EliAcoustic

ACOUSTIC DECORATIVE



EliAcoustic ACOUSTIC DECORATIVE

EliAcoustic ACOUSTIC DECORATIVE

Main Office:

Av. Elche, 157 - Nave 12 03008 - 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



Models & Technical Specifications



BAFFLE

EliAcoustic Baffle is the special solution for large spaces such as sports centers, large restaurants, multipurpose rooms....

Is available in all our finishes: First, Pure and Premiere. Always with all surfaces colored.

We have designed EliSpring Baffle to hang EliAcoustic Baffles from ceiling in a fast and easy way.

With this acoustic baffle you can reduce reverberation and background noise in large spaces.

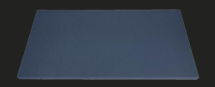


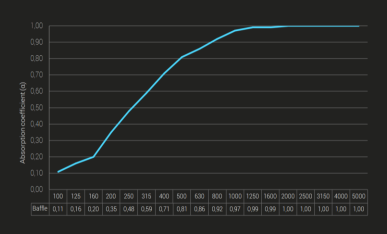
EliAcoustic Baffle First



EliAcoustic Baffle Pure (beige, dark grey and rec

BAFFLE THE BIGGEST ABSORTION FOR THE BIGGEST SPACES





Benefits:

- Great acoustic performance
- Fast and easy installation
- Reduces background noise
- Finishes: First, Pure and Premier

Features:

- Measures: 1190.0 x 595.0 x 40 mm
- Fire foam type: Mī
- Installation: EliSprind
- Units per box: 8
- Finish: First, Pure and Premiere

- Largerestaurants
- Sportscenters
- Multipurposerooms

BASS SERENADE Premiere

EliAcoustic Bass Serenade Premiere achieves greater sound **absorption in low frequencies** than traditional foam bass traps.

Its geometric design is drawn for a 45.4 cm of thickness at the center of the panel. Considering that the greater thickness has a bass trap, it will be able to absorb lower frequencies. 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.

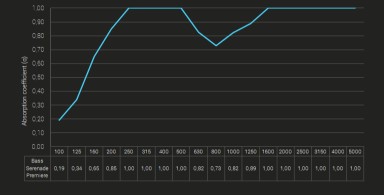


BASS SERENADE Premiere light grey on corner

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:

- Measures: 595.0 x 395.0 x 453.8 mm
- Firefoamtype: M1
- Installation: EliGlue Forte
- Units per box:
- Finish: textile
- Colors: white, black, light grey, dark grey brown, beige, bordeaux, blue, orange, light turquoise

- Hi-endRoom:
- Home-cinema:
- Broadcasting
- Recording and masteringstudios
- Auditoriums

BASS SERENADE Pure

EliAcoustic Bass Serenade Pure has more **sound absorption at low frequencies** than traditional foam bass traps, and it is available on 12 colors.

Its geometric design is drawn for a 45.4 cm of thickness at the center of the panel. Considering the thicker partis a bass trap where lower frequencies will be absorbed, we have an optimal design. Design and functionality, which is sure to become a benchmark in its class.

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



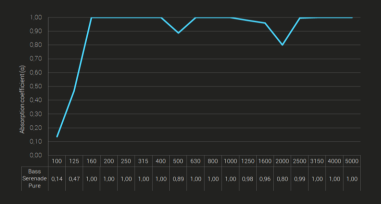
BASS SERENADE Pure

DEEP AND DEFINED LOW FREQUENCIES
WITH ALL PURE COLOURS





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



Features:

- Dimensions: 595.0 x 395.0 x 453.8 mm
- Fire foam type: Mī
- Installation: EliGlue Forte
- Units per box: 2
- Finish: colored foam
- Colors: black, turquoise, green, dark grey, dark blue, yellow, beige, light blue, orange, pearl white, purple, red

- Hi-endrooms
- Home-cinemas
- Broadcasting
- Recording and mastering studios
- Auditoriums

CIRCLE Premiere

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

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

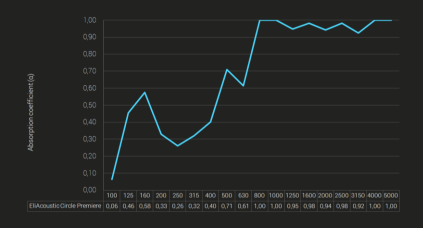
EliAcoustic Circle Premiere is specially designed to absorb sound and reduce reverberation time on all types of rooms, cafes, restaurants, home-cinemas, halls ...



CIRCLE Premiere

WE HAVE NOT INVENTED THE WHEEL BUT THIS IS A ROUND PRODUCT





Benefits:

- Circle design
- Reduces reverberation time
- Reduces background noise
- Finish: textile

Features:

- Measures: Ø 595.0 x 40.0 Ø 395.0 x 40.0 mm Ø 195.0 40.0 mm
- Fire foam type: M1
- Installation: EliGlue Forte, EliSpring.
- Units per box: Option1: 3 circle 60 + 2 circle 40 + 5 circle 20 / Option 2: 5 circle 60
- Colors: white, black, light grey, dark grey brown, beige, bordeaux, blue, orange, light turquoise

- Restaurants
- Cafes
- Home-cinema
- Hi-end

CIRCLE Pure

EliAcoustic Circle Pure is our circular panel with colored finish.

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

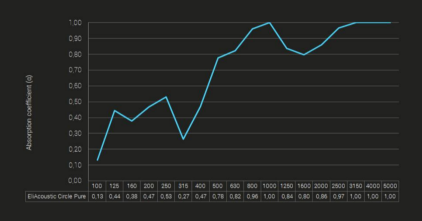
Circle EliAcoustic Premiere is specially designed to absorb sound and reduce reverberation time on all types of rooms, cafes, restaurants, home-cinemas, halls ...





CIRCLE Pure AN ACOUSTIC PANEL UNLIKE ANYOTHER





Benefits:

- Circle design
- Reduces reverberation time
- Reduces background noise
- Finish: printcover

Features:

- Measures: Ø 595.0 x 40.0 Ø 395.0 x 40.0 mm Ø 195.0 40.0 mm
- Fire foam type: M
- Installation: EliGlue Forte, EliSpring
- Units box: Option1:3 circle 60 + 2 circle 40 + 5 circle 20 / Option 2: 5 circle 60
- Colors: black, turquoise, green, dark grey dark blue, yellow, beige, light blue, orange, pearl white, purple and red

- Restaurants
- Offices
- Cafes
- Home-cinema:
- Hi-end

CURVE First

EliAcoustic Curve First provides a sound solution that integrates, in a low cost panel, high acoustic performance with an aesthetic design. The geometry of the panel (convex) gives unique acoustic qualities. The thickness in the central area, up to 8.8 cm, provides greater sound absorption ability in the midrange.

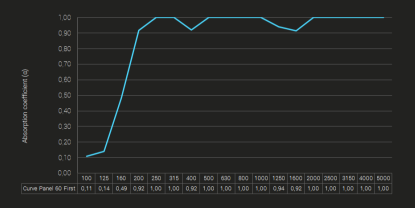
The acoustic absorber EliAcoustic Curve First is especially useful to **control the early reflections and reverberation time** at middle and mid-high frequencies.



CURVE First on walls.

CURVE First SOUND CONTROL WITH LOW COST PANEL





Benefits:

- Control of first reflection:
- Lowcost panel
- Reduces reverberation time
- Corrects floating echoes
- Reduces background noise

Features:

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

- Home-studios
- Home-cinema
- Broadcastir
- Recording and masteringstudios
- Office

CURVE Premiere

EliAcoustic Curve Premiere provides an acoustic solution that integrates a high acoustic performance with a **beautiful velvety finish.**

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

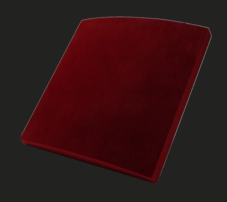
The surface treatment uses EliAcoustic Premiere finish. That is, with this technology, the sound **absorption of the panel in mid and low frequencies is increased**, which is important in rooms dedicated to music.

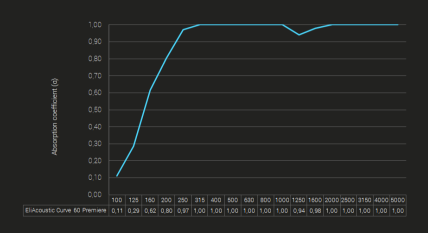


CURVE Premiere on walls

CURVE Premiere

THE ACOUSTIC EXCELLENCE YOU WANT AND THE DESIGN YOU NEED





Benefits:

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

Features:

- Measures: 595.0 x 595.0 x 88.0 mm
- Fire foam type: M1
- Installation: EliGlue Forte, EliSprind
- Units per box:
- Finish: textile
- Colors: white, black, light grey, dark grey brown, beige, bordeaux, blue, orange, light turquoise

- Audio hi-end
- Home-cinemas
- Broadcasting
- Recording and mastering studios
- Office
- Restaurants

CURVE Pure

EliAcoustic Curve Pure provides acoustic performance and a full card of colors at a very competitive cost. The geometry of the panel (convex) increases the sound absorption at mid-frequencies.

This panel is specially designed for music rooms like: Recording Studios, Home Studios, Music Halls, Listening Rooms...

Available in all EliAcoustic Pure Colors, this panel is a very good option to combine acoustics and colored design

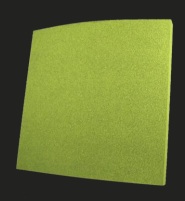


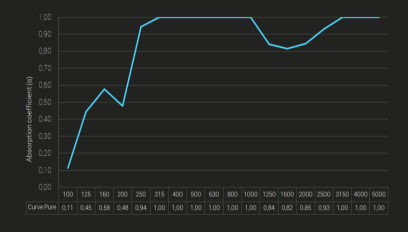






CURVE Pure THE ACOUSTIC YOU NEED THE COLOURS YOU WANT





Benefits:

- Control of first reflections
- Timbre more clear and defined
- Increase absorption at mid frequencies
- Reduces reverberation time
- Corrects floating echoes
- Reduces background noise

Features:

- Measures: 595.0 x 595.0 x 88.0 mm
- Fire foam type: M1
- Installation: EliGlue Forte, EliSpring
- Units per box: 2
- Finish: coloured foam
- Colors: black, turquoise, green, dark grey, dark blue, yellow, beige, light blue, orange pearl white purple red

- Audio hi-end
- Home-cinemas
- Broadcasting
- Recording and mastering studios
- Office
- Restaurants

FLAG Luxury

Flag Luxury combines an absorber and a diffuser. Its angular geometry **breaks the parallelism** of the walls, increases diffusion and improves acoustics

With Flag Premiere Luxury you can **reduce** the **Flutter Echo, improve acoustics** and generate a surrounding sound.

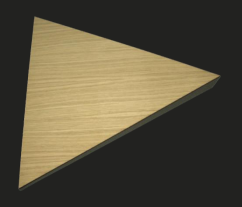
The wood finish gives an elegant look. The different color finishes, cherry, old wood, black and white, integrates into any style and decor.

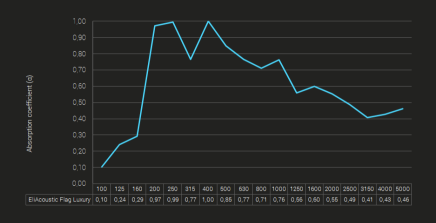


FLAG Luxury Old Wood on walls

FLAG Luxury

AN ACOUSTIC ABSORBENT FOR THOSE WHO NEED ACOUSTIC DIFFUSION





Benefits:

- Absorber & diffuser
- Reduces flutter echoes
- 3D Surface

Features:

- Measures: 595,0 x 595,0 x (21-79) mm
- Fire foam type: M1
- Installation: EliGlue Forte
- Units per box: 4
- Finish: wood
- Colors: cherry, old wood, black, white, gold

- Hi-end audi
- Broadcast
- Recording and mastering studios
- Control room
- Home-cinema:

FLAG Premiere

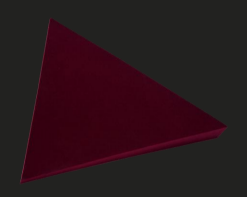
EliAcoustic Flag Premiere is a panel with **high capacity for sound absorption** in the range of medium and high frequencies. The special design with **variable thicknesses**, **17mm - 75mm (patented by EliAcoustic**), increases the frequency range where the panel works as an acoustic absorber.

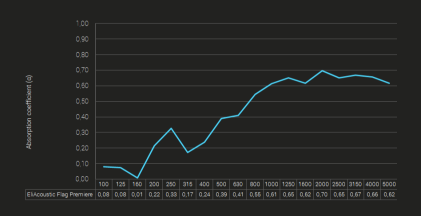
Flag Premiere improves sound reproduction, providing greater definition and accuracy in the vocal registers.



FLAG Premiere

MOST ACOUSTIC ABSORTION AT VARIABLE THICKNESSES 17mm - 75mm





Benefits:

- Improves sound reproduction
- Reduces reverberation
- Greater definition and accuracy in the vocal registers
- 3D Surface

Features:

- Measures: 595,0 x 595,0 x (17-75) mm
- Fire foam type: M1
- Installation: EliGlue Forte
- Units per box:
- Finish: textile
- Colors: white, black, light grey, dark grey brown, beige, bordeaux, blue, orange, light tuquoise

- Hi-end Audic
- Broadcas
- Recording and mastering studios
- Control room
- Home-cinema:

FUSSOR 3D First

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

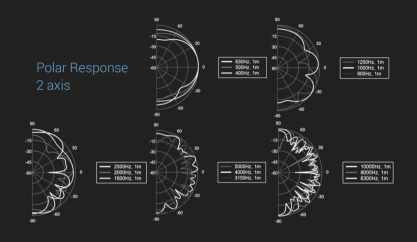
EliAcoustic Fussor 3D has been designed to operate in a **frequency range between 630 Hz and 10.000 Hz**. Its modular geometry allows the installation of multiple diffusers together, becoming a great acoustic diffuser.



FUSSOR 3D First

LIVE SURROUND SOUND RECREATES THE AUTHENTIC SOUND





Benefits:

- Diffusion 3D
- Creates surround sound
- Reduces flutter echoes
- Combine them rotating 90°
- Reduces focalizations

Features:

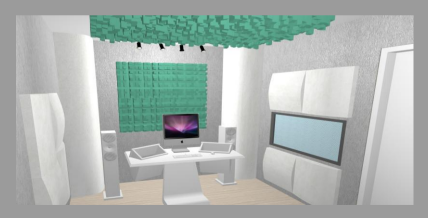
- Measures: 595,0 x 595,0 x 166,3 mm
- Material: high density EPS
- Installation: EliGlue Forte
- Units per box: 2
- Colors: white (EPS)

- Hi-end audi
- Broadcasting
- Recording and mastering studios
- Home-studios

FUSSOR 3D Pure

EliAcoustic Fussor 3D Pure is our Best Seller acoustic diffuser with colored finish. Its complex **three-dimensional geometry** allows reflection of sound in multiple directions and angles of reflection. From the depth of the cavities, to the angle of the surfaces, everything has been designed for the **highest level of acoustic diffusion**.

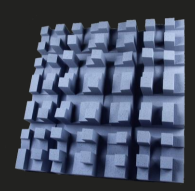
EliAcoustic Fuser 3D has been designed to operate in the **frequency range between 630 Hz and 10.000 Hz**.lts modular geometry allows installation of multiple diffusers together, forming a great acoustic diffuser.

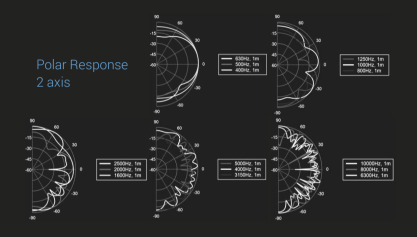


Fussor 3D Pure on wall and ceiling

FUSSOR 3D Pure

MORE ACOUSTIC DIFFUSION
WITH MORE DESIGN





Benefits:

- Diffusion 3D
- Creates surround sound
- Reduces flutter echoes
- Combine rotation 90th
- Acoustic diffusion increases
- Reduces focalizations

Features:

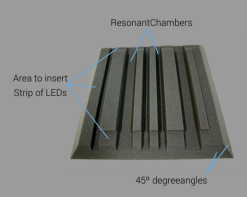
- Measures: 595,0 x 595,0 x 166,3 mm
- Material: high density EPS
- Installation: EliGlue Forte
- Units per box: 2
- Colors: All EliAcoustic Pure Colors

- Hi-end audi
- Broadcasting
- Recording and mastering studios
- Home-studios

MARINE

EliAcoustic Marine has **absorbent and reflective areas** which provide sound absorption at the same time that maintains the necessary **brightness**. This panel is useful for treatment of low-mid and high frequencies. Is a perfect solution for Hi-End rooms, recording studios and auditoriums.

The back side has **exclusive resonant chambers** that expand the sound absorption on low frequencies. The corners, with angles of 45 degrees, allow **installation on walls or corners** (using the panel as bass traps, increasing the absorption of low frequencies). We designed a new area in the rear side of the panel to put a strip of LEDs



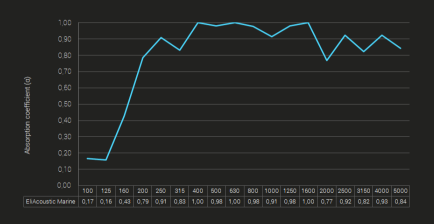


Marine Luxury Old Wood.

MARINE

THE ELEGANCE OF WOOD THE ACOUSTICS OF ELIACOUSTIC





Benefits:

- Wood design
- Absorption and diffusion pane
- 2 uses: acoustic panel & bass trap
- Sound more clear anddefined
- Increase absorption at mid-lov

Features:

- Measures: 595.0 x 595.0 x 66.5 mm
- Fire foam type: M1
- Installation: EliGlue Forte, EliSpring
- Units per box:
- Finish: wood
- Colors: white, black, cherry, old wood and gold

- Hi-end audi
- Home-cinemas
- Broadcasting
- Recording and mastering studios
- Auditorium

MARINE Slim

EliAcoustic Marine Slim combines acoustic performance and design.

Designed in wood for a great acoustic performance and with an optimized thickness to absorb the noise of voices.

This panel is suitable for acoustic treatment of high frequencies. Is a **perfect solution for restaurants, offices**, halls...

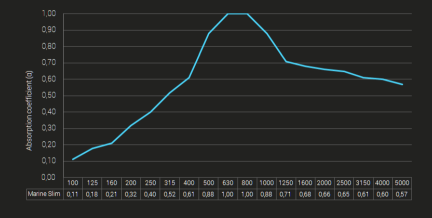


Marine Slim White on wal

MARINE Slim

THE LESSER THICKNESS FOR MAXIMUM PERFORMANCE





Benefits:

- Wood design
- Absorption panel
- Reduce background noise on restaurants, offices, halls...
- Increase absorption at mid frequencies

Features:

- Measures: 595.0 x 595.0 x 24.0 mm
- Foam type: M1
- Installation: EliGlue Forte, suspended ceiling
- Units per box: 8
- Finish: wood
- Colors: white, black, cherry and old wood

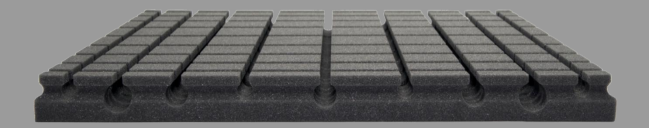
- Restaurants
- Offices
- Halls
- Large areas

RADAR First

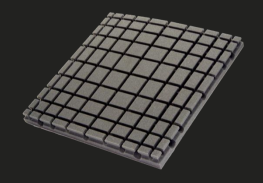
With EliAcoustic Radar First you will have precise control of the first reflections and the reverberation time. Radar First improves a clear, controlled and defined sound.

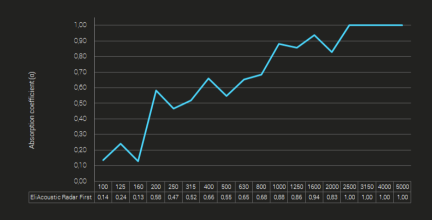
EliAcoustic Radar Fisrt has **resonant chambers** to enhance sound absorption at mid frequencies (EliAcoustic patented technology). The joints between panels are invisible thanks to the grid design.

EliAcoustic Radar First is especially useful on rooms with acoustic requirements such as: broadcast, recording studios, control room ...



RADAR First INNOVATIVE DESIGN OF RESONANT CHAMBERS





Benefits:

- Control of first reflections
- Reduces reverberation
- Increases absorption atmidfrequencies
- Joints invisible

Features:

- Measures: 595,0 x 595,0 x 48,6 mm
- Foam type: M1
- Installation: EliGlue Forte
- Units per box: 4
- Finish: foam
- Colors: dark grey

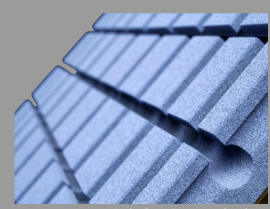
- Home-studio
- Broadcas^a
- Recording and masteringstudios
- Control room

RADAR Pure

With EliAcoustic Radar Pure you can **control the first reflections with a full colored panel.** Radar Pure improves aesthetics and acoustics.

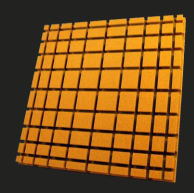
EliAcoustic Radar Pure has **resonant chambers** to enhance sound absorption in mid frequencies (EliAcoustic patented technology). The joints between panels are invisible thanks to the grid design.

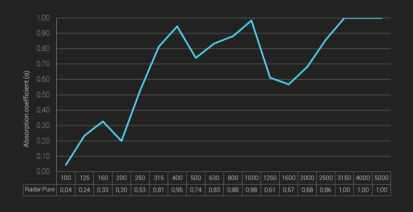
EliAcoustic Radar Pure is especially useful on rooms with acoustic requirements such as: broadcast, recording studios, control room ...



Radar Pure. Resonant chambers.

RADAR Pure INNOVATIVE DESIGN WITH FULL COLOR





Benefits:

- Control of first reflections
- Reduces reverberation
- Increases absorption at midfrequencies
- Invisible joints

Features:

- Measures: 595,0 x 595,0 x 48,6 mm
- Foam type: M1
- Installation: EliGlue Forte
- Units per box:
- Finish: colored
- Colors: black, turquoise, green, dark grey, dark blue, yellow, beige, light blue, orange, pearl white, purple, red

- Home-studio
- Broadcast
- Recording and mastering studios
- Control room

REGULAR60.2/4Premiere

EliAcoustic Regular 60 Premiere injust 20 mm (60.2) thick provides great sound absorption and a nice aesthetics with velvet finishin different colors. And if you need more sound absorption we have the version 40 mm thick (60.4).

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

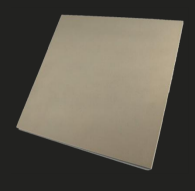
The acoustic panel EliAcoustic 60 Regular Premiere is especially useful to control the reverberation time at midhigh frequencies and reduce **background noise in restaurants**, **cafes**, **offices**, **libraries** ...

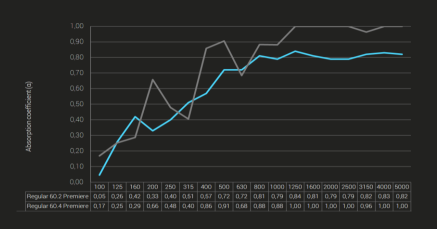


REGULAR PANEL 60.2 and 60.4 PremiereDark Grey/Black/White on walls and Light Grey on ceiling

REGULAR 60.2/4 Premiere

SOMETHING SO THIN, CAPABLE OF ABSORBING SO MUCH NOISE





Benefits:

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

Features:

- Measures: 595.0 x 595.0 x 20/40 mm
- Fire foam type: M1
- Installation: EliGlue Forte, EliSpring
- Units per box: 10 (60.2) or 5 (60.4)
- Finish: textile
- Colors: white, black, light grey, dark grey brown, beige, bordeaux, blue, brange, light turquois

- Restaurants
- Home-cinemas
- Broadcastir
- Office
- Restaurant
- Libraries

REGULAR 60.2/4 Pure

EliAcoustic Regular 60.2 Pure uses our highly absorbent acoustic foam and is available in different colors (printed surface). It may seem a very thin panel, but is a great acoustic absorber. If you need more sound absorption we have the **version 40mm thick (60.4)**.

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

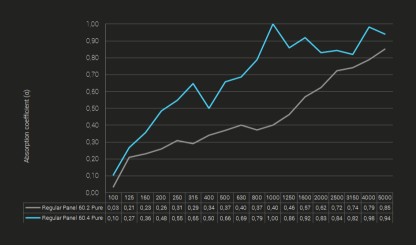
The absorbent acoustic panel EliAcoustic 60 Regular Pure is especially useful to **reduce background noise in restaurants**, **cafes**, **offices**, **libraries**, **sports centers** ...



REGULAR 60.2/4 Pure

SOUND ABSORTION IN 20 or 40 mm THICK





Benefits:

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

Features:

- Measures: 595.0 x 595.0 x 20/40 mm
- Fire foam type: M1
- Installation: EliGlue Forte, EliSpring
- Units per box: 10 (60.2) or 5 (60.2)
- Finish: printed surface
- Colors: black, turquoise, green, dark grey, dark blue, yellow, beige, light blue, orange pearl white purple red

- Restaurants
- Sports cente
- Broadcasting
- Office
- Librarie:

REGULAR 120.2/4 Premiere

EliAcoustic Regular Panel 120 Premiere in just 20 mm (120.2) thickness provides great sound absorption and a nice aesthetics with velvet finish in different colors. If you need more sound absorption we have the 40 mm thick (120.4) version. Its large rectangular design allows covering large surfaces more efficiently. Whatever color you choose, you can be sure that this is an acoustic panel with the best performance.

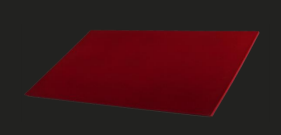
The absorbent acoustic panel EliAcoustic 120 Regular Premiere is especially useful to control the reverberation time at mid-high frequencies and reduce **background noise in restaurants, cafes, offices, libraries** ...

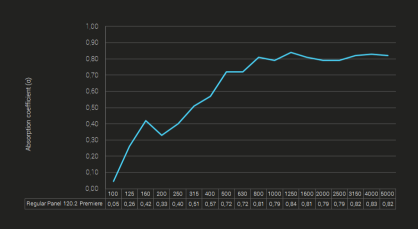


EliAcoustic Regular 120.2/4 Premiere on ceiling

REGULAR PANEL 120.2/4 Premiere

OUR THINNER ABSORBER IN OUR LARGER FORMAT





Benefits:

- Two thicknesses: 20 and 40 mm
- Beautiful velvety finish
- Reduces reverberation time
- Reduces backgroundnoise

Features:

- Measures: 1190 x 595 x 20 or 40 mm
- Fire foam type: M1
- Installation: EliGlue Forte
- Units per box: 16 (120.2) or 8 (120.4)
- Finish: textile
- Colors: white, black, light grey, dark grey brown, beige, bordeaux, blue, orange, light turquoise

- Restaurants
- Home-cinemas
- Broadcastin
- Office
- Restaurant
- Libraries

REGULAR 120.2/4Pure

EliAcoustic Regular Panel 120 Pure uses our special acoustic foam and is available in different colors. Regular 120.2 is 20 mm thick. It may seem a very thin panel, but it's a great acoustic absorber. If you need more sound absorption we have the **40mm thick (120.4) version**.

Designed to make installations quick and easy. With our special adhesive, EliGlue Forte, you can **install** Regular Panel 120 Pure on bricks, concrete, cardboard, wood ... **in a very fast way.**

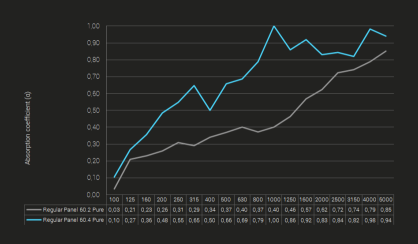
The acoustic panel EliAcoustic 120 Regular Pure is especially useful to **reduce background noise in restaurants**, **cafes**, **offices**, **libraries**, **sports centers** ...



REGULAR 120.2/4 Pure

BIG SOUND ABSORTION IN 20 OR 40 mm THICKNESS





Benefits:

- Two thicknesses: 20 and 40 mm
- Low cost
- Reduces background noise
- Quick and easyinstallation
- 12 colors

Features:

- Measures: 1190.0 x 595.0 x 20/40 mm
- Fire foam type: M1
- Installation: EliGlue Forte, EliSpring
- Units per box: 16 (120.2) or 8 (120.4)
- Finish: colored
- Colors: black, turquoise, green, dark grey, dark blue, yellow, beige, light blue, orange pearl white purple red

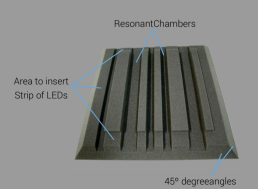
- Restaurants
- Sports centers
- Broadcasting
- Office
- Libraries

SeaLand

EliAcoustic SeaLand is an acoustic panel with innovative design. For this reason no one will know is an acoustic panel. All in SeaLand is designed to improve **aesthetics and acoustic performance**.

On the back we have designed exclusive resonant chambers that expand the sound absorption on low frequencies. The corners have 45 degree angles and allow installation on walls or corners (using the panel as **bass traps**).

In traditional acoustic panels a backlight cannot be installed. We designed a new area in the rear side of the panel to put a strip of LEDs.



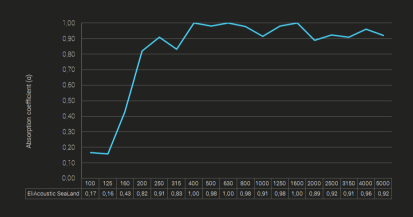


SeaLand White on walls.

SeaLand

ACOUSTIC PANEL WITH INNOVATIVE DESIGN A DESIGN WITH EXCEPTIONAL ACOUSTICS





Benefits:

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

Features:

- Measures: 595.0 x 595.0 x 66.5 mm
- Foam type: M1
- Installation: EliGlue Forte, EliSprind
- Units per box:
- Finish: wood
- Colors: white, black, cherry, old wood and gold

- Hi-end audi
- Home-cinemas
- Broadcasting
- Recording and masteringstudios
- Offices
- Restaurants
- Auditorium

SeaLand Slim

EliAcoustic SeaLand Slim is an acoustic panel with an innovative design optimized for restaurants, offices, halls ...

SeaLand Slim is specially designed for spaces with medium-high frequency noise.

This acoustic panel can be glued on walls or ceilings and also suspended on false ceiling.



SeaLand Slim on walls

SeaLand Slim GREAT DESIGN IN SLIM VERSION





Benefits:

- Beautiful design
- Increase absorption at mid-high
- Reduces reverberation time at high frequencies
- Reduces background noise or restaurants, halls, offices

Features:

- Measures: 595.0 x 595.0 x 24.0 mm
- Foam type: M1
- · Installation: EliGlue Forte, false ceiling
- Units per box:
- Finish: wood
- Colors: white, black, old wood, cherry, gold

- Restaurants
- Offices
- Halls
- Conferencerooms
- Auditoriums

SURF Premiere

EliAcoustic Surf Premiere is a leader in the world of acoustic panels. It has a **special design, versatility, high sound absorption** ...this panel was born to be a benchmark.

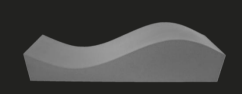
The innovative design of Surf Premiere (patented by EliAcoustic) allows in line assembly, forming a continuous and uniform wave.

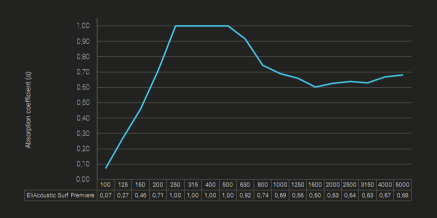
EliAcoustic Surf Premiere is especially useful in Hi-End rooms, home-cinemas, listening room, broadcast, and any space that requires **excellent acoustics and aesthetics**.



SURF Premiere Beige and Light Grey on walls

SURF Premiere THE BEST DESIGN TO THE BEST ACOUSTICS





Benefits:

- Surface forming continuous and uniform wave
- Reduces reverberation
- Increasessound absorption in mid low frequency
- More defined sound

Features:

- Measures: 595 x 148,7 x 146,2 mm
- Fire foam type: Mī
- Installation: EliGlue Forte
- Units per box:
- Finish: textile
- Colors: white, black, light grey, dark grey brown, beige, bordeaux, blue, orange, light turquoise

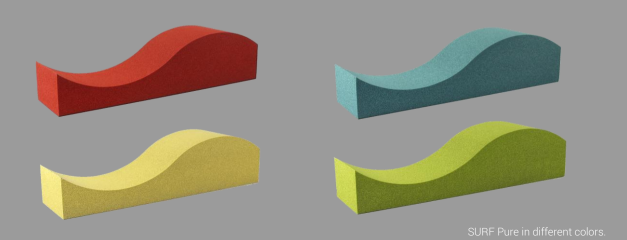
- Hi-end
- Home-cinema
- Broadcas
- Recording and mastering studios
- Control room

SURF Pure

EliAcoustic **Surf Pure** offers **acoustic performance and design** at a very good cost/benefit. It is a reference on acoustic panels. You can combine different colors to create beautiful spaces.

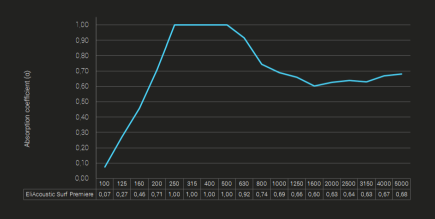
The innovative design of Surf Pure (patented by EliAcoustic) allows in line assembly, forming a continuous and uniform wave.

EliAcoustic Surf Pure is especially design for broadcast, home-studios, studio-recordings, halls...



SURF Pure SURF DESING WITH PURE COLORS





Benefits:

- Surface forming continuous and uniform wave
- Reduces reverberation
- Increasessound absorption in midlow frequency
- More defined sound
- Cost/benefit

Features:

- Measures: 595 x 148,7 x 146,2 mm
- Fire foam type: M1
- Installation: EliGlue Forte
- Units per box
- Finish: colored
- Colors: black, turquoise, green, dark grey, dark blue, yellow, beige, light blue, orange, pearl white, purple, red

- Broadcas
- Studio-recording
- Home-studios
- Control rooms
- Hal

SURF SLIM Premiere

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. Installation in a very easy way, on ceilings or walls, and you can start enjoying the acoustic comfort. **Reduce the noise of restaurants or offices** with this panel.

Its innovative design allows in line assembly, forming a continuous and uniform wave. You can integrate this acoustic panel in any type of designs and decorations.

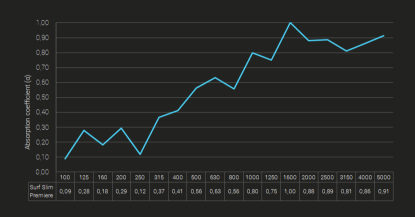


SURF SLIM Premiere Light Grey on ceiling.

SURF SLIM Premiere

SMALL IN SIZE BIG ON PERFORMANCE





Benefits:

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

Features:

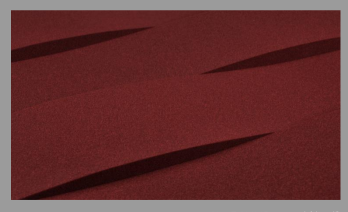
- Measures: 595 x148,75 x(10-40) mm
- Fire foam type: M1
- Installation: EliGlue forte
- Units per box: 32
- Finish: textile
- Colors: white, black, light grey, dark grey brown, beige, bordeaux, blue, orange, light turquoise

- Restaurants
- Halls
- Offices
- Libraries

SURF SLIM Pure

Surf Slim Pure is an acoustic panel design, compact and with a fantastic cost / benefit ratio. Designed and manufactured to increase sound absorption and **reduce noise in restaurants and offices**.

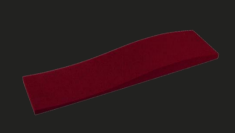
Its innovative design allows in line assembly, creating a continuous and uniform wave.

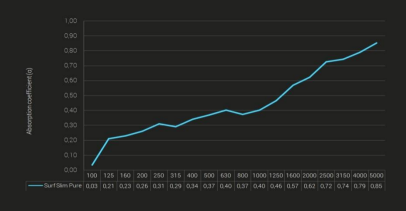


SURF SLIMPure Red (detail)

SURF SLIM Pure

SMALL IN SIZE BIG ON PERFORMANCE





Benefits:

- Beautiful design
- Reduces background noise
- Reduces reverberation
- Decorative design
- Variable thickness (10-40 mm

Features:

- Measures: 595 x148,75 x(10-40) mm
- Fire foam type: M1
- Installation: EliGlue forte
- Units per box: 32
- Finish: colored
- Colors: black, turquoise, green, dark grey dark blue, yellow, beige, light blue, orange, pearl white, purple, red

- Restaurants
- Halls
- Offices
- Libraries

WaveTube Bass Trap

WaveTube Bass Trap is a bass trap with an **innovative** and unique **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.

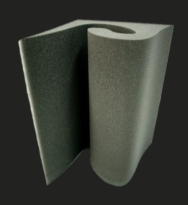
Its application is especially useful in home-studio, home-cinemas, recording studios, mastering rooms and listening room

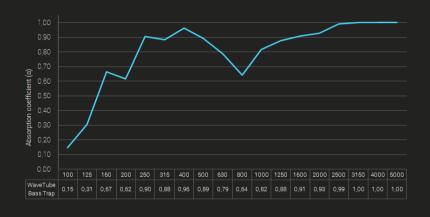


WaveTube Bass Trap First on corner.

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
- Fire Foam Type: M1
- Installation: EliGlue Forte
- Units per box: 4
- Finish: acoustic foam
- Colors: Grey

- Home-Studio
- Home-Cinemas
- Broadcasting
- Recording and mastering studios



Colors, Accesories and Portfolio



PURE COLORS WE LIKE COLORS



PURE COLORS WE LIKE COLORS







Pearl White Purple Red

PREMIERE COLORS

VELVET-FINISH, FASHION COLORS



PREMIERE COLORS

VELVET-FINISH. FASHION COLORS



Turquoise (Ref 2200)

LUXURY COLORS

THE POWER OF WOOD



Old Wood



Cherry



Black



Gold



White

FIRST LOW COST PANELES





First Basotect Light Grey

ACCESSORIES

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

EliAcoustic accessories are practical and functional.

EliGlue Forte

EliGlue Forte is a professional adhesive developed specifically for EliAcoustic Panelsfrom new polymers. EliGlueForte is designed to be used onmetals, concrete, cement, ceramics, tiles, stone, wood, plastics, glass, galvanized.... Even on wet surfaces.

With EliGlueFoteyou can install our acoustic panels on ceilings, walls or corners. Indoor and outdoor.

1 tube (290 ml) of EliGlue Forte is recommended for every 5 panels of 60x60 cm or for 3 panels of 120x60 cm.

EliSpring

EliSpring is a quick and simple system for suspended acoustical panels. With EliSpring you can suspendEliAcoustic Panels fast and easy.

ACCESSORIES PRACTICAL AND FUNCTIONAL



EliGlue Forte:

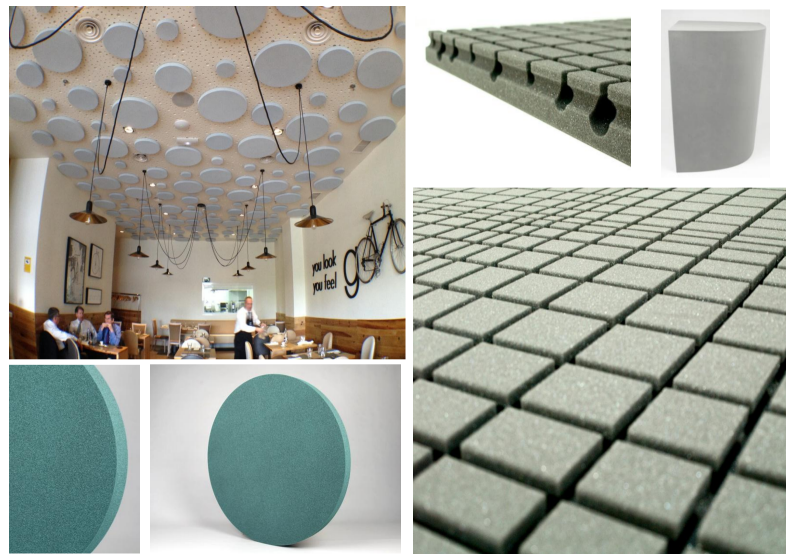
- Extremely strong
- For all kinds of surfaces
- 1 tube = 290 m



EliSpring:

- For suspended acoustic panels
- Made of steel
- Different configurations:

EliSpring Baffle
EliSpring 60 (panels 60x60)
EliSpring 120 (panels 120x6)





PORTFOLIO





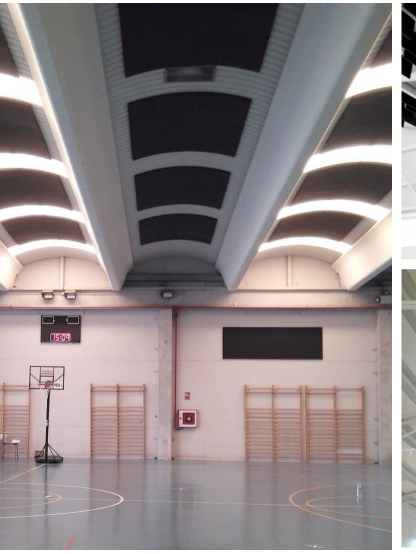


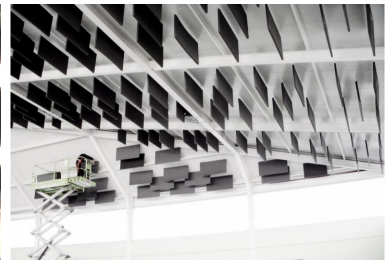














































EliAcoustic ACOUSTIC DECORATIVE

Main Office

Av. Elche, 157 - Nave 12

03008 - Alicante. Spair

Ph: +34 965 114 004

e-mail: eliacoustic@eliacoustic.com

www.eliacoustic.com