

AUER

acoustics



LiveConcert VERSURA



Hand-made masterpieces for
uncompromising sound quality
right in your home.

LiveConcert

We have redefined perfection in high end audio. Are you ready to experience the most audiophile sound of your life?

Why are we so emotionally touched by live performances? The sound field in the concert hall is unadulterated, gripping, up close offering unfiltered dynamics, regardless of where we are located. Our goal as AUER ACOUSTICS is to bring your home system as close as possible to this experience. Our speakers create a timbre as authentic as possible while offering musical details for all listeners in the room through wide, harmonic sound dispersion. Music sounds fast and gripping while bass impulses are focused, rich and tight, regardless of the transducer placement in the room.

Both from acoustical and visual point of view, our high-end speakers blend seamlessly into your living space. The elegantly curved design allows our cabinets to appear narrower than they actually are. We provide highclass quality lacquer and veneer while offering customized color schemes and materials adding a personal touch to every unit.



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VERSURA

The AUER audiophile journey continues! Be inspired by the new VERSURA loudspeaker range by AUER ACOUSTICS. These speakers are carefully crafted from tankwood offering state-of-the-art acoustic properties while shining in a discreet, elegant design. State-of-the-art components, sophisticated crossover filters and an exciting new way to manufacture loudspeaker cabinets – be ready to experience a captivating sound image with the maximum of transparency and enjoyment.

Tankwood cabinets

The housing of every VERSURA model is entirely made of tankwood, a compressed, entirely natural wood. This material provides the ideal combination of inner damping and stiffness giving the listener a maximum of impulsiveness, clarity and wellcontrolled bass.

Closed-box design

At AUER ACOUSTICS, we have confidence in the advantages of closed-box designs. Unlike the resonators used in vented loudspeakers, sealed enclosures will always enable the VERSURA to retain bass precision and control.

Deep bass reproduction

While precision is a top goal of all the VERSURA models' bass reproduction, we want you to fully experience deep bass reproduction as well. Even our most compact model VERSURA V0 will reach down to an impressive 35Hz. The flagship VERSURA V4 in its iteration reaches even lower to phenomenal 20 Hz.

The right speaker regardless the room size

The VERSURA series combines state-of-the-art driver technology with innovative cabinet designs. Thanks to their high power handling of up to 200 watts, every single model offers outstanding music reproduction capabilities regardless of the room size.

Individual look

The timeless elegant appearance of our speakers blends them harmoniously into your personal living environment. Individual colors in matt, glossy or wood finish are available on request.

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VERSURA V0

Working principle	2-way closed box
Sensitivity (dB @ 2.83V/1m)	88 dB
Max. power rating	200 W
Recommended minimum amp power	20 W
Nominal impedance (Ohm)	8
Impedance minimum (Ohm)	6
Lower cut-off frequency (Hz @ +/- 3 dB)	35 Hz
Upper cut-off frequency (kHz @ +/- 3 dB)	40 kHz
Tweeter (Beryllium)	1 1/3" (34 mm)
Bass-midrange driver	7" (18 cm)
Weight kg	22,3 kg
Weight lbs.	49.2 lbs.
Dimensions (h x w x d) cm	41.7 x 22 x 35 cm
Dimensions (h x w x d) inch	16.5" x 8.5" x 13 3/4"
Connections	Bi-Wiring optional





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VERSURA V1

	V1	V1H
Working principle	3-way closed box	3-way closed box
Sensitivity (dB @ 2.83V/1m)	88 dB	88 dB
Max. power rating	200 W	200 W
Recommended minimum amp power	20 W	20 W
Nominal impedance (Ohm)	8	8
Impedance minimum (Ohm)	6	6
Lower cut-off frequency (Hz @ +/- 3 dB)	33 Hz	33 Hz
Upper cut-off frequency (kHz @ +/- 3 dB)	40 kHz	40 kHz
Tweeter (Beryllium)	1 1/3" (34 mm)	1 1/3" (34 mm)
Midrange driver	5" (12 cm)	5" (12 cm)
Bass-midrange driver	7" (18 cm)	7" (18 cm)
Weight kg	31,7 kg	47 kg
Weight lbs.	70 lbs.	103.6 lbs.
Dimensions (h x w x d) cm	54.7 x 22 x 35 cm	119.1 x 22 x 35 cm
Dimensions (h x w x d) inch	21.5" x 8 2/3" x 13 3/4"	46 8/9" x 8 2/3" x 13 3/4"
Connections	Bi-Wiring optional	Bi-Wiring optional

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VERSURA V2

Working principle	3-way closed box
Sensitivity (dB @ 2.83V/1m)	89 dB
Max. power rating	200 W
Recommended minimum amp power	20 W
Nominal impedance (Ohm)	8
Impedance minimum (Ohm)	6
Lower cut-off frequency (Hz @ +/- 3 dB)	35 Hz
Upper cut-off frequency (kHz @ +/- 3 dB)	40 kHz
Tweeter (Beryllium)	1 1/3" (34 mm)
Midrange driver	5" (12 cm)
Bass-midrange driver	7" (18 cm)
Weight kg	78,4 kg
Weight lbs.	173 lbs.
Dimensions (h x w x d) cm	119.1 x 22 x 35 cm
Dimensions (h x w x d) inch	46 8/9" x 8 2/3" x 13 3/4"
Connections	Bi-Wiring optional





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VERSURA V4

Working principle	4-way closed box*
Sensitivity (dB @ 2.83V/1m)	90 dB
Max. power rating	200 W
Recommended minimum amp power	20 W
Nominal impedance (Ohm)	8
Impedance minimum (Ohm)	6
Lower cut-off frequency (Hz @ +/- 3 dB)	20 Hz
Upper cut-off frequency (kHz @ +/- 3 dB)	40 kHz
Tweeter (Beryllium)	1 1/3" (34 mm)
Midrange driver	5" (12 cm)
Bass-midrange driver	7" (18 cm)
Woofer	12" (32 cm)
Weight kg	102,6 kg
Weight lbs.	226 lbs.
Dimensions (h x w x d) cm	119.1 x 22 x 46 cm
Dimensions (h x w x d) inch	46 8/9" x 8 2/3" x 18 1/9"
Connections	Bi-Wiring optional

* optional partially active

We did it 'AUER way'

How to achieve acoustic perfection in the listening room

We truly care about perfection when it comes to placing a loudspeaker on the ground, keeping the bass pure, untouched by resonances. By choosing to work with tankwood as the main material, our loudspeaker cabinets can claim unprecedented stiffness and natural inner damping.

And there is more. We strive for the same level of perfection when it comes to placing speakers, decoupling them while avoiding resonances, regardless of how flawed the flooring material may be:

- Our speakers stand on just three feet to ensure perfect stability and equal pressure
- Additional feet not in contact with the floor provide safety against tipping over
- We deploy ceramic balls to achieve a maximum of pressure on a minimal area
- At the same time, we ensure perfect decoupling from floor vibrations



Our proprietary stainless steel loudspeaker feet are consisting of two parts. The main base is CNC milled from a single block of aluminium. The result is tight bass and perfect impulse response even under sub-par conditions.





Designed for maximum sound enjoyment

Our loudspeakers are designed to combine sound and aesthetics to utmost perfection. Timeless, simple and elegant shapes invite you to integrate them into any elegant living environment. Shaping the cabinets, positioning the drivers and designing the enclosure walls rely as much on acoustic ideals as aesthetic ones. Be it an individual choice of color or lacquer with either matt or glossy finish – everything is possible. We strive to implement all of your wishes into a custom-made luxury product for your home.

Colors for your life. It is your choice!

Our speakers are available in your desired color.



Standard colours matte



Standard special colors: polished lacquer technique (available at an extra charge)



Walnut and Oak (available at an extra charge)





HANDCRAFTED

for perfection in hi-fi

All AUER ACOUSTICS speakers are handcrafted in our specialized workshop. Master carpenters carefully select the best material for each individual part of the cabinet in line with acoustic requirements. We believe in the inherent sound properties of wood as a natural material, while guaranteeing the lowest possible tolerances and long-term stability of the relevant parameters by having it processed to perfection.

'**Made in Germany**' is not just a hallmark ensuring highest quality, but also our promise to select each part with utmost care bringing everything together to create something extraordinary: Loudspeakers of absolute sonic and aesthetic perfection.

True masterpieces for enjoying music exactly the way you love it in your living room.

TANKWOOD

Nature and technology in perfect harmony

For decades, loudspeaker developers have been on a quest for the perfect cabinet material. We have found it!

Many like the natural damping characteristics of wood. And so do we. However, in its raw form, with air enclosed and density varying, it is anything but perfect. The same applies to popular variations of fiberboards, composite materials and the like, containing a lot of acoustically very different ingredients.

We decided to use solely wood but heavily optimize its properties in the interest of perfect sound quality. Natural layers of wood are processed under extreme pressure using mighty presses, increasing density, stiffness, and homogeneity alike. The result: tankwood! We firmly believe it represents the perfect harmony of nature and high-tech. And it provides us with the perfect properties necessary for our cabinets. The result is deep, tight and natural bass as close as possible to the live experience.







BEST QUALITY

The holistic approach: more than a sum of individual parts

Our high-quality speaker enclosures, drivers and crossover networks form a unique symbiosis to achieve one goal: **natural, vibrant sound**.

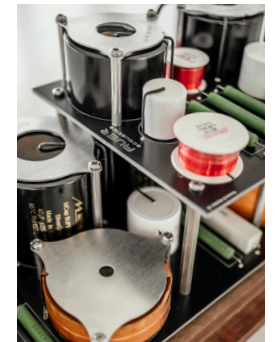
Ensuring the lowest tolerance and long-term stability of all parameters guarantees a phenomenal and touching musical listening experience for decades. To reach this goal, every single part of the cabinet and all the components are measured and selected using computer-aided testing methods. Flawless components offering minimal deviations to each other ensure that every single loudspeaker manufactured by AUER ACOUSTICS is showing no audible deviation from the golden sample our developers once designed.

Networking is a part of our loudspeaker's DNA

Crossover networks always play an important role in a loudspeaker system, as they have to ensure perfect homogeneity between the drivers. We rely on our ears in painstakingly extended listening sessions, as well as cutting-edge technologies to design all filters. We also combine only the very best parts for our crossover networks:

- Silver/Gold capacitors sourced from Mundorf
- We test all parts for lowest tolerances and long-term stability
- State-of-the-art NextGen Ag silver terminals by WBT
- Internal wiring by Van den Hul cables with a high percentage of silver

Deploying silver whenever it is possible, we can reap the benefits of its unrivalled conductivity. We believe this improves impulse response, dynamics, and timing of a loudspeaker.



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ACOUSTICS & PLACEMENT

The perfect sound for your living room!

The best top-of-the-line high-end audio systems can only reach their full sound potential when there are perfect acoustic conditions in the listening room. Digital tricks can never compensate for resonance problems, reflections, and vibrations, for this can only be achieved by acoustically optimized walls and a solid placement of all components. We at AUER Acoustics can offer you a holistic approach. Our modular diffusor and wall panels can be combined to fit your individual needs so as to bring direct sound from the loudspeaker, reflections, and reverberations into perfect balance. Our tankwood racks ensure a vibration-free and perfectly stable installation. Thus, loudspeakers by AUER Acoustics (or, for that matter, any third-party brand of your choice), are able to reach an inspiring level of sound quality!



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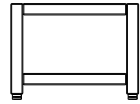
THE RACK

To prevent vibrations and structurally caused noise from influencing your hi-fi components, our racks are made from tankwood – the perfect material to combat any deterioration of sound quality. The blend of highly compressed and natural wood, in conjunction with our metal dampers, enables your audio components to reach a fresh and superior level of sound quality.



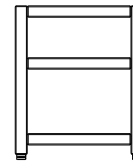
Rack 1 - 1

w x d x h inch	25.2" x 20.47" x 5.12"
Weight lbs.	66 lbs.



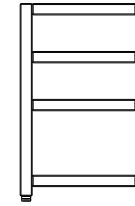
Rack 1 - 2

w x d x h inch	25.2" x 20.47" x 18.9"
Weight lbs.	141 lbs.



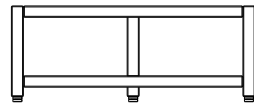
Rack 1 - 3

w x d x h inch	25.2" x 20.47" x 30.31"
Weight lbs.	212 lbs.



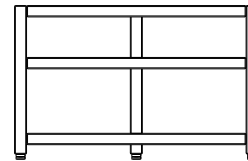
Rack 1 - 4

w x d x h inch	25.2" x 20.47" x 38.98"
Weight lbs.	280 lbs.



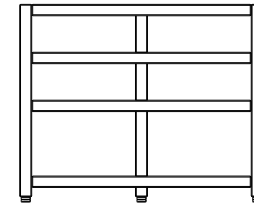
Rack 2 - 2

w x d x h inch	48.03" x 20.47" x 18.9"
Weight lbs.	273 lbs.



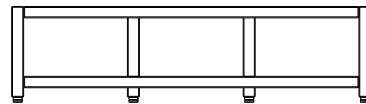
Rack 2 - 3

w x d x h inch	48.03" x 20.47" x 30.31"
Weight lbs.	412 lbs.



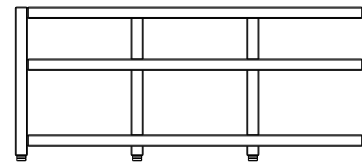
Rack 2 - 4

w x d x h inch	48.03" x 20.47" x 38.98"
Weight lbs.	547 lbs.



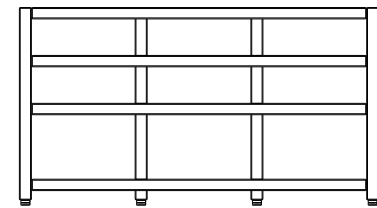
Rack 3 - 2

w x d x h inch	70.87" x 20.47" x 18.9"
Weight lbs.	406 lbs.



Rack 3 - 3

w x d x h inch	70.87" x 20.47" x 30.31"
Weight lbs.	615 lbs.



Rack 3 - 4

w x d x h inch	70.87" x 20.47" x 38.98"
Weight lbs.	816 lbs.





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THE DIFFUSOR

Many acoustically optimized listening rooms sound too dry, undynamic and even downright boring. One common reason for this is overdamping. Our diffusors spread reflections throughout the room in a natural manner, thereby enhancing the perceived spaciousness, and ensuring a lifelike experience.

Material	Polypropylene
Dimensions (w x d x h) inch	23 5/8" x 23 5/8" x 5 29/32"
Frequency range:	approx. 20-20.000 Hz



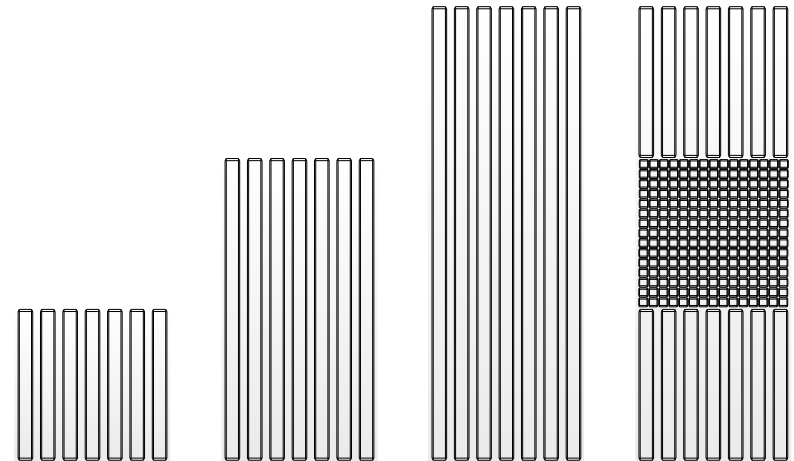
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WALL PANEL MODULES

Holographic placement and spatial ambience in perfect harmony — these two design principles are deeply embedded into the creation of our wall panels, which are available in three sizes. By contrast with more simple, thin panels, our multi-layer design ensures a reliable attenuation of low and mid-range frequencies. This results in a well-balanced tonality. The visible area is made of solid wood and delivers a perfect balance between reflections and absorption.

Panel

Material	Solid oak wood
Width per module	23 5/8"
Depth per module	1 37/67"
Height per module	23 5/8" / 47 1/4" / 94 31/64"



Modules can be combined individually



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Acoustic room concepts in form and precision — for optimal sound distribution and a harmonious soundscape.

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MODULAR WALL SUBSTRUCTURE SYSTEM

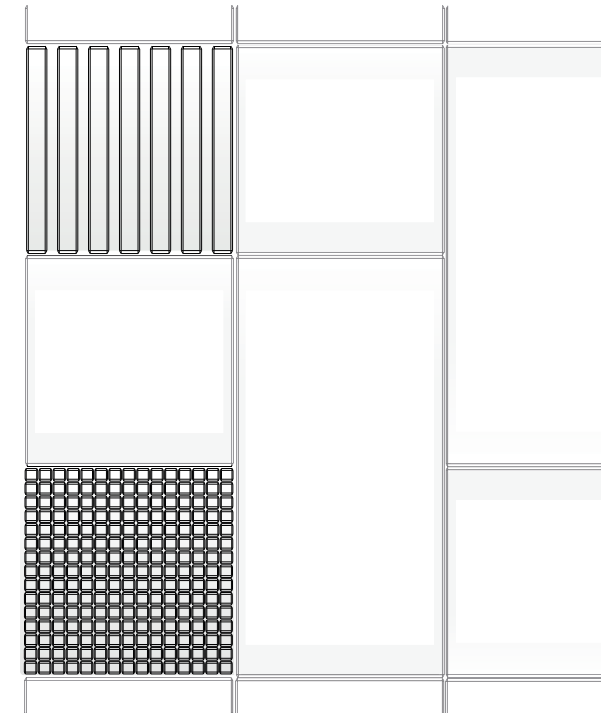
Our modular wall substructure system provides the basis for designing a flexible and functional listening room. The system can be freely combined with our panels and diffusers, allowing each installation to be precisely matched to the spatial conditions and acoustic requirements. For a perfectly coordinated result in sound and design.

Substructure system for panels

Material	Plywood
Depth of Basotect® layer:	3 15/16"
Frequency range:	approx. 20-20.000 Hz
Width per module:	23 5/8"
Height per module:	23 5/8" / 47 1/4"
Depth per module:	4 23/32"

Substructure system for diffusers

Material	Plywood
Width per module:	23 5/8"
Height per module:	23 5/8"
Depth per module:	4 23/32"



Robert Auer

My vision is to get as close as possible to the concert experience. What we offer: loudspeakers that create that exciting feeling of live music in your home.

Robert Auer's professional career soon led him beyond the carpentry trade he had learnt and made him leave his passion for perfect sound for now. During his apprenticeship, he turned his attention to the fully automatized production of plastic parts. Acquiring an injection molding machine enabled him to produce specialized components for gardening supplies which laid the foundation for a medium-sized enterprise offering sought-after expertise, which currently is one of the 100 fastestgrowing companies in Germany.

It is not important when one's dream comes true. What is important is to actually have dreams.



Robert Auer, Founder

Pioneering loudspeaker manufacturing

Robert Auer, founder of AUER ACOUSTICS, showed a pronounced passion for high-quality music enjoyment when he was just a teenager. Dissatisfied with the available products at the time, he designed several loudspeaker models at the age of just 15 and worked tirelessly to bring them to production maturity. Success was not long in coming: He managed to sell well over 100 units directly from his tiny workshop.

However, he has retained his love of music and passion for perfect sound since his youth. His vision of authentic, captivating sound reproduced by loudspeakers that really match perfectly with living rooms made his dream come true in 2021: AUER ACOUSTICS **was founded and the manufactory established.**

Combining natural materials, state-of-the-art processing technologies and traditional craftsmanship sets AUER ACOUSTICS apart from other loudspeaker manufacturers.

Are you ready for an unforgettable sound experience?

info@auer-acoustics.com

+49 8075 91333-890

We can advise you on any questions you may have about our products and would be happy to get you in contact with a demo facility as close as possible to your location.

Or visit our showroom in Amerang:

Am Kroit 25/27, 83123 Amerang, Germany

auer-acoustics.com



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Am Kroit 25/27 - 83123 Amerang - Germany



info@auer-acoustics.com

+49 8075 91333-890