



Pale

Design Studio Manade

Composés de 3 ou 4 lames, les paravents PALE laissent respirer les espaces ouverts tout en délimitant des zones de confort et de circulation.

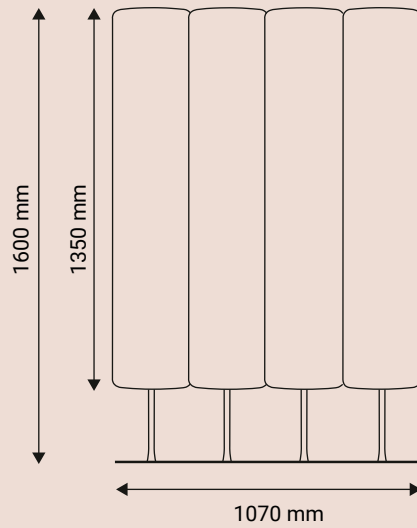
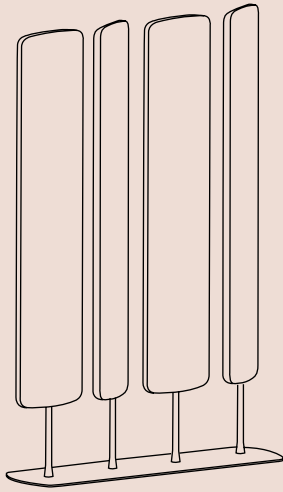
Les lames pivotent chacune sur leur axe pour former une séparation en garantissant un haut niveau d'absorption. Elles sont toutes identiques, unies ou bicolores recto / verso.

Available with 3 or 4 panels, PALE partitions allow open spaces to breathe while delimiting both comfort and circulation areas.

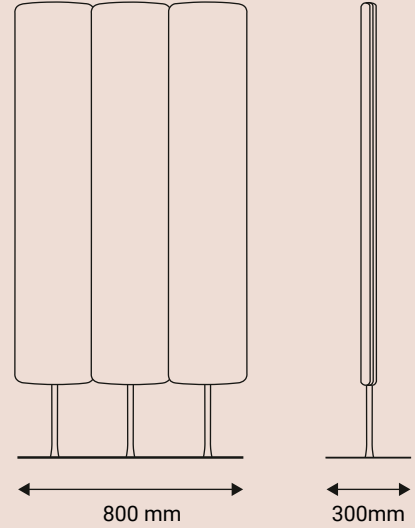
The panels each swivel on their own axis to form a separation more or less openworked while guaranteeing a high level of absorption.

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Paravent 3 lames
Partition with 3 panels



Paravent 4 lames
Partition with 4 panels

Performances acoustiques

Acoustic properties



Isolation
Insulation

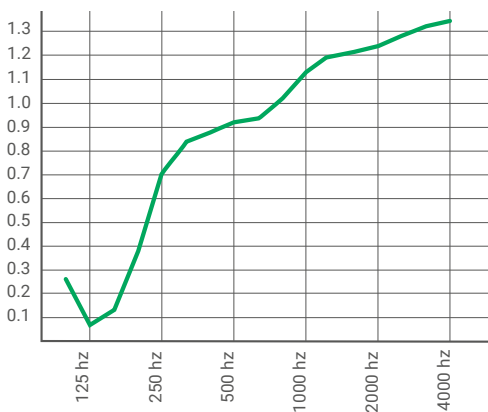


Diffusion
Diffusion



Absorption : coefficient alphasabine
Absorption: alphasabine coefficient
NF EN ISO 354, NF EN ISO 11654, G300

— 2x12 mm, $\alpha_w = 0,90$

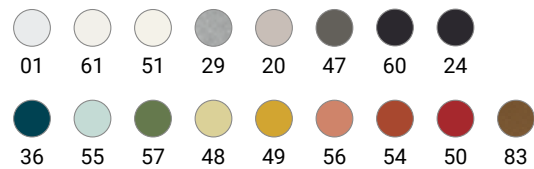


Finitions

Materials & Colours

Structure : acier thermolaqué

Frame: powder-coated steel



Lames : feutre PET épaisseur 2 x 12 mm

Les lames sont toutes identiques, unies ou bicolore recto-verso.

Panels : 2 x 12 mm PET felt

All panels are the same, with one or two different side colours.

