# EIBA-TWIN

**REVISION 01 FEBRUARY 2021** 

### **DESCRIPTION**

Plywood panel made of outer faces rotary cut exotic Ceiba with poplar inner-layers. CEIBA-TWIN is available in a wide range of gluing and is particularly suitable for those applications who require good durability and high mechanical performances. Panguaneta exotic plywood meets the programs for forest sustainable development.

On request CEIBA-TWIN can be supplied certified according to the PEFC forest standard.

## **APPLICATIONS**







AND DESIGN **CERTIFICATIONS** 



### **GLUING**

#### FORMALDEHYDE RELEASE













ON DEMAND ON DEMAND ON DEMAND

#### SIZES

	Standard	Unit	Value				
Standard sizes		mm	2500 x 1700 – 3100 x 1530 – 3120 x 1850				
Thickness	EN 315	mm	4	8	12	15	20
Layers		nr.	3	5	7	7	9

### **FEATURES**

	Standard	Unit	Value				
Voluminal mass	EN 323	Kg/m <sup>3</sup>	450 ± 10%				
Bending strength Long grain/Cross grain	EN 310	N/mm <sup>2</sup>	from ≥35 / ≥20 for thickness 4 mm to ≥30 / ≥35 for thickness 20 mm				
Modulus of elasticity	EN 310	N/mm <sup>2</sup>	≥3000 (average L/T)				
Thermal conductivity	EN 10456	W/m K	0,14				
Moisture	EN 322	%	8 ÷ 12				
Reaction to fire							
Standard	EN 13986		D-s2,d0 — Dfl-s1 (for thicknesses ≥9 mm and voluminal mass ≥400 kg/m³)				
Dimensional tolerances							
Thickness	EN 315	mm	+ (0,2 + 0,03 t); - (0,4 + 0,03 t)				
Length / Width	EN 315	mm	± 3,5				
Orthogonality	EN 315	mm/m	1				

None of the following tests has been subject to preliminary conditioning. The specific values are average values referred to the normal production. It is responsibility of the customer to determine if Panguaneta's products are suitable for the wished applications and to ensure that places and way of use comply with the supplier's instructions and with the law in force