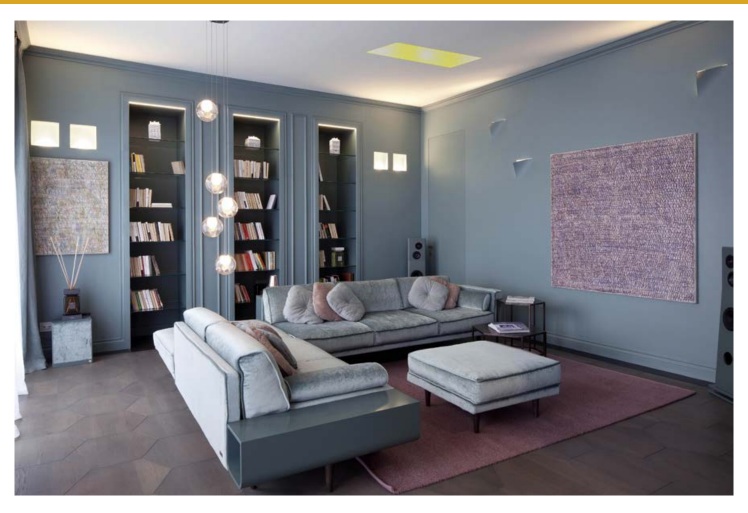
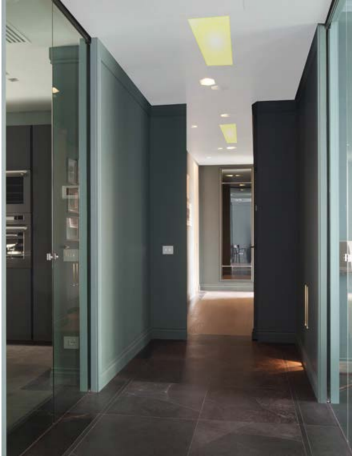


INVISIBLE SPEAKERS

INVISIBLE SPEAKERS In-wall speakers produce pure sound and have no visible element. They are of high end technology completely embedded into the interior walls or ceilings to which the finishes you prefer are applied.

INSTALLATION









The visible or invisible inwall speakers are very simple to install. Within a few simple steps they are installed into false ceilings, walls or counter walls:

Cut out the necessary hole in the plasterboard (photo 1);



Insert the support structure, then connect the cables and insert the speaker (photo 2);

Prepare the edges for grouting (photo 3,4,5,6); Fill the edges and paint (photo 7,8).

A simple work for an incredibly hidden sound.

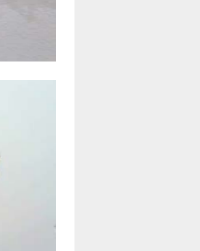
















DATASHEET



Hybrid Wave Core Technology to best sound reproduction

The walls are intact without any damage, without a trace of the speakers. The notes are free to travel in perfect harmony within the environment that absorbs them.

Ideal for Multiroom System and Surround speakers.

2012-2 Vie, Pneumatic Suspension

Speaker:	2 Vie, Pneumatic Suspension
Nominal Impedance:	4-8 Ohm
Frequency Range:	70 Hz -20000 Hz
(+/- 10dB)	
Sensiivity:	87 dB
Technology:	Care Orchestra Hybrid Core Wave
	& Anti Resonance System
Filter:	1° Electric order
Power	40 W
Maximum input	
power (without	зоW
distortions):	
Finishes:	Finishes for Walls and Ceilings
Biniding Post:	Connectors to "Banana", unsheathed
	cable up to 6 mm in diameter
Dimensions in:	520 mm (L) x 285 mm (H) x 80 mm
drywall	(W)

3012-3 Vie, Pneumatic Suspension

Speaker:	3 vie, Pneumatic Suspension
Nominal Impedance:	4 Ohm
Frequency Range:	70 Hz -20000 Hz
(+/- 10dB)	
Sensiivity:	88 dB
Technology:	Care Orchestra Hybrid Core Wave
	& Anti Resonance System
Filter:	1° Electric order
Power	50 W
Maximum input	
power (without	4oW
distortions):	
Finishes:	Finishes for Walls and Ceilings
Biniding Post:	Connectors to "Banana", unsheathed
	cable up to 6 mm in diameter
Dimensions in:	520 mm (L) x 285 mm (H) x 80 mm
drywall	(W)

2015 – 2 Vie, Pneumatic Suspension

Speaker:	2 Vie, Pneumatic Suspension
Nominal Impedance:	4-8 Ohm
Frequency Range:	60 Hz -20000 Hz
(+/- 10dB)	
Sensiivity:	87 dB
Technology:	Care Orchestra Hybrid Core Wave
	& Anti Resonance System
Filter:	1° Electric order
Power	50 W
Maximum input	
power (without	40W
distortions):	
Finishes:	Finishes for Walls and Ceilings
Biniding Post:	Connectors to "Banana", unsheathed
	cable up to 6 mm in diameter
Dimensions in:	520 mm (L) x 285 mm (H) x 100
drywall	mm (W)

3015 - 3 Vie, Pneumatic Suspension

1

INVISIBLE SPEAKERS

Structure

Structure Component Care Orchestra Multi Layer Expanded Polyurethane with 3 cm cones - 30Kg/m3

MDF

Frontal Panel Asyncronous load anti-refractory front panel

Internal Wiring Copper OFC, total cross section for single conductor 1.97 mm², resistance o.88

Ohm / 100 meters

Finishing

Possible Finish any material applied to the wall or drywall (for example; plaster, marble, wallpaper,

painting)

Crossover Filter

Capacitors Audiophile Capacitors

Resistors Resistance to metal oxide

Tolerance: +/-2% 1000V

Coils High-purity copper wire baked in perfect shape to create a distortion-free inductor.

High-purity copper wire wound around a Permite core, for a high inductance

Conductor OFC 99.99%





These spaces were each designed with the use of invisible In-Wall speakers. Its mystery is exposed and silence, interrupted when it comes alive.





















Care Orchestra s.r.l - Milano - Italy

contact@careorchestra.com www.careorchestra.it