



TWIN PLYWOOD DATA SHEET

DEFINITION

Picó Twin plywood is a panel made of outer faces peeled Ilomba or Ceiba veneers with tropical woods inner-layers. Outer faces with longitudinal grain, considerable light weight and ease of machining are main characteristics. Picó Twin plywood is made in accordance with European and International technical regulations in force.

APPLICATIONS

Twin plywood is suitable for all those application areas where its features can be enhanced. Retailers, Carpentry, Architecture and Construction...

QUALITY CLASSIFICATION

Quality classification follows the indications of EN 635-2 standards. Faces grades BB/BB

GLUE TYPES in accordance with standard UNI EN 636

- Class 1: for internal use in dry conditions
- Class 3: for external use

TECHNICAL FEATURES	Standard	Unit	Value
Voluminal mass	EN 323	Kg/m ³	450 +/-10%
Dimensional Tolerances			
Thickness	EN 315	mm	+(0.2 + 0.03t) ; (-0.4 + 0.03t)
Length/Widht	EN 315	mm	+/- 1
Orthogonality	EN 315	mm/m	1
Moisture	EN 322	%	8÷12

FORMATS

Dimensions mm. 2500 x 1220

Thickness mm	3	4	5	6	7	8	9	10	12	15	18	20	22	25	30	35	40
n° of plies	3	3	3	5	5	5	5	5	7	7	9	9	11	11	13	15	17

Picó Plywood

Avda. de Espioca 63, 46460, Silla- Valencia (Spain)
tableros@picoplywood.com , export@picoplywood.com
www.picoplywood.com

The specific values are average values referred to the normal production. The data provided in this product specification should be used solely as a guide and is of no contractual value. It is responsibility of the customer to determine if Picó's products are suitable for the wished applications and to ensure that places and way of use comply with the supplier's instructions.