



mo° sound

créateurs audiophiles.

mo° sound create innovative audio systems for sound aesthetes.

Our porcelain ball speakers are the harmonious and unique fusion of audio technology and porcelain art and create an absolutely sublime sound experience.

Pure design, authentic sound, and continuous development make us stand out.

Have balls and think outside the box!
Because the best speakers are ball speakers.
Ball speakers made from porcelain.



**Dip I. Ing. Ronald Jaklitsch,
mo°sound Vienna**

Since the beginning, loudspeakers have been cube shaped. How do you get the idea for a spherical loudspeaker made of porcelain?

RJ: The spherical shape is technically ideal, because the sound waves are reflected off the inner wall with no interference. But out of which material can you craft a very hard, low-vibration, hollow sphere with absolutely uniform wall thickness? There may only be one: porcelain.

What were the first reactions to your "round" idea?

RJ: For some, it was as though I were trying to build a bicycle with square tires. Still others had had the same idea, but had failed in the execution. The sphere, this simple shape, is more difficult to make than any other. It was the reverse quadrature of the circle, the "sphericalization" of the box.

You've done it. Are you satisfied?

RJ: This bike sounds better than all the others I hear riding around.

Revolutionary!

RJ: I'm actually reluctant to contribute to the inflation of historical concepts. Let's just say innovative.

Obviously, however, you have not been satisfied with your innovation.

RJ: Yes, I suffer from perfectionism. I wanted better, larger speakers. When Augarten said they'd try it, I was really excited. We reached the limits of possibility. But the folks at Augarten are also perfectionists. They wanted a completely seamless casting, which can only be achieved with the complicated explosion technique.

You've done it, and that is admirable. How big will your next speaker be?

RJ: It's not about size. There's some ideal size for the perfect sound. Finding this measure and creating this form would mean to find an aesthetic and musical truth. It's about beauty and music.







CLASSIC

The mo° sound Classic spherical loudspeakers made of porcelain for all those who love perfect sound and elegant shapes.

A clear, spacious sound experience in a design that liberates the essence of music. Spherical speakers Classic come in white and black, which complement each other in sound and performance like yin and yang.

Material:	triple-fired porcelain, hand-glazed and screen-printed
Colour:	white or black
Cone material:	aluminum-magnesium alloy
Diameter per sphere:	17,5 cm
Total Height (with base):	19 cm
Weight:	approx. 2 kg per speaker
Design:	3" Broadband System, closed
Impedance:	8 Ohm
Power handling:	15 Watts
Frequency Response:	120-20.000 Hz

Mercur' 12 Innovationspreis of the Viennese Chamber of Commerce



SUPERIOR

The mo° sound reference line for audiophiles and all the luxury lovers out there. Here we combine the hard-paste porcelain casing with a bamboo membrane. This organic and sophisticated alliance sounds warm and velvety. A phase plug ensures that the sound travels linearly and smoothly. What you hear – and see! – is simply beautiful. Just choose your favourite colour, white, black, platinum or gold.

Material:	hard-paste porcelain, hand glazed and screen printed
Colour:	white, black, platinum or gold
Cone material:	Bamboo Paper, Copper-Phase-Plug
Diameter per sphere:	17,5 cm
Total Height (with base):	19 cm
Weight:	approx. 2 kg per speaker
Design:	3" Broadband System, closed
Impedance:	8 Ohm
Power handling:	15 Watts
Frequency Response:	110-20.000 Hz

mo°SOUND

www.mo-sound.com

mo° sound – an audio tuning brand

Audio Tuning Vertriebs GmbH
Margaretenstraße 98
1050 Vienna
Austria