

XYLO HOUSE SUITE 304 THE BUSINESS DESIGN CENTRE **52 UPPER STREET** ISLINGTON LONDON N1 0QH info@xylocleaf.com



TECHNICAL DATA SHEET MELAMINE FACED TSS PARTICLE BOARD PANELS

Chipboard not recycled to be used in internal place (type P2 according to EN 312) faced on the top side with melamine décor patterns throw a pressing process.

Available on request FSC-COC, water and fire resistant.

\sim SURFACE CHARACTERISTICS

RESISTANCE TO ABRASION	EN 14323	Printed Class 1, Solid colors Class 3A
RESISTANCE TO STEAM	EN 14323	≥ Level 4
RESISTANCE TO SCRATCH	EN 14323	<u>≥</u> 1,5N
RESISTANCE TO STAIN	EN 14323	Group 1 e 2, class <u>></u> 4
RESISTANCE TO LIGHT	EN 14323	\geq 6 blue wool scale
RESISTANCE TO CRACKS	EN 14323	Class <u>></u> 3
RESISTANCE TO DRY HEAT	EN 12722	Class B
TENDENCY TO KEEP DIRT	UNI 9300	Level ≥ 4

PARTICLE BOARD CHARACTERISTICS

	Wood	trunks trees stripp	trunks, stems, branchwood, billets, root collars, fast-growth trees and shrubs, residues from the sawing, veneer cutting, stripping and carpentry of broadleas and coniferous species.							- 88%	
Composition	Adhesive	Urea	Urea – formaldheyde glue							- 9%	
		Wate	Water							5 - 13%	
	Additives	Amm	Ammonium sulphate							0,2%	
		Paraf	Paraffin							Tracce	
Density			EN 323								
Moisture conten	t		EN 322 5 - 13%								
Formaldheyde content			EN 120			Class E1 <8mg/			ng/100g	/100g	
		AST	VI E1333	8-96		CARB (2) <0,09			,09ppm		
Thicknes vs no		ominal value	al value			<u><</u> 15mm +/-0,2mm >15mm +/-0,3mm				mm	
Dimension Thi	Thickness with	ess within same panel		EN 1	4323	+/-0,3mm					
Lenght and width		dth				+/-5mm					
Planarity (both sides melamine faced \geq 15m			āmm)	EN 14323 <a> <u><</u>2mm/m							
Surface difects	Surface difects			EN 1	4323	Spots: <u><</u> 2 mm ² /m ² Lenght: <u><</u> 20 mn				nm/m²	
Requirements	Stand.	>3mm <u><</u> 4mm	>4mn <u><</u> 6mn	n > n <u><</u> 1	6mm 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	> 0,45	> 0,4	5 >	0,40	> 0,35	> 0,30	> 0,25	> 0,20	> 0,20	
Bending strengt N/mm ²	nt EN 310	> 13	> 15		> 14	> 13	> 11,5	> 10	> 8,5	> 7	
Elasticity modul N/mm ²	US EN 310	> 1800	> 195	0 >	1800	> 1600	> 1500	> 1350	> 1200	> 1050	
Surface delamir N/mm ²	^{n.} EN 311	> 0,8	> 0,8	3 >	> 0,8	> 0,8	> 0,8	> 0,8	> 0,8	> 0,8	



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MELAMINE FACED TSS PARTICLE BOARD PANELS



ON REQUEST

WATER RESISTANT MELAMINE FACED PARTICLE BOARD Same properties as standard, but with water resistance:

Requirements	Stand.	>3mm <4mm	>4mm <6mm	>6mm <13mm	>13mm <20mm	>20mm <25mm	>25mm <32mm	>32mm <40mm	>40mm
Swelling H ₂ O 24hr (*) V100	EN317	-	-	< 11%	< 10%	< 10%	< 9%	< 9%	< 9%
Int. bond. after H ₂ O N/mm ² (*) V100	EN1087			> 0,15	> 0,14	> 0,12	> 0,11	> 0,10	> 0,09

FIRE RESISTANT MELAMINE FACED PARTICLE BOARDB-s2, d0EN 13986EN13501-1Class BASTM E84NFPA 101

FSC CERTIFIED MELAMINE FACED PARTICLE BOARD FSC mix 75% ICILA-COC-000343



STORAGE AND HANDLING

Keep the goods in a dry and ventilated place (relative humidity 35%-65%). Do not store with easily inflammable substances. If exposed to ultraviolet rays of the sun the panel may deteriorate. Avoid creating unmanageably high and unstable stacks. To avoid warping or damp stains place the panels on pallets with suitable spaces. Use suction pads or gloves when handling the panels. Machinery and equipments must be fitted with appropriate aspiration devices.



The melamine surfaces are the most resistant among the ones used in the furniture field. For cleaning use common detergent for domestic surfaces. It is suggested to avoid using of spray products directly on the surface as this can leave halos; it is preferred to apply the detergent on a soft damp cloth, clean and then rinse it. Avoid to use abrasive products, bleach or highly chlorate matters, acids.