

arteck

You have the ideas, we have the acoustic experience.



ACOUSTIQUE COLLECTION

Edition no.4



Boarding now

Lift up your eyes to an acoustic solution that is as easy and effective as it is aesthetically pleasing.

Forget technical constraints and deck out your ceilings with our new stylish designs that not only perform well but are also ecological and personalisable.

Whether they take you to **Chicago, San Antonio or San Diego**, our new Art'coustik solutions can be fitted in spaces of all sizes in no time at all thanks to innovative fastening systems, opening up **new horizons for all your architecture projects.**

Relax: everything is covered. In line with our commitment to quality, safety and the environment, all of our acoustic solutions have achieved the highest international certification scores:

LEED & Bream GOLD, IAC Gold A+ and VOC A+.

You have the ideas, we have the acoustic experience.

Let's design solutions together that meet your requirements. You can count on our expertise and the performance of all our products to turn your ideas into reality.

Time to discover our solutions. The crew is on hand to guide you.
Have a wonderful journey!

Joktan Courbis, Arteck Sales Manager

Contents

4-5
Our DNA

6-7
Distinctly different

8-9
Sound, the hand-made range

10-11
Art'Coustik, design made in France

12-13
Our new solutions

14-33
Solutions to stand on the floor and on the desk

34-63
Wall-mounted solutions

64-93
Suspended solutions

94-95
Visit our show-room



French creator of living spaces

› Our trade

Arteck has been specialising in the design and manufacture of professional acoustic equipment and furniture since 2006. We are located in the Lyon region, in Miribel (Ain département), and offer our solutions throughout France with our reseller partners and our acoustic specialists and architect consultants.



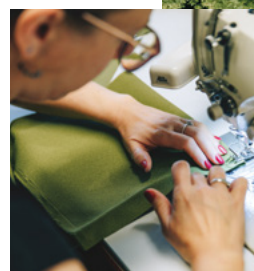
› Our mission

We offer acoustic solutions as well as furniture to create a feeling of well-being and improve the quality of life in professional spaces such as **offices, open-space areas, hotels, restaurants, local authorities and crèches** to make these areas pleasant to live in for their users.



› Our values

Our family company on a human scale is built on five key values: **team spirit, customer satisfaction, trust, well-being and innovation.** This foundation of values unites our teams and constitutes our corporate culture.



Ecology & performance

› Eco-friendly and effective

• Acoustic and flammability performance

Our entire range satisfies the **acoustic standard NF EN ISO 354** and the fire standard **EUROCLASS NF EN 13 501 / B-S2, d0 or M1**.

All our tests are carried out in French laboratories.

All our reports are available in French to download from our website

<https://www.arteck-design.fr>

Our fabrics are **Trevira CS** certified.

• Environmental certifications

All of our collections are certified **Indoor Air Comfort Gold** (guaranteeing the absence of VOC emissions) and **FDES** (testifying to a low carbon footprint). All our products therefore fulfil the conditions to be used in your projects requiring **LEED & BREEAM** certification, both in France and abroad.



• Ecological materials

Our acoustic products are made of polyester fibre obtained from the collection and processing of rPET bottles.

It does not contain any **toxic substances, additives or chemical binder agents**.

rPet



FULLY RECYCLED & RECYCLABLE

Fabrics



OEKO-TEX®
CONFIDENCE IN TEXTILES
STANDARD 100



Wood



› Waste recycling

With the Elise organisation, we recycle **our cardboard, paper and plastic waste** thanks to dedicated sorting bins/skips, both in our offices and in our workshop.



Distinctly different

› French design and manufacture

We are able to handle the entire process, from creation right through to manufacture. We have **brought product design in-house with our own design office, and we manufacture the products in our 5000 m² cutting, sewing and assembly workshop.**

With Arteck, you benefit from French expertise for products which are both artistic and technical.

› Custom-made solutions

All of our ranges are available in several sizes and in a vast choice of colours set out in our colour charts.

Our new custom-made Art Coustik range even gives you the freedom to create your own design. **Whatever your architectural concept and your visual identity, our products can adapt to your needs.**

› Advice, support & acoustic studies for your project

1. PERSONALISED STUDIES

Arteck is here to provide support and help you choose the most suitable products, positioning, quality or materials. **For this purpose, we offer you personalised acoustic recommendations.**

2. FREE ACOUSTIC ASSESSMENTS

Send us photos of the spaces you want to fit out, along with the dimensions of the rooms. **Our specialist acoustic technicians will provide you with an acoustic assessment which will size your project, free of charge.**

For an in-depth acoustic study, our acoustic expert partners will travel to your location to take the measurements on-site, subject to price conditions.

› Answers for all your budgets

For an optimised budget, we offer a choice of two ranges: Our entry-level range **Art'Coustik**, made simply of PET, and our **Sound** range, composed of several materials (PET, wood, fabric, aluminium), for larger budgets.



› Unique expertise since 2006

For almost 15 years, the Sound range has had a reputation for its acoustic performances, the quality of its materials and its easy installation.

Designed and manufactured in our Lyon workshops, it is the “hand-made” range that has been the key to success for our family business.



Sound, the hand-made range



The “hand-made” mindset inherited from the founders, who were originally cabinetmakers, gives the Sound range its high-quality, robust character.

By opting for a Sound solution, you are choosing French quality.

You now have a choice of a **wide range of recycled and recyclable fabrics** manufactured from recovered plastic bottles.



“THE ART OF FRENCH CREATION”

Art'Coustik, design made in France



› “Ready to install” collection

NEW HORIZONS BECKON...

Our product designers offer you ready-to-install products made of compact PET acoustic fibre. **A range with a contemporary look that invites you on a journey: Kyoto, Oslo, Milano, Rio, Pylo and Kairo.** With the added bonus of an affordable price. Boarding now!



“THE DESIGN THAT ADAPTS TO EVERY ARCHITECTURAL CONCEPT”



› “Custom-made” collection

BRING YOUR IMAGINATION TO LIFE

The **design** of your acoustic solutions will be **customisable** with the **cut-to-order** option for our new compact rPET acoustic fibre. Custom-made shapes and designs can be cut out of the compact rPET panel thanks to our new digital cutting machine. The acoustic product will be the shape you designed and can even become a **3D object**. So why not venture off the beaten track!



CUT TO
SHAPE



THROUGH-
COLOURED



STYLISH



EASY TO
CLEAN

Our new solutions

A BREATH OF FRESH AIR IS BLOWING THROUGH ARTECK...



38-39 & 68-69

San Antonio beams concept for walls and ceilings



70-71

Chicago simplified baffle concept for ceilings



72-73

San Diego modular baffle concept for ceilings

OUR CERTIFICATIONS



pCon

**FIND ARTECK
ON PCON!**

Our collections are available on the **pCon planner** software program in a configurable 3D format.

1. Draw detailed 3D plans including our collections
2. Download our 3D models from the online catalogue
3. Get high-quality images generated in an instant

**Log in to
get started:**



Solutions to stand on the ***floor*** and on the ***desk***



16-17

Custom-made 3D object

18-19

Idaho 3D rock

20-21

Oslo partition and screen

22-25

Milano modular acoustic concept

26-27

Pana-Ultracoustik partition
and screen

28-29

Partisound partition
and screen

30-31

Panacoustik partition
and screen

32-33

Pylo movable column

3D object

BRING YOUR IMAGINATION TO LIFE



“CREATE
YOUR
DESIGN”

› “Custom-made” collection

With the possibility to cut our through-coloured compact rPET acoustic fibre to order, create your 3D acoustic object to decorate and improve the soundproofing of your living space. **Let your imagination run free with plants, animals, people, and geometric shapes.**

Characteristics

Use: Customised

Material: 12 mm compact rPET acoustic fibre

A choice of 28 colours of fibre available in stock.

Dimensions: Custom-made

Price and lead time: Consult us



CUT TO
SHAPE



THROUGH-
COLOURED



STYLISH



COMPLIANT WITH
ACOUSTIC STANDARD
ISO 354
 α_s 0.95

Idaho

3D ROCK



Characteristics

Use: Decorative 3D rock divider

Material: 12 mm compact rPET
acoustic fibre

A choice of 28 colours of fibre
available in stock

Dimensions:
Length 1030 mm
Heights 1385, 1585 and 1785 mm
Depth 446 mm

Price: From €963 excl. VAT

Lead time: standard manufacture
within two weeks

The Idaho rock echoes
the rock formations of the
American West, but unlike the
Rockies, it absorbs noise!
With Idaho, invite design and
nature into the spaces where
you need calm and quiet.



THROUGH-
COLOURED



ENVIRONMENTALLY
FRIENDLY



STYLISH



COMPLIANT WITH
ACOUSTIC STANDARD
ISO 354
 α_s 0.95

Oslo

PARTITION AND SCREEN



Characteristics

Use: Floor-standing partition and desk screen

Material: 12 mm compact rPET acoustic fibre. Wood base and clips.

A choice of 28 colours of fibre available in stock

Dimensions:
Screen: Lengths from 800 to 1800 mm.
Heights 400 or 600 mm.
Partition: Lengths 1000 and 1200 mm.
Heights of 1315, 1615 or 1815 mm.

Price: Screen from €159 excl. VAT per unit

Lead time: standard manufacture within two weeks. Consult us for custom-made production.

We have brought a breath of fresh air from Norway and injected it into our understated, refined Oslo range, with a hint of pale wood for just the right natural balance.



Desk screen, wood clips



Desk screen, wood base



THROUGH-
COLOURED



ENVIRONMENTALLY
FRIENDLY



STYLISH



COMPLIANT WITH
ACOUSTIC STANDARD
ISO 354
 α_s 0.95

ART'COUSTIK

READY TO
INSTALL

milano

THE MODULAR ACOUSTIC CONCEPT



Create a meeting bubble



Isolate desks

“CREATE
MODULAR,
DURABLE
LIVING
SPACES”



Reconfigure a telephone booth
or a meeting corner



70 m² working area:

- 11 workstations, width 1600 X 800 mm
- 2 meeting bubbles and 1 telephone booth
- 1 cafeteria area of 30 m²



Watch the video



Recreate an absorbent arch for your
photocopier area



THROUGH-
COLOURED



ENVIRONMENTALLY
FRIENDLY



STYLISH

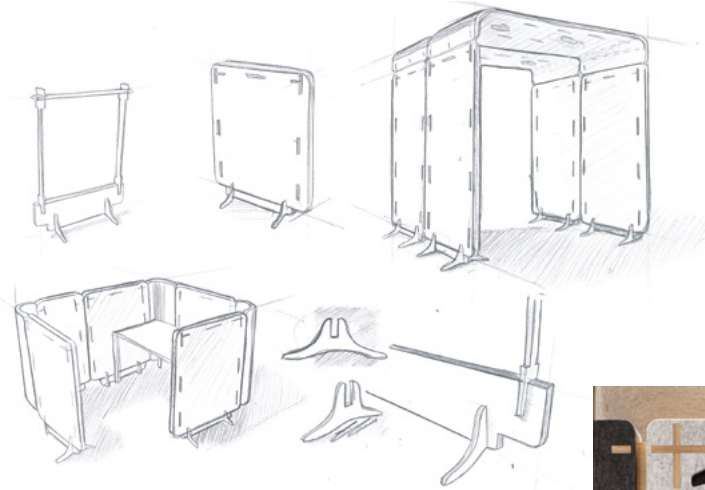


COMPLIANT WITH
ACOUSTIC STANDARD
ISO 354
 $\alpha_s 0.95$

milano

READY TO
INSTALL

THE MODULAR ACOUSTIC CONCEPT



“A DURABLE,
MODULAR
PANEL,
ENDLESS
POSSIBILITIES”

Characteristics

Use: Modular panel for floor-standing partition, box or arch

Material: Pattern cut out of our 12mm compact rPET panel

A choice of transparent Plexiglas and/or compact rPET panel in **28 colours** with no pattern or **four patterns shown opposite**

Dimensions:

Lengths 600 or 1000 mm.

Heights 1315 or 1815 mm.

Thickness: 60 mm.

Consult us for complete solutions.

Price: From €355 excl. VAT per unit

Lead time: standard manufacture within two weeks.

Consult us for custom-made production.



Watch the video

From Italy, we take elegance and refinement. Milano is a tribute to the iconic world capital of sophistication.



Rondo



Linéa



Jungle



Tropique



THROUGH-
COLOURED



ENVIRONMENTALLY
FRIENDLY



STYLISH



COMPLIANT WITH
ACOUSTIC STANDARD
ISO 354
 α_s 0.95

Pana-Ultracoustik

PARTITION AND SCREEN



Semi-glazed partition

Characteristics

Use: Floor-standing partition and desk screen

Material: aluminium supporting frame. 3 mm MDF solid core encased in two panels of **15 mm rPET acoustic fibre**. The assembly is covered in plain or customised printed fabric. Optional **6 mm** plexiglass in the upper part.

A choice of four plain fabrics: “Bondai”, “King-Flex”, “Roccia” and “Flamenco” in **165 colours**, or send us your images for printing.

Three colours of aluminium frame: Blanc, Gris Anthracite or Aluminium

Dimensions:

Partition: Lengths from 800 to 1600 mm, Heights from 1000 to 2000 mm, Thickness: 32 mm.

Screen: Lengths from 800 to 1800 mm, Heights 500, 600 mm, Thickness: 32 mm. *Consult us for other dimensions.*

Price: from **€407** excl. VAT per unit

Lead time: manufacture within four weeks



Screen

The flexible, modular Pana-ultracoustik easily fits into all areas.

Thanks to its optional castors and its hanger system, even large open spaces such as call centres can be acoustically optimised.



REMOVABLE COVER



WASHABLE



WIDE RANGE
OF FABRIC
COLOURS



$\Delta L_{p-W} = 14 \text{ DB}$
ACCORDING TO
ISO 717-1

Partisound

PARTITION AND SCREEN



Partition and screen

Characteristics

Use: Floor-standing partition and desk screen

Material: aluminium structure.
60 mm rPET acoustic fibre covered with plain fabric.

A choice of four plain fabrics :
“Bondai”, “King-Flex”, “Roccia” and
“Flamenco” in 165 colours

Dimensions:
Partition: Lengths from 800 to 1500 mm, Heights 1200, 1500 mm, Thickness: 60 mm.
Screen: Lengths from 800 to 1600 mm, Heights 500 mm, 600 mm, Thickness: 60 mm.

Price: from €419 excl. VAT per unit

Lead time: manufacture within four weeks



Screen

The Partisound partitions and screens whose edges are covered with fabric help to keep open spaces quiet by capturing the noise made by the occupants, such as telephone conversations.



REMOVABLE COVER



WASHABLE



WIDE RANGE OF
FABRIC COLOURS



COMPLIANT WITH
ACOUSTIC STANDARD
ISO 354
 $\alpha_s 1$

Panacoustik

PARTITION AND SCREEN



Partition

Characteristics

Use: Floor-standing partition and desk screen

Material: aluminium supporting frame. 3 mm MDF solid core encased in two panels of **15 mm** rPET acoustic fibre. The assembly is covered with two **3 mm** micro-perforated wood panels. Optional plexiglass in upper part.

A choice of one pattern in two colours
Blanc or Gris.

Two colours of aluminium: Blanc or Aluminium.

Dimensions:

Partition: Lengths from 800 to 1600 mm, Heights from 1000 to 2000 mm, Thickness: 42 mm.

Screen: Lengths from 800 to 1800 mm, Heights 500 mm, 600 mm, Thickness: 42 mm.

Price: from **€395** excl. VAT per unit

Lead time: manufacture within four weeks



Screen

Panacoustik is the robust, effective, wood solution to improve the acoustics in open spaces with high traffic, such as cafeterias, schools, etc.



EASY TO CLEAN



EASY TO ASSEMBLE



ENVIRONMENTALLY FRIENDLY



$\Delta L_{p-W} = 14 \text{ DB}$
ACCORDING TO
ISO 717-1

READY TO
INSTALL

Pylo

MOVEABLE COLUMN



Pylo without fabric cover



Three heights

Characteristics

Use: Floor-standing movable column

Material: 12 mm compact rPET acoustic fibre. Fabric cover option. Steel base covered with black epoxy paint.

A choice of 28 colours of fibre. **Two plain fabrics:** "King Flex" and "Roccia" in **100 colours**.

Dimensions: 300 mm sides
Heights from 1200 to 1900 mm

Price: from €644 excl. VAT per unit

Lead time: Version without fabric cover:
manufacture within two weeks.

Version with fabric cover: manufacture
within four weeks.

Greece, a country particularly famous for its antique history, has left us the remains of its temple columns still visible at Pylos, and from which our acoustic columns are inspired.



EASY TO
INSTALL



THROUGH-
COLOURED



ENVIRONMENTALLY
FRIENDLY



COMPLIANT WITH
ACOUSTIC STANDARD
ISO 354
 α_s 0.81

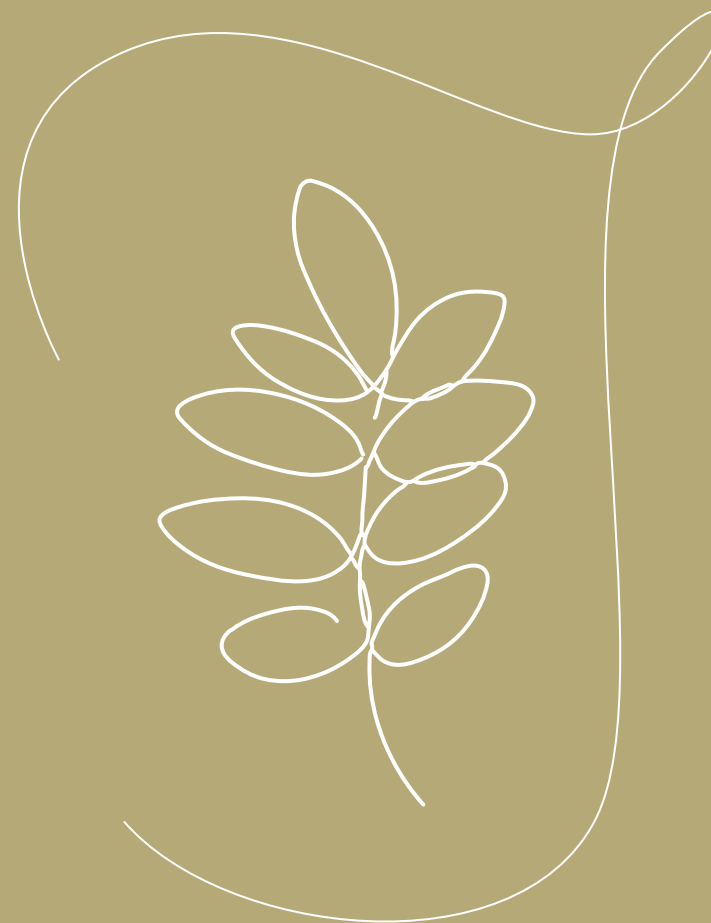


Pylo with fabric cover





Wall-mounted ***solutions***



36-37

Custom-made wall-mounted solution

38-39

San Antonio wall beams

40-41

Fontainebleau 3D tree

42-45

Macao grooved rPET panel

46-47

Nagano rPET panel with wood-print finish

48-49

Murano solid rPET panel that can be cut

50-51

Géo Art oblong wall decoration

52-53

Hexa Art and Rondo Art round or hexagonal wall decoration

54-55

Rio cupboard rear panel

56-57

Tablosound plain or printed board

58-59

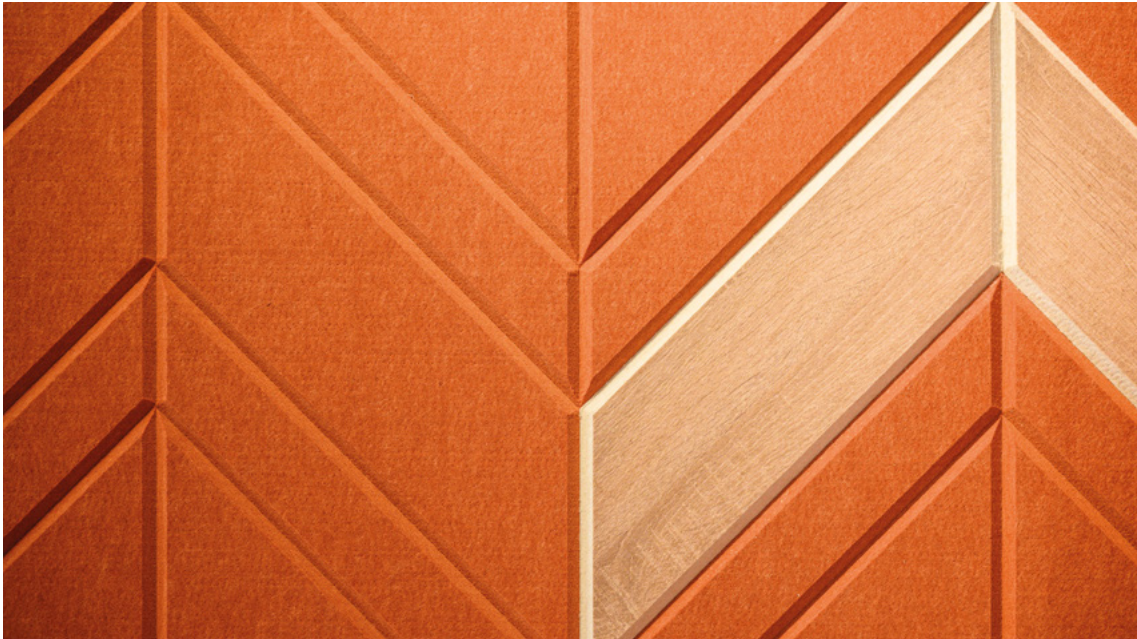
Wallsound super-absorbent plain or printed board

60-61

Wall-mounted Kyoto mural decorative panel

Wall-mounted solution

BRING YOUR IMAGINATION TO LIFE



›“Custom-made” collection

With the possibility to cut our through-coloured compact rPET acoustic fibre to order, create your acoustic wall-mounted solution to decorate and improve the soundproofing of your living space. Give free rein to your imagination...from a 3D or grooved pattern to a shelf or a geometric shape.

Characteristics

- Use:** Customised
- Material:** 12 mm compact rPET acoustic fibre
- A choice of 28 colours** of fibre available in stock
- Dimensions:** Custom-made
- Price and lead time:** consult us

“CREATE YOUR DESIGN”



CUT TO SHAPE



THROUGH-COLOURED



STYLISH



COMPLIANT WITH ACOUSTIC STANDARD
ISO 354
 $\alpha_s 0.52$

READY TO
INSTALL

San Antonio

THE WALL BEAMS CONCEPT



“WHEN WALL-
MOUNTED
SOUNDPROOFING
GETS CREATIVE”

Characteristics

Use: Wall beams delivered with rPET panel to glue or screw to the wall, equipped with notches to attach the beams.

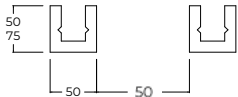
Material: 12 mm compact rPET acoustic fibre

A choice of 28 colours of fibre / **Three wood-print finishes** available in stock. Can also be used on the ceiling; see p.68-69

Dimensions (in mm): Adjustable on site

Height 1400 or 2800

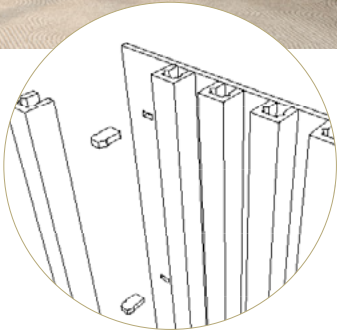
Width: 600 or 1200



Price from €295 excl. VAT per m²

Lead time: standard manufacture within four weeks
Consult us for custom-made production.

This wall beams concept brings volume to your rooms: the beams can be cut and are easy to install, making light work of technical constraints such as sockets, electrical boxes, luminaires and LED strips, and adapts to the walls.



THROUGH-
COLOURED



ENVIRONMENTALLY
FRIENDLY



STYLISH



COMPLIANT WITH
ACOUSTIC STANDARD
ISO 354
 α_s 0.95

Fontainebleau

3D TREE



Half tree

Characteristics

Use: Decorative 3D tree

Material: 12 mm compact rPET acoustic fibre

A choice of two versions, either a half tree or a quarter tree, **28 colours** of fibre available in stock

Dimensions:

Half tree 5800 x 3100 x 2500 mm

Quarter tree: 3370 x 3370 x 2500 mm

Price: from €4060 excl. VAT per unit

Lead time: standard manufacture within two weeks

Fontainebleau is an ode to the famous French forest. This acoustic tree enchants your spaces whilst reducing noise.



THROUGH-
COLOURED



ENVIRONMENTALLY
FRIENDLY



STYLISH



COMPLIANT WITH
ACOUSTIC STANDARD
ISO 354
 α_s 0.95



Quarter tree



READY TO
INSTALL

macao

GROOVED RPET PANEL



Macao Alegria

Characteristics

Use: Grooved compact rPET panel to attach to the wall.

Installation:

- 12 mm for α_s 0.52
- 24 mm for α_s 0.95
- 72 mm (12 mm + 60 mm of insulation) for α_s 1

Material: 12 mm or 24 mm of compact rPET acoustic fibre

A choice of grooved patterns (see next page),
28 colours of fibre available in stock for 12 mm,
four colours available in stock for 24 mm.

Dimensions: 2800 X 1200 mm,
1400 X 1200 mm (sold in packs of 2) or 1200 X
600 mm (sold in packs of 4)

Price: from €815 excl. VAT per unit

Lead time: standard manufacture
within two weeks

Macao, with its melting pot of cultures, has brought us a diversity of shapes whose lines criss-cross our wall landscapes. It can be used to adorn your walls and fit all your shapes thanks to the standard or customised grooves.



Macao Curve (cladding for arches)



EASY TO
INSTALL



THROUGH-
COLOURED



EASY TO
CLEAN



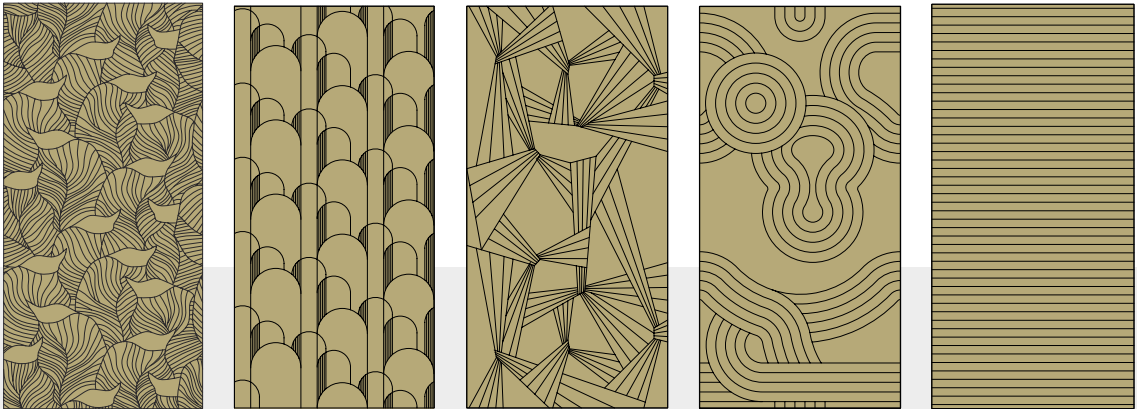
COMPLIANT WITH
ACOUSTIC STANDARD
ISO 354
 α_s 0,52 TO 1



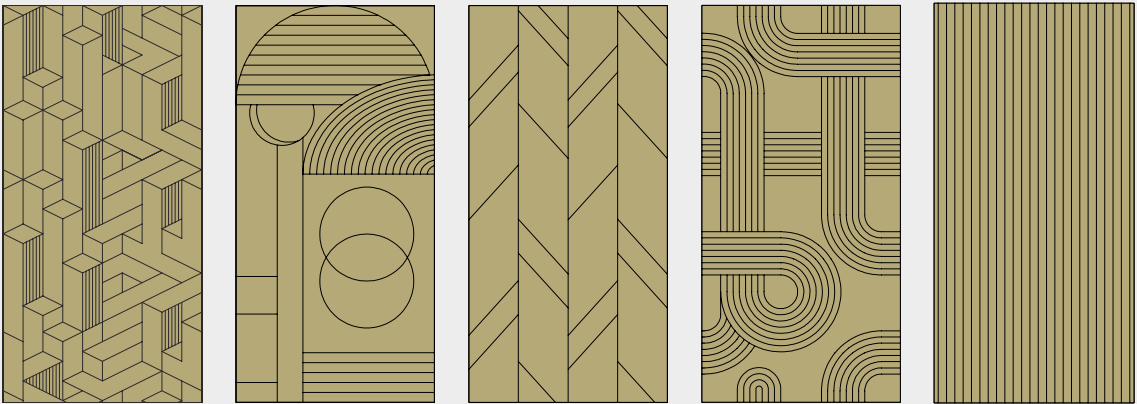
READY TO
INSTALL

macao patterns

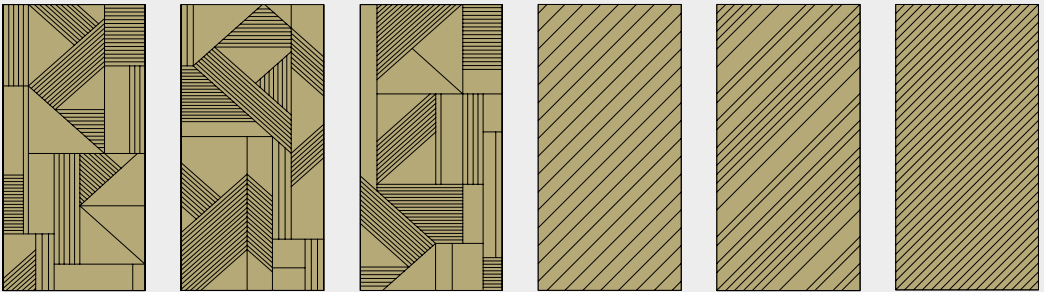
GROOVED RPET PANEL



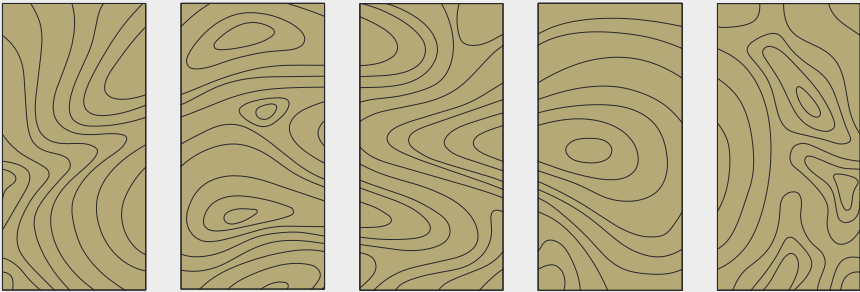
Leaf Alegria Gem Zen Curve



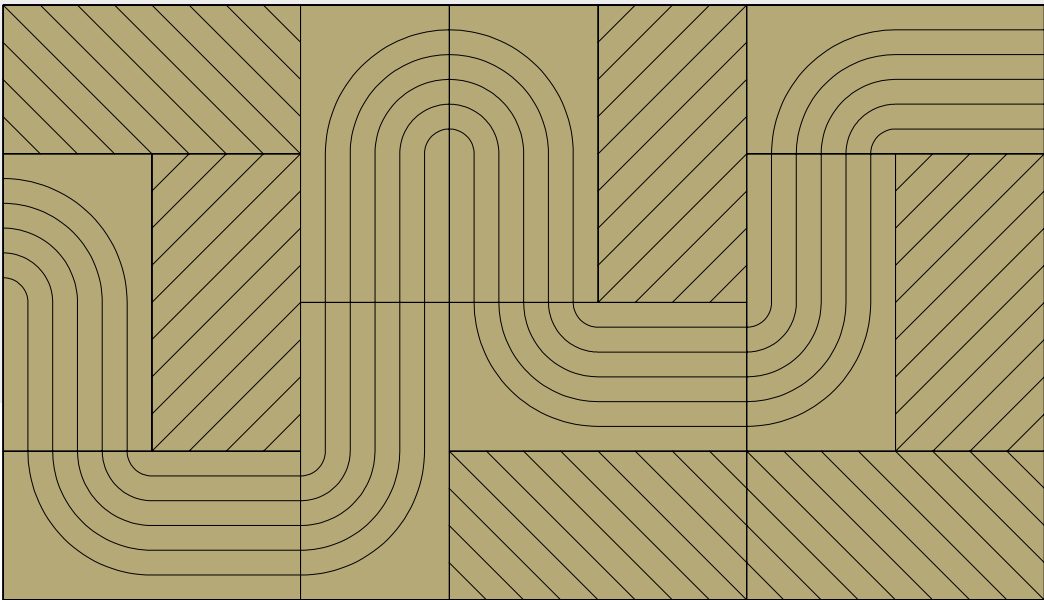
City Géo Epi Elec Line



Origami A Origami B Origami C Diag 1 Diag 2 Diag 3



Ondulations 1 Ondulations 2 Ondulations 3 Ondulations 4 Ondulations 5



Multi

READY TO
INSTALL

nagano

RPET PANEL WITH WOOD-PRINT FINISH



Characteristics

Use: Grooved compact rPET panel to attach to the wall.

Installation:

- 12 mm for α_s 0.52
- 24 mm for α_s 0.95
- 72 mm (12 mm + 60 mm of insulation) for α_s 1

Material: 12 mm or 24 mm of compact rPET acoustic fibre

A choice of three wood-print finishes

Dimensions:

1220 X 2840 mm. Thickness: 12 mm

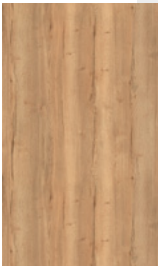
Price: from €795 excl. VAT per unit

Lead time: Shipped from factory within two weeks (depending on quantity)

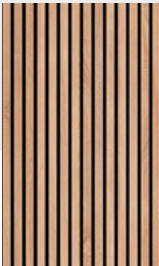
As we roamed the Japanese Alps of Nagano, we discovered its wooded slopes and rich variety of landscapes. Our Nagano panels with wood-print finish instill this peaceful, warm atmosphere into your interiors.



**Bardolino
Natural Oak
H1145**



**Halifax
Natural Oak
H1180**



**Bardolino
Natural Oak
wood slats
H1145**



EASY TO
INSTALL



THROUGH-
COLOURED



EASY TO
CLEAN



COMPLIANT WITH
ACOUSTIC STANDARD
ISO 354
 α_s 0,52 TO 1

Murano

SOLID UNGROOVED RPET PANEL THAT CAN BE CUT



Characteristics

Use: Ungrooved compact rPET panel to attach to the wall.

Installation:

- 12 mm for α_s 0.52
- 24 mm for α_s 0.95
- 72 mm (12 mm + 60 mm of insulation) for α_s 1

Material: 12 mm or 24 mm of compact rPET acoustic fibre

A choice of 28 colours of fibre available in stock for 12 mm. **Four colours** of fibre available in stock for 24 mm.

Dimensions:

As standard, a solid panel with no cut-out pattern: **Width** of 1220 mm, **Length** of 2840 mm. **Thickness:** 12 mm.

Price: Standard panel – see prices

Lead time: Shipped from factory within two weeks

Create your own compositions with our Murano rPET acoustic fibre panels that can be cut to the shape of your choice or glue directly to the wall!



EASY TO
INSTALL



THROUGH-
COLOURED



EASY TO
CLEAN



COMPLIANT WITH
ACOUSTIC STANDARD
ISO 354
 α_s 0,52



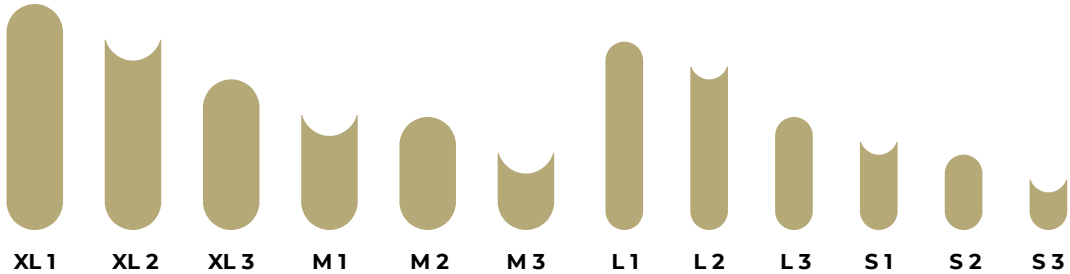
Géo Art

OBLONG WALL DECORATION



Characteristics

- Use:** Wall-mounted oblong decoration
- Material:** 12 mm compact rPET acoustic fibre
- A choice of 28 colours** of fibre available in stock. **12 sizes.**
- Dimensions:**
 - Height** from 268 to 1220 mm
 - Width** from 200 to 300 mm.
- Price** from €18 excl. VAT per unit
- Lead time:** standard manufacture within two weeks



The lines are redrawn with our oblong cut-out shapes that will bring your walls to life.



PLAY, CREATE
AND INVENT
PATTERNS WITH
GÉO ART...THE
POSSIBILITIES
ARE ENDLESS!



THROUGH-
COLOURED



ENVIRONMENTALLY
FRIENDLY



STYLISH



COMPLIANT WITH
ACOUSTIC STANDARD
ISO 354
 $\alpha_s 0,52$

Hexa Art and Rondo Art

HEXAGONAL OR ROUND WALL DECORATION

Create all sorts of shapes, as abstract as you like, by arranging our acoustic Hexa Art hexagons or Rondo Art circles on your walls to fit your spaces.



THROUGH-COLOURED



ENVIRONMENTALLY FRIENDLY



STYLISH



COMPLIANT WITH
ACOUSTIC STANDARD
ISO 354
 α_s 0,52



Characteristics

- Use:** Wall-mounted hexagonal or round decoration
- Material:** 12 mm compact rPET acoustic fibre
- A choice of 28 colours** of fibre available in stock
- Dimensions:**
Hexa Art: Heights 300, 400 or 600 mm
Rondo Art: Diameters 300, 600 or 900 mm.
- Price** from €24 excl. VAT per unit.
- Lead time:** standard manufacture within two weeks.

READY TO
INSTALL

Rio

CUPBOARD REAR PANEL



Characteristics

Use: Cupboard rear panels

Material: 12 mm compact rPET
acoustic fibre.
Magnetic fastening system.

A choice of **28 colours** of fibre
available in stock

Dimensions:

Lengths from 800 to 1200 mm.

Heights from 700 to 2200 mm.

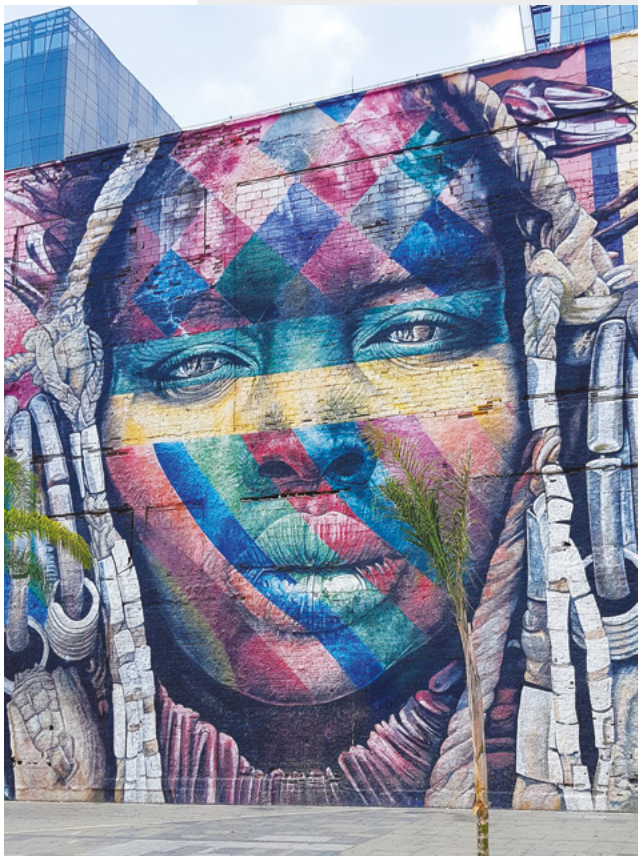
Thickness: 12 mm.

Consult us for other dimensions.

Price: from **€170** excl. VAT per unit

Lead time: standard manufacture
within two weeks. Consult us for
custom-made production.

The painted walls of Rio with
their cheerful, shimmering
coloured frescos find their
way into your office spaces
to soundproof and adorn the
backs of your cupboards with
their bright colours.



EASY TO
INSTALL



THROUGH-
COLOURED



EASY TO CLEAN



COMPLIANT WITH
ACOUSTIC STANDARD
ISO 354
 α_s 0,52

Tablosound

PLAIN OR PRINTED BOARD



Choose plain fabric or fabric printed with the image of your choice.

Characteristics

Use: Wall-mounted board with fastening brackets or magnets.

Material: aluminium structure. 30 mm

rPET acoustic fibre covered with plain or custom-printed fabric.

A choice of two plain fabrics: "King-Flex" and "Roccia" in 100 colours.

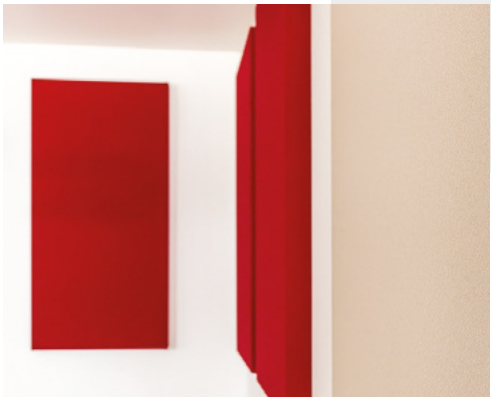
Library of 100 images available to personalise your boards or you can send us your images.

Dimensions: Lengths from 600 to 2500 mm, Heights from 600 to 1600 mm.

Consult us for other dimensions.

Price for 1000 X 1000 mm: FROM €530 excl. VAT (plain) / €623 excl. VAT (printed) per unit

Lead time: manufacture within four weeks (if plain or from the image library) or six weeks (if customised image)



As an option, the frame can be completely covered with plain fabric



Visible aluminium frame in three colours: Blanc, Noir or Aluminium.

No more need to compromise between decoration and acoustics with Tablosound. With plain or printed versions, this solution will blend seamlessly into all environments.



REMOVABLE COVER



WASHABLE



WIDE RANGE OF FABRIC COLOURS



COMPLIANT WITH ACOUSTIC STANDARD ISO 354 α_s 0.95



CUSTOMISE YOUR BOARDS WITH OUR LIBRARY

CHOICE OF 100 IMAGES

Plain Wallsound

SUPER-ABSORBENT BOARD



Assembly of three plain Wallsound boards

Characteristics

Use: Wall-mounted board with fastening brackets or magnets

Material: aluminium structure.
60 mm rPET acoustic fibre covered with plain fabric

A choice of two plain fabrics: “King-Flex” and “Roccia” in 100 colours

Dimensions:
Lengths from 600 to 1500 mm,
Heights from 500 to 2500 mm,
Round version ø from 600 to 1200 mm.
Thickness: 60 mm.
[Consult us for other dimensions.](#)

Price: from €568 excl. VAT per unit in 1000 X 1000 mm.

Lead time: manufacture within four weeks

Superior acoustic absorption capacity and a vast range of colours make plain Wallsound the ideal corrective board for optimum colourful acoustics.



Frame completely covered with fabric



REMOVABLE COVER



WASHABLE



WIDE RANGE OF
FABRIC COLOURS



COMPLIANT WITH
ACOUSTIC STANDARD
ISO 354
 α_s 1.00

Wall-mounted Kyoto

DECORATIVE WALL-MOUNTED PANEL



Characteristics

Use: Wall-mounted panel

Material: 12 mm compact rPET acoustic fibre.

A choice of patterns (see following pages) or solid with no cut-out patterns, 28 colours of fibre available in stock

Dimensions: 1100 x 1200 mm, 1100 x 1900 mm, 1100 x 2200 mm or 1100 x 2400 mm

Price: from €370 excl. VAT per unit

Lead time: standard manufacture within two weeks.
Consult us for custom-made production.



Bringing back memories of the land of the rising sun, the minimalist Kyoto patterns were inspired by a journey to Japan, where the aesthetic concept is based on simple shapes aspiring to serenity.



CUT TO
SHAPE



THROUGH-
COLOURED



STYLISH



ENVIRONMENTALLY
FRIENDLY

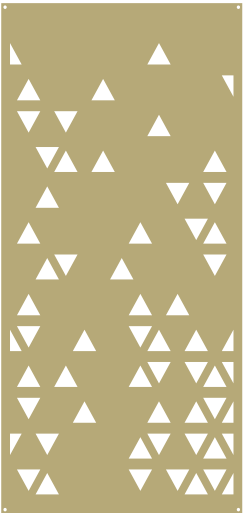
READY TO
INSTALL

Wall-mounted Kyoto

DECORATIVE WALL-MOUNTED AND SUSPENDED PANEL



Spire



Kaléido



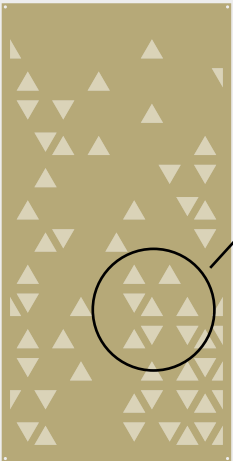
Linéa



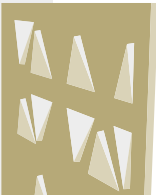
Méca



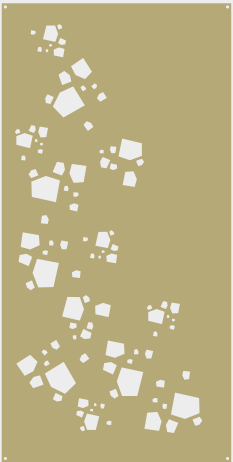
Rondo



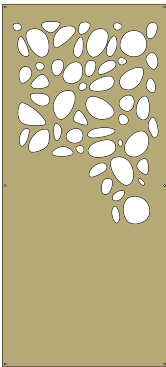
Kaléido 3D



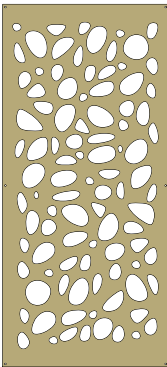
Zoom



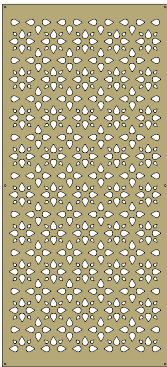
Gravity



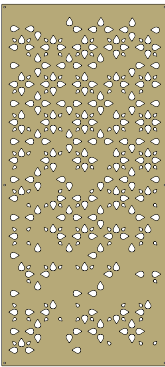
Drop 1



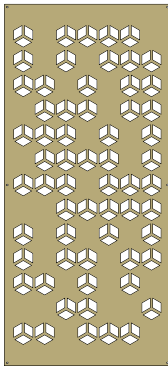
Drop 2



Snow 1



Snow 2



Hexa



Pillar



Seigaiha



Rain



Rétro



Laurier



Tropique



Arc



Brique



Palme



Jungle



Suspended *solutions*

66-67

Personalised custom-made
suspension

68-69

San Antonio ceiling beams

70-71

Chicago simplified baffles

72-73

San Diego modular baffles

74-79

Suspended Kyoto fixed
or sliding panel

80-81

Liego waffle-pattern suspension

82-83

Porto baffle/ceiling absorber
with right-angle corners

84-85

Toronto baffle/ceiling absorber
with rounded corners

86-87

Plafo-Ultrasound horizontal ceiling
absorber

88-89

Capsound vertical baffle

90-91

Blocsound out surface-mounted
ceiling panel

92-93

Kairo suspended cube

ART'COUSTIK

CUSTOM-MADE

Personalised suspension

BRING YOUR IMAGINATION TO LIFE



“UNLIMITED
CREATIVITY!”



CUT TO
SHAPE



THROUGH-
COLOURED



STYLISH



COMPLIANT WITH
ACOUSTIC STANDARD
ISO 354
 α_s 0.95

›“Custom-made” collection

With the possibility to cut our through-coloured compact rPET acoustic fibre to order, create your personalised acoustic suspension to decorate and improve the soundproofing of your living space. **A sign, a waffle pattern, a cloud, waves...** give free rein to your imagination.

Characteristics

Use: Customised

Material: 12 mm compact rPET acoustic fibre

A choice of 28 colours of fibre available in stock

Dimensions: Custom-made

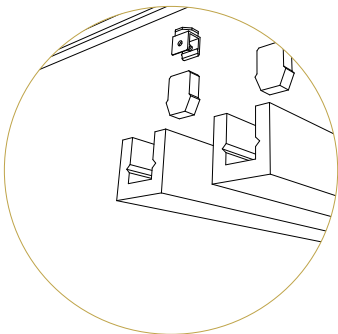
Price and lead time: consult us

San Antonio

THE CEILING BEAMS CONCEPT



1. Beams attached to aluminium profiles



Characteristics

Use:

Two possible types of fastenings:

- 1. Beams attached to aluminium profiles fitted with U-shaped hangers to be suspended from the ceiling by cables or threaded rods
- 2. Metal corner plates to clip into the frame of a false ceiling, fitted with U-shaped hangers.

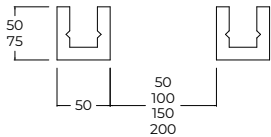
Material: 12 mm compact rPET acoustic fibre

A choice of 28 colours of fibre available in stock and three wood-print finishes

Dimensions (in mm): Adjustable on site

Height 1400 or 2800

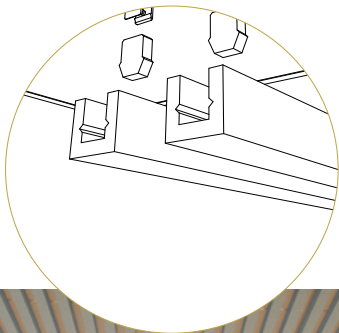
Width: 600 or 1200



Price from €346 excl. VAT per m²

Lead time: standard manufacture within four weeks

Consult us for custom-made manufacturing



2. Metal corner plates to clip on

“MAKE LIGHT
WORK OF
TECHNICAL
CONSTRAINTS ON
THE CEILING”

San Antonio draws on the Texan town of the same name for its modern twist. This beams concept blends into all ceilings: it can be cut and is easy to install thanks to its innovative fastening systems. It makes light work of technical constraints such as sprinklers, luminaires and ventilation systems, and adapts to the ceiling architecture.



THROUGH-
COLOURED



STYLISH



ENVIRONMENTALLY
FRIENDLY



COMPLIANT WITH
ACOUSTIC STANDARD
ISO 354
 α_s 0.95



Chicago

THE BAFFLE CONCEPT THAT
SIMPLIFIES YOUR DESIGN



“THE VERTICAL
BAFFLE THAT
TAKES THINGS
UP A NOTCH”

Characteristics

Use: Notched baffles delivered with support comb to suspend from wires.

Material: 12 mm compact rPET acoustic fibre for baffle and support comb.

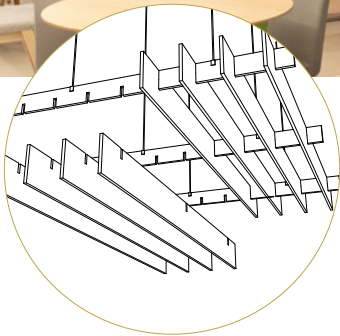
A choice of 28 colours of fibre available in stock. Possibility to have **baffles in one colour** and support **combs in another colour** for a two-tone look.

Two shapes: straight or wavy.
Other shapes on request.

Dimensions:
Lengths 1200 or 2400 mm
Widths 1200 or 2400 mm
Heights 150 or 200 mm
Distance between centres 100 or 200 mm

Price: from €254 excl. VAT per baffle

Lead time: standard manufacture within four weeks
Consult us for custom-made manufacturing



Chicago is a tribute to the city's vertical architecture. Baffles and cross-beams, both made of rPET acoustic fibre, optimise the acoustics at ceiling level.

This concept of notched vertical baffles facilitates installation and simplifies your projects.



THROUGH-
COLOURED



STYLISH



ENVIRONMENTALLY
FRIENDLY



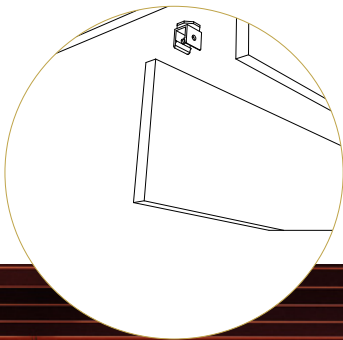
COMPLIANT WITH
ACOUSTIC STANDARD
ISO 354
 α_s 0.95



READY TO
INSTALL

San Diego

THE MODULAR BAFFLE CONCEPT FOR CEILINGS



1. Baffles attached to aluminium profiles

Characteristics

Use: Personalise your false ceilings with these modular baffles.

Two possible types of fastenings:

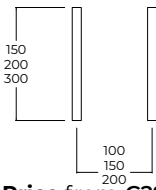
1. Baffles attached to aluminium profiles fitted with U-shaped hangers to be suspended from the ceiling by cables or threaded rods
2. Metal corner plates to clip into the frame of false ceilings, fitted with U-shaped hangers.

Material: 12 mm compact rPET acoustic fibre

A choice of 28 colours of fibre available in stock.

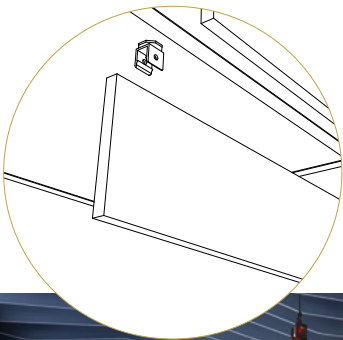
Two shapes: straight or wavy. Other shapes on request.

Dimensions (in mm): Adjustable on site



Price from **€292** excl. VAT per m² of baffle

Lead time: standard manufacture within four weeks
Consult us for custom-made manufacturing



2. Metal corner plates to clip on

San Diego reflects the vastness of the Californian city where elegance and good living reign supreme.

This baffle concept enables the effective soundproofing of all ceilings: it can be cut and is easy to install thanks to its innovative fastening systems. It makes light work of technical constraints such as sprinklers, electrical boxes, luminaires and ventilation systems, and adapts to the ceiling architecture.



THROUGH-
COLOURED



STYLISH



ENVIRONMENTALLY
FRIENDLY



COMPLIANT WITH
ACOUSTIC STANDARD
ISO 354
 α_s 0.95

“ADORN YOUR
SPACES WITH A
FEW CLIPS ON THE
FALSE CEILING
FRAMES”



Suspended Kyoto

FIXED PANEL TO SUSPEND



Characteristics

Use: Fixed panel to suspend

Material: 12 mm
compact rPET acoustic fibre

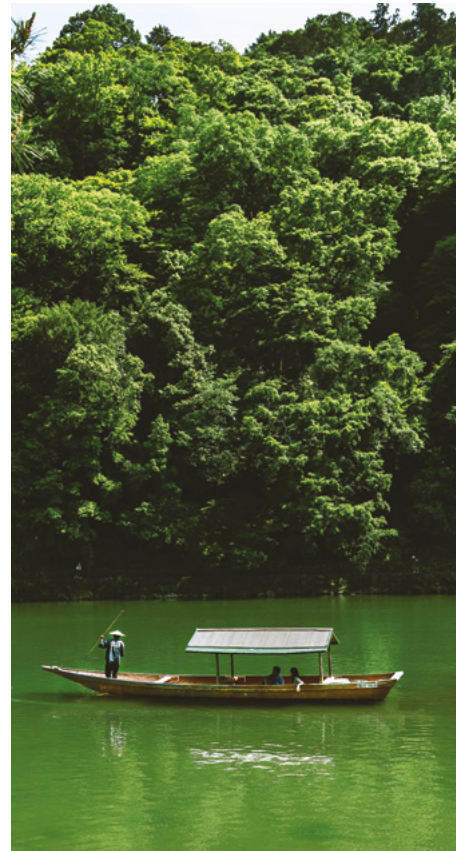
A choice of patterns (see following pages)
or solid with no cut-out patterns,
28 colours of fibre available in stock.

Two versions, fixed or sliding

Dimensions: 1100 x 1200 mm,
1100 x 1900 mm, 1100 x 2200 mm
or 1100 x 2400 mm

Price: from €370 excl. VAT per unit

Lead time: standard manufacture within
two weeks.
Consult us for custom-made production.



Bringing back memories of the land of the rising sun, the minimalist Kyoto patterns were inspired by a journey to Japan, where the aesthetic concept is based on simple shapes aspiring to serenity.



CUT TO
SHAPE



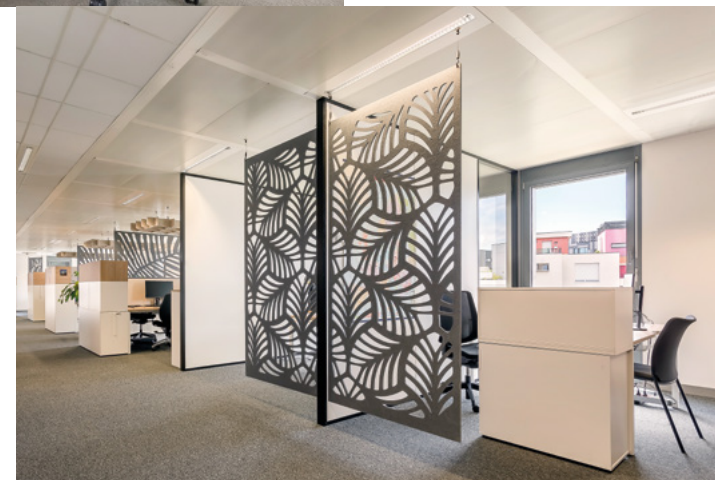
THROUGH-
COLOURED



STYLISH



ENVIRONMENTALLY
FRIENDLY



Suspended Kyoto

PANEL ON SLIDING RAILS



Bringing back memories of the land of the rising sun, the minimalist Kyoto patterns were inspired by a journey to Japan, where the aesthetic concept is based on simple shapes aspiring to serenity.

Characteristics

Use: Fixed panel to suspend on sliding rails

Material: 12 mm compact rPET acoustic fibre

A choice of patterns (see following pages)
or solid with no cut-out patterns,
28 colours of fibre available in stock.
Two versions, fixed or sliding

Dimensions: 1100 x 1200 mm,
1100 x 1900 mm, 1100 x 2200 mm
or 1100 x 2400 mm

Price: from €380 excl. VAT per unit
(price excluding rails)

Lead time: standard manufacture within
two weeks. Consult us for custom-made
production.



CUT TO
SHAPE



THROUGH-
COLOURED



STYLISH

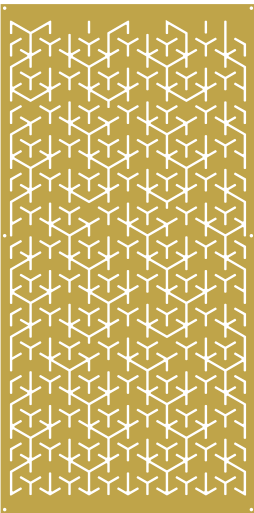


ENVIRONMENTALLY
FRIENDLY

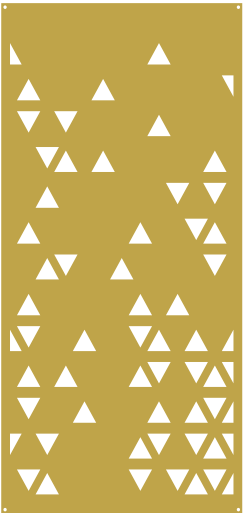
READY TO
INSTALL

Kyoto patterns

WALL-MOUNTED AND SUSPENDED PANEL



Spire



Kaléido



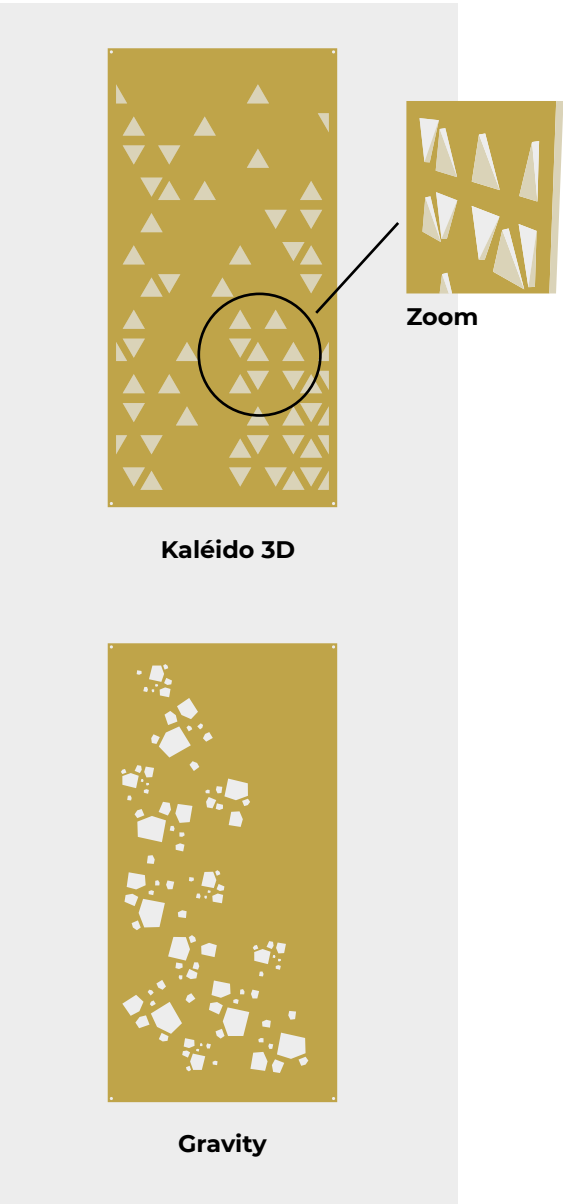
Linéa



Méca

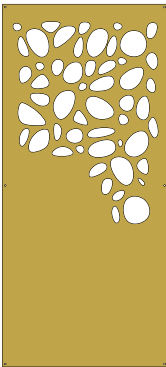


Rondo

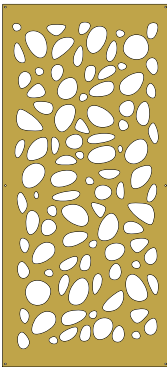


Kaléido 3D

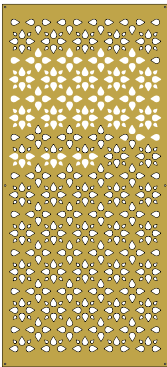
Gravity



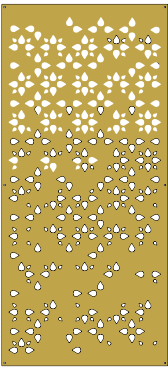
Drop 1



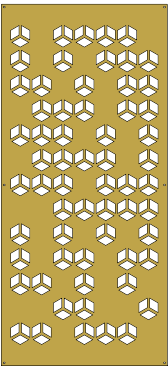
Drop 2



Snow 1



Snow 2



Hexa



Pillar



Seigaiha



Rain



Rétro



Laurier



Tropique



Arc



Brique



Palme



Jungle

READY TO
INSTALL

Liego

WAFFLE-PATTERN SUSPENSION



Everyone will love these ceiling absorbers with their resemblance to the famous treat from Liège. With Liego, the waffle becomes light and airy, filtering the light while absorbing noise pollution.



CUT TO
SHAPE



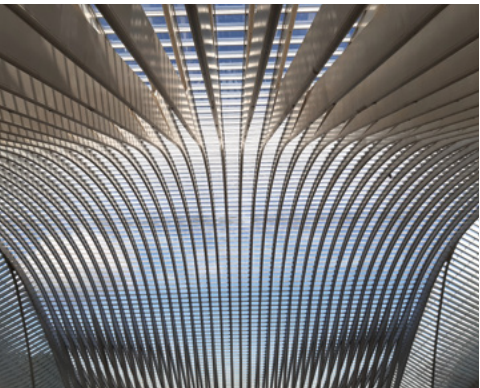
THROUGH-
COLOURED



STYLISH



ENVIRONMENTALLY
FRIENDLY



Characteristics

Use: Waffle-pattern panel suspended horizontally from the ceiling
Material: 12 mm compact rPET acoustic fibre

A choice of 28 colours of fibre available in stock.
Four shapes: round, oval, square, rectangle
Dimensions:

Length: from 1200 to 2400 mm
Width: from 800 to 2400 mm
Height: from 150 mm

Price from €470 excl. VAT per unit

Lead time: standard manufacture within two weeks.
Consult us for custom-made production.



Porto

BAFFLE/ CEILING ABSORBER WITH
RIGHT-ANGLE CORNERS



Horizontal rectangular ceiling absorber with
right-angle corners



Horizontal round ceiling absorber

Characteristics

Use: Suspended vertical baffle or horizontal ceiling absorber with right-angle corners

Material: 12 mm compact rPET acoustic fibre

A choice of 28 colours of fibre available in stock.

Two shapes: rectangle or round.

Dimensions:

Rectangle:

Lengths from 1200 to 2400 mm

Widths from 300 to 1200 mm

Thickness: 12 mm

Round - available in horizontal version only:

Diameters: from 600 to 1200 mm

Thickness: 12 mm

Price: from €90 excl. VAT for the vertical version, from €147 excl. VAT for the horizontal version.

Lead time: standard manufacture within two weeks.
Consult us for custom-made production.

Like the famous bridges of the great Portuguese city, these ceiling absorbers structure the space and adorn the ceiling to limit noise pollution. Their right-angle edges easily find their place in all architectural concepts.



Vertical rectangular baffle
with right-angle corners



THROUGH-
COLOURED



ENVIRONMENTALLY
FRIENDLY



STYLISH



COMPLIANT WITH
ACOUSTIC STANDARD
ISO 354
 α_s 0.95

Toronto

BAFFLE/ CEILING ABSORBER WITH
ROUNDED CORNERS



Horizontal ceiling absorber with rounded corners

Characteristics

Use: Suspended vertical baffle or horizontal ceiling absorber with rounded corners

Material: 12 mm compact rPET acoustic fibre

A choice of 28 colours of fibre available in stock

Dimensions:

Rectangle:

Lengths from 1200 to 2400 mm

Widths from 300 to 1200 mm

Thickness: 12 mm

Other shapes and sizes:
consult us

Price: from €165 excl. VAT for the vertical version, from €190 for the horizontal version.

Lead time: standard manufacture within two weeks.
Consult us for custom-made production.

Like the skyscrapers of their Canadian namesake, the Toronto absorbent panels punctuate the space to be soundproofed with their geometric shapes and rounded corners.



Vertical baffle with rounded corners



THROUGH-
COLOURED



ENVIRONMENTALLY
FRIENDLY



STYLISH



COMPLIANT WITH
ACOUSTIC STANDARD
ISO 354
 α_s 0.95

Plafo-ultrasound

HORIZONTAL CEILING ABSORBER



Triangular ceiling absorber and other shapes on request

Characteristics

Use: Ceiling absorber in various shapes suspended horizontally from the ceiling

Material: aluminium structure.
60 mm rPET acoustic fibre covered with plain fabric on 5 sides

Consult us for a 6-side option.

A choice of two plain fabrics
"King-Flex" and "Roccia" in
100 colours

Option: Consult us for spotlights.

Dimensions:

Round ceiling absorber:

Diameter of 800 to 1600 mm

Rectangular ceiling absorber:

Lengths from 600 to 2400 mm.

Widths from 600 to 1200 mm,
one thickness: 60 mm.

*Consult us for other dimensions
or shapes.*

Price: from €609 excl. VAT per unit

Lead time: manufacture within
four weeks

Restaurants, cafeterias or training rooms can be soundproofed in a unique, original way with shapes suspended horizontally from the ceiling thanks to Plafo-ultrasound.



Round ceiling absorber



Standard rectangular ceiling absorber



REMOVABLE COVER



WASHABLE



WIDE RANGE OF
FABRIC COLOURS



COMPLIANT WITH
ACOUSTIC STANDARD

ISO 354

α_s 1.00

Capsound

VERTICAL BAFFLE



Vertical baffle

Characteristics

Use: Ceiling baffle for vertical suspension. Possibility to install baffles in a ladder to partition off spaces. Consult us for attachment to the floor.

Material: aluminium structure. 60 mm rPET acoustic fibre covered with fabric

A choice of two plain fabrics: "King-Flex" and "Roccia" in 100 colours

Dimensions:

Lengths from 1000 to 1800 mm,

Heights from 400 to 1200 mm,

Thickness: 60 mm.

Consult us for other dimensions.

Price: from €535 excl. VAT per unit

Lead time: manufacture within four weeks



Ideal in open-plan offices, Capsound suspended baffles reduce reverberation in open spaces whilst keeping the atmosphere light and airy.



Installation in a ladder to partition off spaces



REMOVABLE COVER



WASHABLE



WIDE RANGE OF
FABRIC COLOURS



COMPLIANT WITH
ACOUSTIC STANDARD

ISO 354

α_s 1.00

Blocsound Out

SURFACE-MOUNTED CEILING PANEL



Characteristics

Use: Surface-mounted ceiling panel, extending beyond the structure

Material: 60 mm rPET acoustic fibre covered with plain fabric

A choice of two plain fabrics: “King-Flex” and “Roccia” in 100 colours

Dimensions: 600 x 600 mm or 1200 X 600 mm, thickness: 60 mm.

Consult us for other dimensions

Price: from €207 excl. VAT per unit

Lead time: manufacture within four weeks

Blocsound Out is the solution to absorb reverberation at ceiling level. Ideal in classrooms, training rooms, cafeterias, open-space offices, reception halls, etc.



WIDE RANGE OF FABRIC COLOURS



EASY TO CLEAN



EASY TO INSTALL



COMPLIANT WITH ACOUSTIC STANDARD
ISO 354
 α_s 0.85

Kairo

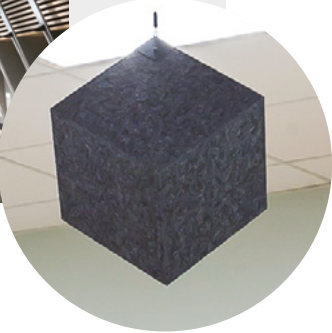
SUSPENDED CUBE



Version with washable fabric cover



Version without fabric cover



The legendary pyramids of Cairo, with their carefully fitted blocks of limestone, have defined the cube as the basic element of architectural construction and which we find in our Kairo suspended cubes.


REMOVABLE COVER


THROUGH-COLOURED


WIDE RANGE OF
FABRIC COLOURS


COMPLIANT WITH
ACOUSTIC STANDARD
ISO 354
 α_s 0.75

Characteristics

- Use:** Cube suspended from the ceiling
- Material:** 12 mm compact rPET acoustic fibre. Washable fabric cover option.
- A choice of 28 colours** of fibre available in stock.
- Two plain fabrics:** “King-Flex” and “Roccia” in 100 colours
- Three dimensions:** Sides measuring 300, 400 or 600 mm.
- Price:** from € 186 excl. VAT

Lead time: Version without fabric cover: manufacture within two weeks.
Version **with fabric cover:** manufacture within four weeks.
Consult us for custom-made production.



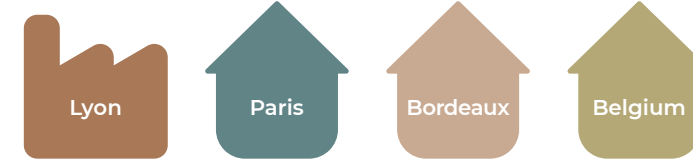
Always close to you

Our teams will be delighted to welcome you to present our acoustic solutions in our four dedicated showrooms.



4 showrooms

Come along and see, touch and listen to our acoustic solutions in position in one of our **four showrooms by appointment**. Let's create your customised solutions together.



A sales team at your service

Let's meet! We have added even more members to our sales team to better serve you on the ground.

Our **dedicated sales representatives** will be delighted to tackle your challenges with style and expertise.

Arteck:

SASU Office Concept, head office
ZAC des Follioues, Rue des Monts d'Or,
01700 Miribel "Les Echets"
Share capital of €7,460
Bourg en Bresse Trade and Companies
Register no.492 453 196

Photo credits:

© Martial Couderette
© Laurie Diaz - Studio Machine
© Thomas Marquez
© Aurélien Audy
© Unsplash

Art and graphics management:

© Julie Rignanese /jr-atelier.com

Impression :

La Caladoise - 411, Rue Camille Desmoulins
69400 Villefranche-sur-Saône
+ 33 (0)4 74 68 21 68
imprimerie-caladoise.com

Offer valid while stocks last. Recommended retail price excluding installation, excluding transport, expressed in euros, excluding VAT, subject to printing errors. Photos are not contractually binding. Do not litter.

arteck

You have the ideas, we have the acoustic experience.

Sales Representative

Mathieu Poulain

+33 (0)6 81 04 39 54
info@map-consulting.fr

Sales Representative

Agathe Wilbert

+ 33 (0)7 87 81 01 95
agathew@gatagencement.fr

Sales Representative

Henri Chareyre

+ 33 (0)6 04 59 45 49
hchareyre@arteck-design.fr

Sales Representative Belgium and Luxembourg

Herman Peeters

+32 2 852 79 88
info@creativproject.eu
patricia@creativproject.eu

Sales Representative

Thierry Broutelee

+ 33 (0)7 67 04 38 68
thierry.byval@gmail.com

Sales Manager

Joktan Courbis

+ 33 (0)6 04 59 10 95
jcourbis@arteck-design.fr

Sales Assistant

Irmia Arias

+33 (0)4 72 08 58 70
iarias@arteck-design.fr

Office-based Sales Representative

Nicolas Didier

+33 (0)4 72 08 58 70
ndidier@arteck-design.fr

Design Office and Recommendations technician

Wilfried Russier

+33 (0)6 74 64 50 85
wrussier@arteck-design.fr



Paris Showroom Visits by appointment

115 rue Réaumur
75002 Paris
+33 (0)6 04 59 10 95



Bordeaux Showroom Visits by appointment

57 route de Landotte
Cellule 10
33450 Izon
+33 (0)7 87 81 01 95



Lyon Showroom Head Office Visits by appointment

Rue des Monts d'Or
01700 Miribel
Les Echets
+33 (0)4 72 08 58 70



Belgium Showroom Visits by appointment

Beekstraat, 41
1860 Meise
+32 2 852 79 88



ZAC des Folliouses / Rue des Monts d'Or / 01700 Miribel Les Echets
+33 (0)4 72 08 58 70 / contact@arteck-design.fr / <https://www.arteck-design.fr>

