

Designed and manifactured in Italy by DoAcoustics www.doacoustics.it

Listening. All the musical instruments, except the electronics ones, have been and yet are made by masters who have always "listened" to the instrument. The best violins in the world have been created by clever lutist masters thanks to an extraordinary sensibility and a wide listening capacity. The most advanced "imaging" techniques have not revealed the secret of the sound of these extraordinary violins and no electronic instrument is able to come vaguely near to the wide sound of a Stradivari. The diffusers are also, in a sense, musical instruments. As regards all the audio electronic components, the diffusers are responsible of the interface with man and represent the 90% of the good or bad sound that your equipment reproduces.

You can buy the best amplifiers or music streamer in the world but if you possess a poor diffuser all the equipment will sound badly.

That's why I think that the acoustic diffusers must be "tuned" simply using your ears because only you will listen to them and not your computer.



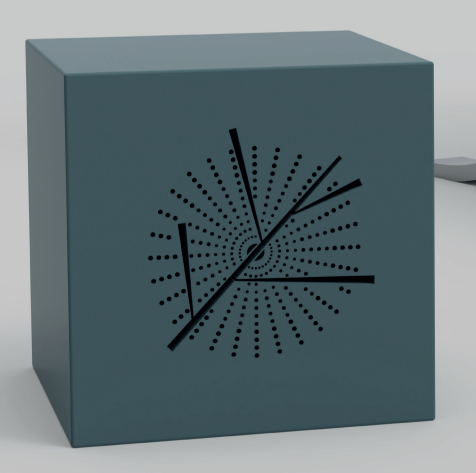


Music of **Franco Battiato** is in the recognized international panorama like the great music of our century. We are honored to have had as testimonial a musician who has appreciated our sound

INDEX

OUTDOOR SERIES CUBO	7 9
DODECA SERIES DODECA DODECA MINI DODECA MICRO	14 16 17
INWALL SERIES MICROCOSMO IMPACT IN WALL JUPITER IN WALL	20 21
200 ALUMINIUM SERIES MODEL 202 MODEL 201	25 26
100 WOOD SERIES MODEL 102 WOOD MODEL 101 WOOD	30 31 32
MICRODESIGN SERIES ARMONIAMUNDI IMPACT ARMONIAMUNDI JUPITER MACROCOSMO REFERENCE IMPACT MACROCOSMO REFERENCE MACROCOSMO MICROCOSMO CENTRAL CHANNEL MICRODESIGN	35 36 38 39 40 41 42 43
ACCESSORIES SPEAKER STANDS	44 44

OUTDOOR SERIES







Outdoor music makes any occasion a special event, whether it is a gathering with friends, a barbecue, or a family party. The stylish CUbo portable rechargeable Bluetooth indoor and outdoor speaker blends into any setting and can be placed almost anywhere without any wiring. The optional solar charging makes it even more practical when used outdoors.

CUbo is made with unique architectural materials from renowned suppliers that make it a statement of style. With its stylised leaf-shape grille, CUbo blends in easily with any outdoor or indoor environment, and will become a design centrepiece. You can choose between real lava stone from Mount Etna, Sicily, "Pietra Pece" limestone from Ragusa, Sicily, or wood finished with cement mortar. CUbo allows you to stream and control your music wirelessly up to 30 metres using any Bluetooth-enabled device. Furthermore, up to 100 CUbo speakers can be wirelessly linked together simultaneously: no cabling required! * Thanks to its high-power 30-watt amplifier and 6.5 inch full-range speaker, CUbo delivers a clear, vibrant, powerful sound. The high-capacity built-in Liion battery is rechargeable via the included AC power adaptor or the embedded solar panel**. CUbo can blend into your indoor or outdoor living environment, but its sublime design and unique materials and finish will make you want to leave it in full view. You and your guests will be amazed at the crystal-clear sound that your CUbo speaker will deliver.





CUBO





AUDIO

- Powerful 30-Watt sound system with 6.5-inch full range loudspeaker.
- Compatible with Bluetooth 5.3.
- Up to 30 metre transmission range.
- A single Bluetooth device can control up to 100 linked CUbo speakers.

POWER

- For use indoors or outdoors.
- High-capacity built-in battery recharges via embedded solar panel or included AC adaptor.
- Battery life up to 35 hours.
- Recharge time up to 3 hours.

CABINET MATERIALS AND FINISH

- Real lava stone from Mount Etna, Sicily.
- Real "Pietra Pece" limestone from Ragusa, Sicily, in dark or light shades.
- Wood finished with cement mortar in different colours.*

DIMENSIONS

- width: 23 cm (9 in
- depth: 23 cm (9 in
- height: 23.5cm (9 1/4 in).

INCLUDES

• 12V 3A power adapter and Quick-Start guide.



^{*} Not suitable for prolonged autumn/winter outdoor use







DODECA

DESCRIPTION

 Wireless all-in-one speaker

DRIVERS

- 1 x coaxial driver:
- Mid-low frequencies: Ø
 4" woofer
- High frequencies: Ø 1" silk dome tweeter
- 2 x Ø 4" subwoofers
- 1 x Ø 1" soft fabric dome tweeter

FREQUENCY RESPONSE

• (-3dB) 48 Hz - 30 kHz

AMPLIFIERS

 Four individual 60 W class D power amplifiers

WI-FI STREAMING SERVICES

 Spotify*, Tidal*, DLNA/ UPnP and many more

OTHER SOURCES

- Bluetooth 5.0
- Optical input
- Toslink optical S/PDIF

SOURCE RESOLUTIONS

- Wireless up to 24 bit/192 kHz
- Bluetooth up to 16 bit/48 kHz
- Optical up to 24 bit/192 kHz

DAC

• ESS ES9018K2M 32 bit/384 kHz

WI-FI FREQUENCY BANDS

• Dual band 2.4 GHz/5 GHz

POWER SUPPLY

• 80-264 VAC 50/60 Hz

FINISH

 Satin black with polished brass or polished chrome grilles

DIMENSIONS

- Height: 32.6 cm (12.83")
- Width: 38 cm (14.96")
- Depth: 39.9 cm (15.7")
- Weight 12.5 kg (28.7 lbs)



DODECA MINI

DESCRIPTION

 Wireless all-in-one speaker

DRIVERS

- 1 x coaxial driver
- 2 x Ø 4" woofers

FREQUENCY RESPONSE

• (-3dB) 65 Hz - 22 kHz

AMPLIFIERS

• 3 individual 40 W class D power amplifiers

WI-FI STREAMING SERVICES

• Spotify*, Tidal*, DLNA/ UPnP and many more

OTHER SOURCES

• Bluetooth 5.0

SOURCE RESOLUTIONS

- Wireless up to 24 bit/192 kHz
- Bluetooth up to 16 bit/48 kHz
- Optical up to 24 bit/192 kHz

WI-FI FREQUENCY BAND

• 2.4 GHz

POWER SUPPLY

• 80-264 VAC 50/60 Hz

FINISH

 Satin black with polished brass or polished chrome grilles

DIMENSIONS

- Height: 28 cm (11")
- Width: 32.7 cm (12.87")
- Depth: 34.4 cm (13.54")

WEIGHT

• 10 kg (28.7 lbs)

DODECA MICRO

DESCRIPTION

 Portable battery powered Bluetooth speaker

INPUTS:

- Bluetooth 5.1.
- Line input via 3.5mm stereo jack socket.

FEATURES:

- Bluetooth 5.1 with True
 Wireless Stereo™ to
 enable two DoDeca
 Micro speakers to be
 connected in stereo
 (one per channel) to
 the same Bluetoothenabled device.
- Two 15W class D power amplifiers to power mid-high loudspeaker and woofers separately and avoid crossinterference.
- 3000mAh Li-ion battery for long life and great portability. Rechargeable via a USB-C connector.
- Total audio power 30W.

DRIVERS:

- 2 woofers
- 1 full range
- · 2 passive radiators

DIMENSIONS:

- Width 17.6 cm (6.9") x
- Depth 18.6 cm (7.3") x
- Height 15,1 cm (5.95").

FINISH

 Available in satin black and chrome or gold brass grilles.











Doacousitcs manufactures handcrafted Hi-Fi speakers among the best in the world. Their natural sound, which comes from a point source, can be spread by speakers placed on your ceiling or on your walls, completely invisible and not taking up any space from your room. Our wide range of high performance options allows us to design systems that perfectly satisfy the needs of our customers. Thanks to the flush mount, devoid of all those unaesthetic plastic frames used by our biggest competitors on the market, InWall Doacoustics fits perfectly in your space. Our Doacoustics recessed wall speakers provide you an incredibly natural sound, at a very high fidelity, by greatly sized units, unique on the global market and almost invisible. The InWall series offers a well balanced and natural sound thanks to the micro-speakers that avoid the annoying plasterboard resonances. Thanks to our range, we have the ideal system for any



requirement. Whether you're looking for speakers with no compromises in terms of sound quality, Doacoustics gives you the well known fidelity of the point source with no resonances emissions and with a unknown quality within the world of recessed wall speakers. Designed to provide a real sound, everywhere, these speakers make use of many technologies used within the range of our speakers.



MICROCOSMO IMPACT IN WALL

FEATURES

- Two channel one full range 3 inch one woofer 3 inch
- Point source
- Mundorf component.

FREQUENCY

- ± 3db 70 Hz 20 Khz 1 watt /m
- 87 db sensibility
- 6 Ohm nominal impedance
- 10-125 watts

RECOMMENDED POWER

10–100 watt.

DIMENSIONS

• H × W × D cm 33 × 10 × 1.6

WEIGHT

• Kg. 1,8

GUARANTEE

• 2 years



JUPITER IN WALL



FEATURES

- Two channel
- Four driver
- Two full range 3" and two woofer 3"
- Quasi-point source
- Mundorf component.

FREQUENCY

- ± 4 db 50 Hz-20 KHz 1 watt/m
- 87 db sensibility
- 8 Ohm nominal impedance
- 10-150 watts

RECOMMENDED POWER

10-150 watts

DIMENSIONS

• H × W × D cm 44 × 10 × 1,6

WEIGHT

• Kg. 2,6

GUARANTEE

• 2 years





200 ALUMINIUM SERIES

The search went on with an accurate choice of the stuff, following the continual experimentations and listening trials: aluminium and wood, a pair of elements always combining elegance and sound qualities of high glamour. Aluminium, besides rendering the sound diffuser extremely hard, gives heat to the sound. Here, the experimentation and the listening have guided the project beyond the common thought that considers the metals only "cold" materials.

Each proof has revealed that, in the medium – low scale, the response of this material, used in the right proportion, has given an extraordinary "roundness" to the sound. Wood, and in particular bamboo, has given the final amelioration to the sonorous shell: a soft and elastic wood but, just for that, endowed of an extraordinary endurance.

Bamboo is used for its particular gifts in architecture and design and perfectly suits to the soft but firm diffusion of the sound that the DoAcoustics project proposes. An essential design concludes the project through pure lines and natural finishing touches and the "sound box" shows to be moderate, firm and sincere, like the sounds it scatters.

MODEL 202

FEATURES

- Three way bass reflex system
- A planar tweeter
- A magnesium woofer with copper power factor corrector
- Crossover 1° &
 2°order, point to point,
 without a printed
 circuit
- Mundorf component
- OFC internal cables WSC manual weldings

FREQUENCY

- ± 3db 30 Hz 20 Khz 1 watts /m
- 90 db sensibility
- 4 Ohm nominal impedance

DIMENSIONS

H × W × D
 108 × 20 × 34 cm

WEIGHT

• 35 kg

RECOMMENDED POWER

• 25 - 200 watts

GUARANTEE

• 5 years

- Natural Bamboo
- Natural Brushed Aluminium







MODEL 201

FEATURES

- Two way bass reflex system
- A planar tweeter
- A magnesium woofer with copper power factor corrector
- Crossover 1° & 2°
 order, point to point
 without a printed
 circuit
- Mundorf component
- OFC internal cables
- WSC manual weldings

FREQUENCY

- ± 3db 37 Hz 40 Khz
 1 watts /m
- 88 db sensibility
- 6 Ohm nominal impedance

DIMENSIONS

• H × W × D 35 × 20 × 34 cm

WEIGHT

• 14 kg

RECOMMENDED POWER

• 25 - 200 watts

GUARANTEE

• 5 years

- Natural Bamboo
- Natural Brushed Aluminium







201 no one has ever achieved such high quality before: probably one of the best two-way speakers in the world.





100 WOOD SERIES

We kept the same simple design from the 200 Series, the same cabinet quality but offering to a larger audience a series of speakers easy to control and with a great sound. The 100 series comes to new quality standards within its price range. A speaker made out of Doacoustics' experience and passion for sound, and a speaker that shows how much the brand has grown up keeping its original spirit. All of the two speakers that form the 100 series offer solutions at the cutting edge. A floor model, a shelf or a stand one offer you the choice for matches that suit to any space, from a large living room to the smallest and most intimate listening room.

MODEL 102 WOOD

FEATURES

- Three way bass reflex system
- Dome tweeter
- Two Paper cone woofer
- Crossover 1° order, point to point, without a printed circuit
- Mundorf component
- OFC internal cables
- WSC manual weldings

FREQUENCY

- ± 3db 40 Hz 20 Khz
 1 watts /m
- 90 db sensibility

6 Ohm nominal impedance

DIMENSIONS

• H × W × D 108 × 20 × 34 cm

WEIGHT

• 34 kg

RECOMMENDED POWER

• 25 - 150 watts

GUARANTEE

• 2 years

- Matt Black
- Matt White
- Matt Grey







MODEL 101 WOOD

FEATURES

- Two way bass reflex system
- Dome tweeter
- One polypropylene woofer
- Crossover 1° order, point to point without a printed circuit
- Mundorf component
- OFC internal cables
- WSC manual weldings
- Two paper cone woofer

FREQUENCY

- ± 3 db 46 Hz 20 Khz
 - 1 watt /m
- 90 db sensibility
- 8 Ohm nominal impedance

DIMENSIONS

• H × W × D 32 × 20 × 34 cm

WEIGHT

• 6,5 kg

RECOMMENDED POWER

• 25 - 100 watts

GUARANTEE

2 years

- Matt Black
- Matt White
- Matt Grey









A speaker sounds this good only through listening tests. 101 the best value for money on the market.



MICRODESIGN SERIES

The interaction with the home environment is the problem that all owners of a hifi have at home. The Smaller is the speaker the less interaction with the environment we have. This should be enough to explain why you should choose speakers such as the series of MicroDesign Doacoustics. Building with 3-inch speakers, it is a challenge and it is an advantage. Emission points represent the best for a small spread in concentric waves with the result of having a stereo image, fantastic perfect timing, and a musicality that the multi-way systems can't reach easily.

So the challenge was: "how to build a box like isodynamic or electrostatic, with a very small size and a beautiful look?". The answer in MicroDesign series is the use of high quality materials, entirely assembled by hand. The thickness of the cabinet is the maximum that we can get for these dimensions. You can listen to them and never getting tired of our dynamic speakers because they have the advantages of both systems. This is the great merit of the MicroDesign series.

ARMONIAMUNDI IMPACT

FREQUENCY

- ± 3 db 35Hz 20 KHz 1 watts /m
- 88 db sensibility
- 6 Ohm nominal impedance

DIMENSIONS

• H × W × D 86.5 × 10 × 17 cm

WEIGHT

• 8 kg

RECOMMENDED POWER

• 20-150 watt

GUARANTEE

• 2 years

SURFACE FINISHING:

- · White matt
- Black matt
- Grey matt
- Bamboo*



FEATURES

- Three way reflection system in transmission line plus bass reflex
- two full range 3"
- two woofer 3" plus
- one tweeter 27 mm on the rear of speaker
- · Solid cabinet,
- · Mundorf component.

ARMONIAMUNDI **FEATURES**

- Two channel in a trasmission line and bass reflex
- One full range 3 inch and one woofer 3 inch
- Quasi-point source
- A crossover network point to point without a printed circuit
- A hanging coil DoAcoustics

FREQUENCY

- ± 3 db 45Hz 20 KHz 1 watts /m
- 87 db sensibility
- 4 Ohm nominal impedance

DIMENSIONS

 H × W × D $86.5 \times 10 \times 17$ cm

WEIGHT

• 7,5 kg

RECOMMENDED POWER

10-125 watt

GUARANTEE

• 2 years

- White matt.
- Black matt
- Grey matt
- Bamboo*



JUPITER





FEATURES

- Three way system. One full range 3 inch one woofer and one tweeter on rear.
- Four driver
- Two full range 3" and two woofer 3"
- · Quasi-point source.
- A crossover network point to point without a printed circuit.
- Mundorf component.

FREQUENCY

- ± 4 db 50Hz 20 KHz 1 watt/m
- 87 db sensibility a
- 8 Ohm nominal impedance

DIMENSIONS

• H × W × D 44 × 10 × 24 cm

WEIGHT

• 5,8 kg

38

RECOMMENDED POWER

• 10-150 watt.

GUARANTEE

• 2 years

- · White matt
- Black matt
- Grey matt
- Bamboo*
- Purple matt
- · Green matt



MACROCOSMO REFERENCE IMPACT





FEATURES

- Three way system. One full range state of art and one woofer and tweeter on rear of the cabinet
- One full range 3 inch and one woofer 3 inch
- Quasi-point source
- A crossover network point to point without a printed circuit
- Mundorf component

FREQUENCY

- ± 3 db 55 Hz 20 KHz 1 watt/m
- 87 db sensibility a
- 4 Ohm nominal impedance

RECOMMENDED POWER

• 10-125 watt.

DIMENSIONS

• H × W × D 31 × 10 × 24 cm

WEIGHT

• 2,5 kg

GUARANTEE

• 2 years

- White matt
- Black matt
- · Grev matt
- Bamboo*



MACROCOSMO REFERENCE





FEATURES

- One channel in a transmission line and bass reflex full range 3 inch
- · Real Point source
- A crossover network point to point without a printed circuit.
- Mundorf component.
- · State of art driver

FREQUENCY

- ± 3 db 49 Hz 20 KHz 1 watt/m
- 87 db sensibility
- 8 Ohm nominal impedance

RECOMMENDED POWER

20-100 watts

DIMENSIONS

• H × W × D 20 × 10 × 24 cm

WEIGHT

• 1,5 kg

GUARANTEE

• 2 years

- White matt
- Black matt
- Grey matt
- Bamboo*



MACROCOSMO



FEATURES

- One channel in a trasmission line and bass reflex full range 3 inch
- · Real point source
- A crossover zobel network point to point without a printed circuit
- · Mundorf component

FREQUENCY

- ± 3 db 60 Hz 20 KHz 1 watt/m
- 87 db sensibility
- 8 Ohm nominal impedance

RECOMMENDED POWER

10-100 watts

DIMENSIONS

• H × W × D 20 × 10 × 24 cm

WEIGHT

• 1,2 kg

GUARANTEE

• 2 years

- White matt
- Black matt
- Grey matt
- Bamboo*



MICROCOSMO



FEATURES

- One channel in a pneumatic suspension full range 3 inch
- Point source
- A crossover zobel network point to point without a printed circuit
- Mundorf component

FREQUENCY

- ± 3 db 90Hz 20 KHz 1 watt/m
- 87 db sensibility
- 8 Ohm nominal impedance

DIMENSIONS

H × W × D
 14 × 10 × 16 cm

WEIGHT

• 1 Kg

RECOMMENDED POWER

• 10-100 watts

GUARANTEE

• 2 years

- White matt
- Black matt
- Grey matt



CENTRAL CHANNEL MICRODESIGN



FEATURES

- Two channel in a transmission line and bass reflex
- Four driver
- Two full range 3" and two woofer 3"
- · Quasi-point source.
- A crossover network point to point without a printed circuit.
- Mundorf component

FREQUENCY

- ± 4 db 50Hz 20 KHz 1 watts /m
- 87 db sensibility
- 8 Ohm nominal impedance

RECOMMENDED POWER

10-100 watt

DIMENSIONS

H × W × D
 10 × 44 × 24 cm

WEIGHT

• 2,9 kg

GUARANTEE

• 2 years

- White matt
- Black matt
- Bamboo*



ACCESSORIESSPEAKER STANDS



FOREST 60

- Colors: white, black, rust
- Base Dimensions WxD: 12×30 cm
- Top Dimensions WxD: 10×24 cm
- Available with heights 60 cm
- Weight: 5 kg

FOREST 40

- Colors: white, black, rust
- Base Dimensions WxD: 12×30 cm
- Top Dimensions WxD: 10×24 cm
- Available with heights of 40 and 60 cm
- Weight: 4 kg

FOREST 200

- Colors: white, black, rust
- Base Dimensions WxD: 36×21 cm
- Top Dimensions WxD: 31×19 cm
- Heights: 60 cm
- Weight: 9 kg



I am a musician and my love for music has brought me all around the world where places, people, instruments, boxes and registration-rooms have increased, day after day, my taste for the sound and for the endless energy this love brings along with itself.

The same love has brought me, being a lover of sounds, to the search of a musical reproduction which was always, as far as possible, faithful to the energy of the "real" sound, thus starting the programme that gave origin to the DoAcoustics projects.