

# Sound insulation

2025 Catalog















DIVI put.on®

Modular acoustic cubes α<sub>w</sub>=1.00 ......4-15



DIVI smart®

Versatile acoustic systems ......16-35



Butterfly

Screen on wheels equipped with acoustic plates ...... 36-37



DIVI cube®

A combined aluminum profile



DIVI smart<sub>®</sub>ART

Acoustic partitions



## ISO 9001

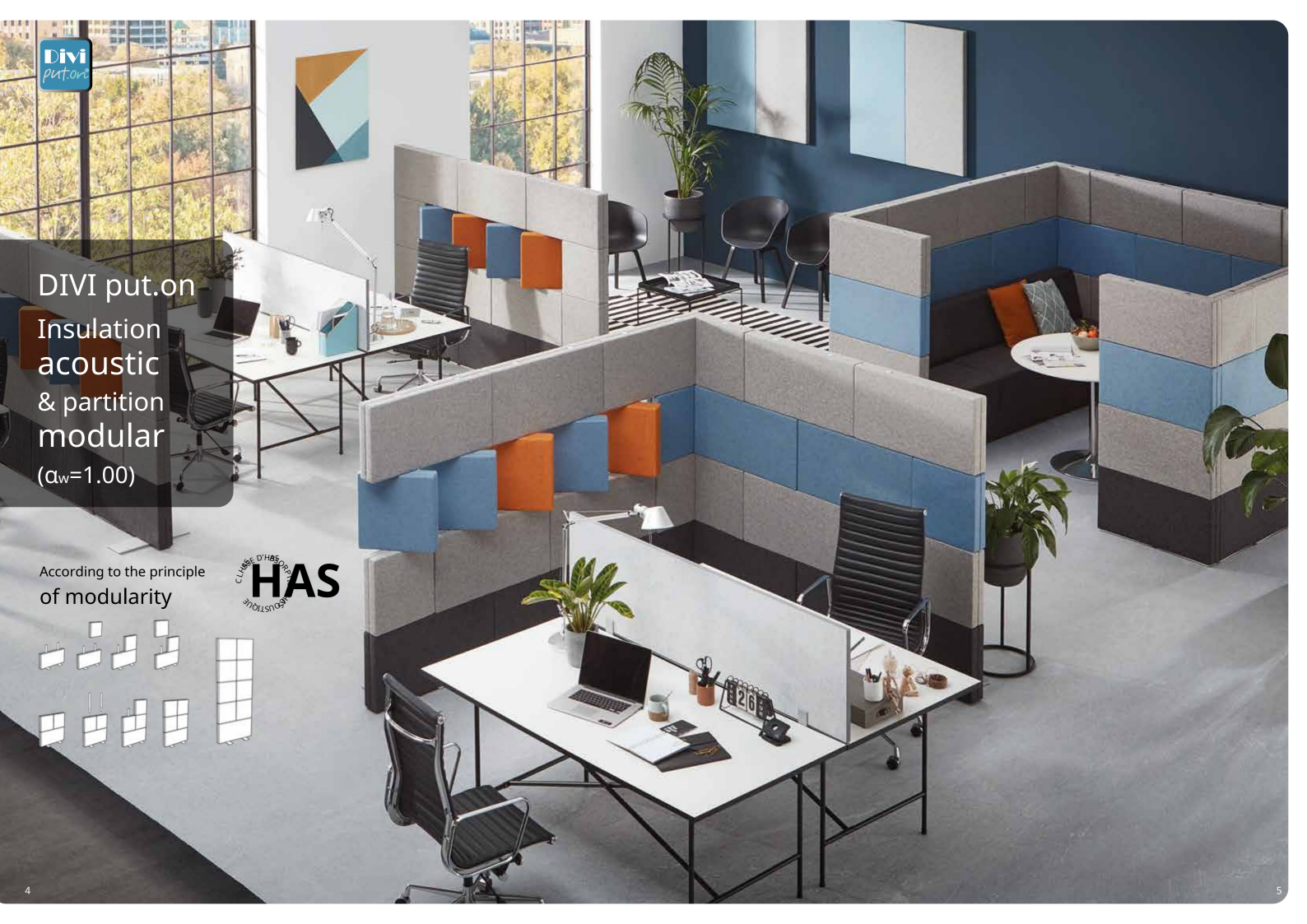
www.tuvsud.com/ms-zert



#### Made in Germany

For over 40 years, Ropimex®develops solutions for the medical sector to manage the privacy of hospitalized people. Drawing on its experience and expertise, Ropimex is expanding into the market for acoustic solutions for open spaces.

The DIVI put.on ranges@and DIVI smart@are then specially designed to partition and soundproof any environment. Combining ingenuity and technical expertise, the products are distinguished by their robustness and easy handling, allowing for long-term use. In addition, Ropimex®is constantly improving its products and expanding its ranges, in order to best meet your expectations. There are suitable solutions for every customer.



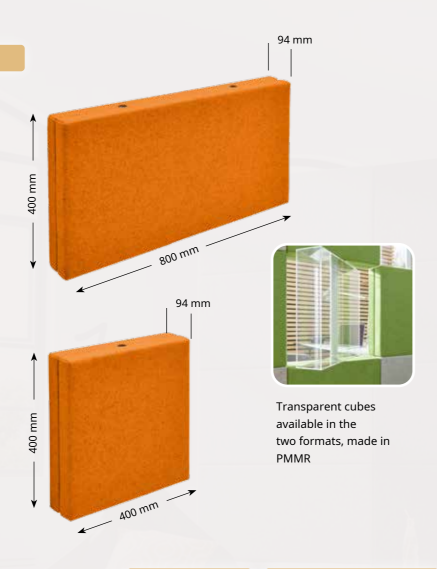




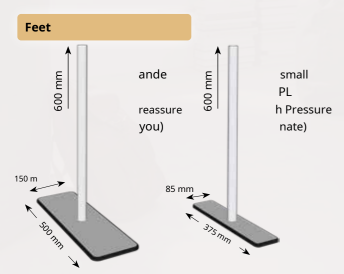
**Cubes in 2 sizes** 

## DIVI put on®

Cubes in 2 formats configurable as desired



Connector



#### **Materials and dimensions:**

pure wool felt **The cubes**are available in 2 formats (L x H x D): 800 mm x 400 mm x 94 mm, weight 2.65 kg

400mm x 400mm x 94mm, weight 1.35kg **Foot** in HPL (High Pressure Laminate): 2 models available (L x W x D) surface in Resopal®, white, light gray or anthracite

**The cube**is made of acoustic polyester and 2 mm thick DBSFGF: large size foot 500 mm x 150 mm x 8 mm DBSFK: small size foot 380 mm x 85 mm x 8 mm **Connectors**Round corrugated aluminium tubes: Length 550 mm, offset 400 mm, 100 mm fit into the next pipe to ensure the best possible stability; External Ø 30 mm, internal 25 mm; weight 0.45 kg

Сар

**Corner connector** 

0

0

Connectors in plastic for the stabilization

0

#### **Block assembly**













Plastic connectors for stabilization

#### Staggered assembly







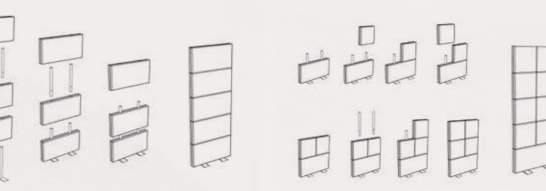








Possibility to pivot the foot

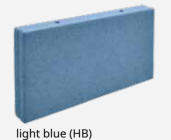








anthracite (AN)





yellow (GE)



Colors \*

### A game of colors

\*Color variations due to production possible.

red (RO)



brown (BR)







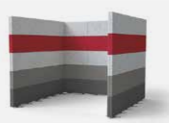










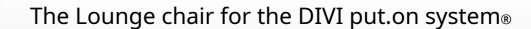




Colors indicate a lot about a room and its functions and will influence the people who will cross paths there and how they will feel depending on the effect we are trying to produce, consciously or unconsciously. DIVI put.on@already has a balanced range of solid tones. Become a designer: tone on tone or contrast, sober or colorful effect. The partitions become your playground: have fun with the 12 colors.



Ideal for the wait



#### Format:

Seat:width 800 mm, height 440 mm, depth 706 mm, seat depth 500 mm

Case: Width 800 mm, height 360 mm. Can be used Polystyrene and foam covered with 2 mm in combination with a DIVI put-on wall.

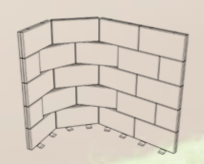
via transparent polycarbonate connectors

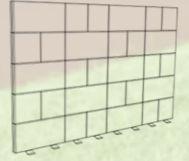
#### Material:

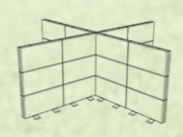
thick wool, anthracite color.

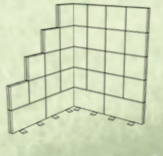
11

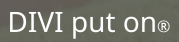




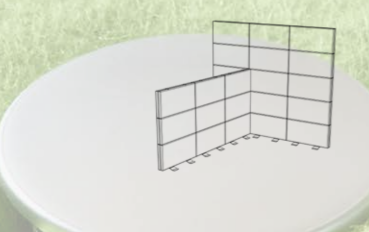


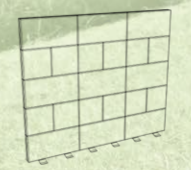


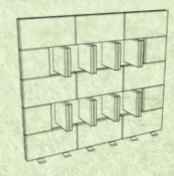


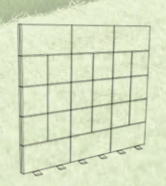


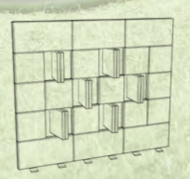
Free your creativity

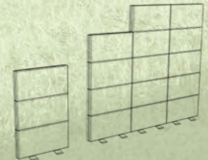


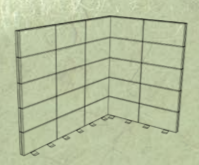


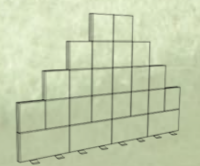


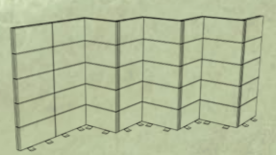


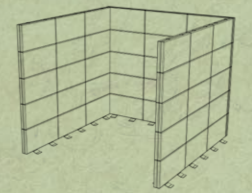


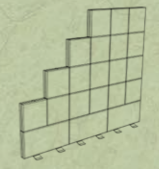
















DIVI put on®Ibang

Sign wall:

System acoustics for the walls



The perfect complement to the DIVI put.on cubes®

Thanks to DIVI put.on wall panels®I pan, give acoustic properties to your walls. They can complement a DIVI put on installation® for an even more enhanced acoustic effect if necessary.

#### Pann

600 x



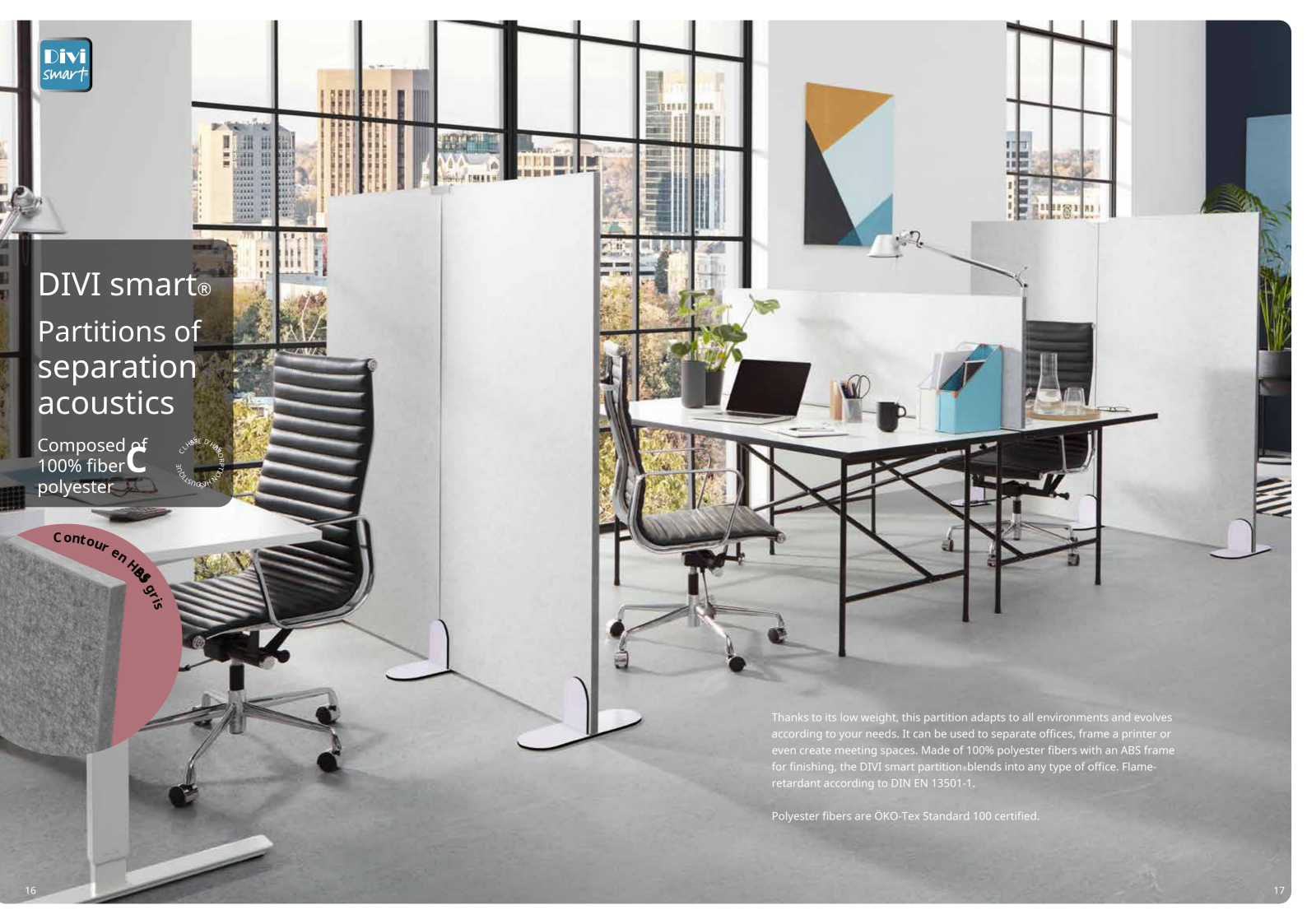
ants in the back glue or screw the metal rails suitable for the m

ats



The ass
acoustic and 2 mm thick
pure wool felt









PartitionMade from 100% compressed polyester fibers. The polyester fibers are ÖKO-Tex Standard 100 certified. 25 mm thick sheets.

Weight:approx. 4,100 g/m<sub>2</sub>.

**Dimensions:**1000 x 1800 x 25mm (L x H x W). **Sound absorption class: C** 

#### Fire classification:

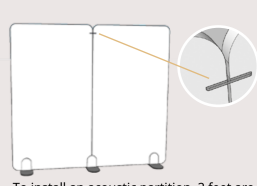
flame-retardant according to DIN EN 13501-1, **B - s1 d0**.

Stabilizing foot:in HPL - High Pressure Laminate (L x H x W) 400 mm x 160 mm x 150 mm, weight 1.2 kg, surface in Resopal®, white, light gray or anthracite



— 1000 mm —

Stabilizing footin high pressure laminate (HPL)



To install an acoustic partition, 2 feet are required. To install 2 partitions side by side, 3 feet are sufficient. For any other partition addition, add 1 foot to each partition.

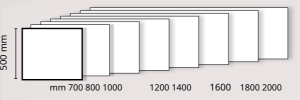


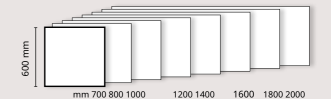
Extremely light and stable, the DIVI smart desk divider®protects one workstation

from the other. Using the stabilizing foot or universal vice allows for quick, tool-

free installation.

#### Available in 7 widths and 2 heights



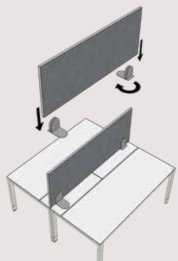


#### Linear installation with stabilizing foot



#### DIVI smart<sub>®</sub>- Stabilizing foot for desk

The stabilizing foot DIVI smart®allows toolfree installation on almost any type of desk.



available feet in opposite directions provides stability to the installation.

#### Fixing using universal vices



#### DIVI smart<sub>®</sub>- universal vice

This vice can be installed on all types of desks thanks to the screw which adjusts to the thickness of the table.



#### Available dimensions

Widths	Heights	Thickness
700 mm	500 / 600 mm	
800 mm	500 / 600 mm	
1000 mm	500 / 600 mm	
1200 mm	500 / 600 mm	25 mm
1400 mm	500 / 600 mm	25 mm
1600 mm	500 / 600 mm	
1800 mm	500 / 600 mm	
2000 mm	500 / 600 mm	

Available in 6 colors





Anthracite (AN)







Lemon (LI) Light Blue (HB)

**Desk dividers**composed of 100%

compressed polyester fibers, in-ABS frame. Polyester fibers are ÖKO-Tex Standard 100 certified. Plate thickness 25 mm.

Weight:approx. 4,100 g/m<sub>2</sub>. Fire classification: flame-retardant according to DIN EN 13501-1,**B** - s1 d0. Sound absorption class: C

#### Stabilizing foot for deskin HPL

- High Pressure Laminate, surface in Resopal®, white, light gray or anthracite. **Universal vice**made of EN-AW 6060T66 aluminium, painted, (L x H x W) 132 x 36 x 50 mm, for office tables with a thickness between 20 and 50 mm.



Space-saving, lightweight and easy to transport, this divider is ideal for the office or working from home.

The 360° full pivoting hinges allow you to position it as you wish. Available in 3 widths and 2 heights with cable management on each panel, this desk divider offers great installation flexibility.

**Desk divider:**composed of 100% polyester fibers compressed to obtain a 19 mm plate

thickness. Contour in gray ABS. The polyester fibers are certified ÖKO-Tex Standard 100.

Weight:approx. 4,100 gr/m<sup>2</sup>.

Fire classification:Bs1d0 according to DIN EN

13501-1

**Contour and hinge:** made of aluminum and plastic **Sound absorption class: C** 



#### Create your spaces, your offices

Easy to install: with DIVI smart connectors®, you can effortlessly create L, T and cross configurations. No legs are required for this. The various connectors ensure maximum flexibility and additional stability.

**Partitions**Made entirely of polyester fibers with an ABS frame. The polyester fibers are ÖKO-Tex Standard 100 certified. 25 mm thick panels.

500 / 600 mm

500 / 600 mm

Weight:approx. 4,100 g/m<sub>2</sub>. Sound absorption class: C

1800 mm

2000 mm

Light Green (GN)

Lemon (LI)

Light Blue (HB)

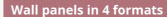
Fire classification:

flame-retardant according to DIN EN 13501-1, B - s1 d0.

**Connectors:** stainless steel, angle, T, cross and line, equipped with silicone pads against slipping.









DIVI smart wall panels® are available in 4 sizes and are affixed to the wall to reduce noise.

Light Blue (HB)

Light Green (GN) Lemon (LI)

Thanks to their low weight, they can be easily installed using suitable magnets and metal plates.

#### Pa

fully com

polyester with in

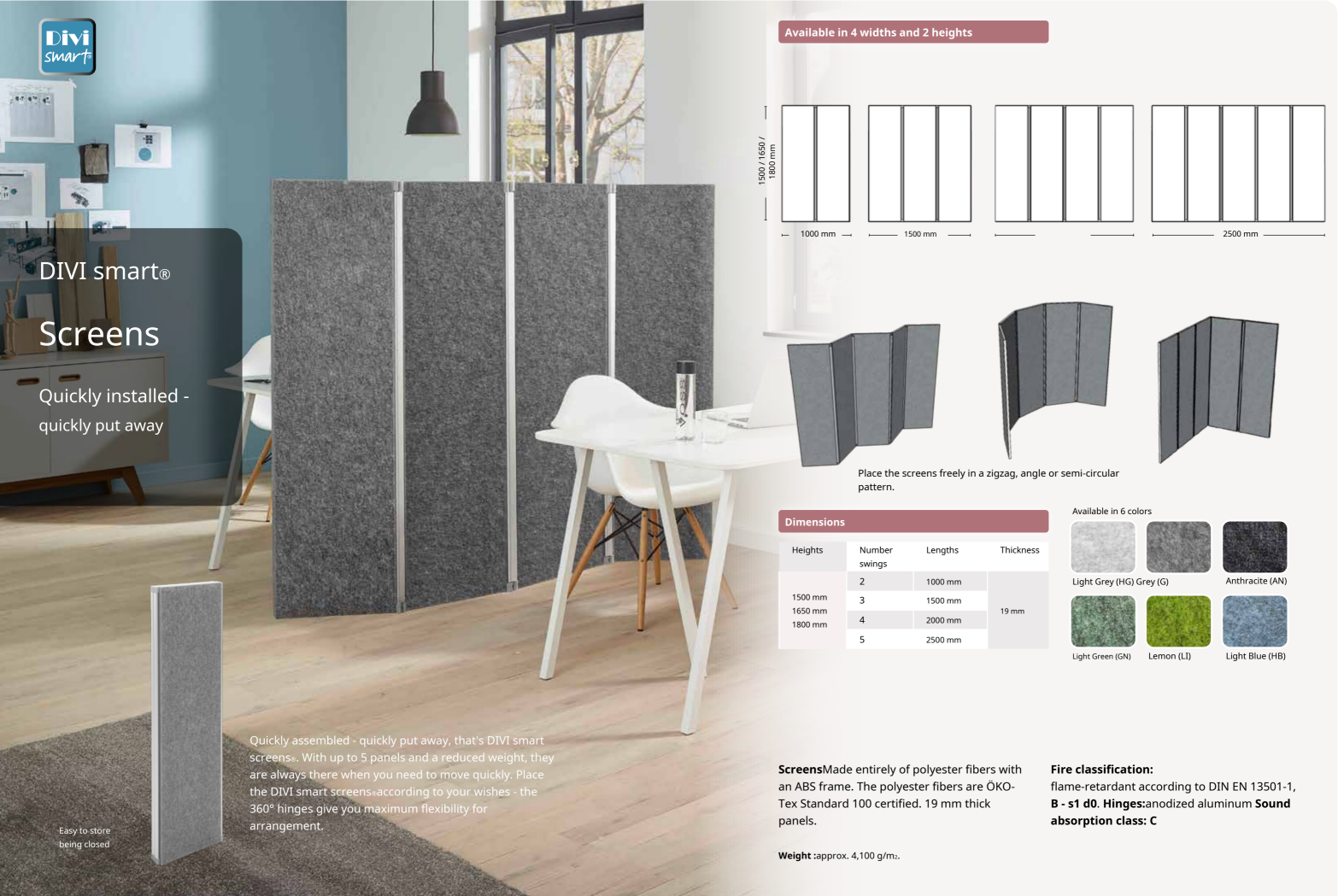
The polyester fibers are ÖKO-Tex Standard 100 certified. The thickness of the panels is 25 mm.

**Weight :**approx. 4,100 g/m<sub>2</sub>. **Sound absorption class: C** 

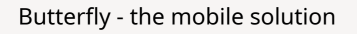
flammable

- s1 d0.

**Hanging system:**consisting of a wire rope holder and receiver and ceiling mounting, wire rope length 1 m, can be shortened individually.







Unfold and fold after use, handling is done in no time.

When unfolded, the screen is opaque along its entire length, which gives it effective acoustics.

After use, it can be stored compactly to save space.

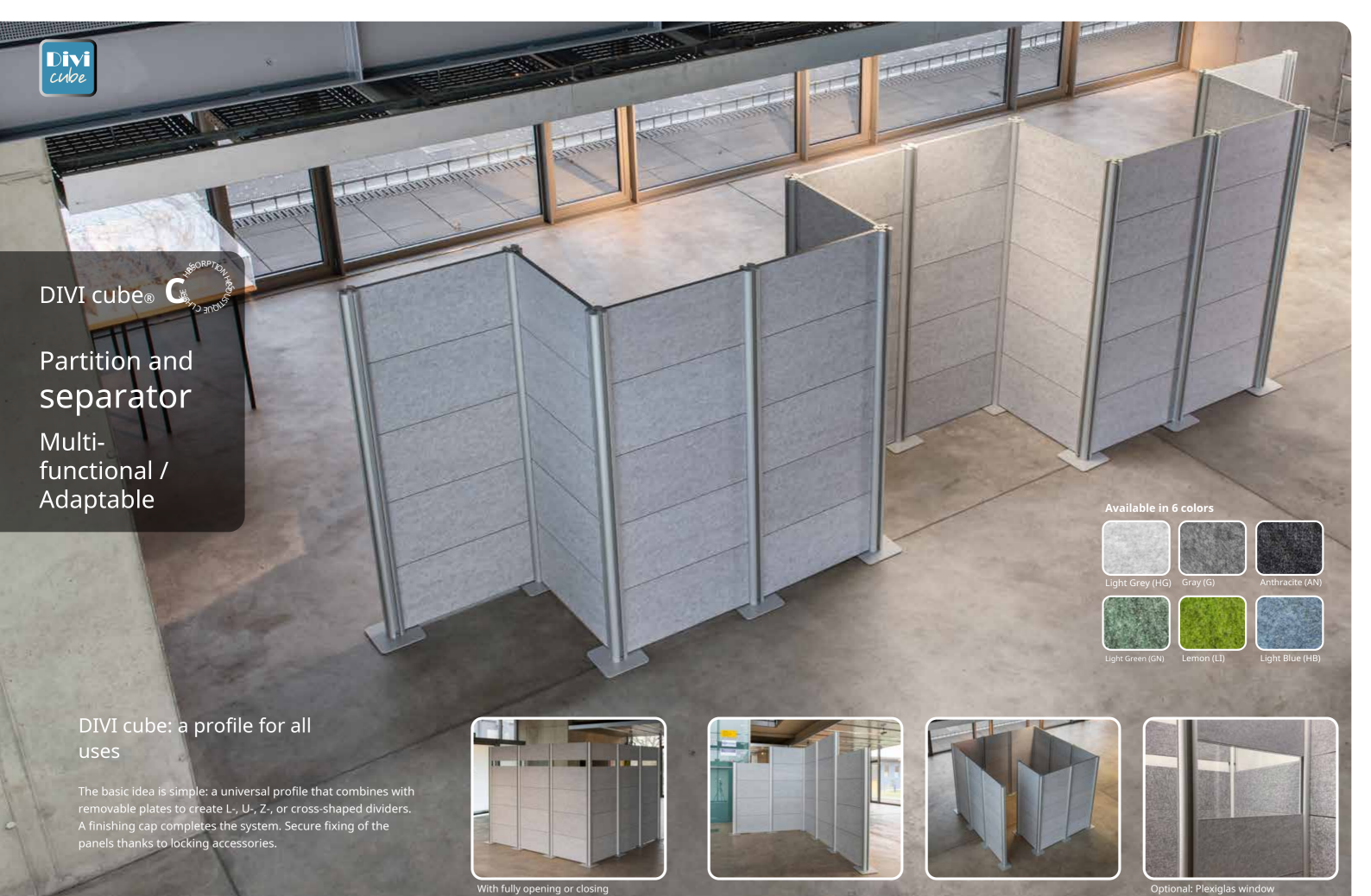
**Butterfly**3-leaf with central base, 360° hinges for easy folding. Made entirely of polyester fibers. The polyester fibers are ÖKO-Tex Standard 100 certified. 10 mm thick panels.





#### Fire classification:

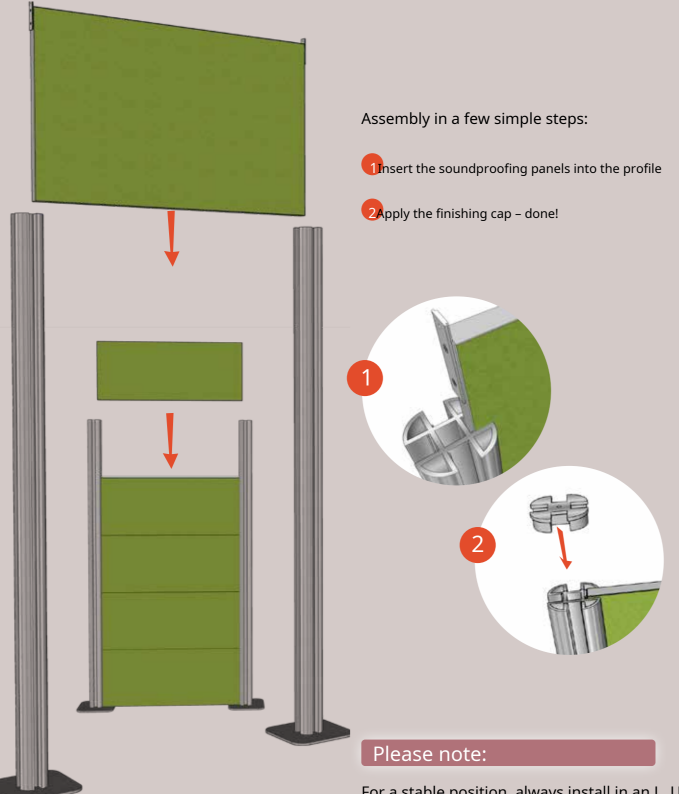
flame-retardant according to DIN EN 13501-1, **B - s1 d0**. **Contour and hinge:** made of aluminum and plastic **Sound absorption class: C** 

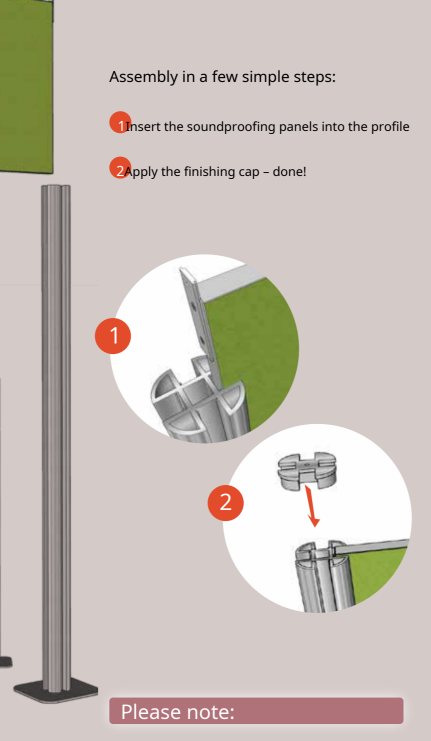


window.

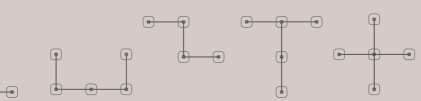


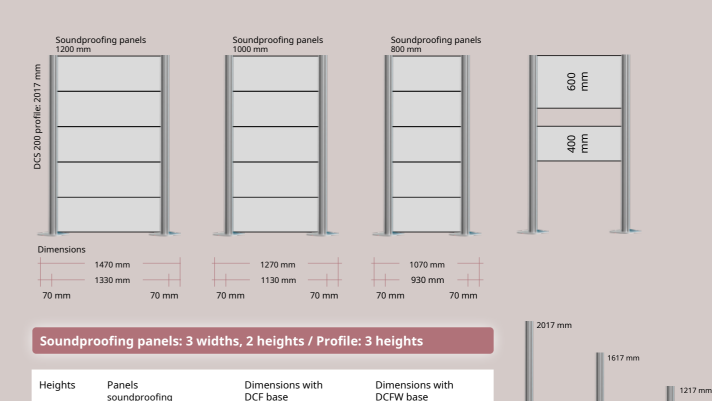
## Withsoundproofing panels. Widths 800, 1000 and 1200 mm





For a stable position, always install in an L, U, Z, T or cross shape.





2 L	_		labla
2 6		31//31	lahla

1217 mm

1617 mm

2017 mm

#

Standard base DCF **DCFW** 250 x 250 mm

250 x 175 mm

800 x 400/600 x 25mm

1000 x 400/600 x 25mm

1200 x 400/600 x 25mm

Base for Base for wall profile corner DCFE 175 x 175 mm

1070 mm

1270 mm

1470 mm

#### Profile: 3 heights

#

930 mm

1130 mm

1330 mm

Heights Dimensions with base and cap 1217 mm 1200 mm 1600 mm 1617 mm 2000 mm 2017 mm 90 x 90 mm aluminium profile, grey powder coated with HPL base

#### **Material and dimensions:**

Removable panelsmade of 100% compressed PET fibers. 25 mm thick, with ABS outline in gray color. Available in 3 widths and 2 heights.

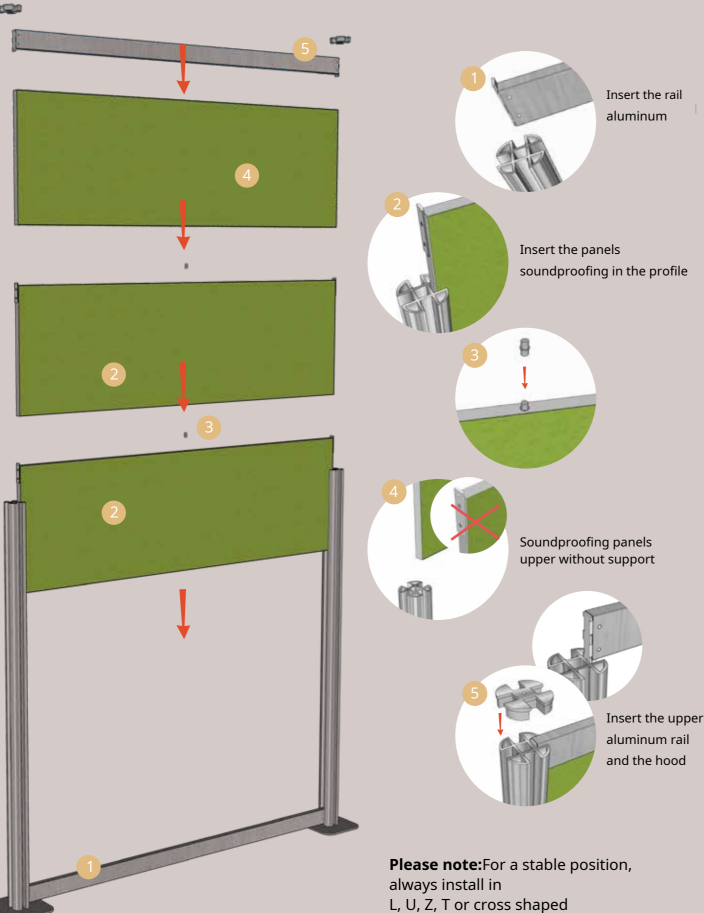
**Profiled**in 90 x 90 mm aluminum, gray powder coating, available in 3 heights: 1200 / 1600 / 2000 mm Sound absorption class: C

Basein HPL - High Pressure Laminate 10 mm, surface in Resopal®, light grey Standard base DCF: 250 x 250 mm, Base for wall profile DCFW: 250 x 175 mm, Base for angle DCFE: 175 x 175 mm Plastic finishing cap and fastening system

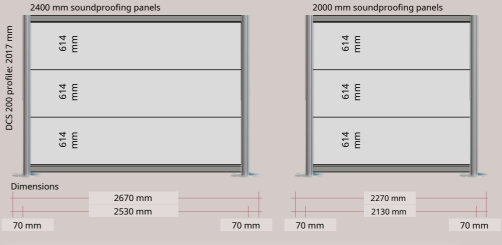


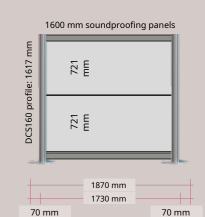
## With soundproofing panelsXL reinforced with aluminum rails.

#### and 2400 mm



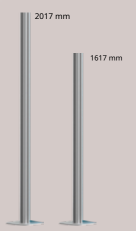
#### Examples:





#### Soundproofing panels: 3 widths, 2 heights / Profile: 2 heights

Heights	Panels soundproofing	Dimensions with DCF base	Dimensions with DCFW base
1617 mm	1600 x 721 x 25mm	1870 mm	1720 mm
	2000 x 721 x 25mm	2270 mm	2130 mm
	2400 x 721 x 25mm	2670 mm	2530 mm
2017 mm	1600 x 614 x 25mm	1870 mm	1720 mm
	2000 x 614 x 25mm	2270 mm	2130 mm
	2400 x 614 x 25mm	2670 mm	2530 mm



Dimensions with base and cap

#### 3 bases available

Standard base DCF 250 x 250 mm

Base for wall profile DCFW 250 x 175 mm



Base for

175 x 175 mm

corner

DCFE

90 x 90 mm aluminium profile, grey powder coated with HPL base

1617 mm

2017 mm

Profile: 2 heights

Heights

1600 mm

2000 mm

#### **Material and dimensions:**

**Removable panels**made of 100% compressed PET fibers. 25 mm thick, with ABS outline in gray color. Available in 3 widths and 2 heights.

**Profiled**in 90 x 90 mm aluminum, gray powder coating, available in 3 heights: 1200 / 1600 / 2000 mm

Sound absorption class: C

Basein HPL - High Pressure Laminate 10 mm, surface in Resopal®, light grey Standard base DCF: 250 x 250 mm, Base for wall profile DCFW: 250 x 175 mm, Base for angle DCFE: 175 x 175 mm Plastic finishing cap and fastening system



# Sound insulation 2025 Catalog











