TECHNICAL DATA SHEET

MELAMINE FACED CHIPBOARD PANEL

Chipboard of wood for interior use (type P2 in accordance with standard EN 312) whose sides are covered by a melamine decorative paper through a pressing process. Available on request: FSC, water repellent P3 and fire resistant.

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CLEAF

SURFACE TECHNICAL CHARACTERISTICS*

RESISTANCE TO ABRASION	EN 14323	Printed Class 1, Unicolour Class 3A
RESISTANCE TO WATER STEAM	EN 14323	≥ Level 4
RESISTANCE TO SCRATCHES	EN 14323	<u>≥</u> 1,5N
RESISTANCE TO STAINS	EN 14323	Groups 1 and 2, class \geq 4
RESISTANCE TO LIGHT	EN 14323	≥ 6 grey scale
RESISTANCE TO CRACKS	EN 14323	Class <u>></u> 3
RESISTANCE TO DRY HEAT	EN 12722	Class B
TENDENCY TO RETAIN DIRT	UNI 9300	Level <u>></u> 4
SURFACE DEFECTS	EN 14323	Spots: <2 mm ² /m ² Lenght: <20 mm/m ²
THICKNESS VS. NOMINAL VALUE**	-	+/-0,3mm

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CHIPBOARD TECHNICAL CHARACTERISTICS

	Wood	Trunks, stems trees and sh joinery and ca	78 - 88%					
Composition	Adhesive	Urea – formal	7 - 9%					
		Water	5 - 13%					
	Additives	Ammonium s	0,2%					
		Paraffin				Traces		
Density EN 323			500 -					
Moisture content EN 322		EN 322	322 5 - 13%					
Formaldehyde content		EN ISO 12460-1		Class	E1 < 0,1ppm			
		ASTM E1333-96		CARE	ARB (P2) <0,09ppm - TSCA Title VI			
Dimensional ·	Thickness vs. nomi	ckness vs. nominal value ckness within same panel EN		•	<pre><15mm +/-0,2mm >15mm +/-0,3mm</pre>			
	Thickness within sa			4323	+/-0,3mm			
	Length and width	h and width			+/-5mm			
Planarity (both sides melamine faced \geq 15mm)		EN 14323		<pre>_2mm/m</pre>				
Fire resistance class		EN 13	3986	D-s2, d0				

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MELAMINE FACED CHIPBOARD PANEL

Nominal values by thickness group	Standard	<u>></u> 8mm ≤13mm	>13mm <u><</u> 20mm	>20mm <u><</u> 25mm	>25mm <u><</u> 32mm	>32mm <u><</u> 40mm	>40mm
Internal bonding N/mm ²	EN 319	> 0,40	> 0,35	> 0,30	> 0,25	> 0,20	> 0,20
Bending strength N/mm ²	EN 310	> 12	> 11	> 10,5	> 9,5	> 8,5	> 7
Elasticity modulus N/mm ²	EN 310	> 1800	> 1600	> 1500	> 1350	> 1200	> 1050
Surface delamination N/mm ²	EN 311	> 0,8	> 0,8	> 0,8	> 0,8	> 0,8	> 0,8



ON REQUEST

CLFAF

WATER REPELLENT MELAMINE FACED P3 CHIPBOARD Same properties as the standard panel, but with water resistance:

Nominal values by thickness group	Standard	<u>></u> 8mm <13mm	>13mm <20mm	>20mm <25mm	>25mm <32mm	>32mm <40mm	>40mm
Internal bond after cyclic test N/mm ²	EN321	> 0,15	> 0,13	> 0,12	> 0,10	> 0,09	> 0,08
Swelling after cyclic test	EN321	< 14%	< 13%	< 12%	< 12%	< 11%	< 11%

FIRE RESISTANT MELAMINE FACED CHIPBOARD B-s2, d0 EN 13986 EN 13501-1

FSC CERTIFIED MELAMINE FACED CHIPBOARD FSC Mix Credit ICILA-COC-000343



STORAGE AND HANDLING

Goods must be stored in a dry and ventilated place (relative air humidity 35%-65%). Do not store with inflammable substances. If exposed to direct sunlight, the laminate may deteriorate. Stacks should be stored correctly, at a manageable height to ensure stability. To avoid warping or damp stains, place the panels on pallets with adequate spaces. When handling the laminates, use suction pads or gloves. Machinery and equipment must be fitted with suitable aspiration systems.



CLEANING & MAINTENANCE

The melamine surfaces are the most resistant among those used in the furniture field. For cleaning, it is preferable to choose a detergent for domestic use. It is recommended that you avoid spraying products directly onto the surface, as this may leave stains and marks; instead, it is preferable to apply the detergent product on a soft damp cloth, clean the surface and then rinse it. Avoid using abrasive products, bleach or highly chlorinated products or acids.

* Values reported herein are related to a standard product configuration. For customized products please contact our sales office. ** The nominal values of each texture are indicated in the relevant product section of the Cleaf web site <u>https://www.cleaf.it/en/prodotti/pannelli/</u>