

Go for Experience

Our In-Ear monitors are manufactured with the highest care. They all are developed and built in our own Labs. If you have any questions, ask for advice from our team of experts. They will help select the best possible In-Ear for you.

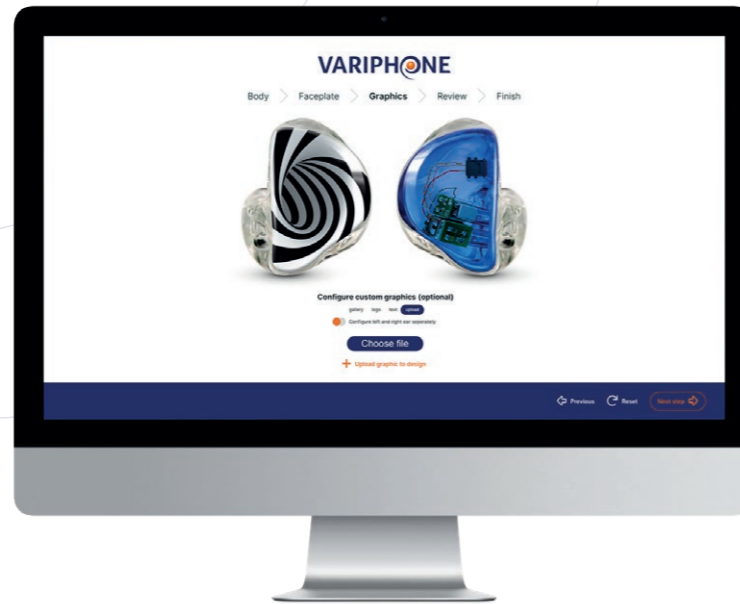
All our In-Ear monitors are fitted with replaceable cables and are delivered in a solid storage box with the necessary cleaning accessories.

3D printing

Variphone has a updated line off 3D manufactured In-Ear monitors. Developed/printed/built in our 3D Lab and available in all Variphone driver setups. When ordering 3D manufactured In-Ears, we offer a Free service to store your 3D files (including scanned ear impressions) for future use.

Colors and options

You can add a personal touch to your In-Ear monitor by choosing from a wide range of colors and extra's. One more reason to make your In-Ears outstanding. Thanks to our Acrylic Printing and laser engraving technique we allow you to go further than just a personalized In-Ear System. Check out our In-Ear configurator at the following link: www.inears.variphone.com



Authorised dealer

VARIPHONE
Safe and sound hearing

In-Ears

'Go to the max' with Variphone In-Ear monitors

**You name it...
We'll probably have it!**

Variphone, in custom earmold business for almost 3 decades, has 20 years' experience with In-Ear monitors. Our In-Ear products are manufactured with greatest care, precision and passion. Thanks to our experience, in-house developments and assembly we were able to become one of Europe's major In-Ear manufacturers. With this given we can provide the best possible service.



For further information visit variphone.com

VARIPHONE
Safe and sound hearing

0923V1

In-Ear Monitors

Affordable In-Ear monitors to choose from

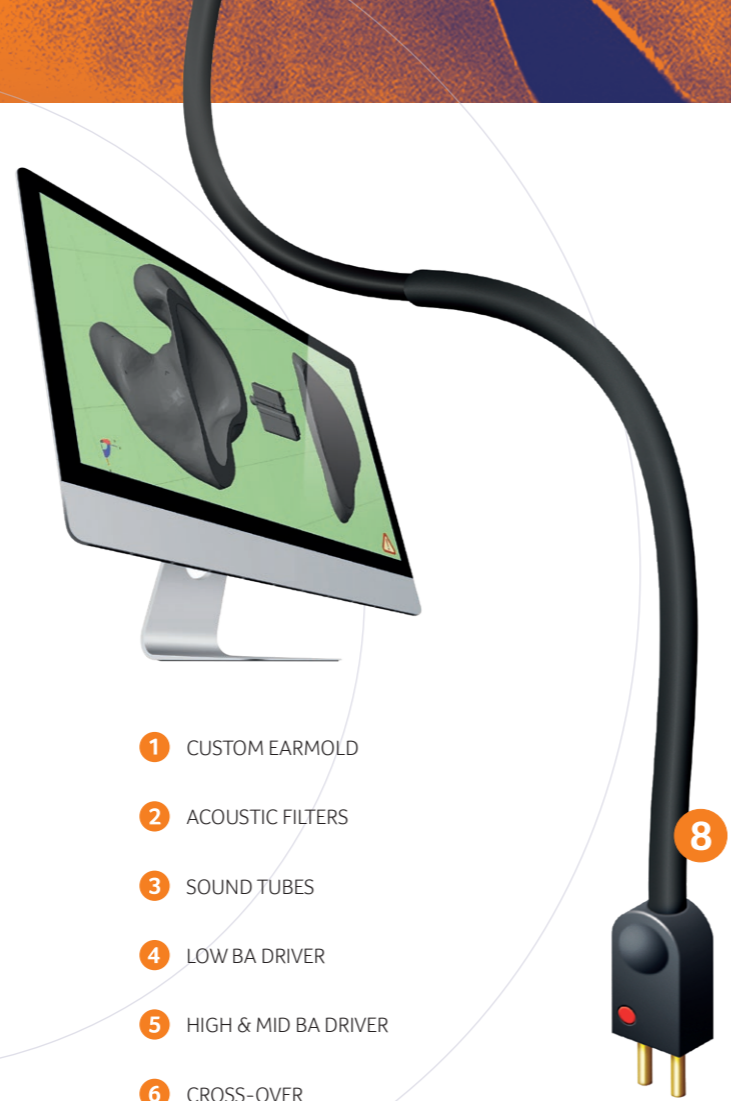
Variphone offers a large range of In-Ear monitor setups and will help you make the best choice. We have In-Ears going from 1 up till 6 drivers per side.

If you are looking for an affordable, yet extremely dynamic sounding In-Ear system, then our Go 2 Rock probably is the best choice. Carefully balanced drivers on a passive 2-way crossover deliver an impressive sound with some accents in the deep but tight bass.

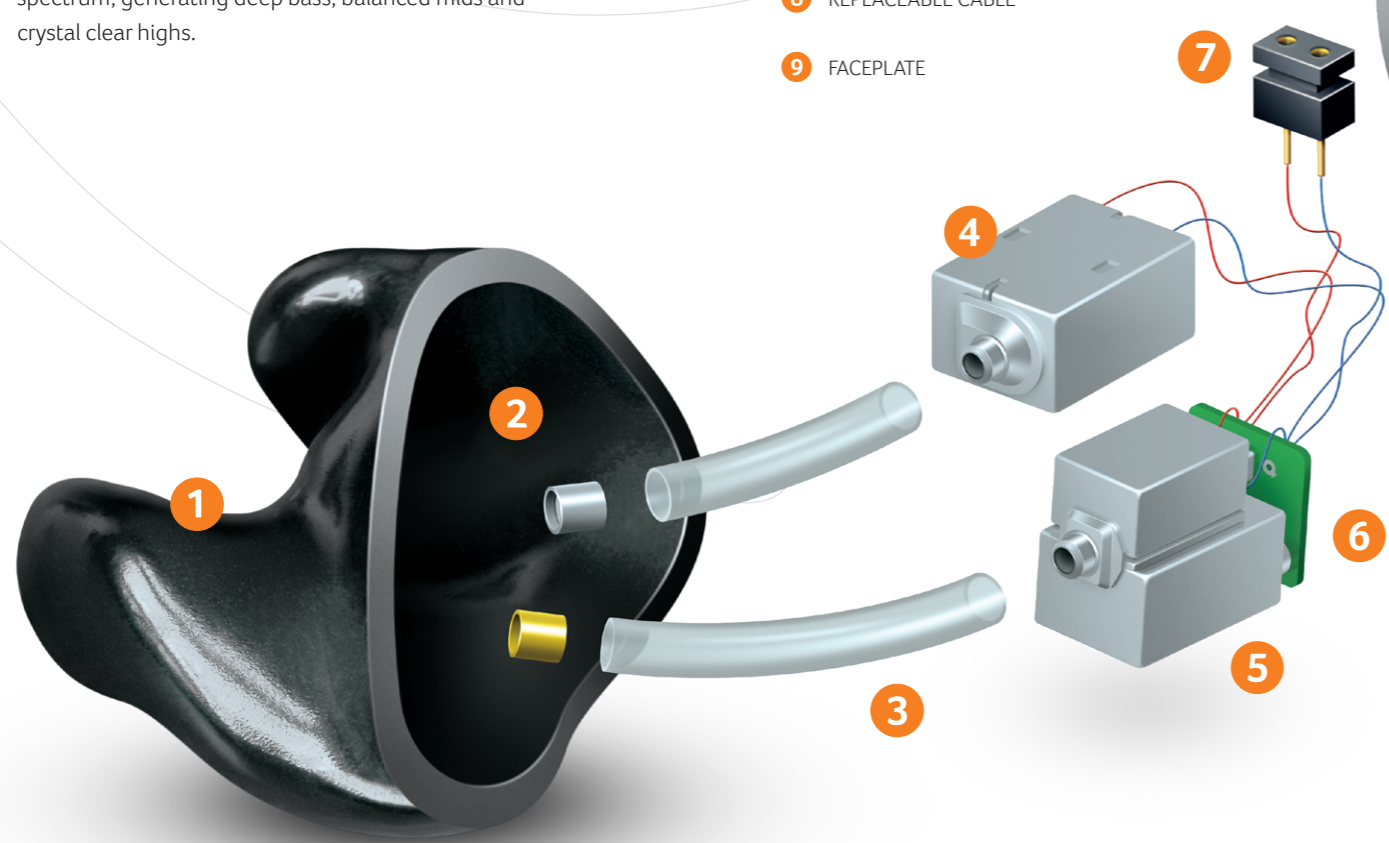
When you are looking for a little more punch, a little more depth, without the sound quality even slightly affected, then the 3 For Live is an absolute must. One of our top selling products.

QUAD is, as the name suggests, built with four drivers in each earpiece, driven by a 3-way crossover. Big Sound with a wink to 'Punchy' lows completed with crystal clear mids and highs.

Our '6' driver In-Ear monitor is the latest 'Variphone series' addition. This one offers the most 'headroom', a sound that will delight many artists in the studio and during live performances. Just as the name suggests, it is built with 6 drivers in each earpiece (driven by a 3-way crossover) and in terms of dynamics, the 6 Without Limits In-Ear is truly unique in its price range. Experience a new level of detail, thanks to the fine-tuning of the entire sound spectrum, generating deep bass, balanced mids and crystal clear highs.



- 1 CUSTOM EARMOLD
- 2 ACOUSTIC FILTERS
- 3 SOUND TUBES
- 4 LOW BA DRIVER
- 5 HIGH & MID BA DRIVER
- 6 CROSS-OVER
- 7 SOCKET
- 8 REPLACEABLE CABLE
- 9 FACEPLATE



Specifications

	1 Symphony	Go 2 Rock	3 For Live	Quad	6 Without Limits
Sensitivity	109 dB/mW	109 dB/mW	115,5 dB/mW	116 dB/mW	119 dB/mW
Frequency response	25 Hz - 20 kHz	18 Hz - 20 kHz	18 Hz - 20 kHz	16 Hz - 20 kHz	10 Hz - 20 kHz
Impedance	50 Ohm	75 Ohm	28 Ohm	19 Ohm	18 Ohm
Driver setup	1 x BA driver	1 x low BA driver 1 x high BA driver	2 x low BA driver 1 x high BA driver	2 x low BA driver 1 x mid BA driver 1 x high BA driver	2 x low BA driver 2 x mid BA driver 2 x high BA driver
Cross-over	None	2-way	2-way	3-way	3-way
Features	Replaceable cable	Replaceable cable	Replaceable cable	Replaceable cable	Replaceable cable
Average attenuation	28 dB	28 dB	28 dB	28 dB	28 dB
High Resolution Audio				•	•

BA: Balanced Armature Driver

Vocals	•	•	•		•
Guitar player		•	•		•
Bass player				•	•
Keyboard player			•	•	•
Drummer		•	•	•	•
Backing vocals	•	•			•
Brass player			•		•
Sound engineer			•		•



T2 CONNECTOR (OPTIONAL)



Sound & Measurement room

Variphone has always been serious about their products. With in-house research and development we try to achieve the highest quality standards. Our newly built Sound & Measurement room enables us to do product testing and finetuning on an even higher level. It also assures us we can professionally approach new sound- and communication related projects. Discuss your ideas & projects with us so that we can shape the future of sound together!