

# You have the ideas, we have the acoustic experience.

Here at Arteck, we know that real acoustic comfort is a rare but key value to enhance the spaces conceived by architects and designers. Over more than 18 years, our family business has established itself as a leading player in personalised acoustic solutions in France and now in Europe.

### Designed for architects, made in France

Thanks to our production workshop near Lyon, we are able to handle the entire manufacturing process, guaranteeing custom-made solutions which fulfil even the most sophisticated visions of architects and interior decorators.

### An approach centred on the environment

Because preserving our planet is a priority for us, we have integrated sustainability into every detail of our production. Through our Artcoustik collection, we recycle

96 plastic bottles for each square metre of panels produced.

In 2024, this commitment resulted in the recycling of over 11.6 million bottles, confirming our position as a responsible stakeholder in the sector.

### Arteck: your acoustic partner

When it comes to creating living spaces, work spaces or areas to relax, we bring unique expertise to every project, combining precision, creativity and innovation.

Joktan Courbis, Director of Arteck







### Contents

4-11

Who are we

12-15

Our two collections

16-17

Innovation focus 2025

18-27

Our divider solutions

28-43

Our wall-mounted solutions

44-57

Our ceiling solutions

58-59

Our 3D objects

62-63

Our team at your service

# Master the acoustics, enhance the spaces













# Who are we?

Since 2006, we have been designing, creating and manufacturing custom-made and eco-responsible innovative acoustic solutions in our Lyon workshop.

We assist you throughout your project in France or Europe, from the design and technical feasibility stages right through to production.

Our team of experts is on hand to help you turn your ideas into reality.

## Ecology & performance

### Acoustic and flammability performance







**EUROCLASS** STANDARD NF EN 13 501/B-S2, D0 OR M1

#### · Our Materials:

### , rPET

We are pioneers in the use of rPET in Europe and recycled over 11.6 million bottles in 2024.



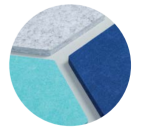
Collection and processing of PET bottles



Thermal bonding of PET bottles



Transformation into PET fibres



Recycled PET fibres which are fully recyclable

### > Fabrics







### > Wood







 $1 \, \text{m}^2$ of Arteck products

96

recycled plastic bottles.

• Environmental certifications











### Our brand difference



#### · Custom-made

We provide several dimensions as well as a vast choice of colours and patterns to satisfy all your preferences.

Nevertheless, we also offer you the freedom to create your own design if you so wish.

Whatever your architectural concept or your visual identity, our products can adapt to your needs.

### We are French manufacturers

We are able to handle the entire process, from creation right through to manufacture, in our 5000 m2 cutting, sewing and assembly workshop.
With Arteck, you benefit from French expertise for products which are both artistic and technical.











Florent, **Designer** 

### An in-house acoustic and architectural design office

Arteck is here to help you choose the most suitable products, quantity or materials. For this purpose, we offer you personalised acoustic recommendations.

Our designer also adapts his proposals to your aesthetic and technical needs.



Wilfried, Technician



### Our combined rPET and fabric offer

We are the only ones on the market to offer two types of acoustic covering in order to provide you with global acoustic support.

# Sound, the hand-made range



Our fabric certifications

## Art'Coustik, **design** made in France



## rPet: Our Colours **&** our patterns



Timeless, inspiring colours to unlock your creativity.



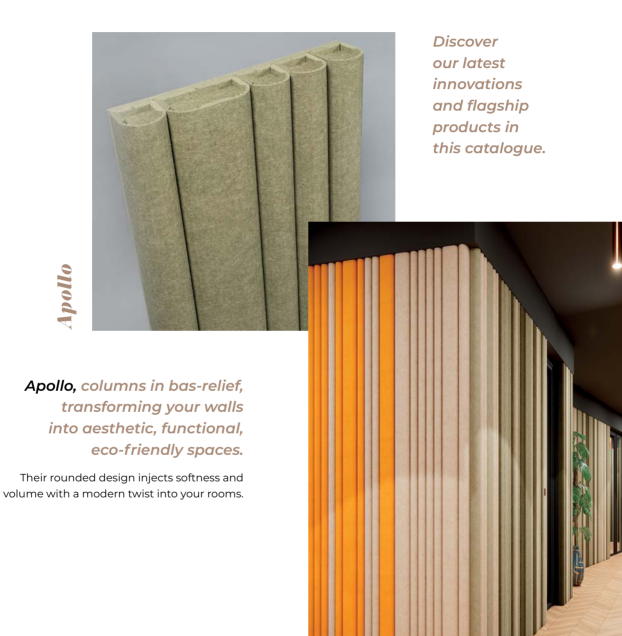


Regularly updated on-trend patterns to inspire you





## Imagine, reinvent, innovate







### San Francisco, transforming unsightly false ceilings into elegant, personalised surfaces.

With straight, wavy or openwork finishes, these panels give relief and character to your spaces whilst adapting to the technical constraints.

They can be used to create bespoke compositions to enhance your ceilings in sections or over a wide area. Custom-made on request.

### Find all our products on our website

www.arteck-design.com





# **Divider**solutions

ART'COUSTIK DIVIDERS

# Oslo

FLOOR-STANDING PARTITION OR DESK SCREEN







**Thickness:** 12 mm rPET **Wood base and clips** 

**Dimensions:** 

**Screen:** L: 800 to 1800 mm

**H:** 400 or 600 mm

**Partition:** L: 1000 or 1200 mm.

**H:** 1315, 1615 or 1815 mm

Consult us for custommade production



COMPLIANT WITH **ACOUSTIC**  $\begin{array}{c} \text{STANDARD} \text{ ISO 354} \\ \alpha_{_{S}} \text{ 0.95} \end{array}$ 

# Idaho DECORATIVE 3D ROCK DIVIDER







Thickness: 12 mm rPET

Wood base

**Dimensions:** 

**L:** 1030 mm

**H:** 1385, 1585 and 1785 mm

**D:** 446 mm

Consult us for custommade production



COMPLIANT WITH ACOUSTIC STANDARD ISO 354  $\alpha_{S}$  0.95

### ART'COUSTIK DIVIDERS

# Milano THE MODULAR ACOUSTIC CONCEPT









Linéa



Jungle

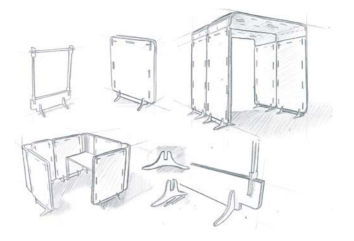


Tropique



Watch the video









Create new work spaces quickly and easily

**Thickness:** 12 mm rPET **Wood base** Wood base, Plexiglas option

**Dimensions: L:** 600 or 1000 mm **H:** 1315 or 1815 mm **Th:** 60 mm

Consult us for custommade production



COMPLIANT WITH ACOUSTIC STANDARD ISO 354  $\alpha_{_{\mbox{\scriptsize S}}} \mbox{0.95}$ 

# **Kyoto**OPENWORK PANEL TO SUSPEND





Drop 1



Drop 2



Snow 1



Snow 2



Hexa



Pillar

Consult all our patterns







Decorates or divides your spaces with its on-trend patterns.

Two versions, fixed or sliding

Thickness: 12 mm rPET

### **Dimensions:**

**H:** 1200 mm x 1100 mm /

H: 1900 mm x 1100 mm /

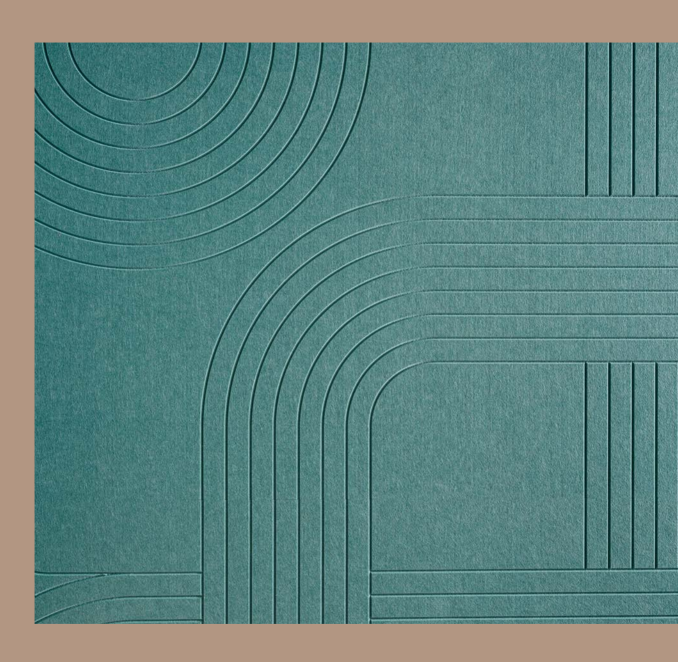
**H:** 2200mm x 1100 mm /

**H:** 2400 mm x 1100 mm

Consult us for custommade production



COMPLIANT WITH ACOUSTIC STANDARD ISO 354  $\alpha_{_{\underline{S}}} \ \textbf{0.52}$ 

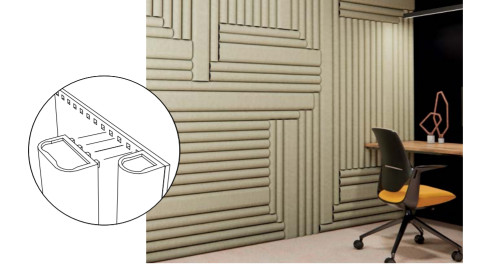




# Wall-mounted solutions

# Apollo WALL-MOUNTED HALF-COLUMNS







Adds rhythm and softness to your spaces

Thickness: 12 mm rPET

**Dimensions:** 

**Column L:** 75 or 150 mm **Column H:** 1400 or 2800 mm

**D:** 75 mm

Consult us for custommade production



ART'COUSTIK WALL

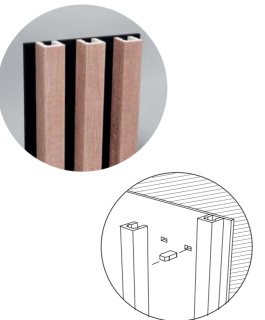
## San Antonio

WALL-MOUNTED BEAMS









Give volume to your rooms and make light work of the technical constraints

Thickness: 12 mm rPET

#### **Dimensions:**

L: 1400 or 2800 mm

**H:** 600 or 1200 mm

Beam th: 50 mm

Beam H: 50 or 75 mm

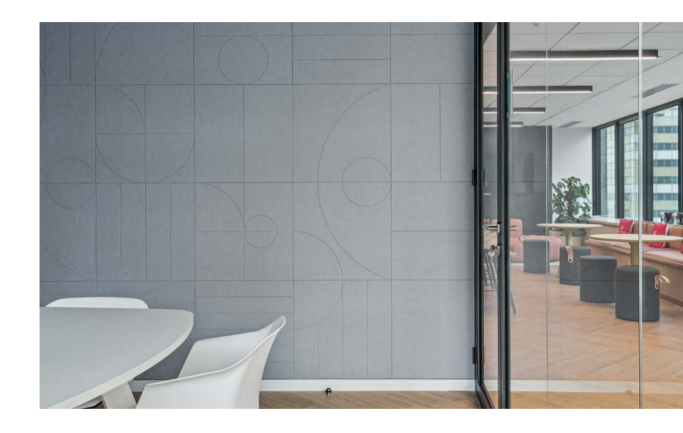
Centre-to-centre distance: 50 mm

Consult us for custommade production



COMPLIANT WITH ACOUSTIC STANDARD ISO 354  $\alpha_{_{S}}$  0.95

# Macao GROOVED PANEL





Choice of plain or grooved wood



Leaf



Origami



Ondulations

Consult all our patterns









Decorates or divides your spaces with its on-trend patterns

**Thickness:** 12 mm or 24 mm or 72 mm (60 + 12 mm) rPET

**Dimensions:** 

H: 2800 mm x L 1200 mm

Colour or wood print Consult us for custommade production



COMPLIANT WITH **ACOUSTIC STANDARD** ISO 354 12 mm:  $\alpha_{\rm S}$  **0.52** 24 mm:  $\alpha_{\rm S}$  **0.95** 72 mm:  $\alpha_{\rm S}$  **1** 

ART'COUSTIK
WALL

## Murano

SOLID WALL-MOUNTED PANEL YOU CAN CUT TO SHAPE







Create compositions using personalised shapes and colours

**Thickness:** 12 mm or 24 mm or 72 mm (60 + 12 mm) rPET

**Dimensions:** 

**H** 2840 mm x **L** 1220 mm

Consult us for custommade production



COMPLIANT WITH **ACOUSTIC** STANDARD ISO 354 12 mm:  $\alpha_{\rm S}$  0.52 24 mm:  $\alpha_{\rm S}$  0.95 72 mm:  $\alpha_{\rm S}$  1

# **Kyoto**OPENWORK PANEL





Drop 1



Drop 2



Snow 1



Snow 2



Неха



Pillar

Consult all our patterns







Decorates or divides your spaces with its on-trend patterns

Thickness: 12 mm rPET

#### **Dimensions:**

**H:** 1200 mm x 1100 mm /

**H:** 1900 mm x 1100 mm /

H: 2200mm x 1100 mm /

**H:** 2400 mm x 1100 mm

Consult us for custommade production



COMPLIANT WITH ACOUSTIC STANDARD ISO 354  $\alpha_{_{\mbox{\scriptsize S}}} \mbox{0.52}$ 

SOUND WALL

# Wallsound

#### SUPER-ABSORBENT BOARD



Corner options . available



90° 45 mm radius



90°

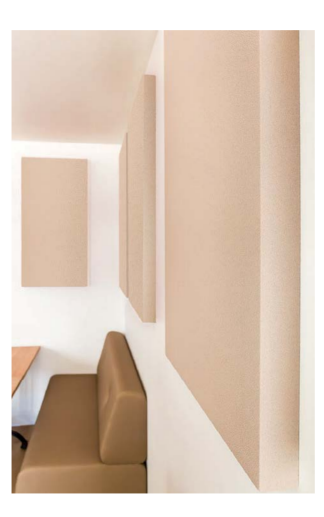


120°



60°





Ideal for ultra-effective acoustics with a touch of colour

**Thickness:** 60 mm rPET surrounded by an aluminium structure and covered in plain fabric

#### **Dimensions:**

H: 500 to 2500 mm L: 600 to 1500 mm Round version: Ø600 to Ø1200 mm

Consult us for custommade production



COMPLIANT WITH **ACOUSTIC STANDARD** ISO 354

α<sub>s</sub>1

ART'COUSTIK WALL

# Tablosound WALL-MOUNTED DECORATION





#### > Characteristics

Why choose between decoration or acoustics when you can have both?

**Thickness:** 30 mm rPET surrounded by an aluminium structure and covered in plain or customised printed fabric

#### **Dimensions:**

**H:** 600 to 1600 mm **L:** 600 to 2500 mm

Consult us for custommade production



COMPLIANT WITH ACOUSTIC STANDARD ISO 354  $\alpha_{\rm g}~0.95$ 

# Art' range WALL-MOUNTED DECORATION







#### > Characteristics

Unlimited possibilities to inject an element of fun into your walls

Thickness: 12 mm rPET

#### **Dimensions:**

Consult the details of the patterns

Consult us for custommade production



### Consult all our patterns



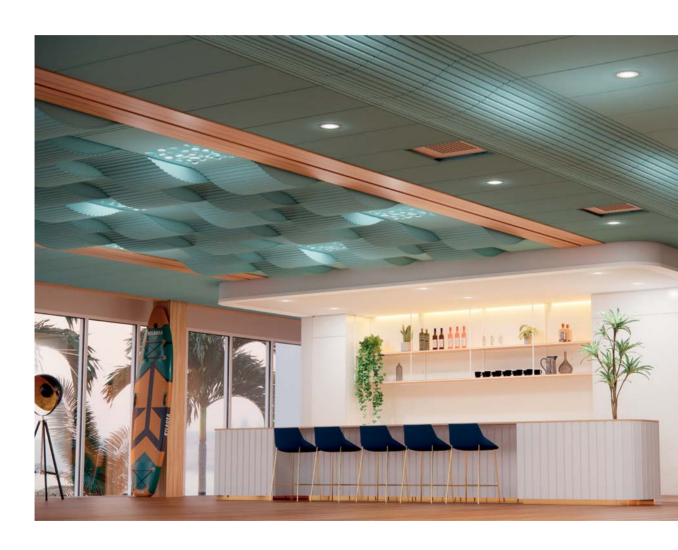


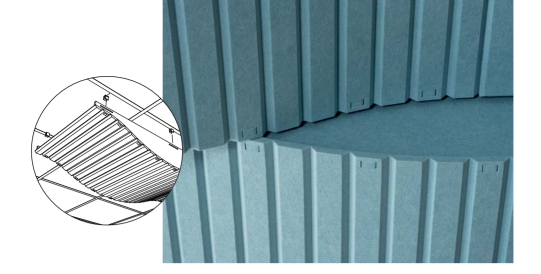


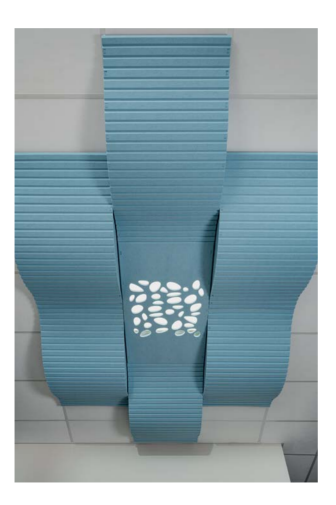
# Ceiling solutions

ART'COUSTIK CEILING

# San Francisco PANELS ATTACHED TO THE FALSE CEILING







Conceal your false ceilings beautifully with ease

Thickness: 12 mm rPET

**Dimensions:** 

**L:** 1200 mm / **W:** 600 mm

Consult us for custommade production



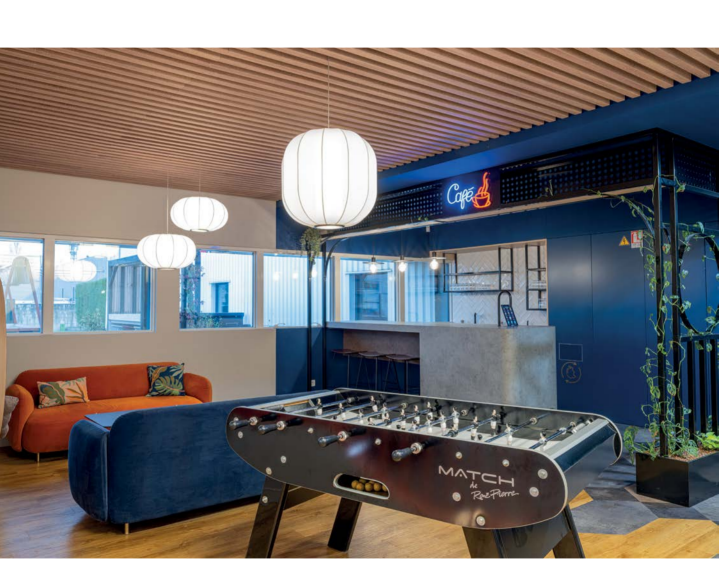
COMPLIANT WITH ACOUSTIC STANDARD ISO 354  $\alpha_{_{\mbox{\scriptsize S}}} \mbox{0.95}$ 

ART'COUSTIK

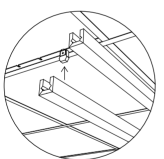
CEILING

# San Antonio

**CEILING BEAMS** 

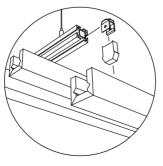






Hanger system for false ceilings

Hanger system for concrete, plasterboard or wood ceilings



#### > Characteristics

Give volume to your rooms and make light work of the technical constraints

Thickness: 12 mm rPET

#### **Dimensions:**

**L:** 1400 or 2800 mm

**H:** 600 or 1200 mm

Beam th: 50 mm

Beam H: 50 or 75 mm

Centre-to-centre distance: 50 mm

Consult us for custommade production



COMPLIANT WITH ACOUSTIC S  $\frac{\text{TANDARD}}{\text{C}_{S}} \text{ ISO } 354$   $\frac{\alpha_{S}}{\text{0.95}} \text{ 0.95}$ 

ART'COUSTIK CEILING

# Chicago suspended notched baffles





Notched baffles delivered with support comb to suspend from wires.

Thickness: 12 mm

#### **Dimensions:**

**L:** 1200 or 2400 mm

**W:** 1200 or 2400 mm

**H:** 150 or 200 mm

Centre-to-centre distance:

100 or 200 mm

Consult us for custommade production



COMPLIANT WITH **ACOUSTIC**  $\begin{array}{c} \text{STANDARD} \text{ ISO 354} \\ \alpha_{_{S}} \text{ 0.95} \end{array}$ 

ART'COUSTIK CEILING

# San Diego MODULAR SUSPENDED BAFFLES



System for false ceilings

#### > Characteristics

Adaptable to the technical constraints of ceilings

Thickness: 12 mm rPET

Dimensions: Baffle H: 150 or

200 or 300 mm

Centre-to-centre distance:

100, 150, 200 or 300 mm

Consult us for custommade production



COMPLIANT WITH ACOUSTIC STANDARD ISO 354  $\alpha_{_{\underline{S}}} \text{ 0.95}$ 

System with aluminium profiles

# Liego WAFFLE-PATTERN SUSPENSION





#### > Characteristics

An essential 2-in-1: acoustic suspension with style

Thickness: 12 mm rPET

**Dimensions:** 

**Baffle H:** from 150 mm **L:** 1200 mm to 2400 mm **W:** 800 mm to 2400 mm

Consult us for custommade production



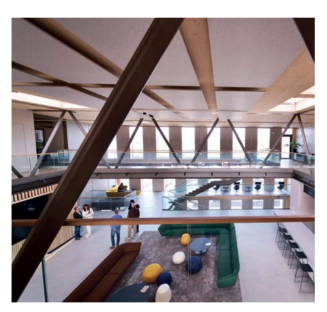
COMPLIANT WITH ACOUSTIC STANDARD ISO 354  $\alpha_{_{\mbox{\scriptsize S}}} \mbox{0.95}$ 

ART'COUSTIK CEILING

# **Porto**HORIZONTAL OR VERTICAL SUSPENSION







Can be used to visually divide spaces

Thickness: 12 mm rPET

**Dimensions:** 

**Rectangle:** L: 1200 mm to 2400 mm / W: 300 mm to

1200 mm

**Round:** 600 to 1200 mm

Other shapes possible on request Consult us for custommade production

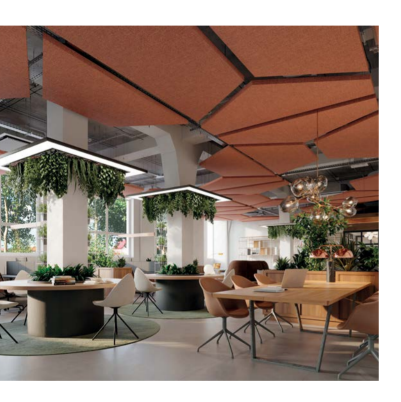


COMPLIANT WITH ACOUSTIC STANDARD ISO 354  $\alpha_{_{S}}$  0.95

SOUND CEILING

### Plafo-ultrasound

**FABRIC SUSPENSION** 





#### > Characteristics

Optimum, elegant acoustics

Thickness: 60 mm rPET surrounded by an aluminium structure and covered in plain fabric

#### **Dimensions:**

Depends on the patterns

Consult us for custommade production



COMPLIANT WITH ACOUSTIC STANDARD ISO 354

 $\alpha_{\rm S}$ 1

#### Corner options available









90° 45 mm radius 90°

120°

60°

### Blocsound

#### SURFACE-MOUNTED CEILING PANELS





#### > Characteristics

Adds colour to your false ceilings and improves the acoustics

Thickness: 60 mm rPET

#### **Dimensions:**

600 x 600 mm or 1200 x 1200 mm

Consult us for custommade production



COMPLIANT WITH ACOUSTIC STANDARD ISO 354  $\alpha_{_{\rm S}}$  0.85

ART'COUSTIK
3D OBJECT

### Fontainebleau

**DECORATIVE 3D TREE** 





#### > Characteristics

A strong decorative feature

Thickness: 12 mm rPET

**Dimensions:** 

Half tree: H 5800 mm x L 3100 mm x W 2500 mm **Quarter tree:** H 3370 mm x L 3370 mm x W 2500 mm

Consult us for custommade production

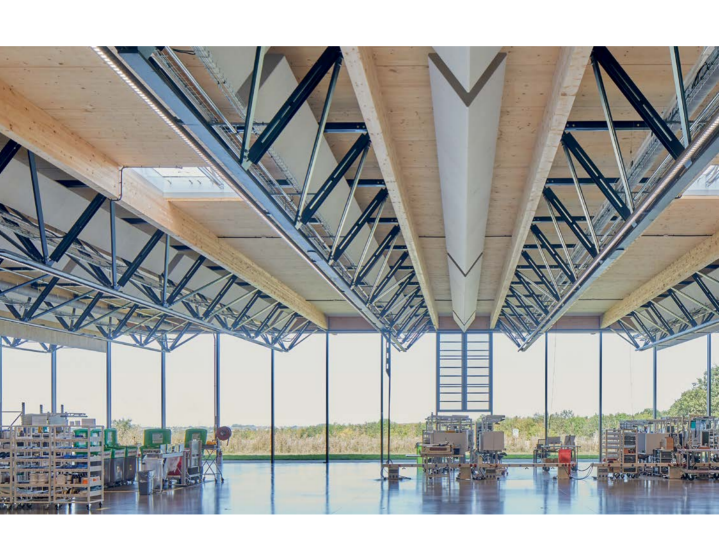


COMPLIANT WITH **ACOUSTIC STANDARD** ISO 354  $\alpha_{_{\rm S}}$  **0.95** 

# $3D\,object$ your imagination is the only limit



# You have the ideas, we have the acoustic experience.







Our
team
at your
service

#### Comprehensive expertise and optimised follow-up:

Our in-house design office, composed of designers and acoustics technicians, assists you throughout your project to design innovative, effective, fully integrated solutions

## • Effective tools for an accurate design:

Thanks to our partner Pcon, we visualise and optimise each project, offering clear solutions adapted to your technical and aesthetic expectations.





Paris Showroom

### Visits by appointment

178 boulevard Voltaire 75011 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



#### Arteck:

SASU Office Concept, head office
ZAC des Folliouses,
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

#### Printing:

Chirat 3 place Gerson, 69005 Lyon imprimerie-chirat.fr

Offer valid while stocks last.
Photos are not
contractually binding.
Do not litter.

### arteck

You have the ideas, we have the acoustic experience.



#### Sales Manager

### **Joktan COURBIS** +33 (0)6 04 59 10 95

icourbis@arteck-design.fr



#### **Export Manager**

#### **Julian McMULLAN**

+33 (0) 6 26 13 49 15 jmcmullan@arteck-design.fr



#### **Client Relations Manager**

#### **Nino MENN**

+49 322 21093716 nmenn@arteck-design.fr



#### **Sales Assistant**

#### Irmina ARIAS

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









