

#### COVER PICTURE:

At Celsius Science Park in UPPSALA over 1300 SINGLE panels creates a more comfortable sound in the facility.

#### THIS SPREAD:

Zoomed in image of an Acoustic Print Big at Vrinnevi preschool. Creates a comfortable environment, both visually and acoustically.

# **Acoustic products**

### SUSPENDED CEILING: SOUND ABSORBENTS AND ACCESSORIES



**TILES ECOSUND** Eco-friendly grid ceiling absorbent 08

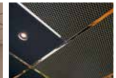


IN THE GRID NATURE Nature inspired grids 10



**TILES ECOSUND DESIGNED** 

Ceiling absorbents 12 Designed grids 14



IN THE GRID & **OFF THE GRID** 



Modular wall absorbent 16

#### **ROOM DIVIDERS**



LÄTT Clamp absorbent 18



**STARK** Sports absorbent 20



**SHORELINE** Ceiling absorbents 22 Vertikal



соводо room divider 24



**HONEY SPACE** Wall absorbent 26

#### **PRINT**



**PENDULA** Vertical absorbent 28



LOD Acoustic lamina bars 30



**VERTIKAL** Acoustic blinds 32



**CURTAINS** and textiles 34



**STORPRINT** Acoustic big format without splice 36

### **PRINT**

### **WALL AND CEILING ABSORBENTS**



**PRINT** Sound absorbing picture 38



**TELL-US** Acoustic world map 40



**SOUND OFF** Ceiling absorbents 42 Wall absorbent 44



**SOUND OFF CLOUD** Ceiling absorbent 46



NIVÅ Sound absorbing wall and ceiling panels 48



acoustic facts

byggkatalogen





A.M. ACOUSTICS i Falkenberg AB Falkåsvägen 4, Box 77 311 21 Falkenberg Tel 0346 714 850 info@akustikmiljo.se http://akustikmiljo.se



**CUBISM** Modular wall absorbent 50



WOODSTOCK Wall absorbent 52



**HONEY** Sound absorbing wall panel 54



SINGLE Absorbents laminated with fabric 56



**COLLAGE** Acoustic notice board 58



PLANT/PLAIN PANEL STORYBOARD Wall absorbent 60



Acoustic notice

board 62



3D/SOUND OFF **LETTERS** Wall absorbent 64



**MISCELLANEOUS** 

**CARPETS** Textiles 66



DUK Acoustic Nonwoven 68

# SUSTAINABILITY AND ENVIRONMENT

Since the 1990's, we work to create beautiful and sustainable work environments where people can feel good and perform during a long time. Therefore, the step to environmental sustainability has never been big for us. We want to contribute to a sustainable world.

**MORE THAN 15 YEARS** ago we began our journey towards a more sustainable way of working. The ideas were stirred by the fact that we are sustainable people in our industry thanks to our acoustic solutions, so the continuation onto a sustainable environment was natural.

OUR FIRST BIG STEP was to manufacture a completely new material to produce our sound absorbents. The result was EcoSUND, made from 50 % recycled PET. We strive towards 100 % recycled material but we already achieve a circular effect thanks to our EcoSUND absorbents being made from reycled material but also can be recycled. The unique material unite both of those goals: Better for people, better for the environment. EcoSUND is tested for acoustics, fire class and emissions. Our products also meet the requirements of Swedish Byggvarubedömningen and BASTA.

WE LIKE HONEST MATERIALS where the design isn't trying to hide what things are made of. Through a whole new process of treating EcoSUND with a warmed surface, we can offer most of our sound absorbents in RAW Edition since a few years. In these cases, we don't laminate and hide the absorbent in textile but leave the material fully exposed.

WE DO MANY THINGS WITHIN our sustainability area. It can sound thin, but we belive that everyone wins from having a good environment, good health and a committed society. This plainly means that we use local suppliers in and around Halland, Sweden; we only use renewable energy and the waste heat from our production is reused to reheat the facility. If you look at the social aspects, we are involved in local sports organizations like Falkenberg Football Association and Falkenberg Tennis Club. We have our own gym to promote the health of our staff and our products contribute a general good work environment, both internally and at our customers', by decreasing the sound levels in noisy environments and making them comfortable to be in.

**WE ARE SURE THAT** the wear and tear culture is on its way out. Instead, high quality solutions that promote well-being, health and creativity will be requested. We are convinced that our products represent an added value, not solely for the individual customer, but for society as a whole.

**DO YOU HAVE IDEAS** how we can improve our sustainability work? Don't hesitate to get in touch. Often, new and better solutions come from working together.





EcoSUND® is A.M. Acoustics' unique core material for sound absorbents which is as good for work environment as it is for the environment.

EcoSUND® is made from recycled 50% PET and 50% new PET fibers. The fibers from which EcoSUND is manufactured are approved according to OEKO-TEX® Standard 100.

### **NO EMISSIONS**

EcoSUND is completely free from glue/adhesives and does not emit any emissions or gases.

### **NO HARMFUL FIBRES**

EcoSUND does not release fibres that that itch, irritate or cause allergies.

#### **MOISTURE RESISTANT**

EcoSUND is not sensitive to humidity and moisture, and does therefore not rot or mould.

#### SUITABLE FOR SENSITIVE ENVIRONMENTS

EcoSUND absorbents are excellent in all environments where you want to promote hygiene such as hospitals, schools, offices and public spaces.

100%

Energy from sun, wind and water power in our entire business.

# We want to be

# THE SIMPLE SUPPLIER

At A.M. Acosutics, there is a long tradition of being a problem solver – anything should be possible! We put honor in always delivering good suggestions that take into account the different challenges all projects offer "Custom made" is therefore rather a rule than an exception for us.

# **Guidance and planning**

to contact us in your planning stage. We have long experience of giving advice



# **Orders and production**

completed. In most cases, we deliver sound absorbents from our own production

# **Delivery and installation**

from both our own production as well as from other suppliers – all with installation. In



# THE DIGITAL PRODUCT

With our digital tools, you can visualize our products digitally. If you work in a different programme, download the product and place it in the drawing environment. To receive the desired effect of our sound absorbents for your environment, we use Acoustic Facts to measure the acoustics in a room.

# **pCon planner** – 3D-drawing & AR

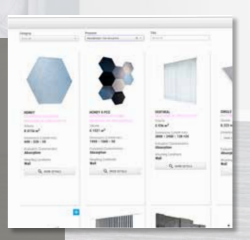
In the application pCon Facts, you can decorate with our products in real time. This you can see how our products work in different environments, how different colour combinations look together and it will give you a concrete visualization of the end result.

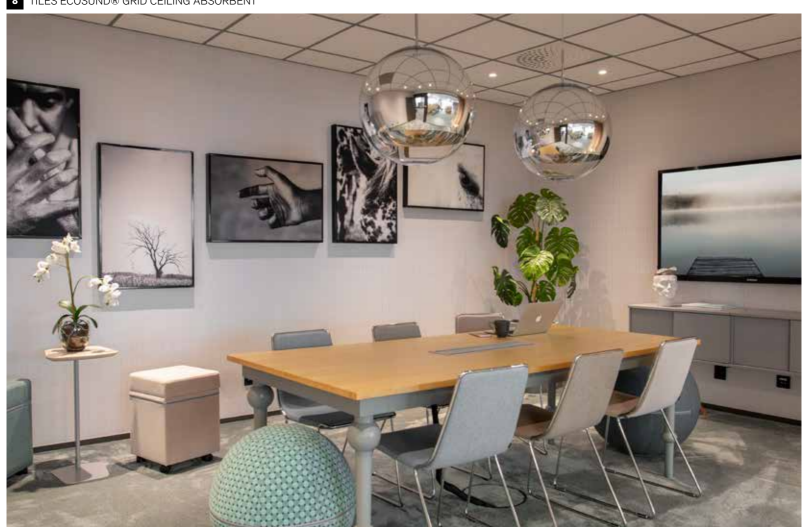


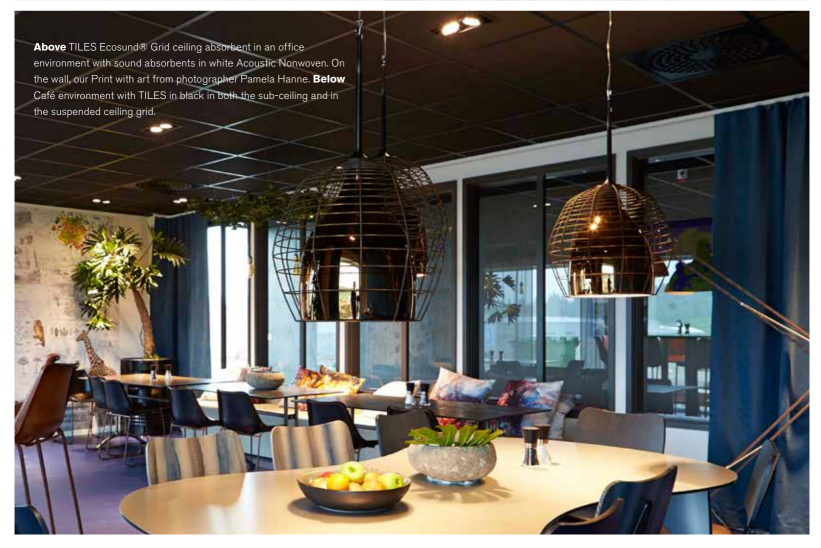


# BIM Objects - Building Information Modeling

# **Acoustic facts** – An acoustic measuring tool







# TILES EcoSUND Grid ceiling absorbent

TILES EcoSUND improves the acoustics, emits no irritant fibres and is not affected by moisture. TILES EcoSUND is suitable in offices and schools as well as in sensitive environments such as laboratories.

# Introduction

TILES EcoSUND is made of EcoSUND which consists of recycled PET. TILES EcoSUND is a suitable choice wherever good acoustics with short reverberation is desired. The product is an effective sound absorber and since all ceilings cover a large surface of any room, positive effects are dramatic. TILES EcoSUND fits well in sensitive environments thanks to the EcoSUND material that withstands moisture and does not emit irritating fibers or adhesives.

# Size and Material

TILES EcoSUND is manufactured in two sizes and is available in 20, 40 and 50 mm thickness for good sound absorption. The core is made from our unique EcoSUND material. TILES EcoSUND can be delivered with grid.

# Acoustic Nonwoven



# Miscellaneous

#### **HOW TO SPECIFY**

A. M. Acoustics TILES EcoSUND

#### **CLEANING**

Clean by dry brushing or vacuuming. If very dirty, clean with cold water, a cloth and a gentle detergent.

#### **FIRE**

With standard finish TILES EcoSUND has been rated B-s1,d0.

### **MOUNTING**

TILES EcoSUND is designed for standard suspended ceiling grid systems.

### **ACOUSTIC PROPERTIES**

Product	Finish	Constr. height	63	125	250	500	1′	2	4′	$\alpha \textbf{w}$
TILES ES.	DUK	20 mm	0,00	0,10	0,30	0,45	0,80	0,95	0,85	0,50
20 mm	DUK	70	0,00	0,15	0,45	0,70	1,0	0,85	0,75	0,70
45 kg/m3	DUK	220	0,05	0,35	0,85	0,85	0,70	0,80	0,80	0,80
TILES ES.	DUK	40	0,05	0,25	0,50	0,90	1,0	0,80	0,60	0,75
40 mm	DUK	90	0,05	0,35	0,60	1,0	0,90	0,70	0,65	0,75
34 kg	DUK	240	0,10	0,50	0,85	0,90	0,75	0,75	0,65	0,75
TILES ES.	DUK	50	0,05	0,25	0,60	0,90	1,0	0,95	0,90	0,90
50 mm	DUK	100	0,10	0,30	0,65	0.95	1,0	0,90	0,90	0,90
31 kg	DUK	250	0,10	0,40	0,85	0,95	0,85	0,95	0,95	0,95

# **Finish**

TILES EcoSUND comes with a laminated surface of Acoustic Nonwoven in white or black for a smooth ceiling surface.

# **Prices**

**How to order: 1.** Select dimensions **2.** Choose Acoustic Nonwoven colour **Example of article number:** A10141-902 is a  $\underline{593 \times 593 \times 20}$  mm TILES  $\underline{\text{EcoSUND}}$  with  $\underline{\text{black Acoustic Nonwoven}}$ .

#### TILES ECOSUND® RAW EDITION (without acoustic non-woven)

Size and material		
593x593x50 mm, RAW Edition	A10145-01/02/03	19€

#### **TILES ECOSUND FOR GRIDS**

Dimensions	Art no
593x593x20 mm	A10141-
1193x593x20 mm	A10142-
593x593x40 mm	A10143-
1193x593x40 mm	A10144-
593x593x50 mm	A10145-
1193x593x50 mm	A10146-

### **MANUFACTURING AND BOXES**

TILES EcoSUND is produced in grid measurements e. g.  $593 \times 593 \times 20$  mm and sold in boxes.

Dimensions	Square metres	Number of tiles
593x593x20 mm	12,96 Sq m	36
1193x593x20 mm	12.96 Sq m	18
593x593x40 mm	6,48 Sq m	18
1193x593x40 mm	6,48 Sq m	9
593x593x50 mm	5,04 Sq m	14
1193x593x50 mm	5,04 Sq m	7

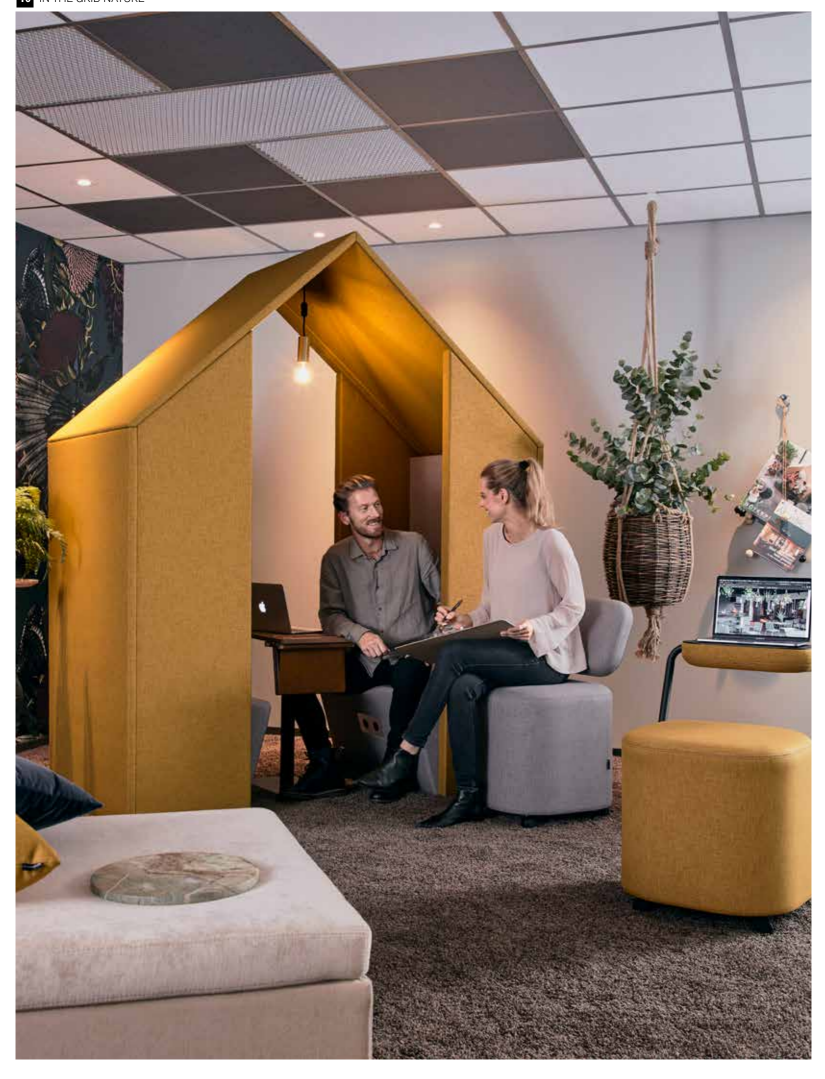












# IN THE GRID NATURE

Gives you another design option for your ceiling. Also available as a wall variant.

# Introduction

IN THE GRID NATURE with its organic design language is used on the same way as its sister product IN THE GRID in all traditional carriers.

GRID NATURE WALL is a wall decoration with some sound-absorbing properties, while creating a calmer visual expression.

# Combined with

To match the rest of the room's interior, TILES can be used in all our designs in IN THE GRID NATURE: TILES dressed in Nova, Hush or in white, black, or gray Ecosund®, RAW Edition.

# Size and Material

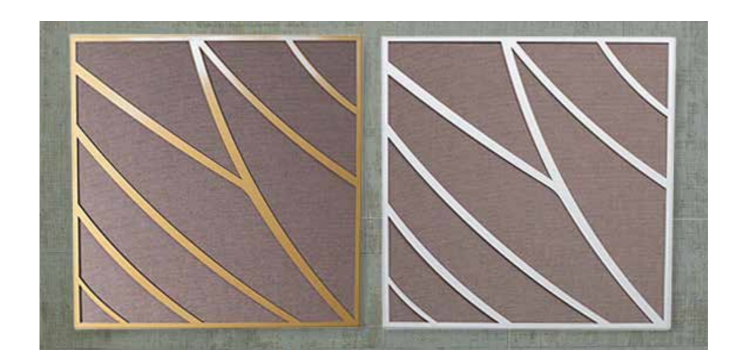
IN THE GRID NATURE is manufactured in the standard format 593x593x4 mm to fit supporting structures. IN THE GRID NATURE is available in silver and brass. Mounted directly in T-24 support structure.

# **Prices**

How to order: 1. Choose size 2. If you require a suspended ceiling grid, contact us for a quote. **Article number example:** A644070-20 is a 595x595x10 mm, brass.

#### IN THE GRID NATURE

Dimensions and finish	Art no			
595x595x4 mm, brass	A644070-20			
595x595x4 mm, silver	A644070-3			
GRID NATURE WALL				
Size and finish				
Size aliu illiisii	Art no			
597x597x34 mm, brass	<b>Art no</b> A644071-20			











# TILES EcoSUND Designed

TILES EcoSUND Designed – provides a new set of design tools for sub-ceilings.

# Introduction

TILES EcoSUND Designed is part of a whole family of sound absorbers for ceilings covered in fabrics Nova, Hush or with a heated surface of the core material EcoSUND. In the family there are also designed sub-ceiling grids, see IN THE GRID and OFF THE GRID for even greater opportunities for a unique expression. TILES EcoSUND Designed is made out of EcoSUND, our unique core material which consists of recycled PET.

# Size and Material

TILES EcoSUND Designed is manufactured in a standard size 593x593 mm to fit sub-ceiling grids. The absorbent is 50 mm thick for good sound absorption. The core material consists of our unique core material EcoSUND. The product can also be ordered with products IN THE GRID and OFF THE GRID, or standard grids.

#### **HOW TO SPECIFY**

A. M. Acoustics TILES EcoSUND

#### **CLEANING**

Clean by dry brushing or vacuuming. If very dirty, clean with cold water, a cloth and a gentle detergent.

#### **FIRE**

With standard finish TILES EcoSUND has been rated B-s1.d0.

#### **MOUNTING**

TILES EcoSUND is designed for standard suspended ceiling grid systems.

#### **ACOUSTIC PROPERTIES**

Product	Fabric	Constr. height	63	125	250	500	1′	2	4′	$\alpha w$
TILES EcoS.	DUK	50	0,05	0,25	0,60	0,90	1,0	0,95	0,90	0,90
50 mm	DUK	100	0,10	0,30	0,65	0.95	1,0	0,90	0,90	0,90
31 kg	DUK	250	0,10	0,40	0,85	0,95	0,85	0,95	0,95	0,95

# Textile NOVA

Choose from three different combinations where we have selected three different colours each for white EcoSUND core material tiles. Each individual color is also experienced differently depending on the direction you are looking at the tile (see page 70).

### Textile Hush

Another textile option is Hush, which is available in ten standard colours. More colours of Hush are available for quotation (see page 70).

# Finish RAW Edition

TILES EcoSUND Designed can also be delivered with a smooth surface of the core material EcoSUND (white, black or gray RAW Edition).









### Prices

How to order: 1. Select type of core material (EcoSUND) 2. Choose RAW Edition or textile Hush **Example of article number:** A10145-119 is a 593x593x50 mm TILES EcoSUND Designed with black core material EcoSUND with red textile (Hush).

#### TILES ECOSUND DESIGNED: HUSH/RAW EDITION

Dimensions, textile/core material Art nr 593x593x50 mm, RAW Edition A10145-01/02/03/04 593x593x50 mm, Hush A10145-

#### TILES ECOSUND DESIGNED: HUSH/RAW EDITION, 1 LAMP

Dimensions, textile/core material Art nr A10145-01/02/03/04-1 593x593x50 mm, RAW Edition 593x593x50 mm, Hush A10145-1-

### TILES ECOSUND DESIGNED: HUSH/RAW EDITION, 6-PACK

Dimensions, textile/core material, 6 pack 593x593x50 mm, RAW Edition A10145-6-01/02/03/04 593x593x50 mm, Hush A10145-6-









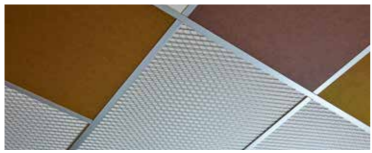


# IN THE GRID for grids

With its design and non-traditional materials, IN THE GRID is a new accessory for your grid sub-ceiling.

# Introduction

IN THE GRID is a decorative mesh grid in silver or brass that is mounted directly in the sub-ceiling grid and adds a luxurious touch to the room. Available in two sizes it can be combined with one or two Tiles respectively. To match the rest of the room's interior, all of our EcoSUND TILES can be used with IN THE GRID: TILES in Nova, Hush or in white, black or gray EcoSUND, RAW Edition.



IN THE GRID is available in silver and brass.

# **Prices**

How to order: Important information: Mounted directly in T-24 grids.

#### **IN THE GRID**

Dimensions and finish	Art nr
593x593x4 mm, Brass	A10327-01
593x593x4 mm, Silver	A10327-02
1193x593x4 mm, Brass	A10327-03
1193x593x4 mm, Silver	A10327-04

# **OFF THE GRID** for grids

With OFF THE GRID suspended from the ceiling, your room will get an extra design feature.

# Introduction

Add an eye-catching detail to the room and suspend an OFF THE GRID from the ceiling. Add TILES EcoSUND for a sound-absorbing effect and combine with lamps and plants from our lighting and plant range. The wire grid is made of 5 mm thick steel and available in silver or brass and in two different sizes.



Bright



Silent pendant lamp



he Hut lamp



Eucalyptus



Bracket for mounting in the ceiling rail.

ing Wire to hang

Wire to hang from the ceiling 2 meters, adjustable.
R03909

# Price

**How to order:** Can be mounted in any ceiling. Clips are needed when mounting from grids, not included.

#### **OFF THE GRID**

Dimensions and finish	Art nr
1200x600x50 mm, Brass	A10328-01
1200x600x50 mm, Silver	A10328-02
1200x1800x50 mm, Brass	A10328-03
1200x1800x50 mm, Silver	A10328-04

1200x600 fits 2 pieces of TILES EcoSUND, RAW Edition. 1200x1800 fits 6 pieces of TILES EcoSUND, RAW Edition. Suspension with wires, 4 pieces, 2 m long.

Bracket for mounting in ceiling rail, White,  $\,$  R03962 Black R03963  $\,$ 

#### **ACCESSORIES: LAMPS & PLANTS**

Lamp Bright	R99081
Lamp Silent pendant lamp	R99082
Lamp The Hut lamp	R99083
Eucalyptus	R99093
lvy	R99094











# TIPI Ceiling decoration

Give your ceiling the attention it deserves by creating an eye-catching look and harmony with textiles. The ceiling decoration Tipi brings playfulness and a striking feeling. Available as symmetrical or asymmetrical design and comes in colors white, gray and beige.

# Introduction

Ceiling decoration in 100% polyester textile on wire stand for mounting in T24 support structure under fire-rated ceiling tile. Delivered in 6-pack or individually. In asymmetrical or symmetrical design.

# Miscellaneous

#### **HOW TO SPECIFY**

Textile ceiling decoration on wire stands for mounting in T24 support structure under fire-rated ceiling tile. Delivered in 6-pack or individually. Surface layer: textile Dimensions: 594x105mm

#### **CLEANING**

Clean the product's textile regularly. Easiest with dry brushing, blowing with compressed air or vacuuming. Wet clean hard surfaces with cold water and mild detergent. The textile cover is washable at 60 degrees.

#### **MOUNTING**

Tipi ceiling decoration is adapted to standard load-bearing structures and is easily installed in all these systems.

# Size and Material

Tipi consists of a wire rack in lacquered metal and textile cover in 100% polyester. Available in two designs, symmetrical and asymmetrical. Mounted over roof tile in supporting structure. Creates an elevated viusell feeling.





Symmetrical

Asymmetrical

# Finish

TIPI is delivered with textile in 100% polyester in white, gray or beige.

# **Prices**

How to order: 1. Select Colour 2. Choose nonwoven colour

**Example of article number:** A644080-1 is a <u>594 x 105 mm TIPI</u> with <u>white</u>

woven.

#### **TIPI SYMMETRICAL**

Format	Art nr	
594x105 mm	A644080-1	white
594x105 mm	A644080-2	gray
594x105 mm	A644080-3	beige

#### **TIPI SYMMETRICAL 6-PIECES**

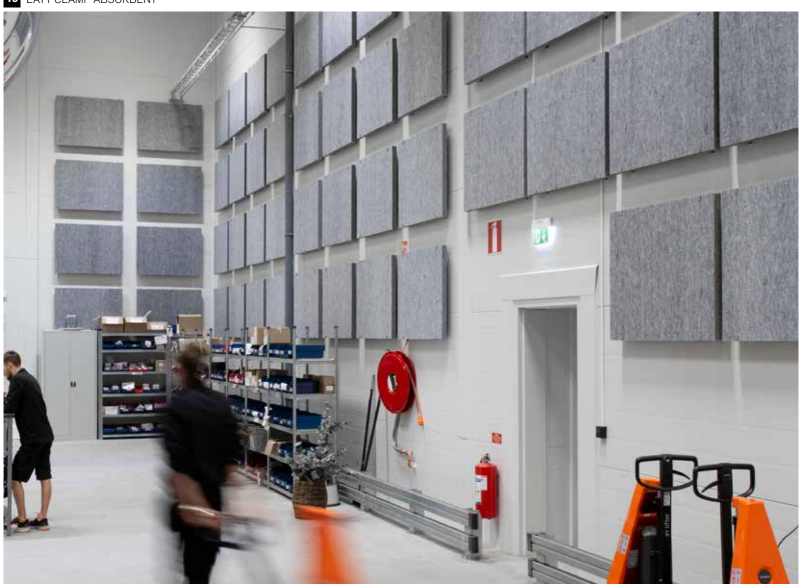
Format	Art nr		Price
594x105 mm	A644090-1	white	
594x105 mm	A644090-2	gray	
594x105 mm	A644090-3	beige	

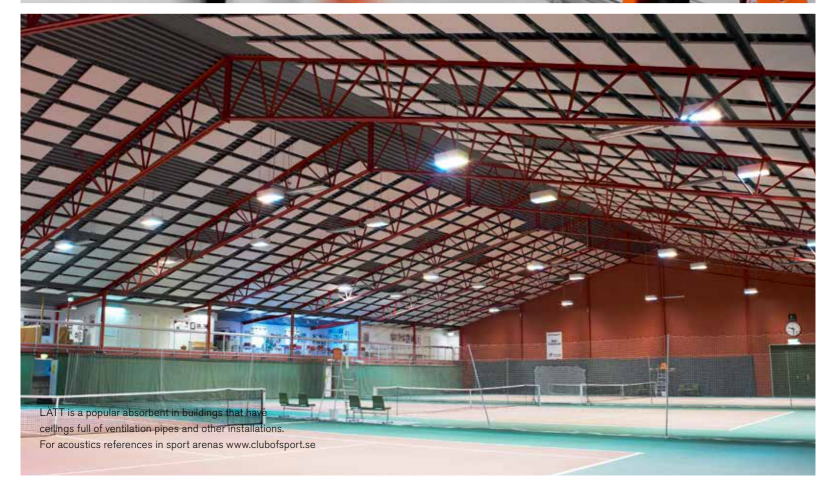
#### **TIPI ASYMMETRICAL**

Format	Art nr		Price
594x105 mm	A644085-1	white	
594x105 mm	A644085-2	gray	
594x105 mm	A644085-3	beige	

#### **TIPI ASYMMETRICAL 6-PIECES**

Format	Art nr		Price
594x105 mm	A644095-1	vhite	
594x105 mm	A644095-2	gray	
594x105 mm	A644095-3	beige	





# LÄTT Clamp absorbent

LÄTT improves acoustics without having to change existing electrical and air vent installations.

# Introduction

LÄTT is an affordable solution that is installed individually and thus does not interfere with existing installations such as ventilation ducts, power cables, lighting or alarms. LÄTT is an effective sound absorber and is made out of EcoSUND, our unique core material which consists of recycled PET.

# **Finish**

LIGHT is delivered with unlaminated heated smooth surface of the core material EcoSUND (white, black or gray RAW Edition), or with the textile Hush laminated on the front of the sound absorber. The jacks are available in two models, with no air gap that keeps the absorbent tight against the ceiling, or with air gap that leaves 50 mm of air between the absorbent and the ceiling/wall. See page 68 for colour choices on all fabrics.

# Core material EcoSUND

Choose the colour of the core material (fully seen in RAW Edition. Can be seen from the side when laminated with Hush).





02



White 01

Clamps



# Miscellaneous

### **HOW TO SPECIFY**

A. M. Acoustics LÄTT

#### **CLEANING**

Clean by dry brushing or vacuuming. If very dirty, clean with cold water, a cloth and a gentle detergent.

#### **FIRE**

With standard fabrics LÄTT has been rated B-s1,d0.

#### **MOUNTING**

LÄTT is mounted using the lacquered clamps with pre-punched screw holes.

# Size and Material

LÄTT is made from our unique core material EcoSUND and is mounted tightly or with an air gap. The absorbents are 50 mm thick for good sound absorption.

# Price

**How to order: 1.** Select dimensions **2.** Select RAW Edition or Hush textile fabric and colour. **3.** Select clamp type.

#### **LÄTT ECOSUND RAW EDITION**

Dimensions	Art no
Difficusions	Aitilo
1200x600x50 mm white	A10091-01
1200x900x50 mm white	A10092-01
1200x600x50 mm black	A10091-02
1200x900x50 mm black	A10092-02
1200x600x50 mm gray	A10091-03
1200x900x50 mm gray	A10092-03

#### **LÄTT ECOSUND HUSH**

Dimensions	Art no
1200x600x50 mm, Hush	A10091-
1200x900x50 mm, Hush	A10092-

#### **ACCESSORIES**

Clamps	Name	
Clamp tight 600 mm white	R03301	
Clamp tight 900 mm white	R03303	
Clamp tight 600 mm black	R03311	
Clamp tight 900 mm black	R03313	
Clamp tight 600 mm silver	R03321	
Clamp tight 900 mm silver	R03323	
Clamp air gap 600 mm white	R03331	
Clamp air gap 900 mm white	R03334	
Clamp air gap 600 mm black	R03332	
Clamp air gap 900 mm black	R03335	
Clamp air gap 600 mm silver	R03333	
Clamp air gap 900 mm silver	R03336	

#### **ACOUSTIC PROPERTIES**

Product	Fabric	Constr. height	63	125	250	500	1′	2	4	$\alpha w$
LÄTT	DUK	50 mm	0,00	0,25	0,75	1,0	1,0	1,0	0,95	1,0
50 mm	DUK	100	0,05	0,35	0,90	1,0	1,0	1,0	1,0	1,0



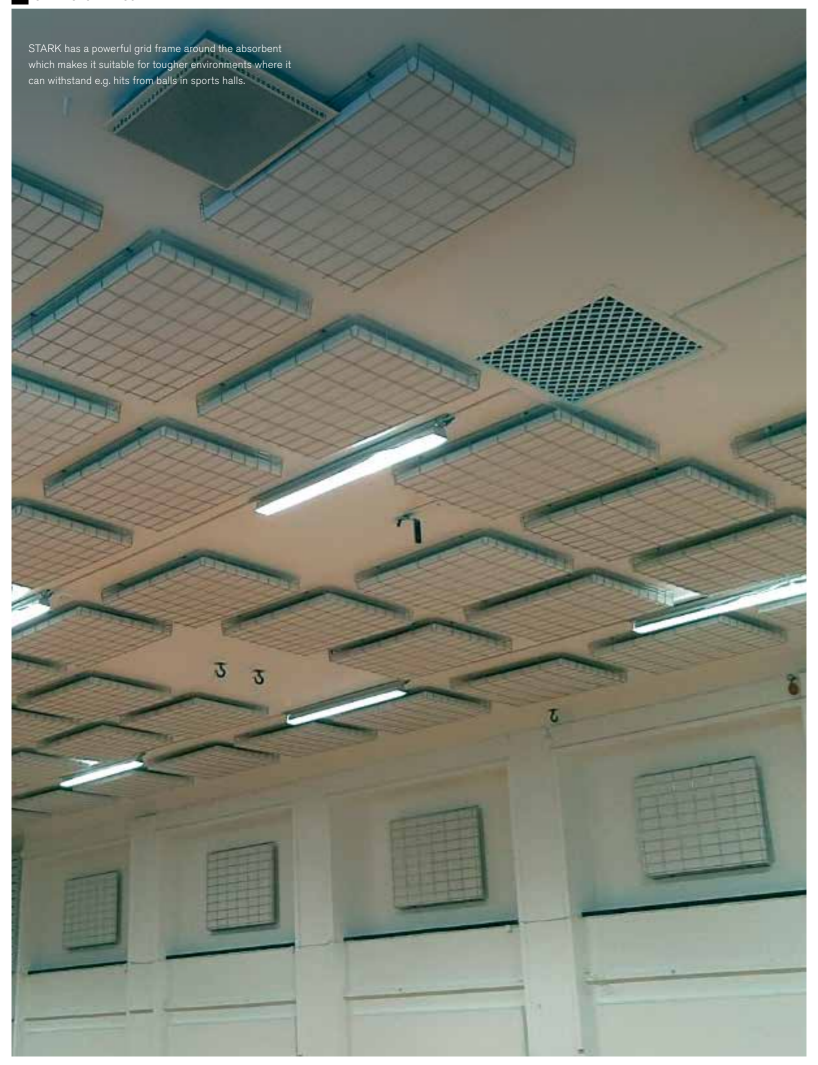












# **STARK** Sports absorbent

STARK improves acoustics and has a rugged wire mesh to protect the absorber. STARK is mainly used in sports centers and in rooms with low ceilings at risk of being damaged.

# Introduction

STARK is built for harsh and noisy environments such as sports halls where ball hits and tackles would otherwise damage the sound absorbers. The sturdy wire grid holds the absorbent securely in place. STARK is an effective sound absorber manufactured by EcoSUND consisting of recycled PET.

# **Finish**

STARK comes with the smooth surface of the core material EcoSUND (White, Black or gray RAW Edition). STARK has galvanized wire baskets. STARK can also be delivered with textile, Hush (quotation).

# Wire baskets

To adapt to different types of mounting (wall or ceiling) STARK have two versions of wire baskets. The wall version is designed for a tight fit directly on the surface, the ceiling version leaves a 50 mm air gap for better low frequency sound absorption.

# Core material EcoSUND

Choose the colour of the core material, fully seen in RAW Edition.







Black

Gray

# Size and Material

STARK is manufactured in a standard format with various wire grilles for ceiling or wall mounting. The absorbent is 50 mm thick for good sound absorption and is made from our unique core material EcoSUND.

# Included

STARK for ceilings includes 4 hooks per absorbent. STARK intended for walls has pre-punched holes in the wire grid that is screwed on to the wall.

# **Prices**

**How to order: 1.** Select wall or ceiling absorbent **2.** Select colour of EcoSUND core material. **Example of article number:** A10132- is a 1200x900x50 mm STARK ceiling absorbent in EcoSUND.

#### **ECOSUND, RAW EDITION**

Dimensions	Art no	
1200x900x50 mm Wall	A10131-	
1200x900x50 mm Ceiling	A10132-	

# Miscellaneous

# **HOW TO SPECIFY**

A. M. Acoustics STARK Wall and A. M. Acoustics STARK Ceiling

#### **CLEANING**

Clean by dry brushing or vacuuming. If very dirty, clean with cold water, a cloth and a gentle detergent.

#### **FIRE**

With standard finish STARK has been rated B-s1,d0.

### MOUNTING

STARK can be mounted on walls as well as on ceilings. The absorbent is mounted in the ceiling using four hooks that lock into the wire basket by bending the hooks. For wall mounting use the pre-punched holes in corners of the baskets for easy mounting with screws.

#### **ACOUSTIC PROPERTIES**

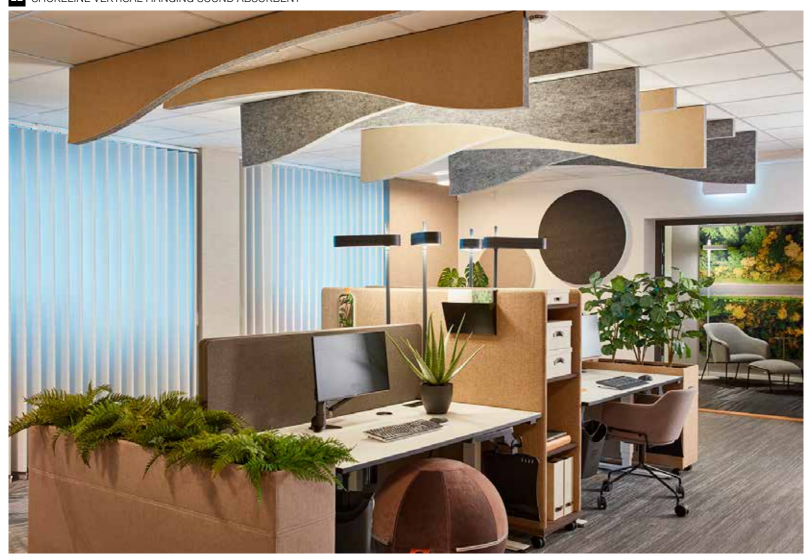
Product	Fabric	Constr. height	63	125	250	500	1′	2′	4′	$\alpha \textbf{w}$
Ecosund®	DUK	50 mm	0,00	0,25	0,75	1,0	1,0	1,0	0,95	1,0
50 mm	DUK	100	0,05	0,35	0,9	1,0	1,0	1,0	1,0	1,0













# SHORELINE Ceiling mounted sound absorbent

SHORELINE improves the acoustics and breaks off the sound preparation, is recommended for open office landscapes.

# Introduction

SHORELINE effectively absorbs sound waves that spread in a room, as well as creating a furnished feeling in the room. Through its design, you can create nice patterns and the absorbents can be added to endlessly. Other project unique shapes can be made.

# **Finish**

SHORELINE is delivered with a smooth surface of core material Ecosund® (white, black, gray) or with a surface of textile Hush laminated on the sound absorbent's front and back. For more Hush colours, ask for quote (see page 70).

# Core material Ecosund®

Choose colour of the core material when choosing RAW Edition.





# Miscellaneous

### **HOW TO SPECIFY**

A.M. Acoustics SHORELINE. Ceiling mounted sound absorbent made from Ecosund®. Total thickness: 50 mm. Dressed on one or both sides in Hush or raw.

#### **CLEANING**

Clean by dry brushing or vacuuming. If very dirty, clean with cold water, a cloth and a gentle detergent.

#### FIRE

With A.M. Acoustics' standard surfaces, SHORELINE fulfills the fire technical requirements for surfaces B-s1,d0.

#### **MOUNTING**

SHORELINE is mounted with clamps that are stuck into the absorbent's fiber and is locked with an included cotter.

#### **ACOUSTIC PROPERTIES**

Product	Fabric	Constr. height	63	125	250	500	1′	2	4′	αw
Shoreline	Hush	650 mm	0.15	0.25	0.35	0.6	0.75	0.75	0.7	0.6

# Size and Material

SHORELINE is a ceiling mounted, wave shaped absorbent made 50 mm thick for good sound absorption. Mounted with clamps that are stuck into the absorbent's fiber and is locked with an included cotter.

# **Prices**

**How to order: 1.** Choose format **2.** Choose colour of core material Ecosund® **3.** Choose textile (Hush) if desired. For more Hush colours, ask for price quote. **Example of article number:** A10410-03-119 is a <u>SHORELINE</u> 2400x400-120x50mm made of <u>Black Ecosund®</u> dressed with textile <u>(red Hush)</u>.

#### **SHORELINE**

**Dimensions** 2400x400-120x50mm/ Sold in 4-pack. Can be made with different Hush on the sides, though each 4-pack is the same colour.

	AITIIO	FIICE
SHORELINE RAW White 4-pack	A10411-01	-
SHORELINE RAW Black 4-pack	A10411-02	-
SHORELINE RAW Gray 4-pack	A10411-03	-
SHORELINE Hush+Hush White 4-pack	A10412-01-	-
SHORELINE Hush+Hush Black 4-pack	A10412-02-	-
SHORELINE Hush+Hush Gray 4-pack	A10412-03-	-

Suspension included. Note that selection of attachment type must be specified.

Attachment for T-24

A643005-1

Attachment for Plaster ceiling

A643006-1

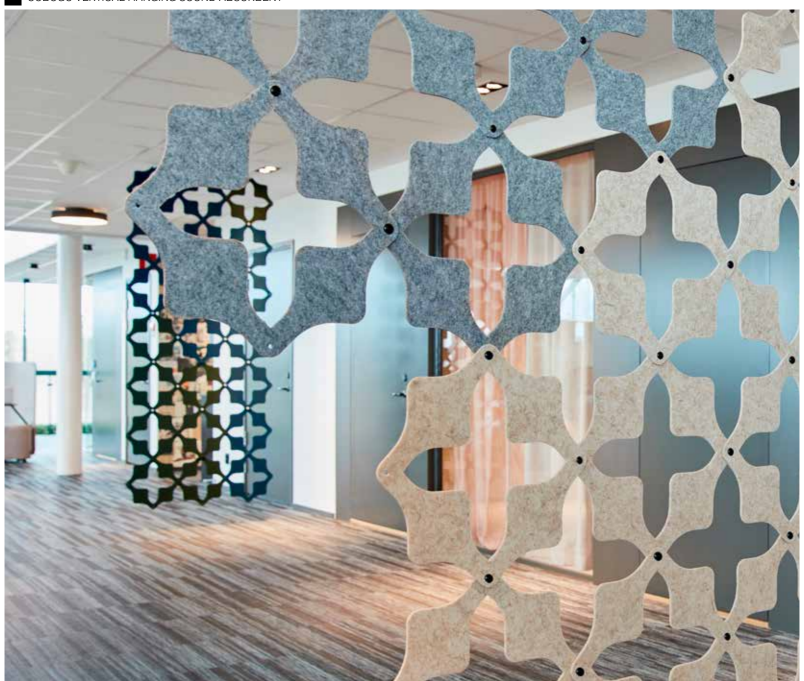


Bracket for mounting in the ceiling rail.



Bracket for mounting in the ceiling rail.







# Introduction

COBOGO delimits open spaces and creates space in the room. Vertical hanging panels for ceilings made of extruded felt from at least 55% recycled PET. Thickness: 5 mm. As a room divider, it often comes closer to the noise source and can absorb the sound waves that occur early.

# Finish

COBOGO comes in two different packs of 3 or 12 vertical hanging panels for ceilings made of molded felt from at least 55% recycled PET. Thickness: 5 mm. (gray).



# **COBOGO** Vertical hanging sound absorbent

COBOGO improves acoustics and reduces sound propagation in open spaces. At the same time it screens and creates space in the room.

# Miscellaneous

#### **HOW TO SPECIFY**

Akustikmiljö COBOGO.

#### **CLEANING**

Clean by dry brushing or vacuuming. If very dirty, clean with cold water, a cloth and a gentle detergent.

#### **FIRE**

#### **MOUNTING**

Assemble COBOGO's panels with black coupling rivets included. Spare part coupling rivets 10-pack: A121217-2. For suspension in T24 supports: R03962/ R03963 sold separately. For hanging from ceilings without supporting structures: A121215-1/-2 or swing from ceiling bracket with wire R03909, sold separately. For wall mounting: A121216-1/-2, sold separately.

#### **ACOUSTIC PROPERTIES**

# **Prices**

How to order: 1. Choose pack size 2. Choose colour

**Example of article number:** A121213-1 is a COBOGO 372x372x5 mm gravel

#### **COBOGO 12-PACK**

Dimensions 372x372x5 mm	Art no
COBOGO B: 372mm H: 5mm gravel	A121213-1
COBOGO B: 372mm H: 5mm slate	A121213-2
COBOGO B: 372mm H: 5mm pine	A121213-3
COBOGO B: 372mm H: 5mm moss	A121213-4
COBOGO B: 372mm H: 5mm plum	A121213-5
COBOGO B: 372mm H: 5mm cherry	A121213-6
COBOGO B: 372mm H: 5mm cyan	A121213-7
COBOGO B: 372mm H: 5mm ivory	A121213-8
COBOGO B: 372mm H: 5mm hemp	A121213-9

#### **COBOGO 3-PACK**

Dimensions 372x372x5 mm	Art no
COBOGO B: 372mm H: 5mm gravel	A121214-1
COBOGO B: 372mm H: 5mm slate	A121214-2
COBOGO B: 372mm H: 5mm pine	A121214-3
COBOGO B: 372mm H: 5mm moss	A121214-4
COBOGO B: 372mm H: 5mm plum	A121214-5
COBOGO B: 372mm H: 5mm cherry	A121214-6
COBOGO B: 372mm H: 5mm cyan	A121214-7
COBOGO B: 372mm H: 5mm ivory	A121214-8
COBOGO B: 372mm H: 5mm hemp	A121214-9

# Size and Material

COBOGOs dimensions are 372x372x5mm in molded felt of at least 55% recycled



COBOGO from the ceiling. A121215-1/-2



ceiling rail. R03962/R03963



Bracket for mounting in the Wire to hang from the ceiling. 2 meters, adjustable.



Bracket for mounting COBOGO on the wall.

T-24 fäste skena

A121229-



Spare part coupling rivets 10-pack.





Koppling till skena A121226



A121231-1/2

#### **ACCESSORIES**

Sold separately unless stated otherwise	Art no	Price
Ceiling mount white	A121215-1	
Ceiling mount black	A121215-2	
Bracket for ceiling rail T24 white	R03962	
Bracket for ceiling rail T24 black	R03963	
Rail 2000mm White	A121228-1	
Rail 2000mm Black	A121228-2	
Rail connector	A121226	
Wire, 2 meter	R03909	
Wall bracket white	A121216-1	
Wall bracket black	A121216-2	
Coupling rivets black, 10-pack	A121217-2	
Cobogo rail White	A121218-1	
Cobogo rail Black	A121218-2	

Cobogo rail contains:

1 powder-coated aluminum rail, 2000 mm

1 twist stop with metal hook

2 plastic end caps

2 metal ceiling fittings

5 slides with metal hook



# HONEY SPACE Vertical hanging sound absorbent

HONEY SPACE improves acoustics and decreases the sound preparation in open rooms. At the same time, it screens off areas and rooms within the room.

# Introduction

HONEY SPACE divides open spaces and creates rooms within the room. With its 50 mm thick absorbing core, it contributes to a more comfortable and dampened sound environment. As a room divider, it is often placed close to the source of the noise and can absorb the sound waves early.

# **Finish**

HONEY SPACE is delivered with a smooth surface of the core material Ecosund® (gray), or with a surface of textile Hush laminated on the sound absorbent's front and back. For more Hush colours, ask for quote (see page 70).

# Core material Ecosund®

Choose colour of the core material when choosing RAW Edition.





### Miscellaneous

#### **HOW TO SPECIFY**

A.M. Acoustics HONEY SPACE. Vertical hanging sound absorbent for the ceiling made from Ecosund®. Mounting: the clamp between the absorbents builds 50 mm. Total thickness 50 mm. Dressed on one or both sides with Hush or Raw.

#### **CLEANING**

Clean by dry brushing or vacuuming. If very dirty, clean with cold water, a cloth and a gentle detergent.

#### **FIRE**

With A.M. Acoustics' standard surfaces, HONEY SPACE fulfills the fire technical requirements for surfaces B-s1,d0.

#### **MOUNTING**

HONEY SPACE is mounted with clamps that build 50 mm and are stuck in the absorbent's fiber and locked with included cotter.

#### **ACOUSTIC PROPERTIES**

Product	Finish	constr. height	63	125	250	500	1′	2	4	$\alpha \textbf{w}$
Honey Spa	ce DUK	650 mm	0,15	0,25	0,35	0,6	0,75	0,75	0,7	0,6

# Size and Material

HONEY SPACE dimensions are 400x345x50 and the clamp between the absorbents builds 50mm.

## Prices

How to order: 1. Choose format 2. Choose colour of core material Ecosund® 3. Choose textile (Hush) if desired. For more Hush colours, ask for price quote. **Example of article number:** A10421-03 is a <u>HONEY SPACE</u> 400x345x50 mm RAW + Hush.

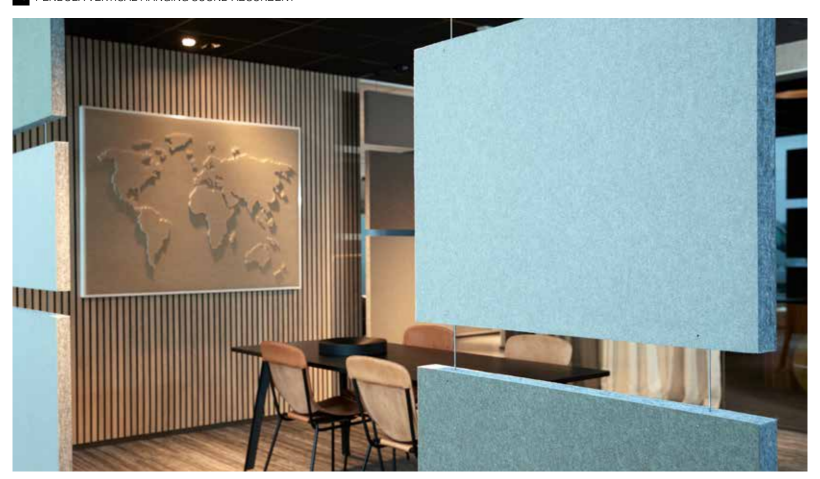
#### **HONEY SPACE**

Format sold in single pieces 400x345x50 mm	Art no
Honey Space RAW gray	A10421-03
Honey Space Hush + Hush gray	A10422-03
Ceiling mount white	A121215-1
Ceiling mount black	A121215-2
Bracket for ceiling rail T24 white	R03962
Bracket for ceiling rail T24 black	R03963



A121215-2 (svart)







# **PENDULA** Vertical absorbent

PENDULA improves acoustics and reduces sound propagation in open spaces.

# Introduction

PENDULA is an efficient sound absorber manufactured by EcoSUND consisting of recycled PET. The absorbent is often used to create space in the room or as baffles in the ceiling to prevent sound propagation. PENDULA Vertical Absorbent is mounted piece by piece and does not interfere with existing installations such as ventilation and lamps, which makes it even more affordable as craftsmen do not have to move already mounted products.

# Core material FcoSUND

Choose the colour of EcoSUND which is visible from the side (with RAW edition the core material is completely visible).



# Hangers

Choose the colour of distances that attach PENDULA to the ceiling.

#### **HOW TO SPECIFY**

A. M. Acoustics PENDULA

#### **CLEANING**

Clean by dry brushing or vacuuming. If very dirty, clean with cold water, a cloth and a gentle detergent.

#### **FIRE**

With standard fabrics PENDULA has been rated B-s1,d0.

#### **MOUNTING**

PENDULA is mounted with two distances leaving the absorbent suspended vertically from the ceiling.

### **ACOUSTIC PROPERTIES**

Product	Finish	Constr. height	63	125	250	500	1′	2′	4′	αw
Ecosund®	DUK	650 mm	0,15	0,25	0,35	0,6	0,75	0,75	0,7	0,6

# Size and Material

PENDULA is manufactured in three standard formats and has a thickness of 50 mm for good sound absorption. PENDULA is suspended from the ceiling using hangers available in several colours. Hangwire/wire hook total height is 370/670/970 mm.

# Finish

PENDULA comes with the smooth surface of the core material EcoSUND (White, Black or gray RAW edition), or laminated with Hush fabric on both sides (10 colours, see page 70). More colours of Hush are available upon request.

# Prices

How to order: 1. Select dimensions 2. Choose core material colour 3. Decide upon having it laminated with Hush or RAW Edition (Hush colours on page 62). **Example of article number:** A10605-02-107 is a 1200 x 400 x 50 mm PENDULA with black core EcoSUND with red Hush.

#### **EXPRESS, STRAIGHT CUT EDGE (CORE MATERIAL VISIBLE)**

Dimensions	Art no	Price
Pendula EcoSUND 800x400x50 - Raw Edition	A10601-	
Pendula EcoSUND 800x600x50 - Raw Edition	A10602-	
Pendula EcoSUND 800x800x50 - Raw Edition	A10603-	
Pendula EcoSUND 800x1200x50 - Raw Edition	A10604-	
Pendula EcoSUND 1200x400x50 - Raw Edition	A10605-	
Pendula EcoSUND 1200x600x50 - Raw Edition	A10606-	
Pendula EcoSUND 1200x600x50 - Raw Edition	A10607-	
Pendula EcoSUND 1200x1200x50 - Raw Edition	A10608-	
Pendula EcoSUND 1600x400x50 - Raw Edition	A10609-	
Pendula EcoSUND 1600x600x50 - Raw Edition	A10610-	
Pendula EcoSUND 1600x800x50 - Raw Edition	A10611-	
Pendula EcoSUND 1600x1200x50- Raw Edition	A10612-	
Pendula EcoSUND 800x400x50 - Hush	A10621-	
Pendula EcoSUND 800x600x50 - Hush	A10622-	
Pendula EcoSUND 800x800x50 - Hush	A10623-	
Pendula EcoSUND 800x1200x50 - Hush	A10624-	
Pendula EcoSUND 1200x400x50 - Hush	A10625-	
Pendula EcoSUND 1200x600x50 - Hush	A10626-	
Pendula EcoSUND 1200x800x50 - Hush	A10627-	
Pendula EcoSUND 1200x1200x50 - Hush	A10628-	
Pendula EcoSUND 1600x400x50 - Hush	A10629-	
Pendula EcoSUND 1600x600x50 - Hush	A10630-	
Pendula EcoSUND 1600x800x50 - Hush	A10631-	
Pendula EcoSUND 1600x1200x50 - Hush	A10632-	

### **ACCESSORIES**

Distance package for mounting PENDULA	Art nr	Pris/par
Distance package 50mm - (White 01, Black 02, Silver 03)	A10691-	xx kr
Distance package 100mm - (White 01, Black 02, Silver 03)	A10692-	xx kr
Distance package 150mm - (White 01, Black 02, Silver 03)	A10693-	xx kr

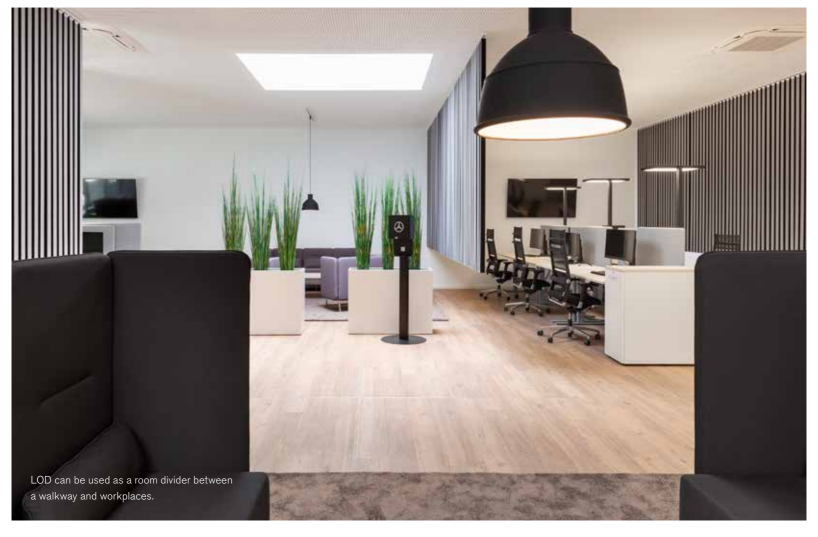












# **LOD** Acoustic lamina bars

LOD improves acoustics and is used when you want to divide a room into separate areas.

# Introduction

LOD is an effective sound absorber made of EcoSUND consisting of recycled PET. LOD is often used as a room divider or as a screen, but it can also be used as an interior decoration for window sections. LOD is laminated as standard with textiles on the front and back. LOD can be customized to fit your premises needs.

# **Finish**

LOD is produced with standard fabric Opaq. The fabric is selected for its ability to allow the sound to pass through to the core material  ${\sf EcoSUND}$  in order to achieve maximum sound absorption. An additional benefit with Opaq is its nonfraying properties. Note that prices shown are for one colour per rail. For more than one colour please request a quote (see page 70).

# Core material EcoSUND

Choose the colour of the core material EcoSUND which is visible from the side. Note that black and gray core material affect the appearance of a light fabric.



# Miscellaneous

#### **HOW TO SPECIFY**

A. M. Acoustics LOD

#### **CLEANING**

Clean by dry brushing or vacuuming. If very dirty, clean with cold water, a cloth and a gentle detergent.

#### **FIRE**

LOD has been tested by the Technical Research Institute of Sweden in accordance with SS-EN ISO 11925-2.

#### **MOUNTING**

Mount the rail to the ceiling or wall with the selected brackets. The bars are then hung in the hangers on the rail. At the bottom of the bars, attach the stabilising plate to groups of five bars.

### **ACOUSTIC PROPERTIES**

Frequency Hz	63	125	250	500	1′	2′	4	αw
Absorption	0,1	0,35	0,75	1,0	1,0	0,9	0,9	0,9

# Size and Material

LOD is produced in accordance with customer specifications and is customised both for rail length and height of the bars. The sound absorbing bars are made from our unique core material EcoSUND and are laminated with fabric on both sides. The bar measurements are 50 x 50 mm and the distance between the bars is 40 mm. The bars are connected in groups of five with a stabilising plate at the bottom. The rail width and height is 45 x 25 mm. Maximum rail length is 3000 mm.

# Prices per metre of rail

How to order: 1. Specify length of the rail 2. Select the type of brackets (standard, T-24, distance or wall mounted) 3. Enter the desired overall height from the top edge of the rail to the bottom of the bars 4. Select colour of core material 5. Select fabric.

#### OPAQ 2

Bar height	Art no
0-1000 mm	A10031-
1001-1500 mm	A10032-
1501-2000 mm	A10033-
2001-2500 mm	A10034-
2501-3000 mm	A10035-

#### **ACCESSORIES**

Additional brackets for T-24 ceiling grids (R03914) Ceiling mounts with distance (100-200mm, 200-400mm, 400mm+) Wall mounts Standard ceiling mounts



Bracket for mounting in the ceiling rail. R03962/R03963



Wire to hang from the ceiling 2 meters, adjustable









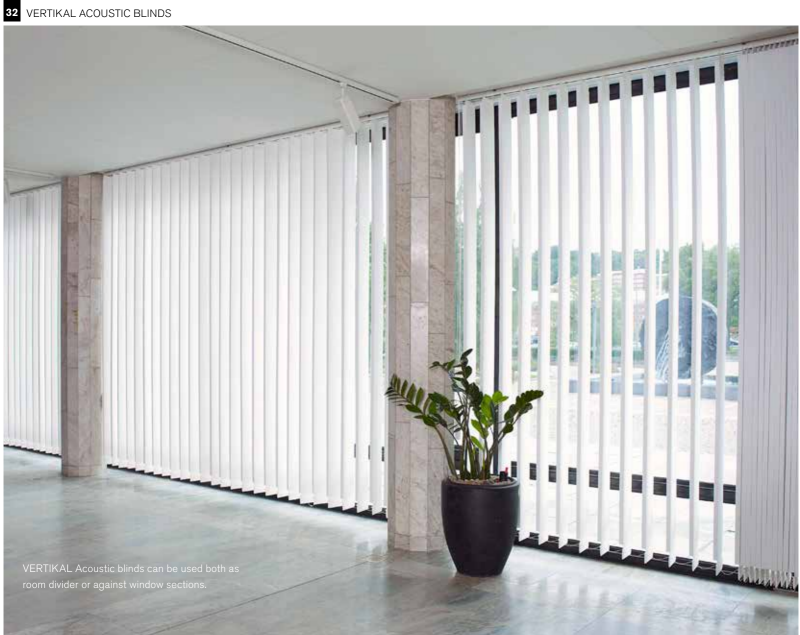














# **VERTIKAL** Acoustic blinds

VERTIKAL improves acoustics in rooms with windows or other hard surfaces.

# Introduction

VERTIKAL is an effective sound absorber made of EcoSUND consisting of recycled PET. The blinds are discreet and blend naturally into the other design of the room, which can be accentuated with the choice of textiles. VERTIKAL can be adjusted in different positions so that the lot is completely closed or pushed off. Ideal for where you want adjustable reverberation time. The absorbent is laminated on one or two sides - many want a darkening side and a "front" in a different colour. Can be dimensioned to fit the height / width of the premises.

# **Finish**

VERTIKAL comes with at least one side of Opaq. The fabric is selected for its ability to allow the sound to pass through to the acoustic panel of EcoSUND® to achieve maximum sound absorption. The back can come with the smooth surface of the sound absorbent core material EcoSUND. See all colours displayed at page 68.

# Core material EcoSUND

Choose the colour of the core material EcoSUND which is visible from the side. Note that black and gray core material affect the appearance of a light fabric.







White 01

### **HOW TO SPECIFY**

A. M. Acoustics VERTIKAL

### **CLEANING**

Clean by dry brushing or vacuuming. If very dirty, clean with cold water, a cloth and a gentle detergent.

#### **FIRE**

VERTIKAL has been tested by the Technical Research Institute of Sweden and found non-flammable in accordance with B-s1,d0.

### **MOUNTING**

Attach the rail that is delivered with the blinds and mount the lamella blinds. The rail can be mounted onto the wall or ceiling with the brackets you have chosen. At the bottom of the blinds a chain is fitted between the weights.

#### **ACOUSTIC PROPERTIES**

Angle	Fabric	Constr. height	63	125	250	500	1′	2	4′	$\alpha \textbf{w}$
90°	Standard	200+127	0,00	0,15	0,30	0,50	0,70	0,90	1,0	0,55
45°	Standard	200+90	0,05	0,15	0,40	0,70	0,85	0,95	1,0	0,70
closed	Standard	200+20	0,00	0,25	0,60	0,95	0,90	1,0	1,0	0,90

# Size and Material

VERTIKAL is produced in accordance with customer specifications and is customized for both rail length and height of the blinds. The sound absorbing blinds are made from our unique core material EcoSUND. Standard lamella width is 127 mm and maximum rail length is 3000 mm.

# Prices per metre of rail

How to order: 1. Specify length of the rail 2. Specify whether the blinds should be pulled to the left, right, or parted in the middle 3. Select tug and turn wire placement (right or left) and length 4. Select the type of brackets (standard, T-24, distance or wall mounted) 5. Enter the desired overall height (mm) from the top edge of the rail to the bottom edge of the lamella 6. Choose colour of the core material 7. Choose fabric for the front 8. Specify fabric or warmed surface for the back. For other measurements, please contact us.

#### **OPAQ FABRIC**

Lamella height	Art no
0-1000 mm	A10021-
1001-1500 mm	A10022-
1501-2000 mm	A10023-
2001-2500 mm	A10024-
2501-3000 mm	A10025-
3001-3500 mm	A10026-

#### **ACCESSORIES**

Middle partition

Additional brackets for T-24 ceiling grids (R03914)

Ceiling mounts with distance

(100-200mm, 200-400mm, 400mm+)

Wall mounts

Standard ceiling mounts



Bracket for mounting in the ceiling rail. R03962/R03963



Wire to hang from the ceiling. 2 meters, adjustable.













# **CURTAINS** and textiles

Curtains create a cozy feeling and can be used to partition large rooms or in a classic way at the windows. There are also other aesthetic uses for textiles and they can also be used to improve acoustics.

# Curtain models



Easy-to-use rail system. Works with all textiles.



Pleat curtain Classic solution that suits most interiors.



Panel curtain Flexible and easy movement. Works with all textiles.



**Textiles** 

Size and Material

The purpose determines the choice of textiles. Do you want the curtain to darken and protect from direct sunlight or is it a partitioner where a transparent effect is desired?

Curtains and rails for mounting are tailored to fit your premises. Several of the solutions use rails that can be mounted to both ceilings and walls and are available in straight or curved shapes. Combine curtains with different types of lighting and other sound absorbents for great effect. See page 62 for all textiles.



Sliding curtains Soft folding that are flexible and adjustable. Works with all textiles and quick to set up.



**Ceiling solutions** Adds a design element to ceilings. Can be used to cover sound absorbents.



Suspension Aluminum rails for wall or ceiling, straight or curved.

# Curtain textiles



**Maris Delilight** Voile with different levels of transparency. Lets through light but provides a sense of privacy.



Luma Classic tight-woven quality with linen look. Luma blends well with voile fabric.



Finett/Dawn Dimout Dimout textiles for shutting out light. Available in different textures.



**Palette** The textile's sheer quality gives a nice light transmission and hangs beautifully.



**Blazer lite** Wool gives a rustic feeling with a matte finish. Good acoustic properties.

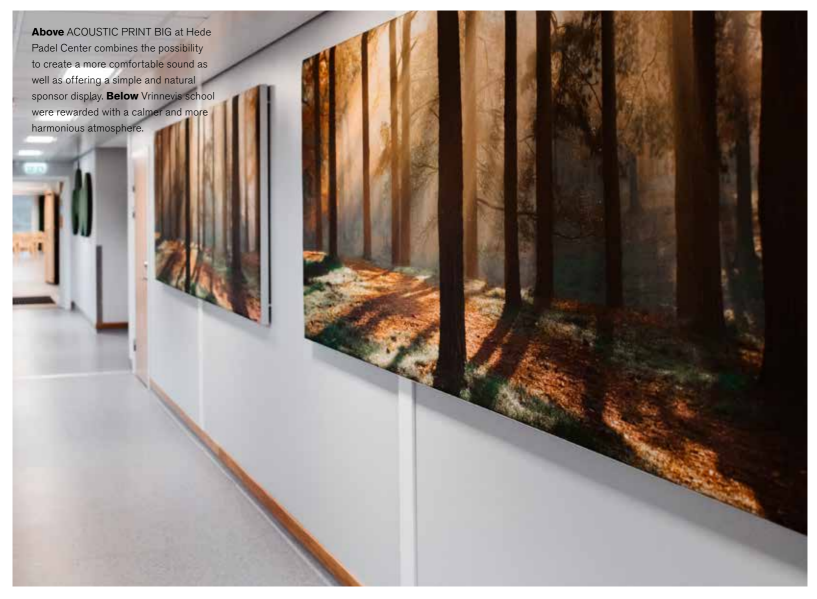


Contur Beautiful structure, broad colour spectrum, excellent in combination with thinner textiles such as Palette and Maris Delilight.



Curtains are an easy way to handle large windows, which may need to be acoustically addressed due to noise or to decrease sunlight.





# **ACOUSTIC PRINT BIG** Sound absorbent

Decorate with large prints with no splice. Choose your own format and photo/illustration.

## Size and Material

PRINT BIG is manufactured in any format of your choice in sizes up to 3x50 meters without a splice. All absorbents are 40 mm thick for good sound absorption. PRINT BIG's sound absorbing material is made of EcoSUND. A benefit for customers is that the choosen print on the PRINT BIG can be changed. In those cases, only a new print is required - the aluminum frame and EcoSUND sound absorbers remain in place. For larger sizes, please contact us.

## **Finish**

PRINT BIG is produced with an image printed on a polyester material. We recommend a minimum of 100 dpi in resolution on the original image from you (in scale 1:1).

## Frame



## Miscellaneaous

#### **HOW TO SPECIFY**

A. M. Acoustics: ACOUSTIC PRINT BIG

#### **CLEANING**

Clean by dry brushing or vacuuming. If very dirty, clean with cold water, a cloth and a gentle detergent.

#### **FIRE**

With standard fabrics PRINT has been rated B-s1.d0.

#### **MOUNTING**

ACOUSTIC PRINT BIG is delivered in parts. The aluminum profiles that make up the frame are mounted in straight angles on the wall and sound absorbents are attached with velcro directly onto the underlying wall. Wrap the printed cloth over the absorbent and insert the attached rubber strip into the groove of the aluminum profile to hold the cloth in place.

#### **ACOUSTIC PROPERTIES**

Product	Fabric	Constr. height	63	125	250	500	1′	2	4′	αw
Print BIG	Trevira	40	0,05	0,25	0,50	0,9	1,0	8,0	0,6	0,75

## **Images**

Use your own pictures / photos / illustrations, or let us help you with your choice of motifs.







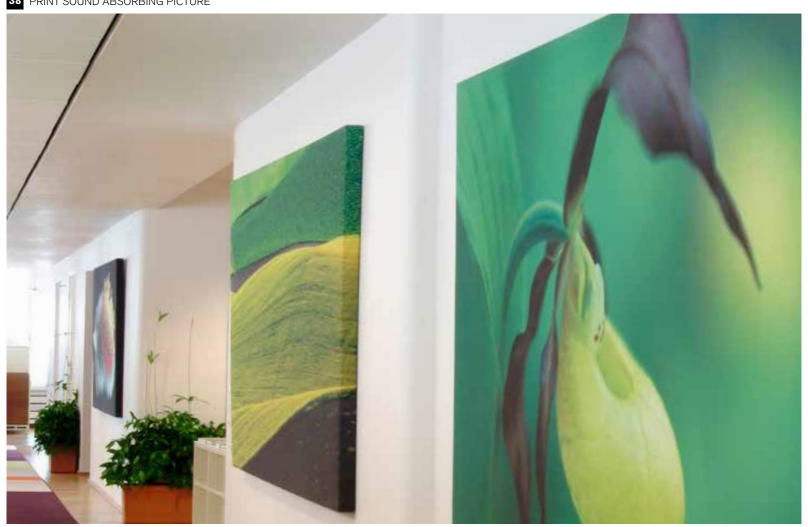




The lunchroom at Vrinnevi preschool is an example where a more comfortable sound environment was created with the effective sound absorbent ACOUSTIC PRINT BIG. At the same time, the print images create a visual comfort.



ACOUSTIC PRINT BIG can be used for sponsors. For sports clubs, the solution becomes cost neutral when the sponsors pay parts of the cost. When exchanging sponsors, only the cloth is printed for a small amount of the cost.







# **PRINT** Sound absorbing picture

Decorate with paintings and pictures in high quality reproduction.

## Size and Material

PRINT is produced in six standard formats but is also available in a format of your own choosing. The absorbent is 50 mm thick for good sound absorption. The absorbent is made of our unique core material EcoSUND.

## **Finish**

PRINT is delivered with the image printed on an acoustic fire retardant Trevira CS fabric. The high quality printing handles up to 700 dpi. We recommend using a minimum of 100 dpi image resolution (in scale 1:1).

## Core material EcoSUND

Choose the colour of the core material EcoSUND which is visible from the side (straight cut edge without frame). Note that black and gray core material affect the appearance of bright areas in the image.







01

Frames







Metal frame white NCS 0500



**RAL 9005** 



Hidden metal



Straight cut (no frame)

## **Images**

Choose from our images (see PRINT on our website) or use your own photo to make your PRINT even more personal. You can also buy an image from services such as iStock. In cooperation with Gotessons we have launched Nordic Art Signature Series. Read more on our website.

#### **HOW TO SPECIFY**

A. M. Acoustics PRINT

## **CLEANING**

Clean by dry brushing or vacuuming. If very dirty, clean with cold water, a cloth and a gentle detergent.

#### **FIRE**

With standard fabrics PRINT has been rated B-s1,d0.

## **Prices**

How to order: 1. Select dimensions 2. Choose frame colour 3. Decide upon image 4. If mounting strip is to be used, select length (see page 71) Example of article number: A10111-02-02 is a 600 x 600 x 50 mm PRINT with lacquered black frame with image provided by you (photo/illustration). Note that image editing costs may apply.

## TYPE: LACQUERED FRAME, WHITE/BLACK

Dimensions	Art no	
600x600x50 mm	A10111-02-	
1200x600x50 mm	A10112-02-	
1200x900x50 mm	A10113-02-	
1200x1200x50 mm	A10114-02-	
1600x1200x50 mm	A10115-02-	
2400x1200x50 mm	A10116-02-	

How to order: 1. Select dimensions 2. Decide upon image 3. If mounting strip is to be used, select length (see page 71) **Example of article number:** A10111-03 is a 600 x 600 x 50 mm PRINT with image wrapped around a hidden metal frame with image provided by you (photo/illustration).

#### TYPE: IMAGE WRAPPED AROUND HIDDEN METAL FRAME

Dimensions	Art no
600x600x50 mm	A10111-03
1200x600x50 mm	A10112-03
1200x900x50 mm	A10113-03
1200x1200x50 mm	A10114-03
1600x1200x50 mm	A10115-03
2400x1200x50 mm	A10116-03

How to order: 1. Select dimensions 2. Choose colour of core material EcoSUND 3. Decide upon image Example of article number: A10111-04-02 is a 600 x 600 x 50 mm PRINT with straight cut edge with black core material with image provided by you (photo/illustration).

#### **TYPE: STRAIGHT CUT EDGE (CORE MATERIAL VISIBLE)**

Dimensions	Art no	
600x600x50 mm	A10111-04-	
1200x600x50 mm	A10112-04-	
1200x900x50 mm	A10113-04-	
1200x1200x50 mm	A10114-04-	

#### **MOUNTING**

PRINT is mounted by using 2 or 4 screws in the pre-cut holes on the back of the frame, or by using mounting strips (with or without a 50 mm air gap). With a straight cut edge, PRINT comes with velour and Velcro (that needs to be stapled or screwed onto the wall).

Product	Fabric	Constr. height	63	125	250	500	1′	2	4′	$\alpha w$
Print	Standard	50	0,05	0,30	0,60	0,95	1,0	0,95	0,85	0,90
50 mm	Standard	100	0,10	0,35	0,75	1,0	1,0	0,90	0,90	0,95











# TELL-US Acoustic world map

## Introduction

TELL-US has a 3D feel which creates a vivid expression. The sound absorber is effective against early reflections on wall surfaces at head height. This is needed as noise often comes from our own speech. TELL-US is an effective sound absorber made of EcoSUND consisting of recycled PET.

## Core material EcoSUND

Choose core material colour EcoSUND which is visible from the side.







Frames



Lacquered frame other colour (quotation)



02

white NCS 0500



black RAL 9005

## **HOW TO SPECIFY**

Akustikmiljö TELL-US.

## **CLEANING**

Clean by dry brushing or vacuuming. If very dirty, clean with cold water, a cloth and a gentle detergent.

## **FIRE**

With Akustikmiljö's standard surface layer, TELL-US surface layer B-s1, d0.

#### **MOUNTING**

TELL-US is easily mounted by hanging on 2 or 4 screws in the pre-punched keyholes on the back of the frame, alternatively with the accessory mounting strip for tight mounting or with mounting strip that provides 50 mm air gap.

## Size and Material

TELL-US is manufactured in three standard sizes with a variety of frames. The sound absorbent is made of our unique core material EcoSUND. The continents pop out from background oceans to create a striking 3D effect.

## **Finish**

TELL-US comes with a laminated surface in optional colours of Hush. The fabric is selected for its ability to allow the sound to pass through to the core material EcoSUND in order to achieve maximum sound absorption.

## **Prices**

How to order: 1. Select size 2. Choose colour of core material (EcoSUND) 3. Choose frame colour 4. Select fabric colour 5. If mounting strip is to be used, select length on (see page 71) Example of article number: A10071-02-02-107 is a 600 x 600 x 50 mm TELL-US with absorbent in black core material with a lacquered black frame with fabric (red Hush).

#### **TELL-US**

Dimensions	Art no
1600x1200x50 mm	A10071-
2400x1200x50 mm	A10072-

Product	Fabric	Konstr. height	63	125	250	500	1′	2	4′	$\alpha \textbf{w}$
Tell-Us	Trevira	50	0,05	0,30	0,60	0,95	1,0	0,95	0,85	0,90
50 mm	Trevira	100	0,10	0,35	0,75	1,0	1,0	0,90	0,90	0,95







# **SOUND OFF** Ceiling absorbent

## Introduction

SOUND OFF roof absorbents are supplied with or without textiles. With textiles, the edge is straight cut and the core material visible from the side. With the LED lamp, SOUND OFF contributes to effective lighting in every room. SOUND OFF is an effective sound absorber made of EcoSUND consisting of recycled PET.

## Finish

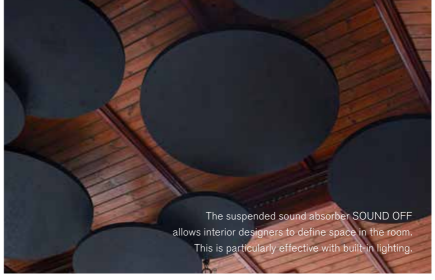
SOUND OFF comes with a smooth surface of the core material EcoSUND (white, black or gray RAW Edition), or with a textile, Hush, laminated on visible side of the sound absorber. More colours of Hush are available for quotation (see page 70).

## Size and Material

SOUND OFF is manufactured in different standard formats in three different shapes: Circle, Square and Rectangle. All absorbents are 50 mm thick for good sound absorption.







#### **HOW TO SPECIFY**

A. M. Acoustics SOUND OFF Ceiling

## Core material EcoSUND

Choose the colour of the core material when choosing absorbent with straight cut edge where the core material EcoSUND is visible from the side.







03

01

Black

02

## **Prices**

How to order: 1. Select type of SOUND OFF and dimensions 2. Choose core material colour of EcoSUND  $\,\textbf{3.}$  Decide upon having it laminated with Hush or RAW Edition (Hush colours on page 62). Example of article number: A125308-02-119 is a SOUND OFF Circle Ø 800x50 mm in Black EcoSUND dressed in textile (red Hush).

#### **SOUND OFF CEILING CIRCLE, NO LAMP**

Dimensions	Art no	Finish
Ø 800 mm	A125300-	RAW Edition
Ø 800 mm	A125308-	Hush
Ø 1100 mm	A125310-	RAW Edition
Ø 1100 mm	A125311-	Hush
Ø 1400 mm	A125320-	RAW Edition
Ø 1400 mm	A125324-	Hush

## **SOUND OFF CEILING CIRLE, 1 LAMP**

Dimensions	Art no	Finish
Ø 800 mm	A125318-	RAW Edition
Ø 800 mm	A125319-	Hush
Ø 1100 mm	A125312-	RAW Edition
Ø 1100 mm	A125313-	Hush
Ø 1400 mm	A125314-	RAW Edition
Ø 1400 mm	A125315-	Hush

## **SOUND OFF CEILING SQUARE, NO LAMP**

Dimensions	Art no	Finish
600x600 mm	A125360-	RAW Edition
600x600 mm	A125361-	Hush
800x800 mm	A125362-	RAW Edition
800x800 mm	A125364-	Hush
1000x1000 mm	A125465-	RAW Edition
1000x1000 mm	A125466-	Hush







Wire to hang from the ceiling 2 meters, adjustable.

### **CLEANING**

Clean by dry brushing or vacuuming. If very dirty, clean with cold water, a cloth and a gentle detergent.

#### **FIRE**

With standard fabrics SOUND OFF Ceiling has been rated B-s1,d0.

#### **MOUNTING**

SOUND OFF comes with cable suspension (2 m) with loop and adjustable hook. See accessories for bracket for mounting on the ceiling rail.

#### **ACOUSTIC PROPERTIES**

Product	Finish	Constr. height	63	125	250	500	1′	2′	4	$\alpha w$
50 mm	Hush	100	0,05	0,35	0,9	1,0	1,0	1,0	1,0	1,0

#### **SOUND OFF CEILING SQUARE, 1 LAMP**

Dimensions	Art no	Finish
600x600 mm	A125350-	RAW Edition
600x600 mm	A125351-	Hush
800x800 mm	A125352-	RAW Edition
800x800 mm	A125353-	Hush
1000x1000 mm	A125354-	RAW Edition
1000x1000 mm	A125355-	Hush

## **SOUND OFF CEILING RECTANGLE, NO LAMP**

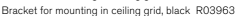
Dimensions	Art no	Finish
600x800 mm	A125321-	RAW Edition
600x800 mm	A125322-	Hush
600x1000 mm	A125323-	RAW Edition
600x1000 mm	A125325-	Hush
600x1200 mm	A125426-	RAW Edition
600x1200 mm	A125427-	Hush
1000x1200 mm	A125328-	RAW Edition
1000x1200 mm	A125329-	Hush

## SOUND OFF CEILING RECTANGLE, 1 LAMP

Art no	Finish
A125368-	RAW Edition
A125369-	Hush
A125370-	RAW Edition
A125371-	Hush
A125372-	RAW Edition
A125373-	Hush
A125374-	RAW Edition
A125375-	Hush
	A125368- A125369- A125370- A125371- A125372- A125373- A125374-

#### **ACCESSORIES**

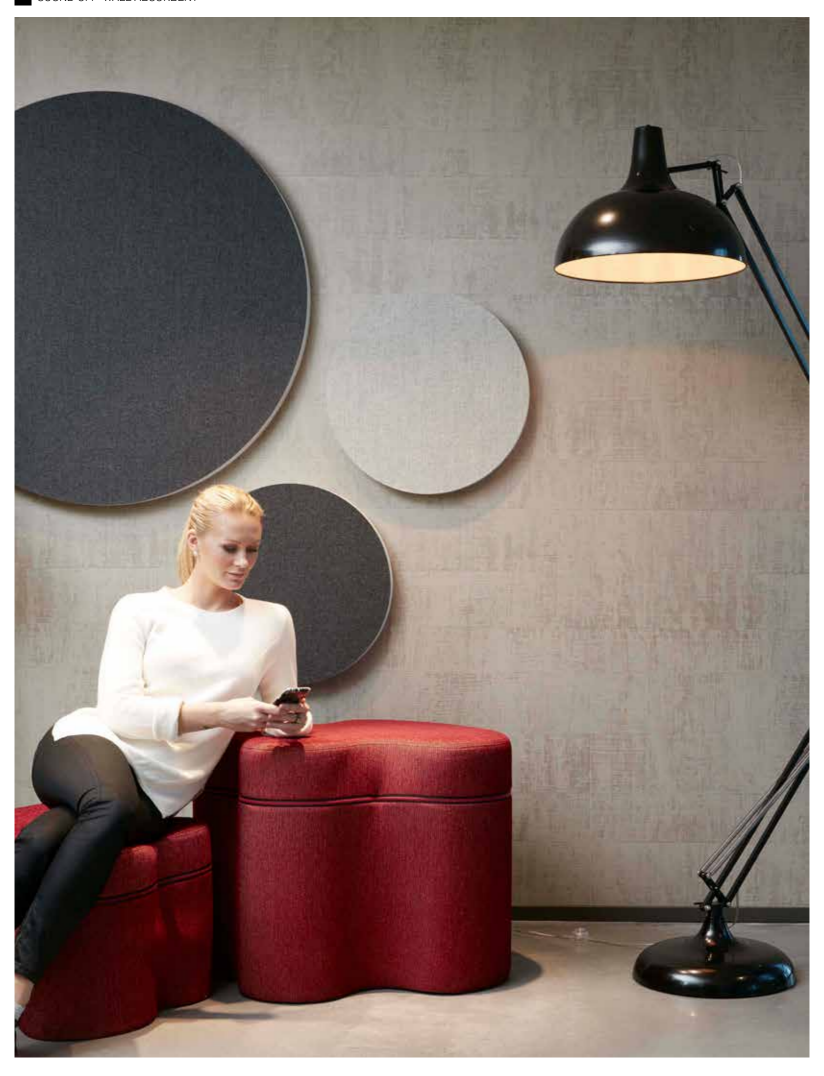
Cable suspension (2 m) with loop and adjustable hook is included. Suspension hook for ceiling is not included. Bracket for mounting in ceiling grid ,white R03962











## **SOUND OFF** Wall absorbent

SOUND OFF are modular wall panel absorbents, with or without textiles.

## Introduction

SOUND OFF wall absorbents are delivered with or without textiles. With textiles, the edge is straight cut and the core material is visible from the side. SOUND OFF is an effective sound absorber made of EcoSUND consisting of recycled PET. The sound absorber is effective against early reflections on wall surfaces at head height. This is needed as noise often comes from our own speech.

## Core material EcoSUND

Choose the colour of the core material when choosing absorbent with straight cut edge where the core material EcoSUND is visible from the side. Keep in mind that black core material affects the appearance of a light textile.







White 01 02

Size and Material

SOUND OFF is manufactured in different standard sizes. All absorbents are 50 mm thick for good sound absorption.

## **Finish**

SOUND OFF Wall comes with a smooth surface of the core material EcoSUND (white, black or gray RAW Edition), or with a textile, Hush, laminated on front side of the sound absorber. More colours of Hush are available for quotation (see page 70).

#### **HOW TO SPECIFY**

A. M. Acoustics SOUND OFF Wall

#### **CLEANING**

Clean by dry brushing or vacuuming. If very dirty, clean with cold water, a cloth and a gentle detergent.

#### **FIRE**

With standard fabrics SOUND OFF Wall has been rated B-s1,d0.

## **MOUNTING**

SOUND OFF comes with a velor back side that is attached to Velcro on the wall (included). Note that the Velcro must be screwed / stapled to the wall.

#### **ACOUSTIC PROPERTIES**

Product	Finish	Constr. hght	63	125	250	500	1′	2′	4′	αw
50 mm	Hush	100	0,05	0,3	0,6	0,95	1,0	0,95	0,85	0,9

## **Prices**

How to order: 1. Select type of SOUND OFF and dimensions 2. Choose core material colour of EcoSUND 3. Decide upon having it laminated with Hush or RAW Edition (Hush colours on page 62). Example of article number: A125385-02-119 is a SOUND OFF Circle Ø 800x50 mm in Black EcoSUND dressed in textile (red Hush).

#### **SOUND OFF WALL CIRCLE**

Dimensions	Art no	Finish
Ø 800 mm	A125384-	RAW Edition
Ø 800 mm	A125385-	Hush
Ø 1100 mm	A125386-	RAW Edition
Ø 1100 mm	A125387-	Hush
Ø 1400 mm	A125388-	RAW Edition
Ø 1400 mm	A125389-	Hush

#### **SOUND OFF WALL RECTANGLE**

Dimensions	Art no	Finish	
600x600x40mm	A125404-	RAW Edition	
600x600x40mm	A125405-	Hush	
800x800x40mm	A125408-	RAW Edition	
800x800x40mm	A125409-	Hush	
1000x1000x40mm	A125412-	RAW Edition	
1000x1000x40mm	A125413-	Hush	
300x600x40mm	A125418-	RAW Edition	
300x600x40mm	A125419-	Hush	
300x1200x40mm	A125440-	RAW Edition	
300x1200x40mm	A125441-	Hush	
600x800x40mm	A125422-	RAW Edition	
600x800x40mm	A125423-	Hush	
600x1000x40mm	A125426-	RAW Edition	
600x1000x40mm	A125427-	Hush	
600x1200x40mm	A125430-	RAW Edition	
600x1200x40mm	A125431-	Hush	
1000x1200x40mm	A125434-	RAW Edition	
1000x1200x40mm	A125435-	Hush	
300x600x50mm	A125416-	RAW Edition	
300x600x50mm	A125417-	Hush	
300x1200x50mm	A125438-	RAW Edition	
300x1200x50mm	A125439-	Hush	

## **ACCESSORIES**

50 mm wall mount distances for SOUND OFF Wall absorber. 4 spacers are included in the package. Screw for wall included.



A642057









6€

6€

# SOUND OFF CLOUD Ceiling absorbent

SOUND OFF CLOUD is a modular ceiling absorbent with panels with or without textile.

## Introduction

SOUND OFF CLOUD sound absorbents are delivered with or without textile. With textile, it has a straight cut edge and the core material is visible from the side. SOUND OFF CLOUD is an effective sound absorbent made from Ecosund® which is made of 50% recycled PET. Create a dynamic impression by hanging the clouds at different lengths. For a 2-in-1 solution of sound absorption and lighting, choose the version with one or three LED lamps.

## Core material Ecosund®

Choose the colour of the core material when choosing the format with a straight cut edge where the core material Ecosund® is visible from the side. Note that the black core material will effect the look in combination with a light textile.



## Size and Material

SOUND OFF CLOUD are made in different cloud shapes in different sizes. All absorbents are 50 mm thick for good sound absorption.

## Finish

SOUND OFF CLOUD is delivered with a smooth surface of core material Ecosund® (white, black or gray RAW Edition), or with surface in textile Hush laminated on the sound absorbent's front. For more Hush colours, ask for quote (see page 62).

#### **HOW TO SPECIFY**

A.M. Acoustics SOUND OFF CLOUD. Sound absorbing ceiling absorbent made from Ecosund®. Mounting: with wires. Total thickness: 50 mm. Dressed with Hush or in raw material, black, white or gray. Dimensions: Ø800/Ø1100/Ø1400 mm with or without lamps.

### **CLEANING**

Clean by dry brushing or vacuuming. If very dirty, clean with cold water, a cloth and a gentle detergent.

#### **FIRE**

With A.M. Acoustics' standard surfaces, SOUND OFF CLOUD fulfills the fire technical requirements for surfaces B-s1,d0.

## **MOUNTING**

SOUND OFF is delivered with wires (2 m) with loop and adjustable hook. See accessories for bracket for mounting on the ceiling rail.

#### **ACOUSTIC PROPERTIES**

Product	Finish	Constr. height	63	125	250	500	1′	2′	4′	αw
50 mm	Hush	100	0,05	0,35	0,9	1,0	1,0	1,0	1,0	1,0

## **Prices**

How to order: 1. Choose format 2. Choose colour of core material Ecosund® 3. Choose textile (Hush) if desired. For more Hush colours, ask for price quote. **Example of article number:** A125101-02-119 is a SOUND OFF CLOUD  $\emptyset$ 800x50 mm in Black Ecosund® dressed with textile (röd Hush).

#### SOUND OFF CLOUD WITHOUT LAMP

Dimensions	Art no	Finish
Ø 800 mm	A125100-	RAW Edition
Ø 800 mm	A125101-	Hush
Ø 1100 mm	A125106-	RAW Edition
Ø 1100 mm	A125107-	Hush
Ø 1400 mm	A125112-	RAW Edition
Ø 1400 mm	A125113-	Hush

#### **SOUND OFF CLOUD WITH 1 LAMP**

Dimensions	Art no	Finish
Ø 800 mm	A125102-	RAW Edition
Ø 800 mm	A125103-	Hush
Ø 1100 mm	A125108-	RAW Edition
Ø 1100 mm	A125109-	Hush
Ø 1400 mm	A125114-	RAW Edition
Ø 1400 mm	A125115-	Hush

#### **SOUND OFF CLOUD WITH 3 LAMPS**

Dimensions	Art no	Finish
Ø 800 mm	A125104-	RAW Edition
Ø 800 mm	A125105-	Hush
Ø 1100 mm	A125110-	RAW Edition
Ø 1100 mm	A125111-	Hush
Ø 1400 mm	A125116-	RAW Edition
Ø 1400 mm	A125117-	Hush

## **ACCESSORIES**

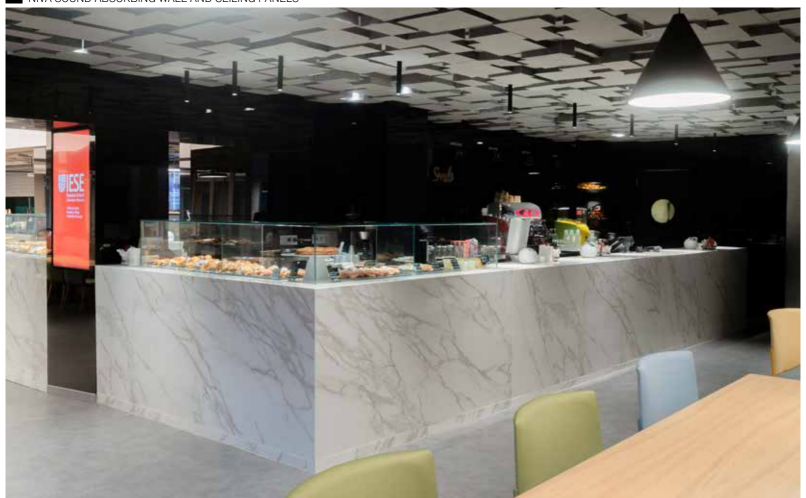
Cable suspension (2 m) with loop and adjustable hook is included. Suspension hook for ceiling is not included. Bracket for mounting in ceiling grid, white R03962 Bracket for mounting in ceiling grid, black R03963

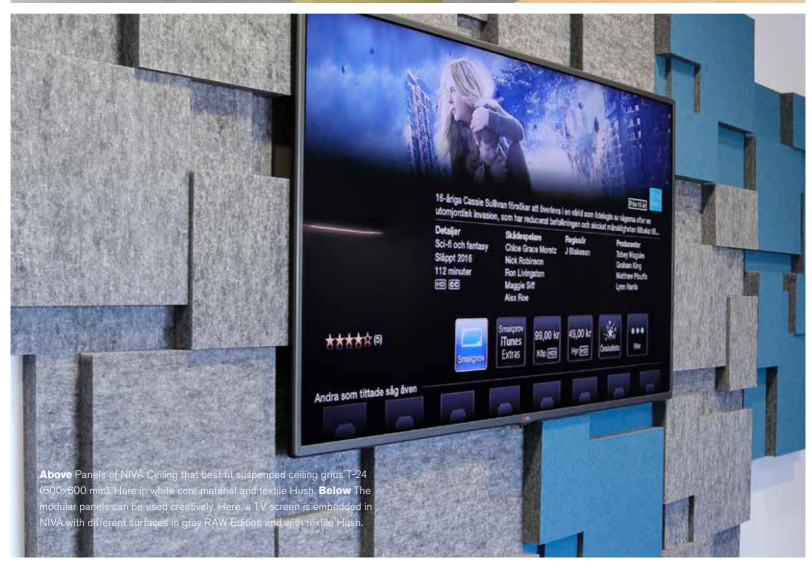


in the ceiling rail. R03962/R03963



Wire to hang from the ceiling 2 meters, adjustable.





# NIVA Sound absorbing wall and ceiling panels NIVA improves acoustics and its design makes it a feature in any room. The panels can be varied

to form different patterns in different colours, with or without textile.

## Introduction

NIVÅ is a unique 3-dimensional modular sound absorber that can be mounted both in the ceiling and on the wall. Because the absorbent can be mounted in 360 ° you have great opportunities to create your own expression. NIVÅ is an effective sound absorber manufactured by EcoSUND consisting of recycled PET.

## **Finish**

NIVÅ comes with the smooth surface of the core material EcoSUND (White, Black or gray RAW edition), or laminated with Hush fabric on the front (10 colours, see page 62). More colours of Hush are available upon request.

## Core material EcoSUND

Choose the colour of EcoSUND which is visible from the side (with RAW edition the core material is completely visible).





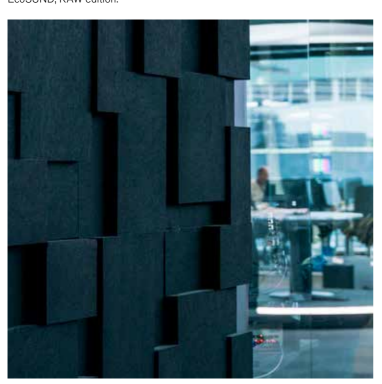


0.3

01

02

NIVÅ ceiling panels suitable for ceiling grid T-24 (600 x 600 mm). Here in black EcoSUND, RAW edition.



## Size and Material

NIVÅ is manufactured in dimensions of 593 x 593 mm in two versions, one to work as a wall panel sound absorbent, the other to fit grid systems for ceilings (edge A). Thickness varies across the surface from 30-80 mm. NIVÅ is made of our unique core material EcoSUND.

## Miscellaneous

#### **HOW TO SPECIFY**

A. M. Acoustics NIVÅ

#### **CLEANING**

Clean by dry brushing or vacuuming. If very dirty, clean with cold water, a cloth and a gentle detergent.

NIVÅ has been tested by the Technical Research Institute of Sweden in accordance with SS-EN ISO 11925-2.

#### MOUNTING

NIVÅ wall panels comes with a back of velour that sticks to the included Velcro. Please note that the Velcro must be screwed or stapled to the wall.

## **ACOUSTIC PROPERTIES**

Frequency Hz	63	125	250	500	1′	2	4′	αw
Absorption	0,10	0,35	0,65	0,85	0,80	0,85	0,90	0,85

## Prices

How to order: 1. Select wall or ceiling panels 2. Choose colour of EcoSUND 3. Decide on having it laminated with Hush or RAW. (Hush colours on page 50). Example of article number: A10102-02-107 is a NIVÅ wall panel with black EcoSUND and red Hush laminated on the front.

#### **NIVÅ WALL PANELS**

Dimensions	Art no
593x593 mm RAW edition	A10101-
593x593 mm Hush	A10102-
Hush, other colours	

## **NIVÅ CEILING PANELS (FOR GRIDS)**

Dimensions	Art no
593x593 mm RAW edition	A10103-
593x593 mm Hush	A10104-
Hush, other colours	

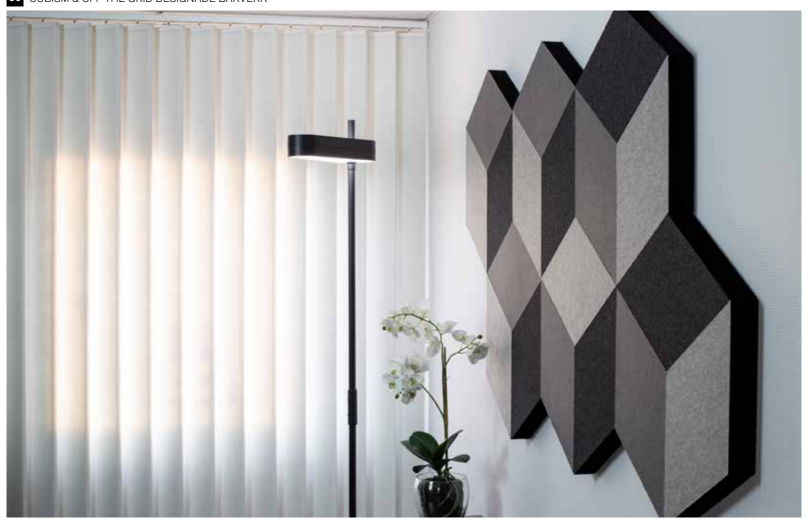














## **CUBISM** Wall absorbents

CUBISM is a playful and modular wall absorber with panels that can be varied to form 3D patterns.

## Introduction

CUBISM is a modular wall absorber with panels that can be built on indefinitely and in terms of dimensions it also fits in with HONEY (the wall variant). Through its color scale, CUBISM creates a visual 3d effect. CUBISM is an effective sound absorber made from Ecosund® which consists of recycled PET.

## Miscellaneous

## **HOW TO SPECIFY**

Acoustic environment CUBISM. Sound-absorbing wall absorber. Core material Ecosund®. The edge is black. Assembly: Velor-covered back and hook and loop. Thickness: 50 mm. Format: Ø 600x520. Surface layer: Hush.

#### **CLEANING**

Clean by dry brushing or vacuuming. If very dirty, clean with cold water, a cloth and a gentle detergent.

#### **FIRE**

With A.M. Acoustics' standard surfaces, CUBISM fulfills the fire technical requirements for surfaces B-s1,d0

## **MOUNTING**

CUBISM comes with a velor back that is attached to the wall with Hook and loop (included). Note that the hook and loop must be screwed / stapled to the wall.

#### **ACOUSTIC PROPERTIES**

Produkt	Ytskikt	Konstr. höjd	63	125	250	500	1′	2	4	αw
CUBISM	Trevira	50	0,05	0,30	0,60	0,95	1,0	0,95	0,85	0,90
50 mm	Trevira	100	0.10	0.35	0.75	1.0	1.0	0.90	0.90	0.95

## Size and Material

CUBISM manufactured in thickness - 50 mm. All absorbents have good sound absorption to improve the acoustics of the room. CUBISM is manufactured with a straight edge for even corners and a velor back for easy installation with hook and loop. The core consists of our unique material Ecosund®.



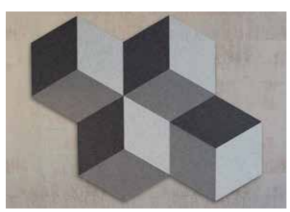
## **Prices**

How to order: 1. Select colour combination 2. Select amount **Example of article number:** A121291-2 is a pack of 12 CUBISM Ø 300x550x50 mm with a core of Black Ecosund® in the colour combination Ocean.

<b>Dimensions</b> Available in pack of 12 (4x3st)	Art no
Ash - Hush 4x102, 4x105, 4x106 with a black core	A121290-2
Ocean - Hush 4x102, 4x105, 4x111 with a black core	A121291-2
Lava - Hush 4x124, 4x125, 4x119 with a black core	A121292-3

## **Finish**

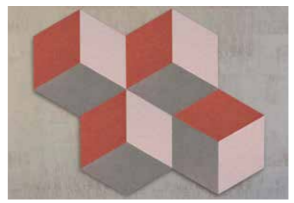
CUBISM has a surface layer in the Hush textile laminated on the front of the sound absorber and is available in three different colour combinations; Ash, with a black core, Ocean, with a black core and Lava with a gray core.



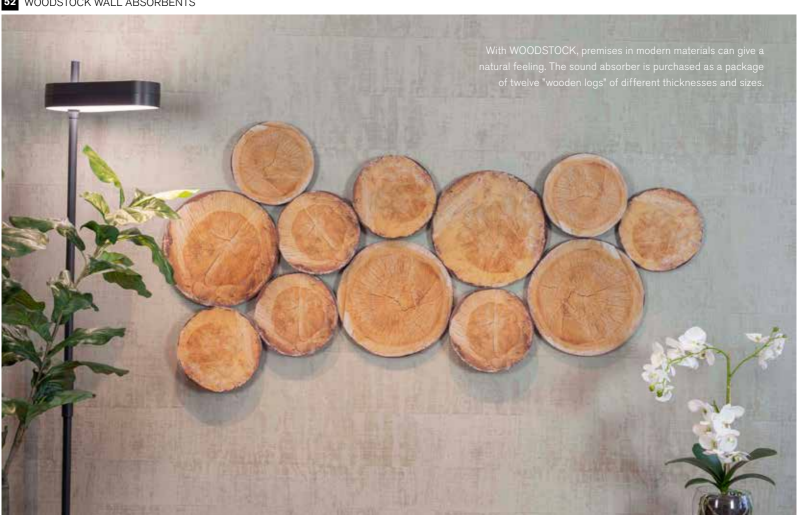
Ash A121290-2



Ocean A121291-2



Lava A121292-3





# **WOODSTOCK** Wall absorbents

Add nature with a package of sound absorbers made from eco-friendly EcoSUND.

## Introduction

WOODSTOCK consists of a package of twelve circles printed with pictures of tree trunks in different thicknesses. WOODSTOCK is an effective sound absorber made of EcoSUND consisting of recycled PET. The sound absorber is effective against early reflections on wall surfaces at head height. This is needed as noise often comes from our own speech.

## Size and Material

WOODSTOCK is available as different groups with different sizes and thicknesses. To create a dynamic pattern, each size group is printed with its own print. WOODSTOCK is manufactured from our unique core material EcoSUND.

## Core material EcoSUND

Choose the colour of EcoSUND which is visible from the side (bark of trees).







03

White 01

02

## Miscellaneous

## **HOW TO SPECIFY**

A. M. Acoustics WOODSTOCK

### **CLEANING**

Clean by dry brushing or vacuuming. If very dirty, clean with cold water, a cloth and a gentle detergent.

#### **FIRE**

With standard fabrics WOODSTOCK has been rated B-s1.d0.

#### **MOUNTING**

WOODSTOCK comes with a back side of velour that sticks to Velcro (included).

#### **ACOUSTIC PROPERTIES**

Product	Finish	Constr heigh	t 63	125	250	500	1′	2	4′	αw
WOODSTOCK	Trevira	50	0,05	0,30	0,60	0,95	1,0	0,95	0,85	0,90

## **Finish**

WOODSTOCK comes with wood images printed on fire retardant Trevira CS

## **Prices**

How to order: 1. Choose colour of EcoSUND. Example of article number: A121212-2 is a pack of 12 logs with black EcoSUND.

#### **WOODSTOCK**

#### Art no

A121212-1. White A121212-2, Black A121212-3, Gray

#### **ABOUT THE PACKAGE**

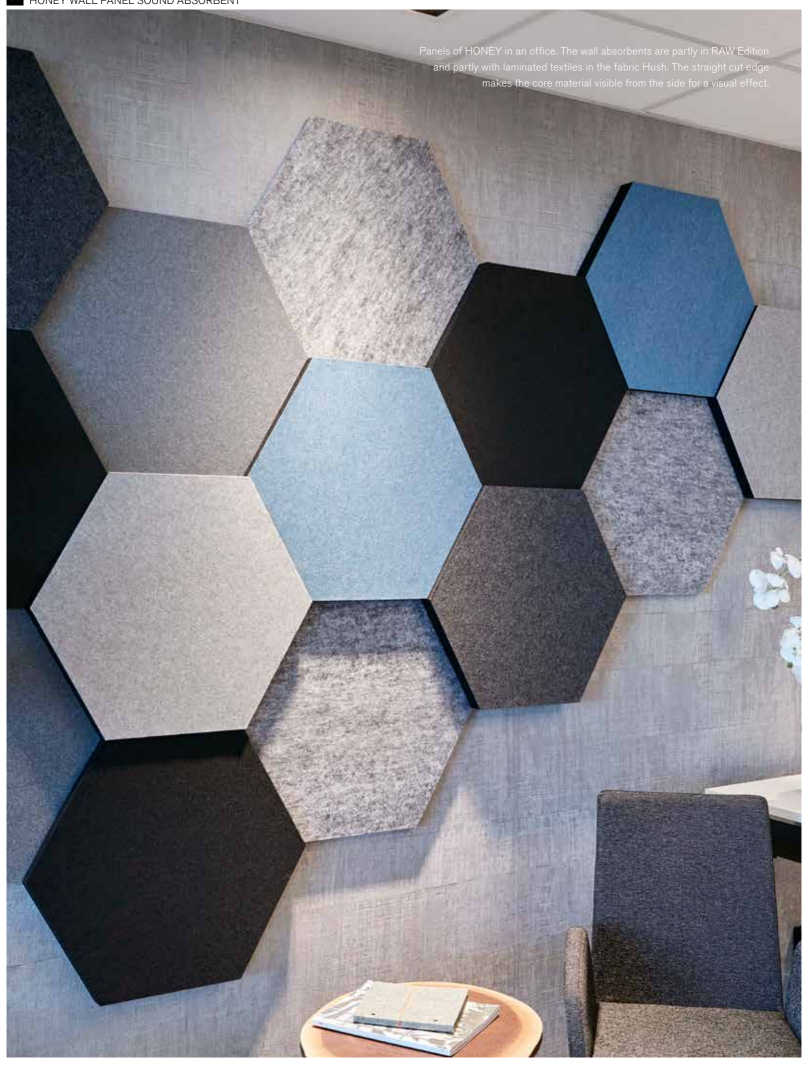
Each package includes a total of 12 circles:

- 4 items Ø250x50 mm
- 4 items Ø300x40 mm
- 4 items Ø350x20 mm









# **HONEY** Wall panel sound absorbent

HONEY is a playful and modular wall panel that can be varied to form different patterns in different colours, with or without textile.

## Introduction

HONEY is a playful and modular wall absorber with panels that can be varied to create unique patterns in different colours, with or without textiles. HONEY has a 3-dimensional expression thanks to the different thicknesses of the absorbents. HONEY is an effective sound absorber made of EcoSUND consisting of recycled PET.

HONEY comes with the smooth surface of the core material EcoSUND (White, Black or gray RAW Edition), or laminated with Hush fabric on the front (10 colours, see page 62). More colours of Hush are available upon request.

## Core material EcoSUND

Choose the colour of EcoSUND which is visible from the side (with RAW edition the core material is completely visible).



**Finish** 









## Size and Material

HONEY is available in three thicknesses - 20 mm, 40 mm and 50 mm. All panels have good sound absorbing properties. HONEY is manufactured with a straight edge and comes with velour backing for easy mounting with Velcro. The sound absorbent is made from our unique core material EcoSUND.



## Miscellaneous

#### **HOW TO SPECIFY**

A. M. Acoustics HONEY

#### **CLEANING**

Clean by dry brushing or vacuuming. If very dirty, clean with cold water, a cloth and a gentle detergent.

#### **FIRE**

With standard fabrics HONEY has been rated B-s1,d0.

## **MOUNTING**

HONEY comes with a back side of velour that sticks to the included Velcro. Please note that the Velcro must be screwed or stapled to the wall.

## **ACOUSTIC PROPERTIES**

Product	Fabric	Constr. height	63	125	250	500	1′	2	4′	$\alpha \textbf{w}$
20 mm	Hush	100	0,0	0,1	0,3	0,45	0,8	0,95	0,85	0,5
40 mm	Hush	100	0,05	0,25	0,5	0,9	1,0	0,80	0,60	0,75
50 mm	Hush	100	0,05	0,25	0,6	0,9	1,0	0,95	0,90	0,9

## **Prices**

How to order: 1. Select thickness 2. Choose colour of EcoSUND 3. Decide on having it laminated with Hush or RAW. (Hush colours on page 62). **Example** of article number: A10244-02-119 is a HONEY Ø 600 x 520 x 20 mm with black EcoSUND laminated with red Hush.

## **HONEY**

Dimensions	Art no
Ø 600x520x20 mm RAW edition	A10241-
Ø 600x520x40 mm RAW edition	A10242-
Ø 600x520x50 mm RAW edition	A10243-
Ø 600x520x20 mm Hush	A10244-
Ø 600x520x40 mm Hush	A10245-
Ø 600x520x50 mm Hush	A10246-

HONEY from Acoustic Environment is a sound absorber suitable for a background wall effect. The panels can be dressed in several matching colours.









# **SINGLE** Absorbents laminated with fabric

SINGLE improves acoustics while providing a beautiful textile surface.

## Introduction

SINGLE is a textile-covered wall absorbent that can also be used in grids (ceilings). Choose from several suppliers of both single-color and patterned fabrics to fit other design choices. Choose SINGLE with a frame or with textile wrapped around the edges, or a straight cut edge where the core material is visible. SINGLE is an effective sound absorber made of EcoSUND consisting of recycled PET.

## Size and Material

SINGLE is produced in six standard sizes from  $600 \times 600$  mm to  $1200 \times 2400$  mm. You can also choose your own dimensions. All absorbents are 50 mm thick for good sound absorption. SINGLE is made from our unique core material EcoSUND.





## Core material EcoSUND

Choose the colour of the core material EcoSUND which is visible from the side (straight cut edge without frame). Note that black and gray core material affect the appearance of a light fabric.







01

Black 02

Frames



Lacquered frame other colou (quotation)



Metal frame white NCS 0500



Metal frame black **RAL 9005** 



Straight cut edge (no frame)

## **Prices**

How to order: 1. Select dimensions 2. Choose frame colour 3. Specify fabric 4. Select length of mounting strip (see page 63) Example of article **number:** A10121-02-02-107 is a 600 x 600 x 50 mm SINGLE with lacquered black frame with red Hush.

## TYPE: LACQUERED FRAME, WHITE/BLACK

Dimensions	Art no	Acoustic Nonwoven	Hush	Karat/ Blazer Lite
600x600x50 mm	A10121-02-			
1200x600x50 mm	A10122-02-			
1200x900x50 mm	A10123-02-			
1200x1200x50 mm	A10124-02-			
1600x1200x50 mm	A10125-02-			
2400x1200x50 mm	A10126-02-			

How to order: 1. Select dimensions 2. Choose frame colour 3. Specify fabric 4. Select length of mounting strip (see page 71) Example of article number: A10121-03-107 is a 600 x 600 x 50 mm SINGLE with fabric wrapped around a hidden metal frame with red Hush.

## TYPE: FABRIC WRAPPED AROUND HIDDEN METAL FRAME

Dimensions	Art no	Acoustic Nonwoven	Hush	Karat/ Blazer Lite
600x600x50 mm	A10121-03-	_		
1200x600x50 mm	A10122-03-	-		
1200x900x50 mm	A10123-03-	-		
1200x1200x50 mm	A10124-03-	-		
1600x1200x50 mm	A10125-03-	-		
2400x1200x50 mm	A10126-03-	_		

NOTE! Depending on the selected textile, the fabric fold gives 3-6 mm increased measurement of the selected forma-

## **Finish**

SINGLE comes with one of our standard fabrics or with your choice of fabric from another supplier. The fabrics are selected for their ability to allow the sound to pass through to the core material EcoSUND in order to achieve maximum sound absorption. See page 70 for all colour choices.

#### **HOW TO SPECIFY**

A. M. Acoustics SINGLE

#### **CLEANING**

Clean by dry brushing or vacuuming. If very dirty, clean with cold water, a cloth and a gentle detergent.

#### **FIRE**

With standard fabrics SINGLE has been rated B-s1,d0.

#### **MOUNTING**

SINGLE is mounted by using 2 or 4 screws in the pre-cut holes on the back of the frame, or by using mounting strips (with or without a 50 mm air gap, see page 69). With a straight cut edge, SINGLE comes with velour and Velcro (that needs to be stapled or screwed onto the wall).

#### **ACOUSTIC PROPERTIES**

Product	Fabric	Constr. height	63	125	250	500	1′	2′	4´	αw
SINGLE	Standard	50	0,05	0,30	0,60	0,95	1,0	0,95	0,85	0,90
50 mm	Standard	100	0,10	0,35	0,75	1,0	1,0	0,90	0,90	0,95

How to order: 1. Select dimensions 2. Choose core material colour 3. Specify fabric **Example of article number:** A10121-04-02-107 is A  $\underline{600 \times 600 \times 50}$ mm SINGLE with straight cut edge in black core material with red Hush.

#### **TYPE: STRAIGHT CUT EDGE (CORE MATERIAL VISIBLE)**

Dimensions	Art no	Acoustic Nonwoven	Hush	Karat/ Blazer Lite
600x600x50 mm	A10121-04-			-
1200x600x50 mm	A10122-04-			-
1200x900x50 mm	A10123-04-			-
1200x1200x50 mm	A10124-04-			-
1600x1200x50 mm	A10125-04-			-















# **COLLAGE** Acoustic notice board

COLLAGE is a two-in-one solution combining good acoustics with a practical notice board.

## Översikt

COLLAGE is well-suited for school and office environments where you need to have an overview of sketches, drawings, flow charts and documents. The sound absorbent is effective against early reflections from walls in head height. This is needed because many times, noise originates from our own speech. COLLAGE is an effective sound absorbent made from EcoSUND which is made of 50% recycled PET.

## **Finish**

COLLAGE comes with Acoustic Nonwoven or with textile finish. The fabrics are selected so as not to leave pin marks if the user wants to attach documents to the screen.

## **Frames**



Lacquered frame other colour (quotation)



Metal frame white NCS 0500



Metal frame blac RAL 9005

## Size and Material

COLLAGE is manufactured in six standard formats (see SINGLE for other formats). All absorbents are 50 mm thick for good sound absorption and are made of our unique core material EcoSUND.

## **Prices**

**How to order: 1.** Select dimensionss **2.** Choose frame colour **3.** Specify fabric (see page 70) **4.** If mounting strip is to be used, select length (see page 71) **Example of article number:** A10051-02-107 is a 600 x 600 x 50 mm COLLAGE with lacquered black frame with red Hush.

#### **COLLAGE**

Dimensions	Art no
600x600x50 mm	A10051-
1200x600x50 mm	A10052-
1200x900x50 mm	A10053-
1200x1200x50 mm	A10054-
1600x1200x50 mm	A10055-
2400x1200x50 mm	A10056-

## Miscellaneous

#### **HOW TO SPECIFY**

A. M. Acoustics COLLAGE

#### **CLEANING**

Clean by dry brushing or vacuuming. If very dirty, clean with cold water, a cloth and a gentle detergent.

## **FIRE**

With standard fabrics COLLAGE has been rated B-s1.d0.

## **MOUNTING**

COLLAGE is mounted by using 2 or 4 screws in the pre-cut holes on the back of the frame, or by using mounting strips (with or without a 50 mm air gap).

Product	Fabric	Constr. height	63	125	250	500	1′	2	4′	$\alpha \textbf{w}$
Collage	Standard	50	0,05	0,30	0,60	0,95	1,0	0,95	0,85	0,90
50 mm	Standard	100	0,10	0,35	0,75	1,0	1,0	0,90	0,90	0,95



COLLAGE has been well received in both schools and offices.

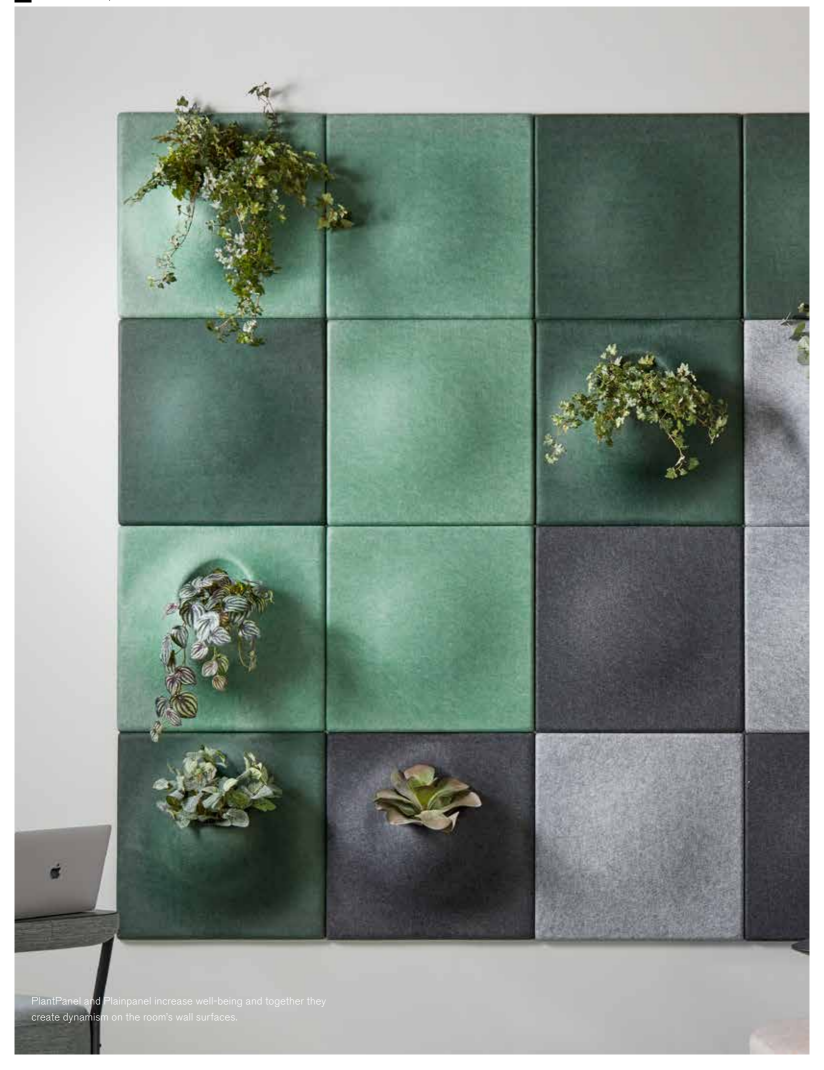












# PLANTPANEL | PLAINPANEL

# Wall panel

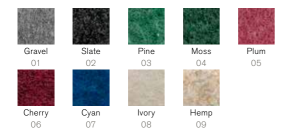
Create a unique and vibrant office with PlantPanel. A moulded panel that can be filled with artificial plants to make the room dynamic. And PlainPanel the moulded panel with a simple design to create life in the room.

## Size and Material

PLANTPANEL and PLAINPANEL molded felt of at least 55% recycled PET. Mounted on wall with strip, suspension included. Pot for artificial plant included. Delivered individually.

## Finish

PLANTPANEL and PLAINPANEL vertical panels for wall made of molded felt from at least 55% recycled PET.



## Miscellaneaous

### **HOW TO SPECIFY**

Vertical hanging molded panel for wall made of molded felt of at least 55% recycled PET.

## **CLEANING**

Clean by dry brushing or vacuuming. If very dirty, clean with cold water, a cloth and a gentle detergent.

#### **FIRE**

#### MOUNTING

PLANTPANEL och PLAINPANEL Mounted on wall with strip, suspension included

## **ACOUSTIC PROPERTIES**

## Size and Material

PLANTPANEL dimensions are 580x580x210mm and PLAINPANEL is 580x580x60mm of molded felt of at least 55% recycled PET.

#### **ACCESSORIES**

For extra absorption

EcoSUND® for Plain and PlantPanel	A126400-1
Artificial plant	Art no
Fittonia 34 cm	A160130
Kalanchoe 25 cm	A160131
Peperomia 45 cm	A160132
lvy 45 cm	A160133
Eucalyptus 50 cm	A160019
Fern 45 cm	A160074



EcoSUND® for Plain och PlantPanel A126400-1





Art nr





Eucalyptus



Ormbunke

**Prices** 

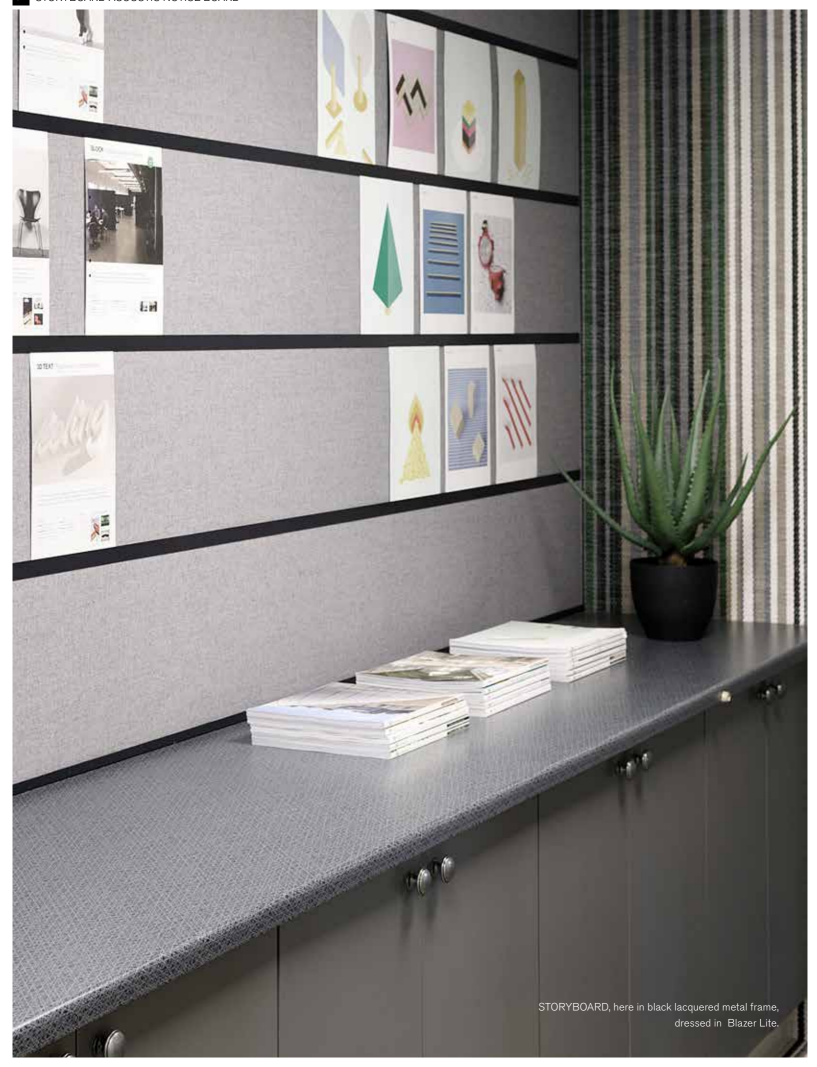
How to order: 1. Select number 2. Choose colour Example of article number: A121210-1 is a PLANT PANEL 580x580x60mm gravel

## **PLANTPANEL**

Format Sold individually 580x580x210 mm	Art no	
PLANTPANEL W: 580mm H: 210mm gravel	A121210-1	
PLANTPANEL W: 580mm H: 210mm slate	A121210-2	
PLANTPANEL W: 580mm H: 210mm pine	A121210-3	
PLANTPANEL W: 580mm H: 210mm moss	A121210-4	
PLANTPANEL W: 580mm H: 210mm plum	A121210-5	
PLANTPANEL W: 580mm H: 210mm cherry	A121210-6	
PLANTPANEL W: 580mm H: 210mm cyan	A121210-7	
PLANTPANEL W: 580mm H: 210mm ivory	A121210-8	
PLANTPANEL W: 580mm H: 210mm hemp	A121210-9	

#### **PLAINPANEL**

Format Sold individually 580x580x60 mm	Art no
PLAINPANEL W: 580mm H: 60mm gravel	A121211-1
PLAINPANEL W: 580mm H: 60mm slate	A121211-2
PLAINPANEL W: 580mm H: 60mm pine	A121211-3
PLAINPANEL W: 580mm H: 60mm moss	A121211-4
PLAINPANEL W: 580mm H: 60mm plum	A121211-5
PLAINPANEL W: 580mm H: 60mm cherry	A121211-6
PLAINPANEL W: 580mm H: 60mm cyan	A121211-7
PLAINPANEL W: 580mm H: 60mm ivory	A121211-8
PLAINPANEL W: 580mm H: 60mm hemp	A121211-9



# **STORYBOARD** Acoustic notice board

The bulletin board for your documents. Attach documents with pins or magnets.

## Introduction

STORYBOARD is well suited in office and studio environments where you need to be able to view sketches, drawings, flows, documents. The sound absorber is effective against early reflections on wall surfaces at head height. This is needed as noise often comes from our own speech. STORYBOARD is an effective sound absorber made of EcoSUND consisting of recycled PET.

## Size and Material

STORYBOARD is manufactured in six standard formats. All absorbents are 50 mm thick for good sound absorption and are made from our unique core material EcoSUND. STORYBOARD can be delivered in other dimensions and with an alternative spacing of the metal strips. Total thickness is 55 mm with frame.

## **Frames**



Lacquered frame other colour (quotation)



Metal frame white NCS 0500



Metal frame blac RAL 9005

# Miscellaneous **HOW TO SPECIFY**

A. M. Acoustics STORYBOARD

## **CLEANING**

Clean by dry brushing or vacuuming. If very dirty, clean with cold water, a cloth and a gentle detergent.

#### **FIRE**

With standard fabrics STORYBOARD has been rated B-s1,d0.

#### **MOUNTING**

STORYBOARD is mounted by using 2 or 4 screws in the pre-cut holes on the back of the frame, or by using mounting strips (see page 71).

## **ACOUSTIC PROPERTIES**

Product	Finish	Constr. height	63	125	250	500	1′	2	4′	$\alpha w$
Storyboard	Standard	50	0,05	0,30	0,60	0,95	1,0	0,95	0,85	0,90

## Finish

STORYBOARD comes with Acoustic Nonwoven or with textile finish: Hush or Blazer lite. The fabrics are selected so as not to leave pin marks if the user wants to attach documents to the screen. See page 70 for colour choices.

## **Prices**

**How to order: 1.** Select dimensions **2.** Choose frame colour **3.** Select fabric **4.** If a mounting strip is to be used, select length (see page 71) **Example of article number:** A10221-02-107 is a 1600 x 1200 x 50 mm STORYBOARD with lacquered black frame with red Hush. Note: specify the number of strips if you do not want the standard C/C distance of approximately 300 mm.

## **STORYBOARD**

Dimensions	Art no
1600x1200x50 mm	A10221-
2400x1200x50 mm	A10222-

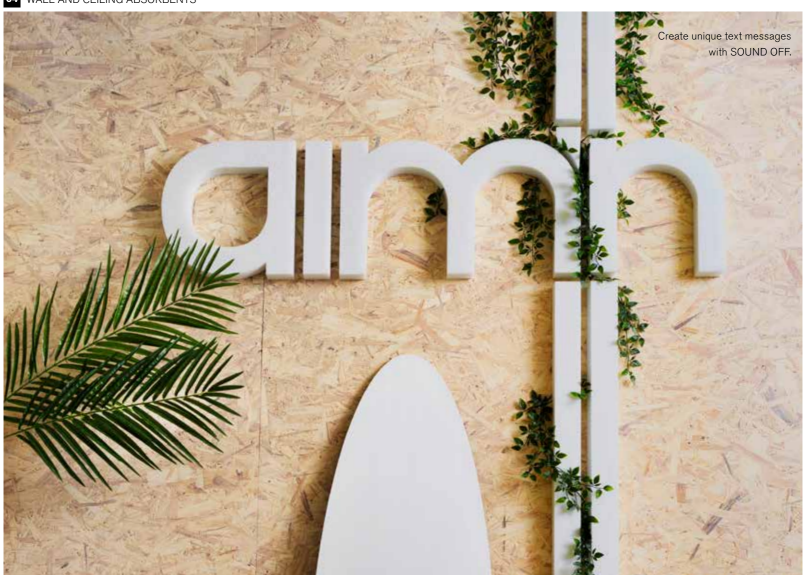


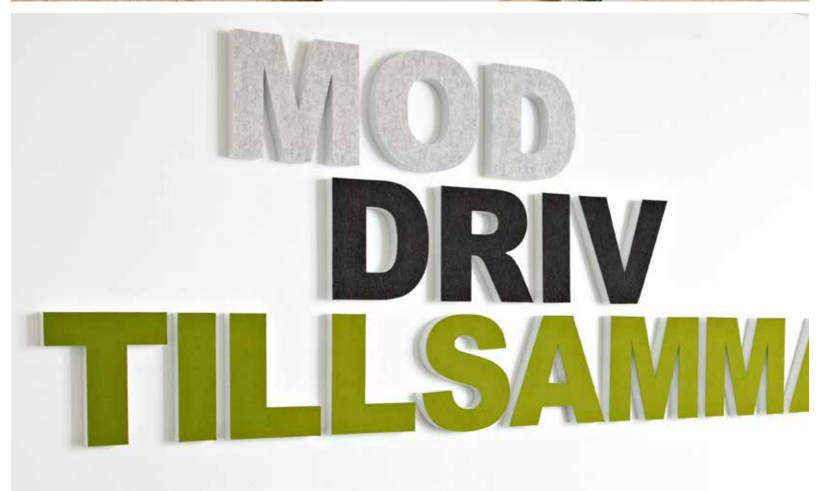
STORYBOARD with its strips of metal is particularly popular with professionals who have the need to fasten documents in order.











# **3D** Figure absorbent

## Introduction

3D & SOUND OFF are shape-cut sound absorbers that give a unique expression, for example in the form of a logo in reception, free-hanging mobiles, text and other forms. 3D & SOUND OFF is well suited for lighting and are efficient sound absorbers made of EcoSUND consisting of recycled PET.

## Finish

3D comes with a smooth surface of the core material EcoSUND (white, black or gray RAW Edition), or with either a textile, Hush or Acoustic Nonwoven, laminated on front side of the sound absorber. More colours of Hush are available for quotation (see page 70).

## Core material FcoSUND

Choose the colour of the core material EcoSUND which is visible from the side (straight cut edge without frame). Note that black core material affects the appearance of light fabrics.



## **HOW TO SPECIFY**

A. M. Acoustics 3D / SOUND OFF Letters

#### **CLEANING**

Clean by dry brushing or vacuuming. If very dirty, clean with cold water, a cloth and a gentle detergent.

#### **MOUNTING**

3D is mounted depending on the application area on the ceiling or on the wall. There are a number of different methods of suspension. SOUND OFF mounting with Velcro.

# **SOUND OFF** Letters

## Size and Material

3D is made to your wishes. Graphics / form is delivered as a dimensioned file from Adobe Illustrator or Cad file in DWG or DXF format in 2D. The material is our unique core material EcoSUND. SOUND OFF is supplied as standard in the Arial Black font in 350 mm high letters. Both products are 50 mm thick.

## **Prices**

How to order 3D: Deliver your figure/image in Ilustrator format or 2D CAD type DXF or DWG. If you leave them as an image, PDF or non-CAD compatible file format an extra 65 € will be charged. The dimension is based on your figure's outer format +100 mm margin. The minimum order is one square metre. How to order SOUND OFF: Choose colour of core material EcoSUND.

2. decide upon having it laminated with textile (Hush). 3. Enter any letters / characters you want to order.

#### **3D STRAIGHT CUT EDGE**

Dimensions	Art no
Custom	A10250-
Price per square metre	

#### **SOUND OFF LETTER STRAIGHT CUT EDGE**

Dimensions	Art no
Letter 350x350x50 mm	A120100-

## **FIRE**

With standard fabrics 3D / SOUND OFF have been rated B-s1.d0.

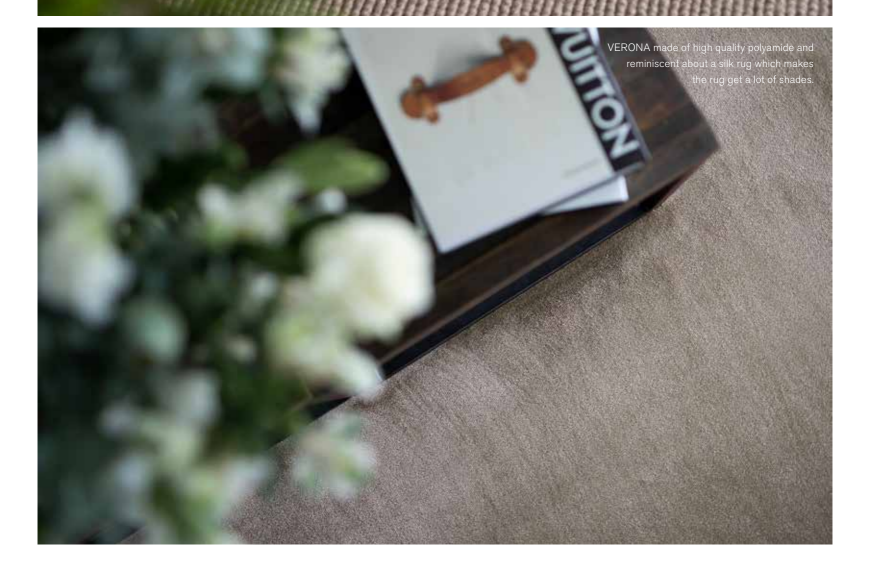
Frequency Hz	63	125	250	500	1′	2´	4′	αw
Absorption factor 50 mm wall	0,05	0,30	0,60	0,95	1,0	0,95	0,85	0,90











# **CARPETS**

Carpets add an aesthetic impression to a room, which also affects the acoustics positively in combination with acoustic solutions on walls and on the ceiling.

## Material types



High quality, durable and affordable sisal.



Wool/Polyamide Hand-woven and soft wool/polyamide with an exclusive feel.



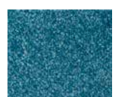
Polyamide Durable polyamide with a luxurious silk look that is easy to clean.

## Sizes and Material

Carpets are custom made for your facilities. Available in different materials, making it possibile to find different types of visual impressions as well as creating a comfortable acoustics. They are also selected based on a sustainablity in line with all of our product and our sustainability work.

## **Acoustics**

Our selected range offers the possibility to dampen disturbing sounds from steps and other noises, giving the best opportunities to feel good and perfom at a workplace and learning environments.



Polyester Polyester with a viscose look. Hand-woven, easy to maintain and affordable.



Affordable wool with an innovative design, easy to maintain.



Carpets give a room a softer and more comfortable experience, both visually and acoustically as the mat absorbs a lot of the noise.

## Carpet qualities



Las Vegas Tufted carpet in high quality polyester for bedrooms to public environments moderate



**Bordeaux** Tightly hand-woven carpet in New Zealand wool. For e.g. public spaces with moderate wear.



Ibiza High quality sisal for entrances, kitchens, work rooms etc. as well as public spaces with light wear.

Bergamo

pattern.



Milano

high wear.

New Zealand wool and reycled polyamide for e.g. wool for e.g. public public spaces with high wear. Woven in dog tooth wear.



New Zealand wool and

reycled polyamide for

e.g. public spaces with

High quality New Zealand spaces with moderate



Create beautiful interiors using DUK and sound absorbents behind slit panels.



DUK is available in black and white.

## **DUK** Acoustic Nonwoven

Provides a smooth surface and is placed between the panel and insulation in facilities such as sports arenas, recording studios and concert halls.



## Introduction

DUK is used in production of new houses or when doing major refurbishment of, for example, gymnasiums and sports halls, music studios and concert rooms. DUK has become popular to use with slit panel ceilings.

## Size and Material

Acoustic Nonwoven is manufactured in 130 gr and 80 gr weight per square metre. Roll width is 1275 mm, roll length is 250 metres. Unwinding and cutting is done according to customer requirements. Acoustic Nonwoven is made from polyester. It is damp resistant, is free from smell, does not rot or attract mould and does not cause any allergic reactions. Acoustic Nonwoven is a premium choice for its ability to allow sound to pass through the absorbing core material in order to achieve maximum sound absorption.

## **Prices**

#### **ACOUSTIC NONWOVEN**

Weight in grams	Art no
White 80 gr per square metre	A10181
White 130 gr per square metre	A10182
Weight in grams	Art no
Black 80 gr per square metre	A10183
Black 130 gr per square metre	A10184

## Miscellaneous

## **HOW TO SPECIFY**

A. M. Acoustics DUK

#### **CLEANING**

Clean by dry brushing or vacuuming. If very dirty, clean with cold water, a cloth and a gentle detergent.

## **FIRE**

DUK is approved according to SIS650082. With Rockwool or EcoSUND core DUK has been rated B-s1,d0.

#### **MOUNTING**

Acoustic Nonwoven is usually stapled behind the studs before the outer panel is screwed in place.

Weight and colour	Test method	Value
80 gr per square metre, White	ASTM D737	140 cfm
80 gr per square metre, Black	ASTM D737	250 cfm
130 gr per square metre, White	ASTM D737	80 cfm
130 gr per square metre, Black	ASTM D737	180 cfm











Chair pads is a simple way to reduce the scraping noise from chair legs.

# **CHAIR** pads

## Size and Material

Chair pads are supplied in white, black or gray colour depending on model. You can get chair pads in two types, Basic or Tiptoe. See table for colour availability for each diameter and type. The measurements indicate inside chair pad diametre (which is chair leg outer diameter before the chair pad is mounted).



Basic

## **Prices**

## **BASIC**

Name	Art no
Basic Ø 14 mm, Gray	ST14-3
Basic Ø 14 mm, White	ST14-1
Basic Ø 16 mm, Gray	ST16-3
Basic Ø 18 mm, Gray	ST18-3
Basic Ø 18 mm, White	ST18-1
Basic Ø 19 mm, Gray	ST19-3
Basic Ø 20 mm, Gray	ST20-3
Basic Ø 22 mm, Gray	ST22-3
Basic Ø 25 mm, Gray	ST25-3
Basic Ø 28 mm, Gray	ST28-3
Basic Ø 30 mm, White	ST30-1
Basic Ø 32 mm, Gray	ST32-3
Basic Ø 34 mm, White	ST34-1
Basic Ø 40 mm, Gray	ST40-3



# MORE ECO LESS ECHO.

EcoSUND® is our unique core material for sound absorbents which is as good for people as it is for the environment.



## Eco friendly

EcoSUND is made from 50% recycled PET and 50% new PET fibres.

## No emissions

EcoSUND is completely free from glue/adhesives and does not emit any emissions or gases.

## Moisture resistant

EcoSUND is not sensitive to humidity and moisture, and therefore cannot rot or mould.

## No harmful fibres

EcoSUND does not release fibres that that itch, irritate or cause allergies.

# Suitable for sensitive environments

EcoSUND absorbents are excellent in all environments where you want to promote hygiene such as hospitals, schools, offices and public spaces.



 $NOTE!\ Colour\ deviations\ may\ occur\ during\ printing.\ For\ exact\ textile\ colors,\ order\ color\ maps\ from\ us.$ When ordering in addition to our standard textiles, there is an additional charge.

## **Fabric**

## **HUSH: SOUND ABSORBENT**

#### More colours from Hush on request.



#### **BLAZER LITE: SOUND ABSORBENT AND CURTAIN/TEXTILES**

More colours from Blazer Lite on request.





#### FINETT/DAWN DIMOUT: CURTAIN/TEXTILES More colours available.



#### **MARIS DELILIGHT: CURTAIN/TEXTILES**

#### More colours available.



**LUMA: CURTAIN/TEXTILES** More colours available.



**PALLETTE: CURTAIN/TEXTILES** More colours available.





## Mounting accessories

#### MOUNTING STRIPS

Frame width	Art no
600 mm	R03101
900 mm	R03102
1200 mm	R03103
1600 mm	R03104
2400 mm	R03105

#### **MOUNTING STRIPS, 50 MM AIR GAP**

Frame width	Art no
600 mm	R03111
900 mm	R03112
1200 mm	R03113
1600 mm	R03114
2400 mm	R03115

## How we work

We help architects, interior designers, building managers and acousticians create beautiful rooms that are appealing both visually and acoustically. Or to put it in a simpler way - we create a better looking sound. With our long experience and personal commitment, we help you through the entire process from the drawing board to the finished product.

#### **PRICE**

This price list applies for delivery under contract. In all other cases, price upon request. All prices are excluding VAT.

#### QUOTATION

Quotations are valid for 30 days unless otherwise specified.

#### **TERMS OF PAYMENT**

Net 30 days from invoice date. After the due date, we reserve the right to charge 8.5% per month interest rate. For larger orders security may be required.

## **OWNERSHIP RESTRICTIONS**

Delivered goods remain A. M. Acoustics property until full payment has been received. If payment is not on time, A. M. Acoustics has the right to repossess the goods.

## **DELIVERY TERMS**

Delivery is ex-factory or according to agreement. Telephone notification, express freight, home delivery, etc., will be charged. Delivery dates indicate when the goods leave the factory. Delivery name and telephone number must always be provided.

#### TRANSPORT DAMAGES

Transport damages should be reported immediately to the courier upon receipt and to A. M. Acoustics within 3 working days.

### **CANCELLATIONS OF ORDERS**

Cancellation of stock items may take place no later than 2 days after order confirmation date. Upon cancellation of produced items a cost for work and materials will be charged.

#### **RETURNS**

Returns cannot be made without contacting our customer service. The merchandise must be in original packaging. The customer is responsible for all shipping costs. Shipping damages will be charged to the customer. A. M. Acoustics will charge the customer 20% of the product value.

#### WARRANTY

We offer a two (2) year warranty against manufacturing defects, from the date of delivery. This assumes that the goods immediately after delivery are placed in rooms with normal temperature and not exposed to abnormal tearing or damage.

# WELCOME TO FALKENBERG

Visit us in Falkenberg if you want to be inspired or recieve good advice in connection with your project. You can also contact one of our showrooms in Halmstad, Malmö, Stockholm or Ulricehamn.



Norwegian TV 2 chose A.M. ACOUSTICS as supplier of acoustic products in connection with the construction of a FIRE new studio and associated offices.



SHORELINE is our new ceiling absorbent, here at our office in Falkenberg. It adds a visually decorated touch as well as creating a softer sound environment.



Swedish bank SEB won the competition "The country's most beautiful office 2017", designed by Wingårdhs. A. M. Acoustics contributed with sound absorbents on stairwells for better acoustics.



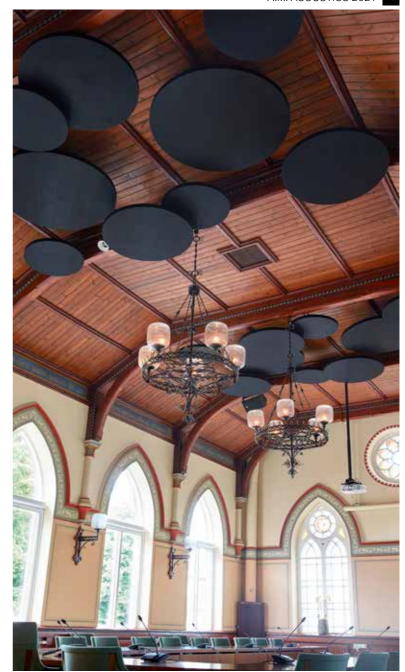
At Vrinnevi preschoo, ACOUSTIC PRINT BIG has created a visual atmosphere and the effective sound absorbent gives a more comfortable sound environment.



Hidden sound absorbers in vaulted ceilings with lighting became a beautiful and effective acoustic solution at Titus Tapas restaurant, Hotel Tylösand.



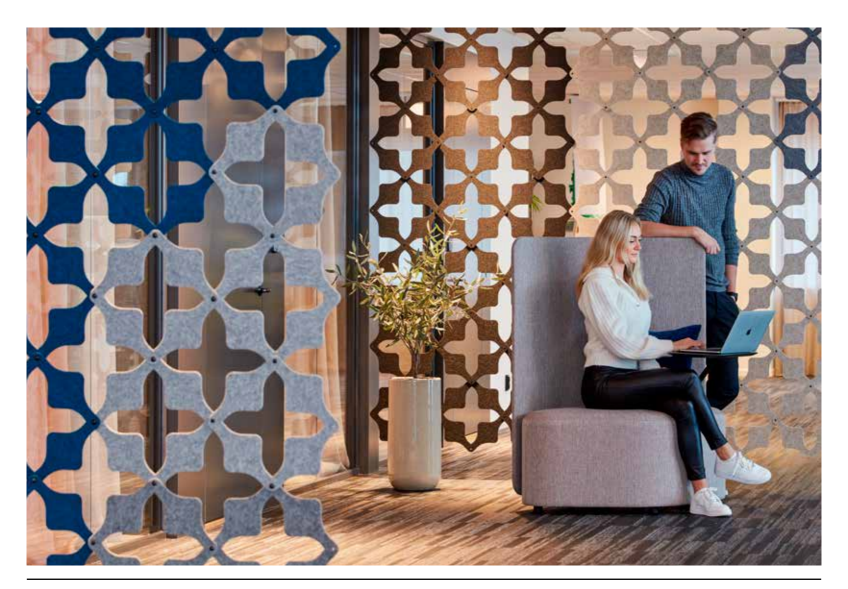
At Celsius in Uppsala, the panels SINGLE from A.M. Acoustics were used to create a forest-like impression where light streams down towards the ground in in more dampened tones.



At Varberg's city hall's rich environment, the ceiling absorbents SOUND OFF melt in nicely with their black colour and crate a more comfortable sound in the spacious facility.



Newly built PadelZenter in Årstad has a quieter sound environment for both players and coaches. A. M. Acoustics has contributed with ceiling absorbents and large prints.



## **Showroom Halmstad**

Tre Hjärtans väg 12, Halmstad Sweden +46 (0)346-714853

## Showroom Ulricehamn

Rönnåsgatan 5B, Ulricehamn Sweden +46 (0)346-714855

## **Showroom Falkenberg**

Falkåsvägen 4, Falkenberg Sweden +46 (0)346-714853

## A.M. Acoustics/A.M. ACOUSTICS i Falkenberg AB

Falkåsvägen 4, Box 77, 311 21 Falkenberg, Tel +46 (0)346 714 850 info@akustikmiljo.se | http://amacoustics.com



BETTER LOOKING SOUND