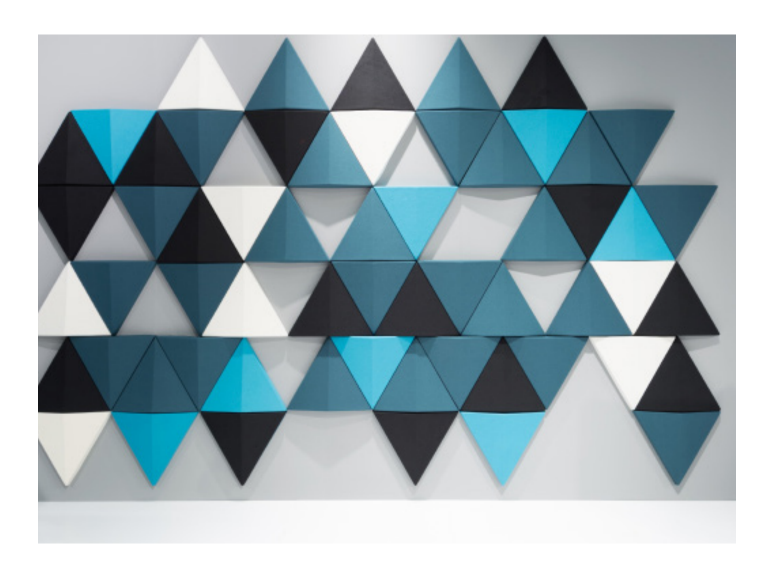
Bits Wall







Bits Wall

Design Anya Sebton



Den triangulära formen på Bits Wall ger inte bara ett estetiskt tilltalande uttryck, utan bryter också effektivt ljudvågor, vilket skapar en bättre ljudmiljö.

Using a triangular shape not only produces an aesthetically attractive look, but also effectively breaks the sound waves, which makes a better acoustic environment.



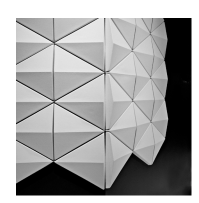
Den ljudabsorberande panelen är tillverkad av polyesterfiber och täckt med tyg.

The sound absorbent panel is made from moulded polyester fibre and covered with fabric.



Produkten monteras med dolda hängande beslag mot vägg, vilket gör att panelen både kan hänga horisontellt och vertikalt.

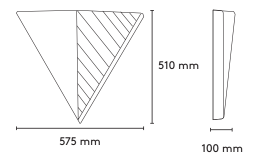
The product is mounted using concealed hanging rails, allowing the panels to be hung either horizontally or vertically.

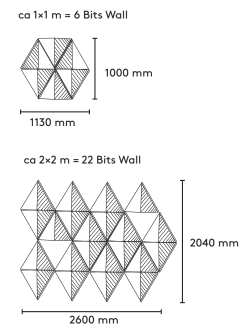


Systemets modulära konstruktion gör att Bits Wall kan monteras i precis den storlek som användaren kräver.

The system's modular construction means that Bits Wall can be assembled to whatever size the user requires.







Färgval/Color Choices

Available in other fabrics on request. Please see pricelist.

Camira Blazer



-89 CUZ1N



-88 CUZ1W



-87 CUZ1E



-85 CUZ33



-82 CUZ30



-**81** CUZ28



info@abstracta.se www.abstracta.se

Triline Wall





www.abstracta.se



Triline Wall

Design Anya Sebton



Trilines vinklar är mer än ett estetiskt ställningstagande; formen i sig adderar akustiska egenskaper.

The angled shape of Triline is not only an aesthetic statement; it also adds extended acoustic qualities.



Den dolda monteringen som används gör det möjligt att hänga panelerna antingen vågrätt eller lodrätt.

The Triline Wall panel uses hidden mounting bars that allow the panel to be hung either horizontally or vertically.



Väggpanelens triangelformade sektioner förhindrar ljudvågorna från att studsa direkt tillbaka

The three-dimensional triangular section of the wall panel prevents the sound waves from bouncing straight back.



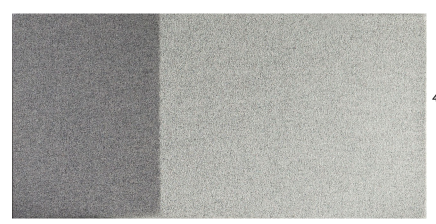
Placera väggpanelerna sida vid sida för ett stilfullt reliefmönster och lek med de olika färgerna.

Arrange the wall panels next to each other for a stylish relief pattern, and play around with the different colour expressions available.





800 mm



400 mm

Färgval/Color Choices

BLAZER:



Note: Also available in other fabrics/colours on request.

abstracta

Sahara

Design: Gabriel Tan



abstracta



Sahara

Design: Gabriel Tan

The Sahara panel created by Gabriel Tan is made of cork, a natural material with excellent acoustic properties.

As simple and spontaneous as a sand formation carved by the wind, its shape is the perfect starting point for creating a multitude of patterns – from the asymmetrical to the symmetrical, from geometrically strict configurations to dynamic, random formations reminiscent of sand dunes.

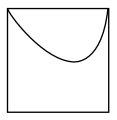




Absorption

Diffusion

Measurements WxHxD (mm)



Sahara 4-pack Wallpanel: 450 x 450 x 50 mm

Weight: 4412 g.

Absorption aw factor = 0.15 Class E, ISO 11654 N10 = 1000, ISO20189 Scrating coefficient S = 0.83 for 4000 Hz, ISO17497

Colours, Certificates, Digital Images & CAD files:

https://abstracta.se/product/sahara/

Tips from Abstracta!

Experiment with different arrangements and change things around. Create your own visual effect!

Materials and Sustainability

Sahara is made out of waste material from the production of wine corks at a factory in Portugal.

Cork production occurs in harmony with nature; indeed, it helps to preserve Portugal's beautiful groves and forests of cork oaks.

- No emissions to air, water or soil take place at Abstracta's factory during the production of the Sahara.
- Incoming material in the Sahara meets the environmental requirements of furniture.
- All materials in the Sahara are recyclable, either as material or energy.
- The outdated product is dismantled and left at the recycling centre.

Sahara is manufactured according to technical, environmental and production ethical requirements.

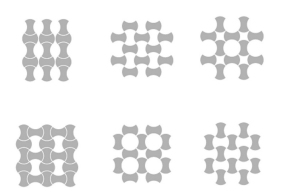


Sky Ceiling

Design: Stefan Borselius







Sky Ceiling

Design: Stefan Borselius

Sky Ceiling is to exploit the ceiling's untapped potential, both in terms of improving a room's soundscape and imbuing it with visual energy.

— The key is simplicity. So we developed a solution that allows Sky Ceiling to be mounted with magnets directly to a ceiling's metal construction.





Absorption

Diffusion

Materials and sustainability:

Sky Ceiling contains an own developed acoustic core Hordfelt, which together with Camira Xtreame CS meets B-s1, d0 according to EN13501 - fire test.

Sky is manufactured according to technical, environmental and production ethical requirements.

No emissions to air, water or soil take place at Abstracta's factory during the production of Sky.

All materials in Sky are recyclable, either as material or energy.

Colours, Certificates, Digital Images & CAD files:

https://abstracta.se/product/sky-ceiling/

Measurements WxHxD (mm)



846 x 591 x 120 mm.

Absorption

Absorption aw=0,90 Class A according to ISO11654 N10=31 evaluated according to ISO20189

Tips from Abstracta!

Experiment with different arrangements and change things around. Create your own visual effect!

Explore Sky Wall and complete the look!

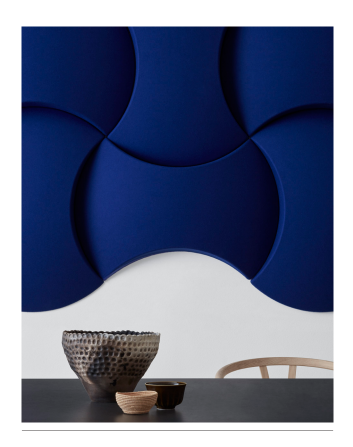


Sky Wall

Design: Stefan Borselius



abstracta



Materials and sustainability:

Sky is manufactured according to technical, environmental and production ethical requirements.

No emissions to air, water or soil take place at Abstracta's factory during the production of Sky.

All materials in Sky are recyclable, either as material or energy.

Sky meets the environmental requirements of "Möbelfakta".

All materials in Sky are recyclable, either as material or energy.

Worn out products are dismantled and transported to a recycling station.

Colours, Certificates, Digital Images & CAD files:

https://abstracta.se/product/skywall/

Sky Wall

Design: Stefan Borselius

The Sky Wall modular system makes it possible to liven up spaces by simple means and radically change their look while dampening noise at the same time.

The extent to which you transform the space is determined by how you arrange the modules and which colour or colours you choose.





Absorption

Diffusion

Measurements WxHxD (mm)



846 x 591 x 120 mm.

Absorption

Absorption aw=0,90 Class A according to ISO11654 N10=31 evaluated according to ISO20189

Tips from Abstracta! Unique visuals + functionality!

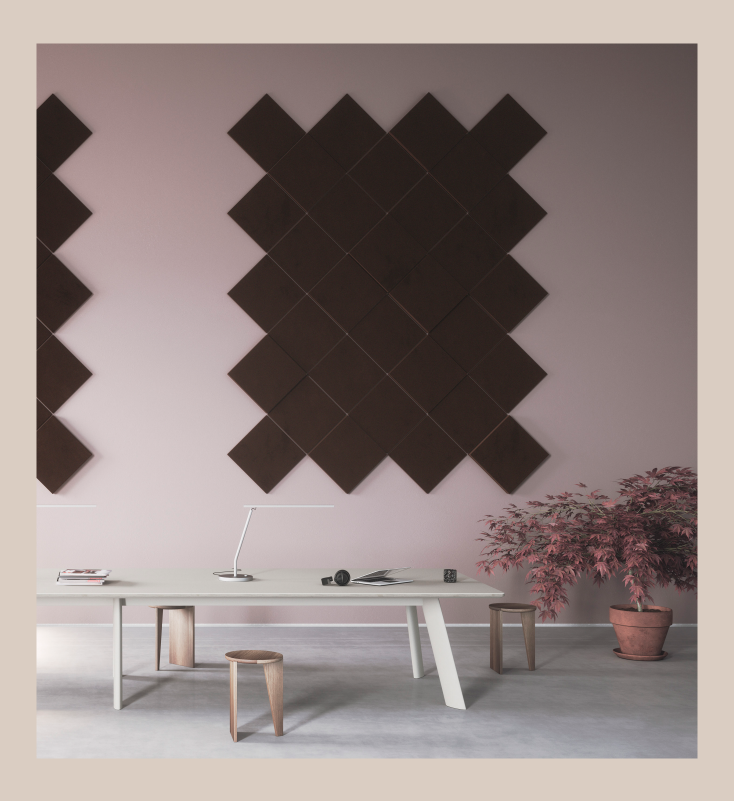
Arranging the modules in clusters creates undulating patterns evocative of cloud formations. Like clouds, the clusters set one's thoughts in motion.

Sky Wall is also fitted with magnets that attach to metal plates bolted to the wall.



Soneo Wall

Design: Abstracta



abstracta



Soneo Wall

Design: Abstracta

Soneo Wall is a versatile system of wall panels which offers freedom and the possibility to create personalized and sustainable soundscapes that satisfy your acoustic and visual needs.

The key feature of this product is the combination of absorption together with diffusion.



Absorption

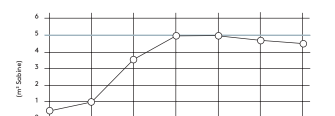
Materials and sustainability:

The materials in Soneo Wall are recyclable, as new materials or energy recovery.

There is no emission to air, water or soil during its production.

The sound absorbent filling contains recycled materials.

Equivalent Sound Absorption Area (m² Sabine)/Unit*



500Hz

*=Test dimensions, Soneo Wall: 5 m² (blue line). For more information: acousticsfacts.com

250Hz

125Hz

63Hz

acoustic facts

MŌBELFAKTA

2000Hz

4000Hz

Measurements WxHxD (mm)

500x500x30/50/100 600x600x50/100 800x800x50/100 1000x1000x30/50/100 500x1000x30/50/100

Colours, Certificates, Digital Images & CAD files:

https://abstracta.se/product/soneo-wall/

Tips from Abstracta!

Try our tool to create your own design: http://conf.abstracta.se, and choose among the different volumes, colours and materials.

Create better soundscapes by mixing different thicknesses on the panels. Panel thickness: 30, 50 and 100 mm.

Explore other Soneo family products to complete the look!



Ihr Fachhandelspartner:

weber büro- & objekteinrichtung GmbH Dieselstr. 11a

86368 Gersthofen T. 0821.262352-1 F. 0821.262352-2

E. info@weber-einrichtungen.de www.weber-einrichtungen.de









PROJEKT. NEUES BÜRO