



.everything different.

Company

Who's EVENTUS Audio?

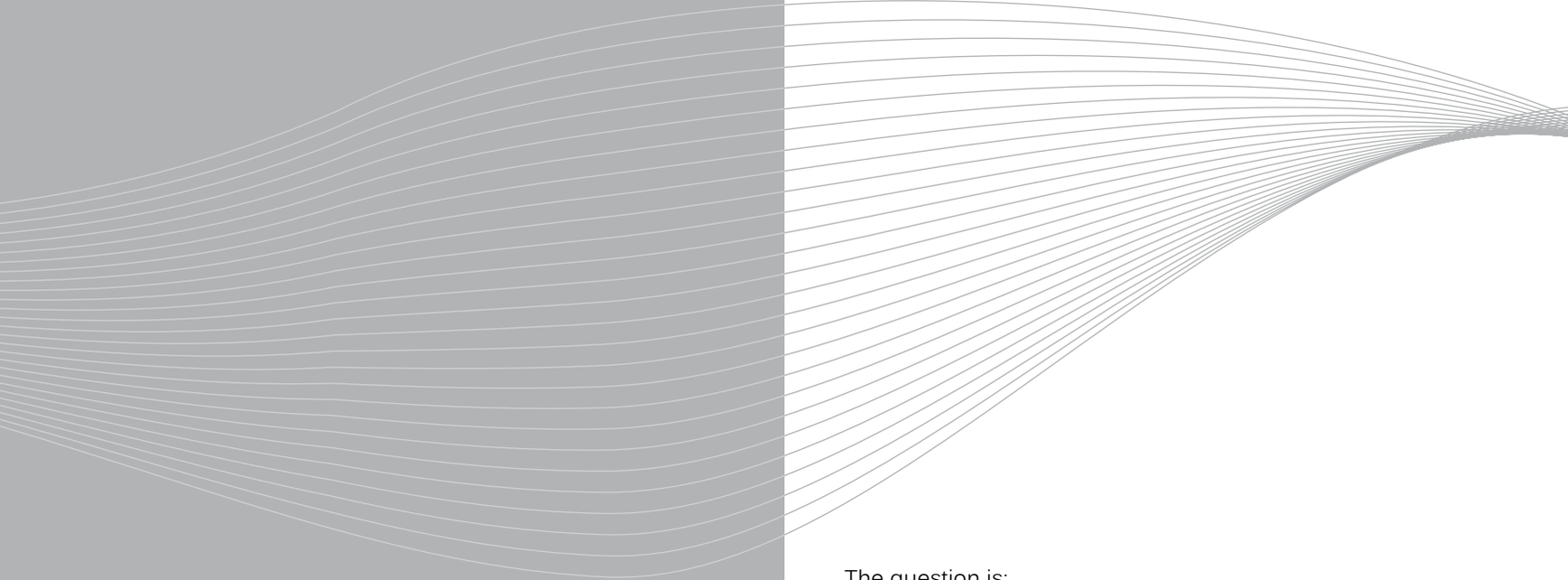


EVENTUS Audio
FINE.ITALIAN.PRODUCTS

EVENTUS Audio is an Italian Company born on the first day of the year 2000. Thanks to this EVENTUS Audio has conquered the title "First Company of the Third Millennium".

With the unique idea to create the exclusive in the High End market. And thanks to their vision now EVENTUS Audio is a real company who produces exclusive loudspeakers for special people who want only the best in their life.

EVENTUS Audio uses the patented SACC Technology for its loudspeakers. The SACC Technology is patented in the whole world and its make EVENTUS Audio different from the other loudspeakersCompanies.



The question is:

"Why buy an EVENTUS Audio's product when there're many other Companies that produce good products?"

The answer is ... EVENTUS Audio's products are unique in this market thanks to their style, sound and materials!

But it's important to keep in mind another thing... the philosophy! Here, in EVENTUS Audio, everyone think in terms of quality and exclusivity. Every pair of loudspeakers needs a long time to be completed. The reason is that we use an unique system to create the cabinet of our products. Our method is different from all others and needs for more attention and time.

The result of this is that our products are special and, let me say, better then any other.

SACC

The difference.



EVENTUS Audio
FINE.ITALIAN.PRODUCTS

The cabinet of the loudspeaker must be neutral and deaf as much as possible, therefore incapable to add information to the original musical signal.

Moreover, it was necessary to create a loudspeaker with an innovative shape and design. To do so, it was essential to give up the traditional constructive technique, inventing a new, different one.

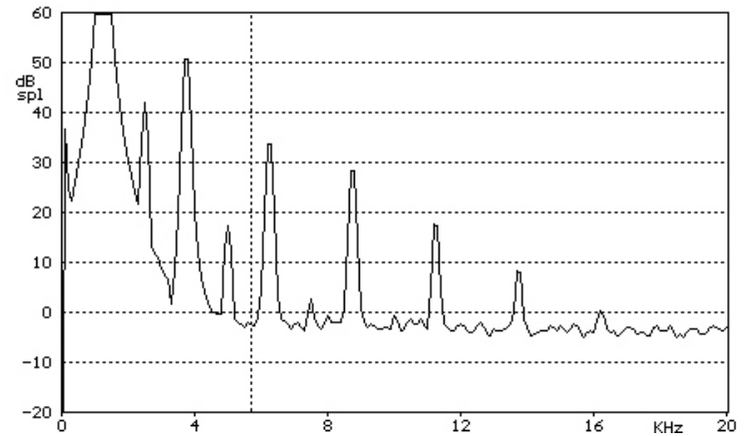
So it's born SACC (Simulated Anechoic Cabinet Construction) Technology. With the use of SACC Technology for the realization of a loudspeaker we have two important results.

The first one is concerning the cabinet design that for the first time it's not dependent to a constructive technique, but on the contrary only to the imagination of the designer. The second one concerns the loudspeaker audio quality.

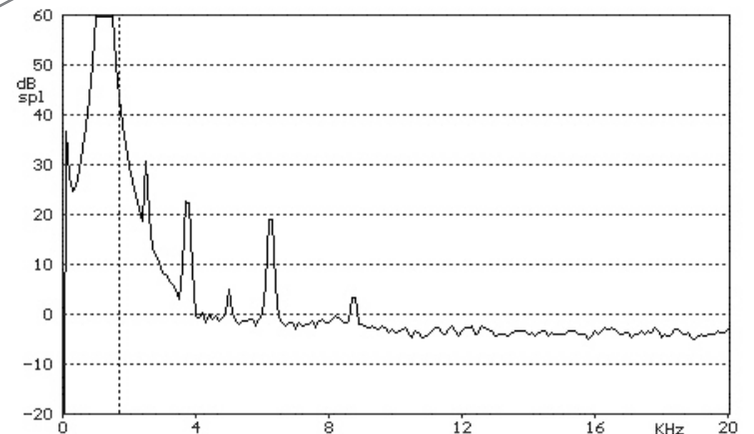
From the outside of the cabinet it's easy to appreciate the design of a loudspeaker but, to understand the constructive technique of it and how it works on the musical message, it's necessary to look to its inside.

The inside wall have numerous prominences of different length. The inside of the loudspeaker can be compared to an anechoic room in miniature. The aim is to eliminate the onset of stationary waves thanks to the absence of parallel walls. The presences of the inside wedges allows to reduce drastically the spurious reflections in medium high frequencies. This results in an amazing audio quality of the EVENTUS Audio loudspeakers.

1.250 Hz. - Tradition cabinet.



1.250 Hz. - SACC cabinet.



Nebula

The essence.

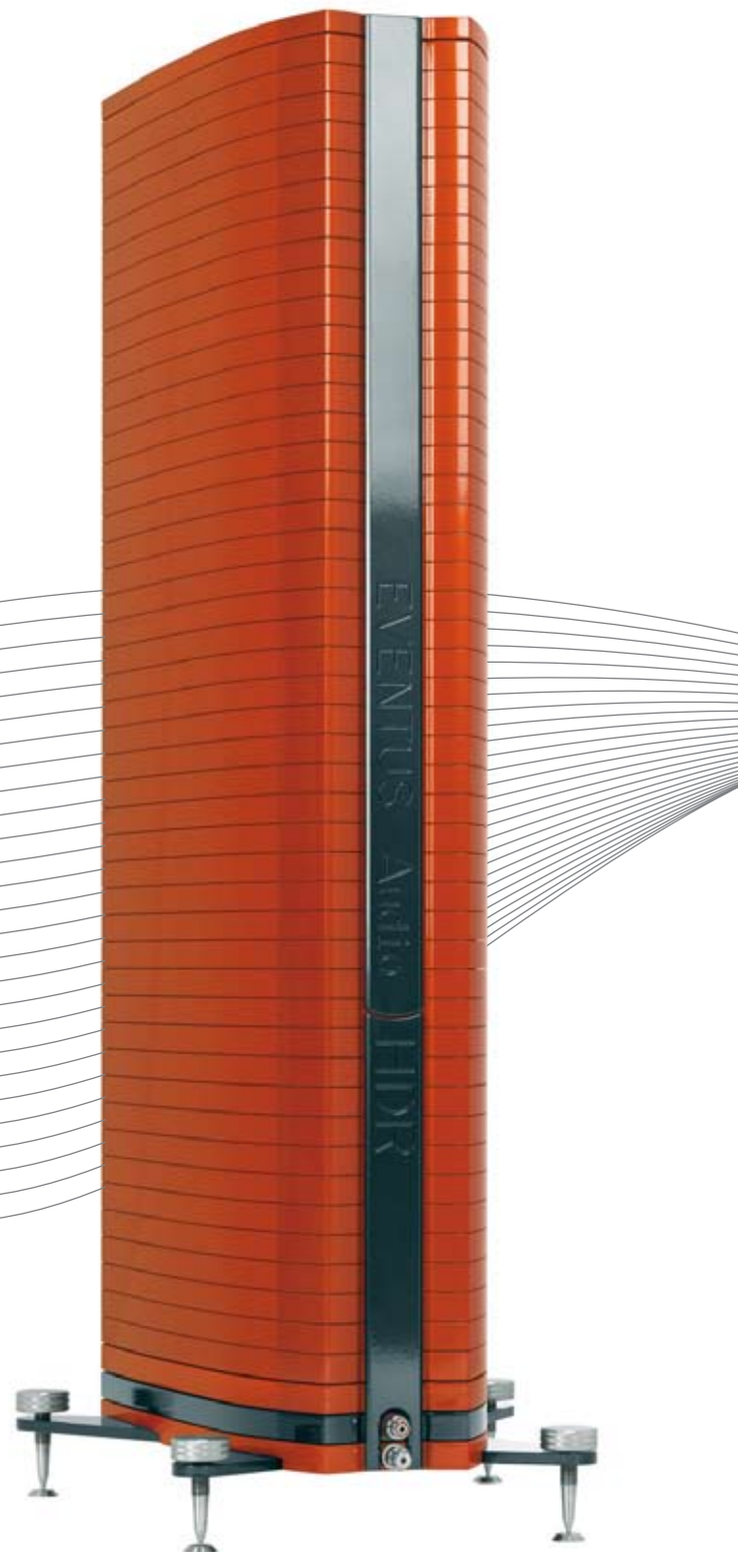


EVENTUS Audio
FINE.ITALIAN.PRODUCTS

Nebula is an unwavering and continuous effort. It is the compilation and essence of all that is EVENTUS Audio. The innovative technology and artful craftsmanship breathe life into a unique loudspeaker bred of pure Italian design. A precisely accurate, transparent, and true-to-life sound. The original musical message is faithfully conveyed thanks to the uncompromising EA-HDR material and SACC patented technology of its cabinet construction, the fully isolated SWB (Single.Way.Board) crossover system using the time-alignment and separate circuits for each driver and the most advanced and highest performance individual speaker drivers available.

Nebula is the result of intense engineering and artful design, pushing the outer limits. Each and every aspect of design and production are made without compromising quality, allowing these proofs to be both audible and visible. Nebula is excellence and is the passionately intimate soul EVENTUS Audio. It is the undeniable choice for one who desires absolute musical quality. Meeting Nebula always leaves an indelible mark in your soul.

Acoustic load Bass Reflex
SACC Tech for the cabinet construction
One 280mm. carbon fiber woofer
One 130mm. carbon fiber midrange
One 26mm. tweeter SD-2 neodymium motor
3 ways crossover elastically fixed
Freq. Resp. 22 - 45.000 Hz.
Sensitivity 91 db 1W/1m
Dimensions 130(h) x 34(l) x 54(d) cm.
Weight 135 Kg. ea.



Phobos

The elegance.



EVENTUS Audio
FINE.ITALIAN.PRODUCTS

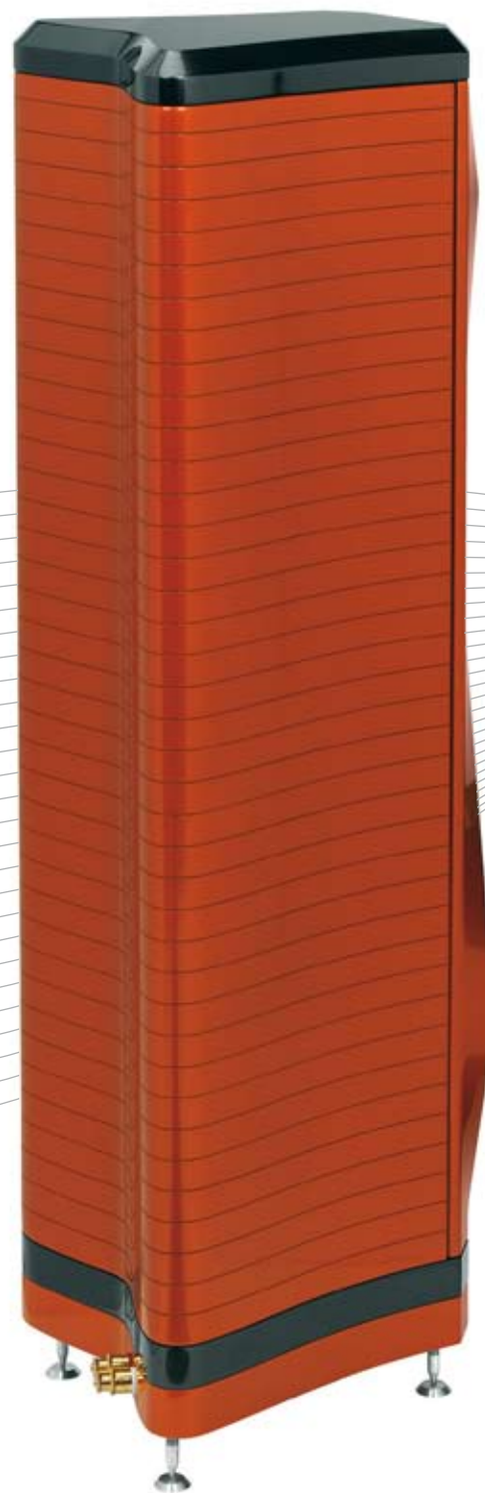
Phobos, the quest for balance. The place where form and function converge and bring forth a truly accomplished floorstanding loudspeaker. A progressive and innovative design approach addressing the issues of early reflections and cabinet vibrations.

The infallible EA-HDR cabinet material and the patented SACC Technology with its quasi-anechoic interior walls and acoustic damping combine to create a truly remarkable loudspeaker.

The Phobos is the ideal choice for who demands the utmost in sound quality without sacrificing the desire for sheer elegance. It inherits all of the key design elements as used in the most prestigious EVENTUS Audio models. The uncompromised and dense uni-body cabinet, the SWB (Single.Way.Board) crossover with physically and electrically isolated circuit for each driver and the world class loudspeaker driver components. The organic purity of sound, the elegant lines and the tenacious composition of the Phobos are what establishes it as the most viable alternative.

Phobos, the selection... the choice.

Acoustic load Bass Reflex
SACC Tech for the cabinet construction
One 180mm. woofer high excursion
One 130mm. polypropylene midrange
One 26mm. tweeter SD-2 neodymium motor
3 ways crossover elastically fixed
Freq, Resp. 40 - 21.000 Hz.
Sensitivity 89 db 1W/1m
Dimensions 107(h) x 29,5(l) x 32(d) cm.
Weight 45 Kg. ea.



Metis

The beginnings.



EVENTUS Audio
FINE.ITALIAN.PRODUCTS

The first born with soul intent on recreating pure sound with no compromise. To eliminate reflections and constrain vibration with its advanced design. A progressive way of thinking. Clever tactics such as putting the crossover in an alternative volume, far from the drivers and damped mounted to eliminate deleterious effects from the cabinet vibrations. The EA-HDR material is robust and incomparable in its ability to withstand deep impact. But above all the patented SACC Technology is the distinctive and crucial element behind the success of this design.

Ingenuity and character are what the best describe the attributes of Metis. The design that paved the way for all EVENTUS Audio loudspeakers. Every element of design is chosen with tenacity and serious consideration. The excellence that is Metis profoundly represents what it means to be "Made in Italy". Where the finest materials and an imaginative approach converge to create something original and exquisite. With its beautiful choice of colors and innovative use of shapes Metis will be your next desire.

Acoustic load Bass Reflex
SACC Tech for the cabinet construction
On 150mm. woofer with 75mm. v.c.
One 28mm. tweeter
2 ways crossover elastically fixed
Freq. Resp. 65 - 20.000 Hz.
Sensitivity 88 db 1W/1m
Dimensions 37(h) x 28(l) x 31(d) cm.
Weight 15 Kg. ea.



Sophis

The voice.



EVENTUS Audio
FINE.ITALIAN.PRODUCTS



Sophis, the central loudspeaker for impressive home theatre and multi-channel music systems. The essential fifth element, without which no event becomes real. There are no sonic reflections or vibrations of the cabinet. Only exclusive purity of sound. The philosophy and craftsmanship are authentic expressions of Italian design. It is a complex and unique approach and not a simple one.

The synergistic combination of the patented SACC Tech along with the EA-HDR material for the cabinet helps provide the foundation for amazing sound performance. Even the unique wave shape was created to serve overall quality and design. Each and every detail has been meticulously executed in both its architecture, and its handmade construction. It is a concept realized by its materials, technology, colors, and forms all designed to approach perfection.

Acoustic load Bass Reflex double port
SACC Tech for the cabinet construction
Two 150mm. woofers with 75mm. v.c.
One 28mm. tweeter
2 ways crossover elastically fixed
Freq. Resp. 65 - 20.000 Hz.
Sensitivity 89 db 1W/1m
Dimensions 21(h) x 52(l) x 34(d) cm.
Weight 14 Kg. ea.



iO.f

The new is here.

it's new



EVENTUS Audio
FINE.ITALIAN.PRODUCTS

iO.f is the floorstanding loudspeaker of the new iO Line.

Like all other EVENTUS Audio products the cabinet uses the SACC patented technology that reduces the resonances and reflections inside the speaker giving the best performances in terms of audio quality and the private EA-HDR material to get the best structure construction.

In order to meet the new generation requirements iO.f has a new shape and thanks to the double 180mm woofers its sound is dynamic but still with the EVENTUS Audio delicacy.

The dump-mounted crossover located outside the drivers space, the high grade components used and the spikes complete the scenario of one of the most affordable loudspeaker in the audio market.

The new ... is here! The new... is now!

Acoustic load Bass Reflex
SACC Tech for the cabinet construction
Two 180mm. high excursion woofers
One 100mm. wood fiber midrange
One 26mm. soft dome tweeter
3 ways crossover elastically fixed
Freq. Resp. 40 - 20.000 Hz.
Sensitivity 90 db 1W/1m
Dimensions 104(h) x 24(l) x 34(d) cm.
Weight 35 Kg. ea.



iO

The new is here.

it's new



EVENTUS Audio
FINE.ITALIAN.PRODUCTS

iO is the first loudspeaker of the new iO Line.

Like all other EVENTUS Audio products the cabinet uses the SACC patented technology that reduces the resonances and reflections inside the speaker giving the best performances in terms of audio quality and the private EA-HDR material to get the best structure construction.

New shape, new drivers and new ideas behind iO in order to meet the requirements of the new generation!

Thanks to the 180 mm. woofer iO has a great dynamic and good bass response but it has still the classic EVENTUS Audio's delicate sound.

The dump-mounted crossover located outside the drivers space, the high grade components used and the spikes complete the scenario of one of the most affordable loudspeaker in the audio market.

The new ... is here! The new... is now!

Acoustic load Bass Reflex
SACC Tech for the cabinet construction
One 180mm. high excursion woofers
One 26mm. soft dome tweeter
2 ways crossover elastically fixed
Freq. Resp. 45 - 20.000 Hz.
Sensitivity 89 db 1W/1m
Dimensions 42(h) x 22(l) x 34(d) cm.
Weight 15 Kg. ea.



www.eventusaudio.com



dfiorentino@eventusaudio.com