MARINE PLYWOOD



TECHNICAL DATA SHEET

AOUA

It's a plywood board made of phenolic resin, with high resistance to contact with water.



Plywood Aqua

Henc

Due to its great resistance to moisture, it can be used in naval constructions, decks, floors, camps and formosts.

Dimensions (mm)	Thickness (mm)	FLEXION RESISTANCE (kgf/cm ²)		TOLERANCE (mm)		Quality
		Perpendicular	Parallel	In thickness	In square	
1220 x 2440	5- 6	360 - 400	200 - 280	+/-0,2	+/-2,4	Premium / BC Standar / CC Eco / Industrial
	9 -12-15	280 - 400	400 - 500			
	18 - 25	280 - 400	340 - 400	+0,2 /-0,5		
	36	160 - 180	180 - 200			

PSF Plywood Aqua

Uses

It's a board for outdoors, coated with phenolic film (65% resin) of 120 g/m2 on both sides.

Due to its high reuse rate, PSF Plywood Aqua is the ideal product for construction. It is recommended for concretes that have subsequent treatment such as painting, plastering, etc.

The Plywood Aqua PSF is highly resistant to abrasion and impact.

Dimensions (mm)	Thickness (mm)	FLEXION RESISTANCE (kgf/cm ²)		TOLERANCE (mm)		Quality
		Perpendicular	Parallel	In thickness	In square	
1220 x 2440	12-15	280 - 400	400 - 500	- +0,2 /-0,5	+/-2,4	Standar / CC
	18	280 - 400	400 - 500			

Characteristics

- Perfect structural stability throughout the dashboard.
 Available in various thicknesses to meet all needs of use.
- The quality our *Plywood Aqua* is a permanent backing.

Advantages

- It is not necessary to incur additional costs for drying wood.
- Our Plywood Aqua arrives ready to use. It can be machined in countless ways: tongue-andgroove, grooved, beveled, trimmer, drilled, cut, nailed, screwed, among others.
- Englued with phenolic resin, which gives maximum resistance, adhesion and water repellency,



C

+(954) 918-5920



contact@garpla.ec



@GARPLA_EC