



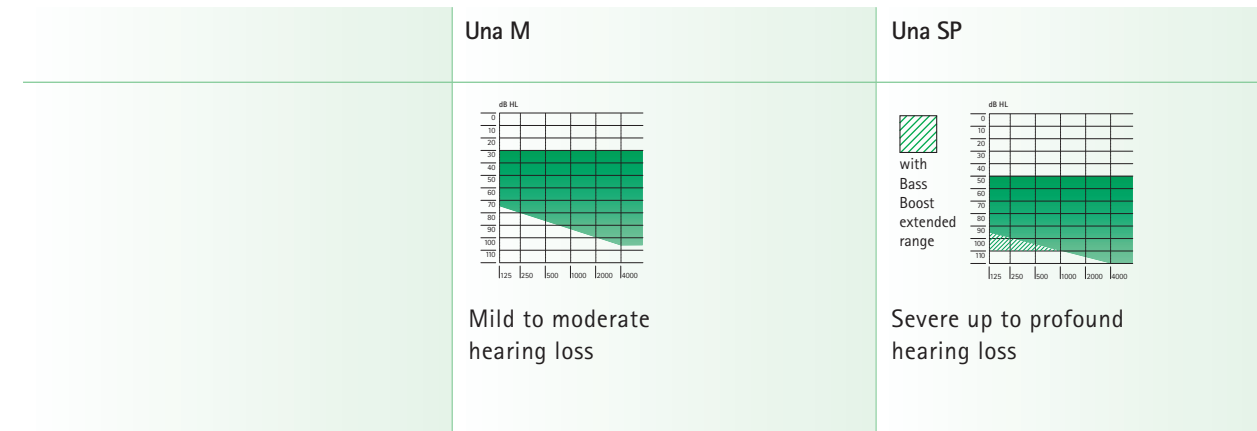


BTE key features

The complete range of data sheets is available on www.phonak.com

BTEs	Una M		Una M AZ		Una SP		Una SP AZ	
								
Performance profile	HE7	HE7 680	HE7	HE7 680	HE7	HE7 680	HE7	HE7 680
Maximum Power Output (dB SPL)								
2cc coupler	128	125	128	125	136	131	136	131
Ear Simulator	135	131	135	131	141	139	141	139
Maximum gain (dB)								
2cc coupler	58	53	58	53	75	70	75	70
Ear Simulator	61	58	61	58	80	75	80	75
Frequency range (Hz)								
2cc coupler	< 100 – 6800		< 100 – 6800		< 100 – 6200		< 100 – 6200	
Ear Simulator	< 100 – 7000		< 100 – 7000		< 100 – 6800		< 100 – 6800	
Battery								
Size	13		13		13		13	
Working current (mA)	0.9		0.9		0.9		0.9	
AudioZoom (AZ)			✓				✓	

Fitting ranges



Technical description

- ① Transparent hook or slim tube
- ② Sound outlet
- ③ Miniature dual microphone with protector
- ④ Program switch (TacTronic)
- ⑤ Access to programming plug
- ⑥ Digital volume control
- ⑦ Battery compartment with ON/OFF switch
- ⑧ Serial number



Product information

Una™



Una is the 1st choice in the entry level market offering a unique range of features for its class. AudiogramDirect and the Fitting Wizard ensure a fast and precise fitting in office and off site. DataLogging gives access to real life usage data for individualized counseling. BassBoost provides power BTE and ITE users a fuller and more natural sound experience. The new SmartGuard membrane based wax protection system guarantees maximum protection against wax and moisture in custom products.

Una hearing instruments are available in many colors. The design integrated mini FM receiver (ML9S) and the audio shoe for the new MicroMLxS are available for BTE's. MyLink FM receiver is compatible with all Una models with t-coil, including custom products. The Una product family is available in a complete range of products, from CIC to Power ITE and BTE models with BassBoost.

Key features*

- Fully programmable digital hearing system
- 4 channels
- AudioZoom
- DataLogging
- EasyPhone^{plus} – automatic activation of telephone program, for custom products
- Modern design
- Digital Noise Canceler
- BassBoost – additional audibility in both BTE and custom power solutions

- Flexible fitting – choice of Sound Delivery System
- Feedback Phase Inverter
- OpenSound fitting
- Mute mode
- Up to 4 manually accessible hearing programs
- Acoustic confirmation for all manual interventions
- End of battery-life indicator
- Delayed Start-up

Fitting software

- iPGF version 1.7 or higher, NOAH compatible

* Please note that some key features are product dependent.

PHONAK
hearing systems

Programming

Connecting the programming cable to a BTE

1. Flip open the cover for access to the programming socket.
2. Connect the programming plug into the socket. Use the programming cable CS 44 (Phonak version) only. Turn off the hearing instrument during programming.



Connecting the programming cable to a custom product

1. Open the battery compartment and lift the cover out of the hinge using the battery compartment tool (twisting motion).
2. Connect the cable. Attach the cable with the blue and red markers to the left and the right hearing instruments, respectively.



Note:

The special clip for the programming cable avoids any excessive traction on the programming socket. It can be mounted on the cable at any position and can be fixed on the wearer's clothing.



Custom product key features

The complete range of data sheets is available on www.phonak.com

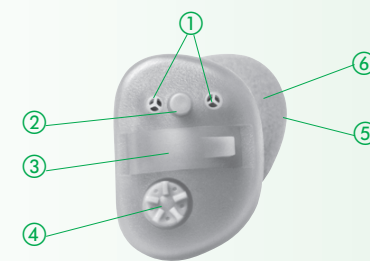
Custom products	Power			
	Una CIC / MC	Una ITC / HS	Una FS	Una FS P
Performance profile				
Maximum Power Output (dB SPL)				
2cc coupler	113	113	115	122
Ear Simulator	123	123	125	130
Maximum gain (dB)				
2cc coupler	35	48	50	55
Ear Simulator	45	58	60	63
Frequency range (Hz)				
2cc coupler	<100- 6400	<100- 6400	<100- 6400	<100- 5300
Ear Simulator	150-6500	150-6500	150-6500	150-5400
Battery				
Size	10	312	13	13
Working current (mA)	0.9	1.1	1.1	1.1
AudioZoom (AZ)		optional	optional	

Fitting ranges

Custom products	Power			
	Una CIC / MC	Una ITC / HS	Una FS	Una FS P
Mild to moderate hearing loss, all audiometric configurations				
Mild to moderate hearing loss, all audiometric configurations				
Moderate to severe hearing loss, all audiometric configurations				
Moderate to severe hearing loss, all audiometric configurations				

Technical description

- Microphone input (2 inputs on AZ version)
- TacTronic Switch
- Battery compartment and programming socket
- Analog volume control with integrated ON/OFF
- Sound outlet
- Custom made shell



Custom product options

	Power			
	Una CIC / MC	Una ITC / HS	Una FS	Una FS P
Volume control	0	0	0	0
Program switch TacTronic	0	0	0	0
EasyPhone ^{plus}		0	0	0
T-Coil		0	0	0
AudioZoom		0	0	

S = Standard 0 = Optional

Custom product accessories

	Power			
	Una CIC / MC	Una ITC / HS	Una FS	Una FS P
Multi-frequency receivers MyLink		✓	✓	✓
Multi-frequency transmitters SmartLink SX ZoomLink EasyLink Campus SX		✓ ✓ ✓ ✓	✓ ✓ ✓ ✓	✓ ✓ ✓ ✓

BTE options

	Power			
	Una M	Una M AZ	Una SP	Una SP AZ
Hooks 	S 0 0	S 0 0	S 0 0	S 0 0
Volume control 	S 0	S 0	S 0	S 0
T-coil	S	S	S	S
Open Fitting Fit'nGo slim tube (open/closed)	0 0	0 0		
Tamper proof battery compartment	0	0	0	0
Colors Una BTE: Beige, Taupe, Brown, Black, Blonde, Chestnut Brown, High-Tech Grey, Grey, Light Grey, Red Transparent, Blue Transparent, Purple Transparent, Light Pink, Light Blue				

S = Standard 0 = Optional

Note: Some options are country dependent. Please refer to your order form.

BTE accessories

	Power			
	Una M	Una M AZ	Una SP	Una SP AZ
Spectacles adaptor	✓	✓	✓	✓
Audio shoe AS9-MLxS 	✓	✓	✓	✓
Multi-frequency receivers ML9S MLxS MicroMLxS MyLink	✓ ✓ ✓ ✓	✓ ✓ ✓ ✓	✓ ✓ ✓ ✓	✓ ✓ ✓ ✓
Multi-frequency transmitters SmartLink SX ZoomLink EasyLink Campus SX	✓ ✓ ✓ ✓	✓ ✓ ✓ ✓	✓ ✓ ✓ ✓	✓ ✓ ✓ ✓
CROSLink 	✓	✓	✓	✓
CROS-adaptor-M2	✓	✓	✓	✓