

### ηψ

- 04 Our Commitment
- 06 Our Team
- 08 Collections & Colours
- 10 Acoustic Material
- 14 Wall Panels
- 80 Ceiling Panels
- 96 Creations
- 104 Room Dividers
- 108 Workspace Dividers
- 114 Screens

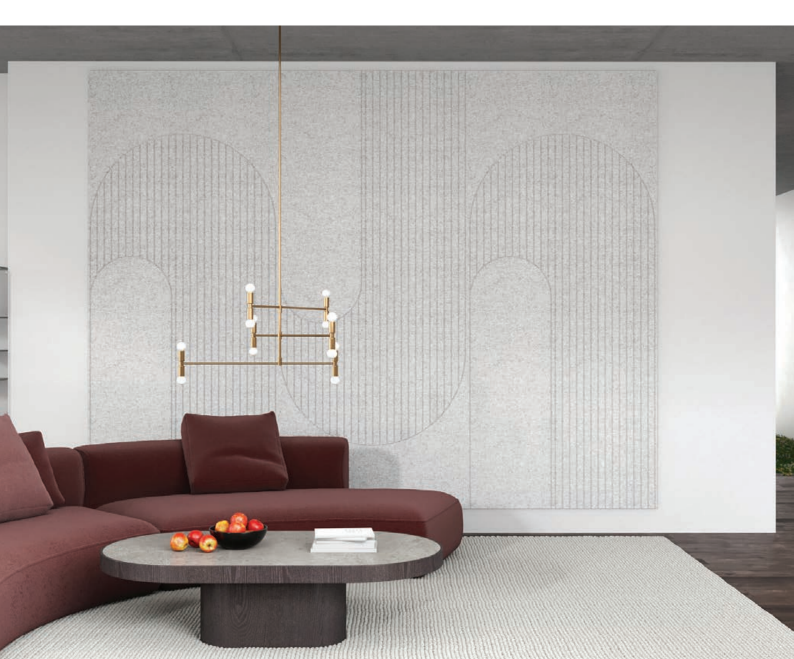
### **OUR COMMITMENT**

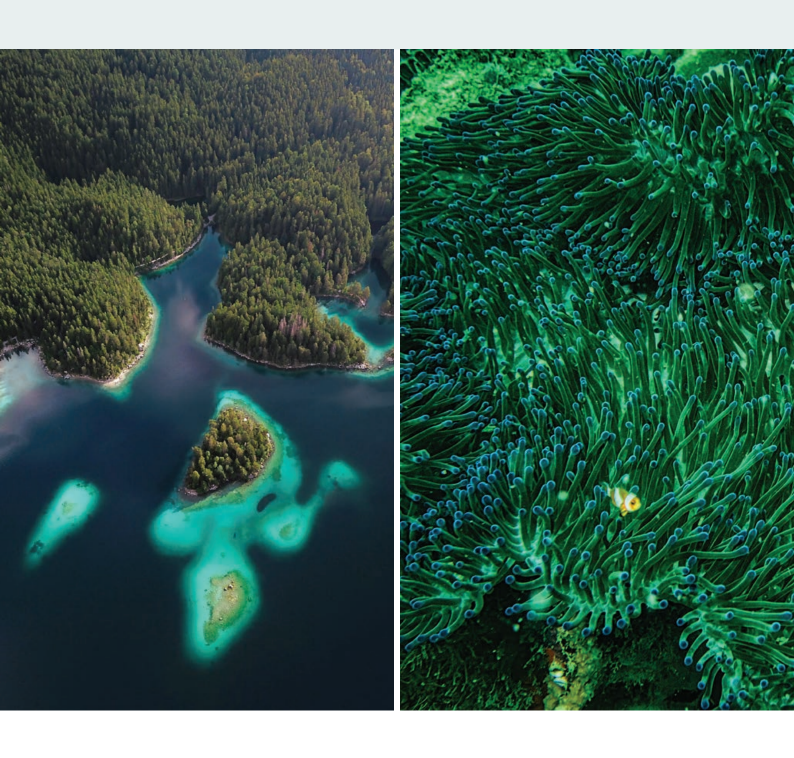
#### Commitment to save the planet with our products

# Committed to crafting acoustic panels with a conscience, ensuring each step of our production minimizes environmental impact

We aim to become the leading industry pioneer in acoustic solutions by creating innovative and exceptional noise control systems.

We strive to transform spaces into harmonious environments where sound and design merge seamlessly to enhance the quality of life, inspire innovation, and bring people closer together. By prioritizing acoustical excellence, we aim to set new standards for comfort, creating spaces where people can thrive, communicate effectively, and find respite from the world's noise.





# A brand that creates harmonious and enjoyable places

At HARMONIUM, we are driven by our commitment to engineering comfort through acoustics. Our ultimate goal and motivation lie in harnessing the power of acoustic engineering to enhance the well-being and satisfaction of individuals in their surroundings.

Welcome to a world where sound meets design, and every solution tells a story of excellence, sustainability, and customer-centricity.

## **OUR TEAM**

# Welcome to a world where sound meets design

We aim to exceed expectations by delivering outstanding customer service excellence and providing topnotch acoustic solutions that outperform performance, sustainability, and design standards.

We leverage our global presence and collaborate with diverse stakeholders to create spaces that enhance productivity, well-being, and creativity. We are dedicated to perfecting the hearing experience within every space, ensuring that sound is managed to create environments of tranquillity and productivity.





Manuel Taborga **Sound Ambassador**Chile



Daniel Zahonero **Sustainability Guru**Spain



Elena Mas Parres **Art Director** Spain



Albert Schuster **MOJA Design** Germany



Clara Sullà **Sullà Studio** Spain



Laura Junco Cañedo **Absotec** Spain



Susana Rodriguez Lorente Interior Landscaper Spain



Nerea Orenes **Architectural Designer** Spain



JC de la Morena **Industrial Designer** Spain



# COLLECTIONS & COLOURS

#### **BAUHAUS**

Avant-Garde Tribute:

Immerse in timeless design with "Bauhaus" inspired by the movement's principles of simplicity and artistic expression. Each piece combines precise geometry with modern innovation, reflecting contemporary hues while paying homage to the Bauhaus tradition.

#### H.O.P.

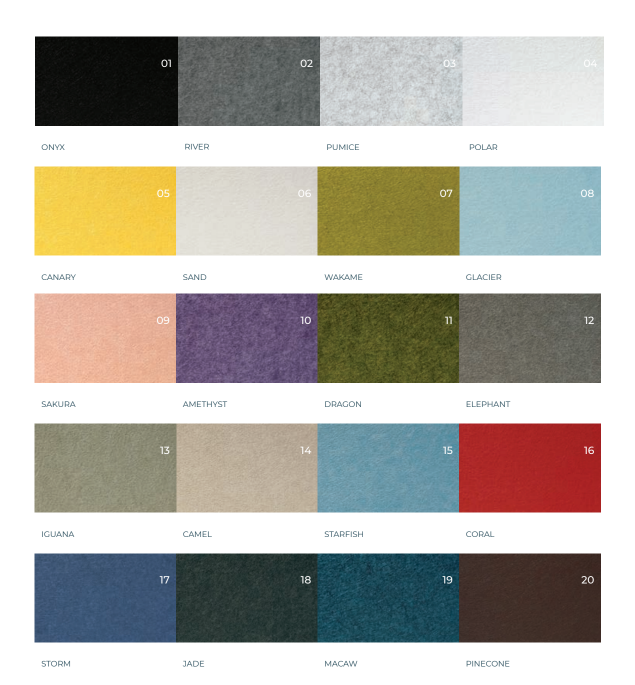
Help Our Planet:

H.O.P. is an artistic plea for sustainability, blending creativity with environmental awareness. Each design sparks reflection on our relationship with nature, urging collective action for a healthier planet. It's not just a collection; it's a reminder of our responsibility to Earth's vitality.

#### **PULSE**

Youthful Energy:

Youth in Bloom: Bold colours and dynamic patterns celebrate youthful vitality.



8

#### CHILWE

Nature-Inspired Elegance:

Wood Kick: Fusing wood warmth with contemporary elegance for a stylish experience.

#### **HARMONY**

Emotional Intensity:

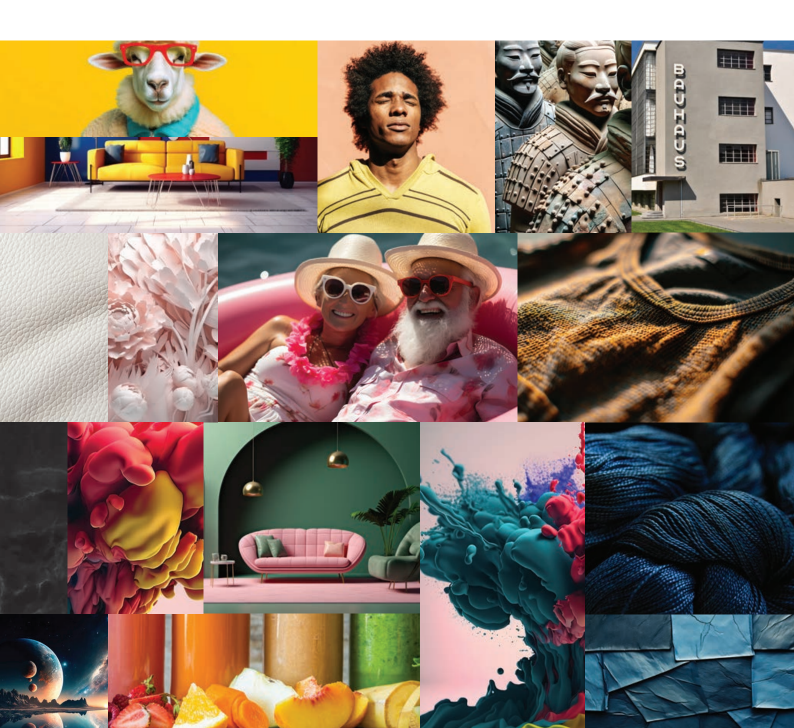
Heart Stop: Rich colours and exquisite details capture passionate elegance.

#### ESSENTIAL

Cosmic Exploration:

Star Gazer: Inviting you to explore the cosmos with futuristic textures and a cosmic palette.
Fashion is our canvas for expressing

Fashion is our canvas for expressing present trends and anticipate the future with creativity and innovation in every detail.



# ACOUSTIC MATERIAL







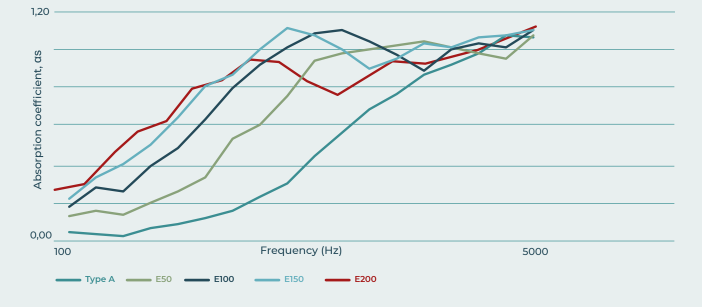


ASTM-E84 Class A

**Heat-insulation** 

Easy to install, **Durability** Reduces labour cost

INSTALLATION TYPE	TYPE A	E50	E100	E150	E200
Frequency (Hz)		Absorption	Coefficient, αs		
αm	0,43	0,64	0,75	0,80	0,77
NRC	0,40	0,70	0,80	0,85	0,80
SAA	0,39	0,69	0,82	0,87	0,82
αW	0,20	0,50	0,70	0,90	0,90

















Excellent acoustic performance



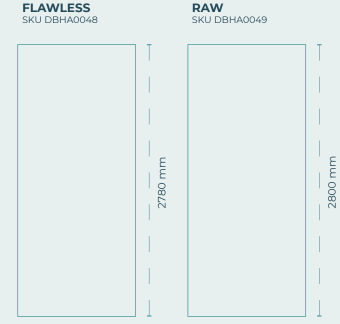
Lightweight



Patented Harmonium®



**Breathable** 



Felted Harmonize PET is manufactured using 100% Polyester fibre and contains at least 50% post-consumer recycled content.

] 12 mm

Harmonium® implemented a unique additional Stitching process that results in a product with better stability and bending resistance; the quality of our X-linked lowmelt PET fibre gives us a product with better acoustic properties and strength.

#### **SPECIFICATIONS**

SKU	DBHA0048 / DBHA0049
Density - Grammage	2400 g/m² - 200 Kg/m³
Dimensions Raw	1225 x 2800 mm *1
Dimensions Flawless	1205 x 2780 mm *2
Thickness	12 mm
Sound Absorption	0.8 / αW - 0.85 NRC
Fire Rating	ASTM E84 Class A, EN 13501 Bs1-d0
Composition	100% Polyester Fibre (PET)
Recycled Content	Minimum 50%
Re-use	60 bottles / m² 206 bottles / sheet
Emissions	E0-Indoor use, OEKO-TEXT®, VOC's free
Tooling	Thru-Cut

\*1 Dimmensions Raw

**16-CORAL** and **20-PINECONE** colours are 1200 x 2800 mm

\*2 Dimmensions Flawless

**16-CORAL** and **20-PINECONE** colours are 1180 x 2780 mm



1205 mm



1225 mm







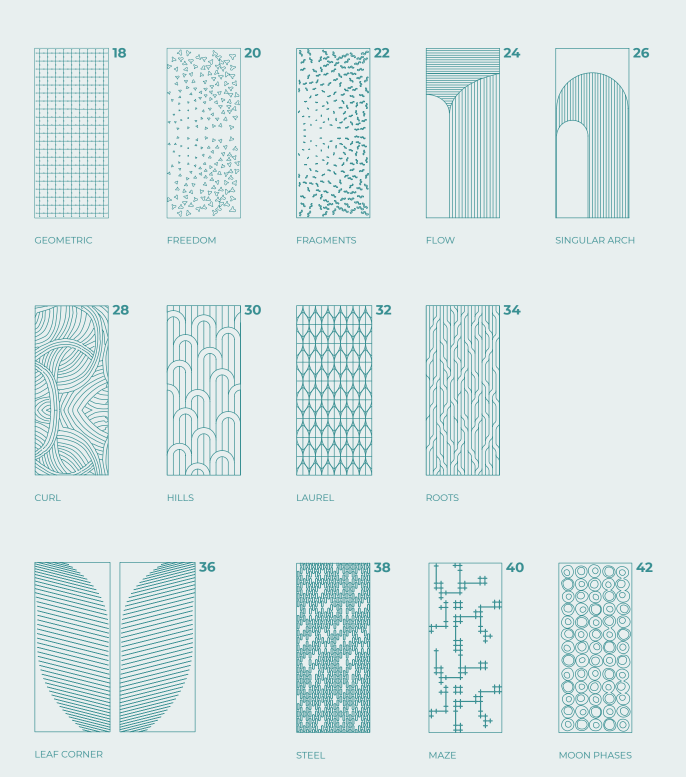


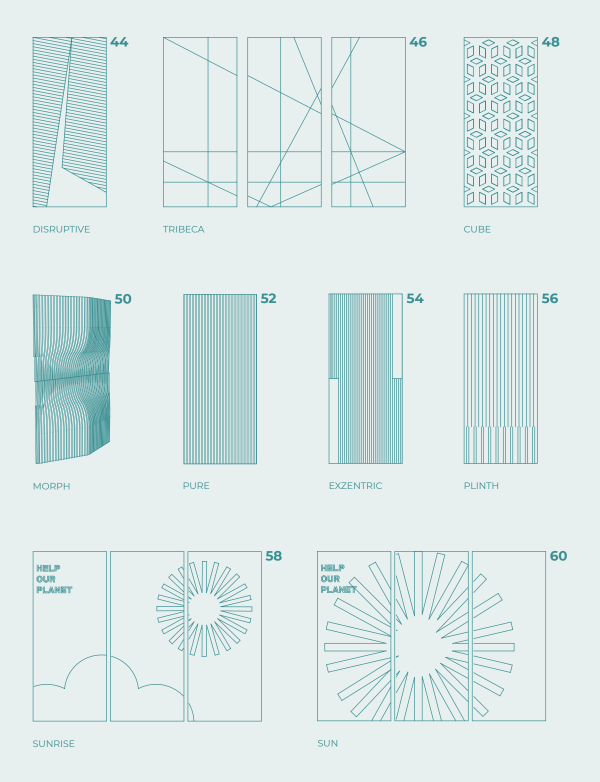
Acoustic comfort for people, in harmony with the environment



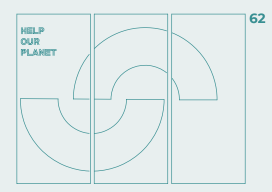


# WALL PANELS





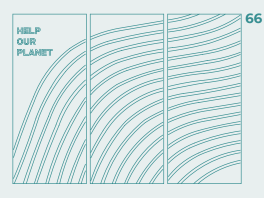
# լիկլ

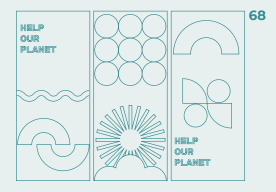


HELP OUR PLANET

EQUATOR

JET LAG

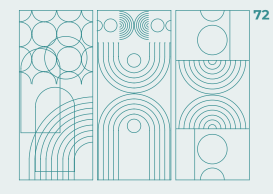




WAVES

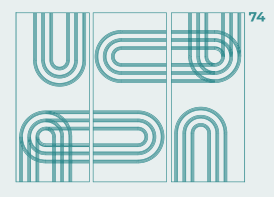
ANTROPHOCENE

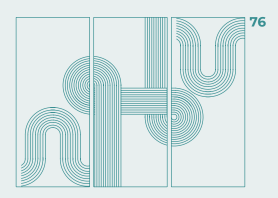




GEOMETRIC HARMONY

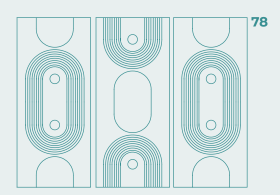
ABSTRACTION GAME





LIVING GEOMETRY

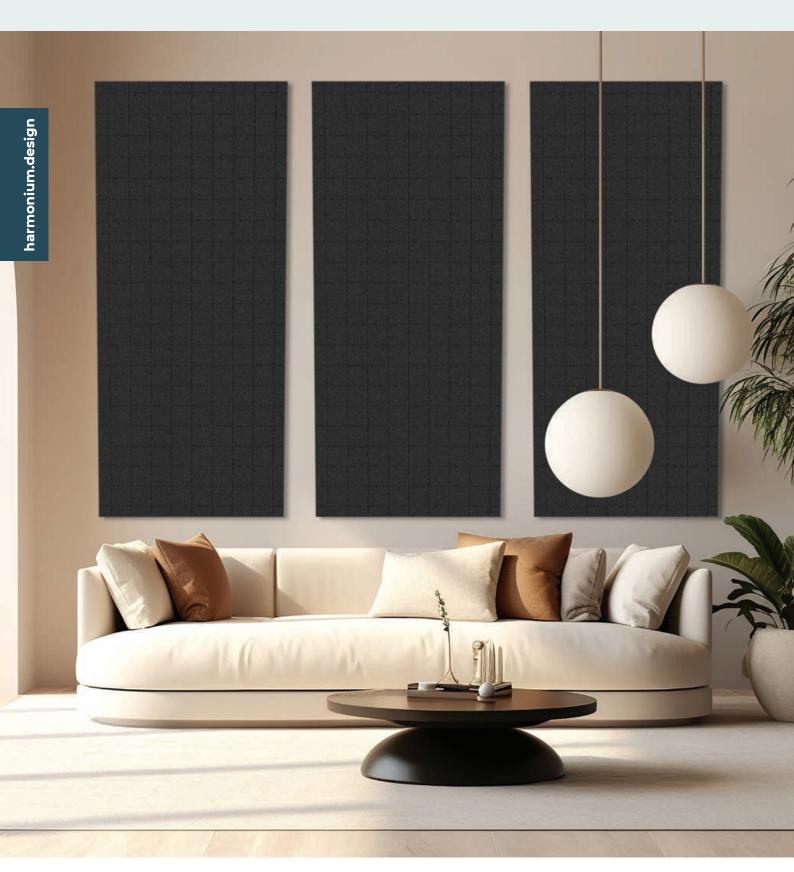
LINES IN MOTION



THE BAU LEGACY



# GEOMETRIC





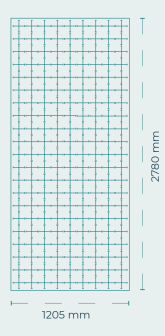












#### **SPECIFICATIONS**

SKU	DBHA0001
Dimensions	1205 x 2780 mm *2
Density - Grammage	2400 g/m² - 200 Kg/m³
Thickness	12 mm
Sound Absorption	0.9 αW - 0.8 NRC
Fire Rating	ASTM E84 Class A, EN 13501, Bs1-d0
Composition	100% Polyester fibre (PET)
Recycled Content	Minimum 50%
Emisisons	E0-Indoor use, OEKO-TEXT®, VOC's free
Application	Walls
Tooling	Thru-Cut / V-Cut

#### **Designer** MOJA Design



Geometric is timeless design and cubic shapes crafted together into a straightforward wall panel. It ensures stylish walls which, blend perfectly into the background of your interior.















# **FREEDOM**

















2780 mm

#### **SPECIFICATIONS**

SKU	DBHA0002
Dimensions	1205 x 2780 mm *2
Density - Grammage	2400 g/m² - 200 Kg/m³
Thickness	12 mm
Sound Absorption	0.9 αW - 0.8 NRC
Fire Rating	ASTM E84 Class A, EN 13501, Bs1-d0
Composition	100% Polyester fibre (PET)
Recycled Content	Minimum 50%
Emisisons	E0-Indoor use, OEKO-TEXT®, VOC's free
Application	Walls, Screens
Tooling	Thru-Cut

#### **Designer** MOJA Design

1205 mm



A fun display of shapes, creates curiosity and joy through its distribution density and size variation. The shapes abstractly fly towards the edges of the panel, lending the surrounding some lightness and playfulness.















# **FRAGMENTS**





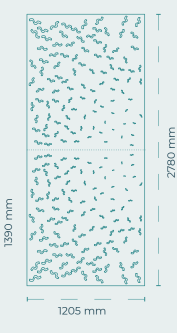












#### **SPECIFICATIONS**

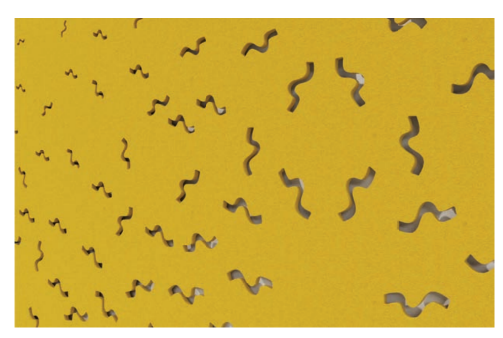
SKU	DBHA0003
Dimensions	1205 x 2780 mm *2
Density - Grammage	2400 g/m² - 200 Kg/m³
Thickness	12 mm
Sound Absorption	0.9 αW - 0.8 NRC
Fire Rating	ASTM E84 Class A, EN 13501, Bs1-d0
Composition	100% Polyester fibre (PET)
Recycled Content	Minimum 50%
Emisisons	E0-Indoor use, OEKO-TEXT®, VOC's free
Application	Walls, Screens
Tooling	Thru-Cut
	· · · · · · · · · · · · · · · · · · ·

#### **Designer** MOJA Design

1205 mm



Loose yourself in this truly enticing pattern and discover how a seemingly simple shape can form a beautiful art piece in your office or home.













# FLOW





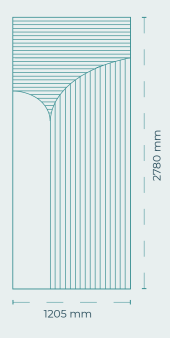












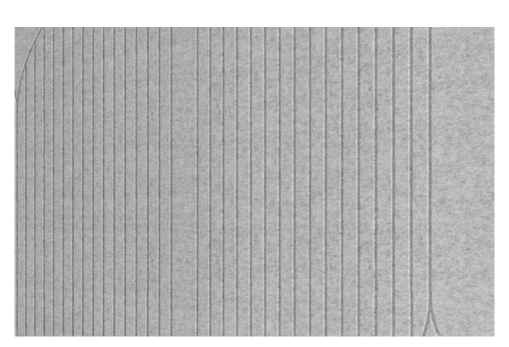
#### **SPECIFICATIONS**

SKU	DBHA0005
Dimensions	1205 x 2780 mm *2
Density - Grammage	2400 g/m² - 200 Kg/m³
Thickness	12 mm
Sound Absorption	0.9 αW - 0.8 NRC
Fire Rating	ASTM E84 Class A, EN 13501, Bs1-d0
Composition	100% Polyester fibre (PET)
Recycled Content	Minimum 50%
Emisisons	E0-Indoor use, OEKO-TEXT®, VOC's free
Application	Walls
Tooling	V-Cut

## **Designer**Nerea Orenes



The term Flow defines here a comfortable but also elegant space. In Flow, arch and line flow to create a fresh, contemporary rhythm. Colour adds subtleties on, building a subtle, calmed space in the sand, pumice or iguana version, while with macaw, jade or amethyst the background turns itself into protagonist. Sakura creates a lively, fresh space.















# SINGULAR ARCH





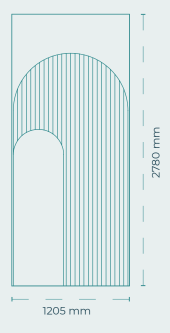












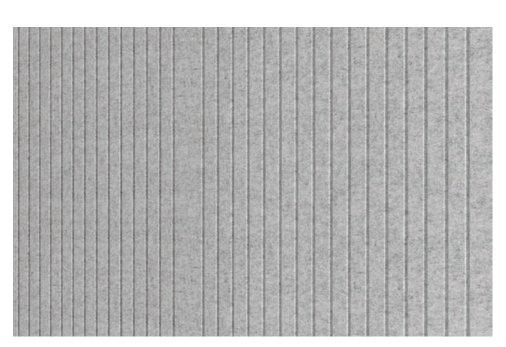
#### **SPECIFICATIONS**

SKU	DBHA0006
Dimensions	1205 x 2780 mm *2
Density - Grammage	2400 g/m² - 200 Kg/m³
Thickness	12 mm
Sound Absorption	0.9 αW - 0.8 NRC
Fire Rating	ASTM E84 Class A, EN 13501, Bs1-d0
Composition	100% Polyester fibre (PET)
Recycled Content	Minimum 50%
Emisisons	E0-Indoor use, OEKO-TEXT®, VOC's free
Application	Walls
Tooling	V-Cut

#### **Designer** Nerea Orenes



The repetition of the classic arch in its most slender and subtle form, creates a contemporary and elegant background, where the acoustic panel is protagonist of an extremely formal space in its sand, onyx, iguana or amethyst version while creating a comfy, lively space in sakura or canary.













# դվր

# CURL

















#### **SPECIFICATIONS**

SKU	DBHA0004
Dimensions	1205 x 2780 mm *2
Density - Grammage	2400 g/m² - 200 Kg/m³
Thickness	12 mm
Sound Absorption	0.9 αW - 0.8 NRC
Fire Rating	ASTM E84 Class A, EN 13501, Bs1-d0
Composition	100% Polyester fibre (PET)
Recycled Content	Minimum 50%
Emisisons	E0-Indoor use, OEKO-TEXT®, VOC's free
Application	Walls
Tooling	V-Cut

#### **Designer** Clara Sullà



Elevate your spaces with Curl, inspired by nature's captivating imprints. Multiply its design on your wall for dynamic elegance and undeniable acoustic comfort. Choose from a range of natural tones to enhance your surroundings, adding a touch of natural charm.







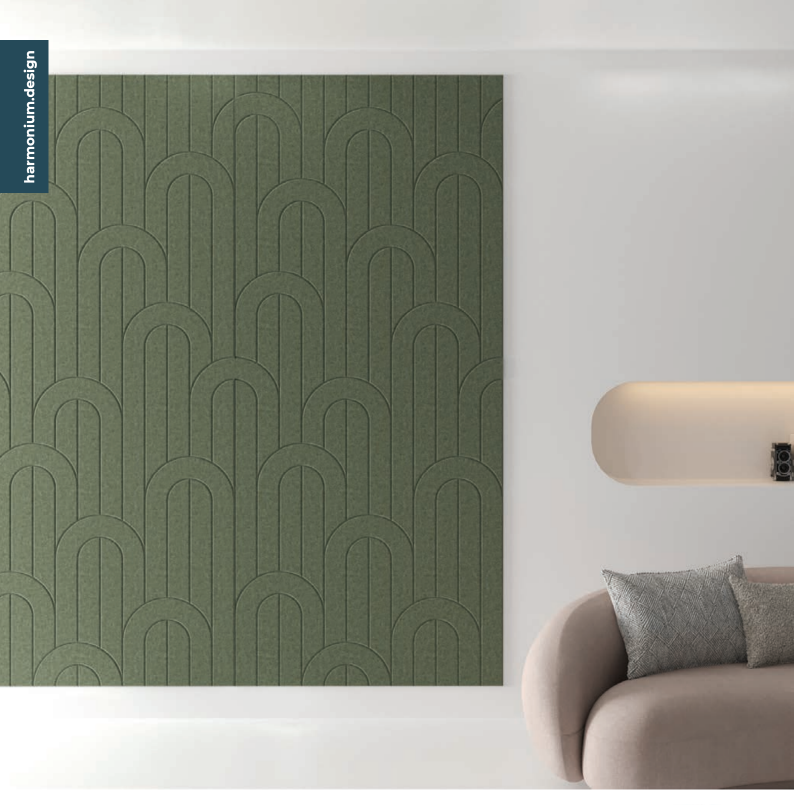








# HILLS

















#### **SPECIFICATIONS**

SKU	DBHA0007
Dimensions	1205 x 2780 mm *2
Density - Grammage	2400 g/m² - 200 Kg/m³
Thickness	12 mm
Sound Absorption	0.9 αW - 0.8 NRC
Fire Rating	ASTM E84 Class A, EN 13501, Bs1-d0
Composition	100% Polyester fibre (PET)
Recycled Content	Minimum 50%
Emisisons	E0-Indoor use, OEKO-TEXT®, VOC's free
Application	Walls
Tooling	V-Cut

### **Designer** Absotec



A balanced design with curves arranged harmoniously along the panel, generating a pleasant rhythm as if they were mountains. Increase the acoustic comfort of your space by adding a decorative element to your walls.













# դվր

# LAUREL





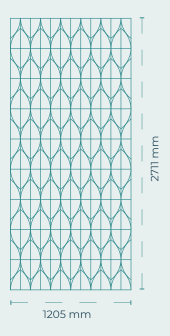












#### **SPECIFICATIONS**

SKU	DBHA0008
Dimensions	1205 x 2711 mm *2
Density - Grammage	2400 g/m² - 200 Kg/m³
Thickness	12 mm
Sound Absorption	0.9 αW - 0.8 NRC
Fire Rating	ASTM E84 Class A, EN 13501, Bs1-d0
Composition	100% Polyester fibre (PET)
Recycled Content	Minimum 50%
Emisisons	E0-Indoor use, OEKO-TEXT®, VOC's free
Application	Walls
Tooling	V-Cut

### **Designer** Absotec



With its geometric shapes inspired by the Laurel tree, this design combined along a wall simulates a continuous wall of leaves. Thanks to its symmetry, it can be scaled in all directions to control the noise level of the space.















# ROOTS





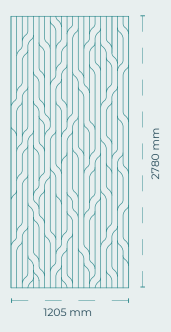












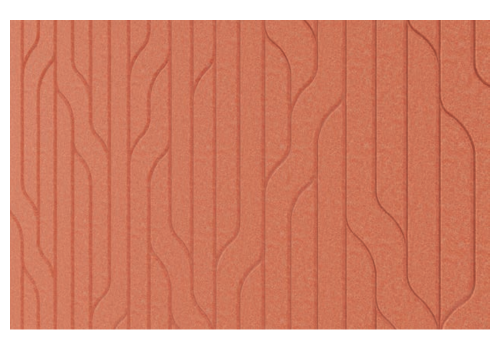
#### **SPECIFICATIONS**

SKU	DBHA0010
Dimensions	1205 x 2780 mm *2
Density - Grammage	2400 g/m² - 200 Kg/m³
Thickness	12 mm
Sound Absorption	0.9 αW - 0.8 NRC
Fire Rating	ASTM E84 Class A, EN 13501, Bs1-d0
Composition	100% Polyester fibre (PET)
Recycled Content	Minimum 50%
Emisisons	E0-Indoor use, OEKO-TEXT®, VOC's free
Application	Walls
Tooling	V-Cut
	· · · · · · · · · · · · · · · · · · ·

### **Designer** Absotec



This elegant acoustic wall covering is inspired by the roots of a tree. Its design interweaves different strokes to create a harmonious rhythm that harmoniously descends along the panel.















# LEAF CORNER





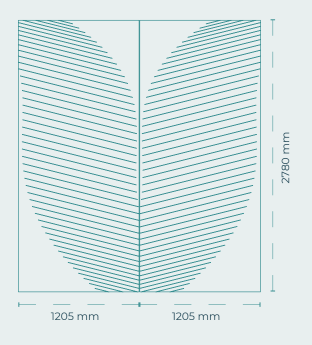












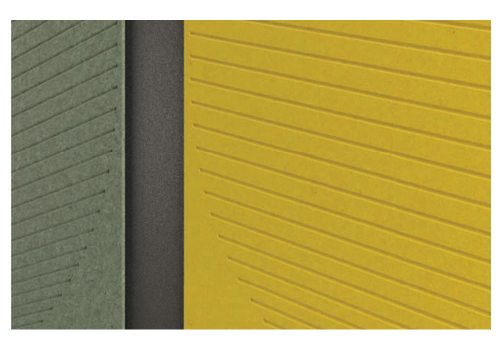
### **SPECIFICATIONS**

SKU	DBHA0009
Dimensions	2410 x 2780 mm *2
Density - Grammage	2400 g/m² - 200 Kg/m³
Thickness	12 mm
Sound Absorption	0.9 αW - 0.8 NRC
Fire Rating	ASTM E84 Class A, EN 13501, Bs1-d0
Composition	100% Polyester fibre (PET)
Recycled Content	Minimum 50%
Emisisons	E0-Indoor use, OEKO-TEXT®, VOC's free
Application	Walls
Tooling	V-Cut

### **Designer** MOJA Design



Let your walls do the talking and experience the fusion of floral flair and straightforward appeal in an impressive design piece. Leaf conjures up a floral and timeless pattern on your wall and will complement your interior perfectly.













# լիկլ

# STEEL

















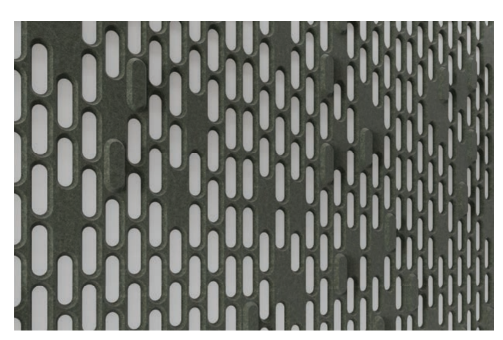
#### **SPECIFICATIONS**

SKU	DBHA0011
Dimensions	1200 x 2760 mm *2
Density - Grammage	2400 g/m² - 200 Kg/m³
Thickness	12 mm
Sound Absorption	0.9 αW - 0.8 NRC
Fire Rating	ASTM E84 Class A, EN 13501, Bs1-d0
Composition	100% Polyester fibre (PET)
Recycled Content	Minimum 50%
Emisisons	E0-Indoor use, OEKO-TEXT®, VOC's free
Application	Walls, Screens
Tooling	V-Cut / Thru- cut

### **Designer** MOJA Design



Steel was inspired by precision of steel construction details. We designed a wall panel with a grid look; This appears simple, yet eccentric, the basic shapes guarantee a timeless look.







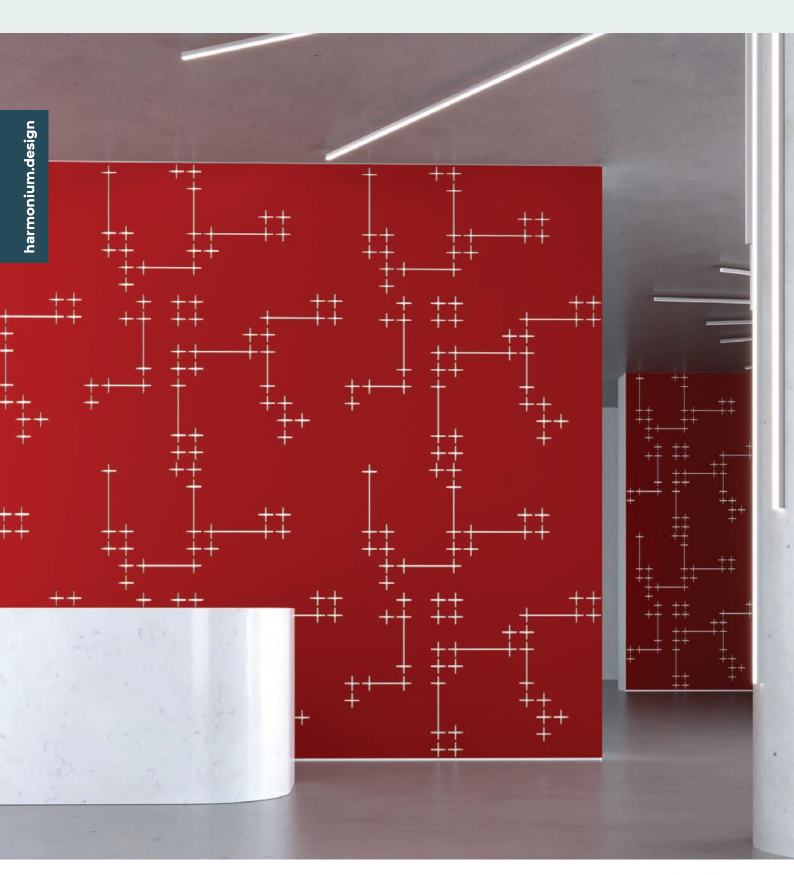






# դեր

# MAZE





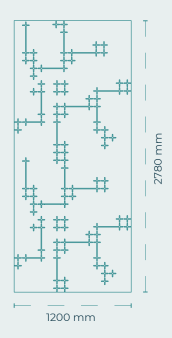












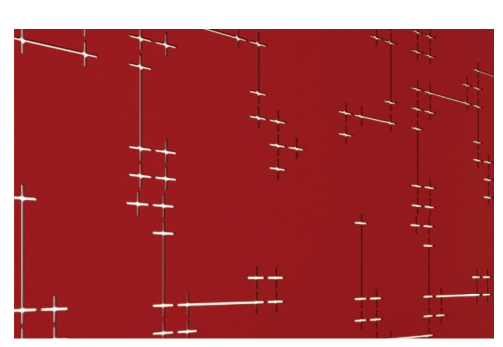
#### **SPECIFICATIONS**

SKU	DBHA0012
Dimensions	1200 x 2780 mm *2
Density - Grammage	2400 g/m <sup>2</sup> - 200 Kg/m <sup>3</sup>
Thickness	12 mm
Sound Absorption	0.9 αW - 0.8 NRC
Fire Rating	ASTM E84 Class A, EN 13501, Bs1-d0
Composition	100% Polyester fibre (PET)
Recycled Content	Minimum 50%
Emissions	E0-Indoor use, OEKO-TEXT®, VOC's free
Application	Walls, Screens
Tooling	Thru-Cut

### **Designer** MOJA Design



Like a labyrinth, Maze is an eye-catcher. We used well-known basic shapes and combined them to create an unusual pattern. Maze is both an eccentric design piece or an inconspicuous background, it all depends on how Maze is staged.















## MOON PHASES





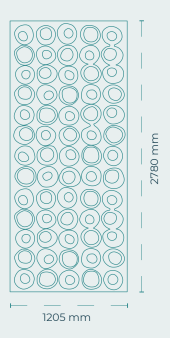












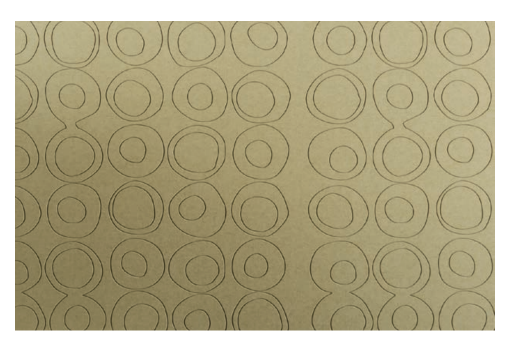
### **SPECIFICATIONS**

SKU	DBHA0013
Dimensions	1205 x 2780 mm *2
Density - Grammage	2400 g/m² - 200 Kg/m³
Thickness	12 mm
Sound Absorption	0.9 αW - 0.8 NRC
Fire Rating	ASTM E84 Class A, EN 13501, Bs1-d0
Composition	100% Polyester fibre (PET)
Recycled Content	Minimum 50%
Emissions	E0-Indoor use, OEKO-TEXT®, VOC's free
Application	Walls
Tooling	V-Cut

### **Designer** Clara Sullà



Indulge in serenity with Moon Phases inspired by rhythmic lunar cycles. Elevate interiors with timeless elegance and comfort. Choose from serene neutral colours, and consider multiplying the design for a touch of sophisticated personality.















# DISRUPTIVE

















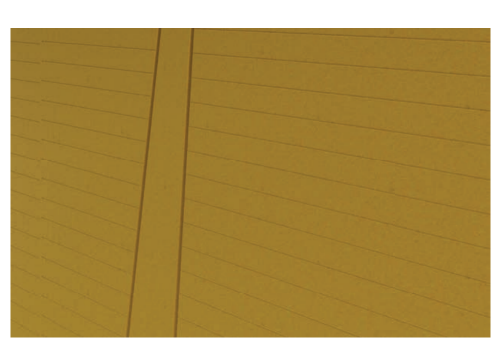
### **SPECIFICATIONS**

SKU	DBHA0014
Dimensions	1205 x 2780 mm *2
Density - Grammage	2400 g/m² - 200 Kg/m³
Thickness	12 mm
Sound Absorption	0.9 αW - 0.8 NRC
Fire Rating	ASTM E84 Class A, EN 13501, Bs1-d0
Composition	100% Polyester fibre (PET)
Recycled Content	Minimum 50%
Emissions	E0-Indoor use, OEKO-TEXT®, VOC's free
Application	Walls
Tooling	V-Cut

### **Designer** Nerea Orenes



Geometry flows in Disruptive, creating a disruptive space with protagonist colours such as coral and amethyst while providing dynamism to the space in a subtle and elegant way in the sand, pumice or iguana version.















# **TRIBECA**





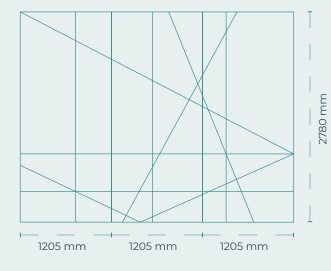












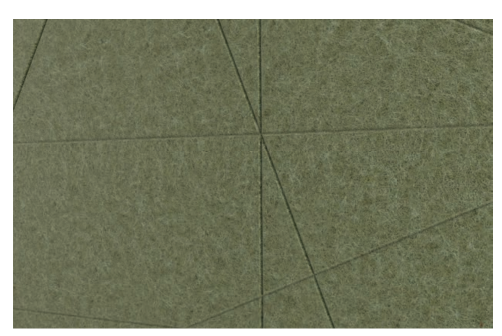
#### **SPECIFICATIONS**

SKU	DBHA0016
Dimensions	3615 x 2780 mm *2
Density - Grammage	2400 g/m <sup>2</sup> - 200 Kg/m <sup>3</sup>
Thickness	12 mm
Sound Absorption	0.9 αW - 0.8 NRC
Fire Rating	ASTM E84 Class A, EN 13501, Bs1-d0
Composition	100% Polyester fibre (PET)
Recycled Content	Minimum 50%
Emissions	E0-Indoor use, OEKO-TEXT®, VOC's free
Application	Walls
Tooling	V-Cut

### **Designer** Nerea Orenes



The series Tribeca creates a relaxed background for a dynamic space, of delicate minimalism, whose versatile character allows to build very different spaces, from very sophisticated till lively and casual.















# CUBE





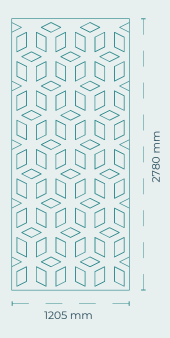












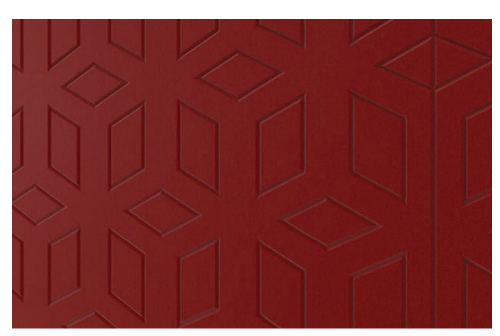
### **SPECIFICATIONS**

SKU	DBHA0000
Dimensions	1205 x 2780 mm *2
Density - Grammage	2400 g/m² - 200 Kg/m³
Thickness	12 mm
Sound Absorption	0.9 αW - 0.8 NRC
Fire Rating	ASTM E84 Class A, EN 13501, Bs1-d0
Composition	100% Polyester fibre (PET)
Recycled Content	Minimum 50%
Emissions	E0-Indoor use, OEKO-TEXT®, VOC's free
Application	Walls
Tooling	V-Cut / Thru-Cut

## **Designer** Absotec



Like a deconstructed checkerboard, this geometric design has a three-dimensional character thanks to the cuts made in the panel. It subtly raises the tabs to generate new volumes that will give dynamism to the space.













## դեր

# MORPH





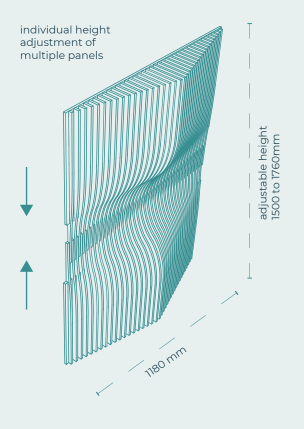












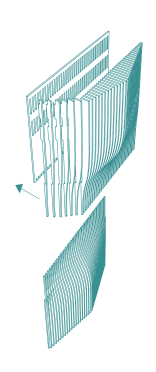
#### **SPECIFICATIONS**

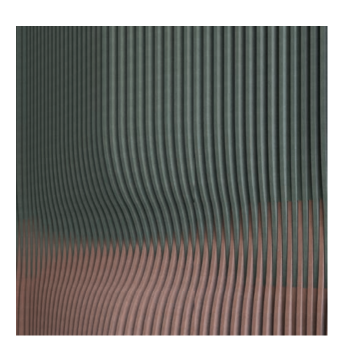
SKU	DBHA0015
Dimensions	1180 x 1500/1760 x 195 mm
Density - Grammage	2400 g/m² - 200 Kg/m³
Thickness	12 mm
Sound Absorption	0.9 αW - 0.8 NRC
Fire Rating	ASTM E84 Class A, EN 13501, Bs1-d0
Composition	100% Polyester fibre (PET)
Recycled Content	Minimum 50%
Emissions	E0-Indoor use, OEKO-TEXT®, VOC's free
Application	Walls, Creations
Tooling	Thru-Cut

### **Designer** MOJA Design



There are many factors that make Morph unique. The fins of the different panels blend into each other, creating a fascinating colour gradient. Thanks to its design, Morph is also seamlessly adjustable and adapts to the height of your room.

















## **PURE**





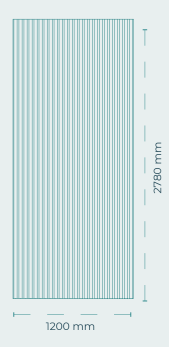












You can combine the base colour with two different Harmonium colours for the slats.

### **SPECIFICATIONS**

SKU	DBHA0106
Dimensions	1200x2780x29 mm
Density - Grammage	2400 g/m² - 200 Kg/m³
Thickness	12 mm
Sound Absorption	0.9 αW - 0.8 NRC
Fire Rating	ASTM E84 Class A, EN 13501, Bs1-d0
Composition	100% Polyester fibre (PET)
Recycled Content	Minimum 50%
Emissions	E0-Indoor use, OEKO-TEXT®, VOC's free
Application	Walls
Tooling	Thru-Cut, V-Cut

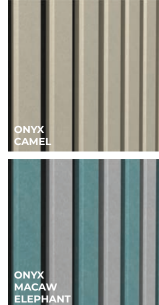
## **Designer**JC de la Morena



Simple, elegant and ultra-effective. PURE combines the acoustic properties of its slatted shape with the wonderful performance of the material as it is made from 100% PET. Combine two different slat colours and customise your projects.



















# **EXZENTRIC**



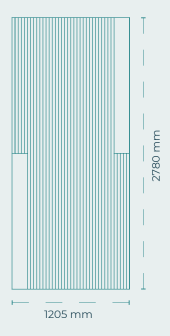












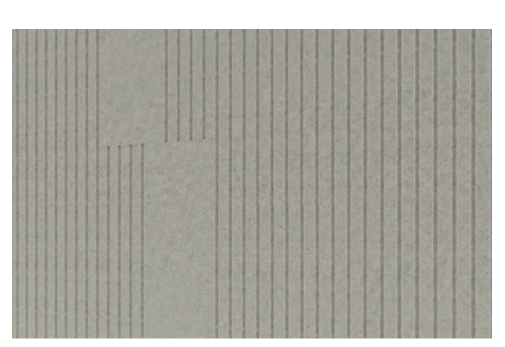
#### **SPECIFICATIONS**

SKU	DBHA0017
Dimensions	1205 x 2780 mm *2
Density - Grammage	2400 g/m² - 200 Kg/m³
Thickness	12 mm
Sound Absorption	0.9 αW - 0.8 NRC
Fire Rating	ASTM E84 Class A, EN 13501, Bs1-d0
Composition	100% Polyester fibre (PET)
Recycled Content	Minimum 50%
Emissions	E0-Indoor use, OEKO-TEXT®, VOC's free
Application	Walls
Tooling	V-Cut

## **Designer**Nerea Orenes



The tranquil and elegant repetition of the line creates a structured space, of contemporary geometry, to which further aspects are added on by colour. The magnetism of a minimalist painting is evoked in the onix version.















# PLINTH

















### **SPECIFICATIONS**

SKU	DBHA0018
Dimensions	1205 x 2780 mm *2
Density - Grammage	2400 g/m² - 200 Kg/m³
Thickness	12 mm
Sound Absorption	0.9 αW - 0.8 NRC
Fire Rating	ASTM E84 Class A, EN 13501, Bs1-d0
Composition	100% Polyester fibre (PET)
Recycled Content	Minimum 50%
Emissions	E0-Indoor use, OEKO-TEXT®, VOC's free
Application	Walls
Tooling	V-Cut

## **Designer**Nerea Orenes



This essential acoustic background is based on the classic abstraction of column and base, creating a tranquil background in its sand, camel or elephant version, while intense tones such as macaw emphasize rhythms, creating a very contemporary space.













# **SUNRISE**





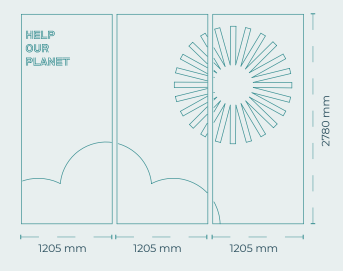












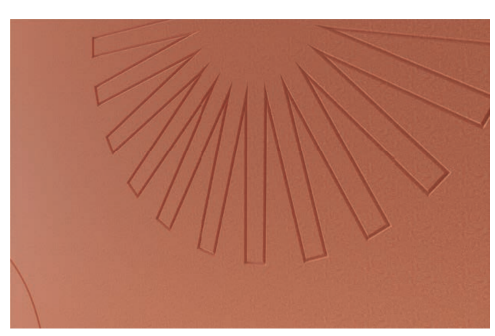
### **SPECIFICATIONS**

SKU	DBHA0019
Dimensions	3615 x 2780 mm *2
Density - Grammage	2400 g/m <sup>2</sup> - 200 Kg/m <sup>3</sup>
Thickness	12 mm
Sound Absorption	0.9 αW - 0.8 NRC
Fire Rating	ASTM E84 Class A, EN 13501, Bs1-d0
Composition	100% Polyester fibre (PET)
Recycled Content	Minimum 50%
Emissions	E0-Indoor use, OEKO-TEXT®, VOC's free
Application	Walls, Creations
Tooling	V-Cut

## **Designer**Elena Mas Parres



A symbol of hope and action, SUNRISE embodies the 'HELP OUR PLANET' concept with its golden dawn, illuminating a new day for Earth.















# SUN





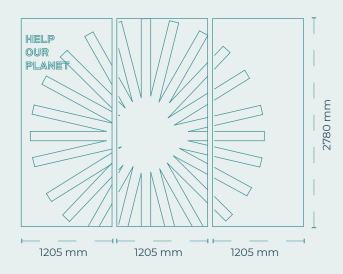












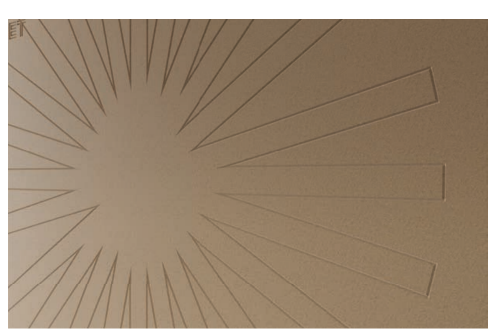
### **SPECIFICATIONS**

SKU	DBHA0020
Dimensions	3615 x 2780 mm *2
Density - Grammage	2400 g/m² - 200 Kg/m³
Thickness	12 mm
Sound Absorption	0.9 αW - 0.8 NRC
Fire Rating	ASTM E84 Class A, EN 13501, Bs1-d0
Composition	100% Polyester fibre (PET)
Recycled Content	Minimum 50%
Emissions	E0-Indoor use, OEKO-TEXT®, VOC's free
Application	Walls, Creations
Tooling	V-Cut

## **Designer**Elena Mas Parres



Representing change, the 'SUN' design harnesses the sun's energy to inspire global collaboration and positive transformation for our planet.















# **EQUATOR**





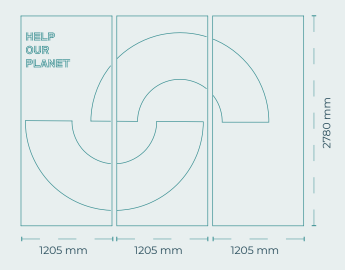












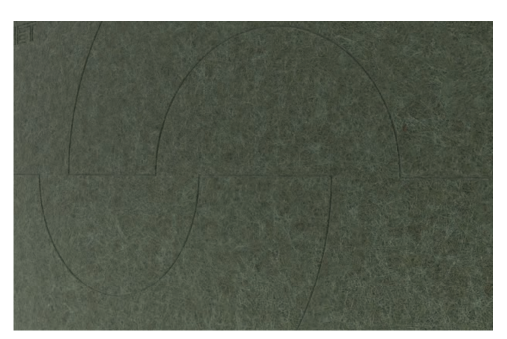
#### **SPECIFICATIONS**

SKU	DBHA0021
Dimensions	3615 x 2780 mm *2
Density - Grammage	2400 g/m <sup>2</sup> - 200 Kg/m <sup>3</sup>
Thickness	12 mm
Sound Absorption	0.9 αW - 0.8 NRC
Fire Rating	ASTM E84 Class A, EN 13501, Bs1-d0
Composition	100% Polyester fibre (PET)
Recycled Content	Minimum 50%
Emissions	E0-Indoor use, OEKO-TEXT®, VOC's free
Application	Walls, Creations
Tooling	V-Cut

## **Designer**Elena Mas Parres



EQUATOR embodies balance and harmony, echoing the importance of adopting equilibrium in our daily efforts to preserve Earth.















# JET LAG





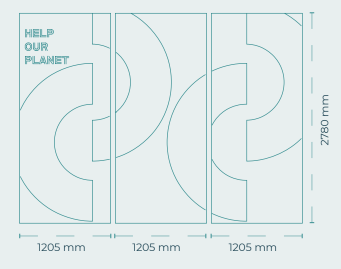












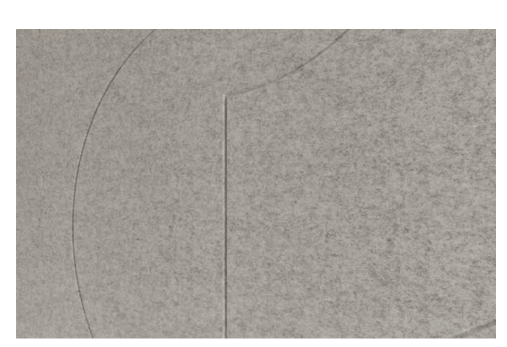
### **SPECIFICATIONS**

SKU	DBHA0022
Dimensions	3615 x 2780 mm *2
Density - Grammage	2400 g/m <sup>2</sup> - 200 Kg/m <sup>3</sup>
Thickness	12 mm
Sound Absorption	0.9 αW - 0.8 NRC
Fire Rating	ASTM E84 Class A, EN 13501, Bs1-d0
Composition	100% Polyester fibre (PET)
Recycled Content	Minimum 50%
Emissions	E0-Indoor use, OEKO-TEXT®, VOC's free
Application	Walls, Creations
Tooling	V-Cut

## **Designer**Elena Mas Parres



JETLAG serves as a wake-up call, urging conscious action to address the urgency of safeguarding our planet's health, inspired by the challenges of travel fatigue.













# WAVES





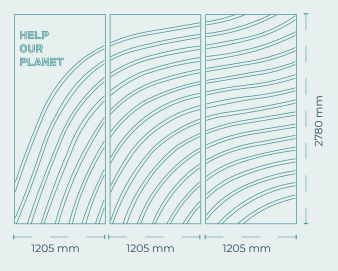












### **SPECIFICATIONS**

SKU	DBHA0023
Dimensions	3615 x 2780 mm *2
Density - Grammage	2400 g/m <sup>2</sup> - 200 Kg/m <sup>3</sup>
Thickness	12 mm
Sound Absorption	0.9 αW - 0.8 NRC
Fire Rating	ASTM E84 Class A, EN 13501, Bs1-d0
Composition	100% Polyester fibre (PET)
Recycled Content	Minimum 50%
Emissions	E0-Indoor use, OEKO-TEXT®, VOC's free
Application	Walls, Creations
Tooling	V-Cut

## **Designer**Elena Mas Parres



WAVES captures the relentless energy of the oceans, urging us to be agents of change for Earth's well-being, reflecting the pressing need to care for our home.















# ANTROPHOCENE





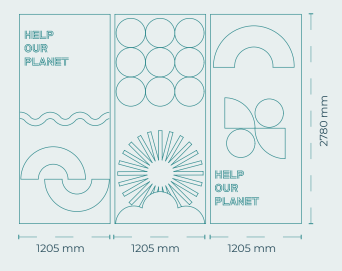












### **SPECIFICATIONS**

SKU	DBHA0024
Dimensions	3615 x 2780 mm *2
Density - Grammage	2400 g/m <sup>2</sup> - 200 Kg/m <sup>3</sup>
Thickness	12 mm
Sound Absorption	0.9 αW - 0.8 NRC
Fire Rating	ASTM E84 Class A, EN 13501, Bs1-d0
Composition	100% Polyester fibre (PET)
Recycled Content	Minimum 50%
Emissions	E0-Indoor use, OEKO-TEXT®, VOC's free
Application	Walls, Creations
Tooling	V-Cut

## **Designer**Elena Mas Parres



Reconecting on our relationship with nature, ANTHROPOCENE underscores the imperative of balancing our actions for a sustainable future under the 'HELP OUR PLANET' concept.















# GEOMETRIC HARMONY





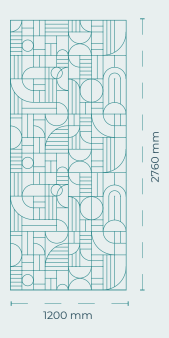












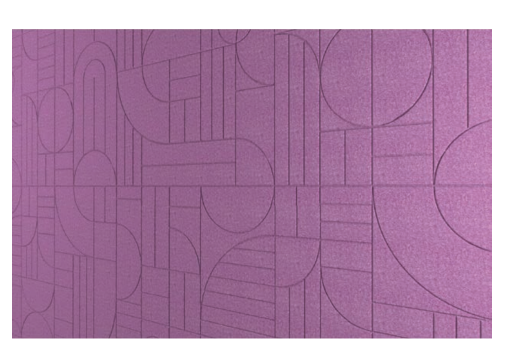
### **SPECIFICATIONS**

SKU	DBHA0025
Dimensions	1200 x 2760 mm *2
Density - Grammage	2400 g/m² - 200 Kg/m³
Thickness	12 mm
Sound Absorption	0.9 αW - 0.8 NRC
Fire Rating	ASTM E84 Class A, EN 13501, Bs1-d0
Composition	100% Polyester fibre (PET)
Recycled Content	Minimum 50%
Emissions	E0-Indoor use, OEKO-TEXT®, VOC's free
Application	Walls, Creations
Tooling	V-Cut

### **Designer** Absotec



Inspired by the Bauhaus style, with its geometric shapes and abstract design, these tiles are ideal for wall cladding. Create unique compositions that provide a differentiating aesthetic touch and help to control the noise level.















# **ABSTRACTION GAME**





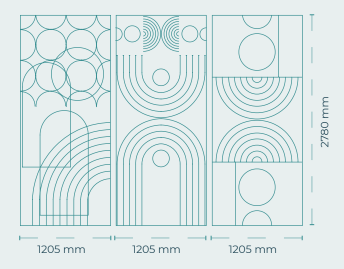












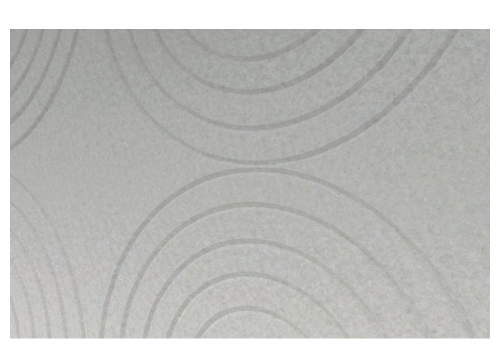
#### **SPECIFICATIONS**

SKU	DBHA0026
Dimensions	3615 x 2780 mm *2
Density - Grammage	2400 g/m <sup>2</sup> - 200 Kg/m <sup>3</sup>
Thickness	12 mm
Sound Absorption	0.9 αW - 0.8 NRC
Fire Rating	ASTM E84 Class A, EN 13501, Bs1-d0
Composition	100% Polyester fibre (PET)
Recycled Content	Minimum 50%
Emissions	E0-Indoor use, OEKO-TEXT®, VOC's free
Application	Walls, Creations
Tooling	V-Cut

## **Designer**Elena Mas Parres



Straight lines and precise angles define the structure of "Abstraction Game". Inspired by the Bauhaus approach of eliminating the superfluous, the lines intertwine to form intriguing patterns, creating a visual experience that challenges patterns, creating a visual experience that challenges perception and provokes reflection.















# LIVING GEOMETRY





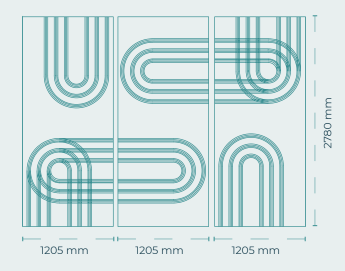












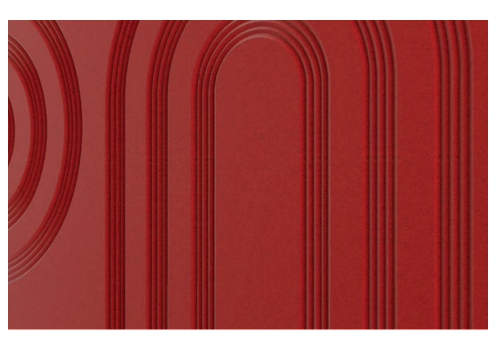
#### **SPECIFICATIONS**

SKU	DBHA0027
Dimensions	3615 x 2780 mm *2
Density - Grammage	2400 g/m² - 200 Kg/m³
Thickness	12 mm
Sound Absorption	0.9 αW - 0.8 NRC
Fire Rating	ASTM E84 Class A, EN 13501, Bs1-d0
Composition	100% Polyester fibre (PET)
Recycled Content	Minimum 50%
Emissions	E0-Indoor use, OEKO-TEXT®, VOC's free
Application	Walls, Creations
Tooling	V-Cut

## **Designer**Elena Mas Parres



"Living Geometric" is a visual symphony in the fascinating design universe that pays homage to the iconic Bauhaus style. Homage to the iconic Bauhaus style.















# LINES IN MOTION





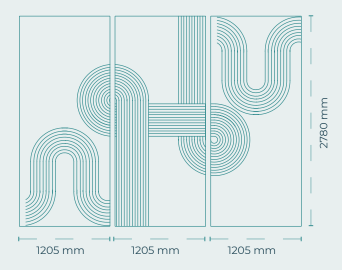












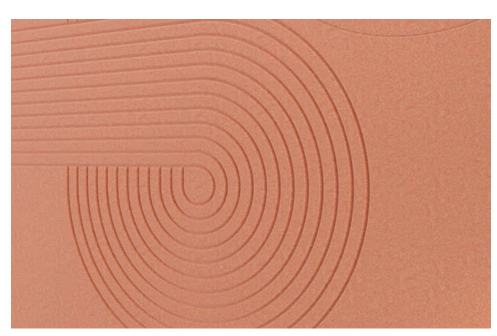
#### **SPECIFICATIONS**

SKU	DBHA0029
Dimensions	3615 x 2780 mm *2
Density - Grammage	2400 g/m <sup>2</sup> - 200 Kg/m <sup>3</sup>
Thickness	12 mm
Sound Absorption	0.9 αW - 0.8 NRC
Fire Rating	ASTM E84 Class A, EN 13501, Bs1-d0
Composition	100% Polyester fibre (PET)
Recycled Content	Minimum 50%
Emissions	E0-Indoor use, OEKO-TEXT®, VOC's free
Application	Walls, Creations
Tooling	V-Cut

## **Designer**Elena Mas Parres



In the intricate design scene, "Lines in Motion" is a living expression of the iconic Bauhaus style, carrying the essence of geometry in a visual ballet of lines. Iconic Bauhaus style carries the essence of geometry in a visual ballet of dynamic lines. Dynamic lines















## THE BAU LEGACY





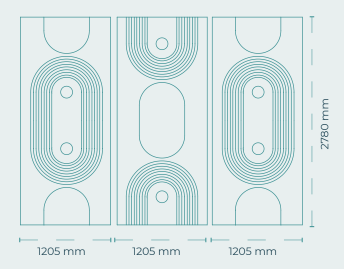












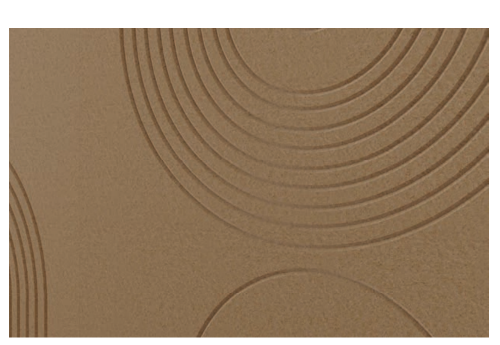
#### **SPECIFICATIONS**

SKU	DBHA0030
Dimensions	3615 x 2780 mm *2
Density - Grammage	2400 g/m <sup>2</sup> - 200 Kg/m <sup>3</sup>
Thickness	12 mm
Sound Absorption	0.9 αW - 0.8 NRC
Fire Rating	ASTM E84 Class A, EN 13501, Bs1-d0
Composition	100% Polyester fibre (PET)
Recycled Content	Minimum 50%
Emissions	E0-Indoor use, OEKO-TEXT®, VOC's free
Application	Walls, Creations
Tooling	V-Cut

## **Designer**Elena Mas Parres



At the heart of contemporary design, "The Bau Legacy" emerges as a vibrant and respectful homage to the iconic Bauhaus movement. Respectful homage to the iconic Bauhaus movement.







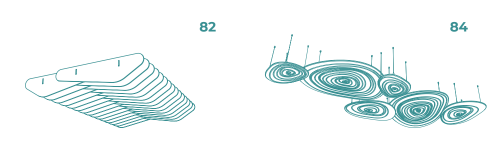




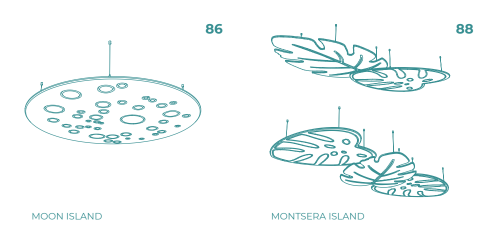


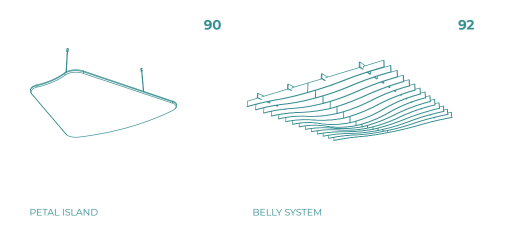


## **CEILING PANELS**



RESONANCE PEBBLE ISLAND





94

LUXINECO SYSTEM



# RESONANCE





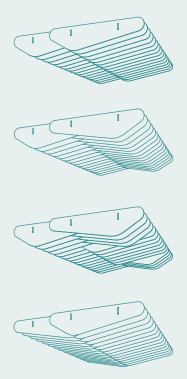












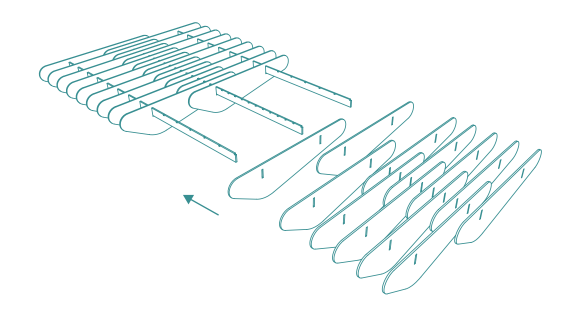
#### **SPECIFICATIONS**

SKU	DBHA0031
Dimensions	2035 x 2780 x 336 mm
Density - Grammage	2400 g/m² - 200 Kg/m³
Thickness	12 mm
Sound Absorption	0.9 αW - 0.8 NRC
Fire Rating	ASTM E84 Class A, EN 13501, Bs1-d0
Composition	100% Polyester fibre (PET)
Recycled Content	Minimum 50%
Emissions	E0-Indoor use, OEKO-TEXT®, VOC's free
Application	Ceiling
Tooling	Thru-Cut

### **Designer** MOJA Design



Experience harmony from above with Resonance. With its two colours, Resonance blends in with any interior. You can create different variations when mounting it, thus creating your personal ceiling design.















## PEBBLE ISLAND





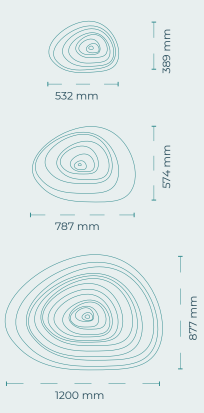












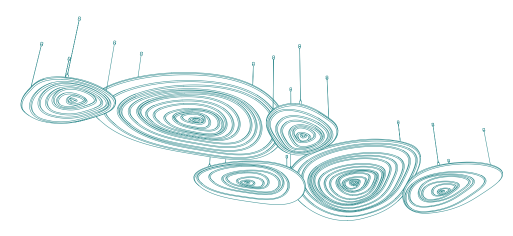
#### **SPECIFICATIONS**

SKU	DBHA0038
Dimensions	1200 x 877 mm / 787 x 574 / 532 x 389 - 2 units each
Density - Grammage	2400 g/m <sup>2</sup> - 200 Kg/m <sup>3</sup>
Thickness	12 mm
Sound Absorption	0.9 αW - 0.8 NRC
Fire Rating	ASTM E84 Class A, EN 13501, Bs1-d0
Composition	100% Polyester fibre (PET)
Recycled Content	Minimum 50%
Emissions	E0-Indoor use, OEKO-TEXT®, VOC's free
Ceiling	Ceiling, Creations
Tooling	V-cut/Thru-cut

### **Designer** Clara Sullà



Elevate your space with the Pebbles acoustic element an innovation reminiscent of irregular, round stones. It provides a versatile acoustic solution, whether suspended from the ceiling or mounted on the wall. Choose from various colours to craft personalized combinations and watch as this distinctive design breathes personality and creativity into your surroundings.













## լիկլ

# MOON





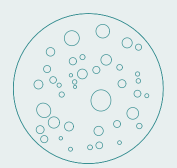












Ø 1205 mm DBHA0039



Ø 945 mm DBHA0040

#### **SPECIFICATIONS**

SKU	DBHA0039 DBHA0040
Dimensions	Ø 1205 mm *2 / Ø 945 mm
Density - Grammage	2400 g/m <sup>2</sup> - 200 Kg/m <sup>3</sup>
Thickness	12 mm
Sound Absorption	0.9 αW - 0.8 NRC
Fire Rating	ASTM E84 Class A, EN 13501, Bs1-d0
Composition	100% Polyester fibre (PET)
Recycled Content	Minimum 50%
Emissions	E0-Indoor use, OEKO-TEXT®, VOC's free
Application	Ceiling, Creations
Tooling	V-cut/Thru-cut

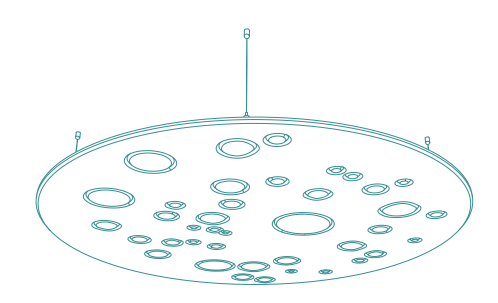
### **Designer** Clara Sullà



Enhance your elegant and refined space with our Moon acoustic panel, inspired by the full moon's texture and cratered surface.

Available in a white-ivory hue, it adds a touch of celestial beauty.

Hang it from the ceiling or on the wall, providing an exceptional design for sophisticated interiors with a tasteful touch.















# MONTSERA





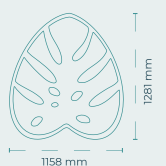




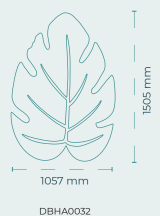














#### **SPECIFICATIONS**

SKU	DBHA0032 / DBHA0033
Dimensions DBHA0032 Montsera L	1281 x 1158 / 1505 x 1057 mm 1 unit each
DBHA0033 Montsera S	1055 x 953 / 1172 x 822 mm 2 units / 1 unit
Density - Grammage	2400 g/m² - 200 Kg/m³
Thickness	12 mm
Sound Absorption	0.9 αW - 0.8 NRC
Fire Rating	ASTM E84 Class A, EN 13501, Bs1-d0
Composition	100% Polyester fibre (PET)
Recycled Content	Minimum 50%
Emissions	E0-Indoor use, OEKO-TEXT®, VOC's free
Application	Ceiling, Creations
Tooling	V-cut/Thru-cut

### **Designer** Clara Sullà



Transform your space with the creative and natural ambience of our Montsera acoustic panel. Hang it suspended from the ceiling or elegantly on the wall. Play with different sizes and colours within the same space, allowing you to create a personalized and visually striking ambience. Inspired by the iconic plant leaf, the "Montsera" design exudes vibrant character.













## դեր

# PETAL ISLAND





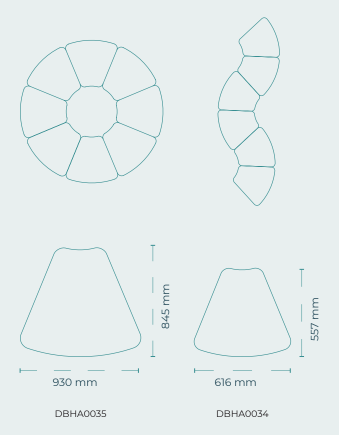












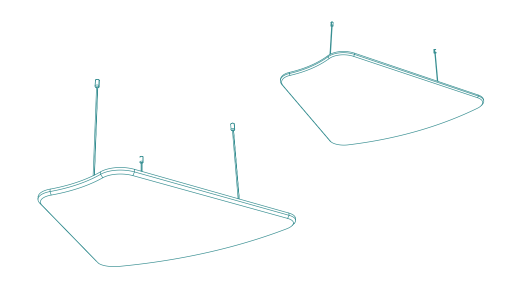
#### **SPECIFICATIONS**

SKU	PETAL L. DBHA0035 PETAL S. DBHA0034
Dimensions PETAL L. DBHA0035 PETAL S. DBHA0034	930 x 845mm - 4 units 616 x 557 mm - 10 units
Density - Grammage	2400 g/m <sup>2</sup> - 200 Kg/m <sup>3</sup>
Thickness	12 mm
Sound Absorption	0.9 αW - 0.8 NRC
Fire Rating	ASTM E84 Class A, EN 13501, Bs1-d0
Composition	100% Polyester fibre (PET)
Recycled Content	Minimum 50%
Emissions	E0-Indoor use, OEKO-TEXT®, VOC's free
Application	Ceiling
Tooling	Bevel-cut / Thru-cut

#### **Designer** Laura Junco Cañedo



Suspended island-type elements are perfect for optimising the space's acoustics while respecting the original ceiling design. With their rounded petalshaped design, multiple compositions can be created at different heights.















# **BELLY SYSTEM**





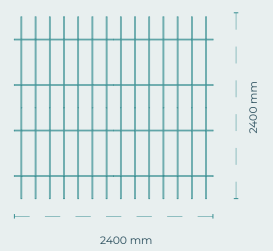












#### **SPECIFICATIONS**

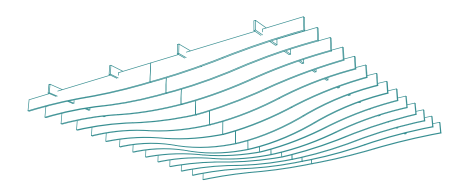
SKU	DBHA0036
Dimensions	2400 x 2400 x 290/90 mm
Density - Grammage	2400 g/m² - 200 Kg/m³
Thickness	12 mm
Sound Absorption	0.9 αW - 0.8 NRC
Fire Rating	ASTM E84 Class A, EN 13501, Bs1-d0
Composition	100% Polyester fibre (PET)
Recycled Content	Minimum 50%
Emissions	E0-Indoor use, OEKO-TEXT®, VOC's free
Application	Ceiling
Tooling	Thru-cut

#### **Designer** Laura Junco Cañedo



The curved design of Belly System makes it possible to create a continuous acoustic ceiling with organic shapes that mimic a 3D belly with different slat modulations. It is a selfsupporting and scalable system that is easy to install in ceilings.

















# LUXINECO SYSTEM





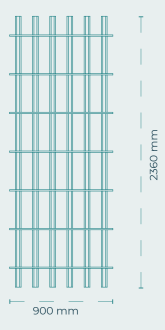












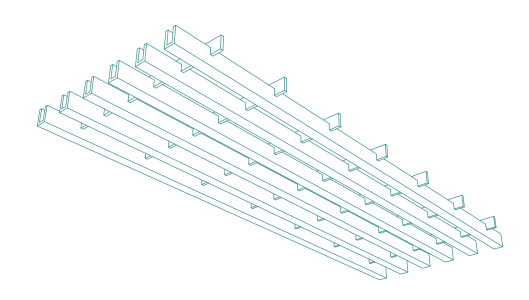
#### **SPECIFICATIONS**

SKU	DBHA0037
Dimensions	900 X 2360 x 105 mm
Density - Grammage	2400 g/m² - 200 Kg/m³
Thickness	12 mm
Sound Absorption	0.9 αW - 0.8 NRC
Fire Rating	ASTM E84 Class A, EN 13501, Bs1-d0
Composition	100% Polyester fibre (PET)
Recycled Content	Minimum 50%
Emissions	E0-Indoor use, OEKO-TEXT®, VOC's free
Application	Ceiling
Tooling	Thru-cut

#### **Designer** Laura Junco Cañedo



Luxineco is a modular acoustic ceiling system with an elegant design that provides continuity throughout the space, with different densities and slat heights. It is a self-supporting and scalable system that is easy to install in ceilings.







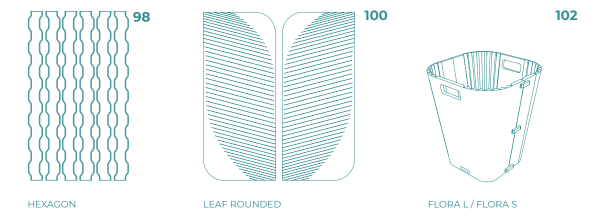








## **CREATIONS**





## **HEXAGON**





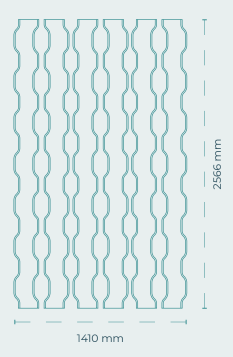












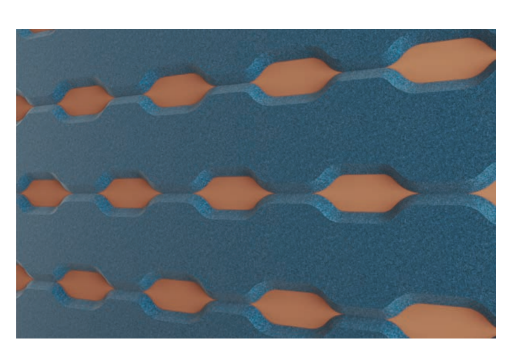
#### **SPECIFICATIONS**

SKU	DBHA0041
Dimensions	1410 X 2566 mm
Density - Grammage	2400 g/m² - 200 Kg/m³
Thickness	12 mm
Sound Absorption	0.9 αW - 0.8 NRC
Fire Rating	ASTM E84 Class A, EN 13501, Bs1-d0
Composition	100% Polyester fibre (PET)
Recycled Content	Minimum 50%
Emissions	E0-Indoor use, OEKO-TEXT®, VOC's free
Application	Walls, Creations
Tooling	Bevel-cut /Thru-cut

### **Designer** MOJA Design



Hexagon adds a futuristic touch to your room. The gaps between the panels create an aesthetic interplay with the see-through spaces of your wall. Hexagon consists of individual elements, so you can create your own unique arrangement.















# LEAF ROUNDED





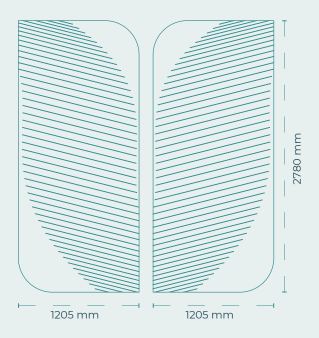












#### **SPECIFICATIONS**

SKU	DBHA0042
Dimensions	2410 X 2780 mm *2
Density - Grammage	2400 g/m <sup>2</sup> - 200 Kg/m <sup>3</sup>
Thickness	12 mm
Sound Absorption	0.9 αW - 0.8 NRC
Fire Rating	ASTM E84 Class A, EN 13501, Bs1-d0
Composition	100% Polyester fibre (PET)
Recycled Content	Minimum 50%
Emissions	E0-Indoor use, OEKO-TEXT®, VOC's free
Application	Walls, Creations
Tooling	V-cut /Thru-cut

### **Designer** MOJA Design



Bring a touch of nature to your interior architecture. Leaf was made to mirror the calming shape and aura of lush leaves, which makes Leaf's Design appear timeless.















# **FLORA**





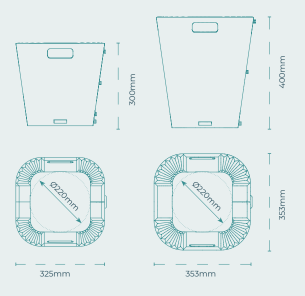












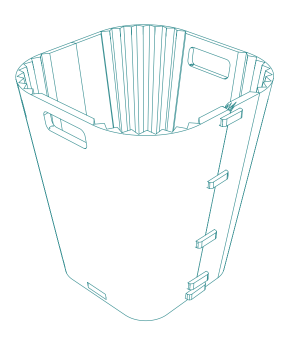
#### **SPECIFICATIONS**

SKU	FLORA L . DBHA0043 FLORA S. DBHA0110
Dimensions FLORA L DBHA0043 FLORA S DBHA0110	353 x 353 x 400 mm (5 pcs) 325 X 325 X 300 mm (6pcs)
Density - Grammage	2400 g/m² - 200 Kg/m³
Thickness	12 mm
Sound Absorption	0.9 αW - 0.8 NRC
Fire Rating	ASTM E84 Class A, EN 13501, Bs1-d0
Composition	100% Polyester fibre (PET)
Recycled Content	Minimum 50%
Emissions	E0-Indoor use, OEKO-TEXT®, VOC's free
Application	Creations
Tooling	V-cut /Thru-cut

### **Designer** MOJA Design



What's better than a flowerpot? A flower pot that absorbs echoes, of course. Meet Flora and give yourself and your employees and their plants a flourishing working atmosphere.







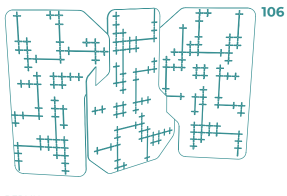








## **ROOM DIVIDERS**



BERLIN

# լիկլ

# BERLIN





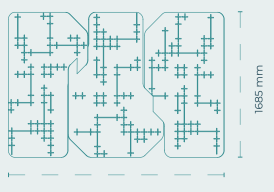












2544 mm

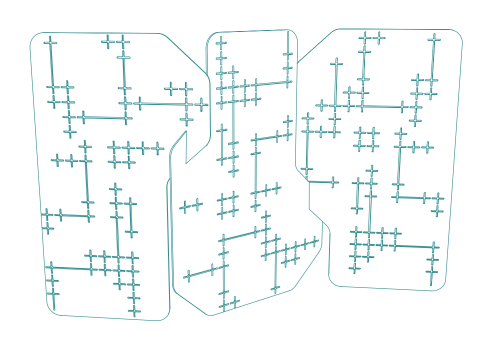
#### **SPECIFICATIONS**

SKU	DBHA0044
Dimensions	2544 x 1685 x 483 mm
Density - Grammage	2400 g/m <sup>2</sup> - 200 Kg/m <sup>3</sup>
Thickness	12 mm
Sound Absorption	0.9 αW - 0.8 NRC
Fire Rating	ASTM E84 Class A, EN 13501, Bs1-d0
Composition	100% Polyester fibre (PET)
Recycled Content	Minimum 50%
Emissions	E0-Indoor use, OEKO-TEXT®, VOC's free
Application	Room Divider
Tooling	Thru-cut

### **Designer** MOJA Design



Berlin is a simple and stylish solution for organizing your space in an interesting way. The panels are easy to connect and give you complete freedom to organize your space.







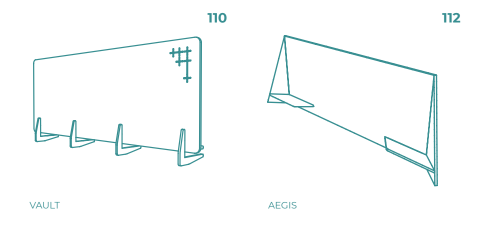








## **WORKSPACE DIVIDERS**



## դեր

## **VAULT**





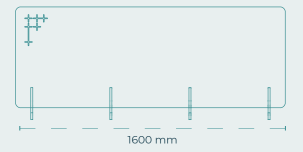














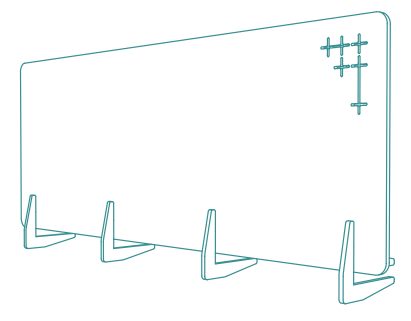
#### **SPECIFICATIONS**

SKU	DBHA0046
Dimensions	600 X 1600 x 207 mm
Density - Grammage	2400 g/m² - 200 Kg/m³
Thickness	12 mm
Sound Absorption	0.9 αW - 0.8 NRC
Fire Rating	ASTM E84 Class A, EN 13501, Bs1-d0
Composition	100% Polyester fibre (PET)
Recycled Content	Minimum 50%
Emissions	E0-Indoor use, OEKO-TEXT®, VOC's free
Application	Workspace divider
Tooling	Thru-cut

#### **Designer** MOJA Design



This divider embodies the famous design principle "form follows function". Its simplicity of its shape and assembly makes it an essential, which fits in every surrounding.













## **AEGIS**





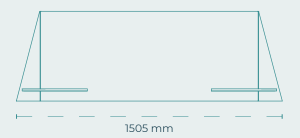














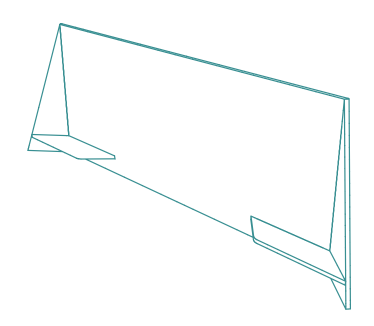
#### **SPECIFICATIONS**

SKU	DBHA0045
Dimensions	510 x 1505 x 108 mm
Density - Grammage	2400 g/m <sup>2</sup> - 200 Kg/m <sup>3</sup>
Thickness	12 mm
Sound Absorption	0.9 αW - 0.8 NRC
Fire Rating	ASTM E84 Class A, EN 13501, Bs1-d0
Composition	100% Polyester fibre (PET)
Recycled Content	Minimum 50%
Emissions	E0-Indoor use, OEKO-TEXT®, VOC's free
Application	Workspace divider
Tooling	V-cut /Thru-cut

#### **Designer** MOJA Design



With its folded edges, this divider adds a subtle twist to its otherwise minimalistic design. It is also capable of supporting various small office appliances, making this panel your perfect assistant for concentrated work.















## **SCREENS**



VORONOI



# VORONOI

















#### **SPECIFICATIONS**

SKU	DBHA0047
Dimensions	1205 X2780 mm *2
Density - Grammage	2400 g/m² - 200 Kg/m³
Thickness	12 mm
Sound Absorption	0.9 αW - 0.8 NRC
Fire Rating	ASTM E84 Class A, EN 13501, Bs1-d0
Composition	100% Polyester fibre (PET)
Recycled Content	Minimum 50%
Emissions	E0-Indoor use, OEKO-TEXT®, VOC's free
Application	Walls, Screens
Tooling	Thru-cut

#### **Designer** MOJA Design



Not unlike the cells in our bodies, all cells in this panel are dependent on each other. They seem to push and pull each other to evenly distribute across the surface, creating a soothing and organic collection of shapes.

















dBcover SL

Pol. Ind. C.A. Avenida Benelux, 91 03600 Elda Spain

info@harmonium.design

www.harmonium.design