bolero V50	Phonak Virto Q50	Phonak Naida Q50
Essential	Phonak Audéo V30	Phonak Bolero V30	Phonak Virto Q30	Phonak Naida Q30
Basic (FTC)		Phonak Baseo Q15	Phonak Tao Q15	

Programs & features

Phonak Venture		Programs																									
		AutoSense OS																									
		Calm Situation	Speech in Noise	Comfort in Noise	Music	Comfort in Echo	Speech in Loud Noise	Speech in Car	Speech in Wind	Speech in Loud Noise	Speech in 360°	Acoustic phone	SoundRecover	UltraZoom	auto Acclimatization	WhistleBlock	NoiseBlock	Tinnitus Balance noise generator	DuoPhone	FlexControl	FlexVolume	Real Ear Sound	QuickSync	WindBlock	SoundRelax	EchoBlock	Channels
Premium	90	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	20
Advanced	70	•	•	•	•				•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•		16
Standard	50	•	•	•							•		•	•	•	•	•	•	•	•	•	•					12
Essential	30	•	•								•		•	•	•	•	•										8

Phonak Quest		Programs										Features														
		SoundFlow																								
		Calm Situation	Speech in Noise	Comfort in Noise	Music	Speech in Loud Noise	Everyday Automatic	Speech in Wind	StereoZoom	auto ZoomControl	ZoomControl	Acoustic phone	UltraZoom	WhistleBlock	NoiseBlock	SoundRecover	auto Acclimatization	DuoPhone	QuickSync	FlexVolume	Real Ear Sound	WindBlock	SoundRelax	FlexControl	EchoBlock	Channels
Premium	90	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	20
Advanced	70	•	•	•						•	•			•	•	•	•	•	•	•	•	•				16
Standard	50	•	•											•	•	•	•	•								12
Essential	30						•							•	•											8
Basic (FTC)	15													•	•	•										4

Colour range



01
Beige



P1
Sand Beige



P2
Amber Beige




P3
Sandalwood



P4
Chestnut



P5
Champagne



P6
Silver Gray



P7
Graphite Gray




P8
Velvet Black



P9
Ruby



Q1
Petrol



06
Black



23
Gray



35
Taupe



13
Pure Transparent



38
Purple Transparent



37
Blue Transparent

Housing colours	01	P1	P2	P3	P4	P5	P6	P7	P8	P9	Q1	06	23	35	13	37	38
Phonak Audéo V	•	•	•	•	•	•	•	•	•	•	•						
Phonak Bolero V	•	•	•	•	•	•	•	•	•	•	•						
Phonak Naida Q	•	•	•	•	•	•	•	•	•	•	•				•	•	•
Phonak Baseo Q	•											•	•	•			

Hearing aid styles

Phonak Venture

RIC
Phonak Audéo V (90/70/50/30)



BTE
Phonak Bolero V (90/70/50/30)



Phonak Quest

Power
Phonak Naida Q (90/70/50/30)



Basic (FTC)
Phonak Baseo Q15















Custom
Phonak Virto Q (90/70/50/30)



Phonak Tao Q15



Wireless communication portfolio compatibility

	Phonak Venture	Phonak Quest	Phonak TVLink II basestation	Phonak TVLink S basestation	Phonak RemoteMic	Phonak RemoteControl App	Roger X
 Phonak ComPilot Air II	•		•	• Streaming only, no charging	•	•	
 Phonak ComPilot II	•		•	•	•	•	•
 Phonak ComPilot		•	•	•	•		•
 Phonak DECT II	•						
 Phonak DECT		•					
 Phonak EasyCall II	•						
 Phonak EasyCall		•					
 Phonak PilotOne II	•						
 Phonak PilotOne		•					
 iCube II	•	•					
 iCube		•					
 Roger technology	•	•					

All wireless accessories with II are compatible with Phonak Venture hearing aids (except Roger)
All wireless accessories without II are compatible with Phonak Quest / Spice (+) hearing aids

* Bolero V-SP available June 2015

Specifications

	Phonak Audéo V				Phonak Bolero V			Phonak Baseo Q15		
Model	10	312	312T	13	M	P	SP*	M	P	SP
Battery	10	312	312	13	312	13	13	13	13	13
Push button (Program/Volume)	•	•	•	•	•	•	•	•	•	•
Volume control				•		•	•		•	•
Wireless	•	•	•	•	•	•	•			
Telecoil			•	•	•	•	•	•	•	•
IP rating	IP57	IP57	IP57	IP67	IP67	IP67	IP67	IP57	IP57	IP57
Roger	• ¹	• ¹	• ¹	Roger 18 / AS18 ²	• ¹	Roger 18 / AS18 ²	Roger 18 / AS18 ²	AS9 ²	AS9 ²	AS9 ²
Max. Gain (dB) / MPO (dB SPL) 2 cc coupler	xS (46/114)				SlimTube HE			HE10 680		
	•	•	•	•	56/125	58/129	68/131	53/128	63/133	68/134
	xP (57/127)				HE 10 680					
	•	•	•	•	63/132	66/134	70/134			
	xSP plus (63/131)									
		•	•	•						

	Phonak Naída Q		
Model	RIC	SP	UP
Battery	13	13	675
Push button (Program/Volume)	•	•	•
Volume control		•	•
Telecoil	•	•	•
IP rating	IP67	IP67	IP67
Roger	Roger 15 / AS15 ²	Roger 11 / AS11 ²	Roger 10 / AS10 ²
Wireless	•	•	•
Max. Gain (dB) / MPO (dB SPL) 2 cc coupler	xS (46/114)	HE7 (75/140)	
	•	•	
	xP (57/127)	HE7 (82/142)	
	•	•	
	xSP plus (63/131)		
	•		

	Phonak Virto Q / Phonak Tao Q15												
Model	Phonak Virto Q-nano		Phonak Virto Q-10 Phonak Tao Q-10			Phonak Virto Q-312 Phonak Tao Q-312				Phonak Virto Q-13 Phonak Tao Q-13			
Battery	10		10			312				13			
Power level	S	M	M	P	SP	M	P	SP	UP	M	P	SP	UP
Max. Gain (dB) – 2 cc coupler	46	50	50	60	70	50	60	70	79	50	60	70	79
MPO (dB SPL) – 2 cc coupler	116	120	120	124	128	120	124	128	135	120	124	128	135
Shell style:	IIC (nano)												
	•												
	CIC		•										
	MC		•										
	ITC		•			•				•			
	HS		•			•				•			
	FS		•			•				•			
AOV ³	•		•			•				•			
Wireless						•				•			
Telecoil			•			•				•			

1 requires Phonak ComPilot II / ComPilot Air II streamer and Roger X 2 requires Roger X 3 Acoustically Optimized Venting
* Bolero V-SP available June 2015

Phonak Venture

Phonak Venture hearing aids

- Available in four performance levels (V90, V70, V50, V30).
- Come in newly designed housings made from high-tech, light-weight composite materials:
 - BTE (M, P, SP)
 - RIC (10, 312, 312T, 13)
- Wireless and offer user control options via push button and selected models additionally with volume control.

State-of-the art chip technology

- Double the processing capacity of its predecessor allowing new and enhanced features such as adaptive StereoZoom.
- 30% less battery consumption.

AutoSense OS

- Over 200 distinct settings in 1 unique operating system.
- Seamless adaptation to the wearer's listening situation with unrivalled accuracy and precision.
- Clinically proven to always select the best settings and maximize hearing performance.*

New and enhanced automated programs, including:









Music

- Offers an expanded dynamic range, slow compression speed and more gain for a fuller and richer music experience.

Speech in Loud Noise

- Zooms in on a single voice in a diffuse noisy environment, improving speech intelligibility.
- The program's key feature, StereoZoom, now adapts to moving and asymmetric noise sources, improving speech intelligibility by up to 60%.**

AutoSense OS – programs by performance level

							
AutoSense OS	Calm Situation	Speech in Noise	Comfort in Noise	Music	Speech in Loud Noise	Speech in Car	Comfort in Echo
V90	•	•	•	•	•	•	•
V70	•	•	•	•			
V50	•	•	•	•			
V30	•	•					

* Überlackner E, Tchorz S; 2015: Automatic classification of acoustic situation versus manual selection: Hörakustik magazine
** SteroZoom improved speech understanding even with open fittings. Phonak Field Study News, April 2011

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