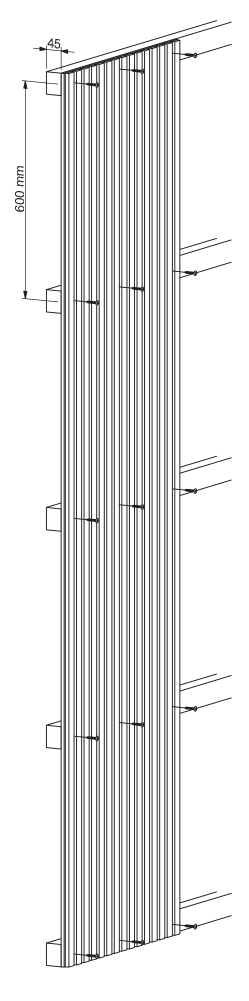


## Made in Denmark



## Installment

Acupanels can be mounted onto both walls and ceilings.

We recommend mounting the panels onto 45mm battons seperated by maximum 600 mm. It is possible to mount the panels directly onto the wall.

The mounting screws are placed between the lamellas through the felt-like backing. We recommend using minimum 15 screws per panel.



# Sound Absorption

Hz

100

160

200

250

315

400

500

630

800

1k

1.25k

1.6k

2k

2.5k

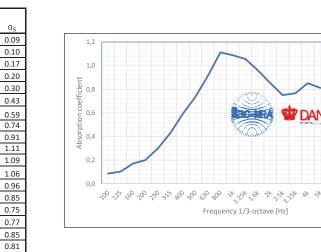
3.15k

4k

5k

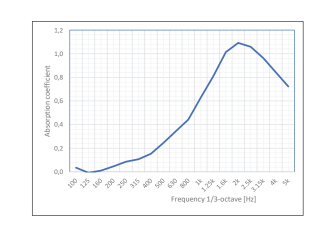
#### Measurement of sound absorption coefficient acc. DS/EN ISO 354:2003

Mounting: Spacing 45mm behind panels. Closed frame around edges. Test Area 15.84 m2 Sab - Room volume 215 m2 - Room surface area 238 m3



Mounting: The 11 panels were laid out flat on the concrete floor in the reverberation test room. Closed frame around edges. Test Area 15.84 m2 Sab - Room volume 215 m2 - Room surface area 238 m3

| Freq. |                  |
|-------|------------------|
| Hz    | $\alpha_{\rm S}$ |
| 100   | 0.03             |
| 125   | -0.01            |
| 160   | 0.01             |
| 200   | 0.05             |
| 250   | 0.09             |
| 315   | 0.11             |
| 400   | 0.15             |
| 500   | 0.24             |
| 630   | 0.34             |
| 800   | 0.44             |
| 1k    | 0.63             |
| 1.25k | 0.81             |
| 1.6k  | 1.01             |
| 2k    | 1.09             |
| 2.5k  | 1.06             |
| 3.15k | 0.96             |
| 4k    | 0.84             |
| 5k    | 0.72             |



Tests Formaldehyde test: Danish Technological Institute Indoor climate test: Danish Technological Institute Sound Absorption test: Danish Technological Institute

## Made in Denmark

Acupanels

DANAK