



THE IBIZA SOUND SYSTEM





THE SPHERE 360 PAG 14

High Performing Audio Solutions

THE IBIZA SOUND SYSTEM

HIGH FIDELITY SOUND SISTEM

High fidelity equipment and modular electronic architecture for different spaces, areas or environments. Specially designed for maximum efficiency in public or private places open or closed. Its exceptional design and technology makes it possible to control the expansion of the waves and different frecuencies of sound, concentrating the overall efficiency and purity in the areas or environments desired preference, avoiding excess and unwanted sound leakage. Made with strong and high quality materials to withstand exposure to outdoorerosion produced by nature itself (rain, snow, wind).

Type: Carbon fiber / Stone / Cement / Stainless Steel / High quality electronic components.

SISTEMA DE SONIDO DE ALTA FIDELIDAD

Equipamiento de máxima fidelidad con arquitectura modular y electrónica para diferentes espacios, zonas o ambientes. Especialmente diseñado para lograr la máxima eficiencia en lugares públicos o privados, abiertos o cerrados. Su excepcional diseño y tecnología hace posible controlar la expansión de las ondas y diferentes frecuencias de sonido, concentrando la total eficiencia y pureza del mismo en las zonas o ambientes de preferencia deseados, evitando excesos y fugas de sonido no deseados. Fabricado con materiales de máxima calidad y resistencia para soportar la exposición a la erosión en exteriores que produce la propia naturaleza (lluvia, nieve, viento).

Tipo de material: Fibra de Carbono / Piedra / Cemento / Acero Inox /

Componentes electrónicos de máxima calidad.





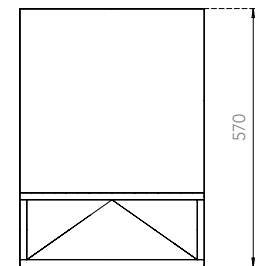
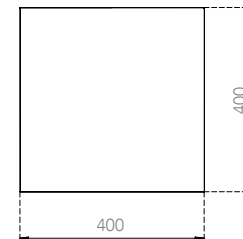
THE CUBE

THE CUBE IN TRAVERTINE STONE, OXIDIZED BRASS BASE.

An omnidirectional sound module characterized by a full and warm tonal balance, the Cube represents the top of the Go Plus range. Available in both full-range and sub version, it is ideal for environments requiring superior sound quality and elegant design.

Un módulo de sonido omnidireccional caracterizado por un equilibrio tonal y cálido, el Cubo representa la parte superior de la gama Go Plus. Disponible tanto de gama completa y la versión sub, es ideal para entornos que requieren una calidad de sonido superior y un diseño elegante.

4.300€ Aprox.





FULL RANGE SOUND OUTPUT

Speaker type
6" dual-concentric speaker

Nominal impedance
8 Ω

Crossover
two way on board

Frequency range
38-20.000 Hz (-6dB)

Sensitivity (1W-1m)
89 dB

Speaker Peak Power
300W

Speaker RMS Power
150W

Recommended amplifier power
200W (Class D)



SUBWOOFER SOUND OUTPUT

Speaker type
6" Woofer

Nominal impedance
8 Ω

Crossover
no crossover on board - DSP
needed (HP 35 Hz 12dB/oct
min; LP 120 Hz 12 dB/oct min)

Frequency range
38-150 Hz (-6dB)

Sensitivity (1W-1m)
89 dB

Speaker Peak Power
300W

Speaker RMS Power
150W

Recommended amplifier power
200W (Class D)

SPECIFICATIONS

Material
marbles, travertine, Corian,
wood

Base material
stainless steel, brass, painted
steel

Dimensions
400 x 400 x 570 mm

Weight
139 kg (marble)

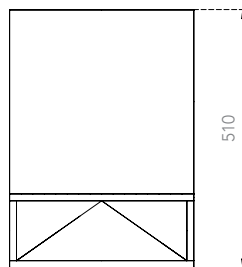
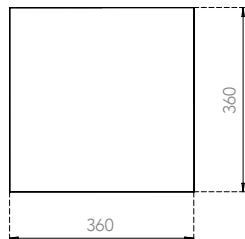
THE BLOCK

THE BLOCK IN TEAK WOOD

The Block is the first “all wood” Go Plus omnidirectional sound module, characterized by clean lines and exceptional detailing. The continuity between body and base makes it a beautiful sound-carved element.

The Block es el primer “todo de madera” módulo de sonido omnidireccional Go Plus, caracterizado por líneas limpias y excepcional detalle. La continuidad entre el cuerpo y la base hace que sea un hermoso elemento tallados a sonido.

3.750€ Aprox.



FULL RANGE SOUND OUTPUT

Speaker type

6" dual-concentric speaker

Nominal impedance

8 Ω

Crossover

two way on board

Frequency range

38-20.000 Hz (-6dB)

Sensitivity (1W-1m)

89 dB

Speaker Peak Power

300W

Speaker RMS Power

150W

Recommended amplifier power

200W (Class D)

SUBWOOFER SOUND OUTPUT

Speaker type

6" Woofer

Nominal impedance

8 Ω

Crossover

no crossover on board - DSP
needed (HP 35 Hz 12dB/oct
min; LP 120 Hz 12 dB/oct min)

Frequency range

38-150 Hz (-6dB)

Sensitivity (1W-1m)

89 dB

Speaker Peak Power

300W

Speaker RMS Power

150W

Recommended amplifier power

200W (Class D)

SPECIFICATIONS

Material

teak wood, oak wood

Base material

teak wood, oak wood

Dimensions

360 x 360 x 510 mm

Weight

20 kg





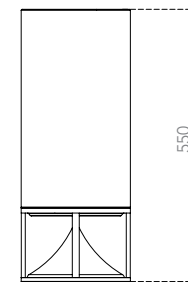
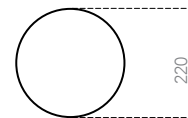
THE TALL CYLINDER

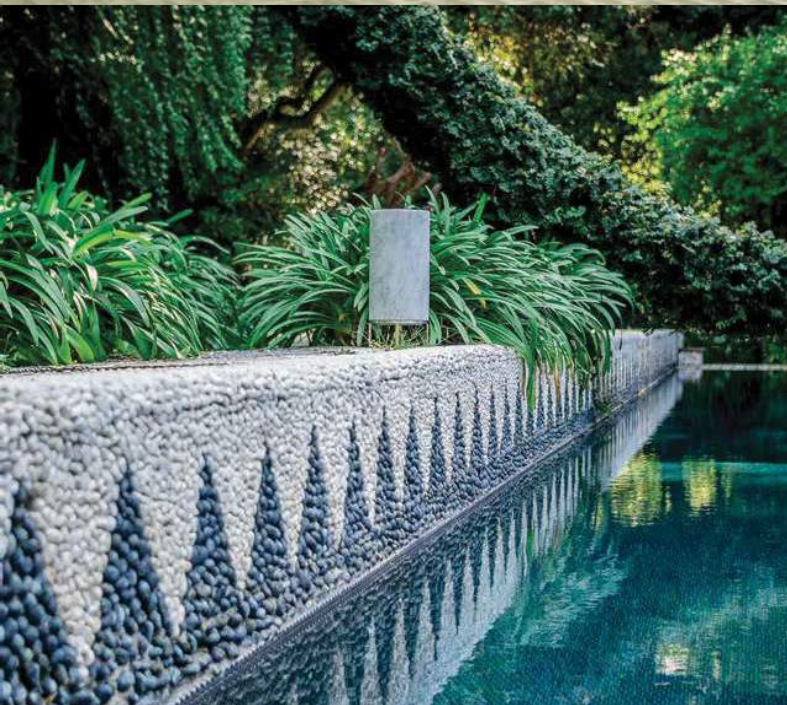
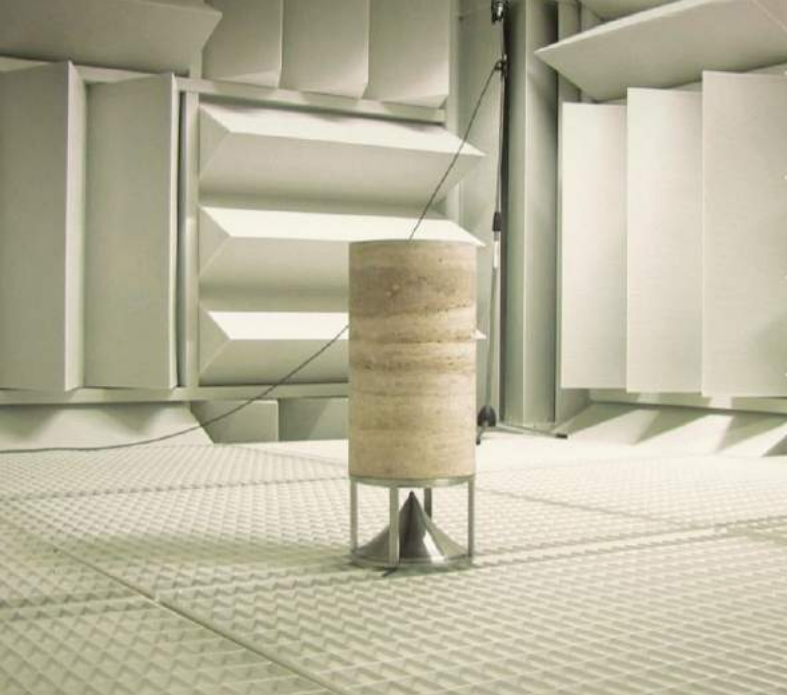
TALL CYLINDER IN BARDIGLIO MARBLE
WITH BRUSHED STAINLESS STEEL BASE.

Distinguished by a warm and clean tonal balance, The Tall Cylinder is an omnidirectional sound module, full-range or subwoofer. Its balanced dimensions and neat lines make it ideal for any setting, both indoor and outdoor.

Se distingue por un equilibrio tonal cálido y limpio, The Tall Cylinder es un módulo de sonido omnidireccional, de rango completo o un subwoofer. Sus dimensiones equilibradas lo hacen ideal para cualquier entorno, tanto en interiores como al aire libre.

2.300€ Aprox.





FULL RANGE SOUND OUTPUT

Speaker type
6" dual-concentric speaker

Nominal impedance
8 Ω

Crossover
two way on board

Frequency range
55-20.000 Hz (-6dB)

Sensitivity (1W-1m)
89 dB

Speaker Peak Power
300W

Speaker RMS Power
150W

Recommended amplifier power
200W (Class D)

SUBWOOFER SOUND OUTPUT

Speaker type
6" Woofer

Nominal impedance
8 Ω

Crossover
no crossover on board - DSP
needed (HP 35 Hz 12dB/oct
min; LP 120 Hz 12 dB/oct min)

Frequency range
50-150 Hz (-6dB)

Sensitivity (1W-1m)
89 dB

Speaker Peak Power
300W

Speaker RMS Power
150W

Recommended amplifier power
200W (Class D)

SPECIFICATIONS

Material
marbles, travertine, granite, raw
and glazed terracotta, wood,
leather, stainless steel

Base material
aluminum, brass, stainless steel

Dimensions
220 x 550 mm

Weight
25 kg (marble)

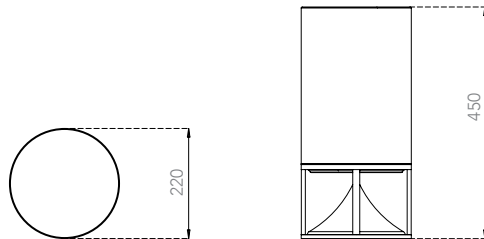
THE MEDIUM CYLINDER

MEDIUM CYLINDER IN CONCRETE AND PAINTED ALUMINUM BASE.

The proportions and performance of the Medium Cylinder, the latest addition to the line, make it the perfect solution when integration and harmony with landscape and architecture is important as much as the high quality of sound.

Las proporciones y el rendimiento del The Medium Cylinder, la última adición a la línea, lo convierten en la solución perfecta cuando la integración y la armonía con el paisaje y la arquitectura son importantes tanto como la alta calidad de sonido.

2 Units 1.990€ Aprox.



FULL RANGE SOUND OUTPUT

Speaker type

6" dual-concentric speaker

Nominal impedance

8 Ω

Crossover

two way on board

Frequency range

56-20.000 Hz (-6dB)

Sensitivity (1W-1m)

89 dB

Speaker Peak Power

300W

Speaker RMS Power

150W

Recommended amplifier power

200W (Class D)

SUBWOOFER SOUND OUTPUT

Speaker type

6" Woofer

Nominal impedance

8 Ω

Crossover

no crossover on board - DSP
needed (HP 35 Hz 12dB/oct
min; LP 120 Hz 12 dB/oct min)

Frequency range

50-150 Hz (-6dB)

Sensitivity (1W-1m)

89 dB

Speaker Peak Power

300W

Speaker RMS Power

150W

Recommended amplifier power

200W (Class D)

SPECIFICATIONS

Material

concrete, marbles, travertine,
granite, solid surface betacryl

Base material

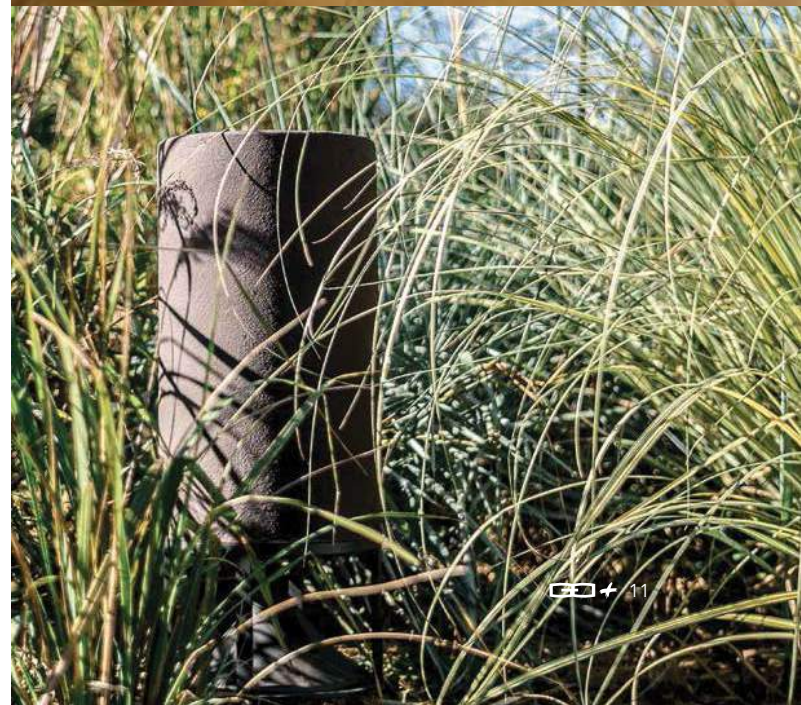
aluminium, brass, stainless steel

Dimensions

220 x 450 mm

Weight

18 kg (concrete)





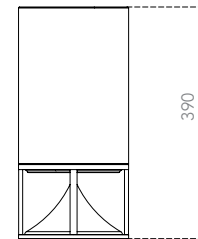
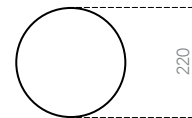
THE SHORT CYLINDER

SHORT CYLINDER IN BLACK LEATHER
AND POLISHED STAINLESS STEEL BASE.

The "baby" of the cylinder family, the Short Cylinder comes in compact size, full-range and subwoofer, without compromise on quality and performance.

El "bebé" de la familia cylinder, The Short Cylinder viene en un tamaño compacto, de rango completo y un subwoofer, sin renunciar a la calidad y el rendimiento.

2 Units 1.890€ Aprox.





FULL RANGE SOUND OUTPUT

Speaker type
6" dual-concentric speaker

Nominal impedance
8 Ω

Crossover
two way on board

Frequency range
56-20.000 Hz (-6dB)

Sensitivity (1W-1m)
89 dB

Speaker Peak Power
300W

Speaker RMS Power
150W

Recommended amplifier power
200W (Class D)

SUBWOOFER SOUND OUTPUT

Speaker type
6" Woofer

Nominal impedance
8 Ω

Crossover
no crossover on board - DSP
needed (HP 35 Hz 12dB/oct
min; LP 120 Hz 12 dB/oct min)

Frequency range
50-150 Hz (-6dB)

Sensitivity (1W-1m)
89 dB

Speaker Peak Power
300W

Speaker RMS Power
150W

Recommended amplifier power
200W (Class D)

SPECIFICATIONS

Material
concrete, marbles, travertine,
granite, solid surface betacryl

Base material
aluminium, brass, stainless steel

Dimensions
220 x 450 mm

Weight
18 kg (concrete)

THE SPHERE 360

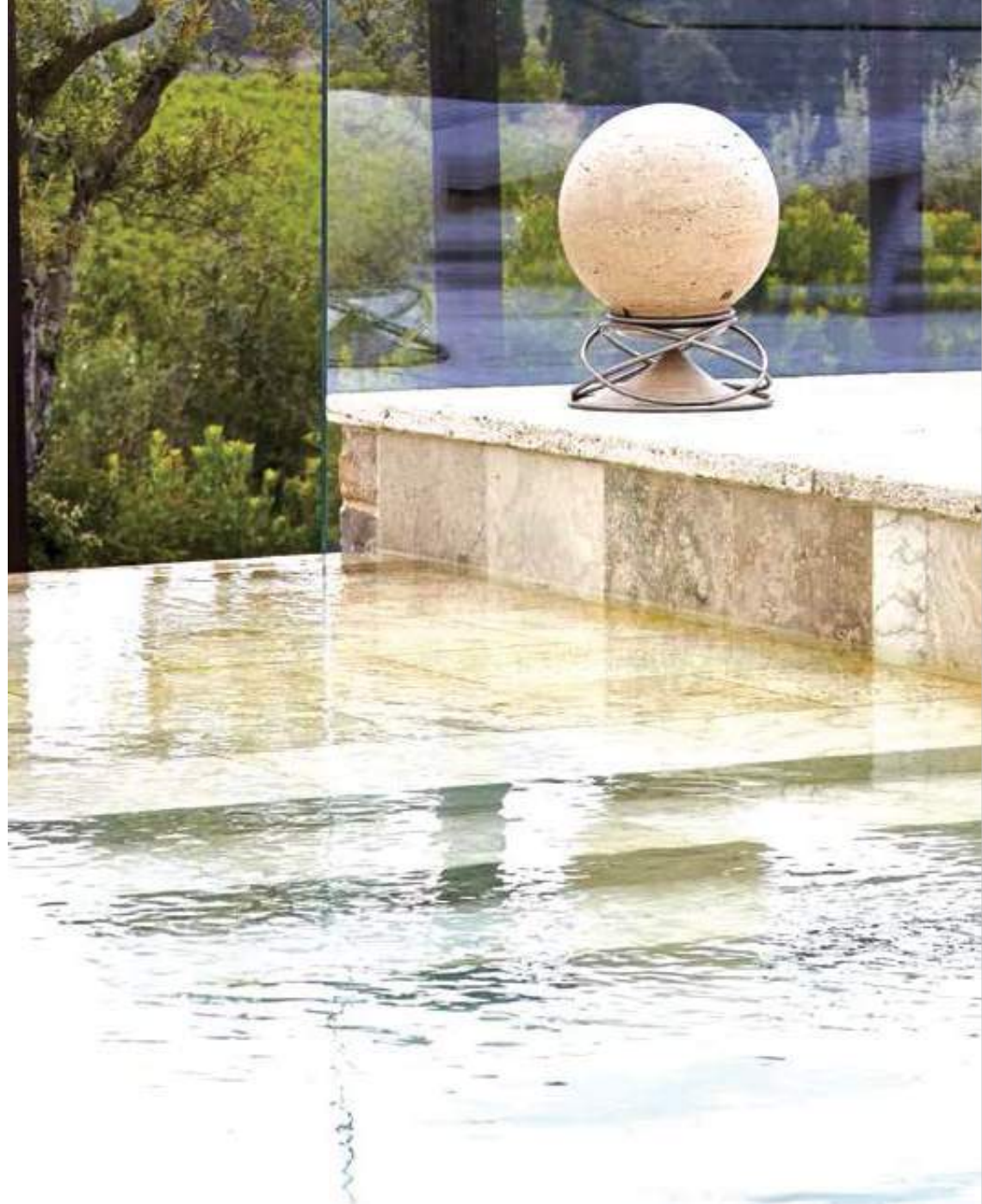
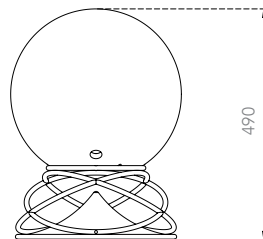
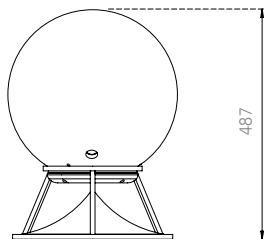
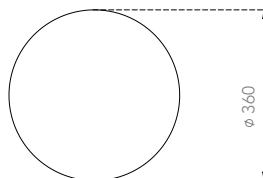
SPHERE 360 IN CLASSIC TRAVERTINE
AND STAINLESS STEEL BASE.

Classic lines and clean detailing make the Sphere an classic design.

Available in a wide range of materials and finishing, full-range or subwoofer, with two different options for the base design, the Sphere adapts to any type of environment.

Las líneas clásicas y limpias que detallan hacen la esfera un clásico del diseño. Disponible en una amplia gama de materiales y acabados, de rango completo o un subwoofer, con dos opciones diferentes para el diseño de la base, la Esfera se adapta a cualquier tipo de ambiente.

3.250€ Aprox.



FULL RANGE SOUND OUTPUT

Speaker type

6" dual-concentric speaker

Nominal impedance

8 Ω

Crossover

two way on board

Frequency range

50-20.000 Hz (-6dB)

Sensitivity (1W-1m)

89 dB

Speaker Peak Power

300W

Speaker RMS Power

150W

Recommended amplifier power

200W (Class D)

SUBWOOFER SOUND OUTPUT

Speaker type

6" Woofer

Nominal impedance

8 Ω

Crossover

no crossover on board - DSP
needed (HP 35 Hz 12dB/oct
min; LP 120 Hz 12 dB/oct min)

Frequency range

42-150 Hz (-6dB)

Sensitivity (1W-1m)

89 dB

Speaker Peak Power

300W

Speaker RMS Power

150W

Recommended amplifier power

200W (Class D)

SPECIFICATIONS

Material

marble, travertine, Tuscan
terracotta, raw and glazed
terracotta, alternative stones

Base material

stainless steel, brass, painted
steel

Dimensions

360 x 490 mm

Weight

31 kg (concrete)





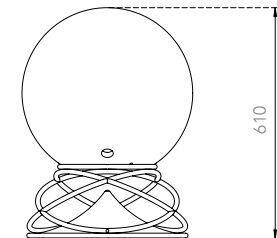
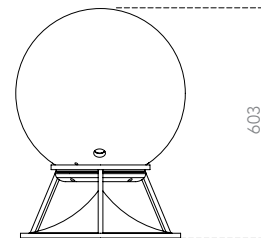
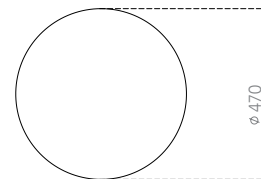
THE SPHERE 470

SPHERE 470 IN CLASSIC TRAVERTINE AND BRASS BASE.

The different proportions within the classic make The Sphere 470 the ideal solution when higher performance and volumes are required. Available in both full-range and sub version.

Las diferentes proporciones dentro de los clásicos hacen que The Sphere 470 sea la solución ideal cuando se requiere más volumen y un mayor rendimiento. Disponible en rango completo y la versión subwoofer

5.250€ Aprox.





FULL RANGE SOUND OUTPUT

Speaker type
6" dual-concentric speaker

Nominal impedance
8 Ω

Crossover
two way on board

Frequency range
50-20.000 Hz (-6dB)

Sensitivity (1W-1m)
89 dB

Speaker Peak Power
300W

Speaker RMS Power
150W

Recommended amplifier power
200W (Class D)

SUBWOOFER SOUND OUTPUT

Speaker type
6" Woofer

Nominal impedance
8 Ω

Crossover
no crossover on board - DSP
needed (HP 35 Hz 12dB/oct
min; LP 120 Hz 12 dB/oct min)

Frequency range
42-150 Hz (-6dB)

Sensitivity (1W-1m)
89 dB

Speaker Peak Power
300W

Speaker RMS Power
150W

Recommended amplifier power
200W (Class D)

SPECIFICATIONS

Material
marble, travertine, Tuscan
terracotta, raw and glazed
terracotta, alternative stones

Base material
stainless steel, brass, painted
steel

Dimensions
360 x 490 mm

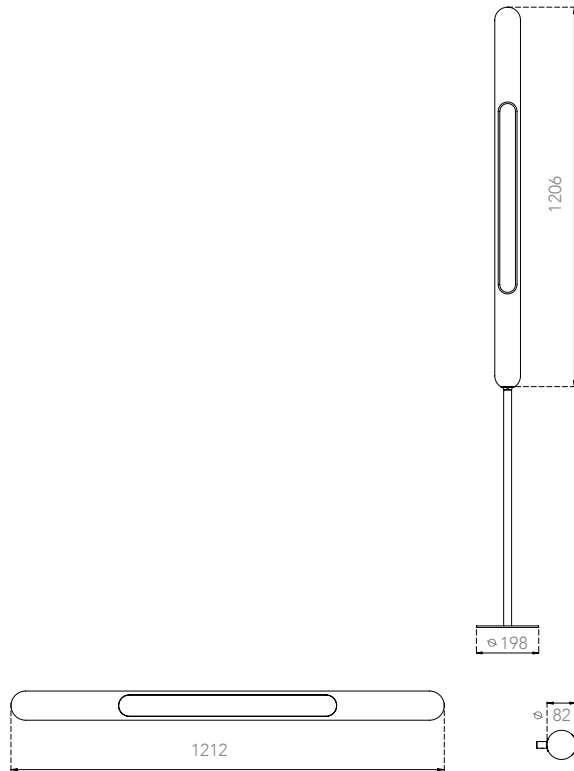
Weight
31 kg (concrete)

THE PERGOLA

Clean lines and elegance distinguishing the VD-line characterize the Pergola collection, available in both Line-array and Point-source versions, either suspended or floor-standing. Ideal for both indoor and outdoor when a superior quality and definition of sound are required.

Las líneas limpias y la elegancia que distinguen el VD-line caracterizan la colección The Pergola, disponible en dos versiones Line-array y el Point-source, ya sea suspendido o para suelo. Ideal para interiores y exteriores cuando se requiere una calidad superior y definición de sonido.

3.750€ Aprox.



FULL RANGE SOUND OUTPUT

Speaker type

6" dual-concentric speaker

Nominal impedance

8 Ω

Crossover

two way on board

Frequency range

50-20.000 Hz (-6dB)

Sensitivity (1W-1m)

89 dB

Speaker Peak Power

300W

Speaker RMS Power

150W

Recommended amplifier power

200W (Class D)

SUBWOOFER SOUND OUTPUT

Speaker type

6" Woofer

Nominal impedance

8 Ω

Crossover

no crossover on board - DSP
needed (HP 35 Hz 12dB/oct
min; LP 120 Hz 12 dB/oct min)

Frequency range

42-150 Hz (-6dB)

Sensitivity (1W-1m)

89 dB

Speaker Peak Power

300W

Speaker RMS Power

150W

Recommended amplifier power

200W (Class D)

SPECIFICATIONS

Material

marble, travertine, Tuscan
terracotta, raw and glazed
terracotta, alternative stones

Base material

stainless steel, brass, painted
steel

Dimensions

360 x 490 mm

Weight

31 kg (concrete)



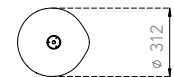
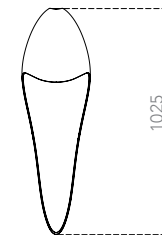


THE DROP

Highly directional suspended sound module with neutral tonal balance, The Drop is ideal for creating areas with a high concentration of real sound, both indoor and outdoor.

Módulo de sonido en suspensión altamente direccional con un balance tonal neutro, The Drop es ideal para crear zonas con una alta concentración de sonido, tanto en interiores como al aire libre.

4.300€ Aprox.





SOUND OUTPUT

Speaker type
6" dual-concentric speaker

Nominal impedance
8 Ω

Crossover
two way on board

Frequency range
50-20.000 Hz (-6dB)

Sensitivity (1W-1m)
89 dB

Speaker Peak Power
300W

Speaker RMS Power
150W

Recommended amplifier power
200W (Class D)

SPECIFICATIONS

Material
composite material available
in black or white

Mechanic material
stainless steel

Dimensions
1025 x 312 x 314 mm

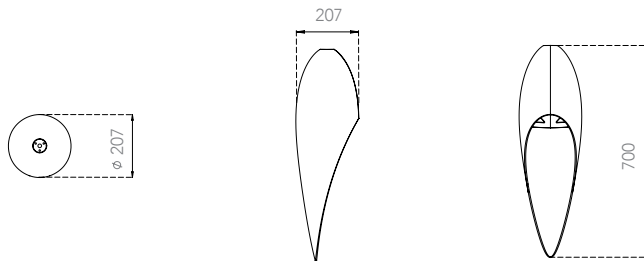
Weight
6 kg

THE SMALL DROP

The nature-inspired and clean design of The Small Drop makes it an ideal application in various settings. The Small Drop is a satellite-suspended sound module, highly directional with a bright tonal balance.

El diseño inspirado en la naturaleza y limpio de The Small Drop hace que sea una aplicación ideal en diversos entornos. The Small Drop es un módulo de sonido satélite suspendido, altamente direccional con un balance de tonos brillantes.

3.000€ Aprox.



SOUND OUTPUT

Speaker type

5" dual-concentric speaker

Nominal impedance

8 Ω

Crossover (supplied)

external waterproof
boxed crossover
Hi-Pass filter at 60-70 Hz
12dB/oct recommended

Frequency range

70-20.000 Hz (-6dB)

Sensitivity (1W-1m)

89 dB

Speaker Peak Power

180W

Speaker RMS Power

90W

Recommended amplifier power

150W (Class D)

SPECIFICATIONS

Material

composite material
available in black or white

Mechanic material

stainless steel

Dimensions

700 x 207 x 207 mm

Weight

4 kg



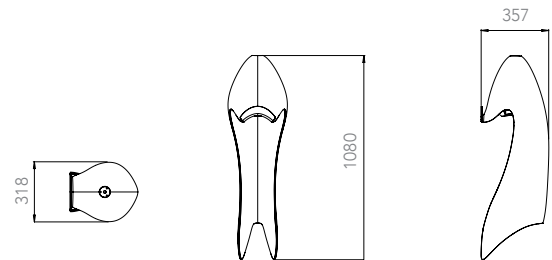


THE SNAIL

The Snail is a suspended sound module celebrating organic lines that define its peculiar directional emission. It is characterized by a pleasantly warm tonal balance.

The Snail es un módulo de sonido suspendido celebrando las líneas orgánicas que definen su emisión direccional peculiar. Se caracteriza por un equilibrio tonal agradable.

4.300€ Aprox.





SOUND OUTPUT

Speaker type
two way 6" coaxial

Nominal impedance
8 Ω

Frequency range
50-20.000 Hz (-6dB)

Sensitivity (1W-1m)
89 dB

Speaker Peak Power
100W

Speaker RMS Power
200W

Recommended amplifier power
150W (Class D)

SPECIFICATIONS

Material
composite material
available in black or white

Mechanic material
stainless steel

Dimensions
1080 x 318 x 357 mm

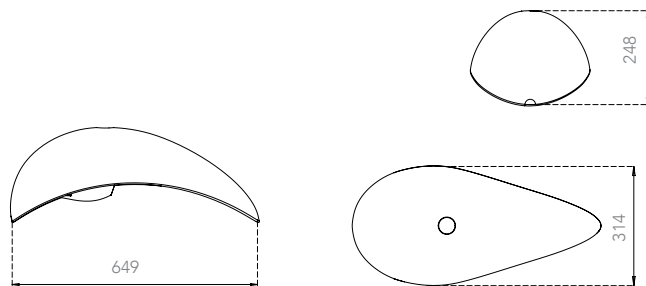
Weight
7,5 kg

THE SMALL HELMET

Innovative material shaped into an organic form, The Small Helmet is a satellite-suspended sound module with a warm tonal balance, distinguished by a directional sound emission.

Innovador material formado en una forma orgánica, The Small Helmet es un módulo de sonido satélite suspendido con un balance de tonos cálidos, se distingue por una emisión de sonido direccional.

3.000€ Aprox.



SOUND OUTPUT

Speaker type

5" dual-concentric speaker

Nominal impedance

8 Ω

Crossover (supplied)

external waterproof
boxed crossover
Hi-Pass filter at 60-70 Hz
12dB/oct recommended

Frequency range

70-20.000 Hz (-6dB)

Sensitivity (1W-1m)

89 dB

Speaker Peak Power

180W

Speaker RMS Power

90W

Recommended amplifier power

150W (Class D)

SPECIFICATIONS

Material

composite material
available in black or white

Mechanic material

stainless steel

Dimensions

649 x 248 x 314 mm

Weight

5 kg



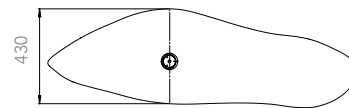


THE DOLPHIN

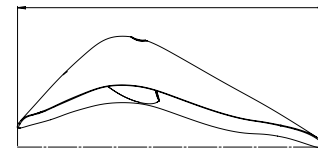
The expressive and sculptural shape of the Dolphin makes it an icon within the Go Plus suspended sound module collection. It is characterized by a multidirectional sound emission with a neutral tonal balance.

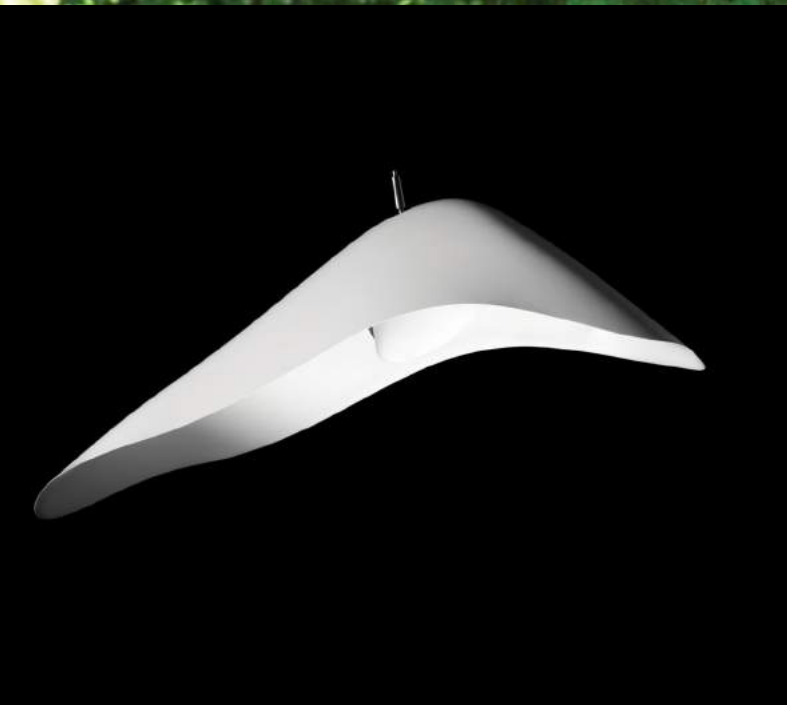
La forma expresiva y escultórica de The Dolphin hace que sea un icono dentro de la colección de módulos de sonido Go Plus. Se caracteriza por una emisión de sonido multidireccional con un balance de tonos neutros.

4.900€ Aprox.



1400





SOUND OUTPUT

Speaker type

two way 6" coaxial

Nominal impedance

8 Ω

Frequency range

50-20.000 Hz (-6dB)

Sensitivity (1W-1m)

89 dB

Speaker Peak Power

100W

Speaker RMS Power

200W

Recommended amplifier power

150W (Class D)

SPECIFICATIONS

Material

composite material
available in black or white

Mechanic material

stainless steel

Dimensions

1400 x430 x 505 mm

Weight

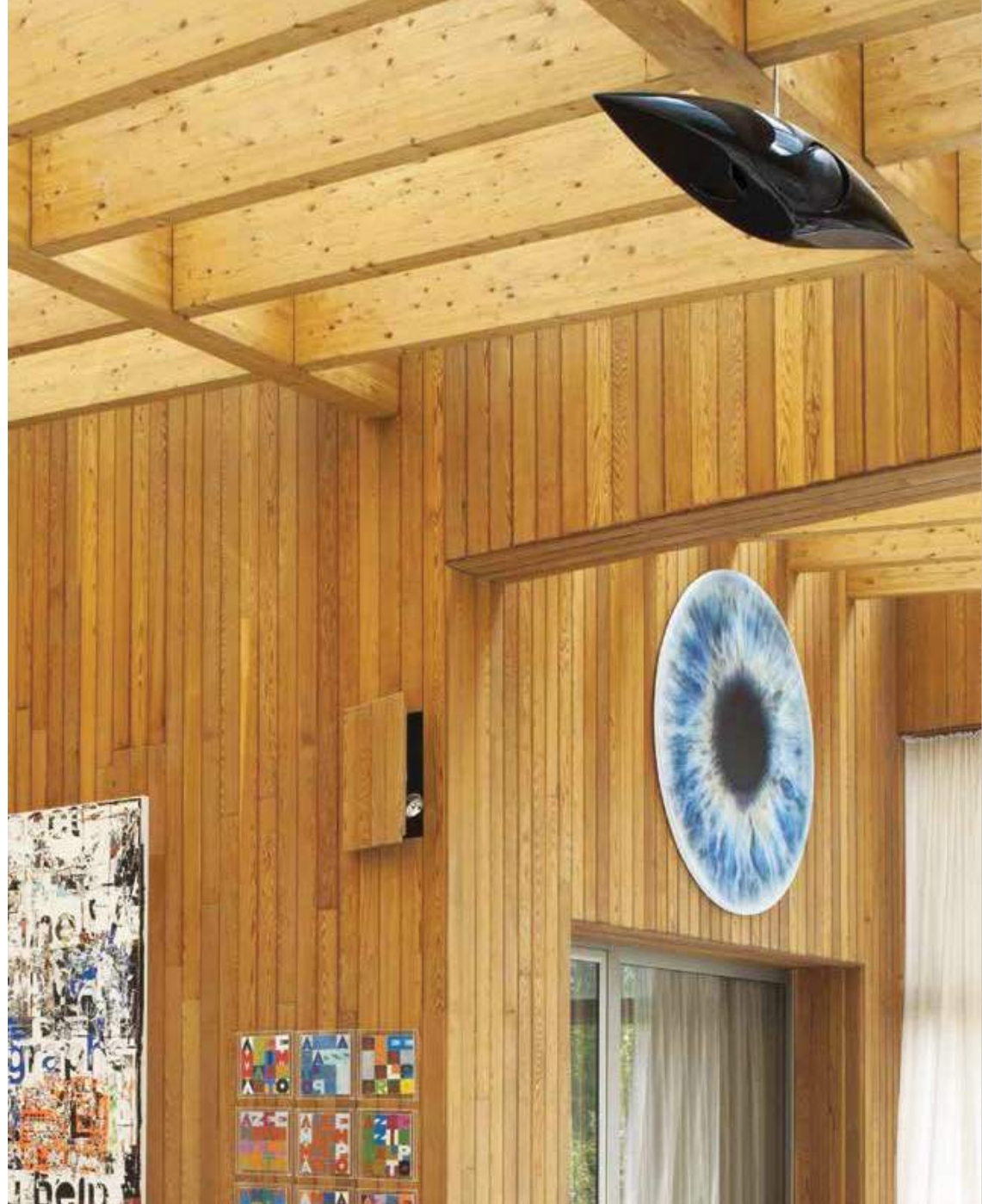
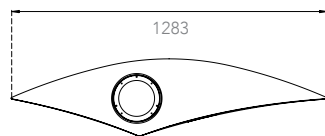
8 kg

THE SHARK SUB

Strongly characterized by its expressive and organic design, The Shark Sub is unique in its kind: a suspended subwoofer ideal for enhancing and boosting any sound experience, both indoor and outdoor.

Fuertemente caracterizado por su diseño expresivo y orgánico, The Shark Sub es único en su género: un subwoofer suspendido ideal para mejorar y potenciar cualquier experiencia de sonido, tanto en interiores como al aire libre.

3.600€ Aprox.



SOUND OUTPUT

Speaker type

2 x 6" woofer

Nominal impedance

4 Ω

Crossover

no crossover on board - DSP needed (HP 35 Hz 12dB/oct min; LP 120 Hz 12 dB/oct min)

Frequency range

38-150 Hz (-6dB)

Sensitivity (1W-1m)

90 dB

Speaker Peak Power

600W

Speaker RMS Power

300W

Recommended amplifier power

500W (Class D)

SPECIFICATIONS

Material

composite material
available in black or white

Mechanic material

stainless steel

Dimensions

1283 x 310 x 285 mm

Weight

11 kg



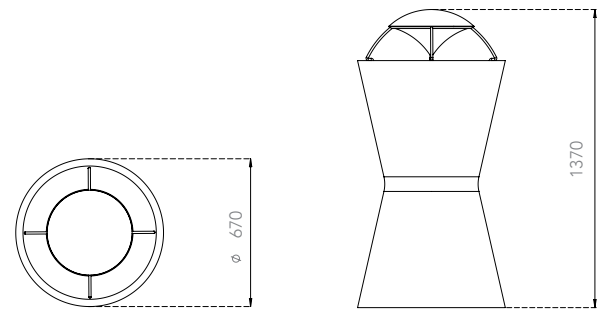


THE BIG YOYO

The Big Yoyo is a “tough” 3-way full-range floorstanding sound module, distinguished by an omnidirectional sound emission and a bright and strong tonal balance.

The Big Yoyo es un módulo “duro” de 3 vías para el suelo con sonido de rango completo, distinguido por una emisión de sonido omnidireccional y un equilibrio tonal brillante y fuerte.

1.100€ Aprox.





SOUND OUTPUT

Speaker type
10" woofer+MF/HF dualconcentric
horn loaded driver

Nominal impedance
8 Ω

Crossover
needed DSP for 3 channel ampli

Frequency range
38-20.000 Hz (-6dB)

Sensitivity (1W-1m)
97 dB

Speaker Peak Power
600W

Speaker RMS Power
300W

Recommended amplifier power
400W (Class D)

SPECIFICATIONS

Material
Impruneta Tuscan terracotta

Mechanic material
Metal

Dimensions
670 x 1370 mm

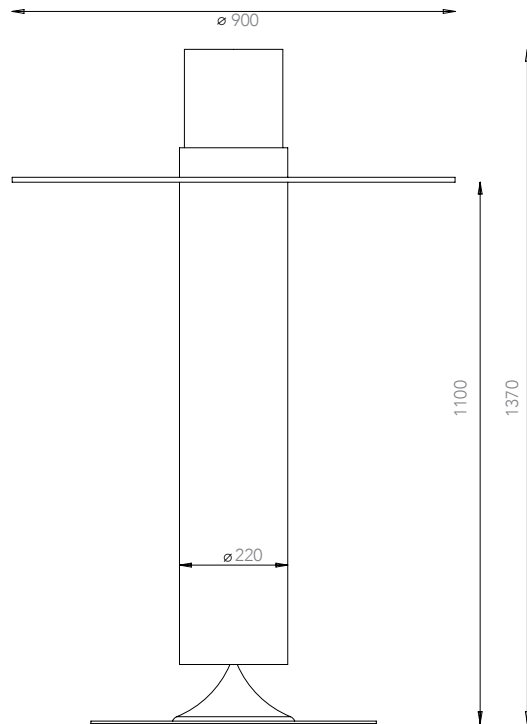
Weight
11 kg

THE APOLLO

The Apollo is an indoor and outdoor bioethanol fireplace. With a base designed to propagate sound, it is an omnidirectional sound diffuser that creates a warm and pleasant atmosphere of comfort and relaxation. Suitable for any gathering venue.

The Apollo es una chimenea de bioetanol para interiores y exteriores. Con una base diseñada para propagar el sonido, es un difusor de sonido omnidireccional que crea un ambiente cálido y agradable de confort y relax. Adecuado para cualquier lugar de reunión.

3.600€ Aprox.



SOUND OUTPUT

Speaker type

6" dual-concentric speaker

Nominal impedance

8 Ω

Crossover

two way on board

Frequency range

55-20.000 Hz (-6dB)

Sensitivity (1W-1m)

89 dB

Speaker Peak Power

300W

Speaker RMS Power

150W

Recommended amplifier power

200W (Class D)

SPECIFICATIONS

Material

painted steel (black or white),
glass fumè

Base material

steel

Dimensions

900 x 1370 mm

Weight

35 kg



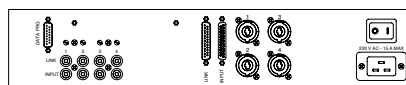
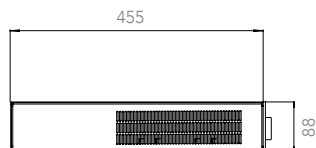
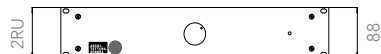
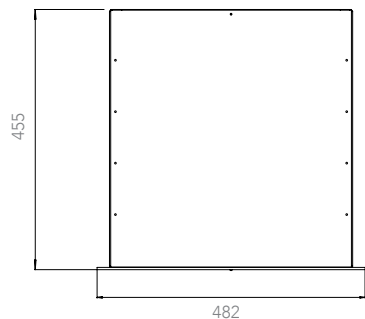


THE AMPLIFIERS

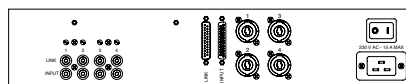
Go Plus has selected the AS-A Series amplifiers, a complete line of high performance tools, Class D – ICE power Technology for installations that require premium sound quality, multi-channel configurations and flexibility. Versatile, lightweight, and highly energy-efficient, AS-A Series amplifiers are designed, engineered and manufactured to the industry's highest quality standards, providing advanced features and flexibility required for the most challenging sound applications. Our unique line of Hybrid amplifiers can provide different output power within the same chassis, guaranteeing maximum flexibility and unmatched performance when installed with Go Plus sound modules.

Go Plus ha seleccionado los amplificadores de la serie AS-A, una línea completa de herramientas de alto rendimiento, ICE power Tecnología Clase D para instalaciones que requieren alta calidad de sonido, configuraciones multicanal y flexibilidad. Versátil, ligero y altamente eficiente, La AS-A serie de amplificadores están diseñados y fabricados con los estándares de calidad más altos de la industria, proporciona funciones avanzadas y la flexibilidad necesaria para las aplicaciones de sonido más desafiantes. Nuestra línea única de amplificadores híbridos puede proporcionar una potencia de salida diferente dentro del mismo chasis, lo que garantiza la máxima flexibilidad y rendimiento sin igual cuando se instala con los módulos de sonido de Go Plus.

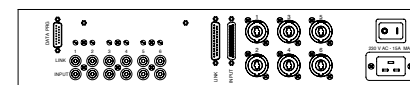
4.100 Aprox.



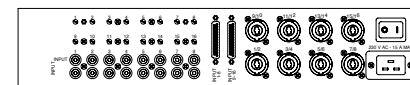
AS-A06H



AS-A04500



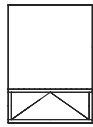
AS-A06500DSP



AS-A16050

MODEL	AS-A02500	AS-A04500	AS-A06500	AS-A08050	AS-A16050	AS-A06H	AS-A10H	AS-A06500DSP
Channel	2	4	6	8	16	2	4	6
Nominal power	500W	500W	500W	50W	50W	50W, 200W, 500W	50W, 200W, 500W	500W
DSP on board	No	No	No	No	No	Yes	Yes	Yes
Frequency response	20Hz - 20KHz	20Hz - 20KHz	20Hz - 20KHz	20Hz - 20KHz	20Hz - 20KHz	20Hz - 20KHz	20Hz - 20KHz	20Hz - 20KHz
Dimensions	2RU, 455 mm	2RU, 455 mm	2RU, 455 mm	2RU, 455 mm	2RU, 455 mm	2RU, 455 mm	2RU, 455 mm	2RU, 455 mm
Weight	8,3 kg	9,2 kg	10 kg	9,2 kg	9,7 kg	9,2 kg	9,9 kg	10 kg
Power requirements	AC 115/230V 50/60 Hz	AC 115/230V 50/60 Hz	AC 115/230V 50/60 Hz	AC 115/230V 50/60 Hz	AC 115/230V 50/60 Hz	AC 115/230V 50/60 Hz	AC 115/230V 50/60 Hz	AC 115/230V 50/60 Hz
Suggested application	All A.S. modules with passive crossover in stereo configuration	All A.S. modules with passive crossover (Sphere, Helmet, Dolphin, Snail, etc...)		YoYo or custom cabinet with 3 inch fullrange speaker	YoYo or custom cabinet with 3 inch fullrange speaker	Small A.S. modules in biamp (Small Helmet, Small Drop) + sub (Shark or Sphere_Sub)		Configuration with A.S. modules with passive crossover as satellite + sub (Shark or Sphere_Sub)

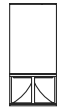
OMNIDIRECTIONAL



The Cube



The Tall Cylinder



The Medium Cylinder



The Small Cylinder



The Sphere 360



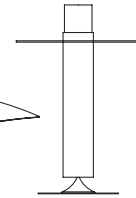
The Sphere 470



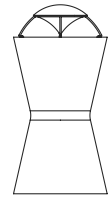
The Block



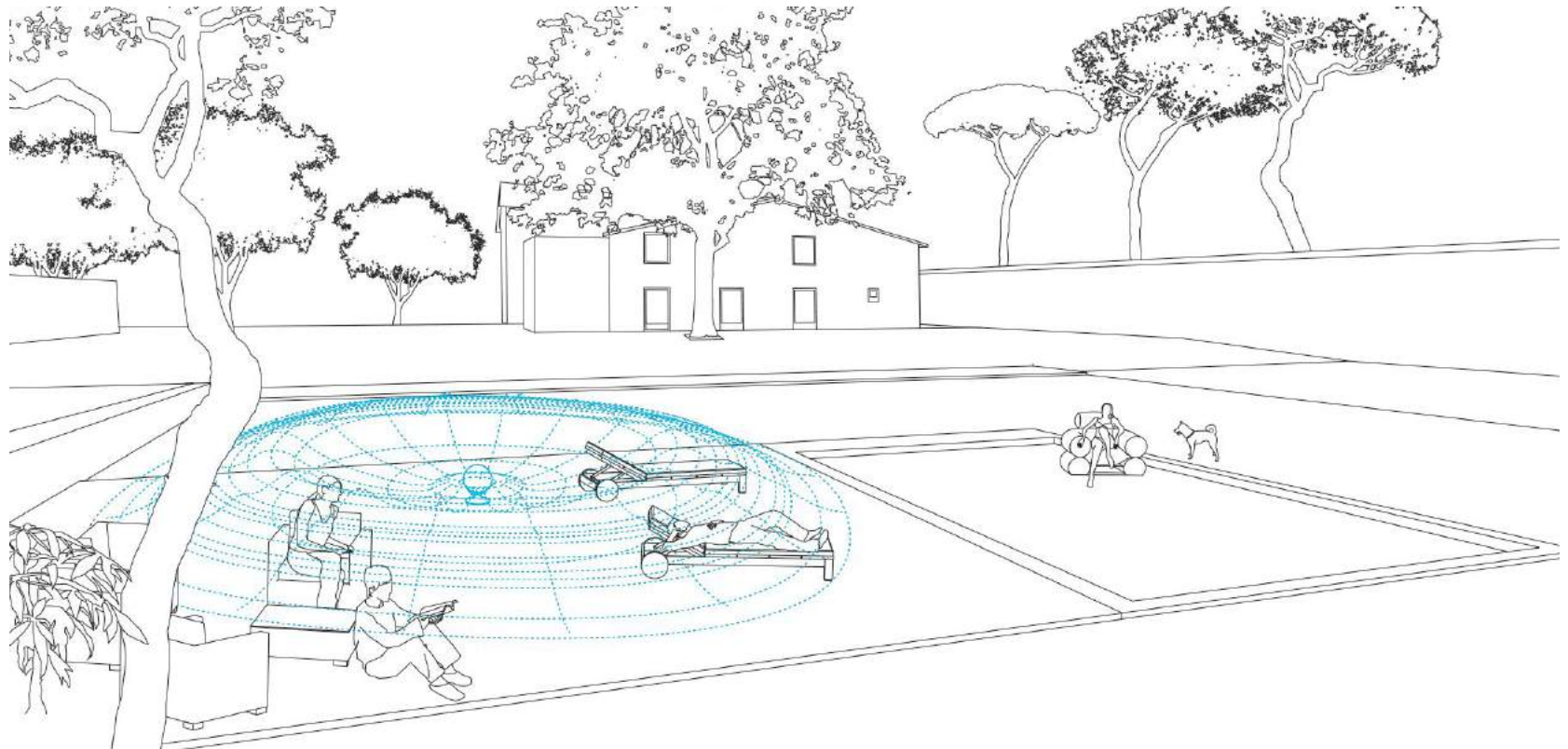
The Shark



The Apollo



The Big Yoyo



DIRECTIONAL



The Drop



The Small Drop



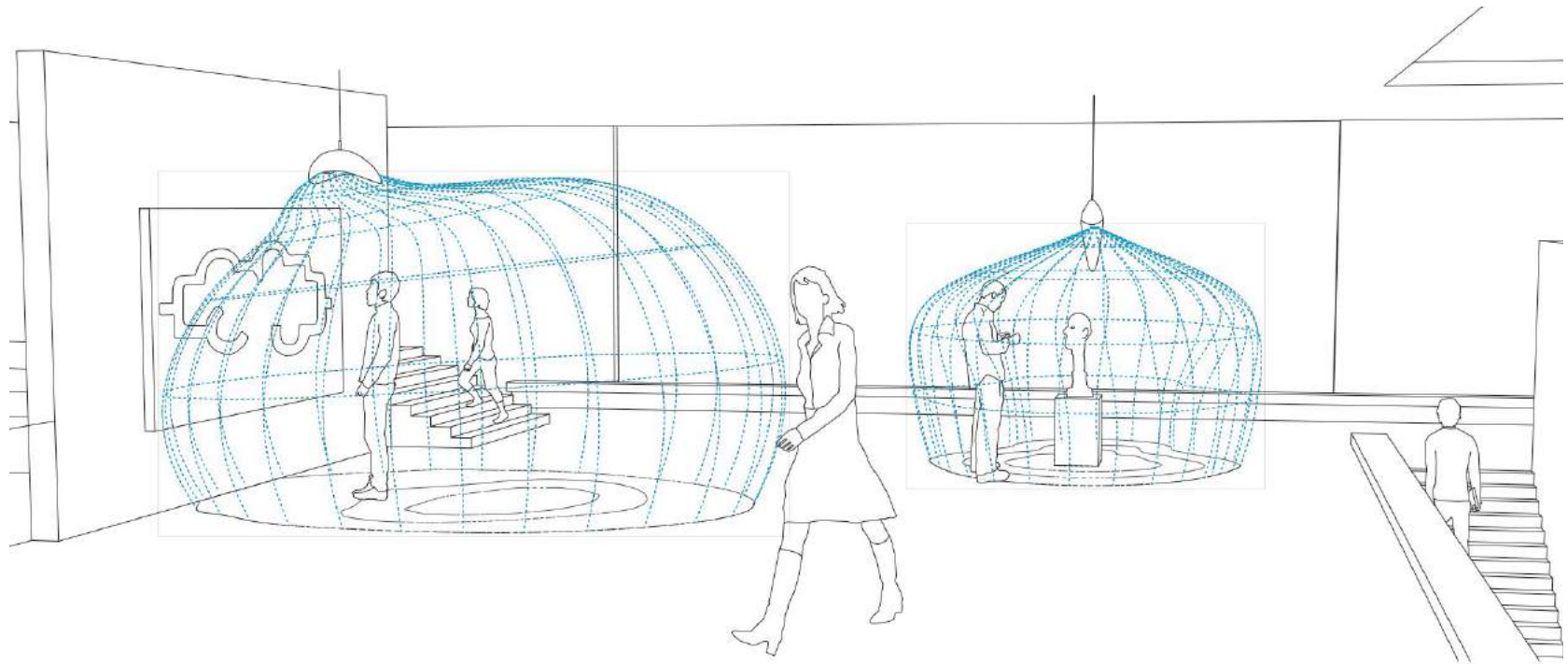
The Snail



The Small Helmet



The Dolphin



LINE ARRAY



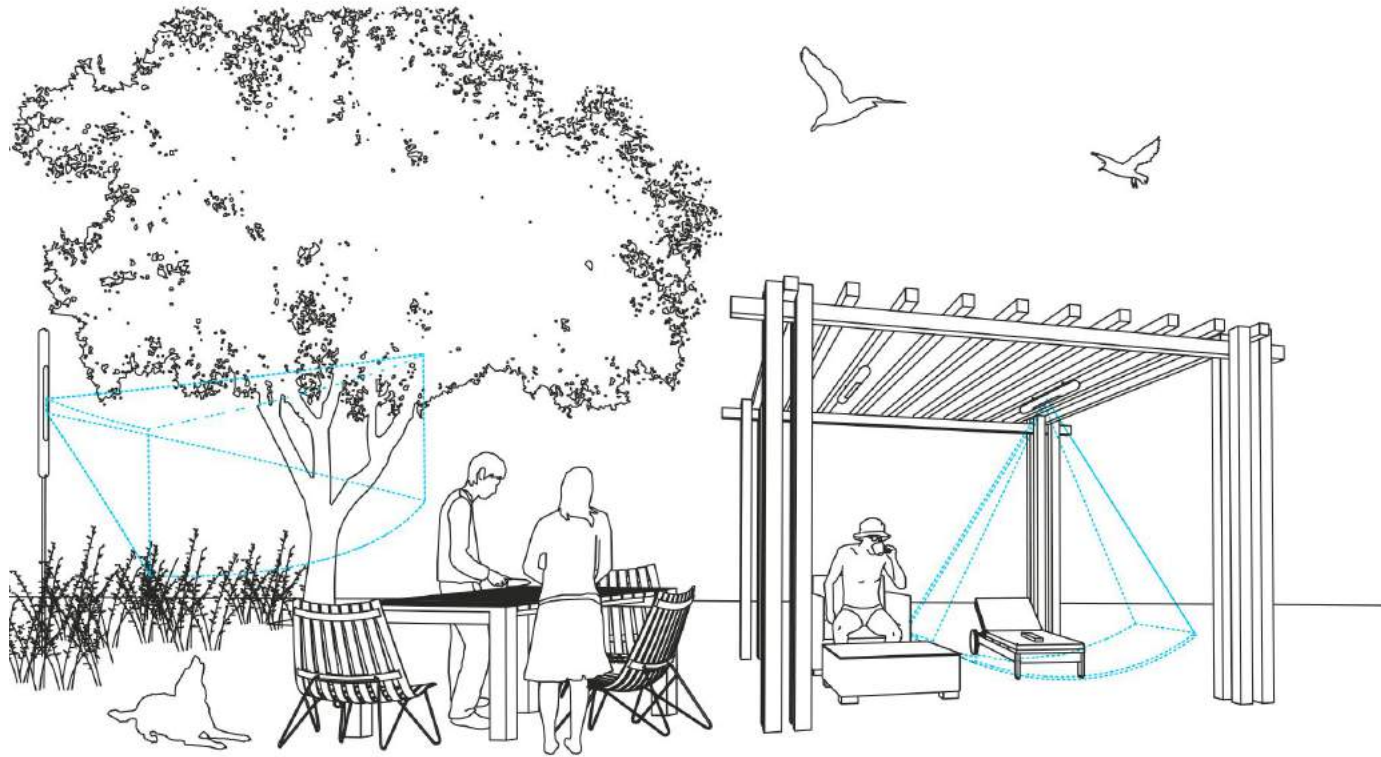
Pergola
floorstanding



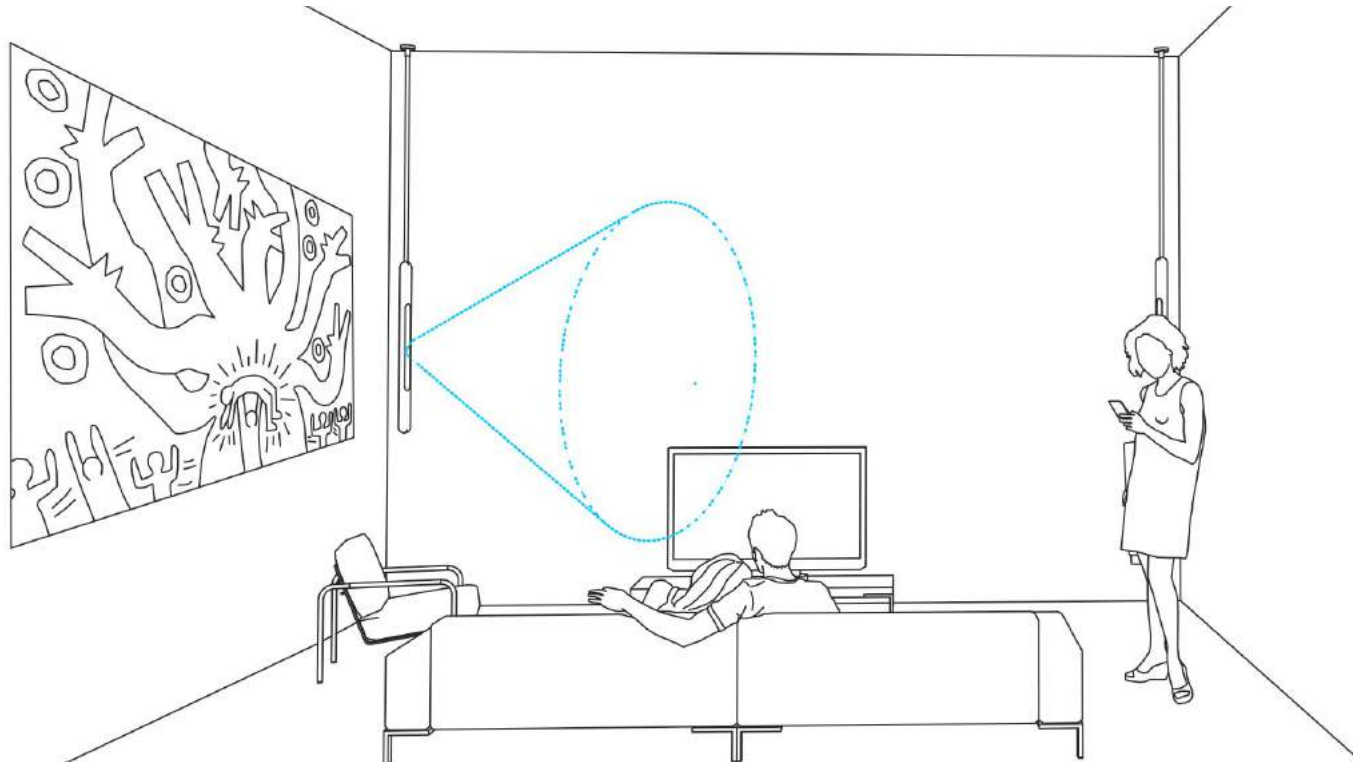
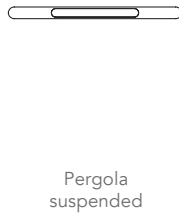
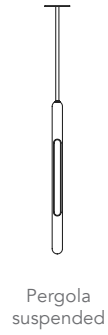
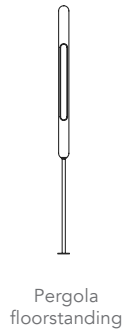
Pergola
suspended




Pergola
suspended



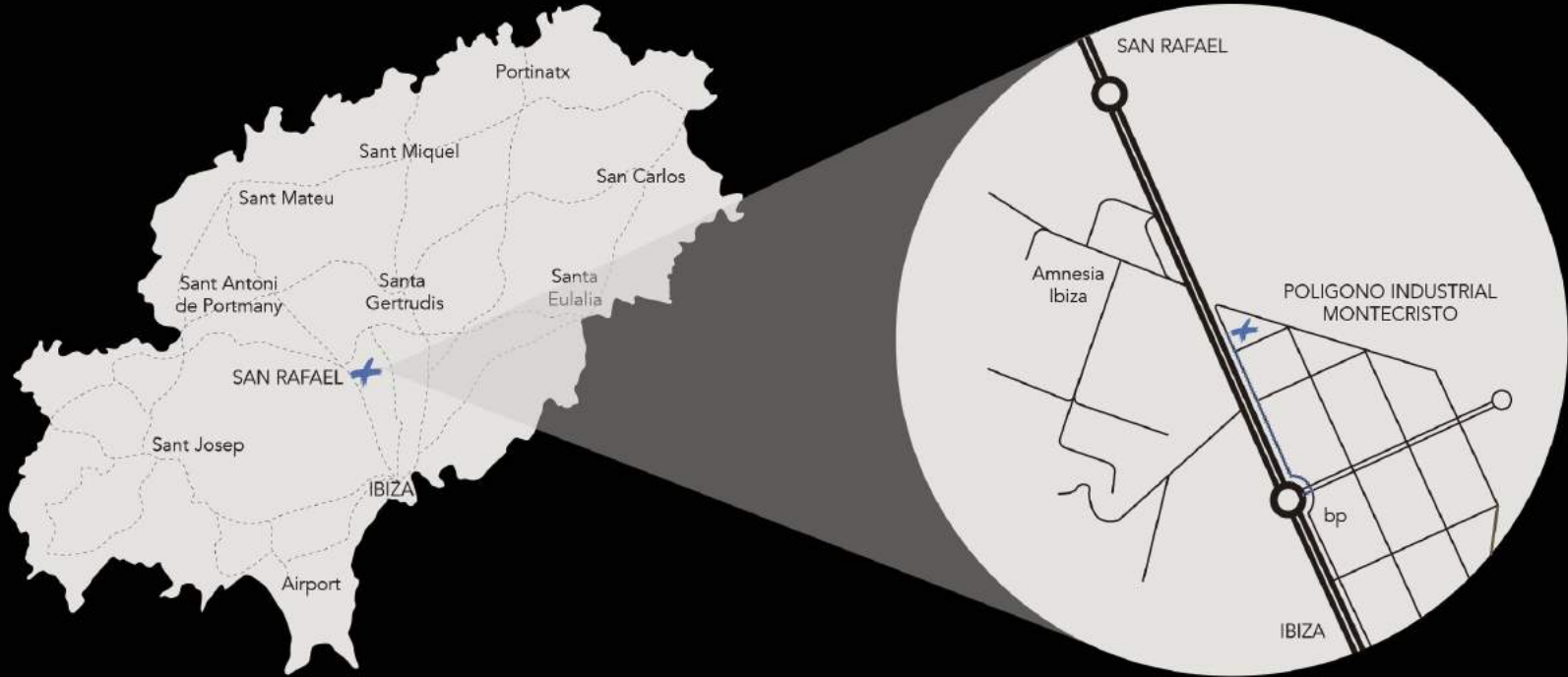
POINT SOURCE





GE+ MORE THAN SPEAKERS

GO+ studio is aimed at professionals as engineers, architects or developers, and individuals in the construction industry, home improvements and interior design. With products from over 500 national and international manufacturers, we supply the finest: Porcelain, ceramic, natural stone and hardwood tiles. Paper and textile wall coverings and light fixtures. Indoor / outdoor furniture, taps and sanitary ware.





www.goplus.es +34 971 338 565 info@goplus.es · c/ Llauradors n1, nave 3. Poligono Industrial Monte Cristo, San Rafael, Ibiza. Islas Baleares 07816

