

# Phonak Audéo™ 1.

#### **Product information**

Phonak Audéo I is the comprehensive RIC portfolio for mild to profound hearing losses. Powered by the innovative technology of the Phonak Infinio platform, Audéo I hearing aids are the solution for clients that prefer flexible and discreet RIC housings.





## **Product description**



Audéo I-Sphere Trial 190/170



Audéo I-R Trial 190/170/150/130

		190/170	190/170/150/130
Battery		built-in rechargeable	built-in rechargeable
Multi-function button		•	•
Bluetooth®		•	•
Hydrophobic coating		•	•
IP rating		IP681	IP681
Dimensions	LxWxD	31.9 x 14.0 x 9.5 mm (1.26 x 0.55 x 0.37")	28.8 x 12.4 x 8.7 mm (1.13 x 0.49 x 0.34")
	Weight	3.0 g (0.11 oz)	2.4 g (0.08 oz)
Charging times <sup>2</sup>	0% to 100%	3.5 h	3 h
	0% to 70%	2 h	2 h
	0% to 40%	1 h	1 h
	30 min. fitting	15 min.	15 min.
S Receiver 6.0			
Max. Power Output (dB SPL)	2 cc coupler	112	112
Max. gain (dB)	2 cc coupler	47	47
Frequency range (Hz)		<100 - 10000	<100 - 10000
M Receiver 6.0			
Maximum Power Output (dB SPL)	2 cc coupler	114	114
Max. gain (dB)	2 cc coupler	51	51
Frequency range (Hz)		<100 - 10000	<100 - 10000
MAV Receiver 6.0			
Maximum Power Output (dB SPL)	2 cc coupler	119	119
Max. gain (dB)	2 cc coupler	50	50
Frequency range (Hz)		<100 - 9000	<100 - 9000
P Receiver 6.0			
Maximum Power Output (dB SPL)	2 cc coupler	122	122
Max. gain (dB)	2 cc coupler	59	59
Frequency range (Hz)		<100 - 7500	<100 - 7500
UP Receiver 6.0			
Max. Power Output (dB SPL)	2 cc coupler	132	132
Max. gain (dB)	2 cc coupler	71	71
Frequency range (Hz)		<100 - 8000	<100 - 8000

#### **Housing colors**



Sand

Beige





P4

Sandalwood Chestnut Champagne





Silver

Gray



Graphite

Gray



Velvet

Black



Copper



Sienna

Red



Atlantic Green



<sup>1</sup> IP68 indicates that the hearing aid is water and dust resistant. It survived continuous immersion in 1 meter of fresh water for 60 minutes and 8 hours in a dust chamber as per the IEC60529 standard. 2 Actual charging time depends on the remaining battery life.

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Sonova AG is under license.



### Performance levels

AutoSense OS™ 6.0	<b>Audéo</b> Premium	I–Sphere Advanced	Premium	Aude Advanced	<b>ćo I–R</b> Standard	Essential
Spheric Speech in Loud Noise	•	•				
Speech in Loud Noise			•			
Music	•	•	•	•		
Speech in Car	-	•	•	•	•	
Comfort in Noise			•	•		
Speech in Noise			•	•		•
Calm Situation		-	•	<u> </u>	•	
Media speech + mic	•	•	•	•	•	
Media music + mic	·					
Additional programs						
Max. additional programs	4	4	4	4	4	4
Spheric Speech in Loud Noise	•	•				
Speech in Loud Noise	•	•	•	•		
Speech in 360°	•	•	•	•		
Speech in Car	•	•	•	•	•	
Speech in Noise	•	•	•	•	•	•
Calm Situation	•	•	•	•	•	•
Comfort in Noise	•	•	•	•	•	•
Music	•	•	•	•	•	•
Acoustic phone	•	•	•	•	•	•
Custom program	•	•	•	•	•	•
Streaming programs						
RogerDirect + mic	•	•	•	•	•	•
PartnerMic + mic	•	•	•	•	•	•
Phone call + mic	•	•	•	•	_	-
Features						
Spheric Speech Clarity	•					
Speech Enhancer						
SpeechSensor	•	•	•			
StereoZoom 2.0	•	•				
Dynamic Noise Cancellation	•	•	•	•		
Motion Sensor Hearing	•	•	•	•	•	
RogerDirect™	•	•	•	•	•	•
ActiveVent™	•	•	•	•	•	•
Tap control						
- Siri/Google Assistant	•	•	•	•		
- Pause/resume streaming	•	•	•	•		
- Accept/end phone call	•	•	•	•		
SoundRelax	•	•	•	•	•	
DuoPhone	•	•	•	•	•	
Real Ear Sound	•	•	•	•	•	•
UltraZoom	•	•	•	•	•	•
Health functionalities <sup>1</sup>	•	•	•	•	•	•
WindBlock	•	•	•	•	•	•
User Preference Tuning	•	•	•	•	•	•
Tinnitus Balance	•	•	•	•	•	•
Auto Acclimatization	•	•	•	•	•	•
Environmental Balance						
SoundRecover2						
WhistleBlock	•	•	•			•
NoiseBlock	•	•	•	•	•	•
QuickSync	•	•	•	•	•	
AOV	•	•	•	•	•	•
Fine tuning channels	20	20	20	20	16	12











# **CROS** compatibility

	Audéo I-Sphere Audéo I-Sphere Trial	Audéo I–R Audéo I–R Trial
Phonak CROS I-R & Phonak CROS I-R Trial		•

### Fitting

	Audéo I-Sphere Audéo I-Sphere Trial	Audéo I–R Audéo I–R Trial
Phonak Target	10.0 or higher	10.0 or higher
Noahlink Wireless, Noahlink Wireless 2	•	•

# **Acoustic coupling**

Length		S Receiver	M Receiver	MAV Receiver	P Receiver	UP Receiver
Available in five of	different lengths (00, 0, 1, 2, 3), left and					
right		•	•	•1	•	•1
Dome						
Cap dome		•	•		•	
Open dome	Available in three sizes (S, M, L)	•	•		•	
Vented dome	Available in three sizes (S, M, L)	•	•		•	
Power dome	Available in three sizes (S, M, L)	•	•		•	
SlimTip						
Acrylic		•	•		•	
Silicone		•	•		•	
Titanium AV				●1		
Universal AV	Available in four shapes (A, B, C, D)			•1		
cShell						
Acrylic		●1	●1		•1	•1
Titanium		●1	●1		●1	•1
Fitting ranges		dB HL 0 10 20 30 40 50 60 70 80 100 110 1125 250 500 1k 2k 4k 8l Mild to moderately-severe		d8 H.	dB HL  0 0 10 20 30 46 46 66 60 70 80 90 100 1125 250 500 1k 2k 4k 8  Mild to severe hearing loss.	
		hearing loss.	wind to severe meaning loss.	wind to severe meaning loss.	wind to severe meaning loss.	hearing loss.

<sup>&</sup>lt;sup>1</sup> Length option 00 not available



### Phonak Audéo 1 charging options







	Phonak Charger RIC I	Phonak ChargerGo RIC I	Phonak ChargerGo RIC Sphere I
Compatible with Audéo I–R and Audéo I–R Trial	•	•	
Compatible with Audéo I–Sphere and Audéo I–Sphere Trial			•
Charger with integrated battery		•	•

#### Phonak Audéo 1 Bluetooth® version

Direct calls/audio streaming	Bluetooth 5.3 wireless technology and most older Bluetooth phones

# Wireless communication portfolio

	Audéo I–Sphere Audéo I–Sphere Trial 190/170	Audéo I-R Audéo I-R Trial 190/170/150/130
Wireless accessory		
TV Connector	•	•
Phonak PartnerMic	•	•
Phonak RemoteControl	•	•
Roger		
Roger microphone portfolio	•	•
Apps		
myPhonak	•	•

For more information, visit www.phonak.com/audeo-infinio
For information on Roger microphones, visit www.phonak.com/roger
For more information on myPhonak and myPhonak Junior, visit www.phonak.com/apps







#### life is on

Since 1947, Phonak is dedicated to preserving life quality by opening new acoustic worlds. Already back then, in the days of our foundation, our company was driven by a formative conviction: We believe that well-hearing equates to well-being and thus is essential for living life to the fullest. In fact, the sense of hearing is directly linked to social, emotional, cognitive and physical well-being. Today as in future, we strive to offer the broadest portfolio of innovative hearing solutions. And, together with our hearing care professionals, we keep on focusing on what matters most: improving speech understanding, changing people's lives and having a positive effect on society as a whole.

phonak.com





027-0712-02/V1.00/2024-05/na © 2024 Sonova AG All rights reserved







