

1. Description

Valboard

Valboard is an MDF panel manufactured by Valbopan, coloured in full thickness. Developed for applications where it is not essential to be moisture resistant, with high quality and a competitive cost.

It is manufactured from pine wood fibres, bonded with synthetic resins, through the action of heat and pressure with the addition of organic dyes that give it colour throughout the mass. The final product is a homogeneous panel, easy to cut, uniform density, smooth and uniform surfaces, low formaldehyde emission (Class E1), for use in a dry environment.

It is manufactured in thicknesses of 8 and 19 mm, in grey and black colours. The Valboard panel, due to the use of organic dyes and the variation in the natural colour of the wood, presents differences in shade. This variation can be observed on the same face, between faces of the same panel and between different productions or thicknesses. To minimize this effect, the supply of a project, must be from a single production.

2. Dimensions

	Dimensions					
mm	2440 x 1220	2440 x 1830	3660 x1220 (*)	3660 x 2440 (*)		
inch	96 x 48	96 x 72	144 x 48 (*)	144 x 96 (*)		

^(*) Dimensions available on request, minimum order 30 m³.

3. Thickness, thickness tolerance and cut tolerance

Thickness		Thickness Tolerance		Cut Tolerance	
mm	inch	mm	inch		
8	5/16	± 0.2	± 1/128	± 2 mm/m, 0.2 % Máx. 5 mm, 1/4″	
19	3/4	± 0.3	±1/64	,	

4. Applications

Interior wall cladding, false ceilings, furniture, decorative panels, doors, stands, etc.



5. Certifications

The Valboard panel is CE marked, system 4.

Valbopan S.A. has Responsible Supply Chain Certification, in accordance with the FSC® and PEFC[™] certification (FSC® FSC-C101993 and PEFC[™] PEFC/13-31-027). Valbopan can supply Valboard panels with one of these certifications, upon request.

6. Properties

	Unit	Thickness			
Characteristic	mm	8	19	Standard	
	inch	5/16	3/4		
Doncitu	Kg/m³	800	750	EN 323	
Density	Lb/ft³	49.9	46.8	EIN 323	
Ronding strongth	N/mm²	23	20	EN 310	
Bending strength	psi	3335	2900	EN 310	
Madulus of alasticity in bonding	N/mm²	2700	2200	EN 310	
Modulus of elasticity in bending	psi	391600	319080	EN 310	
Internal Bond	N/mm²	0,65	0,55	EN 319	
	psi	94.3	79.8	EN 319	
Swelling in thickness 24 h	%	17	12	EN 317	
Fire Reaction		F-s2, d0	D-s2, d0	EN 13501	
Formaldehyde		≤ 8 mg/100g, Class E1		EN ISO 12460-5	

7. Benefits

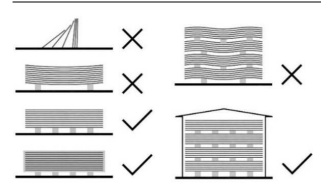
Free from knots and chips, no directional pattern on the surface, flat and dense surfaces, good dimensional stability, good mechanical resistance, easy to finish.

8. Finishing

The Valboard panel is supplied without finishing. For final use it is recommended to finish the surfaces and tops using varnish, wax or oil.



9. Storage



Valboard panels must be stored in a closed area, protected from sunlight, with controlled temperature and humidity, supported on a flat and horizontal base. The pallets must be placed on supports with sufficient height to allow easy access with a forklift. The maximum distance between supports should not exceed 800 mm.

If the pallets are piled on top of each other, all the support bases must be aligned to prevent deformations.