europlac

INOIS® M-WAVE Acoustic board

The INOIS® M-Wave differs from the INOIS® S-Wave in its







flame-resistant core board possible



formaldehyd-free





Especially suitable for ceilings; walls; furniture; shop fitting and exhibition stands





INOIS® M-WAVE

Acoustic board

Recommended configuration	Individualisation
MDF NAF	MDF MR/ FR/ NAF
19 mm - 37 mm	see core board table
2420 x 240 mm including unperforated edge of the core board panel of at least 30 mm	see core board table
D3 (NAF) according to EN 204	D4 according to EN 204
European oak	140 wood species see www.europlac.com/customisation
A-First Quality	A-Pattern matching 5*, A, B, C: see www.europlac.com/customisation
Half-crown cut	2 further grading types: see www.europlac.com/customisation
Random matched SMOOTH	6 further bonding methods see www.europlac.com/customisation
approx. 0,6 mm	hardwoods approx. 0,6 mm, softwoods approx. 0,9 mm
Rough-ground (grain 120)	further surface processings: see www.europlac.com/customisation
Microperforated 2,5/2,5/0,5 mm diagonally offset	
blind + acoustic fleece blackk	Hotmelt fleece black
drilled 16/ 16/ 8 mm diagonally offset	
	MDF NAF 19 mm - 37 mm 2420 x 240 mm including unperforated edge of the core board panel of at least 30 mm D3 (NAF) according to EN 204 European oak A-First Quality Half-crown cut Random matched SMOOTH approx. 0,6 mm Rough-ground (grain 120) Microperforated 2,5/ 2,5/ 0,5 mm diagonally offset

CERTIFICATES

FSC® / PEFC / E1 / E0.5: Certificate depending on the product version

ADDITIONAL INFORMATION

Flame retardant possible: according to EN 13501-1 before veneering, no testing in the combination.

Core boards lose their approval due to finishing.

Note: Please note that wood is a natural product. Irregularities in color and structure are a natural characteristic and are generally desirable. Please understand that samples and illustrations regarding color and structure can only be an indication.

