Mojo Pinboard



Mojo Pinboard

PRODUCT DESCRIPTION

The Mojo Pinboard is an exceptionally effective broad frequency range acoustical pinboard that prevents unwanted sound from being reflected from wall surfaces. Designed in oak and natural linen, The Mojo Pinboard invites nature inside, stimulates the tactile senses and welcomes calm serenity into your work space. It is available in 5 standard sizes.

DI	١N	IEN	ISI	ONS	- Frame	depth:	55mm
----	----	-----	-----	-----	---------	--------	------

w:900 x h:1200 mm w:1000 x h:1500 mm w:1000 x h:2000 mm w:1200 x h:2000 mm

VERTICAL:

HORIZONTAL:

w:1200 x h:900 mm w:1500 x h:1000 mm w:2000 x h:1000 mm w:2000 x h:1200 mm SQUARE:

w:1000 x h:1000 mm

*BESPOKE SIZES - The Mojo Pinboard can also be ordered in bespoke sizes

Height: Min. 500mm - Max. 2400mm Width: Min. 500mm - Max. 1200mm

FRAME COLOURS / FINISHES

COMPONENTS

Oak

Frame: Oak veneer

Acoustic material: PET with 50% fibres from recycled plastic bottles

Canvas: 100% natural linen
Mounting: Keyhole wall mount

CERTIFICATES

Acoustic material: EPD in accordance with ISO 14025 and EN 15804. In compliance with the

REACH regulation EC 1907/2006. Reaction to fire classification B-s1,d0.

Emission class M1. In compliance with Oeko-Tex Standard 100.

PRODUCT CARE

Textile: / Regularly dust with a soft brush or vacuum to prevent dirt accumulation.

/ Treat stains on the canvas promptly to prevent them from setting. Absorb

excess liquid immediately.

Frame: / Regularly clean using a soft brush or vacuum to prevent the build-up of

dirt.

Mojo Pinboard

SOUND ABSORPTION TEST

The acoustic efficiency is tested by third party acoustic engineers in a sound engineering laboratory at the Technical University of Denmark. This means that architects, building consultants and designers can count 100% on the acoustic characteristics of the Mojo Pinboard.

ACOUSTIC FUNCTIONALITY

55mm frame

Sound absorption class: B(H) Absorption coefficient(α_w): 0.80

	Absorption coefficient				
Freq. [Hz]	1/3-oct.	1/1-oct.	refcurve		
100	0.04				
125	0.06	0.05			
160	0.12				
200	0.17		0.40		
250	0.32	0.30			
315	0.43				
400	0.59		0.60		
500	0.72	0.70			
630	0.82				
800	0.95		0.60		
1000	1.02	1.00			
1250	1.03				
1600	1.11		0.60		
2000	1.08	1.00			
2500	1.08	1			
3150	1.07				
4000	1.02	1.00 0.50			
5000	1.06	1			

