Main Office:
Av. Orihuela, 1 – local 2
03007 – Alicante. Spain
Ph: +34 965 114 004
e-mail: eliacoustic@eliacoustic.com

www.eliacoustic.com
ABOUT US

*More than just acoustic panels*

EliAcoustic is a company based in Alicante (Spain), which designs and produces acoustic panels with innovative solutions.

The acoustic products EliAcoustic are created for those seeking excellence on acoustics at the same time want to integrate design, aesthetics and decoration.

Inspired by the latest trends, and developed in our laboratory after years of acoustic research.

EliAcoustic products serve to enhance the acoustics of restaurants, pubs, home theaters, recording studios, broadcast ...

The design of all products EliAcoustic is subject to a process of constant improvement by our engineers to ensure the best acoustic performance.

And if you have any questions, do not worry, we have a dedicated project department to resolve you on all your questions.

You will find complete information about EliAcoustic products at your nearest dealer or

www.eliacoustic.com
BASS SERENADE Premiere

Bass Serenade Premiere achieve greater sound absorption in low frequencies than traditional foam bass traps. Its geometric design is drawn for a thickness of 45.38 cm in the center of the panel. Considering that the greater thickness has a bass trap, lower frequencies will be able to absorb, we realize that we are dealing with an optimal design, in design and functionality, which is sure to become a benchmark in its class.

Installation of bass traps EliAcoustic Bass Serenade combat blur in low frequencies caused by an excess of bass in the room. The sound will be perceived more punch, depth and definition in bass.
Technical Specifications

BASS SERENADE Premiere
DEEPER AND MORE DEFINED LOW FREQUENCIES
SOUND WITH MORE PUNCH

Benefits:
- Low frequency absorption
- Reduces excessive bass
- More defined sound at low frequencies
- Sound with more punch
- Installation in only 5 minutes

Features:
- Dimensions: 595.0 x 395.0 x 453.8 mm
- Foam Type: M1
- Installation: EliGlue Forte
- Units per box: 2
- Finish: textil

Applications:
- Hi-End Rooms
- Home-Cinemas
- Broadcasting
- Recording and mastering studios
- Auditoriums
EliAcoustic Circle Pure is our circular panel with colored finish.

Available in 3 different formats, **60 cm, 40 cm and 20 cm** diameter. Combining the different sizes will have a surface with absorbent and reflective areas.

Circle EliAcoustic Premiere is specially designed to absorb sound and reduce reverberation time on all types of rooms, cafes, restaurants, home-cinemas, halls ...
Technical Specifications

CIRCLE PANEL Pure
AN ACOUSTIC PANEL
UNLIKE OTHERS

Benefits:
- Cicle design
- Reduces reverberation time
- Reduces background noise
- Finish: foam + print cover

Features:
- Dimensions: Ø 595.0 x 40.0 - Ø 395.0 x 40.0 mm Ø 195.0 40.0 mm
- Foam Type: M1
- Units per box: 3 Circle 60 + 2 circle 40 + 6 Circle 20
- Colors: White, Black, Grey, Beige.

Applications:
- Restaurants
- Cafe
- Home-Cinemas
- Hi-End
CIRCLE Premiere

EliAcoustic Circle Premiere is our circular with a velvet-effect finish panel.

Available in 3 different formats, **60 cm, 40 cm and 20 cm** diameter. Combining the different sizes will have a surface with absorbent and reflective areas.

Circle EliAcoustic Premiere is specially designed to absorb sound and reduce reverberation time on all types of rooms, cafes, restaurants, home-cinemas, halls ...
CIRCLE PANEL Premiere
WE HAVE NOT INVENTED THE WHEEL
BUT THIS IS A ROUND PRODUCT

Benefits:
- Cicle design
- Reduces reverberation time
- Reduces background noise
- Finish: textil

Features:
- Dimensions: Ø 595.0 x 40.0 - Ø 395.0 x 40.0 mm Ø 195.0 40.0 mm
- Foam Type: M1
- Units per box: 3 Circle 60 + 2 circle 40 + 6 Circle 20

Applications:
- Restaurants
- Cafe
- Home-Cinemas
- Hi-End
EliAcoustic Curve Panel 60 First provides a sound solution that integrates in a panel of low cost, high acoustic performance with aesthetic design. The geometry of the panel (convex) gives unique acoustic qualities. Its thickness in the central area, up to 8.8 cm, provides greater sound absorption capability in the midrange.

The absorbent acoustic EliAcoustic First Curve Panel 60 is especially useful to control the early reflections and reverberation time at middle and mid-high frequencies.
CURVE PANEL 60 First
SOUND CONTROL WITH LOW COST PANEL

Benefits:
- Control of first reflections
- Low cost panel
- Reduces reverberation time
- Corrects floating echoes
- Reduces background noise

Features:
- Dimensions: 595.0 x 595.0 x 88.0 mm
- Foam Type: M1
- Installation: EliGlue Forte, EliSpring
- Units per box: 2
- Finish: foam
- Colors: grey

Applications:
- Home-Studios
- Home-Cinemas
- Broadcasting
- Recording and mastering studios
- Office
EliAcoustic Curve 60 Premiere provides an acoustic solution that integrates on the same panel, a high acoustic performance with a **beautiful velvety finish**.

The geometry of the panel (convex) with surface treatment of textile finishing, it gives a unique acoustic qualities.

The surface treatment makes the panel a small acoustic resonator. That is, with this technology the sound **absorption of the panel in mid and low frequencies is increased**, which is important in rooms dedicated to music.
Technical Specifications

CURVE PANEL 60 Premiere
ACOUSTIC EXCELLENCE YOU WANT
DESIGN YOU NEED

Benefits:
- Beautiful velvety finish
- Control of first reflections
- Timbres more clearly and defined
- Increase absorption at mid-low
- Reduces reverberation time
- Corrects floating echoes
- Reduces background noise

Features:
- Dimensions: 595.0 x 595.0 x 88.0 mm
- Foam Type: M1
- Installation: EliGlue Forte, EliSpring
- Units per box: 2
- Finish: textil

Applications:
- Audio Hi-End
- Home-Cinemas
- Broadcasting
- Recording and mastering studios
- Office
- Restaurants
Curve Panel Slim Premiere is an acoustic absorbent designed to absorb medium-high frequencies. It is especially useful in large spaces with reverberation problems in mid-high frequencies such as restaurants, cafes, offices, halls ....

Its convex design, with velvet effect finish, improve sound absorption.

Its geometric design allows mounting panel in different configurations. And the colors available provide an aesthetic finish to the room while the sound will be improved.
Technical Specifications

CURVE PANEL Slim Premiere
SOUND ABSORPTION
CONTEMPORARY DESIGN

Benefits:
- Beautiful velvety finish
- Reduces reverberation time
- Reduces background noise

Features:
- Dimensions: 595.0 x 297.5 x 44.0 mm
- Foam Type: M1
- Installation: EliGlue Forte
- Units per box: 10
- Finish: textil

Applications:
- Home-Cinemas
- Office
- Restaurants
EliAcoustic Flag Premiere is a panel with a great capacity for sound absorption in the range of medium and high frequencies. The special design of variable thickness 17mm - 75mm (patented EliAcoustic) increases the frequency range in which the panel functions as acoustic absorber.

Flag Premiere improves sound reproduction, providing greater definition and precision in the vocal registers.
Technical Specifications

**FLAG Premiere**

**M ost ACOUSTIC ABSORPTION**

**VARIABLE THICKNESS 17mm – 75mm**

---

**Benefits:**
- Improves sound reproduction
- Reduces reverberation
- Greater definition and precision in the vocal registers
- 3D Surface

**Features:**
- Dimensions: 595,0 x 595,0 x (17-75) mm
- Foam Type: M1
- Installation: EliGlue Forte
- Units per box: 4
- Finish: textil

**Applications:**
- Hi-End Audio
- Broadcast
- Recording and Mastering Studios
- Control Room
- Home-Cinemas
With Acoustic Flag Luxury we have put together the best of acoustic absorption and diffusion. Angulation geometry breaks the parallelism of the walls.

With Flag Premiere Luxury we can reduce the formation of Flutter Echo and generate a surround sound.

Its wood finish gives an elegant look. Their different color finishes: Cherry, Old Wood, Black and White, let you integrate into any style and decor.
Technical Specifications

**FLAG Luxury**
AN ACOUSTIC ABSORBENT
FOR WHO NEED ACOUSTIC DIFFUSION

**Benefits:**
- Absorbent & Diffusión
- Reduces Flutter Echoes
- 3D Surface

**Features:**
- Dimensions: 595,0 x 595,0 x (21-79) mm
- Foam Type: M1
- Installation: EliGlue Forte
- Units per box: 4
- Finish: Wood
- Colors: Cherry, Old Wood, Black, White.

**Applications:**
- Hi-End Audio
- Broadcast
- Recording and Mastering Studios
- Control Room
- Home-Cinemas
EliAcoustic Flag Slim Premiere is a solution designed especially to **reduce noise and reverberation** in spaces such as **restaurants, halls, libraries, offices** ...

The three-dimensional geometry Flag Panel Premiere increases sound absorption capacity. Each area of the panel will be able to absorb different frequencies.

Its design allows you to **create decorative designs** for any modern space. And velvet effect finish provides a wide range of colors, durability and ease of cleaning.
**Technical Specifications**

**Benefits:**
- Beautiful velvety finish
- Reduces background noise
- Reduces reverberation
- Decorative design
- Panel of variable thickness

**Features:**
- Dimensions: 595,0 x 595,0 x (9–29) mm
- Foam Type: M1
- Installation: EliGlue Forte
- Units per box: 10
- Finish: textil

**Applications:**
- Restaurants
- Halls
- Office
- Libraries
- Classrooms
EliAcoustic Flag Slim Premiere is a solution designed especially to **reduce noise and reverberation** in spaces such as **restaurants, halls, libraries, offices ...**

The three-dimensional geometry Flag Panel Premiere increases sound absorption capacity. Each area of the panel will be able to absorb different frequencies.

Its design allows you to **create decorative designs** for any modern space.

Its wood finish gives an elegant look. Their different color finishes: Cherry, Old Wood, Black and White, let you integrate into any style and decor.
Technical Specifications

FLAG Slim Luxury
AN ACOUSTIC ABSORBENT WITH WOOD DESIGN

Benefits:
- Absorbent
- Wood finish
- 3D Surface

Features:
- Dimensions: 595,0 x 595,0 x (13-34) mm
- Foam Type: M1
- Installation: EliGlue Forte
- Units per box: 10
- Finish: Wood
- Colors: Cherry, Old Wood, Black, White.

Applications:
- Restaurants
- Office
- Home-Cinemas
EliAcoustic Fussor 2D First is a two-dimensional acoustic diffuser that controls sound reflections in the space-time domain. Sound wave fronts bounce within the inner walls of the acoustic diffuser. This causes the reflection of waves with different angles and departure times. And what we perceive as a more surround sound and with greater amplitude.

EliAcoustic Fuser 2D" has been designed to operate in the frequency range between 630 Hz and 10,000 Hz.

Its scalable design allows a large diffuser formed from the union of several 2D EliAcoustic Fuser. Rotating 180 degrees the position will create pseudo-random sequences that will increase the acoustic diffusion of the room.
Technical Specifications

FUSSOR 2D First
CREATES A SURROUND SOUND

Benefits:
- Creates surround sound
- Reduces flutter echoes
- Combine them rotating 90°
- Acoustic diffusion increases
- Reduces focalizations

Features:
- Dimensions: 595,0 x 595,0 x 166,3 mm
- Material: EPS high density
- Installation: EliGlue forte
- Units per box: 2
- Colors: White

Applications:
- Audio Hi-End
- Broadcasting
- Recording and Mastering Studios
- Home-Studios

Polar Response
1 axis
Fussor 3D First

EliAcoustic Fussor 3D is made of high density EPS. Its complex **three-dimensional geometry** allows reflect sound in multiple directions and angles of reflection. From the depth of the cavities, until the angle of the surfaces, everything has been designed for the **highest level of acoustic diffusion**.

EliAcoustic Fuser 3D has been designed to operate in the **frequency range between 630 Hz and 10,000 Hz**. Its modular geometry allows installation of multiple diffusers together, forming a great acoustic diffuser.
Technical Specifications

**FUSSOR 3D First**

LIVE SURROUND SOUND RECREATES THE AUTHENTIC SOUND

**Benefits:**
- Diffusion 3D
- Creates surround sound
- Reduces flutter echoes
- Combine them rotating 90°
- Acoustic diffusion increases
- Reduces focalizations

**Features:**
- Dimensions: 595,0 x 595,0 x 166,3 mm
- Material: EPS high density
- Installation: EliGlue Forte
- Units per box: 2
- Colors: White

**Applications:**
- Audio Hi-End
- Broadcasting
- Recording and Mastering Studios
- Home-Studios
We have designed EliAcoustic Marine with absorbent and reflective areas that provide sound absorption while maintaining the necessary brightness. This panel is suitable for treatment from low-mid to high frequencies. It is a perfect solution for Hi-End s rooms, recording studios and auditoriums.

On its back side we have designed an exclusive resonant chambers that expand the sound absorption on low frequencies. Their corners, with 45 degree angles, allow installation on walls or corners (using the panel as bass traps). We designed a new area in the rear of the panel, to put a strip of LEDs.
Technical Specifications

**MARINE**

THE ELEGANCE OF WOOD
THE ACOUSTICS OF ELIACOUSTIC

---

**Benefits:**
- Wood design
- Absorption and diffusion panel
- 2 uses: acoustic panel & bass trap
- Timbres more clearly and defined
- Increase absorption at mid-low

---

**Features:**
- Dimensions: 595.0 x 595.0 x 66.5 mm
- Foam Type: M1
- Units per box: 4
- Finish: wood
- Colors: White, Black, Cherry and Old Wood

---

**Applications:**
- Audio Hi-End
- Home-Cinemas
- Broadcasting
- Recording and mastering studios
- Auditorium

---

---

---
EliAcoustic Radar offers precise control of the first acoustic room reflections and reverberation time. Getting a clearer, controlled and defined sound.

We have designed a resonant chambers to enhance sound absorption in mid frequencies (EliAcoustic Patented Technology). The joints between the panels are invisible thanks to its design grid.

Its application is especially useful in areas with high acoustic requirements such as: broadcast rooms, recording studios, control room ...
Technical Specifications

RADAR First

INNOVATIVE DESIGN
OF RESONANT CHAMBERS

Benefits:
- Control of first reflections
- Reduces reverberation
- Increases in mid-frequency sound absorption
- Joints invisible

Features:
- Dimensions: 595,0 x 595,0 x 48,6 mm
- Foam Type: M1
- Installation: EliGlue Forte
- Units per box: 4
- Finish: foam
- Colors: grey

Applications:
- Home-Studio
- Broadcast
- Recording and Mastering Studios
- Control Room
EliAcoustic Regular Panel 60 Pure use our highly absorbent acoustic foam and is available in different colors (printed surface). It may seem a very thin panel, but he's a great acoustic absorber. And if you need more sound absorption we have the version **40mm thick (60.4)**.

Designed to make installation quick and easy. With our mounting adhesive, EliGlue Forte, you can install Regular Panel 60 Pure on brick, concrete, cardboard, wood ... **in a very fast way**.

Its geometric design allows the installation of different configurations (vertical-horizontal-diagonal), which will provide an aesthetic finish to the room at the same time improving its acoustics.

The absorbent acoustic panel EliAcoustic 60 Regular Pure is especially useful to reduce background noise in **restaurants, cafes, offices, libraries, sports pabilions ...**
Technical Specifications

REGULAR PANEL 60 Pure
SOUND ABSORPTION
IN 20 or 40 mm THICK

Benefits:
- Two thicknesses: 20 and 40 mm
- Low cost
- Reduces background noise
- Quick and Easy installation

Features:
- Dimensions: 595.0 x 595.0 x 20.0/40.0 mm
- Foam Type: M1
- Installation: EliGlue Forte, EliSpring
- Units per box: 10 (60.2) or 5 (60.2)
- Finish: printed surface
- Colors: White, Black, Dark Grey, Beige

Applications:
- Restaurants
- Sports Pabitions
- Broadcasting
- Office
- Libraries
EliAcoustic Regular Panel 60 Premiere in just 20 mm (60.2) thick provides great sound absorption and a nice aesthetics in different colors with velvet finish. And if you need more sound absorption we have the version 40mm thick (60.4). Whatever color you choose, you can be sure that this is an acoustic panel with the best performance.

The absorbent acoustic panel EliAcoustic 60 Regular Premiere is especially useful to control the reverberation time at mid-high frequencies and reduce background noise in restaurants, cafes, offices, libraries ...
Technical Specifications

REGULAR PANEL 60.2/4 Premiere
SOMETHING SO FINE, CAPABLE OF ABSORB MUCH NOISE

Benefits:
- Two thicknesses: 20 and 40 mm
- Beautiful velvety finish
- Reduces reverberation time
- Reduces background noise

Features:
- Dimensions: 595.0 x 595.0 x 20.0 or 40.0 mm
- Foam Type: M1
- Units per box: 10 (60.2) or 5 (60.4)
- Finish: textil

Applications:
- Restaurants
- Home-Cinemas
- Broadcasting
- Office
- Restaurants
- Libraries
EliAcoustic Regular Panel 120 Premiere in just 20 mm (120.2) thick provides great sound absorption and a nice aesthetics in different colors with velvet finish. And if you need more sound absorption we have the version 40mm thick (120.4). With its large rectangular design allows to cover large surfaces more efficiently.

Whatever color you choose, you can be sure that this is an acoustic panel with the best performance.

The absorbent acoustic panel EliAcoustic 120 Regular Premiere is especially useful to control the reverberation time at mid-high frequencies and reduce background noise in restaurants, cafes, offices, libraries ...
**Technical Specifications**

**REGULAR PANEL 120.2/4 Premiere**

**OUR THINNER ABSORBENT IN OUR LARGER FORMAT**

---

**Benefits:**
- Two thicknesses: 20 and 40 mm
- Beautiful velvety finish
- Reduces reverberation time
- Reduces background noise

**Features:**
- Dimensions: 1119.0 x 595.0 x 20.0 or 40.0 mm
- Foam Type: M1
- Installation: EliGlue Forte
- Units per box: 16 (120.2) or 8 (120.4)
- Finish: textil

**Applications:**
- Restaurants
- Home-Cinemas
- Broadcasting
- Office
- Restaurants
- Libraries
EliAcoustic SeaLand is an acoustic panel with such an innovative design that no one will know that it is an element of sound absorption. SeaLand is designed to the last detail to improve their aesthetics and acoustic performance.

On its rear face we have designed an exclusive resonant chambers that expand the sound absorption on low frequencies. While their corners with 45 degree angles allow installation on walls or corners (using the panel as bass traps).

In traditional acoustic panels can not be installed backlight. But this we had to reinvent it. We designed a new area in the rear of the panel, to put a strip of LEDs. These LEDs are calibrated with the same brightness.
Technical Specifications

SeaLand
ACOUSTIC PANEL WITH INNOVATIVE DESIGN
A DESIGN WITH EXCEPTIONAL ACOUSTICS

Benefits:
- Beautiful design
- 2 uses: acoustic panel & bass trap
- Timbres more clearly and defined
- Increase absorption at mid-low
- Reduces reverberation time
- Reduces background noise

Features:
- Dimensions: 595.0 x 595.0 x 66.5 mm
- Foam Type: M1
- Installation: EliGlue Forte, EliSpring
- Units per box: 4
- Finish: wood
- Colors: White, Black

Applications:
- Audio Hi-End
- Home-Cinemas
- Broadcasting
- Recording and mastering studios
- Office
- Restaurants
- Auditorium
EliAcoustic Surf Premiere is a leader in the world of acoustics. Its **special design, its versatility, its high sound absorption** .... This panel was born to be a benchmark.

Its innovative design (patented by EliAcoustic) allows mounting in line, forming a continuous and uniform wave.

Its application is especially useful in hi-end rooms, home-cinemas, listening room, broadcast, and any space that needs **excellent acoustics and aesthetics**.
Benefits:
- Surface forming continuous and uniform wave
- Reduces reverberation
- Increases sound absorption in mid-low frequency
- More defined sound

Features:
- Dimensions: 595,0 x 148,7 x 146,2 mm
- Foam Type: M1
- Installation: EliGlue Forte
- Units per box: 8
- Finish: Textil

Applications:
- Hi-End
- Home-cinema
- Broadcast
- Recording and Mastering Studios
- Control Room
**Surf Slim Premiere** is an acoustic panel, *compact and affordable*, which concentrates the possibilities of the acoustic panel Surf Premiere in only 4 cm thick. Install it in a very easy way, on the ceiling or wall, and start enjoying the acoustic comfort. **Reduce the noise of a restaurant or an office** with this panel.

Its innovative design allows installation in line, forming a continuous and uniform wave. You can integrate this acoustic panel in any type of design and decoration.
Technical Specifications

SURF SLIM Premiere
SMALL IN SIZE
BIG ON PERFORMANCE

Benefits:
- Beautiful velvety finish
- Reduces background noise
- Reduces reverberation
- Decorative design
- Variable thickness (10-40 mm)

Features:
- Dimensions: 595 x 148.75 x (10–40) mm
- Foam Type: M1
- Installation: EliGlue forte
- Units per box: 10
- Finish: textil

Applications:
- Restaurants
- Halls
- Office
- Libraries
EliAcoustic Tramontane is ideal for those spaces where a clear and balanced sound is required, without complications.

The different depths of the cavities increase sound absorption. Its design, inspired by the ocean waves caused by wind Tramontane, provides a surround sound. We have designed the complex geometry to increase the absorbent surface of the panel up to +174% compared to acoustic flat panels. It is a unique achievement! And we have to say.

Combined EliAcoustic Tramontane.
Technical Specifications

TRAMONTANE
GET A BALANCED SOUND
HIGH PERFORMANCE WITHOUT COMPLICATIONS

Benefits:
- Clear and Balanced Sound
- Easy install
- Reduces reverberation time
- Reduces background noise

Features:
- Dimensions: 297.5 x 297.5 x 55.9 mm
- Foam Type: M1
- Installation: EliGlue Forte
- Units per box: 24
- Finish: foam
- Colors: Grey

Applications:
- Home-Studios
- Broadcasting
- Recording and mastering studios
- Office
- Restaurants
WaveTube Bass Trap

WaveTube Bass Trap is a bass trap with an innovative design, patented by EliAcoustic. This Bass Trap trapped inside the low frequencies.

WaveTube Bass Trap used to obtain a more defined sound at low frequencies.

Its application is especially useful in home-studio, home-cinemas, recording studios, mastering rooms and listening room.
WaveTube Bass Trap First
A SPECTACULAR DESIGN
THAT TRAPS SOUND

Benefits:
- Great cost-effectiveness
- Reduces excessive bass
- More defined sound at low frequencies
- Installation in only 5 minutes

Features:
- Dimensions: 595.0 x 395.0 x 420.0 mm
- Foam Type: M1
- Installation: EliGlue Forte
- Units per box: 4
- Finish: acoustic foam
- Colors: Grey

Applications:
- Home-Studios
- Home-Cinemas
- Broadcasting
- Recording and mastering studios
PURE COLORS
ALL WE LIKE
THE COLORS

White
Black
Beige
Grey
PREMIERE COLORS
VELVET-FINISH
FASHION COLORS

White (Ref 8000)
Black (Ref 5700)
Light Grey (Ref 2013)
Dark Grey (Ref 2014)
Blue (Ref 2011)
Brown (Ref 3671)
Beige (Ref 2016)
RedWine (Ref 2102)

Colors can differ from the printed version
ACCESORIES

Just when you thought EliAcoustic couldn’t be more useful.

With these accessories you can make spectacular acoustic works in a easy and fast way.

EliAcoustic accessories are practical and functional.

**EliGlue Forte**

EliGlue Forte is designed for use with bricks, plasterboard, plastic, metal, plaster, wood ...
With EliGlue Fote you can install our acoustic panels on ceilings, walls or corners.
1 tube (290 ml) of EliGlue Forte is recommended for every 5 panels 60x60 cm or per 3 panels 120x60 cm.

**EliSpring**

EliSpring is a quick and simple system for suspended acoustical panels.
With EliSpring you can suspend fast and easy way many of EliAcoustic panels (Curve Panel, Regular panel 60.4, Circle, Marine, SeaLand ...)
EliGlue Forte:

- CE. EN 15651-1 F EXT-INT
- Adhesive over wet surfaces
- Flexible Joints
- Extremely strong
- Indoor and Outdoor
- For all kinds of surfaces
- 1 tube = 290 ml

EliSpring:

- Height adjustable
- Made in steel
EliAcoustic

Main Office:
Av. Orihuela, 1 – local 2
03007 – Alicante. Spain
Ph: +34 965 114 004

e-mail: eliacoustic@eliacoustic.com

www.eliacoustic.com