Silentum.



Silentum

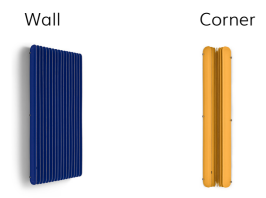
designed by Iwona Pasik & Mateusz Gaczkowski

A prestigious family created for special tasks. It merges sophisticated design with the highest sound absorption efficiency. It will work exceptionally well in prominent places like management offices or conference rooms.

SILENTUM FAMILY

WORKS BEST IN: Open Space, Call Center, Casual Collaboration Space

Walls and Glass



Hanging

Vertical



Room Dividers

Pillar



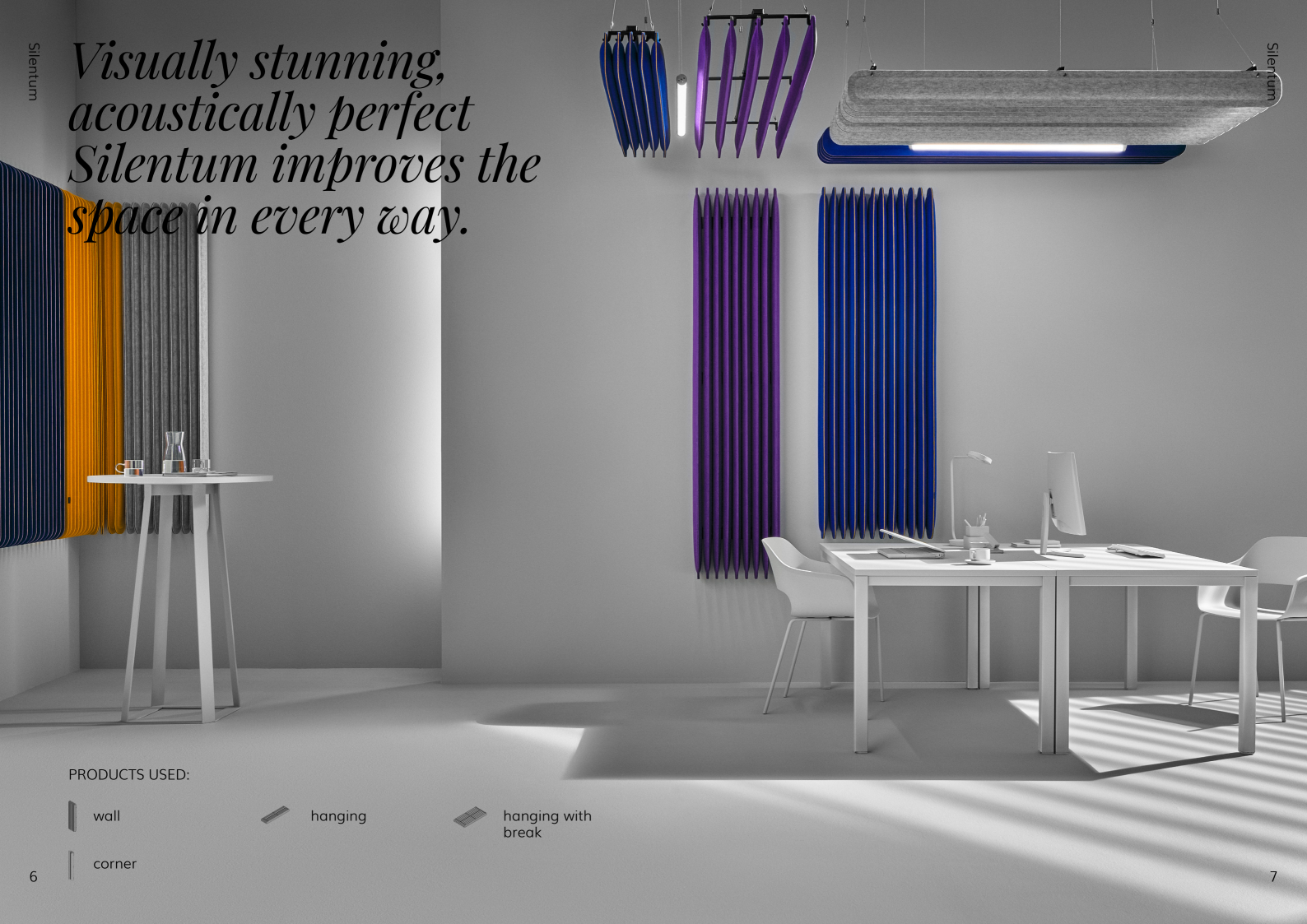
KEY CHARACTERISTICS

- Modular construction all panels in the family can be easily connected in wider arrangements
- 80 colors and 3 categories of felt (synthetic and wool) to choose from
- Acustio's technology that uses 3 layers of felt to enable further personalization
- Compatible with NanoFelt™
 Ag technology for additional
 microbiological protection with
 silver particles
- Sound Absorption Class A
- Flame Resistance
- Awards: RedDot Winner 2020
 Best of the Best, Longlisted Dazeen
 Awards 2021





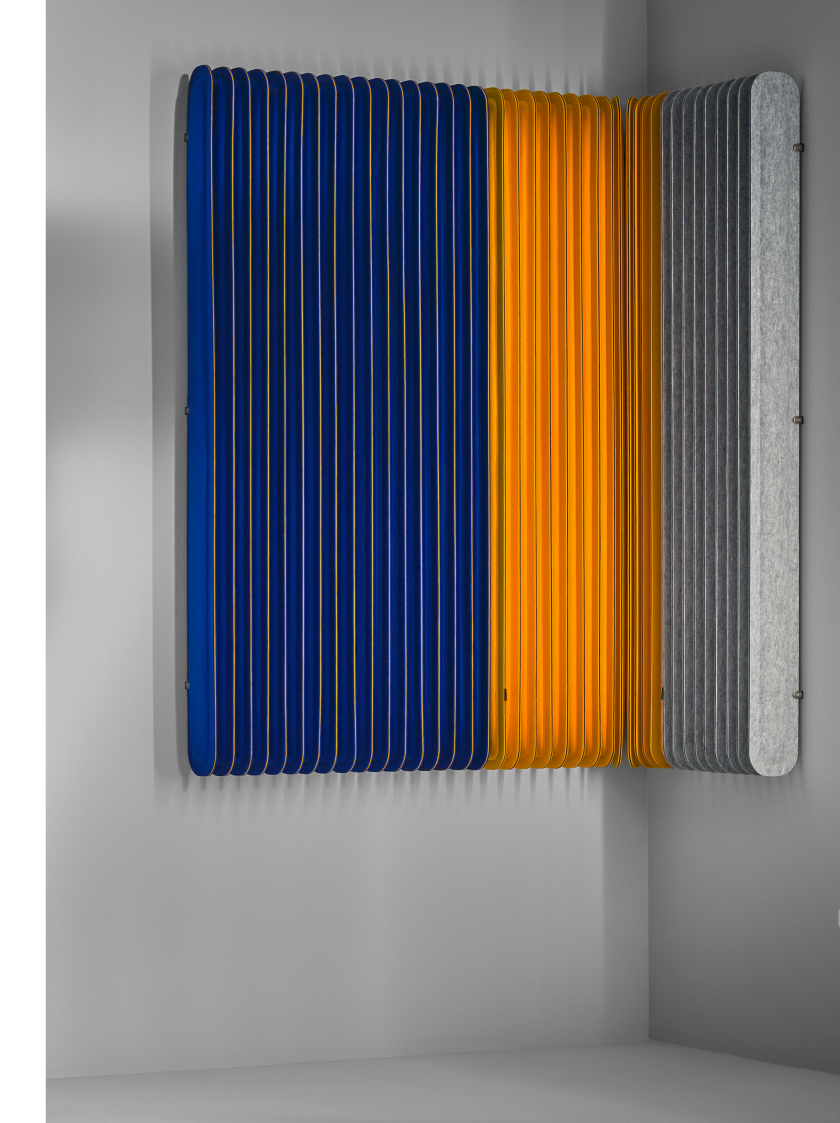
Δ







Silentum's hanging, wall and corner panels take care of most difficult spaces noise-wise. Sound absorption of multiple panels efficiently reduces the background noise.



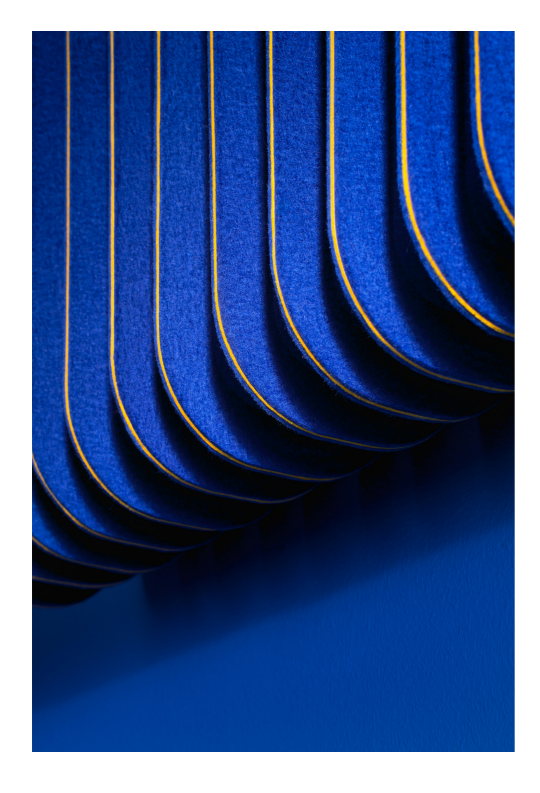




UNIQUE SOLUTIONS FOR EVERCHANGING ENVIRONMENT

Silentum Pillar can be seen as a work of art, but its main strength lies elsewhere. This incredibly effective solution can be easily moved to change the soundscape of any space according to your needs.







Layered construction and multiple sizes and colors open endless possibilities for personalization.



All possibilities of Silentum

- ① HANGING The smallest hanging panels can be used to create dynamic arrangements.
- ② HANGING WITH BREAK Play with gaps between the panels to fine-tune your space's visual and acoustic properties.



- WALLFind the configuration that suits your place.Adjust the sound absorption to your requirements.
- ⑤ PILLAR Place it in the corner to easily reduce the echo in the area.

All possibilities of Silentum

① HANGING

Create the best soundscape around conference tables or desks. Use LED panels for an additional source of light.

② WALL

Three sizes of panels enable you to create compositions that cover the entire wall and give impeccable sound absorption.

HANGING WITH BREAK Choose one of two widths of gaps to control the acoustic and visual effects.

HANGING AND WALL
 Combine the wall and hanging panels to ensure the best acoustics. They're designed to perfectly match each other.

⑤ PILLAR

An instant upgrade to any given space. Move it anywhere to reduce the noise and improve the aesthetics.

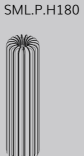
SINGLE PANEL

Sizes available H 50 x 5 x 15 cm H 180 x 5 x 15 cm H 200 x 5 x 15 cm



SILENTUM PILLAR

Sizes available
height of the panels
H 180 cm
H 200 cm
overall height
H 196 x Ø 43 cm
H 206 x Ø 43 cm
number of panels



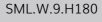


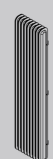
SILENTUM WALL

Sizes available
H 50 x 25 / 45 / 65 / 85 cm
H 180 x 25 / 45 / 65 / 85 cm
H 200 x 25 / 45 / 65 / 85 cm
number of panels
5 / 9 / 13 / 17
product depth
15.5 cm









SML.W.9.H200

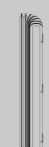
SILENTUM CORNER

Sizes available
H 50 x 28 cm
H 180 x 28 cm
H 200 x 28 cm
number of panels
7
product depth
15.5 cm









SLM.C.7.H200

20

Sizes available
L 50 x 25 / 45 / 65 / 85 cm
L 180 x 25 / 45 / 65 / 85 cm
L 200 x 25 / 45 / 65 / 85 cm
number of panels
5 / 9 / 13 / 17
product height
19.5 cm

SLM.H.9.50



SLM.H.9.180



SLM.H.9.200

SILENTUM HANGING WITH BREAK

Sizes available
L 50 x 25 / 45 / 65 / 85 cm
L 180 x 25 / 45 / 65 / 85 cm
L 200 x 25 / 45 / 65 / 85 cm
number of panels
3 / 5 / 7 / 9
product height
19.5 cm
*gaps between panels 5 cm

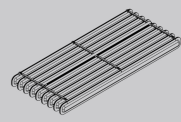
SLM.HB.9.50



SLM.HB.9.180



SLM.HB.9.200



The Materials

FELT

Category A felt

Product Specification Technical data Composition 100% Polyester Mass per unit area 580 ±10% g/m² Thickness 3.8 ±10% mm



Product Specification Technical data Composition 100% Polyester Mass per unit area 500 ±10% g/m² Thickness 3 ±10% mm Flammability EN 13501-1+A1: B-s1, d0

ASTM E-84-18: Class A

Sound absorption UNE-EN ISO 354: aW=0,15 (H)



Category D felt

Product specification Technical data Composition 100% Wool Mass per unit area 280 ±10% g/m² Thickness 3 ±10% mm Flammability **EN 13501-1 B fl - s1 (B1)**



Metal

RAL White 9010 RAL Aluminium Grey 9006



	JASPER	LEAVES	SILENTUM	HEAVEN BOOTH	COLLINE	BASALT	HANGING DIVIDERS	SKY SQUARE
PRODUCT FAMILY	Comprehensive	Comprehensive	Specialized	Specialized	Specialized	Specialized	Supplementary	Supplementary
SHORT DESCRIPTION	Wide line of acoustic furniture that will fit well in even busiest and noisiest office space.	Set of acoustic furniture that will make any space more relaxing - both visually and acoustic-wise.	Prestigious family for special tasks. Merges sophisticated design with the highest sound absorption efficiency.	Set of acoustic dividers that you can dynamically arrange in whole space organizing sets.	Product family that transforms any wall into a soothing landscape that improves acoustics.	Easy-to-use set of acoustic wall panels that enable you to create stunning visual compositions.	Set of hanging panels that provide privacy, as well as absorb sounds to make the office space more pleasant	Complementary product for places with drop ceilings that needs an easy acoustic upgrade.
WORKS BEST IN:		1	ı			T	1	1
Open Space	•	•		•			•	
Call Center	•			•				
Casual Collaboration Space	•	•						
Management's Office			•		•	•		
Conference Room			•					
Agile/Project Room				•				
Chillout Room					•	•		
Anyplace with drop ceilings								•
FUNCTIONALITIES	ROOM DIVIDERS	ROOM DIVIDERS	ROOM DIVIDERS	ROOM DIVIDERS	WALL	WALL	HANGING DIVIDER	CEILING PANELS
	-Free Standing Room Divider	-Free Standing Room Divider	-Pillar	-Connectable Room Divider				
	DESKS	DESKS	WALLS AND GLASS					
	-Behind	-Behind	-Wall					
	the desk -Bench Pin -Bench -Mobile desk	the desk -Bench Pin -Bench -Mobile desk	-Corner HANGING -Vertical					
	-Modesty panel WALLS AND GLASS	-Modesty panel WALLS AND GLASS						
	-Square -Circular							
	HANGING							
	-Horizontal -Vertical							

Need more info? Contact us

hello@acustio.com +48 512 574 915

Office: Jutrzenki 12 A, Local 3 02-233 Warsaw Poland

