ITE
In-the-Ear Hearing Aids
IIC, CIC, ITC, ITE HS, ITE FS

ZERENA

Made for

*only for 2.4 GHz models

Instructions for Use
Model overview

This booklet is valid for the Bernafon Zerena family in the following hearing aid models, battery sizes, and styles:

FW3 Models
☐ Zerena 9 – ZR9
   GTIN:(01)05711584090473
☐ Zerena 7 – ZR7
   GTIN:(01)05711584090466
☐ Zerena 5 – ZR5
   GTIN:(01)05711584090459
☐ Zerena 3 – ZR3
   GTIN:(01)05711584094006
☐ Zerena 1 – ZR1
   GTIN:(01)05711584094013

Battery size
☐ 10  ☐ 312  ☐ 13

2.4 GHz
☐ Yes  ☐ No

NFMI
☐ Yes  ☐ No

Styles
☐ IIC   Invisible-In-the-Canal
☐ CIC   Completely-In-the-Canal
☐ ITC   In-the-Canal
☐ ITE HS In-the-Ear Half Shell
☐ ITE FS In-the-Ear Full Shell
Introduction to this booklet

This booklet shows you how to use and maintain your new hearing aid. Please read the booklet carefully including the warning sections. This will help you to achieve the full benefit of your new hearing aid.

Your hearing care professional has adjusted the hearing aid to meet your needs. If you have further questions, please contact your hearing care professional.
Intended use

The hearing aid is intended to amplify and transmit sound to the ear and thereby compensate for impaired hearing within mild to severe hearing loss. This hearing aid is intended for use by adults and children older than 36 months.

**IMPORTANT NOTICE**
The hearing aid amplification is uniquely adjusted and optimized to your hearing capabilities during the hearing aid fitting performed by your hearing care professional.
Identify your hearing aid

For your in-the-ear hearing aid, there are several different styles available with different battery sizes. Please see the model overview for your style and battery size. This will make it easier for you to navigate through this booklet.
<table>
<thead>
<tr>
<th>Table of contents</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size 10 battery (CIC shown)</td>
<td>10</td>
</tr>
<tr>
<td>Size 312 battery (ITC shown)</td>
<td>11</td>
</tr>
<tr>
<td>Size 13 battery (ITE HS shown)</td>
<td>12</td>
</tr>
<tr>
<td>Identify left and right hearing aid</td>
<td>13</td>
</tr>
<tr>
<td>MultiTool for handling batteries and cleaning</td>
<td>14</td>
</tr>
<tr>
<td>Turn the hearing aid ON and OFF</td>
<td>15</td>
</tr>
<tr>
<td>When to replace a battery</td>
<td>16</td>
</tr>
<tr>
<td>Replace the battery</td>
<td>17</td>
</tr>
<tr>
<td>Insert the hearing aid</td>
<td>19</td>
</tr>
<tr>
<td>Remove your hearing aid</td>
<td>20</td>
</tr>
<tr>
<td>Caring for your hearing aid</td>
<td>21</td>
</tr>
<tr>
<td>Filter replacement</td>
<td>23</td>
</tr>
<tr>
<td>Replace ProWax miniFit filter</td>
<td>24</td>
</tr>
<tr>
<td>Replace T-Cap filter</td>
<td>25</td>
</tr>
<tr>
<td>Replace O-Cap filter</td>
<td>26</td>
</tr>
<tr>
<td>Flight mode</td>
<td>27</td>
</tr>
<tr>
<td>Optional features and accessories</td>
<td>28</td>
</tr>
<tr>
<td>Section</td>
<td>Page</td>
</tr>
<tr>
<td>------------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>Important information for hearing care professionals about Tinnitus</td>
<td>51</td>
</tr>
<tr>
<td>SoundSupport</td>
<td></td>
</tr>
<tr>
<td>Warnings related to Tinnitus SoundSupport</td>
<td>53</td>
</tr>
<tr>
<td>General warnings</td>
<td>54</td>
</tr>
<tr>
<td>Troubleshooting guide</td>
<td>62</td>
</tr>
<tr>
<td>Water &amp; dust resistance (IP68)</td>
<td>64</td>
</tr>
<tr>
<td>Conditions of use</td>
<td>65</td>
</tr>
<tr>
<td>Warranty certificate</td>
<td>66</td>
</tr>
<tr>
<td>International warranty</td>
<td>67</td>
</tr>
<tr>
<td>Mobile Phone</td>
<td>68</td>
</tr>
<tr>
<td>Technical information</td>
<td>70</td>
</tr>
<tr>
<td>Your individual hearing aid settings</td>
<td>74</td>
</tr>
<tr>
<td>Technical Data</td>
<td>79</td>
</tr>
</tbody>
</table>
Size 10 battery (CIC shown)

What it is and does

- Microphone inlet
  Sound in

- Battery drawer
  Contains the battery and functions as on/off switch

- Pull out string
  Pull out the hearing aid

- Push button (optional)
  Mute, change volume and program

- Sound outlet
  Sound out

Components may be positioned differently on your hearing aid.
Size 312 battery (ITC shown)

What it is and does

- **Push button** (optional)
  - Mute, change volume and program

- **Battery drawer**
  - Contains the battery and functions as on/off switch

- **Volume wheel** (optional)
  - Change volume

- **Microphone inlet**
  - Sound in

- **Sound outlet**
  - Sound out

- Vent
Size 13 battery (ITE HS shown)

**What it is and does**

- **Push button (optional)**
  Mute, change volume and program

- **Volume wheel (optional)**
  Change volume

- **Microphone inlet**
  Sound in

- **Battery drawer**
  Contains the battery and functions as on/off switch

- **Vent**

- **Sound outlet**
  Sound out

- **Wax filter**
  Wax protection of speaker

Components may be positioned differently on your hearing aid.
Identify left and right hearing aid

It is important to distinguish between the left and the right hearing aid as they might be shaped and programmed differently.

A **BLUE** shell, dot or text identifies the LEFT hearing aid*

A **RED** shell, dot or text identifies the RIGHT hearing aid*

* Shell and dot is only available for IIC
MultiTool for handling batteries and cleaning

The MultiTool contains a magnet that makes it easier to replace the battery in the hearing aid. It also contains a brush and a wire loop for cleaning and removing ear wax from your earpiece. If you need a new MultiTool, please contact your hearing care professional.

IMPORTANT NOTICE

The MultiTool has a built-in magnet. Keep the MultiTool at least 30 cm away from credit cards and other magnetically sensitive devices.
Turn the hearing aid ON and OFF

The battery drawer is also used to switch the hearing aid on and off. To preserve the battery, make sure your hearing aid is switched off when you are not wearing it. If you wish to return to the standard settings of the hearing aid programmed by your hearing care professional, simply open and then close the battery drawer.

**Turn ON**
Close the battery drawer with the battery in place

**Turn OFF**
Open the battery drawer

Whenever the hearing instrument is not in use for longer periods of time (e.g., at night), fully open the battery door to allow air to circulate and to make sure the hearing aid does not drain the battery.
When to replace a battery

When it is time to replace the battery, you will hear three beeps repeated at moderate intervals until the battery runs out.

Three beeps*
The battery is running low

Four beeps
The battery has run out

Battery tip
To make sure the hearing aid is always working, bring spare batteries with you, or replace the battery before you leave home.

* If your hearing aid has Bluetooth® this will be turned off and it will not be possible to use wireless accessories.

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Batteries need to be replaced more often if you are streaming audio or music to your hearing aids.
Replace the battery

1. **Remove**
   Fully open the battery drawer. Remove the battery.

2. **Uncover**
   Remove the sticky label from the + side of the new battery.

   Tip:
   Wait 2 minutes so that the battery can draw air, to ensure optimal functioning.

3. **Insert**
   Insert the new battery into the battery drawer. Make sure the + side faces the + on the battery drawer.
4. Close
Close the battery drawer. The hearing aid will play a jingle through the earpiece. Hold the earpiece close to your ear to hear the jingle.

Tip
The MultiTool can be used for battery change. Use the magnetic end to remove and insert batteries.

The MultiTool is provided by your hearing care professional.
Insert the hearing aid

**Step 1**
Place the tip of the hearing aid in your ear canal.

---

**Step 2**
Gently pull your ear outwards and push the hearing aid into the ear canal, twisting slightly if necessary. Follow the natural contour of the ear canal. Push the hearing aid to make sure it fits comfortably in the ear.
Remove your hearing aid

Hold the hearing aid by the pull-out string (if available). Gently pull the hearing aid from the ear canal.

If your hearing aid doesn’t have a pull-out string, you can remove it by pulling on the edge of the hearing aid.

IMPORTANT NOTICE
DO NOT use the battery door as a handle to insert or remove your hearing aid. It is not designed for this purpose.
Caring for your hearing aid

When handling your hearing aid, hold it over a soft surface to avoid damage if you drop it.

**Cleaning the hearing aid**

Carefully brush away debris from the microphone inlets with a clean brush. Gently brush the surface. Make sure that the filters do not fall off.
Clean the vent by pressing the brush through the hole while twisting it slightly.

If the vent is very small, a special tool may be required. Please consult your hearing care professional.

**IMPORTANT NOTICE**

Use a soft, dry cloth to clean the hearing aid. It must never be washed or immersed in water or other liquids.
Filter replacement

The filters keep wax and debris from damaging the hearing aid. If the filters become clogged, please replace the filters or contact your hearing care professional.

- ProWax miniFit filter protects the sound outlet.
- O-Cap and T-Cap protect the microphone inlet.

Please refer to the following pages for instructions on how to replace the appropriate filters.

IMPORTANT NOTICE
Always use the same type of wax filter as was originally supplied with the hearing aid. If you are in any doubt about the use or replacement of wax filters, contact your hearing care professional.
Replace ProWax miniFit filter

1. Tool
Remove the tool from the shell. The tool has two pins, one empty for removal and one with the new ProWax miniFit filter.

2. Remove
Push the empty pin into the ProWax miniFit filter in the hearing aid and pull it out.

3. Insert
Insert the new ProWax miniFit filter using the other pin, remove the tool and throw it out.
Replace T-Cap filter
(hearing aids with size 10 batteries)

1. Tool
Remove the tool from the packaging. The tool has two ends, one for removal and one with the new T-Cap filter.

2. Remove
Push the tool fork under the top edge of the used T-Cap filter and lift it out.

3. Insert
Insert the new T-Cap filter and remove the tool by twisting it slightly. Discard the tool after use.
Replace O-Cap filter
(hearing aids with size 312 and size 13 batteries)

1. Tool
Remove the tool from the packaging. The tool has two ends, one for removal and one with the new O-Cap filter.

2. Remove
Push the pointed end of the tool into the existing O-Cap filter and pull it out.

3. Insert
Insert the new O-Cap filter using the other end of the tool. Discard the tool after use.
☐ Flight mode

(hearing aids with Bluetooth® and push button)

When boarding an airplane or entering an area in which it is prohibited to radiate radio signals, for example during flight, flight mode must be activated. The hearing aid will still be working. It is only necessary to activate flight mode on one hearing aid, to turn off Bluetooth® on both hearing aids. If your hearing aid does not have a push button, you need to turn off your hearing aid.

To activate and deactivate
Press the push button for at least 7 seconds. A jingle confirms your action.

Opening and closing the battery drawer for each hearing aid will also deactivate the flight mode.
Optional features and accessories

The features and accessories described on the following pages are optional. Please contact your hearing care professional to find out how your hearing aid is programmed. If you experience difficult listening situations, a special program may be helpful. These are programmed by your hearing care professional.

Write down any hearing situations in which you may need help.

__________________________________________
__________________________________________
__________________________________________
__________________________________________
__________________________________________
__________________________________________
__________________________________________
Change programs

Your hearing aid can have up to 4 different programs. These are programmed by your hearing care professional.

Press the button to change program. Use a short press if the push button is used for program change only and a long press if it is also used for volume control.

Note that if you have two synchronized hearing aids (both hearing aids respond when either push button is operated), the RIGHT hearing aid switches forward from for example, program 1 to 2 and the LEFT hearing aid switches backwards from, for example, program 4 to 3.

If your hearing aids work independently, you must press the buttons on each hearing aid.
To be filled out by the hearing care professional

<table>
<thead>
<tr>
<th>Program</th>
<th>Sound you will hear when activated</th>
<th>When to use</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>♩ “1 beep”</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>♩♯ ♩ “2 beeps”</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>♩♯♯ ♩ “3 beeps”</td>
<td>3</td>
</tr>
<tr>
<td>4</td>
<td>♩♯♯♯ ♩ “4 beeps”</td>
<td>4</td>
</tr>
</tbody>
</table>

**Program change:**

- [ ] Independent
- [ ] Synchronized*
- [ ] LEFT
- [ ] RIGHT
- [ ] Short press
- [ ] Long press

* Only available for models with NFMI
Change volume with push button

The push button allows you to adjust the volume. You may hear a click when you turn the volume up or down.

A short press on the RIGHT hearing aid increases the volume.
A short press on the LEFT hearing aid decreases the volume.

Maximum

Start-up level

Minimum

You will hear 2 beeps at the start-up level.
You will hear 3 beeps at Maximum and Minimum.

To be filled out by the hearing care professional

Volume change

☐ LEFT

☐ RIGHT
☐ Change volume with volume wheel

The volume wheel allows you to adjust the volume. You may hear a click when you turn the volume up or down.

Turn forward to turn up volume

Turn backwards to turn down the volume
☐ Mute the hearing aid

Use the mute function if you need to silence the hearing aid. Only available for hearing aids with push button.

![Image of hearing aid with mute button]

- Apply a very long press (4 seconds) to the push button to mute the hearing aid.

To reactivate the hearing aid, push the button briefly.

**IMPORTANT NOTICE**

Do not use the mute function as an off switch, as the hearing aid still draws current from the battery in this mode.
Using hearing aids with iPhone, iPad, and iPod touch

Your hearing aids are Made for iPhone® and allow for direct communication and control with an iPhone®, iPad® or iPod® touch.

For assistance in pairing and using these products with your hearing aid, please contact your hearing care professional or visit our support site at: www.bernafon.com/library.

Zerena is compatible with iPhone X, iPhone 8 Plus, iPhone 8, iPhone 7 Plus, iPhone 7, iPhone SE, iPhone 6s Plus, iPhone 6s, iPhone 6 Plus, iPhone 6, iPhone 5s, iPhone 5c, iPhone 5, 9.7-inch iPad Pro, 12.9-inch iPad Pro, iPad Air 2, iPad Air, iPad (4th generation), iPad mini 4, iPad mini 3, iPad mini 2, iPad mini, and iPod touch (5th and 6th generation). Devices must be running iOS 9.3 or later.

“Made for iPod”, “Made for iPhone”, and “Made for iPad” mean that an electronic accessory has been designed to connect specifically to iPod, iPhone, or iPad, respectively, and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. Please note that the use of this accessory with iPod, iPhone, or iPad may affect wireless performance.
Pairing hearing aid with iPhone

1. Settings

Open your iPhone and go to “Settings”. Make sure Bluetooth® is on. Then choose “General”.

2. General

On the “General” screen, choose "Accessibility".
On the “Accessibility” screen, choose “MFi Hearing Devices”.

Open and close the battery drawer on both hearing aids, and place them close to your iPhone. The hearing aids remain in pairing mode for 3 minutes.
5. Select

Your iPhone will detect the hearing aids for pairing. Detected devices will appear in your iPhone list. Choose your hearing aids.

6. Confirm pairing

Confirm pairing. If you have two hearing aids, pairing confirmation is needed for each hearing aid.
Re-connect your hearing aids to your iPhone, iPad, or iPod touch

When you turn off your hearing aids or Apple device, these will no longer be connected. To connect them again, turn on your hearing aids by opening and closing the battery door. The hearing aids will then automatically re-connect to your Apple device.
Bernafon EasyControl-A app

Bernafon EasyControl-A app for iPhone, iPad, iPod touch, and Android™ devices offers an intuitive and discreet way to control your hearing aid. Bernafon EasyControl-A app also enables you to connect and control an endless range of other devices by linking to IFTTT via the internet.

Go to www.bernafon.com/products/accessories for more details and information on compatibility. Bernafon EasyControl-A app is available on App Store® and on Google Play™. When downloading Bernafon EasyControl-A app on iPad, search for iPhone apps on App Store.

* Direct audio streaming is currently not supported by Android.
Please find more details here: www.bernafon.com/products/accessories.

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Wireless accessories (optional)

As an enhancement to your wireless hearing aid, a range of wireless accessories are available. They can enable you to hear and communicate better in a lot of everyday situations.

- **SoundClip-A**
  When this device is paired with your mobile phone, you can use the hearing aids like stereo headphones. SoundClip-A can also function as a remote microphone and remote control.

- **TV-A**
  TV-A adapter is a wireless transmitter of sound from TV and electronic audio devices. The TV-A streams sound directly to your hearing aid.

- **RC-A**
  RC-A remote control offers the ability to change programs, adjust volume or mute your hearing aid.

- **Bernafon EasyControl-A app**
  Offers an intuitive and discreet way to control your hearing aids. For iPhone, iPad, iPod touch, and Android devices.

For more information, please contact your hearing care professional or visit: www.bernafon.com/products/accessories.
Other options

☐ **Telecoil – only optional for some styles**
Telecoil helps you hear better when using a telephone with a built-in loop or when you are in buildings with teleloop systems such as theaters, churches, or lecture rooms. This symbol or a similar sign is shown wherever a teleloop has been installed.

☐ **Auto Telephone – only optional for some styles**
The Auto Telephone can automatically activate a phone program in the hearing aid, if your telephone has a dedicated magnet. The magnet needs to be placed on your telephone next to the sound outlet.

* Be aware that when you activate 2.4 GHz and Telecoil at the same time, an artifact sound can occur

For more information, please contact your hearing care professional.
Intended use of Tinnitus SoundSupport
Tinnitus SoundSupport is a tool intended to generate sounds to provide temporary relief for patients suffering from tinnitus as part of a tinnitus management program.

The target population is the adult population (over 18 years old).

Tinnitus SoundSupport is targeted to licensed hearing care professionals (audiologists, hearing aid specialists, or otolaryngologists) who are familiar with the evaluation and treatment of tinnitus and hearing loss. Fitting of Tinnitus SoundSupport must be done by a hearing care professional participating in a tinnitus management program.

Styles available with Tinnitus SoundSupport
CIC, ITC, ITE HS & ITE FS for hearing aids with push button. Please see the model overview to find out which style your hearing aid is.
Guidelines for tinnitus sound generator users

These instructions contain information about Tinnitus SoundSupport, which may have been enabled in your hearing aids by your hearing care professional.

Tinnitus SoundSupport is a tinnitus management device intended to generate sound of sufficient intensity and bandwidth to help manage tinnitus.

Your hearing care professional will also be able to offer the appropriate follow-up care. It is important to follow his/her advice and directions regarding such care.

Prescription use only
Good health practice requires that a person reporting tinnitus has had a medical evaluation by a licensed ear physician before using a sound generator. The purpose of such an evaluation is to ensure that any medically treatable condition that may cause tinnitus is identified and treated prior to using a sound generator.
Sound options and volume adjustment

Tinnitus SoundSupport is programmed by your hearing care professional to match your hearing loss and preferences for tinnitus relief. It offers a number of different sound options. Together with your hearing care professional, you can select your preferred sound(s).

Tinnitus SoundSupport programs
Together with your hearing care professional, you decide for which programs you may want to have Tinnitus SoundSupport activated. The sound generator can be activated in up to four different programs.
Mute
If you are in a program for which Tinnitus SoundSupport is activated, the mute functionality will mute only the environmental sounds, and not the sound from Tinnitus SoundSupport. See chapter: “Mute the hearing aid”.

Volume adjustments with Tinnitus SoundSupport
When you select a hearing aid program for which Tinnitus SoundSupport is activated, your hearing care professional can only set the push button on your hearing aid to work as a volume control for the tinnitus relief sound.

Your hearing care professional will set the volume control for the sound generator in one of two ways:

A) change volume in each ear separately, or
B) change volume in both ears simultaneously.
Change volume with push button

See section “Change volume with push button” for illustration.

A) How to change Tinnitus SoundSupport volume in each ear separately
   To increase volume (on one hearing aid only), use a short press on the push button repeatedly until desired level is reached. The sound will always be louder with the first press(es) until two beeps are heard. Hereafter, the volume will decrease.
   To decrease volume (on only one hearing aid), continue to press the push button repeatedly until desired level is reached.

B) How to change Tinnitus SoundSupport volume in both ears simultaneously
   You can use one hearing aid to increase the sound and the other hearing aid to decrease the sound.
   To increase volume, use a short press on the push button repeatedly on the RIGHT hearing aid.
   To decrease volume, use a short press on the push button repeatedly on the LEFT hearing aid.

To be filled out by your hearing care professional.
A) How to change Tinnitus SoundSupport volume in each ear separately
To **increase** volume (on one hearing aid only), turn the volume wheel forward.
To **decrease** volume (on one hearing aid only), turn the volume wheel backwards.

B) How to change Tinnitus SoundSupport volume in both ears simultaneously
You can use one hearing aid to increase/decrease the sound in both hearing aids. When changing the volume in one hearing aid, the volume on the other hearing aid will follow.
To **increase** volume, turn the volume wheel forward.
To **decrease** volume, turn the volume wheel backwards.

To be filled out by your hearing care professional.
Hearing aid with Bluetooth®

If your hearing aid has Bluetooth® connection, you will be able to adjust the environmental sounds in a program with Tinnitus SoundSupport with EasyControl-A or SoundClip-A.

EasyControl-A app for iPhone, iPad, iPod touch, and Android™ devices offers the possibility to adjust both the environmental sound and the Tinnitus SoundSupport in each program directly from the app.
Limitation on use time

**Daily use**
The volume levels of Tinnitus SoundSupport can be set to a level which could lead to permanent hearing damage when used for a prolonged period of time. Your hearing care professional will advise you of the maximum amount of time per day you should use Tinnitus SoundSupport. It should never be used at uncomfortable levels.

See table “Tinnitus SoundSupport: Limitation on use” at the end of this booklet to learn how many hours per day you can safely use the relief sound in your hearing aids.
Important information for hearing care professionals about Tinnitus SoundSupport

Device description
Tinnitus SoundSupport is a module function that can be enabled in the hearing aids by the hearing care professional.

Maximum wearing time
The wearing time of Tinnitus SoundSupport will decrease as you increase the level above 80 dB(A) SPL. The fitting software will automatically display a warning when the hearing aid exceeds 80 dB(A) SPL. See “max wearing time indicator” next to the tinnitus fitting graph in the fitting software.

The volume control is deactivated
By default, the volume control for the sound generator is deactivated in the hearing aid. Risk of noise exposure increases when the volume control is activated.
If the volume control is activated
A warning may be displayed if you activate the tinnitus volume control in the “Buttons & Indicators” screen. This occurs if the relief sound can be listened to at levels that may cause hearing damage. The “Limitation on Use” table in the fitting software displays the number of hours the patient can safely use Tinnitus SoundSupport.

- Note the max wearing time for each program for which Tinnitus SoundSupport is activated.
- Write those values in the table: “Tinnitus SoundSupport: Limitation on use”, in the back of this booklet.
- Instruct your patient accordingly.

The Tinnitus SoundSupport is manufactured for Bernafon AG.
Warnings related to Tinnitus SoundSupport

If your hearing care professional has activated the sound generator Tinnitus SoundSupport, please pay attention to the following warnings.

There are some potential concerns associated with the use of any sound generated by a tinnitus management device. Among them are the potential worsening of tinnitus, and/or a possible change in hearing thresholds.

Should you experience or notice a change in hearing or tinnitus, or any dizziness, nausea, headaches, heart palpitations, or possible skin irritation at the point of contact with the device, you should immediately discontinue use of the device and consult a medical, audiology, or other hearing care professional.

As with any device, misuse of the sound generator feature may cause potentially harmful effects. Care should be taken to prevent unauthorized use and to keep the device out of reach of children and pets.

Maximum wearing time
Always follow the maximum wearing time per day of the Tinnitus SoundSupport advised by your hearing care professional. Prolonged use may lead to worsening of your tinnitus or of your hearing loss.
⚠️ General warnings

You should familiarize yourself fully with the following general warnings before using your hearing aid for your personal safety and to ensure correct use.

Please note that a hearing aid will not restore normal hearing and will not prevent or improve a hearing impairment resulting from organic conditions. Furthermore, note that in most cases, infrequent use of a hearing aid does not permit a user to attain full benefit from it.

Consult your hearing care professional if you experience unexpected operations or events with your hearing aid.

Usage of hearing aids

- Hearing aids should be used only as directed and adjusted by your hearing care professional. Misuse can result in sudden and permanent hearing loss.
- Never allow others to wear your hearing aid, as incorrect usage could cause permanent damage to their hearing.
Choking hazards & risk of swallowing batteries and other small parts

- Hearing aids, their parts, and batteries should be kept out of reach of children and anyone who might swallow these items or otherwise cause injury to themselves.
- Batteries have occasionally been mistaken for pills. Therefore, check your medicine carefully before swallowing any pills.
- Most hearing aids can be supplied with a tamper-resistant battery drawer upon request. This is strongly recommended for infants, small children, and people with learning difficulties.
- Children younger than 36 months must always use a tamper-resistant battery drawer. Please talk to your hearing care professional about the availability of this option.

If a battery or hearing aid is swallowed, see a doctor immediately. Contact the National Poison Center at 1-800-222-1222 or National Battery Ingestion Hotline at 202-625-3333.

Battery use

- Always use batteries recommended by your hearing care professional. Batteries of low quality may leak and cause bodily harm.
- Never attempt to recharge your batteries, and never dispose of batteries by burning them. There is a risk that the batteries will explode.
⚠ General warnings

**Dysfunction**
- Be aware of the possibility that your hearing aid may stop working without notice. Keep this in mind when you depend on warning sounds (for example when you are in traffic). The hearing aids may stop functioning, for instance if the batteries have expired or if the tubing is blocked by moisture or ear wax.

**Active implants**
- Caution must be taken with active implants. In general, follow the guidelines recommended by manufacturers of implantable defibrillators and pacemakers regarding use with mobile phones and magnets.
- The Auto Telephone magnet and MultiTool (which has a built-in magnet) should be kept more than 30 cm away from the implant, for example, do not carry it in a breast pocket.
- If you have an active brain implant, please contact the manufacturer of your implantable device for information about the risk of disturbance.

**X-ray, CT, MR, PET scanning and electrotherapy**
- Remove your hearing aid before X-ray, CT/MR/PET scanning electrotherapy, surgery etc. as your hearing aid may be damaged when exposed to strong fields.
Heat and chemicals
- The hearing aid must never be exposed to extreme heat, for example, left inside a parked car in the sun.
- The hearing aid must not be dried in microwave ovens or other ovens.
- The chemicals in cosmetics, hairspray, perfume, aftershave lotion, suntan lotion and insect repellent can damage the hearing aid. Always remove your hearing aid before applying such products and allow time to dry before use.

Power instrument
- Special care should be exercised in selecting, fitting and using a hearing aid where maximum sound pressure capability exceeds 132 dB SPL (IEC 711), as there may be risk of impairing the remaining hearing of the hearing aid user.

For information on whether your hearing aid is a power instrument, see the "Model overview" section in the front of this booklet.

Possible side effects
- Hearing aids and earpieces may cause an accelerated accumulation of ear wax.
- The otherwise non-allergenic materials used in hearing aids may in rare cases cause a skin irritation or other side effects.

Please seek consultation with a physician if these conditions occur.
⚠ General warnings

**Interference**
- The hearing aid has been thoroughly tested for interference, according to the most stringent international standards. However, interference between the hearing aid and other devices (e.g. some mobile telephones, citizens band systems and shop alarm systems and other devices) may occur. If this occurs, increase the distance between the hearing aid and the interfering device.

**Use on aircraft**
- Your hearing aid contains Bluetooth®. On board an aircraft, flight mode must be activated, unless Bluetooth® is permitted by the flight personnel.

Please see the model overview to see if your hearing aid has Bluetooth®.

**Connection to external equipment**
- The safety of the hearing aid when connected to external equipment with an auxiliary input cable and/or with a USB cable and/or directly, is determined by the external signal source. When connected to external equipment plugged into a wall outlet, this equipment must comply with IEC-62368 (or IEC-60065, IEC-60950 until June 20, 2019) or equivalent safety standards.
Warning to Hearing Aid Dispensers

A hearing aid dispenser should advise a prospective hearing aid user to consult promptly with a licensed physician (preferably an ear specialist) before dispensing a hearing aid if the hearing aid dispenser determines through inquiry, actual observation, or review of any other available information concerning the prospective user, that the prospective user has any of the following conditions:

(i) Visible congenital or traumatic deformity of the ear.
(ii) History of active drainage from the ear within the previous 90 days.
(iii) History of sudden or rapidly progressive hearing loss within the previous 90 days.
(iv) Acute or chronic dizziness.
(v) Unilateral hearing loss of sudden or recent onset within the previous 90 days.
(vi) Audiometric air-bone gap equal to or greater than 15 decibels at 500 hertz (Hz), 1,000 Hz, and 2,000 Hz.
(vii) Visible evidence of significant cerumen accumulation or a foreign body in the ear canal.
(viii) Pain or discomfort in the ear.

Special care should be exercised in selecting and fitting a hearing aid whose maximum sound pressure level exceeds 132 decibels because there may be risk of impairing the remaining hearing of the hearing aid user. (This provision is required only for those hearing aids with a maximum sound pressure capability greater than 132 decibels [dB].)
Important Notice for Prospective Hearing Aid Users

Good health practice requires that a person with a hearing loss have a medical evaluation by a licensed physician (preferably a physician who specializes in diseases of the ear) before purchasing a hearing aid. Licensed physicians who specialize in diseases of the ear are often referred to as otolaryngologists, otologists or otorhinolaryngologists. The purpose of medical evaluation is to assure that all medically treatable conditions that may affect hearing are identified and treated before the hearing aid is purchased.

Following the medical evaluation, the physician will give you a written statement that states that your hearing loss has been medically evaluated and that you may be considered a candidate for a hearing aid. The physician will refer you to an audiologist or a hearing aid dispenser, as appropriate, for a hearing aid evaluation.

The audiologist or hearing aid dispenser will conduct a hearing aid evaluation to assess your ability to hear with and without a hearing aid. The hearing aid evaluation will enable the audiologist or dispenser to select and fit a hearing aid to your individual needs.

If you have reservations about your ability to adapt to amplification, you should inquire about the availability of a trial-rental or purchase-option program. Many hearing aid dispensers now offer programs that permit you to wear a hearing aid for a period of time for a nominal fee after which you may decide if you want to purchase the hearing aid.
Federal law restricts this device to sale by or on the order of a doctor, audiologist or other hearing care practitioner licensed to dispense hearing aids in your state-in accordance with all applicable rules and regulations.

**Children with Hearing Loss**

In addition to seeing a physician for medical evaluation, a child with a hearing loss should be directed to an audiologist for evaluation and rehabilitation since hearing loss may cause problems in language development and educational and social growth of a child. An audiologist is qualified by training and experience to assist in the evaluation and rehabilitation of a child with a hearing loss.
<table>
<thead>
<tr>
<th>Symptom</th>
<th>Possible causes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>No sound</strong></td>
<td>Dead battery</td>
</tr>
<tr>
<td></td>
<td>Clogged sound outlet</td>
</tr>
<tr>
<td></td>
<td>Clogged microphone inlet</td>
</tr>
<tr>
<td></td>
<td>Hearing aid microphone muted</td>
</tr>
<tr>
<td><strong>Intermittent or reduced sound</strong></td>
<td>Clogged sound outlet</td>
</tr>
<tr>
<td></td>
<td>Moisture</td>
</tr>
<tr>
<td></td>
<td>Dead battery</td>
</tr>
<tr>
<td><strong>Squealing noise</strong></td>
<td>Hearing aid not inserted properly</td>
</tr>
<tr>
<td></td>
<td>Ear wax accumulated in ear canal</td>
</tr>
<tr>
<td><strong>Pairing issue with Apple device</strong></td>
<td>Bluetooth® connection failed</td>
</tr>
<tr>
<td></td>
<td>Only one hearing aid paired</td>
</tr>
</tbody>
</table>
Solutions

Replace the battery

Clean sound outlet* or replace the wax filter

Clean microphone inlet* or replace filter (T-Cap or O-Cap)

Un-mute the hearing aid microphone

Clean sound outlet or replace the wax filter

Wipe battery and hearing aid with a dry cloth

Replace the battery

Re-insert the hearing aid

Have ear canal examined by your doctor

1. Unpair your hearing aids 
   (Settings → General → Accessibility → Hearing Devices → Devices → Forget this device).

2. Turn Bluetooth® off and on again.

3. Open and close battery drawer on hearing aids.

4. Re-pair hearing aids 
   (see section “Pair Hearing Aids with iPhone”).

* According to guideline in this booklet

If none of the above solutions work, consult your hearing care professional for assistance.
Water & dust resistance (IP68)

Your hearing aid is dust-tight and protected against ingress of water which means it is designed to be worn in all daily life situations. Therefore, you do not have to worry about sweat or getting wet in the rain. Should your hearing aid come in contact with water and stop working, please follow these guidelines:

1. Gently wipe off any water.
2. Open the battery drawer and remove the battery and gently wipe off any water in the battery drawer.
3. Let the hearing aid dry with the battery drawer left open for approximately 30 minutes.
4. Insert a new battery.

IMPORTANT NOTICE
Do not wear your hearing aid while showering or participating in water activities. Do not immerse your hearing aid in water or other liquids.
## Conditions of use

<table>
<thead>
<tr>
<th>Condition</th>
<th>Temperature</th>
<th>Relative humidity</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Operating conditions</strong></td>
<td>+34°F to +104°F</td>
<td>5 % to 93 %, non-condensing</td>
</tr>
<tr>
<td><strong>Storage and transportation conditions</strong></td>
<td>Temperature: -13°F to +140°F</td>
<td>Relative humidity: 5 % to 93 %, non-condensing</td>
</tr>
</tbody>
</table>
Warranty certificate

Name of owner: __________________________________________

Hearing care professional: __________________________________

Hearing care professional address: _____________________________

__________________________

Hearing care professional phone: ___________________________

Purchase date: ____________________________________________

Warranty period: ______________________ Month: ____________

Model right: ______________________ Serial no.: ________

Model left: ______________________ Serial no.: ________

Battery size: ____________________________________________
International warranty

Your hearing aid is covered by an international limited warranty issued by the manufacturer for a period of 12 months from the date of delivery. This limited warranty covers manufacturing and material defects in the hearing aid itself, but not in accessories such as batteries, tubing, speakers, earpieces and filters, etc. Problems arising from improper/incorrect handling or care, excessive use, accidents, repairs made by an unauthorized party, exposure to corrosive conditions, physical changes in your ear, damage due to foreign objects entering the device or incorrect adjustments are NOT covered by the limited warranty and may void it. The above warranty does not affect any legal rights that you might have under applicable national legislation governing sale of consumer goods. Your hearing care professional may have issued a warranty that goes beyond the clauses of this limited warranty. Please consult him/her for further information.

If you need service
Take your hearing aid to your hearing care professional, who may be able to sort out minor problems and adjustments immediately.
Mobile Phone

Some hearing aid users have reported a buzzing sound in their hearing aid when they are using mobile phones, indicating that the mobile phone and hearing aid may not be compatible. The ANSI C63.19 standard determines the prediction of compatibility between a specific hearing aid and a mobile phone by adding the numerical value of the rating for the hearing aid immunity to the numerical value of the rating for the mobile phone emissions. A sum of 4 would indicate that the combination of wireless device and hearing aid is usable; a combined rating that equals 5 would provide normal use; a combined rating of 6 or greater would indicate excellent performance.

Whereas all hearing aids have acoustic coupling, only the larger instruments have the physical space for telecoil (inductive) coupling. These two types of coupling have different rating scales (M1 – M4 for acoustic coupling and T1 – T4 for telecoil coupling, respectively) and both ratings are therefore relevant when predicting the compatibility of a particular hearing aid.
For a hearing aid with both acoustic coupling and telecoil coupling with a rating of M4/T2 and with a telephone rating of M3/T3, the combined rating is 7 (M4 + M3) for the acoustic coupling and 5 (T2 + T3) for the telecoil coupling. According to the guideline given above, both types of coupling will thereby be acceptable, with the acoustic coupling indicating excellent performance and the telecoil coupling indicating normal use.

The above equipment performance measurements, categories and system classifications are based upon the best information available, but it cannot be guaranteed that all users will be satisfied.

The immunity of this hearing aid is at least M2/T2. The equipment performance measurements, categories and system classifications are based upon the best information available but cannot guarantee that all users will be satisfied.

**IMPORTANT NOTICE**

The performance of individual hearing aids may vary with individual mobile phones. Therefore, please try this hearing instrument with your mobile phone or, if you are purchasing a new phone, be sure to try it with your hearing aid prior to purchase. For additional guidance, please ask your mobile phone provider for the booklet entitled “Hearing Aid Compatibility with Digital Wireless Cell Phones”.
Technical information

The hearing aid contains two radio technologies, which are described below:

The hearing aid contains a radio transceiver using short range magnetic induction technology working at 3.84 MHz. The magnetic field strength of the transmitter is very weak and is always below –40 dBμA/m at a 10 meter distance.

The hearing aid also contains a radio transceiver using Bluetooth® Low Energy (BLE) and a proprietary short range radio technology both working at ISM band 2.4 GHz. The radio transmitter is weak and is always below 4.8 dBm e.i.r.p. in total radiated power.

The hearing aid complies with international standards concerning electromagnetic compatibility and human exposure.

Due to the limited space available on the hearing aid, relevant approval markings can be found in this document.

Additional information can be found in the “Product Information” on www.bernafon.com.
USA and Canada
The hearing aid contains a radio module with the following certification ID numbers:

CIC NFMI instruments contain a module with:
FCC ID: U6XAUCIC
IC: 7031A-AUCIC

ITC, ITE HS & ITE FS 2.4 GHz instruments contain a module with:
Battery size 13:
FCC ID: U6XAUITE13
IC: 7031A-AUITE13

Battery size 312:
FCC ID: U6XAUITE312
IC: 7031A-AUITE312

The device complies with Part 15 of the FCC Rules and with Industry Canada’s licence-exempt RSSs.

Operation is subject to the following two conditions:
1. This device may not cause harmful interference.
2. This device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user’s authority to operate the equipment.
This Class B digital apparatus complies with Canadian ICES-003.

**Note:** This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the manufacturer or an experienced radio/TV technician for help.

To comply with FCC RF exposure requirements, the device and the antenna for this device must be installed to ensure a minimum separation distance of 20 cm or more from a person’s body. Other operating configurations should be avoided.
The manufacturer declares that this hearing aid is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU.

Declaration of Conformity is available from the manufacturer.

**Bernafon AG**  
**Morgenstrasse 131**  
**CH-3018 Bern**  
**Switzerland**

---

Waste from electronic equipment must be handled according to local regulations.
Your individual hearing aid settings

To be filled out by your hearing care professional.

**Settings overview for your hearing aid**

<table>
<thead>
<tr>
<th>Left</th>
<th>Right</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td><strong>Volume control</strong></td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td><strong>Program shift</strong></td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td><strong>Mute</strong></td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td><strong>Tinnitus SoundSupport</strong></td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

**Volume control indicators**

<table>
<thead>
<tr>
<th>Beeps at min/max volume</th>
</tr>
</thead>
<tbody>
<tr>
<td>On</td>
</tr>
<tr>
<td>Off</td>
</tr>
<tr>
<td>Clicks when changing volume</td>
</tr>
<tr>
<td>On</td>
</tr>
<tr>
<td>Off</td>
</tr>
<tr>
<td>Beeps at preferred volume</td>
</tr>
<tr>
<td>On</td>
</tr>
<tr>
<td>Off</td>
</tr>
</tbody>
</table>

**Battery indicators**

<table>
<thead>
<tr>
<th>Low battery warning</th>
</tr>
</thead>
<tbody>
<tr>
<td>On</td>
</tr>
<tr>
<td>Off</td>
</tr>
</tbody>
</table>
### Description of symbols used in this booklet or on the packaging label

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Warnings</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Warning Symbol" /></td>
<td>Text marked with a marking symbol must be read before using the product.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Manufacturer</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Manufacturer Symbol" /></td>
<td>The product is produced by the manufacturer whose name and address are stated next to the symbol. Indicates the medical device manufacturer, as defined in EU Directives 90/385/EEC, 93/42/EEC and 98/79/EC.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Symbol</th>
<th>CE mark</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="CE Mark" /></td>
<td>The product complies with Medical Device Directive 93/42/EEC. The four digits number indicates the identification of the notified body.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Electronic waste (WEEE)</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="WEEE Symbol" /></td>
<td>Recycle your hearing aids, accessories or batteries according to local regulations or return them to your hearing care professional for disposal. Electronic equipment covered by Directive 2012/19/EU on waste and electrical equipment (WEEE).</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Regulatory Compliance Mark (RCM)</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="RCM Symbol" /></td>
<td>The product complies with electrical safety, EMC and radio spectrum requirements for products supplied to the Australian or New Zealand market.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Symbol</th>
<th>IP code</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="IP Code" /></td>
<td>This symbol indicates the class of protections against harmful ingress of water and particulate matter according to EN60529:1991/A1:2002. IP6X indicates total dust protection. IPX8 indicates the protection against the effects of continuous immersion in water.</td>
</tr>
<tr>
<td>Symbol</td>
<td>Description</td>
</tr>
<tr>
<td>--------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| ![Bluetooth® logo](image) | **Bluetooth® logo**  
Registered trademark of Bluetooth® SIG, Inc. where any use of such requires a license. |
| ![Made for iPod, iPhone, and iPad](image) | **Made for iPod, iPhone, and iPad**  
Indicates that the device is compatible with iPod, iPhone and iPad.  
Description of symbols used on the packaging label. |
| ![Keep dry](image) | **Keep dry**  
Indicates a medical device that needs to be protected from moisture. |
| ![Caution symbol](image) | **Caution symbol**  
Consult instructions for use for warnings and cautions. |
| ![Catalogue number](image) | **Catalogue number**  
Indicates the manufacturer’s catalogue number so that the medical device can be identified. |
| ![Serial number](image) | **Serial number**  
Indicates the manufacturer’s serial number so that a specific medical device can be identified. |
**Tinnitus SoundSupport: Limitation on use**

- **No limitation on use**

<table>
<thead>
<tr>
<th>Program</th>
<th>Start-up volume (Tinnitus)</th>
<th>Max volume (Tinnitus)</th>
</tr>
</thead>
<tbody>
<tr>
<td>□ 1</td>
<td>Max ___ hours per day</td>
<td>Max ___ hours per day</td>
</tr>
<tr>
<td>□ 2</td>
<td>Max ___ hours per day</td>
<td>Max ___ hours per day</td>
</tr>
<tr>
<td>□ 3</td>
<td>Max ___ hours per day</td>
<td>Max ___ hours per day</td>
</tr>
<tr>
<td>□ 4</td>
<td>Max ___ hours per day</td>
<td>Max ___ hours per day</td>
</tr>
</tbody>
</table>

Ref. OSHA (Occupational Safety & Health Administration, U.S. department of Labour) / DIRECTIVE 2003/10/EC on the minimum health and safety requirements regarding the exposure of workers to the risks arising from physical agents (noise) / Occupational exposure to noise: evaluation, prevention and control – Special Report S 64, WHO.
Technical Data

In-the-Ear Hearing Aids (ITE)

IIC, CIC, ITC, ITE HS, ITE FS

Additional Information


Full-on gain is measured with the gain control of the hearing aid set to its full-on position minus 20 dB and with an input SPL of 70 dB. This is to obtain a gain response equal to the full-on gain response from e.g. IEC 60118-0+A1:1994 but without influence of feedback.
|                      | Zerena 9                          |                      | Zerena 7|5|3|1                          |                      |
|----------------------|-----------------------------------|----------------------|----------------------|-----------------------------------|----------------------|
|                      | IIC                               | CIC                  | IIC                               | CIC                  |
| OSPL90, HFA (dB SPL) |                                   |                      |                                   |                      |
|                      | 75-Speaker                        | 85-Speaker           | 75-Speaker                        | 85-Speaker           |
|                      | 102                               | 113                  | 104                               | 115                  |
| Full-on Gain, HFA (dB)|                                   |                      |                                   |                      |
|                      | 38                                | 46                   | 42                                | 49                   |
| Reference Test Gain (dB)|                                   |                      |                                   |                      |
|                      | 26                                | 37                   | 27                                | 38                   |
| Operating Current (mA)|                                   |                      |                                   |                      |
|                      | 1.1                               | 1.4                  | 1                                 | 1.3                  |
| Distortion 500/800/1600 Hz (%)| 2|2|2               | <2|2|<2               | 1|1|2               | <2|<2|<2               |
| Frequency Range (Hz)  | 100–9200                          | 100–9200             | 100–7000                          | 100–9000             |
| Equivalent Input Noise1) dB(A)| 18                             | 18                  | 19                                | 17                  |
| Release Time (ms)     | <30                               | <45                  | <25                               | <35                  |
| Attack Time (ms)      | <5                                | <5                   | <5                                | <5                  |
|                      |                                   |                      |                                   |                      |

1) Technical data measured with expansion, corresponding to the test box measurement settings.
### 2CC COUPLER

#### Zerena 9 – ITC, ITE HS, ITE FS

<table>
<thead>
<tr>
<th></th>
<th>75-Speaker</th>
<th>85-Speaker</th>
<th>90-Speaker</th>
<th>100-Speaker</th>
</tr>
</thead>
<tbody>
<tr>
<td>OSPL90, HFA (dB SPL)</td>
<td>103</td>
<td>112</td>
<td>116</td>
<td>122</td>
</tr>
<tr>
<td>Full-on Gain, HFA (dB)</td>
<td>41</td>
<td>47</td>
<td>50</td>
<td>58</td>
</tr>
<tr>
<td>Reference Test Gain (dB)</td>
<td>27</td>
<td>35</td>
<td>39</td>
<td>45</td>
</tr>
<tr>
<td>Operating Current (mA)</td>
<td>1.8</td>
<td>1.9</td>
<td>1.8</td>
<td>1.8</td>
</tr>
<tr>
<td>Distortion 500/800/1600 Hz (%)</td>
<td>&lt;2</td>
<td>&lt;2</td>
<td>&lt;2</td>
<td>&lt;2</td>
</tr>
<tr>
<td>Frequency Range (Hz)</td>
<td>100–7500</td>
<td>100–8800</td>
<td>100–7900</td>
<td>100–7100</td>
</tr>
<tr>
<td>Equivalent Input Noise1) dB(A)</td>
<td>16</td>
<td>15</td>
<td>15</td>
<td>15</td>
</tr>
<tr>
<td>Telecoil HFA SPLITS (dB SPL)</td>
<td>83</td>
<td>92</td>
<td>96</td>
<td>103</td>
</tr>
<tr>
<td>Release Time (ms)</td>
<td>&lt;25</td>
<td>&lt;35</td>
<td>&lt;25</td>
<td>&lt;15</td>
</tr>
<tr>
<td>Attack Time (ms)</td>
<td>&lt;5</td>
<td>&lt;5</td>
<td>&lt;5</td>
<td>&lt;5</td>
</tr>
</tbody>
</table>

#### Zerena 7|5|3|1 – ITC, ITE HS, ITE FS

<table>
<thead>
<tr>
<th></th>
<th>75-Speaker</th>
<th>85-Speaker</th>
<th>90-Speaker</th>
<th>100-Speaker</th>
</tr>
</thead>
<tbody>
<tr>
<td>OSPL90, HFA (dB SPL)</td>
<td>103</td>
<td>112</td>
<td>116</td>
<td>122</td>
</tr>
<tr>
<td>Full-on Gain, HFA (dB)</td>
<td>41</td>
<td>47</td>
<td>50</td>
<td>58</td>
</tr>
<tr>
<td>Reference Test Gain (dB)</td>
<td>27</td>
<td>35</td>
<td>39</td>
<td>45</td>
</tr>
<tr>
<td>Operating Current (mA)</td>
<td>1.8</td>
<td>1.9</td>
<td>1.8</td>
<td>1.8</td>
</tr>
<tr>
<td>Distortion 500/800/1600 Hz (%)</td>
<td>&lt;2</td>
<td>&lt;2</td>
<td>&lt;2</td>
<td>&lt;2</td>
</tr>
<tr>
<td>Frequency Range (Hz)</td>
<td>100–7500</td>
<td>100–8800</td>
<td>100–7900</td>
<td>100–7100</td>
</tr>
<tr>
<td>Equivalent Input Noise1) dB(A)</td>
<td>16</td>
<td>15</td>
<td>15</td>
<td>15</td>
</tr>
<tr>
<td>Telecoil HFA SPLITS (dB SPL)</td>
<td>83</td>
<td>92</td>
<td>96</td>
<td>103</td>
</tr>
<tr>
<td>Release Time (ms)</td>
<td>&lt;25</td>
<td>&lt;35</td>
<td>&lt;25</td>
<td>&lt;15</td>
</tr>
<tr>
<td>Attack Time (ms)</td>
<td>&lt;5</td>
<td>&lt;5</td>
<td>&lt;5</td>
<td>&lt;5</td>
</tr>
</tbody>
</table>

1) Technical data measured with expansion, corresponding to the test box measurement settings.
2CC COUPLER – OSPL 90
Zerena 9 – IIC/CIC

Zerena 7|5|3|1 – IIC/CIC

Legend:
- 85-Speaker CIC
- 85-Speaker IIC
- 75-Speaker CIC
- 75-Speaker IIC
2CC COUPLER – OSPL 90
Zerena 9 – ITC, ITE HS, ITE FS

Legend:
- 100-Speaker ITC, ITE HS, ITE FS
- 90-Speaker ITC, ITE HS, ITE FS
- 85-Speaker ITC, ITE HS, ITE FS
- 75-Speaker ITC, ITE HS, ITE FS

Zerena 7|5|3|1 – ITC, ITE HS, ITE FS

Legend:
- 100-Speaker ITC, ITE HS, ITE FS
- 90-Speaker ITC, ITE HS, ITE FS
- 85-Speaker ITC, ITE HS, ITE FS
- 75-Speaker ITC, ITE HS, ITE FS
2CC COUPLER – FREQUENCY RESPONSE CURVE

Zerena 9|7|5|3|1 – IIC

Legend:
   - ZR 9
   - ZR 7|5|3|1

Zerena 9|7|5|3|1 – CIC
2CC COUPLER – FREQUENCY RESPONSE CURVE

Zerena 9|7|5|3|1 – ITC, ITE HS, ITE FS

Legend:

ZR 9
ZR 7|5|3|1

Output/\text{dB SPL}
Frequency (Hz)

Output/\text{dB SPL}
Frequency (Hz)

Output/\text{dB SPL}
Frequency (Hz)

Output/\text{dB SPL}
Frequency (Hz)
2CC COUPLER – INPUT-OUTPUT CURVE

Zerena 9|7|5|3|1 – IIC

Legend:
- 1600 Hz
- 800 Hz
- 500 Hz

Zerena 9|7|5|3|1 – CIC
2CC COUPLER – INPUT-OUTPUT CURVE

Zerena 9|7|5|3|1 – ITC, ITE HS, ITE FS

Legend:
- 1600 Hz
- 800 Hz
- 500 Hz