

REVOX



LOUDSPEAKERS

Studio Sound Quality



REVOX

REVOX LOUDSPEAKERS - HEAR THE QUALITY

Revox has been building premium audio products in outstanding quality and technical precision for over 75 years. Revox – freely translated, it means “the reproduced voice”:

The name itself already reflects the company's mission to reproduce the highest sound quality and even the most complex and multi-faceted of all sound sources – the human voice – in a manner that is faithful to the original in all its aspects.

STUDIO SOUND QUALITY

With Revox, music is heard exactly as it was recorded in the studio by the artists – in true studio sound quality. The sound reproduction is natural, harmonious, and free of any gimmicks, finely-tuned but still voluminous.

“We inspire our audiophile customers with STUDIO SOUND QUALITY products and our outstanding service”.



Studio Sound Quality

REVOX MANUFACTORY

EACH REVOX PRODUCT IS A MASTERPIECE

After designing a speaker, our developers define the speaker chassis and filters, which are computer-simulated in a complex process until a homogeneous dispersion pattern is achieved.

The crossover is then constructed using selected components designed for Revox. The crossover distributes the audio signal to different speakers depending on the pitch.

Following this, the speaker prototype is measured in an anechoic chamber in our factory and optimized even more, and the sound is then progressively fine-tuned in many listening tests.

A speaker can only be finished once every detail is spot-on. A speaker that reproduces sound in an authentic and convincing way, turning the listening experience into true music for the ears.



REVOX

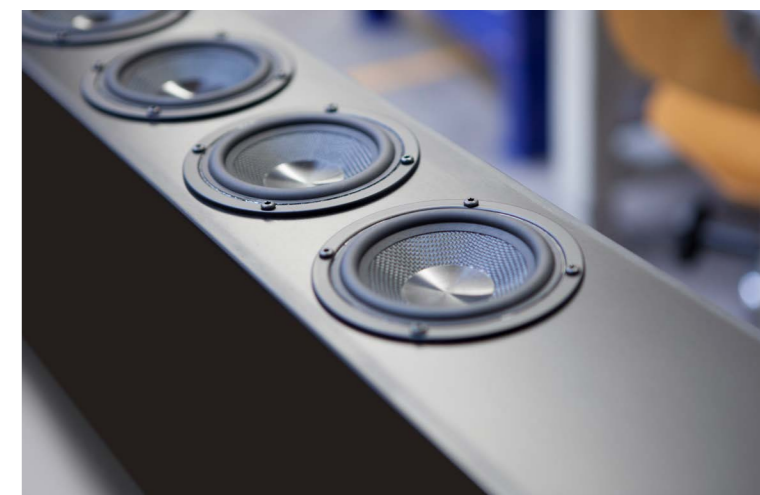
The interaction between the speaker and amplifiers is also crucial in creating the best possible sound. Revox amplifiers and speakers are a well-rehearsed team. Thanks to the latest DSP technology, they can be tuned to each other to ensure an outstanding sound for each combination.


Using the settings on the amplifier, you can adjust how it interacts with the speakers in each separate room setup, turning music playback in different rooms into an incomparable listening experience.

Development's high standards are implemented during production at our plant.

In addition to the frequency response, the impedance response, the distortion factor and the polarity of the overall speaker are also measured.

A Revox speaker may only be delivered if these figures meet the strict specifications from Development.



 designed,
developed and
made in Germany



Learn more about our
values at Revox

Studio Sound Quality



REVOX

TOP SOUND IN A TIMELESS DESIGN – G-SERIES LOUDSPEAKERS

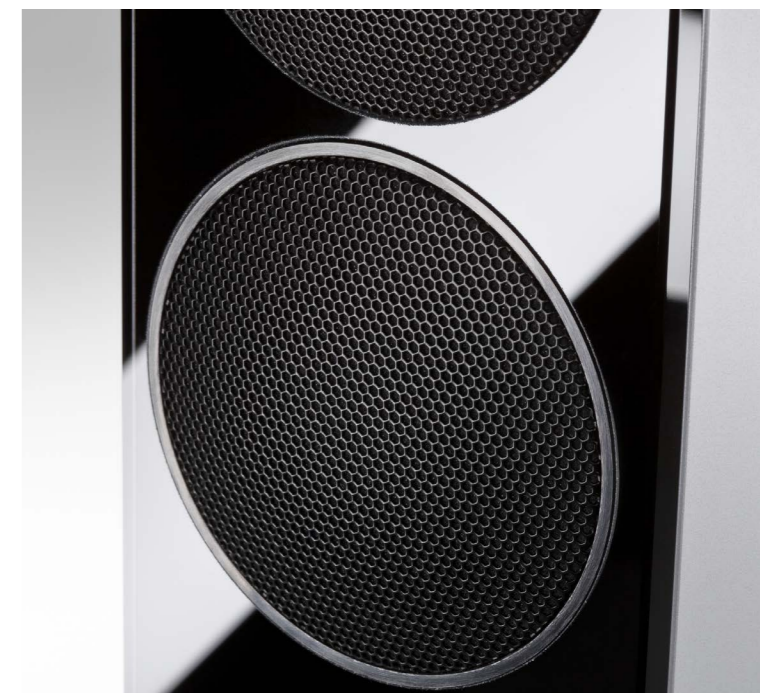
Revox loudspeakers from the G-series include the three floor-standing speakers Prestige, Elegance and Column as well as the two compact speakers Shelf and Mini.

All speakers are characterised by clear, highly detailed and authentic sound reproduction with full, deep bass notes, clearly defined midranges and precise trebles – a truly fascinating listening experience.

The D'Appolito chassis arrangement used in some models (one tweeter between two identical bass-midrange drivers) means that the sound is radiated more specifically towards the front. This arrangement helps to avoid sound distortion and delivers a better spatial representation.

The timeless design with a high-quality glass front panel brings an aesthetic touch to any room. The floor-standing speakers also have an elegant glass pedestal. Available in all-white, elegant black or silver & black, the G-series offers an elegant, modern feel.

Combine the speakers in the G-series as you wish and according to the specific design of each room.



Learn more about our
Revox floor-standing and compact
speakers.

**Prestige G140****COLUMN G70**

The Column G70 is a slim 2-way bass reflex standing speaker that perfectly combines sleekness with the highest audio quality. The D'Appolito chassis arrangement for symmetrical coverage and the bass reflex support for an extended frequency range are just two of the excellent qualities that the Column G70 speaker has to offer.

Available in black, silver/black and white.

**Column G70****PRESTIGE G140**

This 3-way standing speaker offers clear, highly detailed and authentic sound reproduction with full, deep bass notes, clearly defined midranges and precise trebles. It is equipped with full, deep bass notes, clearly defined midranges and precise trebles. Four long-throw bass drivers, a low-distortion mid-range speaker and a tweeter with a large fabric cone ensure uncompromisingly precise and powerful sound quality.

This elegant speaker with a 8 mm thick glass front panel and glass base delivers excellent sound results, not only as a stereo speaker, but also in sophisticated surround arrangements.

Available in black, silver/black and white.

ELEGANCE G120

The Elegance G120 speaker offers an attractive, slim design and an excellent, full sound. The proven D'Appolito chassis arrangement with an excellent fabric tweeter and two mid/bass chassis for excellent music and voice reproduction is bolstered by two additional woofer chassis in the bass range.

Available in black, silver/black and white.

**Elegance G120****MINI G50**

The smallest speaker in the G-series is a 2-way bass reflex speaker. It is the ideal combination for those who are short on space but still don't want to be sold short on an impressive music experience. Despite its smaller size, the Mini G50 packs a punch with its outstanding sound quality and impressive bass response.

Available in black, silver/black and white.

**Mini G50****SHELF G70**

The Shelf G70 speaker is a beautifully designed 2-way bass reflex compact speaker for perfect sound with impressive bass response despite its compact housing. Thanks to the D'Appolito chassis arrangement, it has a wide, horizontal dispersion pattern. Its size makes it the ideal speaker for a wide range of uses in living spaces.

Available in black, silver/black and white.

**Shelf G70**



PARTICULARLY COMPACT AND POWERFUL



B100 bass Module

PICCOLO S60

The Piccolo S60 is a 2-way coaxial speaker. Measuring only 140 mm along its edges, it is proof that size is no measure for great sound. The powerful bass reflex system ensures a strong bass response. With the optional ball-joint wall bracket, you can mount the Piccolo S60 to walls simply and elegantly and adjust it as needed.

Available in black and white.



Piccolo S60

STUDIOART B100 BASS MODULE

The Revox **STUDIOART B100** Bass Module is an active bass reflex subwoofer with dynamically optimized, precise bass response and lowest distortion. This is achieved thanks to the innovative down-firing principle, which uses the base as the emitting area, and the special housing construction with a dual port. It is outfitted with its own DSP amplifier and electricity supply. The **STUDIOART B100** is also universally compatible with other Revox speakers.

Available in black and white.

BUILT-IN SPEAKERS

EXCELLENT SOUND AND EXTREMELY FLAT DESIGN

The built-in speakers combine great sound with an extremely discrete appearance – they're almost invisible. These high-quality speakers can be seamlessly integrated into any room design, while their sound delivers amazing presence and fullness. Available with or without an infrared receiver.

INCEILING

The Inceiling built-in speakers are 2-way and built into the ceiling, available as I52 or I82 version for installation in suspended ceilings of medium and large rooms. The stereo version with double tweeters is designed to bring great sound even to small spaces. The Inceiling is available in different diameters and in the colors black and white.



Inceiling I82



Inwall I82

INWALL

The Inwall built-in speakers are angular 2-way built-in speakers, available as I52 or I82 version for installation in wall coverings of medium and large rooms. Boasting slender, 3 mm frames, you can hardly imagine what power is hidden in the wall.

The Inwall is available in different diameters and in the colors black and white.



Learn more about our built-in speakers.

A VERY SPECIAL SPEAKER

FOR INDOORS AND OUTDOORS



BOTANIC


The Revox Botanic is a special speaker that provides an elegant, surprising and very rich listening experience – for both indoor and outdoor use. It is easy to use and connect.

Perfectly and individually integrated into each interior design, the Botanic offers outstanding acoustic qualities. For both indoor use, such as in the living room or hallway, an outdoor use, like on the patio or by the pool.

Thanks to the powerful Invisible speakers from Revox, placed in an invisible area, the sides of the high-quality and highly decorative plant pot can be used for impressive sound reproduction. The Botanic is handmade from fiberglass and thanks to its special material properties, it is stable, weatherproof and maintains its shape.

The Revox Botanic is available in the color anthracite and in two different sizes, with different versions for each.

AREAS OF APPLICATION

-  INDOOR
-  OUTDOOR
-  HOME
-  HOTELS
-  CATERING
-  PUBLIC SPACES



Learn more about Revox Botanic.

OUTDOOR SPEAKER

DESIGNED SPECIALLY FOR OUTDOOR USE

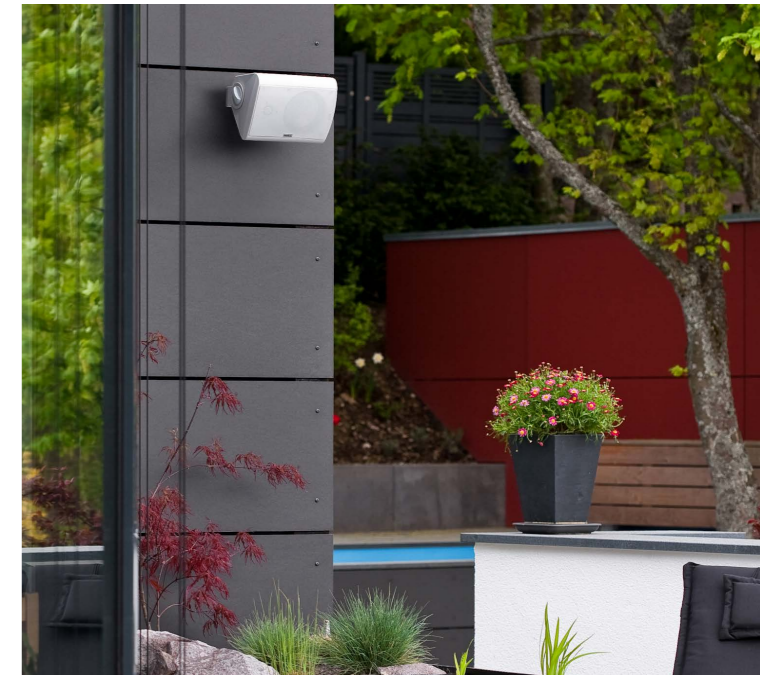
OUTDOOR I80

Enjoy the right music in the right sound quality and in the right place with our Outdoor I80 speakers. These splash-proof speakers were developed with the special requirements of outdoor settings in mind, and are the ideal audio source for balconies, patios, and gardens.

A mounting bracket ensures simple and highly flexible installation. The speaker can be swiveled or tilted as required within the bracket. Available with or without an infrared receiver and in the colors black and white.



Outdoor I80



Outdoor I80



Learn more about our outdoor speakers.

ALL-ROUNDER WITH TOP SOUND

STANDALONE, STEREO SETUP OR MULTIROOM



STUDIOMASTER A200



STUDIOMASTER A200

The new **STUDIOMASTER A200** Room Speaker offers true studio sound quality for an impressive listening experience. Thanks to the integrated bass reflex technology, the active speaker also delivers powerful bass performance.

Easy to use – the speaker can also be operated using the Revox Multiuser App. The control panel and integrated display allow you to control and access multiple different music sources and personal favorites at any time.

The A200 can be used as a standalone solution, as a stereo setup with another A200 or with the **STUDIOART P100**.

The speaker can be used on battery or mains power.

It comes equipped with Revox Multiuser 3.0 software, allowing it to be easily integrated into a multiuser | multiroom audio setup for several rooms via LAN or Wi-Fi.

Several A200 can be combined to form a multiuser system or play with other Revox multiuser audio products in a multiuser | multiroom system. Available in black and white.



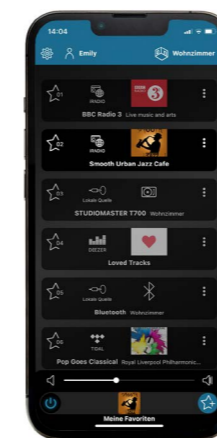
COMPLETELY UNIQUE

REVOX MULTIUSER APP

The **STUDIOMASTER A200** can be controlled using the Revox Multiuser App.

With this app, each user can have their favorites to choose from, right on their customized homepage. Users can create their own profile, change individual settings and define their personal favorites. All audio sources and personal playlists can be saved as favorites.

With the easiest operation - worldwide. Patented by Revox.



STUDIOMASTER A200



INVISIBLE SPEAKERS

INVISIBLE SOUND FROM THE WALLS

Harmonious aesthetics and functionality are vital factors in the world of modern architecture. Invisible speakers from Revox are not just ordinary flat-panel models. They are integrated design elements, miracles of surround sound, convenient PA systems and much more. Their versatility in accommodating any conceivable room design is incredible – whether in walls,

ceilings, façades, decorative materials, or cabinets. They can be built in virtually any shape or material and to meet almost any structural requirement. These capabilities enable their use in particularly demanding locations – both indoors and outdoors.



REVOX INVISIBLE SPEAKERS

Discrete solution for exceptional interior design and unbeatable customization.

Suitable for installation in ceilings, walls, indoor and outdoor areas – with minimum installation depth

Can also be installed in damp environments (e.g. bathroom, spa, pool area)

Wide-area sound dispersion – impressive audio experience, regardless of the listener's position

Protected from damage and theft

Carbon fiber materials for indoor/outdoor use
Use cases with exposure to high humidity and temperatures as well as for extremely powerful sound pressure levels

Revox Invisible speakers are compatible with Revox subwoofers for optimized bass reproduction

Material, production, and warranty
'Made in Germany'

Over 25 years of experience in production, installation, and integration



Learn more about our invisible speakers.



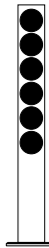
AREAS OF APPLICATION

- HOME
- HOME CINEMA
- OUTDOOR
- DAMP ENVIRONMENTS
- CATERING
- HOTELS
- CONFERENCE ROOMS
- HISTORICAL BUILDINGS
- MUSEUMS
- SANITARY FACILITIES
- PUBLIC SPACES (VANDAL-PROOF)



TECHNICAL DATA

Prestige G140 floor-standing speaker



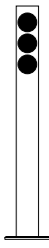
3-way bass reflex	
W 140 mm (base 260 mm) x D 270 mm (base 390 mm) x H 1262 mm (base 12 mm)	
Colors	Black, silver/black, white
Weight	25.1 kg
Lacquered housing with real glass front	
RMS power	140 watts
Peak power	180 watts
Impedance	4 Ohm
Transmission range	36 Hz–30 kHz
Efficiency (2.83 V/1 m)	87 dB
Woofer	4 x 116 mm, aramid fiber
Midrange	1 x 116 mm, aramid fiber
Tweeter	30 mm fabric dome

Elegance G120 floor-standing speaker



2.5-way bass reflex, D'Appolito	
W 104 mm (base 210 mm) x D 160 mm (base 270 mm) x H 1112 mm (base 12 mm)	
Colors	Black, silver/black, white
Weight	11.4 kg
Lacquered housing with real glass front	
RMS power	120 watts
Peak power	150 watts
Impedance	4 Ohm
Transmission range	40 Hz–30 kHz
Efficiency (2.83 V/1 m)	88 dB
Woofer	2 x 90 mm, aluminum
Low/midrange	2 x 90 mm, aluminum
Tweeter	30 mm fabric dome

Column G70 floor-standing speaker



2-way bass reflex, D'Appolito	
W 104 mm (base 215 mm) x D 104 mm (base 215 mm) x H 1112 mm (base 12 mm)	
Colors	Black, silver/black, white
Weight	8.7 kg
Lacquered housing with real glass front	
RMS power	70 watts
Peak power	100 watts
Impedance	4 Ohm
Transmission range	42 Hz–30 kHz
Efficiency (2.83 V/1 m)	87 dB
Woofer	2 x 90 mm, aluminum
Tweeter	30 mm fabric dome

Shelf G70 floor-standing speaker



2-way bass reflex, D'Appolito	
W 104 mm x D 218 mm x H 320 mm	
Colors	Black, silver/black, white
Weight	4 kg
Lacquered housing with real glass front	
RMS power	70 watts
Peak power	100 watts
Impedance	4 Ohm
Transmission range	45 Hz–30 kHz
Efficiency (2.83 V/1 m)	90 dB
Woofer	2 x 90 mm, aluminum
Tweeter	30 mm fabric dome

Piccolo G50 compact speaker



2-way bass reflex	
W 140 mm x D 158 mm (with terminals) x H 140 mm	
Colors	Black, white
Weight	2.1 kg
Lacquered housing	
RMS power	60 watts
Peak power	100 watts
Impedance	4 Ohm
Transmission range	65 Hz–20 kHz
Efficiency (2.83 V/1 m)	89 dB
Woofer	1 x 116 mm, aluminum
Tweeter	1 x 14 mm, syncaxial arrangement

Mini G50 compact speaker



2-way bass reflex	
W 104 mm x D 130 mm x H 180 mm	
Colors	Black, silver/black, white
Weight	1.8 kg
Lacquered housing with real glass front	
RMS power	50 watts
Peak power	70 watts
Impedance	4 Ohm
Transmission range	55 Hz–30 kHz
Efficiency (2.83 V/1 m)	89 dB
Woofer	1 x 90 mm, aluminum
Tweeter	25 mm aluminum dome, neodymium magnet system

STUDIOART B100 Bass Module



Dual port bass reflex	
W 300 mm x D 300 mm x H 410 mm	
Colors	Black
Weight	11.8 kg
Speaker	Ø 215 mm
Frequency response	35Hz...200Hz
Sound pressure	max. 106dB/1m
Sources	Analog input, radio receiver
Connections	1 x mains connector, 2 x analog in (cinch), 1 x USB (service)

STUDIOMASTER A200 Room Speaker



Active speaker	
W 100 mm x D 100 mm x H 222 mm	
Colors	Black, white
Weight	1.1 kg
Speaker	1 x Ø 70 mm full-range
Frequency response	52Hz...20kHz (-3dB)
Sound pressure	max. 95dB/1m
Output	1x 20W mono, 2x 20W stereo
Power consumption	< 3W in standby < 4W in normal operation without signal
Sources	Analog in (Ø 3.5mm), Air-Play 2, Bluetooth, iRadio, Spotify, Deezer, Tidal
Connections	1 x USB-C PD 45W, 1 x LAN, 1 x AUX-IN, 1 x Speaker output f. P100, 1 x USB (service)
Battery operation	Min. 12 hours mono/stereo
Combination options	A200 with A200 wireless, A200 with P100 wireless, integration into a Multi-user 3.0 setup

TECHNICAL DATA

Inceiling I82 built-in speaker



2-way system	
Outer diameter	277 mm
Mounting diameter	238 mm
Mounting depth	95 mm
Colors	Black, white
Weight	2.1 kg
RMS power	80 watts
Peak power	110 watts
Impedance	6 Ohm
Transmission range	32 Hz – 20 kHz* / 48 Hz – 20 kHz**
Efficiency (2.83 V/1 m)	90 dB
Low/midrange	205 mm polypropylene
Tweeter	25 mm aluminum dome

*in suspended ceiling / **in built-in housing

Inceiling I82 Stereo built-in speaker



Double 2-way system	
Outer diameter	277 mm
Mounting diameter	238 mm
Mounting depth	95 mm
Colors	Black, white
Weight	2.3 kg
RMS power	2 x 40 watts
Peak power	2 x 60 watts
Impedance	2 x 6 Ohm
Transmission range	32 Hz – 20 kHz* / 48 Hz – 20 kHz**
Efficiency (2.83 V/1 m)	95 dB
Low/midrange	205 mm polypropylene (dual voice coil)
Tweeter	2 x 25 mm aluminum dome

*in suspended ceiling / **in built-in housing

Inceiling I52 built-in speaker



2-way system	
Outer diameter	202 mm
Mounting diameter	165 mm
Mounting depth	75 mm
Colors	Black, white
Weight	1.2 kg
RMS power	50 watts
Peak power	70 watts
Impedance	6 Ohm
Transmission range	50 Hz – 20 kHz* / 60 Hz – 20 kHz**
Efficiency (2.83 V/1 m)	88 dB
Low/midrange	130 mm polypropylene
Tweeter	12 mm polycarbonate dome

*in suspended ceiling / **in built-in housing

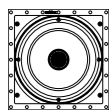
Inwall I52 built-in speaker



2-way system	
Outer dimensions	172 mm x 172 mm
Mounting depth	75 mm
Cut-out	148 mm x 148 mm
Colors	Black, white
Weight	1.2 kg
RMS power	50 watts
Peak power	70 watts
Impedance	6 Ohm
Transmission range	50 Hz – 20 kHz* / 60 Hz – 20 kHz**
Efficiency (2.83 V/1 m)	88 dB
Low/midrange	130 mm polypropylene
Tweeter	12 mm polycarbonate dome

*in suspended ceiling / **in built-in housing

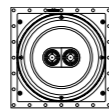
Inwall I82 built-in speaker



2-way system	
Outer dimensions	250 mm x 250 mm
Mounting depth	95 mm
Cut-out	222 mm x 222 mm
Colors	Black, white
Weight	2.1 kg
RMS power	80 watts
Peak power	110 watts
Impedance	6 Ohm
Transmission range	32 Hz – 20 kHz* / 48 Hz – 20 kHz**
Efficiency (2.83 V/1 m)	90 dB
Low/midrange	205 mm polypropylene
Tweeter	25 mm aluminum dome

*in suspended ceiling / **in built-in housing

Inwall I82 Stereo built-in speaker



Double 2-way system	
Outer dimensions	250 mm x 250 mm
Mounting depth	95 mm
Cut-out	222 mm x 222 mm
Colors	Black, white
Weight	2.3 kg
RMS power	2 x 40 watts
Peak power	2 x 60 watts
Impedance	2 x 6 Ohm
Transmission range	32 Hz – 20 kHz* / 48 Hz – 20 kHz**
Efficiency (2.83 V/1 m)	95 dB
Low/midrange	205 mm polypropylene (dual voice coil)
Tweeter	2 x 25 mm aluminum dome

*in suspended ceiling / **in built-in housing

Outdoor I80 outdoor speaker



2-way system	
Outer dimensions	W 250 mm x D 186 mm x H 166 mm (with bracket 192 mm)
Colors	Black, white
Weight	2.8 kg
RMS power	80 watts
Peak power	110 watts
Impedance	6 Ohm
Transmission range	52 Hz – 32 kHz
Efficiency (2.83 V/1 m)	87 dB
Low/midrange	133 mm aluminum
Tweeter	21 mm aluminum dome

Available with or without an infrared receiver.

Botanic plant pot speaker



The Revox Botanic is available in different versions.

Learn more about the range of products and technical data here.

Invisible speaker



The Revox Invisible speaker is available in different versions.

Learn more about the range of products and technical data here.

REVOX
Studio Sound Quality

www.revox.com

