

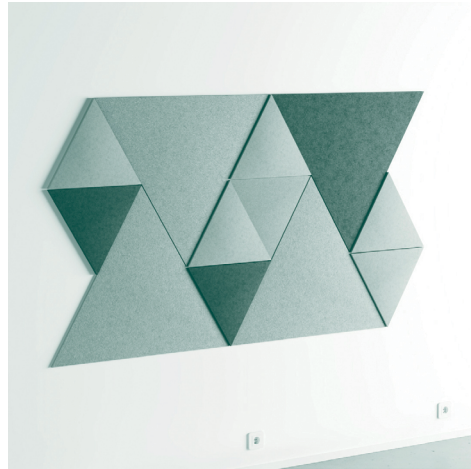
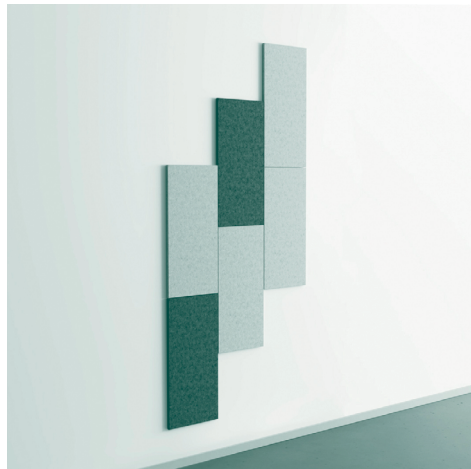
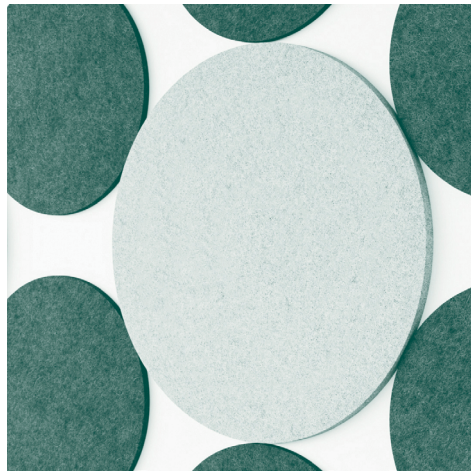


**SOUNDLESS**

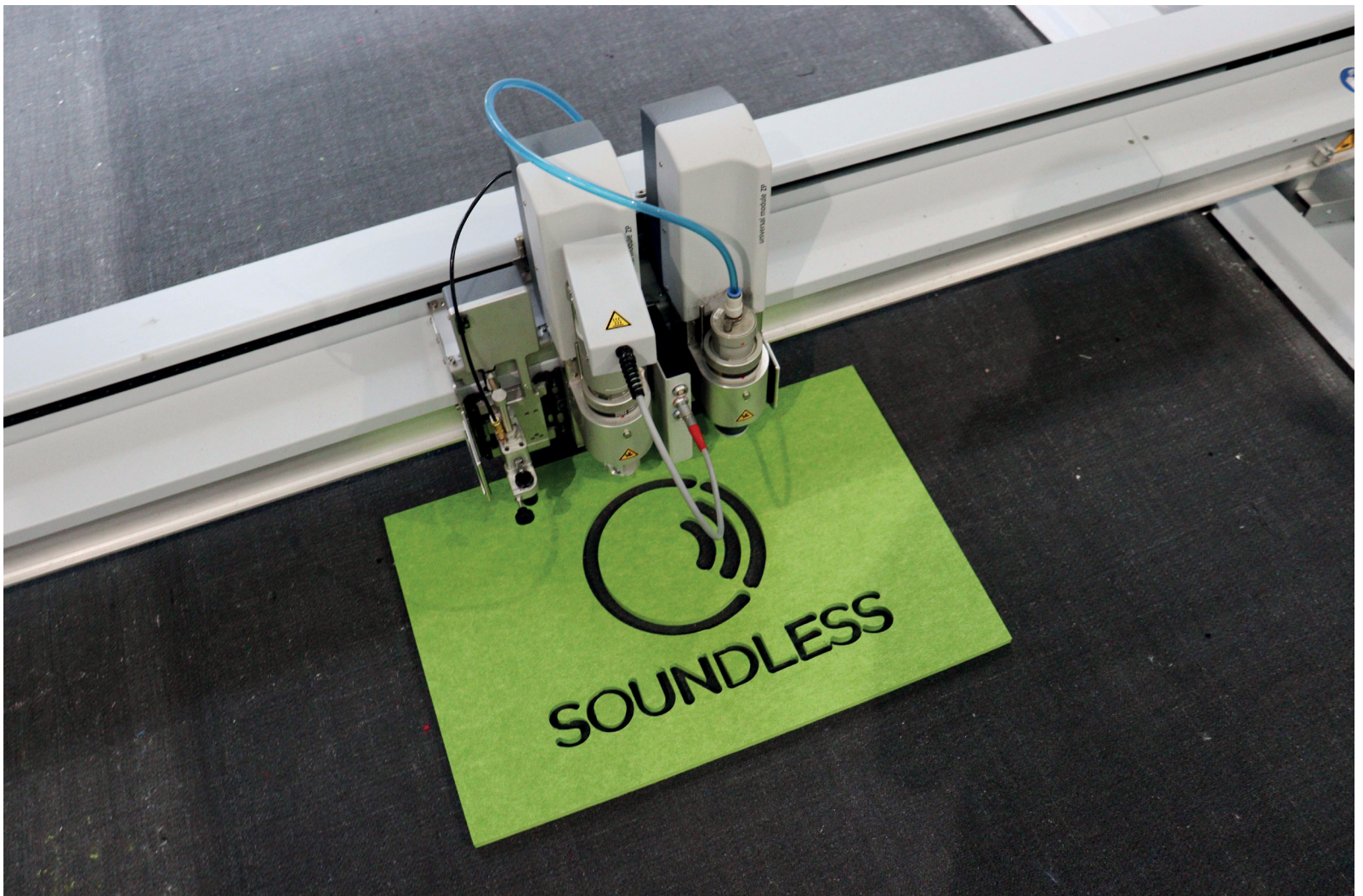
ACOUSTIC SOLUTIONS

# SOUNDLESS

BY CADEINOR



**ACOUSTIC SOLUTIONS  
2023**



## ABOUT US:

A **SoundLess®** surge das novas dinâmicas dos espaços de trabalho, e da importância que a acústica possui na qualidade destas áreas. Nascida no universo **Cadeinor®** integra toda a sua experiência e Know-How, que na sua génese assentam três grandes pilares: a **Acústica**, a **Sustentabilidade** e o **Design**. Traduzindo-se em produtos com alta performance acústica sendo intrínseco ao seu desenvolvimento o respeito pelo ambiente. Agregando-se um design contemporâneo com especial atenção ao detalhe, não descurando a funcionalidade e praticidade dos seus modelos.

**SoundLess®** surge a raíz de la nueva dinámica de los espacios de trabajo; de la importancia que tiene la acústica en la calidad de estos espacios. Nacido en el universo **Cadeinor®**, integra toda su experiencia y Know-How, su génesis se basa en tres pilares fundamentales: **Acústica**, **Sostenibilidad y Diseño**. Traduciéndose en productos con altas prestaciones acústicas, siendo intrínseco a su desarrollo el respeto por el medio ambiente. Añadiendo un diseño contemporáneo con especial atención al detalle, sin descuidar la funcionalidad y practicidad de sus modelos.

**SoundLess®** arises from the new dynamics of workspaces, and the importance that acoustics has in the quality of these areas. Born in the **Cadeinor®** universe, it integrates all its experience and Know-How, in its genesis are based on three main pillars: **Acoustics**, **Sustainability** and **Design**. Translating into products with high acoustic performance, being intrinsic to its development respect for the environment. Adding a contemporary design with special attention to detail, not neglecting the functionality and practicality of its models.

**SoundLess®** naît de la nouvelle dynamique des espaces de travail, et de l'importance que l'acoustique a dans la qualité de ces espaces. Née dans l'univers **Cadeinor®**, elle intègre toute son expérience et son savoir-faire, sa genèse repose sur trois piliers principaux : **Acoustique**, **Durabilité** et **Design**. Se traduisant par des produits à hautes performances acoustiques, intrinsèques à leur développement, le respect de l'environnement. Ajoutant un design contemporain avec une attention particulière aux détails, sans négliger la fonctionnalité et la praticité de ses modèles.



**“The dynamics of spaces goes far beyond what is seen, we must be attentive to continue to offer inspiring places.”**

**Manuel Marinho, CEO & Founder Cadeinor**

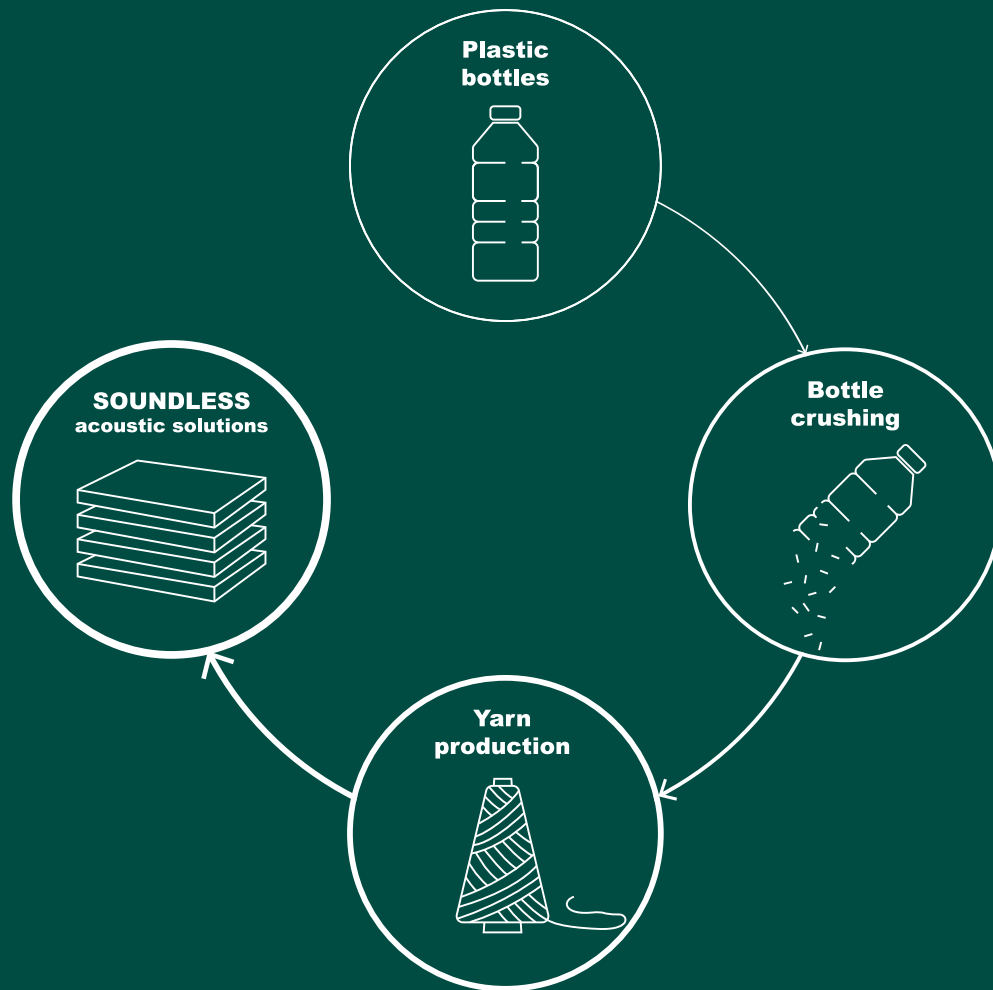
**“Current design has to be more than creating trends, it has to be the example. Paying close attention to our daily lives, we can notice that design is everywhere, if the designer’s concern goes beyond functionality and aesthetics, I believe that the discipline of design can really change the world.”**

**Roberto Alves** - Senior Product Designer



# PET FELT

PET FELT / PET FELTRO / PET FELT



O FELTPET é obtido através de garrafas de plástico recicladas, prolongando o seu ciclo de vida . Este processo é constituído por cinco etapas: Separação e Classificação, Granulação, Extrusão, Felragem e por último o Painel Acústico.

Composição: 100% Poliéster(PET) 60%Fibra PET reciclada + 40%Fibra PET virgem.

FELTPET is obtained from recycled plastic bottles, extending its life cycle. This process consists of five steps: Separation and Classification, Granulation, Extrusion, Felting and finally the Acoustic Panel.

Composition: 100% Polyester (PET) 60% Recycled PET Fiber+40%Virgin PET Fiber.

FELTPET se obtiene a partir de botellas de plástico recicladas, alargando su ciclo de vida. Este proceso consta de cinco pasos: Separación y Clasificación, Granulación, Extrusión, Fieltrado y finalmente el Panel Acústico.

Composición: 100%Polyester(PET) 60%Fibras PET Recicladas +40%Fibras PET Vírgenes

Le FELTPET est obtenu à partir de bouteilles en plastique recyclées, prolongeant ainsi son cycle de vie. Ce processus se compose de cinq étapes : séparation et classification, granulation, extrusion, feutrage et enfin le panneau acoustique.

Composition: 100%Polyester(PET) 60%Fibres PET Recyclées +40%Fibres PET Vierges



#### Livre de formaldéido

– Features Formaldehyde free

– **Características Libre de formaldehído**

– Sans formaldéhyde



#### Sem irritantes químicos

– No chemical irritants

– **Sin irritantes químicos**

– Pas d'irritants chimiques



#### 60% composição reciclada / 100% reciclável

– 60% recycled composition / 100% recyclable

– **Composición 60% reciclada / 100% reciclable**

– Composition recyclée à 60% / 100% recyclable



#### Fácil manutenção: resistente à sujidade e poeira

– Easy maintenance: resistant to dirt and dust

– **Fácil mantenimiento: resistente a la suciedad y al polvo**

– Entretien facile : résistant à la saleté et à la poussière



#### Livre de odores

– Odor free

– **Libre de olores**

– Sans odeur



#### Resistente ao impacto

– Impact resistant

– **Resistente al impacto**

– Résistant aux impacts



#### Fácil manuseamento

– Easy handling

– **Fácil de manejar**

– Manipulation facile



#### Isolamento térmico

– Thermal insulation

– **Aislamiento térmico**

– Isolation thermique



#### Controlo de humidade

– Humidity control

– **Control de humedad**

– Contrôle de l'humidité



#### Propiedades antifúngicas

– Antifungal properties

– **Propiedades antifúngicas**

– Propriétés antifongiques



#### Classe Ignífuga ASTM E84 CLASS A | EN 13501 CLASS B-s1,d0

– Fire Proof Norm ASTM E84 CLASS A | EN 13501 CLASS B-s1,d0

– **Classe de retardante de llama ASTM E84 CLASSE A | EN 13501 CLASSE B-s1,d0**

– Classe de FEU ASTM E84 CLASSE A | EN 1350111 CLASSE B-s1,d0

## CERTIFICADO AMBIENTAL

ENVIRONMENTAL CERTIFICATE / CERTIFICADO MEDIOAMBIENTAL / CERTIFICAT ENVIRONNEMENTAL

OEKO-TEX® STANDARD 100 (Tested for harmful substances.)

## ESPESSURAS

THICKNESSES / ESPESORES / ÉPAISSEURS

9 mm | 12 mm

# ESPECIFICAÇÕES TÉCNICAS

TECHNICAL SPECIFICATIONS / ESPECIFICACIONES TÉCNICAS / SPÉCIFICATIONS TECHNIQUES

Thickness (mm, ± 5%)	9	12	24
Dimension (mm, ± 2mm)	2440 x 1220	2440 x 1220	2440 x 1220
Thickness (kg)	5.65	7.14	11.91
Thickness (kg/m <sup>2</sup> )	1.92	.4	4
Thickness (With 200mm air gap)	0.50	.7	0.85

## CORES

COLORS / COLORES / COULEURS

### 9 mm

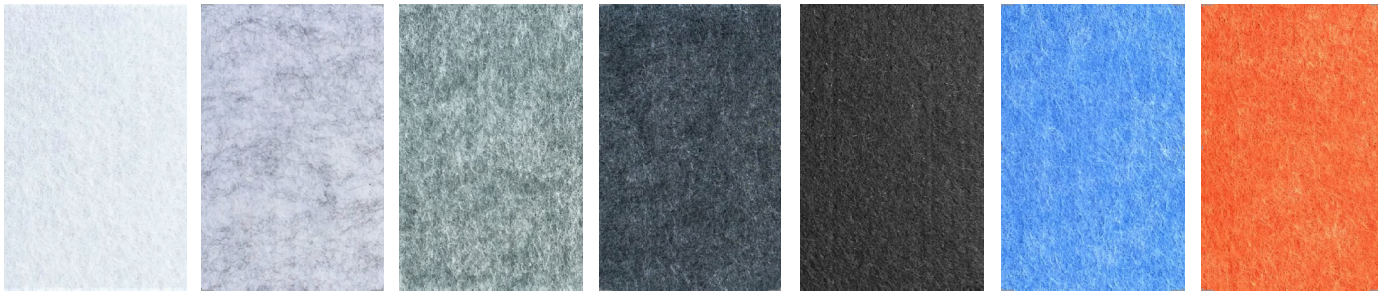


09H

09D

09L

### STANDART - 9 mm / 12 mm



09P

12P

09C

12C

09Q

12Q

09N

12N

09F

12F

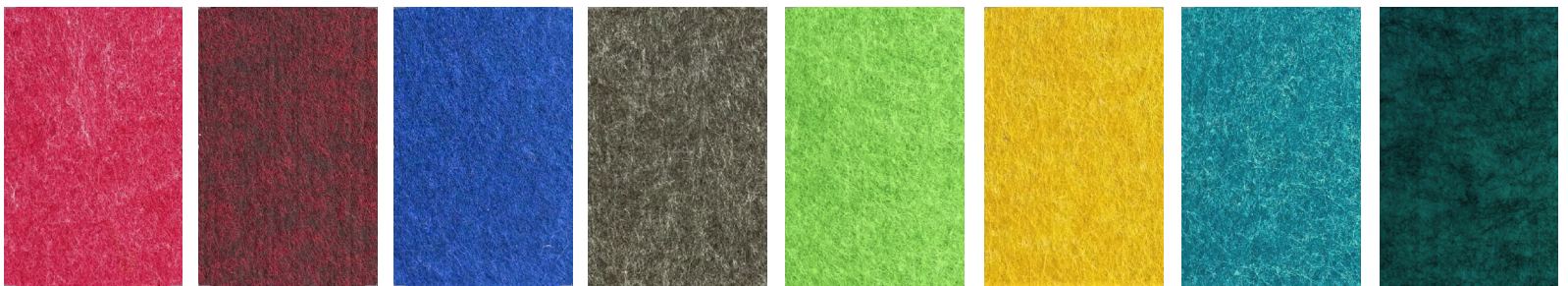
09G

12G

09K

12K

### 12 mm



12R

12B

12I

12M

12E

12A

12J

12O

## NOTA

NOTE / NOTA / NOTE

Não-tecido | Painel sem padrão ou direção do grão repetitivo.

Nonwoven | Panel with no repeating pattern or grain direction.

Panel no tecido | Sin patrón o dirección de grano repetitivo.

Panneau non tissé | Sans motif ou direction de grain répétitif.

# DESEMPENHO ACÚSTICO

ACOUSTIC PERFORMANCE / PERFORMANCES ACOUSTIQUES / RENDIMIENTO ACÚSTICO

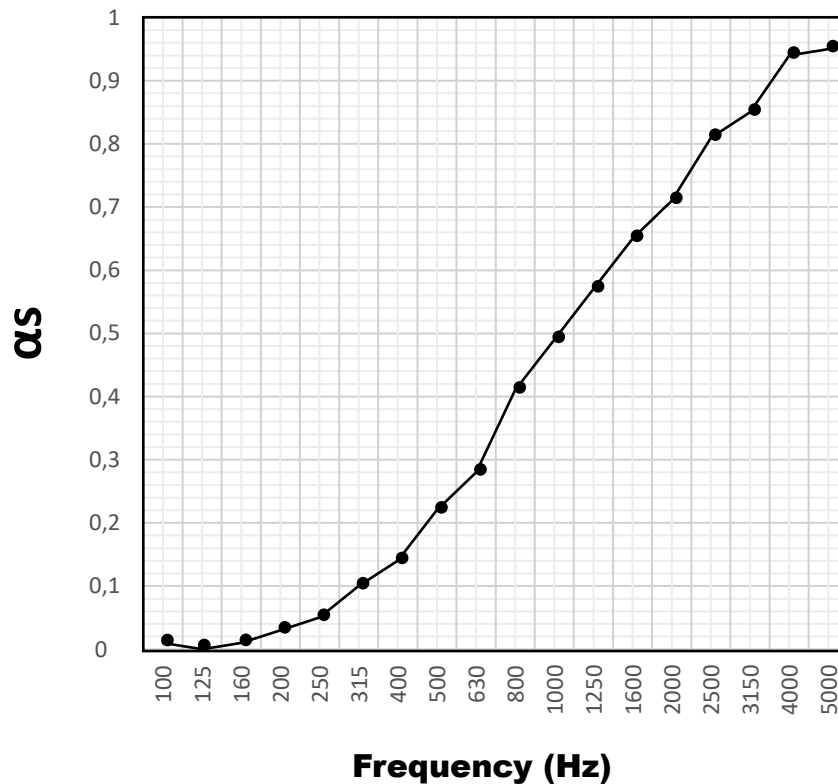
O gráfico apresenta a terceira oitava dos coeficientes de absorção sonora (de acordo com a medição da absorção sonora, ISO 354 em sala de reverberação).

The graph shows the third octave of the sound absorption coefficients (according to sound absorption measurement, ISO 354 in reverberation room).

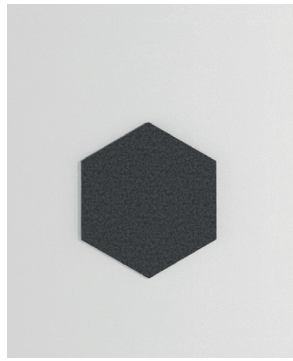
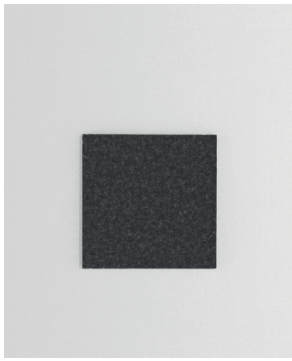
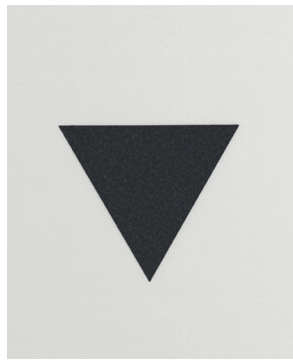
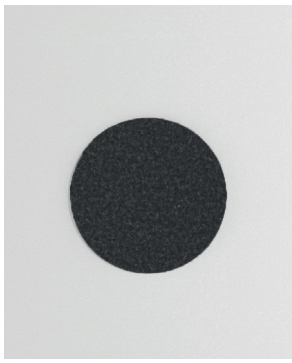
El gráfico muestra la tercera octava de los coeficientes de absorción acústica (según medida de absorción acústica, ISO 354 en sala reverberante).

Le graphique montre le tiers d'octave des coefficients d'absorption acoustique (selon la mesure d'absorption acoustique, ISO 354 en salle de réverbération).

Volume of the reverberation room	Vs, m <sup>3</sup>	240	Installation type:	Type A
Room temperature	T1, °C	20	T2, °C	20
Relative humidity of test rooms	H1, %	50	H2, %	50
Sample size (width x length), mm	600x1219	Thickness	12	
Tratamento de borda	/	Mass, kg/m <sup>2</sup>	1.67	
Test area. m <sup>2</sup>	11.0			

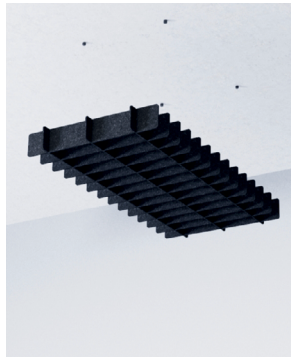


# INDEX





**56**  
- ARKO



**57**  
- STRAIGHT

**DIVIDERS**



**66**  
- SCREEN

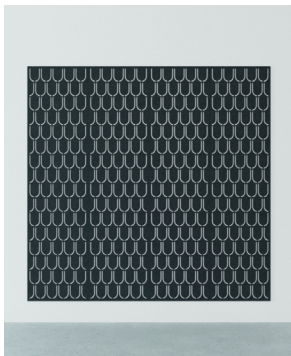


**68**  
- MURO PET



**70**  
- HANGING  
DIVIDERS

**WALL PANELS**



**76**  
- WALL  
PANELS

**EQUIPMENT**



**90**  
- VERTEX



**91**  
- SLIM



**92**  
- JAYA



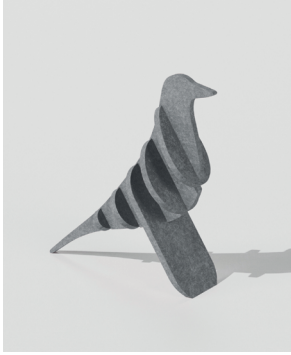
**94**  
ANITTA



**96**  
LOOP



**98**  
PIPO



**100**  
RAY



**102**  
FLOKI



**A Geometric Line é solução de painéis acústicos em PET Feltro apresentados sobre a forma de 5 figuras geométricas: Círculo, Triângulo, Quadrado, Retângulo e Hexágono. A Geometric Line tem soluções de parede e de teto , onde é possível escolher o padrão a gravar no painel, com a possibilidade de inclusão de um foco LED. Esta linha possui várias dimensões adaptando-se a qualquer espaço.**

Geometric Line is a solution of acoustic panels in PET Felt presented in the form of 5 geometric figures: Circle, Triangle, Square, Rectangle and Hexagon. Geometric Line has wall solutions where it is possible to choose the pattern to engrave on the panel, or ceiling solutions with the possibility of including an LED spotlight. This range has several dimensions adapting to any space.

**Geometric Line es una solución de paneles acústicos en PET Felt que se presenta en forma de 5 figuras geométricas: Círculo, Triángulo, Cuadrado, Rectángulo y Hexágono. La Geometric Line cuenta con soluciones de pared donde es posible elegir el patrón a grabar en el panel, las soluciones de techo tienen la posibilidad de incluir un foco LED, en esta línea tiene varias dimensiones adaptándose a cualquier espacio.**

Geometric Line est une solution de panneaux acoustiques en feutre PET présenté sous la forme de 5 figures géométriques : Cercle, Triangle, Carré, Rectangle et Hexagone. Geometric Line propose des solutions murales où il est possible de choisir le motif à graver sur le panneau, ou des solutions de plafond avec la possibilité d'inclure un spot LED, cette ligne a plusieurs dimensions s'adaptant à n'importe quel espace.

# GEOMETRIC WALL

**Wall Panels:**  
Triangle Simple  
**Desk:**  
Grid  
**Chair:**  
Mogly XS





**Wall Panels:**  
Rectangle Lines & Simple





**Wall Panels:**  
Square Lines & Quart  
**Sofa:**  
Nexus



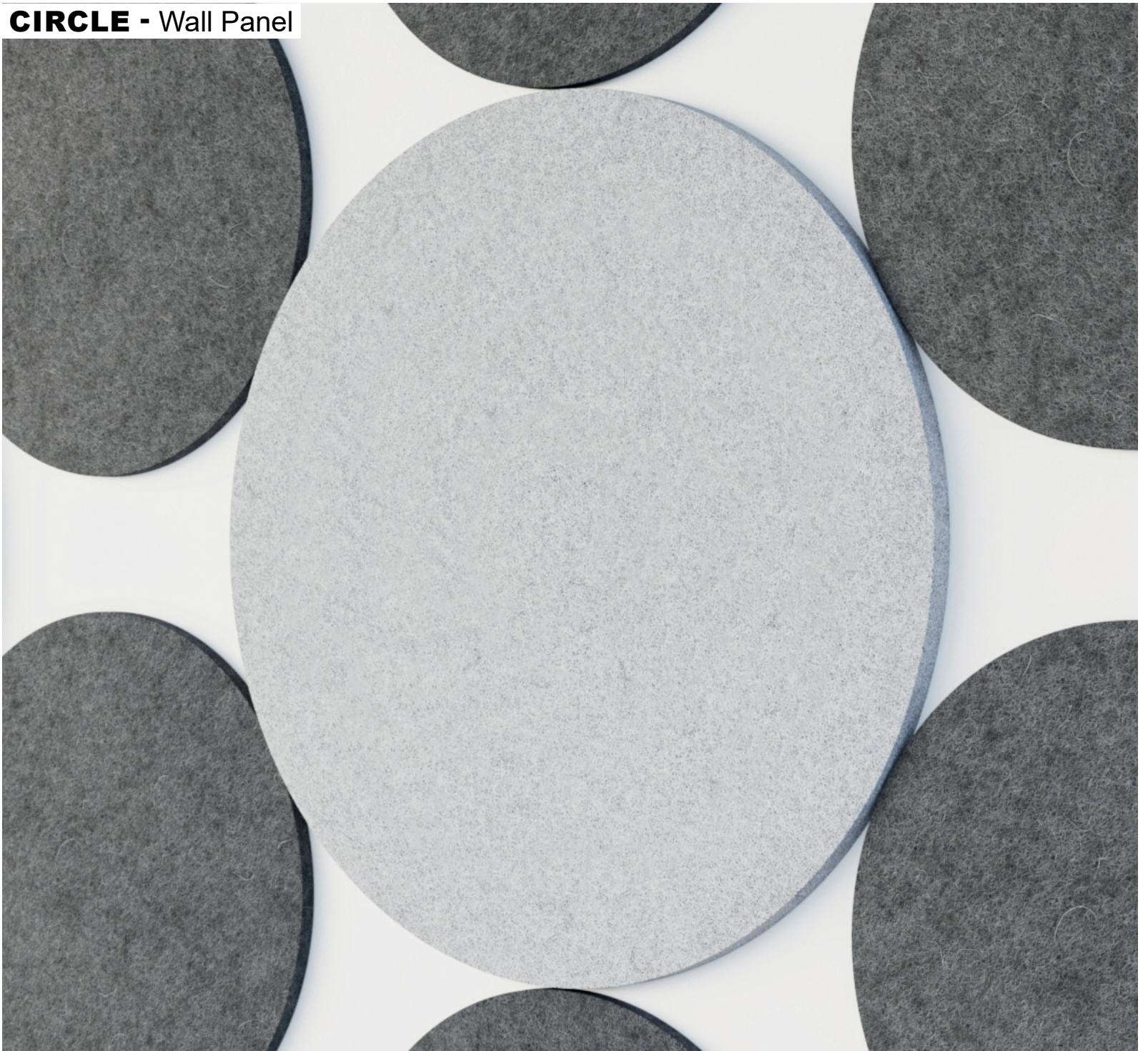




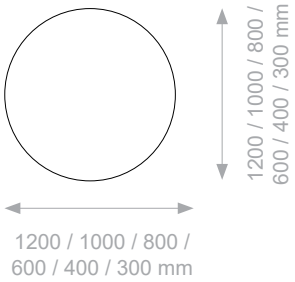
**Wall Panels:**  
Rectangle Lines  
**Sofa:**  
Nexus R & Nexus S



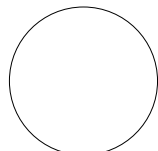
# CIRCLE - Wall Panel



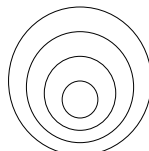
## DIMENSIONS



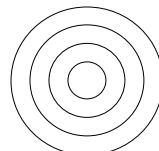
## PATTERNS



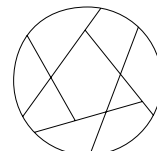
SIMPLE



CURVED



LINES



FREE



SUBLIMATION

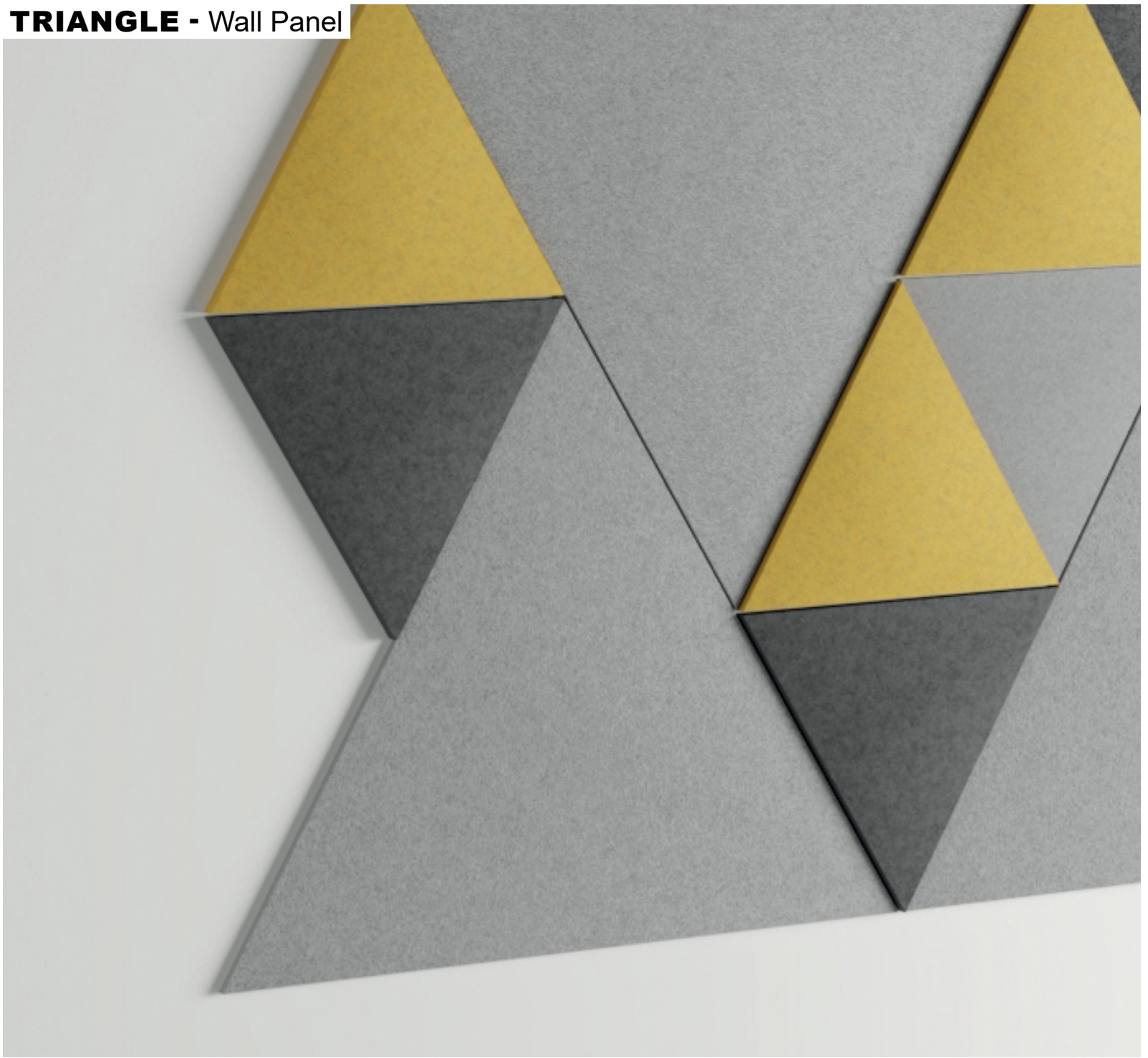
## available thickness

- 9 mm
- 12 mm

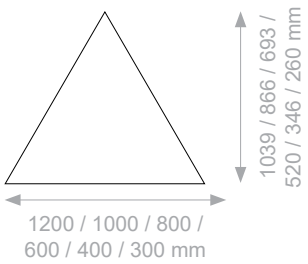
**Wall Panels:**  
Circle Lines  
**Workstation:**  
Grid  
**Chair:**  
Mogly XS



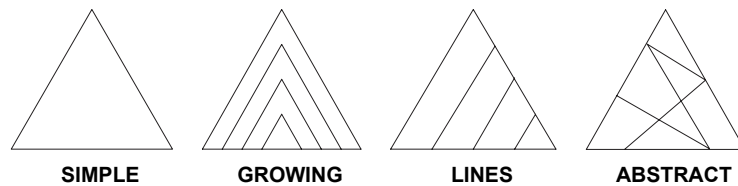
# TRIANGLE - Wall Panel



## DIMENSIONS



## PATTERNS



## available thickness



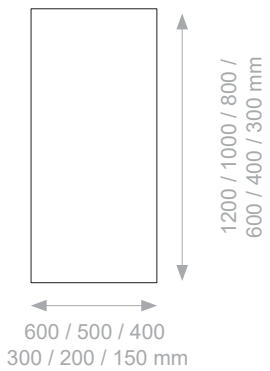
**Wall Panels:**  
Triangle Simple  
**Desk:**  
Grid  
**Chair:**  
Mogly XS



# RECTANGLE - Wall Panel



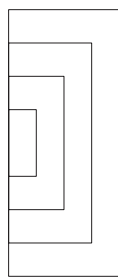
## DIMENSIONS



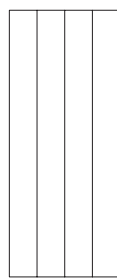
## PATTERNS



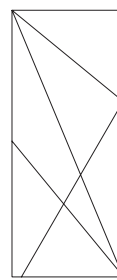
SIMPLE



GROWING



LINES



ABSTRACT



SUBLIMATION

## available thickness

- 9 mm
- 12 mm

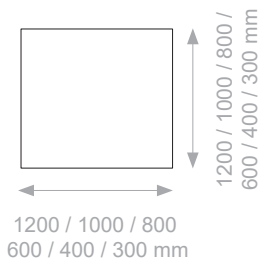
**Wall Panels:**  
Square Diagonals  
**Chair:**  
York Home  
**Desk:**  
Grid



# SQUARE - Wall Panel



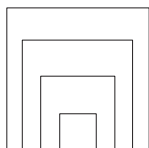
## DIMENSIONS



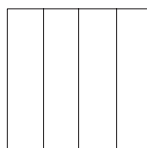
## PATTERNS



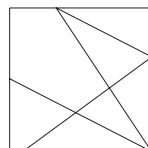
**SIMPLE**



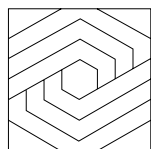
**GROWING**



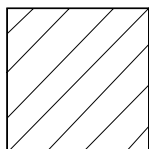
**LINES**



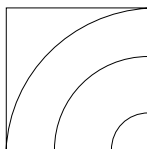
**ABSTRACT**



**EYE**



**DIAGONALS**



**QUART**



**SUBLIMATION**

## available thickness

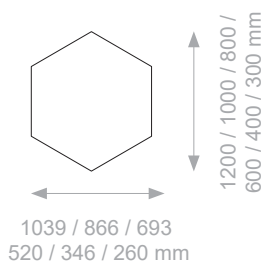


**Wall Panels:**  
Square Lines & Quart  
**Sofa:**  
Nexus

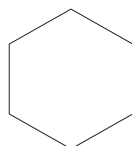


# HEXAGON - Wall Panel

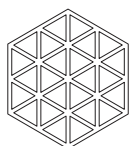
## DIMENSIONS



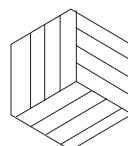
## PATTERNS



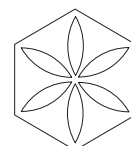
**SIMPLE**



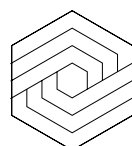
**PERFORATED**



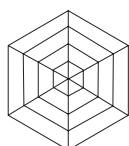
**LINES**



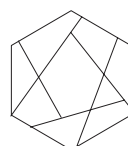
**FLOWER**



**EYE**



**COBWEB**



**ABSTRACT**



**SUBLIMATION**

## available thickness



**Wall Panels:**  
Hexagon  
**Sofa:**  
Nexus





# GEOMETRIC CEILING

**Ceiling Panels:**

Circle

**High Table:**

Grid

**Stool:**

Rock high stool





**Ceiling Panels:**

Square

**Wall Panels:**

Square diagonals

**Workstation:**

Grid

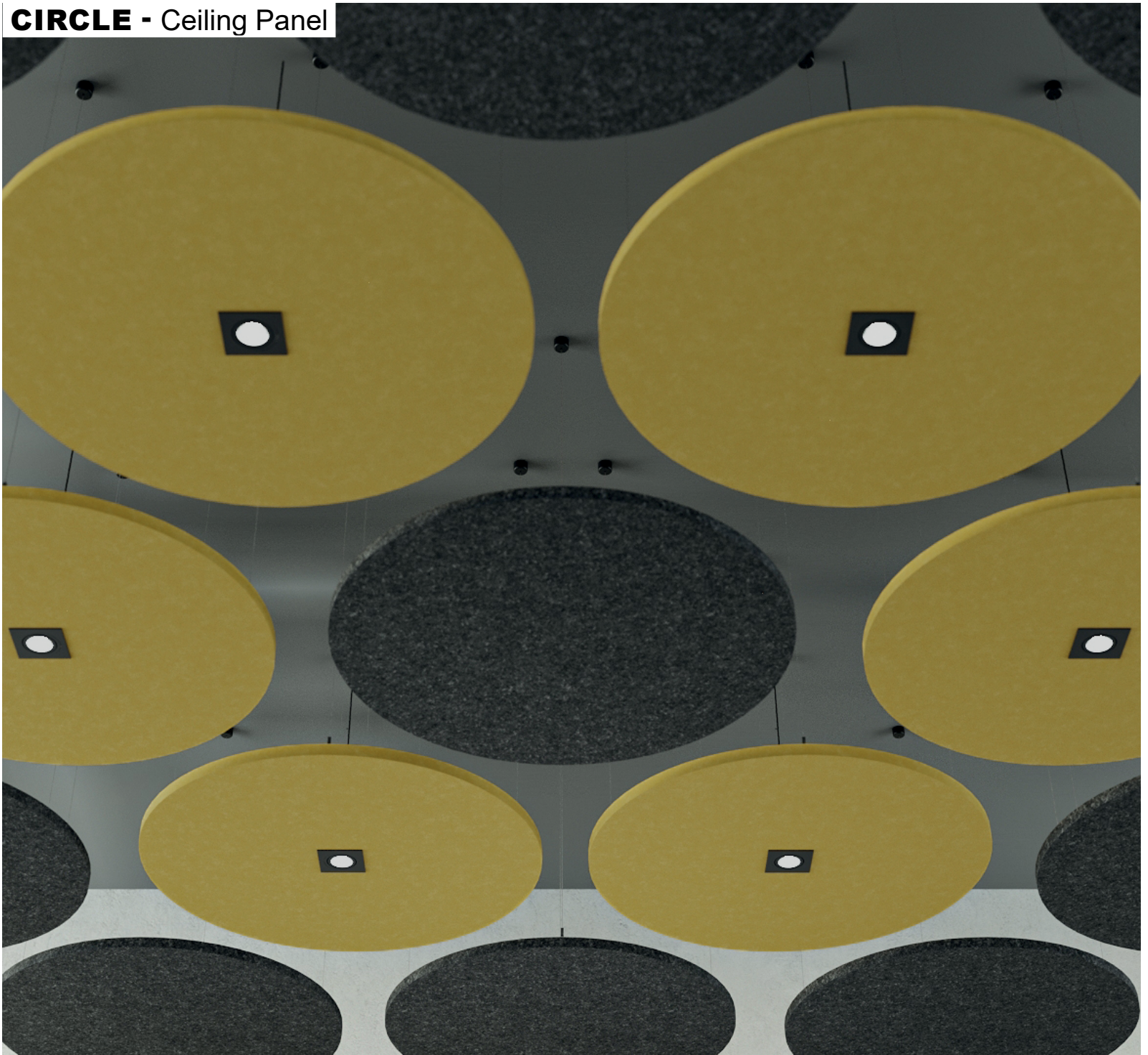
**Chair:**

Mogly XS

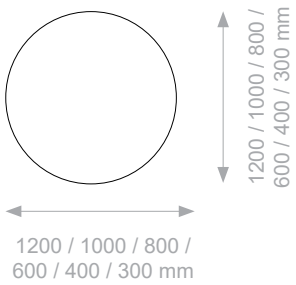




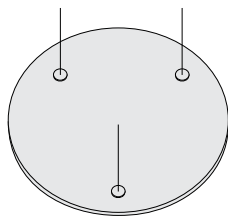
# CIRCLE - Ceiling Panel



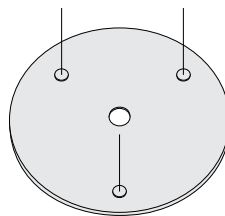
## DIMENSIONS



## OPTIONS



Simple | Simple  
Simple | Simple



Com furação para foco LED - Furo personalizado  
With hole for LED spotlight - Customized hole  
Avec trou pour spot LED - Trou personnalisé  
Con hueco para foco LED - Hueco personalizado

available thickness

— 12 mm

**Ceiling Panels:**

Circle

**High Table:**

Grid

**Stool:**

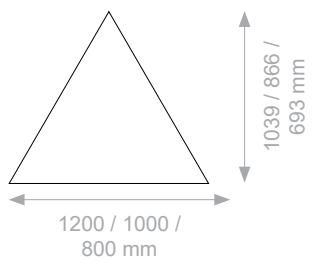
Bounce



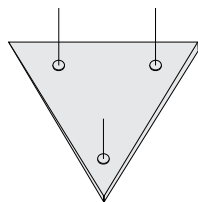
# TRIANGLE - Ceiling Panel



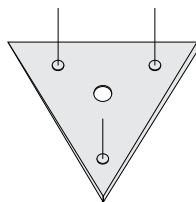
## DIMENSIONS



## OPTIONS



**Simples**  
Simple  
Simple  
Simples



**Com furação para foco LED - Furo personalizado**  
With hole for LED spotlight - Customized hole  
**Avec trou pour spot LED - Trou personnalisé**  
Con hueco para foco LED - Hueco personalizado

available thickness

— 12 mm

**Ceiling Panels:**

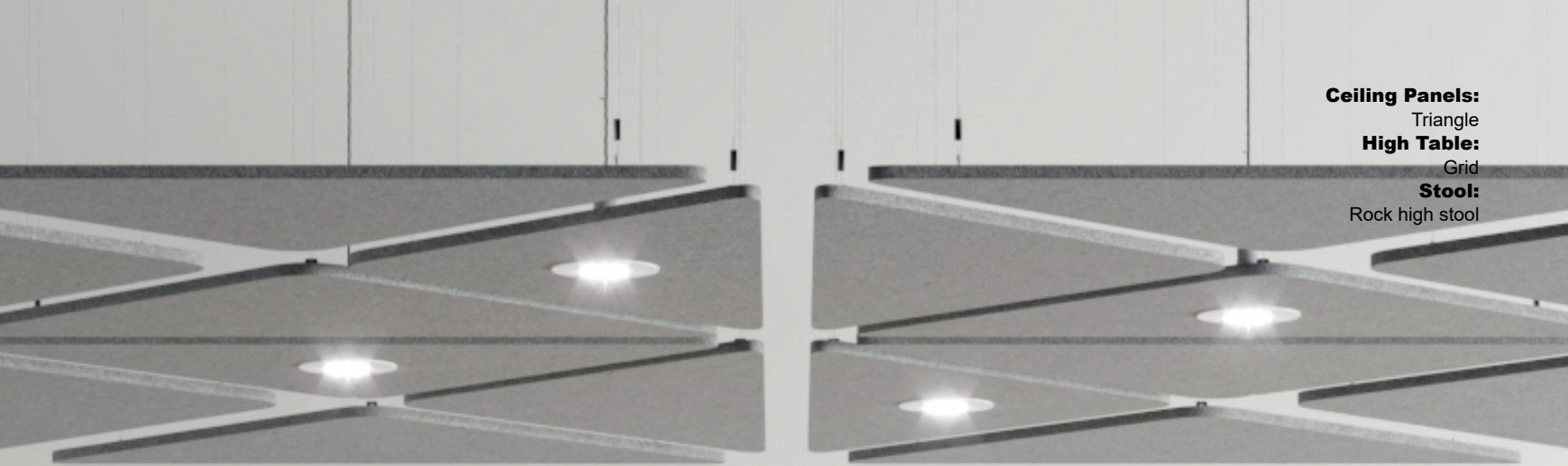
Triangle

**High Table:**

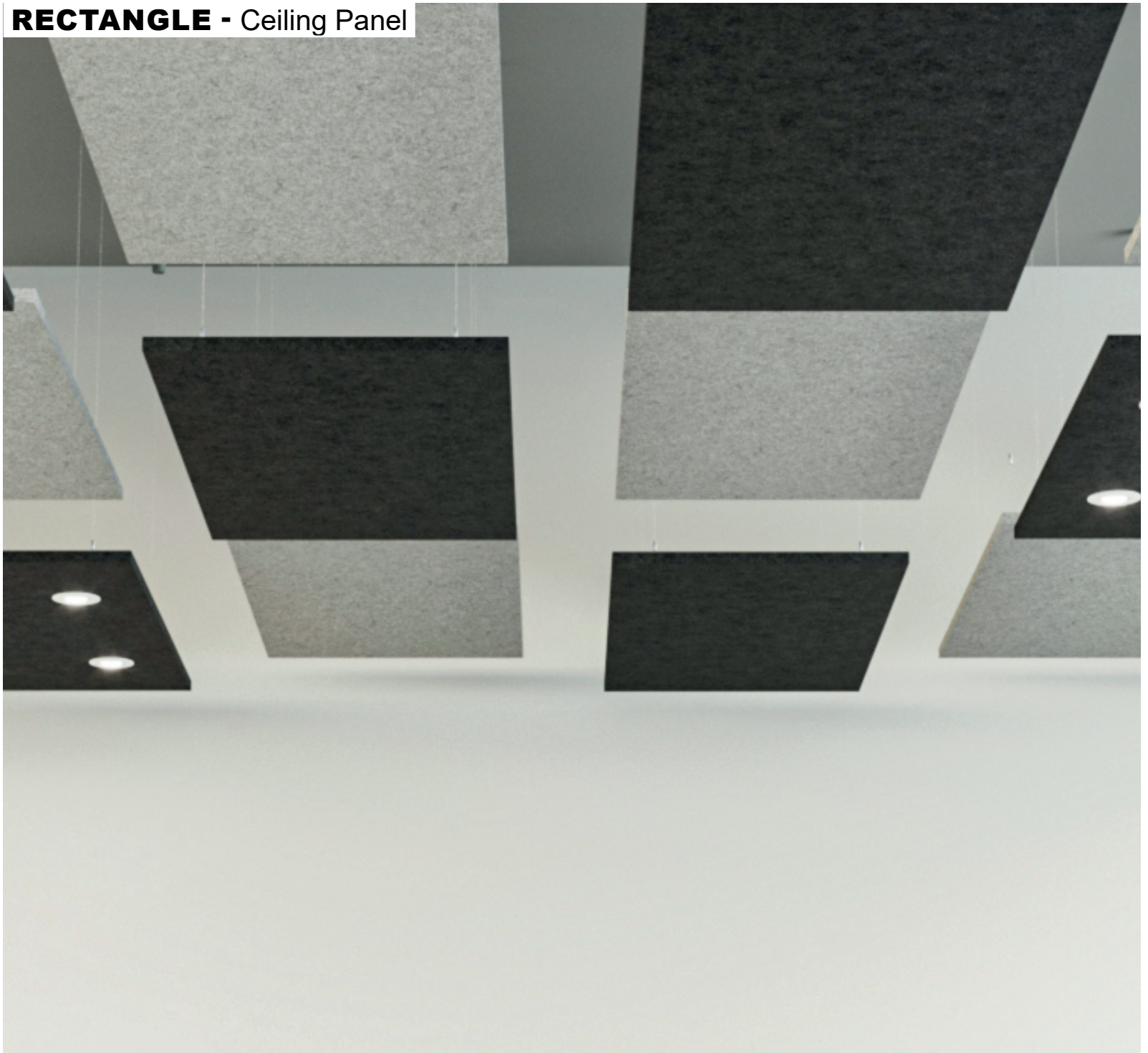
Grid

**Stool:**

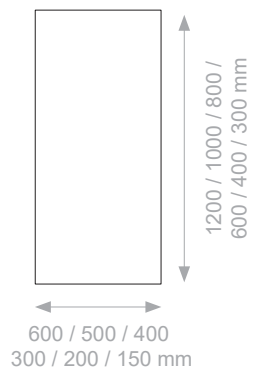
Rock high stool



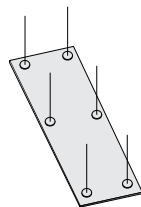
# RECTANGLE - Ceiling Panel



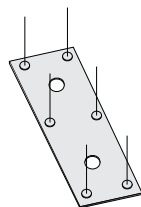
## DIMENSIONS



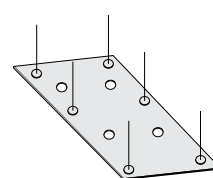
## OPTIONS



**Simples**  
Simple  
Simple  
Simples



**Com furação para foco LED - Furo personalizado**  
With hole for LED spotlight - Customized hole  
**Avec trou pour spot LED - Trou personnalisé**  
Con hueco para foco LED - Hueco personalizado



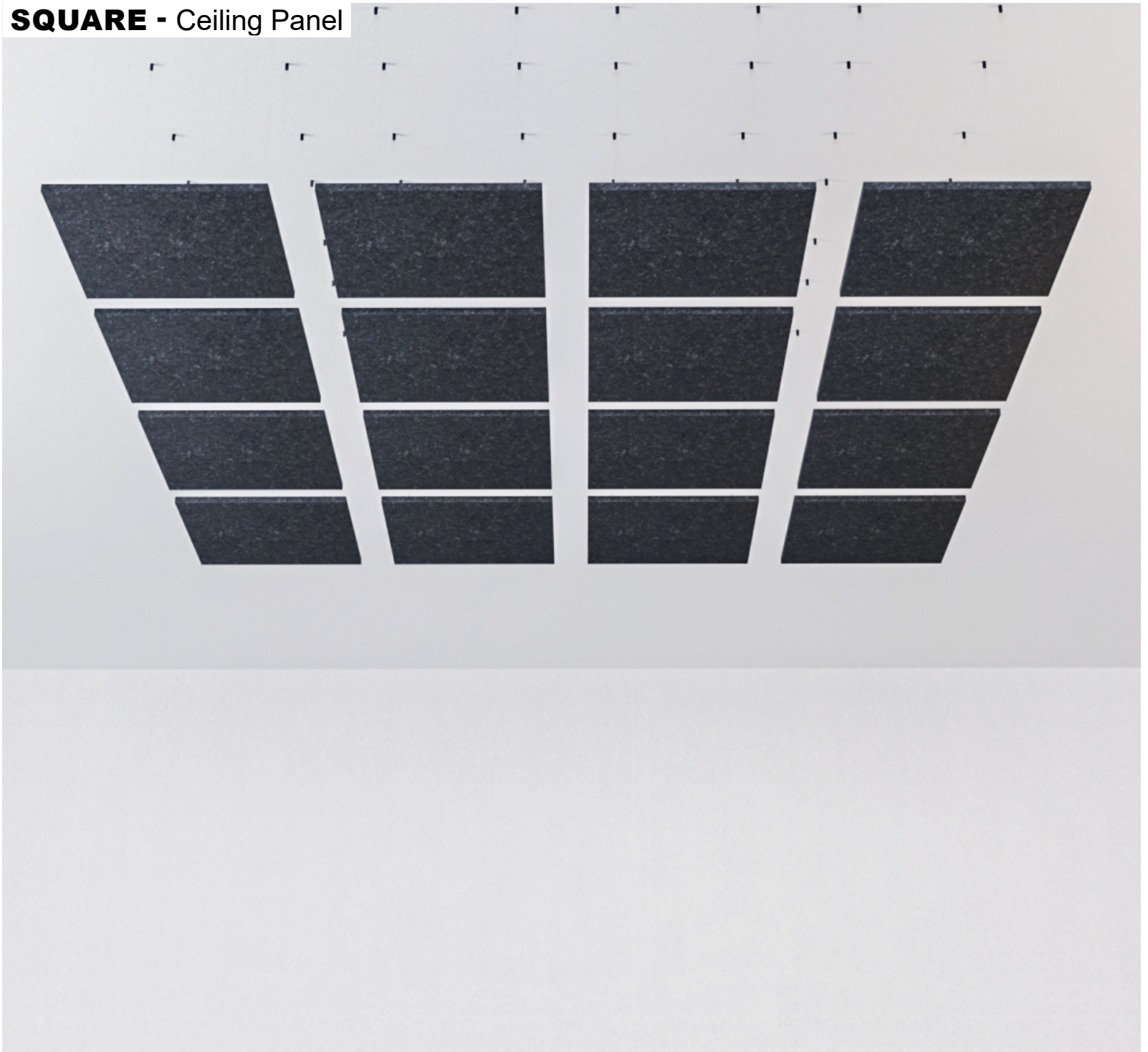
available thickness

— 12 mm

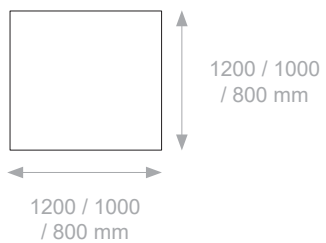
**Ceiling Panels:**  
Rectangle  
**Workstation:**  
Grid  
**Chair:**  
Mogly XS



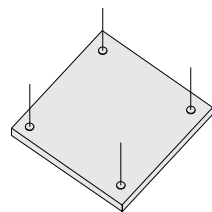
# SQUARE - Ceiling Panel



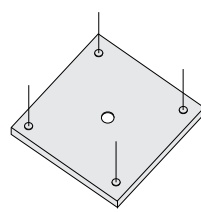
## DIMENSIONS



## OPTIONS



**Simple**  
Simple  
Simple  
Simple



**Com furação para foco LED - Furo personalizado**  
With hole for LED spotlight - Customized hole  
**Avec trou pour spot LED - Trou personnalisé**  
Con hueco para foco LED - Hueco personalizado

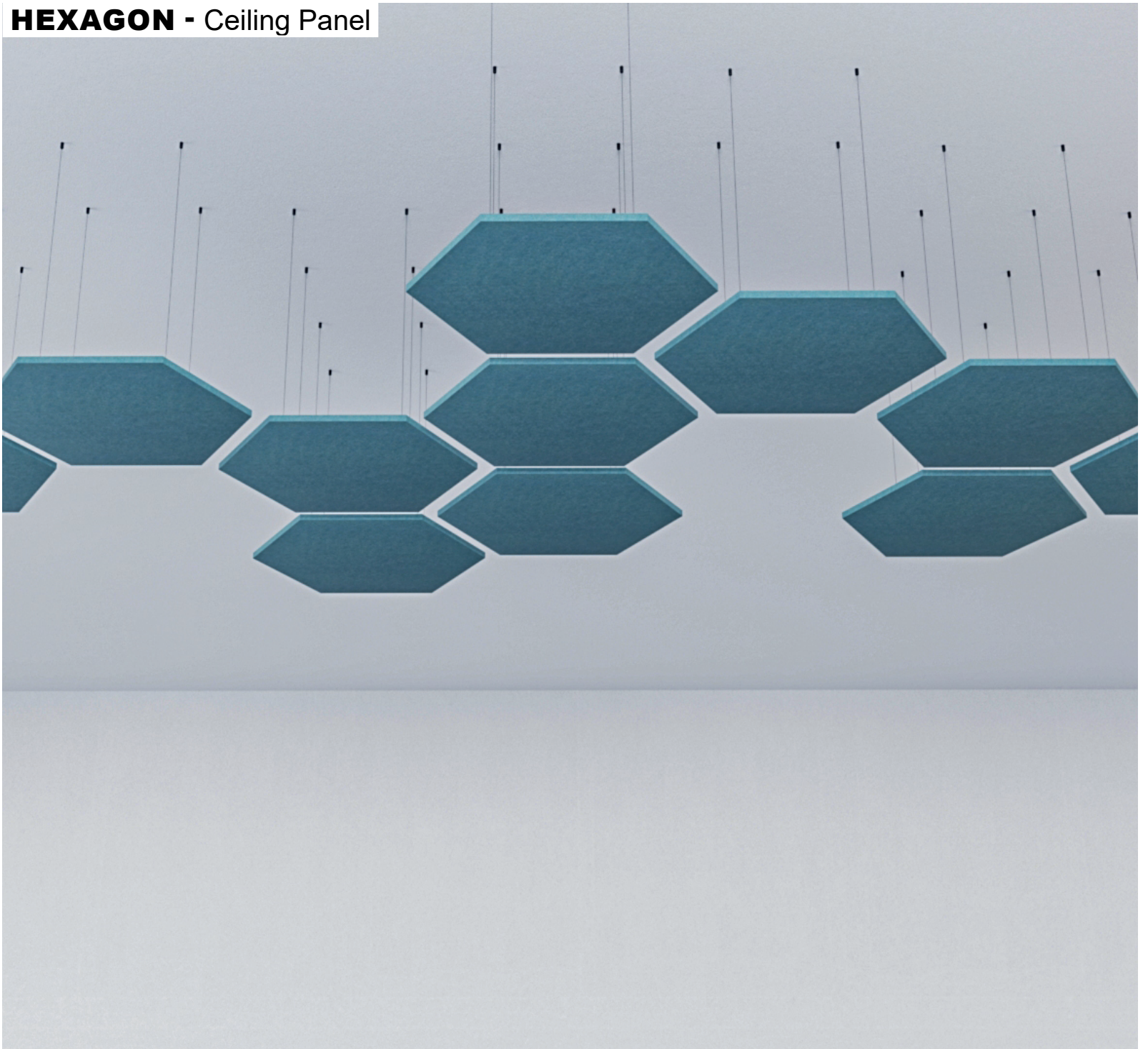
available thickness

— 12 mm

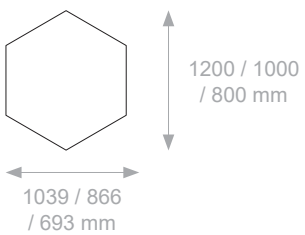
Ceiling Panels:  
Square



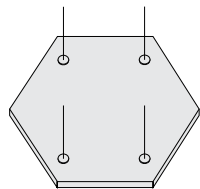
# HEXAGON - Ceiling Panel



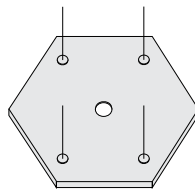
## DIMENSIONS



## OPTIONS



**Simples**  
Simple  
**Simple**  
Simples

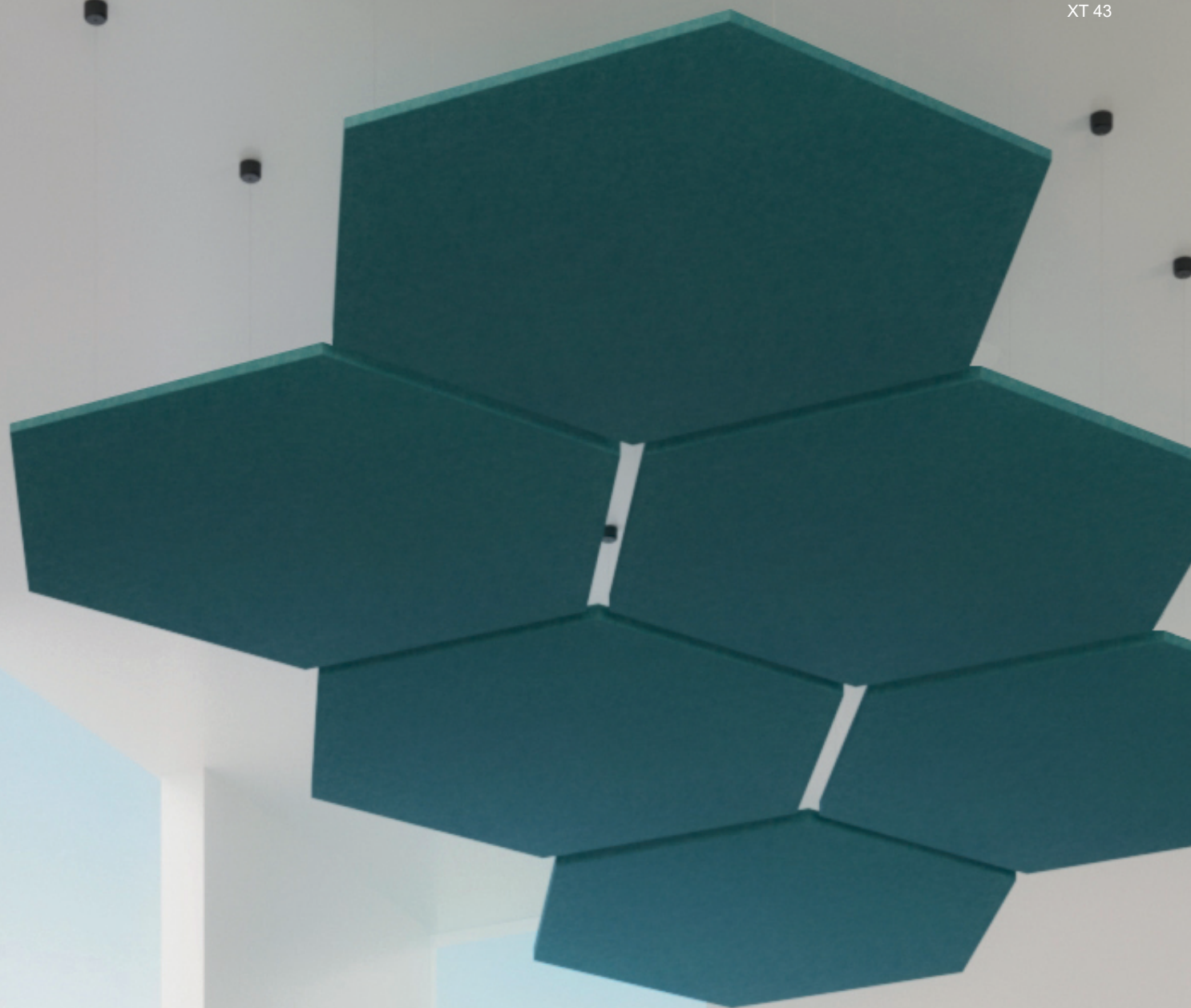


**Com furação para foco LED - Furo personalizado**  
With hole for LED spotlight - Customized hole  
**Avec trou pour spot LED - Trou personnalisé**  
Con hueco para foco LED - Hueco personalizado

available thickness

— 12 mm

**Ceiling Panel:**  
Hexagon  
**Chair:**  
XT 43





# BAFFLES

**A linha Baffles é composta por dois defletores: o Straight e o Arko, estes defletores para além das propriedades acústicas permitem também definir áreas em espaços abertos. Devido às suas lâminas e interseções das mesmas criam várias camadas de ar para melhor aumentar a capacidade de absorção do som reverberado. Deve ser colocado acima da fonte sonora, como ilhas de trabalho ou mesas de refeição, a sua forma retém as ondas sonoras à medida que se propagam.**

The Baffles line is composed of two deflectors: the Straight and the Arko, these deflectors, in addition to the acoustic properties, also allow defining areas in open spaces. Due to their blades and their intersections, they create several layers of air to better increase the absorption capacity of reverberated sound. It must be placed above the sound source, such as work islands or cafeteria tables. Its shape retains the sound waves as they propagate.

**La línea Baffles está compuesta por dos deflectores: el Straight y el Arko. Estos deflectores, además de las propiedades acústicas también permiten delimitar áreas en espacios abiertos. Debido a sus aspas y sus intersecciones, crean varias capas de aire para aumentar mejor la capacidad de absorción del sonido reverberado. Debe colocarse encima de la fuente de sonido, como pueden ser islas de trabajo o mesas de cafetería. Su forma retiene las ondas sonoras a medida que se propagan.**

La gamme Baffles est composée de deux déflecteurs: le Straight et l'Arko qui permettent de définir des zones dans les espaces ouverts. De par leurs pales et leurs intersections, ils créent plusieurs couches d'air pour mieux augmenter la capacité d'absorption du son réverbéré. Elle doit être placée au-dessus de la source sonore, comme les îlots de travail ou les tables de cafétéria. Sa forme absorbe les ondes sonores lors de leur propagation.

**Baffle:**

Arko

**Desk Divider:**

Screen

**Desk Pad:**

Slim & Vertex

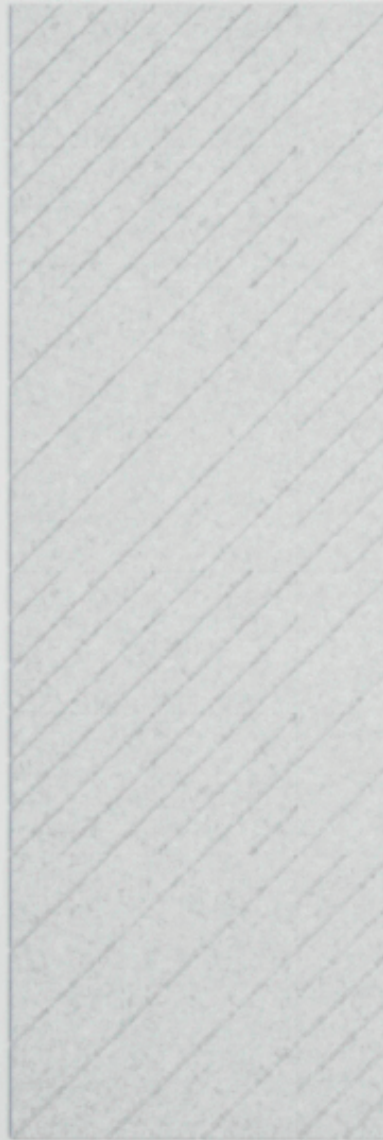
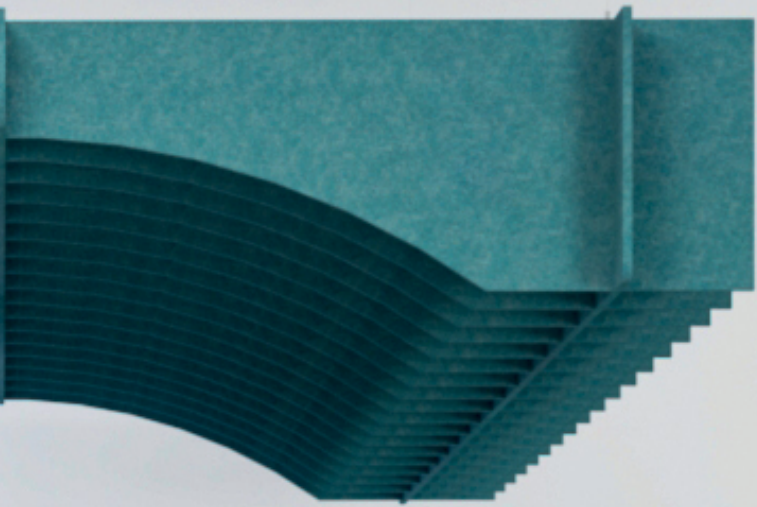
**Workstation:**

Grid

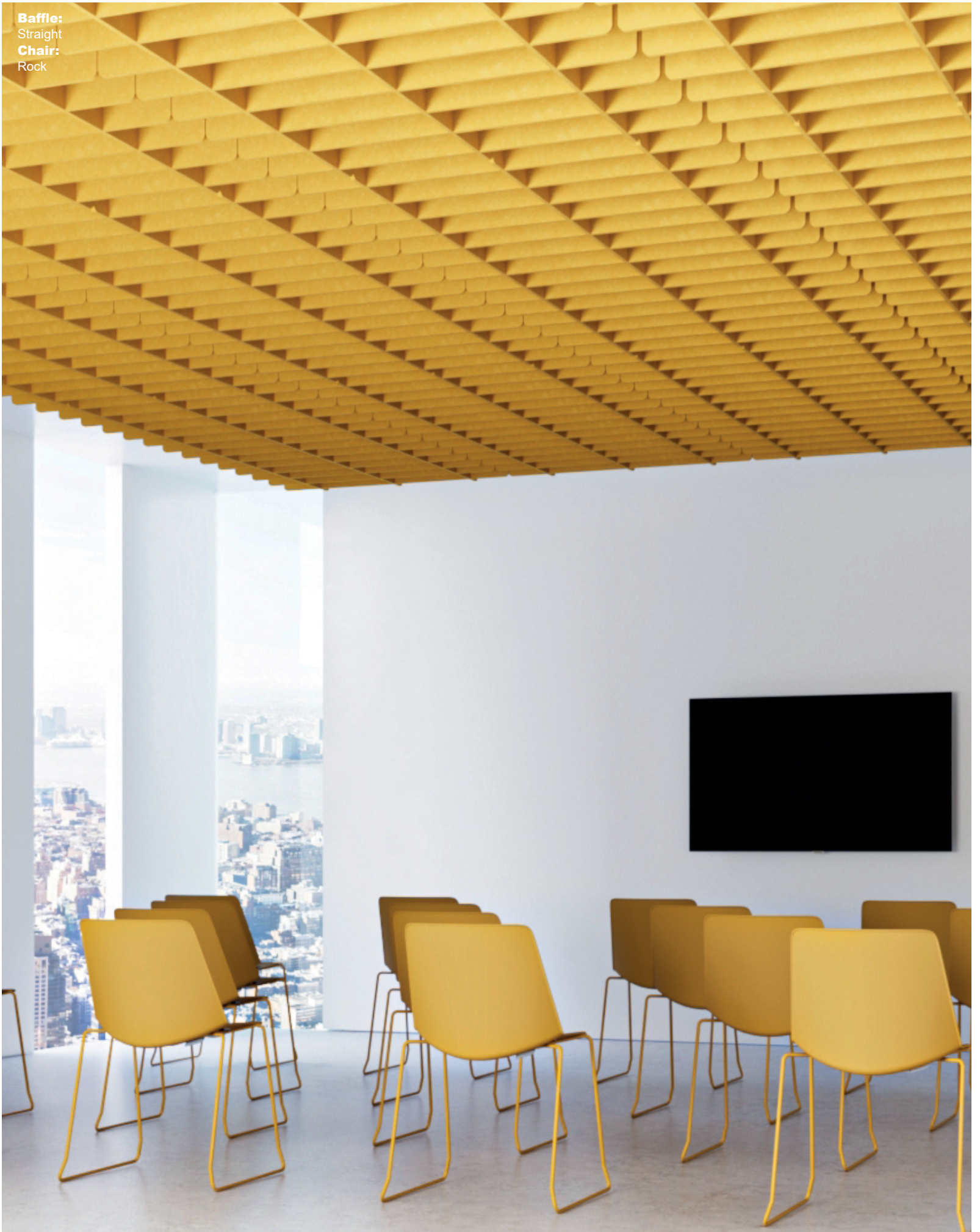
**Chair:**

D70





**Baffle:**  
Straight  
**Chair:**  
Rock

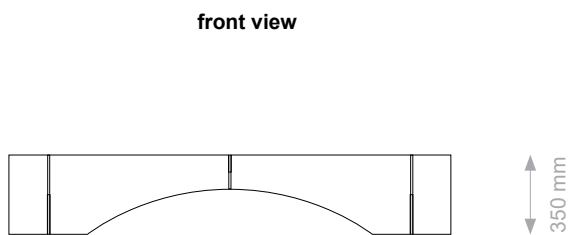
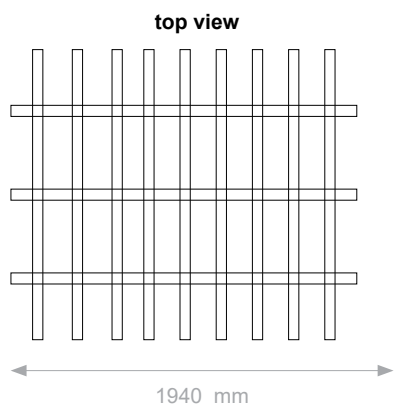




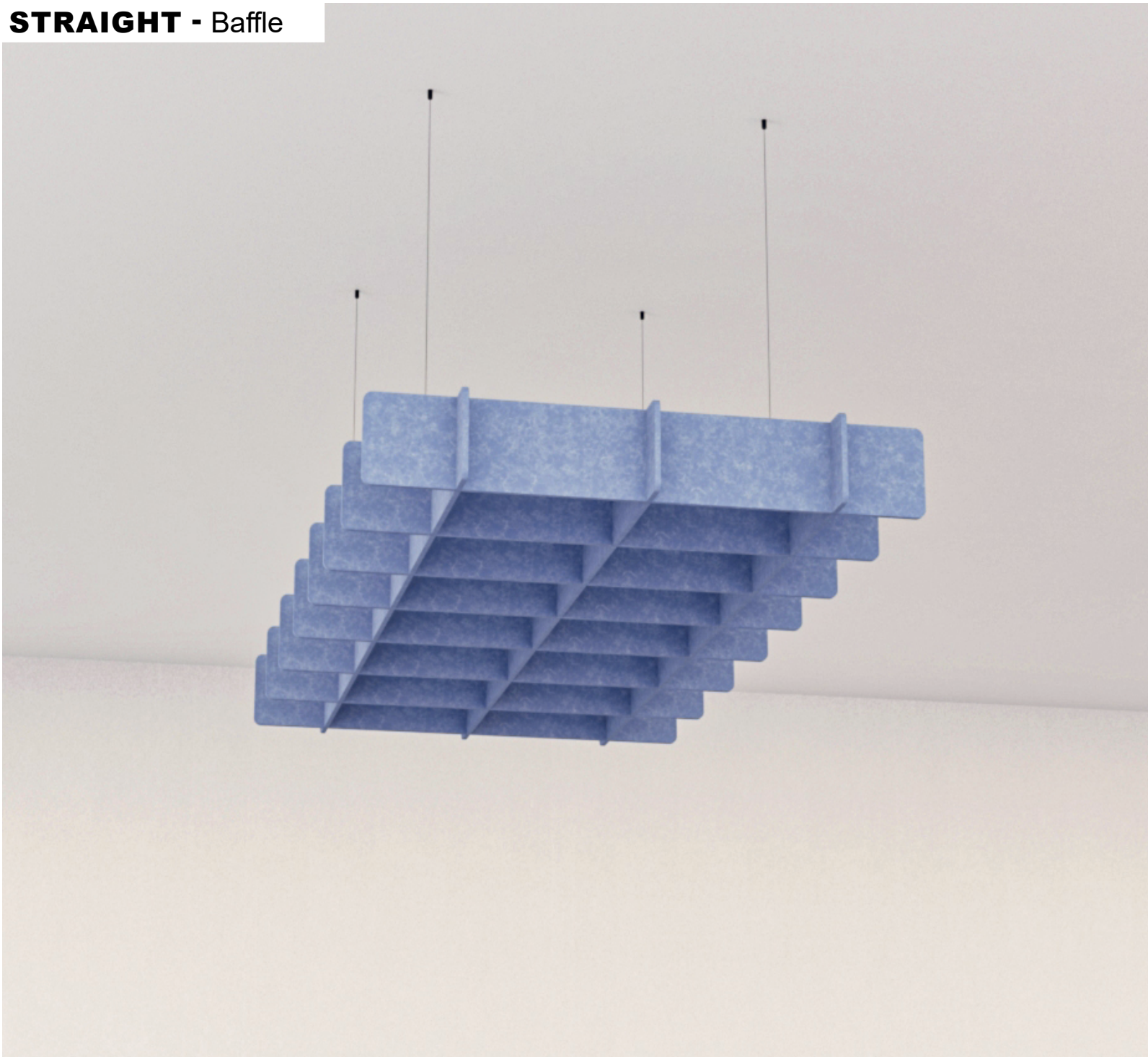
# ARKO - Baffle



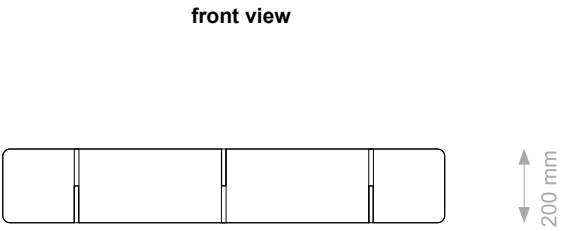
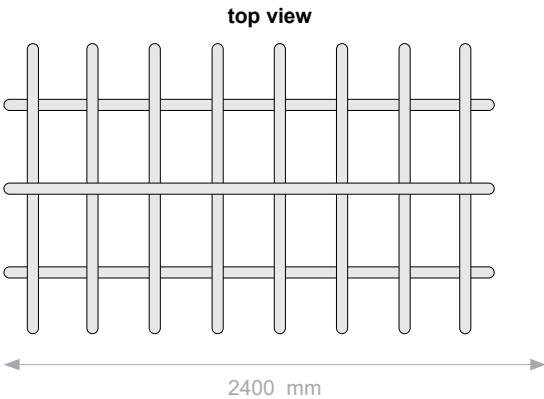
## DIMENSIONS



**STRAIGHT - Baffle**



**DIMENSIONS**



# DIVIDERS

**Os Dividers são um elemento acústico elegante e uma solução para a divisão de ambientes. Feitas em PET Feltro atuam na absorção sonora, estas são cortadas com precisão e possuem diversos padrões de forma a adaptar-se a vários ambientes.**

Dividers are an elegant acoustic element and a solution to divide spaces. Made of PET Felt, they act in sound absorption, they are cut with precision and have different patterns in order to adapt to different environments.

**Los Dividers son un elemento acústico elegante y una solución para dividir ambientes. Fabricados en Feltro PET, actúan en la absorción acústica, están cortados con precisión y tienen diferentes estampados para adaptarse a diferentes ambientes.**

Les Dividers sont un élément acoustique élégant et une solution pour diviser les pièces. Fabriqués en Feutre PET, ils agissent en absorption acoustique, ils sont découpés avec précision et présentent des motifs différents afin de s'adapter à différents environnements.

**Workstation:**  
Grid Multitask  
**Partitions:**  
Waves  
**Chairs:**  
York Home Slim



**Desk Divider:**  
Screen





**Workstation:**

Grid Multitask

**Partitions:**

Waves

**Chairs:**

York Home Slim





**Divider:**  
Muro  
**Puff:**  
Mush  
**Coffee Table:**  
Polly  
**Acoustic Bird:**  
Ray





## SCREEN - Desk divider



### DIMENSIONS

available thickness

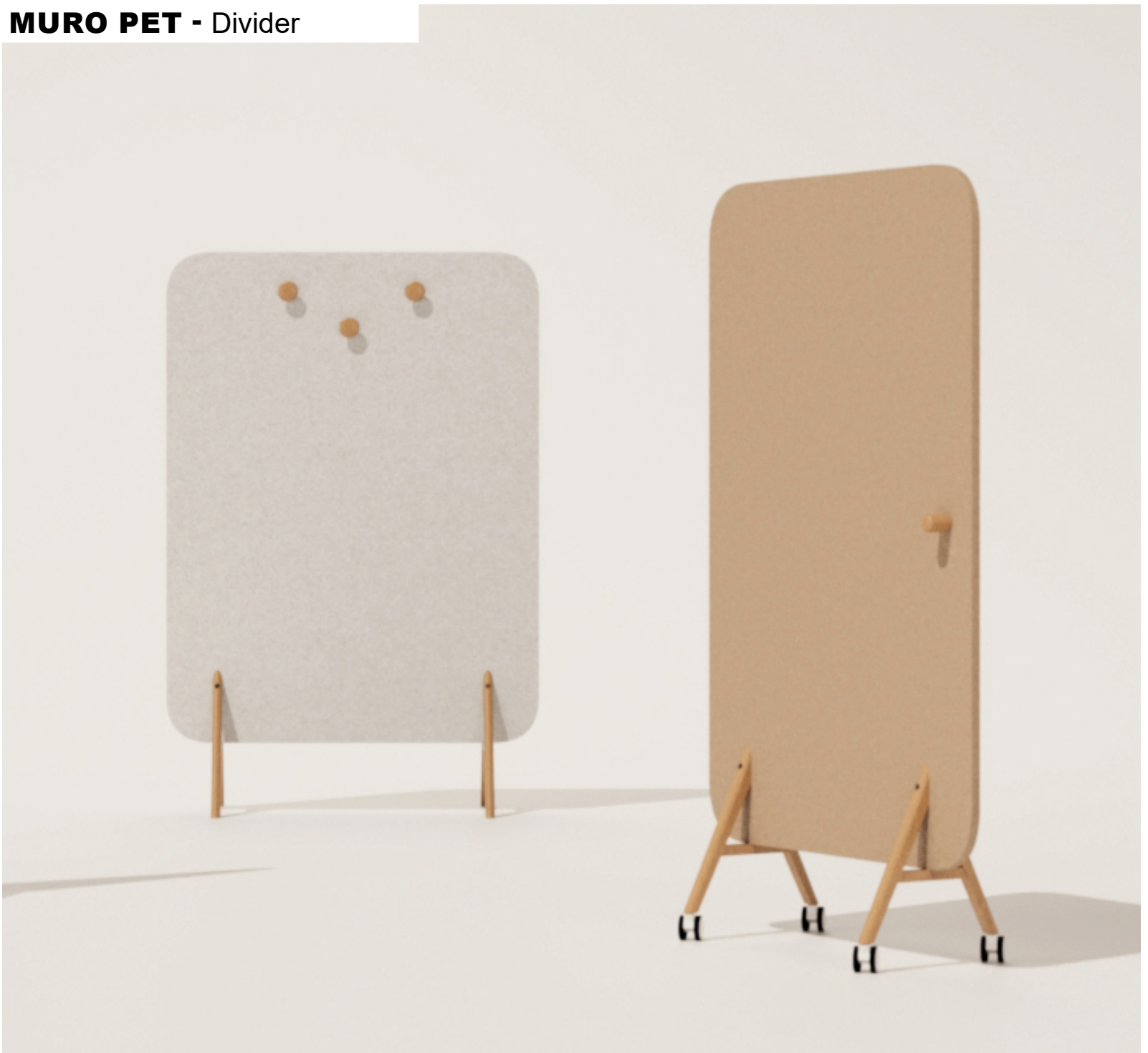
— 12 mm



**Desk Divider:**  
Screen  
**Desk Pad:**  
Slim  
**Workstation:**  
Grid  
**Chair:**  
XT 43



# MURO PET - Divider



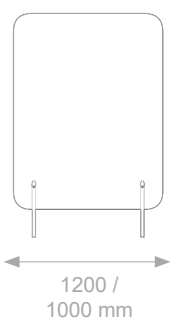
## DIMENSIONS

available thickness

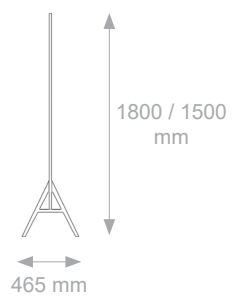
— 24 mm

### STATIC

front view

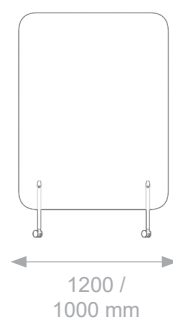


side view

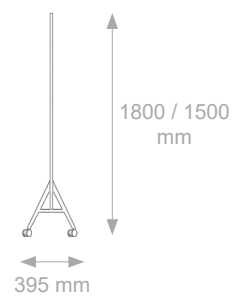


### DYNAMIC

front view



side view



**Divider:**  
Muro Pet  
**Puff:**  
Mush

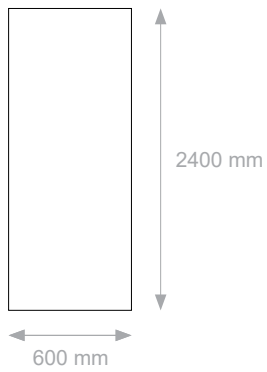


# HANGING DIVIDERS



## DIMENSIONS

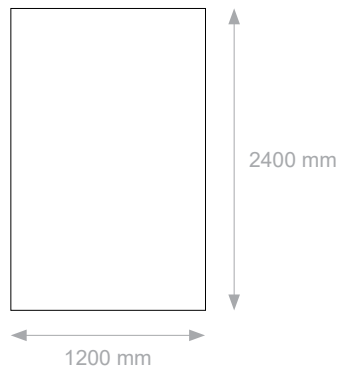
front view



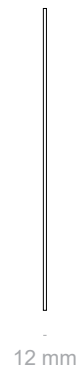
side view



front view



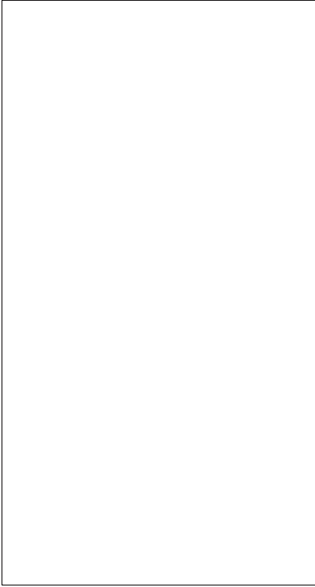
side view



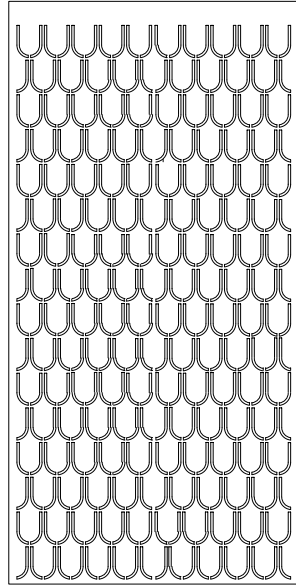
available thickness

 12 mm

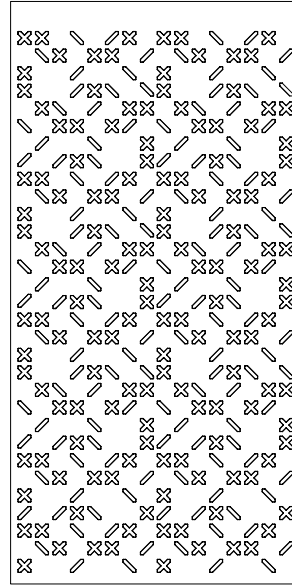
# PATTERNS



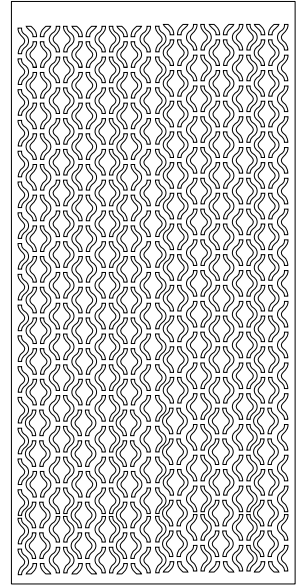
1- SIMPLE



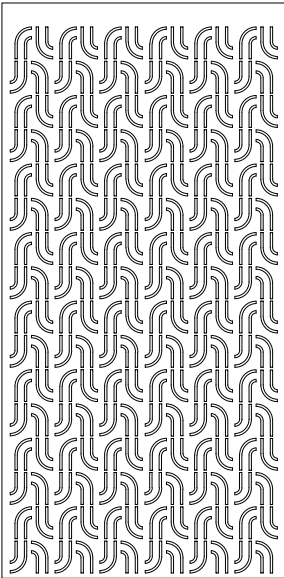
2- WAVES



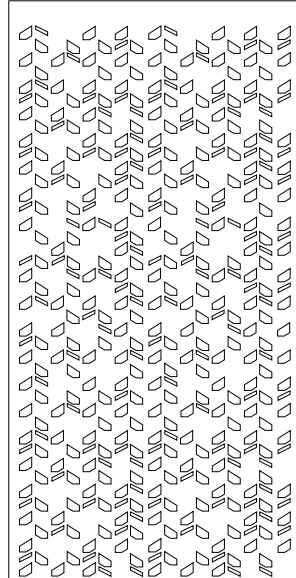
3- BREED



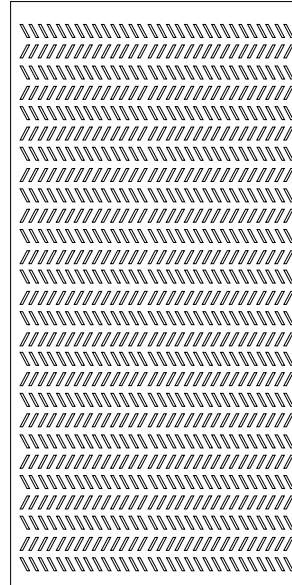
4- VINT



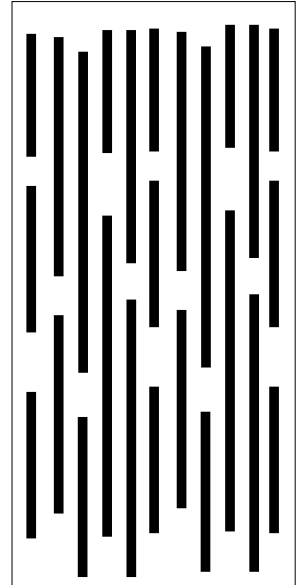
5- VOLUTE



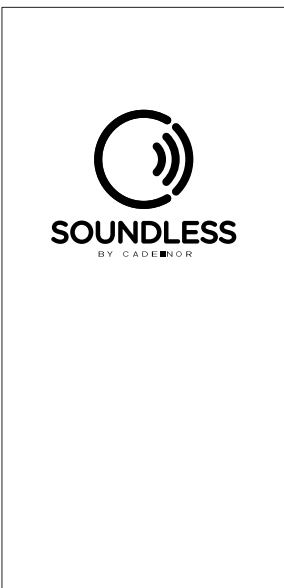
6- LEAVES



7- ZIGGY



8- MATRIX



9- SUBLIMATION



**Workstation:**  
Grid Workstation  
**Partitions:**  
Volute  
**Chairs:**  
XT43  
**Desk Pad:**  
Slim & Vertex

# WALL PANELS

**Os Wall Panels dispõem de vários padrões que farão qualquer parede destacar-se. Com um processo de instalação simples, permite que o ambiente acústico seja significativamente melhorado rapidamente.**

Wall Panels have several patterns that will make any wall stand out. With a simple installation process, it allows the acoustic environment to be significantly improved quickly.

**Los Wall Panels tienen varios patrones y harán que cualquier pared destaque. Con un proceso de instalación sencillo, permite mejorar significativamente el entorno acústico de una forma rápida.**

Les Wall Panels sont disponibles en différents motifs et feront ressortir n'importe quel mur. Avec un processus d'installation simple, il permet d'améliorer considérablement l'environnement acoustique rapidement.

**Workstation:**

Grid Multitask

**Partitions:**

Waves

**Chairs:**

XT 43





# WALL PANELS



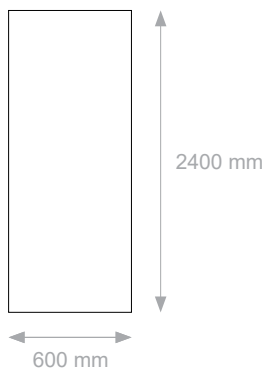
## DIMENSIONS

available thickness

— 12 mm

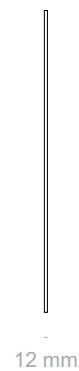
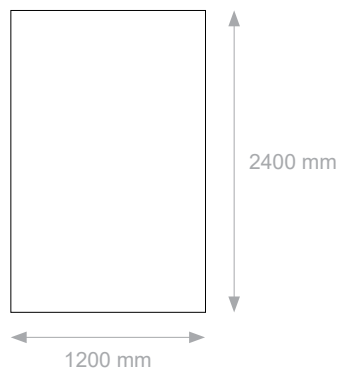
front view

side view

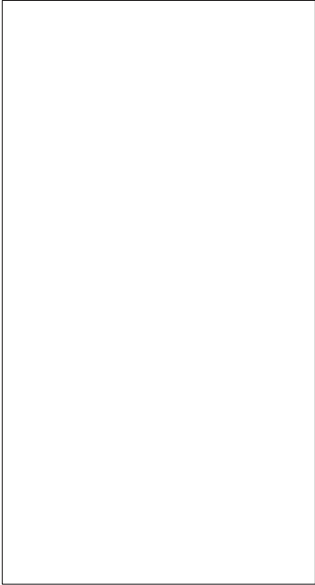


front view

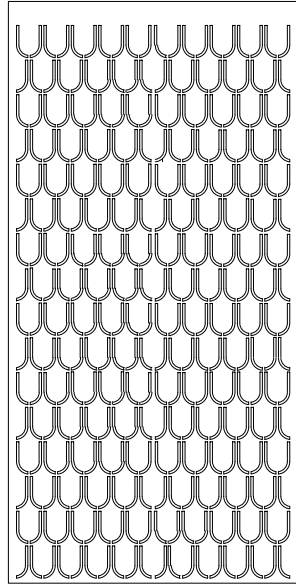
side view



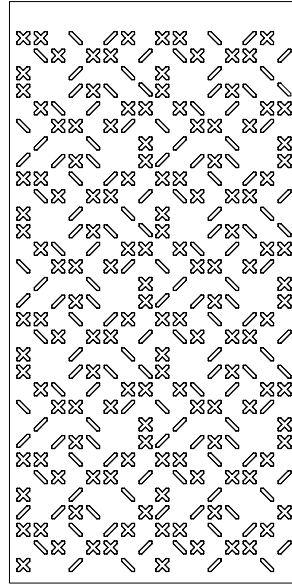
**PATTERNS**



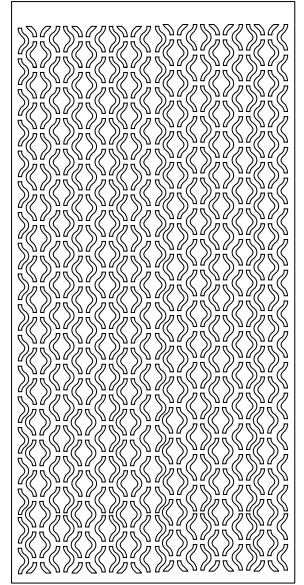
**1- SIMPLE**



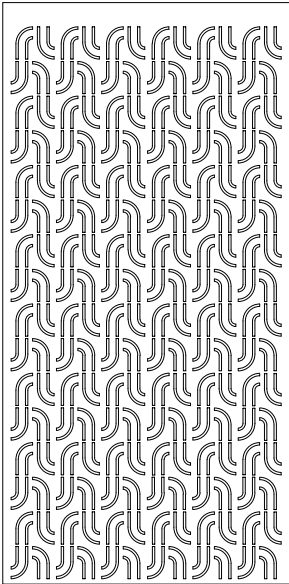
**2- WAVES**



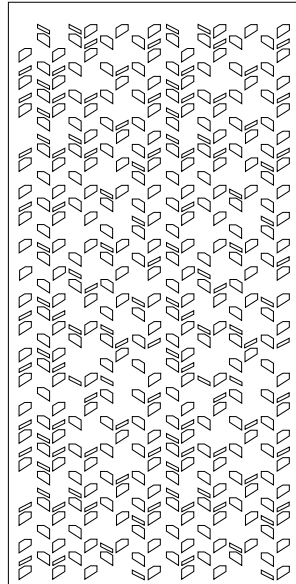
**3- BREED**



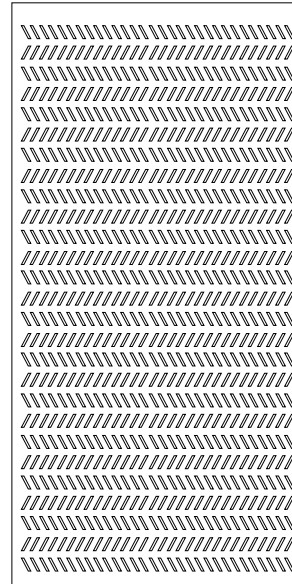
**4- VINT**



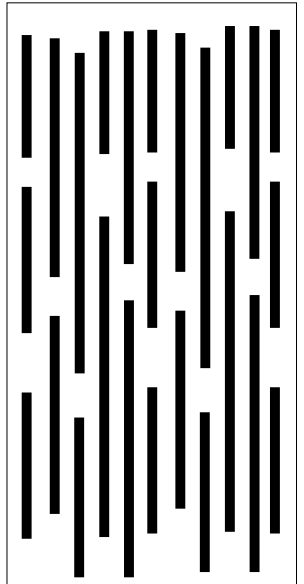
**5- VOLUTE**



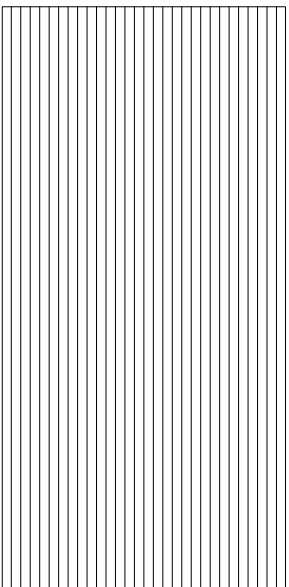
**6- LEAVES**



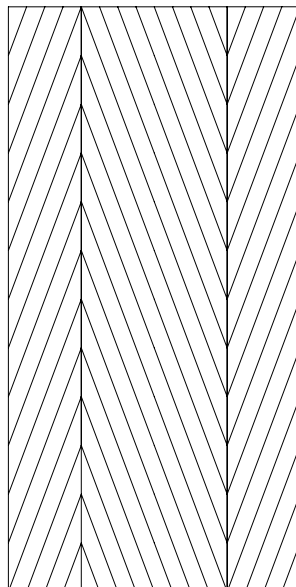
**7- ZIGGY**



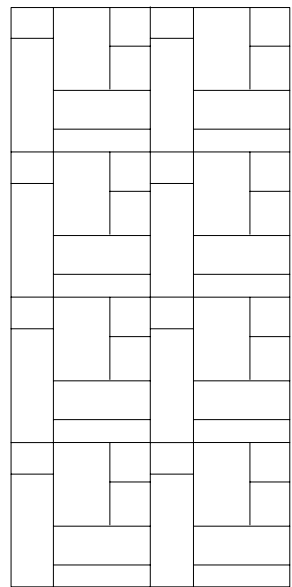
**8- MATRIX**



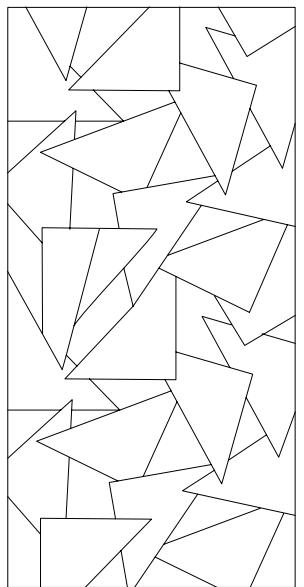
**9- LATH**



**10- SPINE**

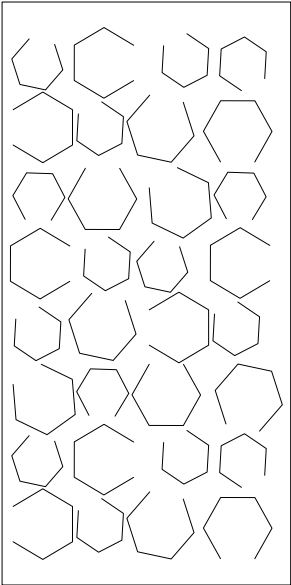


**11- MONDRIAN**

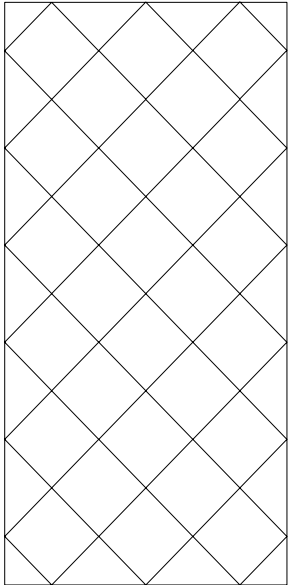


**12- TRIANGULAR**

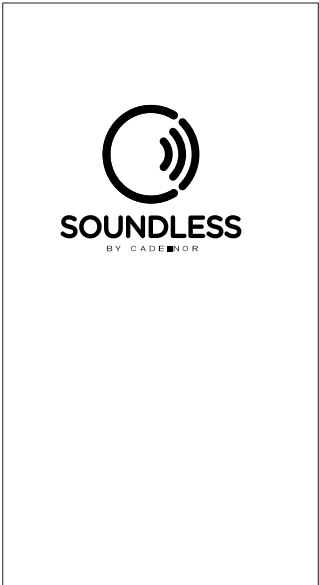
**PATTERNS**



**13- HEXAGONAL**



**14- DIAMOND**



**15- SUBLIMATION**

# EQUIPMENT

**A linha Equipament dispõe de várias soluções de mobiliário e decoração, explorando os limites do material PET Feltro. As várias soluções apresentadas conciliam o design e a acústica de forma orgânica. Desta simbiose resultam modelos que farão com que o seu espaço se encha de personalidade.**

The Equipment line has several furnishing and decoration solutions, exploring the limits of the PET Felt material. The various solutions combine design and acoustics in an organic way, resulting in models from this symbiosis that will fill your space with personality.

**La línea Equipment tiene varias soluciones de amueblamiento y decoración, explorando los límites del material PET Felt. Las distintas soluciones presentadas combinan diseño y acústica de forma orgánica. Dando como resultado diversos modelos fruto de esta simbiosis que llenarán de personalidad tu espacio.**

La ligne Equipment propose plusieurs solutions d'ameublement et de décoration, explorant les limites du matériau PET Felt. Les différentes solutions présentées combinent design et acoustique de manière organique, résultant en des modèles issus de cette symbiose qui rempliront votre espace de personnalité.

**Equipment:**

Jaya

**Workstation:**

Grid Multitask

**Chairs:**

York Home Slim

**Sofa:**

Nexus





**Equipment:**  
Anitta



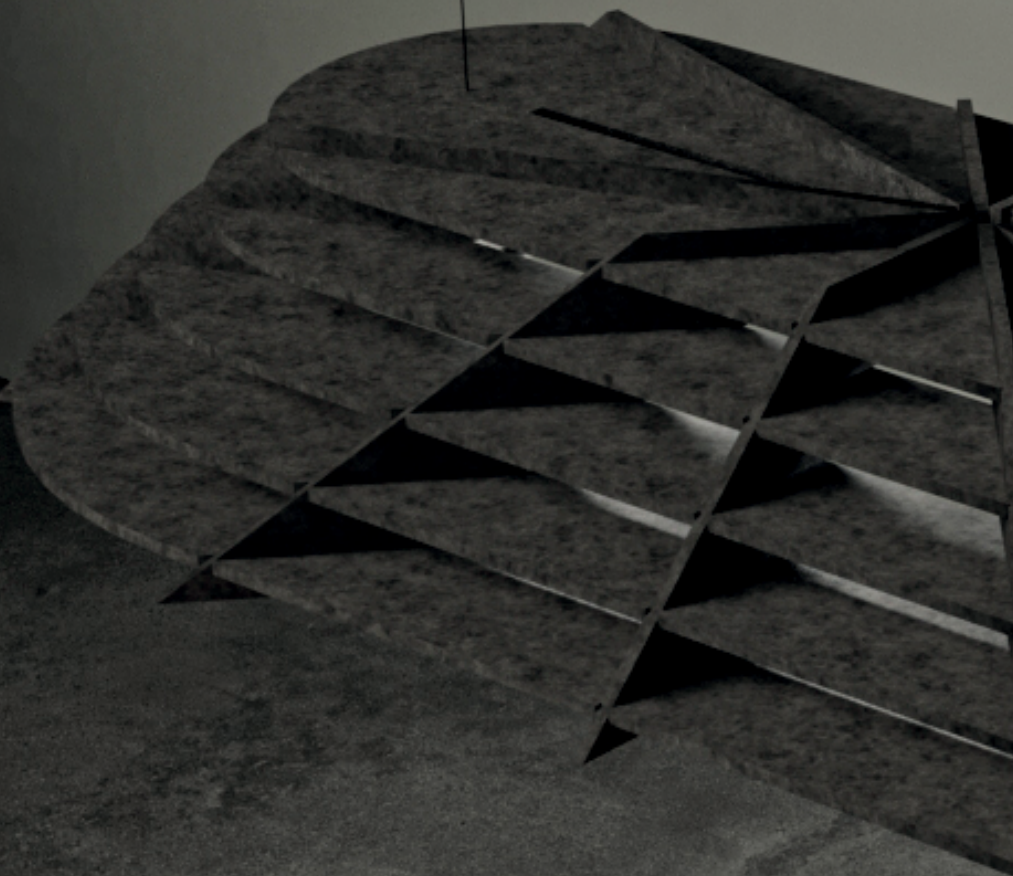


**Acoustic Lighting:**

Loop

**High Table:**

Grid





**Vase:**  
Pipo  
**Sideboard:**  
Grid





**Desk Pad:**  
Vertex & Slim  
**Desk Divider:**  
Screen  
**Workstation:**  
Grid  
**Chair:**  
D70

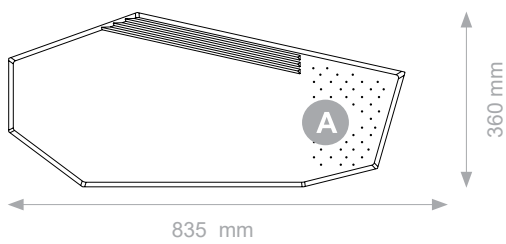




## VERTEX - Desk pad



### DIMENSIONS



available thickness

— 12 mm

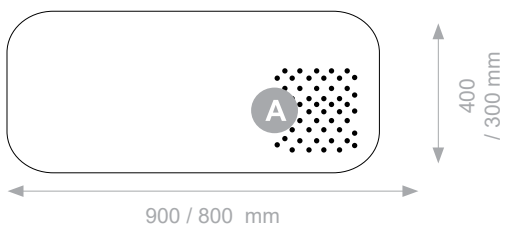
A

Sublimação personalizável  
Sublimation customizable  
Sublimación personalizable  
Sublimation personnalisable

# SLIM - Desk Pad



## DIMENSIONS



## COLORS



03C

03N

available thickness

— 3 mm

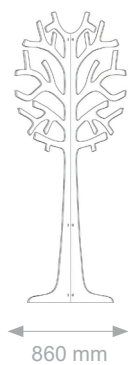
A

Sublimação personalizável  
Sublimation customizable  
Sublimación personalizable  
Sublimation personnalisable

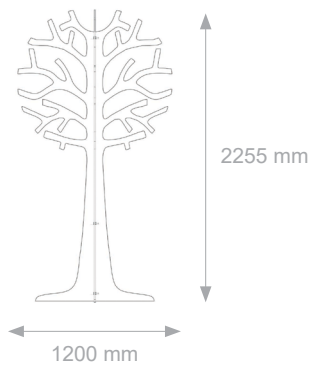


**DIMENSIONS**

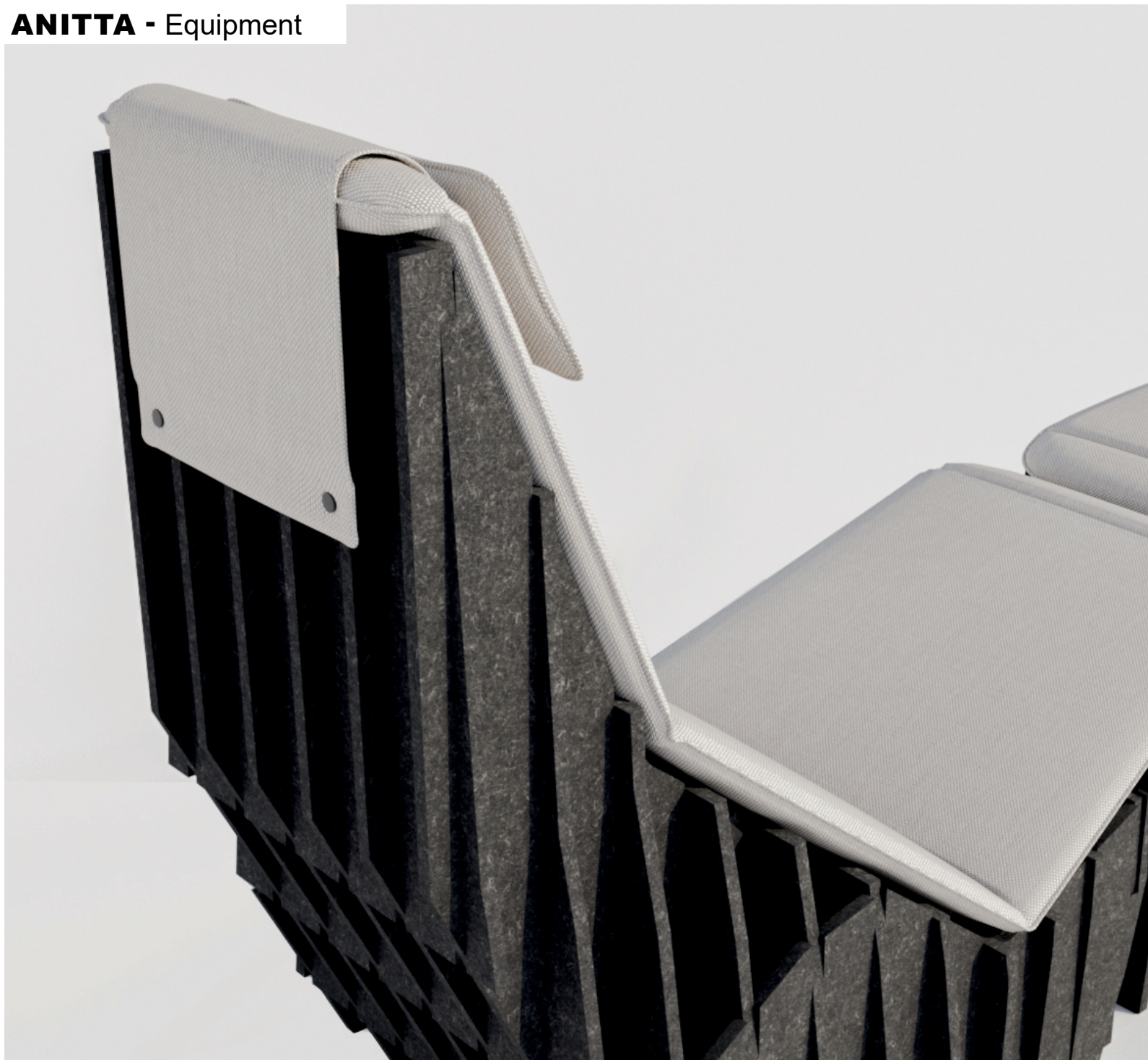
front view



side view

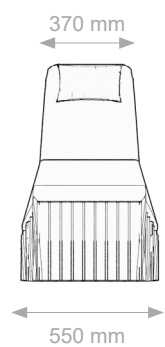




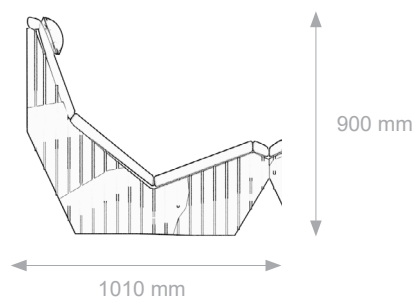


**DIMENSIONS**

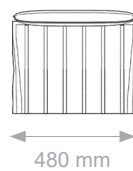
**LOUNGE CHAIR**  
front view



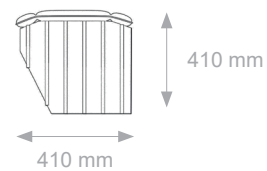
side view

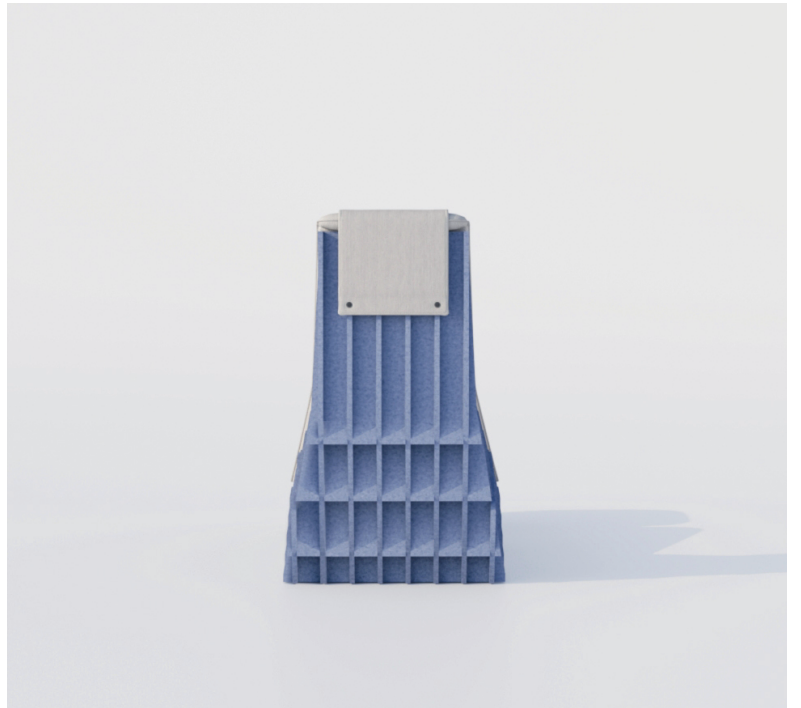
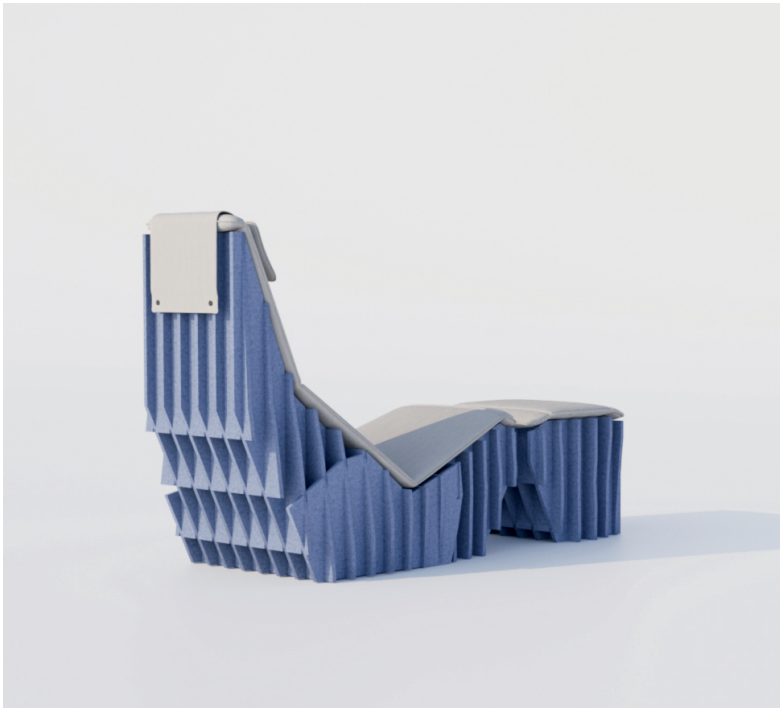
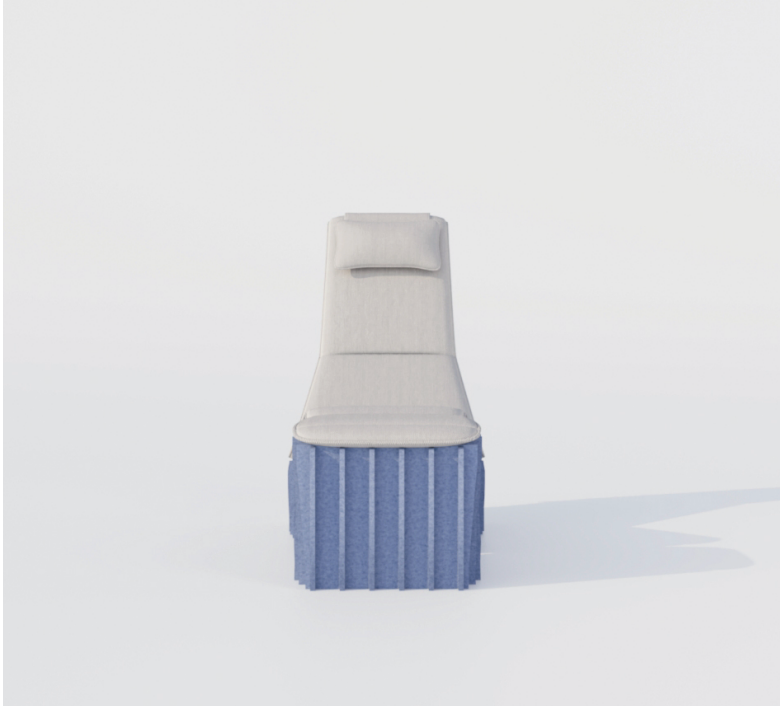


**OTTOMAN**  
front view

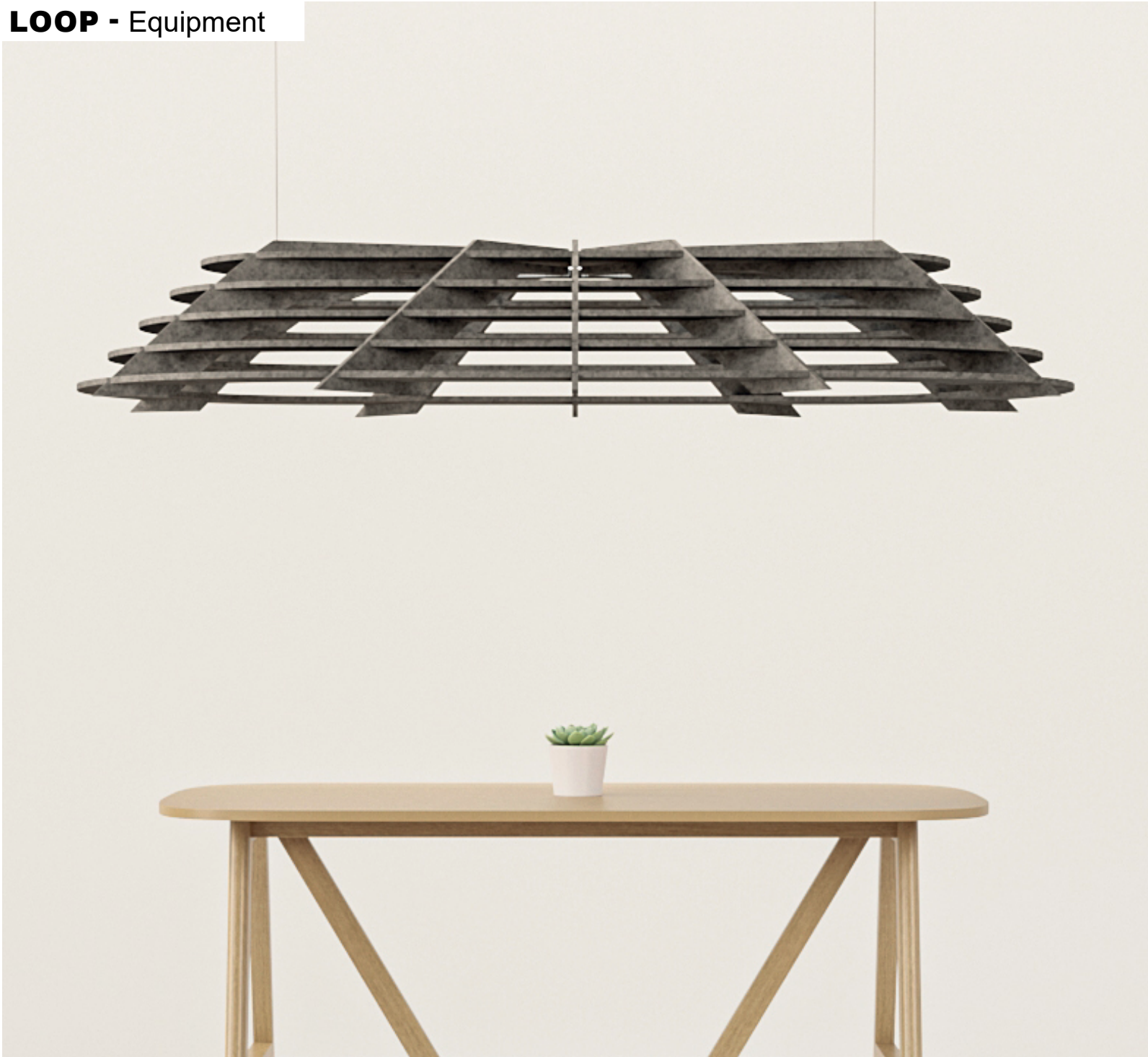


side view



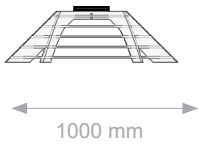


**LOOP - Equipment**

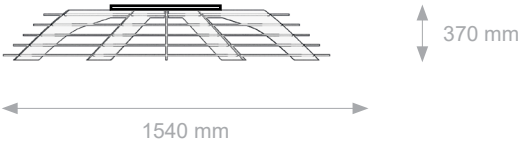


**DIMENSIONS**

front view



side view

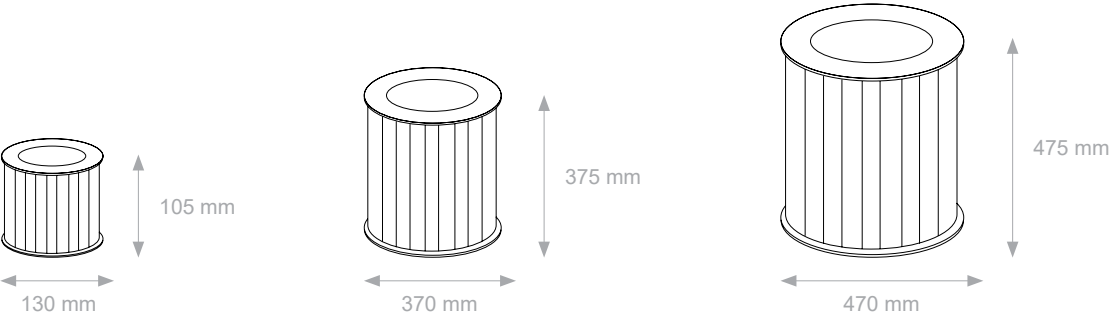


**Equipment:**  
Loop  
**High Table:**  
Grid





**DIMENSIONS**



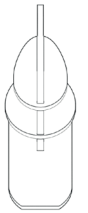


**RAY - Equipment**



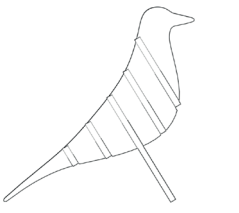
**DIMENSIONS**

front view



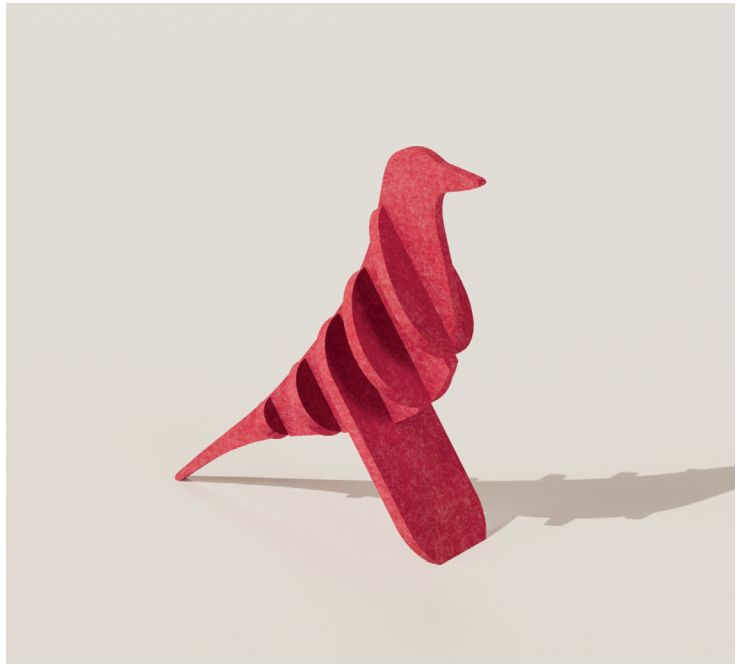
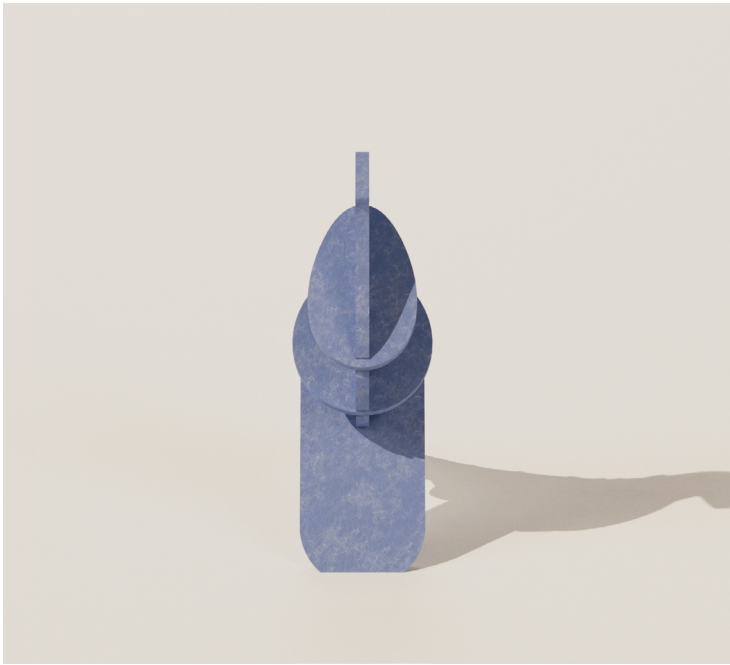
85 mm

side view



270 mm

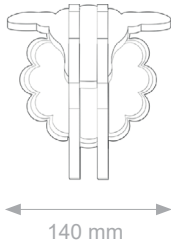
290 mm



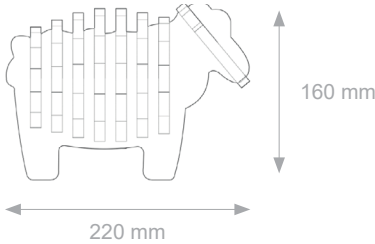


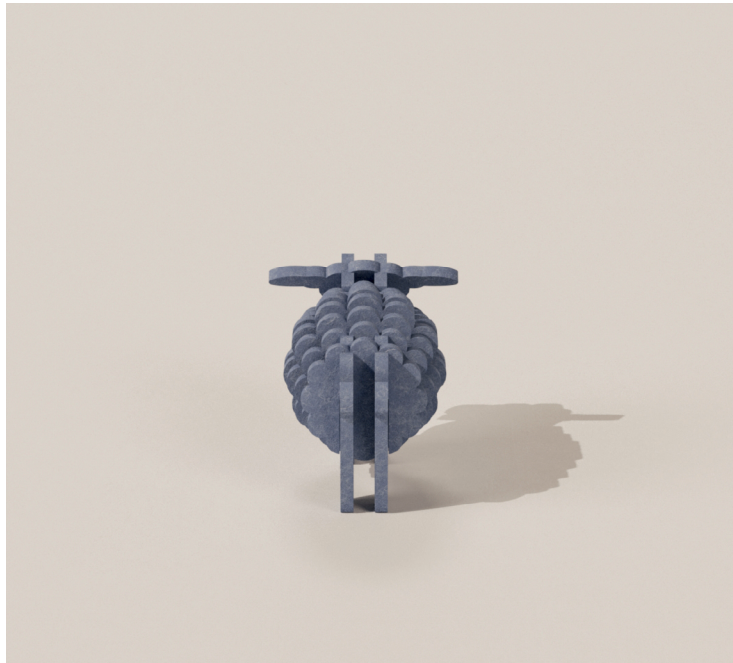
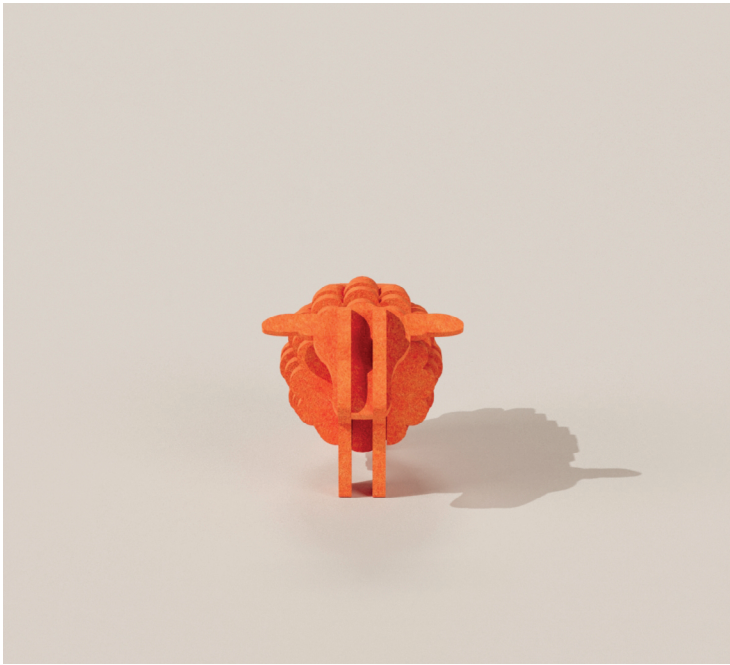
**DIMENSIONS**

front view



side view







[www.soundless.pt](http://www.soundless.pt)

