

By submitting this order to Phonak for creation of a custom product for your client, you agree that Phonak will scan and then dispose of the ear impression, that the scan and other information generated as part of the order fulfilment process is the property of Phonak and the client has been advised that their personal information (including name, date of birth, gender, device sizing and service history) will be retained for warranty claims, product recall and statistical purposes. The information will only be released or disclosed to another person or agency when specifically requested and with your client's consent. If you would like the ear impression returned, please let us know.

Phonak New Zealand Level 2, The Chester Building,
28 The Warehouse Way, Northcote, Auckland 0627
Fax: 09 486 1895. Email: nzorders@phonak.com

1. Order Details

Clinic Details

Invoice To _____

Ship To _____

Same as Invoice

Client Details

Name _____

Order Details

1: Minimum 12 days in-house turn-time

Date required _____

Routine¹

Required By¹ _____

Hrg. Instr. Fitter _____

Order Number _____

Order Date _____

Special Instructions

2. Use case & custom shell preference

SERENITY CHOICE MUSIC

Material	Style	Shell colour	R	L	Options
Hard Acrylic	Mini	_____	<input type="checkbox"/>	<input type="checkbox"/>	_____
Soft Silicone	Mini	_____	<input type="checkbox"/>	<input type="checkbox"/>	_____

SERENITY CHOICE SHOOTING & HUNTING**

Material	Style	Shell colour	R	L	Options
Hard Acrylic	Mini	_____	<input type="checkbox"/>	<input type="checkbox"/>	_____
	Full Concha	_____	<input type="checkbox"/>	<input type="checkbox"/>	_____
Soft Silicone	Mini	_____	<input type="checkbox"/>	<input type="checkbox"/>	_____
	Full Concha	_____	<input type="checkbox"/>	<input type="checkbox"/>	_____

SERENITY CHOICE SLEEP

Material	Style	Shell colour	R	L	Options
Soft Silicone	Mini	_____	<input type="checkbox"/>	<input type="checkbox"/>	_____

SERENITY CHOICE WORK / INDUSTRIAL

Material	Style	Shell colour	R	L	Options
Hard Acrylic	Mini	_____	<input type="checkbox"/>	<input type="checkbox"/>	_____
	Full Concha	_____	<input type="checkbox"/>	<input type="checkbox"/>	_____
Soft Silicone	Mini	_____	<input type="checkbox"/>	<input type="checkbox"/>	_____
	Full Concha	_____	<input type="checkbox"/>	<input type="checkbox"/>	_____

SERENITY CHOICE SWIMMING

Material	Style	Shell colour	R	L	Options
Soft Silicone	Full Concha	_____	<input type="checkbox"/>	<input type="checkbox"/>	_____

SERENITY CHOICE MOTORSPORT

Material	Style	Shell colour	R	L	Options
Soft Silicone	Mini	_____	<input type="checkbox"/>	<input type="checkbox"/>	_____

SERENITY CHOICE FLYING / COMFORT

Material	Style	Shell colour	R	L	Options
Hard Acrylic	Mini	_____	<input type="checkbox"/>	<input type="checkbox"/>	_____
	Full Concha	_____	<input type="checkbox"/>	<input type="checkbox"/>	_____
Soft Silicone	Mini	_____	<input type="checkbox"/>	<input type="checkbox"/>	_____
	Full Concha	_____	<input type="checkbox"/>	<input type="checkbox"/>	_____

3. Level of hearing protection

Low		Medium		High	
Filter	Class	Filter	Class	Filter	Class
_____	2	_____	2	_____	3
_____	2	_____	2	_____	3

High (impulse)			
Filter	Class	Filter	Class
_____		_____	
_____		_____	

No hearing protection			
Filter	Class	Filter	Class
_____		_____	

Medium		High		Max	
Filter	Class	Filter	Class	Filter	Class
_____	4	_____	5	_____	5
_____	4	_____	5	_____	5
_____	4	_____	4	_____	4
_____	4	_____	4	_____	4

No hearing protection			
Filter	Class	Filter	Class
_____		_____	

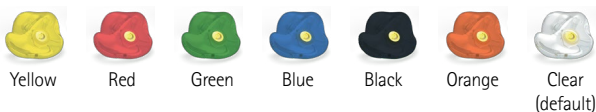
		High		Max	
Filter	Class	Filter	Class	Filter	Class
_____		_____	4	_____	4

Low			
Filter	Class	Filter	Class
_____	2	_____	
_____	2	_____	
_____	2	_____	
_____	2	_____	

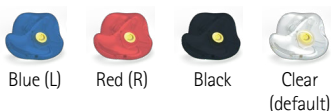
** Shooting & Hunting is tested to IPIL standards

Colours

Soft Silicone



Hard Acrylic



Style

Mini



Full Concha



Hearing Protection Classes

Class	L _{Aeq8h} (dB)*	Highest Level of noise (dB)*
1	<90	90
2	90 to <95	95
3	90 to <100	100
4	100 to <105	105
5	105 to <110	110

*From Occupational Noise Exposure – Selection & use of hearing protectors (2003)

What is too loud?

Excessive exposure to levels above 85 dB can cause hearing damage.

140	Gun shot
130	Jackhammer
120	Rock concert
110	Chainsaw
100	Motorsport
90	Hairdryer
80	Plane cabin
70	Med iPod vol
60	Conversation
50	Air con
40	Rainfall
30	Dishwasher
20	Leaves rustling
10	Whisper
0	Silence