

KINÔ

Acoustic zone divider

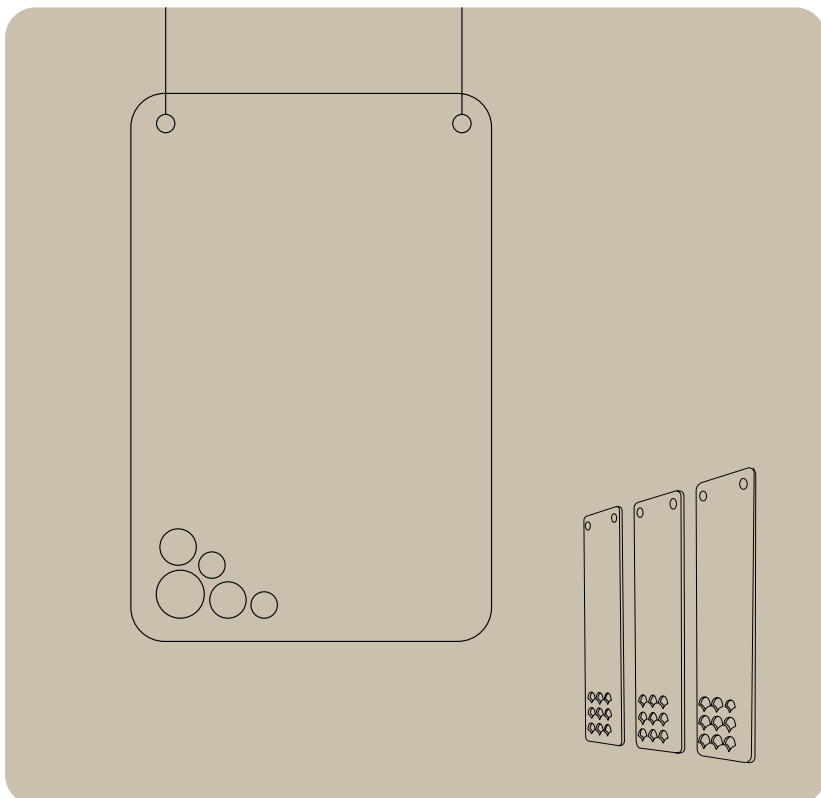
myo

AESTHETIC BENEFITS

- Sobriety & simplicity of design
- Trendy material
- 2 elegant and timeless colors
- or fabric-covered (28 colours)
- Kit of 3 zone dividers or 1 single zone divider
- With or without cut out (3 patterns)

TECHNICAL BENEFITS

- Certified acoustic performance:
 $\alpha_w = 0,85$ - Class B - Test report α_w
- Light product and easy to install
- Transport in flat packs
- Product adaptation on request



MYO_FP-05.2023

5 YEARS
Guarantee



OEKO-TEX®
CONFIDENCE IN TEXTILES
STANDARD 100



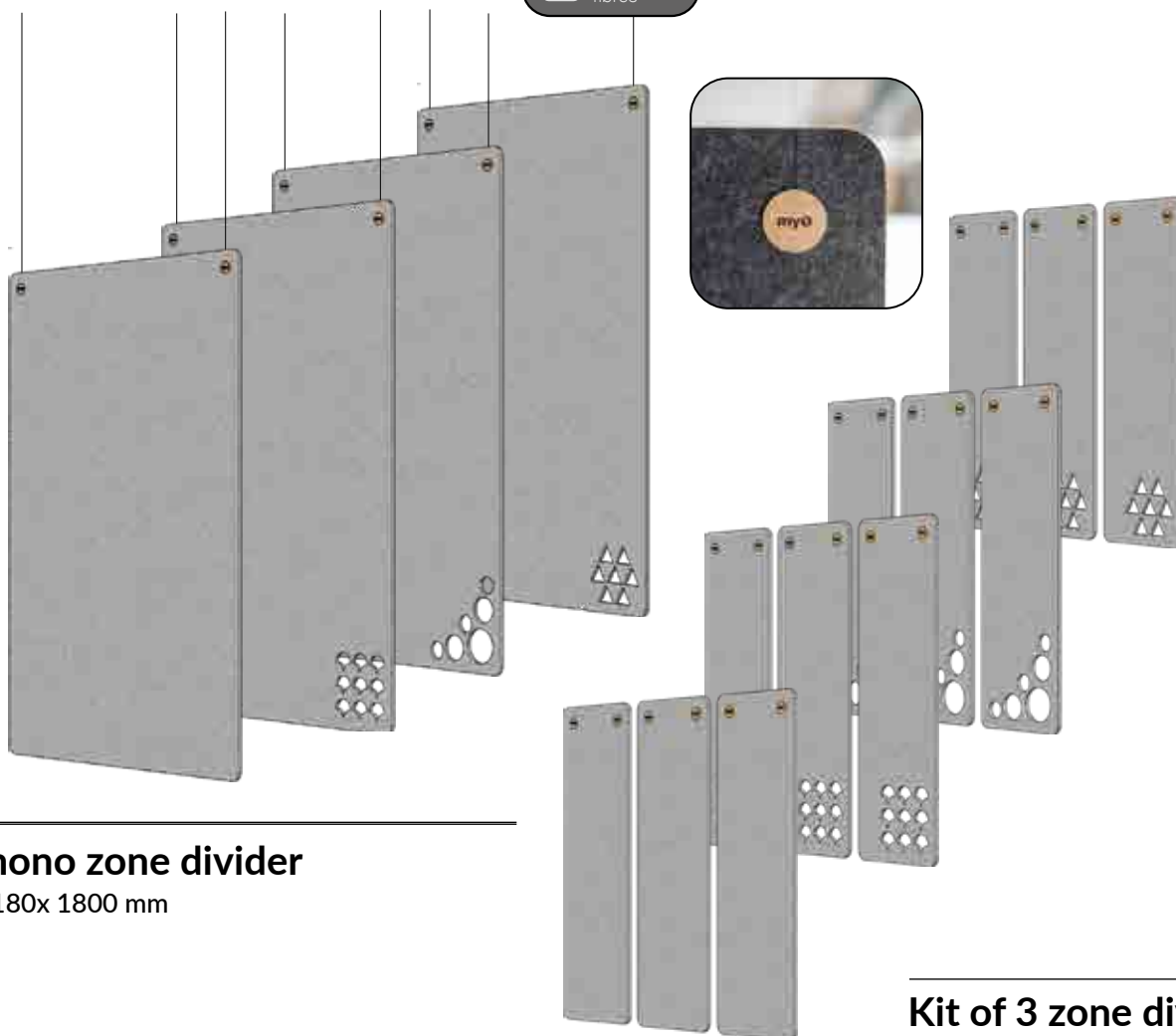
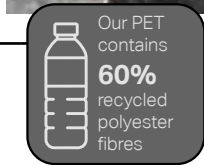
Since 2020

KINÔ

Acoustic zone divider

The Kinô acoustic zone divider is available in two configurations: single panel or kit of three panels suspended in polyester fiber.

FIXINGS	FINISHES	OPTION	OPTIONAL FABRIC FINISH
VERTICAL Double cable (height adjustable)	POLYESTER Thickness: 12 mm	CUT OUT <u>3 PATTERNS:</u> Wave - Disc - Triangle	PET covered with a fabric of the same colour on the 2 sides : HUSH 28 colors 80% polyester/20% viscose
	2 COLORS Light grey (GY04) Dark grey (GY06)		



mono zone divider

1180x 1800 mm

Kit of 3 zone dividers

3x (375x 1180 mm)

KINÔ

Acoustic zone divider

myo-solutions.com

Dimensions & Average weights

WIDTH X HEIGHT X THICKNESS	AVERAGE WEIGHTS (KG) WITHOUT PACKAGING
mono-zone divider: 1180 x 1800 x 12 mm	5,2
kit of 3 zone dividers: 3x (375 x 1180 x 12 mm)	3 x 1,2

Product Adaptation

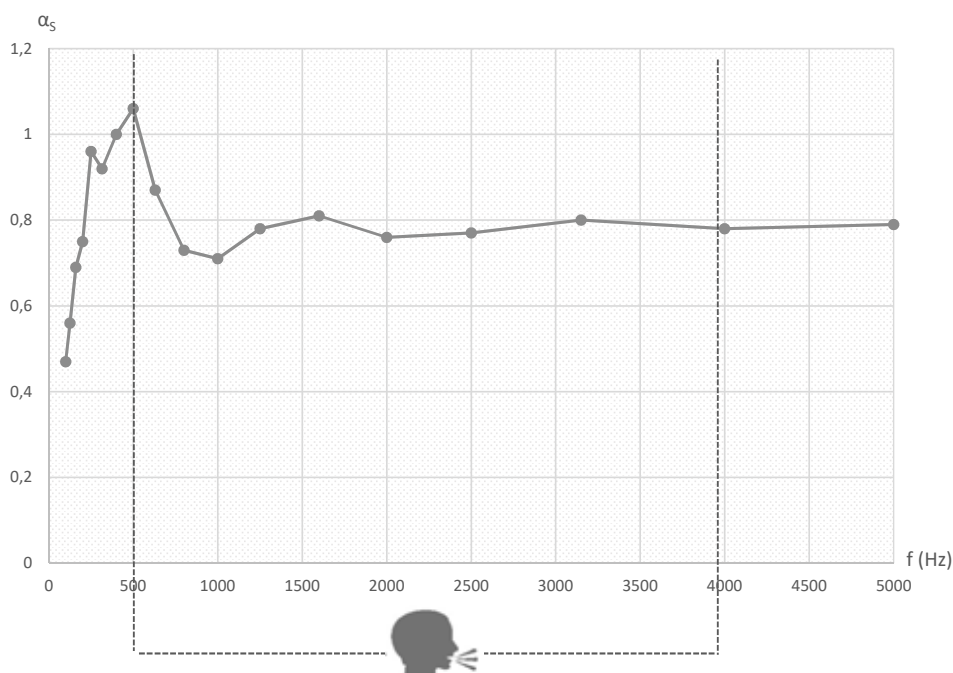
For specials, the dimensions of the Kinô zone divider can be adjusted with the following limits: maximum width = 1180 mm / maximum height = 2600 mm
All requests for adaptation, dimensions and / or shape, must be subject to consultation and technical validation.

Acoustic

The Equivalent Absorption Area (EAA) of an element (A) is expressed in sqm. It characterises the absorptency of the element per frequency band: the higher the value, the greater the absorptency of the element.

f (Hz)	α_w
	PANEL 9 mm
100	0,47
125	0,56
160	0,69
200	0,75
250	0,96
315	0,92
400	1,00
500	1,06
630	0,87
800	0,73
1000	0,71
1250	0,78
1600	0,81
2000	0,76
2500	0,77
3150	0,80
4000	0,78
5000	0,79

NF EN ISO 354

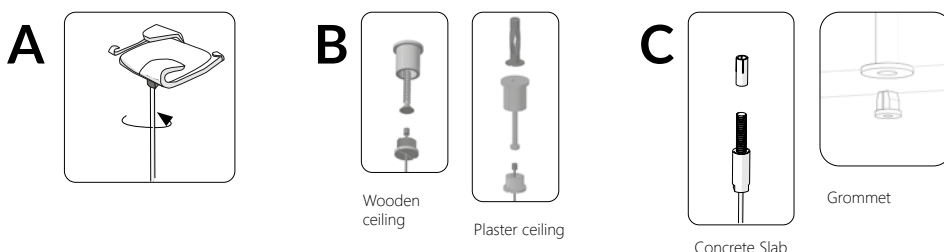


KINÔ

Acoustic zone divider

myo-solutions.com

Fixing systems



Provided cable length:
1,5 to 2m



A	False-ceiling (T24)*: KITKISUT24 Suspending objects on T24 is only allowed if the ceiling frame has been reinforced.	5 mn
B	Plaster or wood: KITKISUPB	10 mn
C	Concrete slab: KITKISUDAL	15 mn



Assembly

To allow careful assembly, myO products are delivered with: assembly instructions + a pair of cotton gloves.