

NUOVA **LISTPAN** SRL

NUOVA LISTPAN S.R.L

Sede legale: Via 13 Martiri n. 13 - 26040 GUSSOLA (CR)
Sede operativa: Via Belvedere n. 36
36030 MONTECCHIO PRECALCINO (VI)
Capitale Sociale € 100.000 i.v.
C.F. e P.IVA 01678220193 - Numero REA: CR - 192895
Tel. 0445 864515 Fax 0445 864540
Mail: nuovalistpansrl@gmail.com
PEC: nuovalistpan@legalmail.it

TWIN CEIBA poplar plywood

The poplar plywood TWIN CEIBA by Nuova Listpan Srl is a natural product and manufactured using external veneers of CEIBA and internal veneers exclusively of poplar which are superimposed and glued together with longitudinal grain.

It is produced in compliance with the regulations on the control of formaldehyde emission.

Quality of the faces:

PIOPPO plywood with external faces in CEIBA can be produced:

o II / III, (B / BB)

or III / III (BB / BB)

Thicknesses and formats:

- Thicknesses: 4-40mm

- Common formats: 2500x1220mm, 2520x1720mm, 3130x1850mm

Special formats are produced on request.

Gluing: Nuova Listpan Srl TWIN CEIBA plywood is produced in CLASS 1, CLASS 2.

TWIN CEIBA poplar plywood

Features	Standard	Unit	Value							
Standard sizes mm			2500 x 1220							
		mm	2500 x 1700		3100 x 1530					
			3050 x 1300		3100 x 1830					
			2520 x 1720							
Thickness	EN315	mm	4	6	8	10	12	15	18	20
N° layers	EN315	n°	3	3/5	5	5	7	7	9	9
Features	Standard	Unit	Value							
Voluminal mass	EN323	KG/m3	410+/-10%							
Bending strength										
Long grain	EN310	N/mm2	35	20	25	20	30			
Cross grain	EN310	N/mm2	20	30	25	35	35			
Thermal conductivity	EN 10456	W/M k								
Dimensional Tolerances										
Thickness	EN315	mm	+(0,2+0,03t); - (0,4+0,03t)							
Length/Width	EN315	mm	+/-3,5mm							
Orthogonality	EN315	mm/M	1							
Moisture	EN322	%	8÷12							
Reaction to fire										
Standard	EN 13986		D-s2,d0 -Dfl-s1 (thickness ≥400 kg/m3)							