



WALL

A simple yet powerful acoustic screen that turns your room into a noise proof environment, suited for agile office.



ATTENUATION
& ABSORPTION

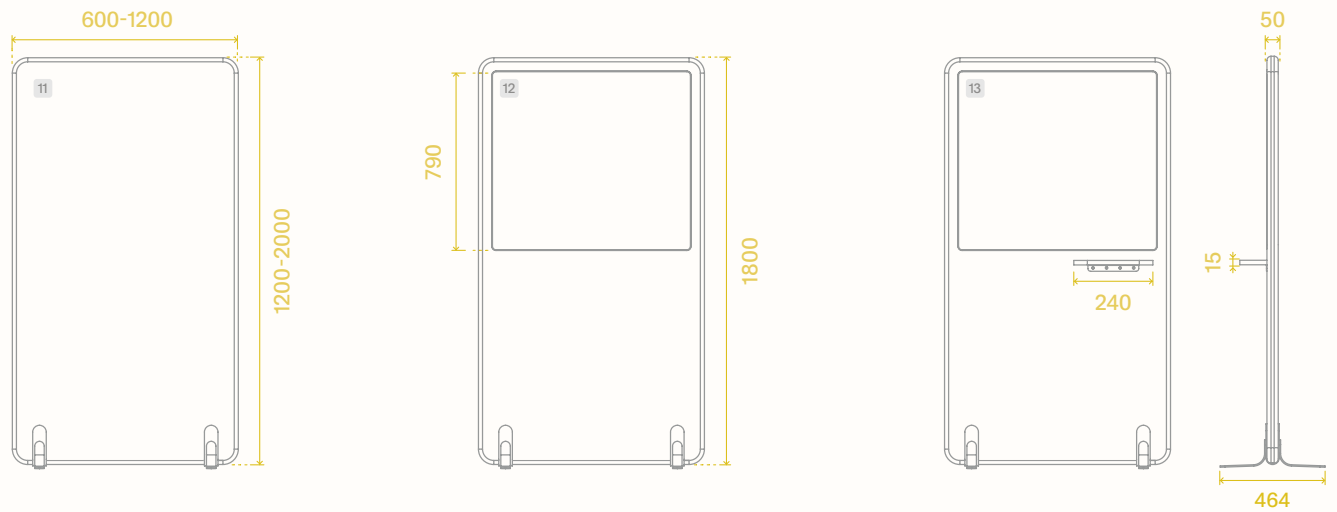


MEDIUM
& HIGH TONES

MUTE.

SHAPE AND DIMENSIONS mm

+/- 2mm

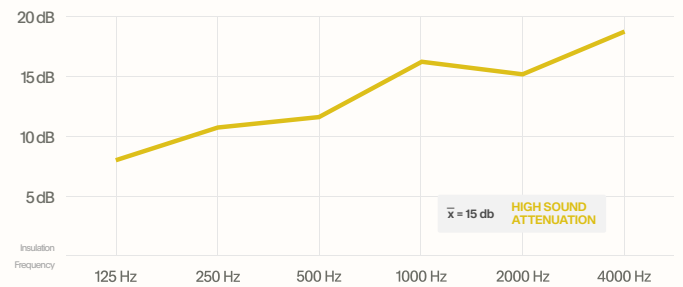


WEIGHTS kg

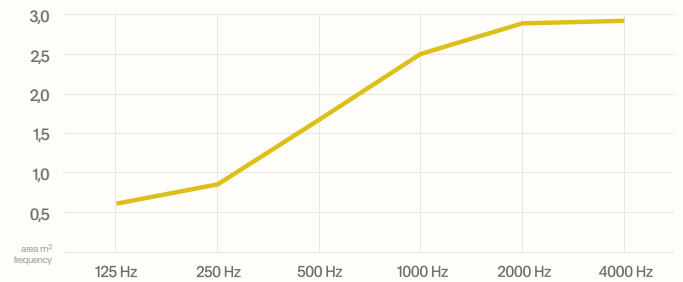
WALL 11	HEIGHT mm				
WIDTH mm	1200	1400	1600	1800	2000
600	13,5	15,5	17,5	19,5	21,5
700	14,5	16,5	18,5	20,5	22,5
800	15,5	17,5	19,5	21,5	23,5
1000	18,5	20,5	22,5	24,5	26,5
1200	23,5	25,5	27,5	29,5	31,5

WALL 12 13	HEIGHT mm
WIDTH mm	1800
1000	36,0
1200	42,0

ACOUSTIC EFFICIENCY ΔL_s PER ISO 10053 FOR H1600 mm



ACOUSTIC ABSORPTION A_{OBJ} PER ISO 354 FOR 1000 x 1600 mm



WHITEBOARD

The Wall 12 13 includes a glass whiteboard placed on one side, with dimensions listed below:

875 x 790 mm for Wall width 1000 mm

1070 x 790 mm for Wall width 1200 mm

WOODEN SHELF

The Wall 13 is equipped with small oak shelf 240 x 120 mm placed on the right side below the whiteboard.



CONNECTORS & PLUGS COLORS

Connectors for assembling more than one panel and plugs for them are available in three basic colors:



COMPOSITION

- Fabrics of choice
- HDF board
- Melamine foam
- Wooden pine frame
- Steel connectors
- Steel fixing system
- Plastic plugs

PACKING

The dimensions of the packaging depend on the quantity and dimensions of the product ordered by the customer (most often they are in bulk packages). The size of a single package is:







$$60 \times (\text{nominal size} + 15 \text{ mm per carton}) \times (\text{nominal size} + 15 \text{ mm per carton})$$

USAGE

- Production hall
- Open space
- Call center





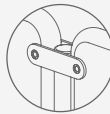
FIXING SYSTEMS

Wall is a free-standing panel, which is also available in a mobile version on wheels. Available in selected colors.

	Ne Sideway leg	4,8 kg	
	Nf Sideway leg on black casters	5,2 kg	
	Kg Vertical foot	0,1 kg	

• To reduce the space for the Wall screens change the standard Ne leg to the Kg foot. This option depends on Wall's number and positioning.




CONNECTOR TYPES AND WEIGHTS kg

				
Ja	Jb	Jc	Jd	Je
Line	Corner	Triple	Quadruple	Line + tube
0,3	0,6	0,6	0,5	0,6

• The panels can be connected with each other with dedicated connectors, depending on the layout in which they have to be set.

• All systems (excluding Ja) require an additional tube. In addition, the bottom connectors in these systems have a lock.

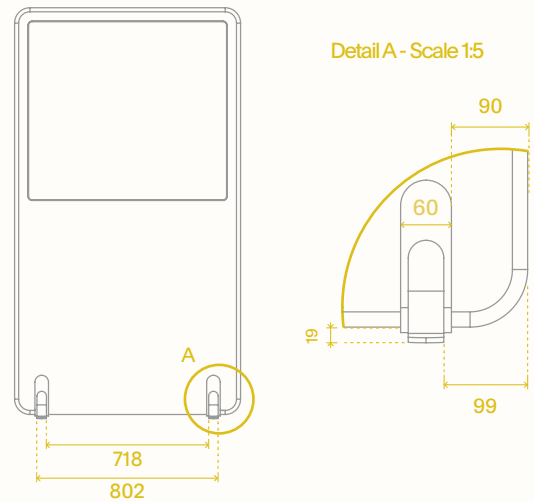
CONNECTING TUBE TYPES AND WEIGHTS kg

Tube Ø50 mm			
HEIGHT mm	Jm Metal	Jf Fabric	Jw Pine wood
1060	2,7	3,0	1,2
1260	3,1	3,4	1,4
1460	3,5	3,8	1,6
1660	3,9	4,2	1,8

• The color of the metal tube is matched with the connector specified in the order.

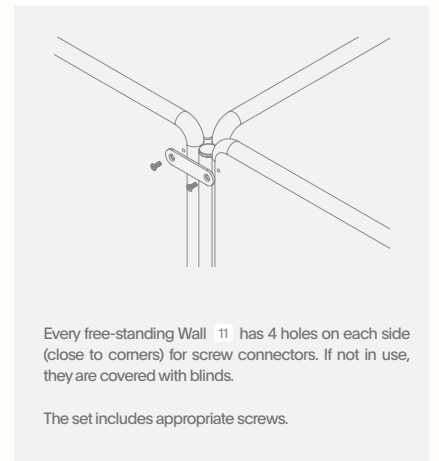
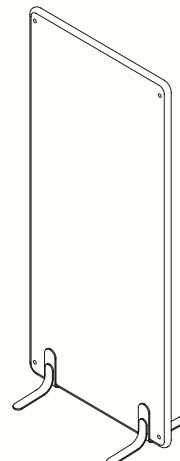
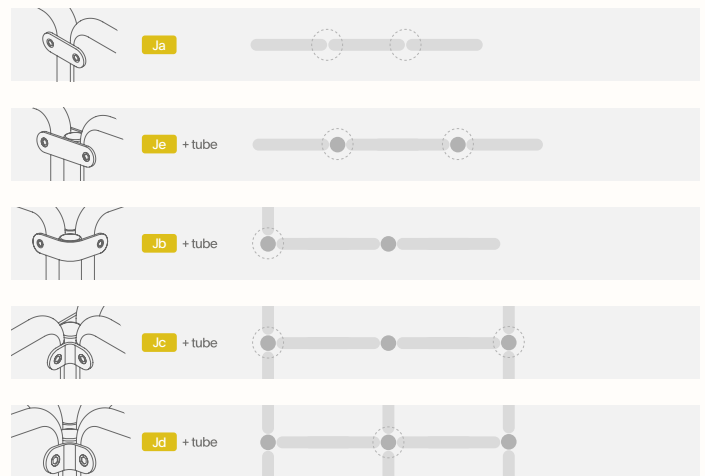
• The group and fabric code for the fabric tube must be described in details of the order.

FIXING SYSTEM SIZE mm



CONFIGURATIONS EXAMPLES

Connectors and corner tubes are dedicated only for Wall 11 standard standing screen). The Wall 12 (with whiteboard) and Wall 13 (with whiteboard and shelf) are not prepared for connectors and corner tubes.








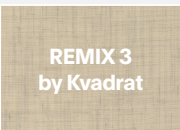




Every free-standing Wall 11 has 4 holes on each side (close to corners) for screw connectors. If not in use, they are covered with blinds.

The set includes appropriate screws.

SELECTION OF STANDARD FABRICS

 THE ENTIRE COLOR PALLETTE IS AVAILABLE ON [HTTPS://MUTE.DESIGN](https://mute.design)

NAME	PG	COMPOSITION	WEIGHT g/m ²	WIDTH mm	FLAMMABILITY	ABRASION RES. Martindale cycles	PILLING RES.
 ERA by Camira	1	100% polyester	320	140	BS EN 1021-1 BS EN 1021-2	100 k	4
 EVO		100% polyester	300	160	BS EN 1021-1 BS EN 1021-2	150 k	5
 MEDLEY by Gabriel	2	100% polyester	364	140	BS EN 1021-1 BS EN 1021-2	75 k	5-7
 MICA by Gabriel		97% post-cons. recycled polyester, 3% polyester	218	140	BS EN 1021-1 BS EN 1021-2	60 k	4-5
 SPRINT by Camira		100% polyester	325	150	BS EN 1021-1 BS EN 1021-2	170 k	4
 CHILI by Gabriel	3	75% post-cons. recycled polyester, 25% polyester	336	140	BS EN 1021-1 BS EN 1021-2 DIN 4102-B1	60 k	4-5
 SYNERGY by Camira		95% new wool, 5% polyamide	400	140	BS EN 1021-1 BS EN 1021-2	100 k	4
 REMIX 3 by Kvadrat	4	90% new wool, 10% nylon	300	140	BS EN 1021-1 BS EN 1021-2	100 k	3-4
 SELECT by Gabriel		85% New Zealand wool, 15% polyamide	364	140	BS EN 1021-1 BS EN 1021-2	200 k	4-5
 STEELCUT TRIO 3 by Kvadrat	5	90% new wool, 10% nylon	550	140	BS EN 1021-1 BS EN 1021-2	100 k	4

CARE

- Keep the product dry and away from air conditioning and ventilation systems
- Keep away from direct sun light and heat sources
- Vacuum regularly

Inspire | Create | Deliver

P4.