

Notes to the table:

DECLARATION OF PERFORMANCE

No. DOP - JUMBO C - ALTRIPLY 5x10

1.Unique	identification	code	of	the	product-type:
Commercial	Plywood,pencil co	edar/campnosp	erma/binta	ngor f	ace&back,eucalyptus
&poplar core					
2Type,batch	or serial number	or any other	element al	lowing	identification of the
construction p	roduct as required	pursuant to Ar	ticle 11(4):		
Plywood,2013	and thickness 5.5	/8/9/10/12/15/	18/22/25X3	3050mn	nX1525mm included
in the CE mar	k on the packaging				
3.Intended use	e or uses of the co	nstruction pro	duct in acc	ordance	e with the applicable
harmonised te	chnical specification	on,as foreseen	by the man	ufacture	er:
Plywood for in	nternal Use as Non	-Structural Co	mponents,		
EN 636-1NS (or EN 636-2NS				
•	ered trade name of as required pursuan	_		and co	entact address of the
	cable,name and cors the tasks specifie			orised	representative whose
•	ystems of assessm on products as set o			onstanc	ey of performance of
7.In case of th by a harmonis N/A	-	rformance con	acerning a c	construc	ction product covered
	the declaration of bean Technical Asso	-	_	a cons	struction product for
9.Declared per	rformance				

1.Column 1 shall contain the list of essential characteristics as determined in the harmonised technical specifications for the intended use or uses indicated in point 3

above.

- 2.For each essential characteristic listed in column 1 and in compliance with the requirements of Article 6, column 2 shall contain the declared performance, expressed by level or class, or in a description, related to the corresponding essential characteristics. The letters "NPD" (No Performance Determined) shall be indicated where no performance is declared.
 - 3. For each essential characteristic listed in column 1, column 3 shall contain:
- a)dated reference of the corresponding harmonised standard and, where relevant, the reference number of the Specific or Appropriate Technical Documentation used;

Or

b) dated reference of the corresponding European Assessment Document where available and reference number of the European Technical Assessment used. Essential characteristics(see Note 1)

Essential characteristics	Performance	Harmonised technical specification		
(see Note 1)	(see Note 2)	(see Note 3)		
Bonding Strength	Class 1 and Class 2	EN314-1/2:1993		
Minimum Density	490kg/m3	EN323:1993		
Release of Formaldehyde	Class E1	EN 13986 Annex B		
Reaction to Fire	Class D-s2.D0(Based on the density above)	EN 13986 Table 8		
Water Vapour Permeability	Based on the density above, declared Vapour Resistance Factor:Wet Cup=50 µ .Dry Cup=150 µ	EN 13986 Table 9		
Thermal Conductivity	O. 13 W/m K	EN 13986 Table 11		

Essential		Declared		Technical Specification						
characteristics		Performance								
Bending	Ту	See bel	ow per	EN310:1993						
Properties	ре	Туре								
		5.5mm	8mm	9mm	10mm	12mm	15mm	18mm	22mm	25mm
Bending	FK	F10	F15	F15	F25	F25	F25	F25	F25	F25
Strength	, 0									
	FK	F10	F10	F20	F20	F25	F20	F20	F25	F25
	, 9									
	0									
Bending	Em	E10	E15	E25	E35	E35	E30	E30	E30	E35
Stiffness	, 0									
MOE	Em	E15	E15	E25	E30	E35	E30	E30	E30	E35
	, 9									
	0									

Where pursuant to Article 37 or 38 the specific Technical Documentation has been used, the requirements with which the product complies:

N/A

10. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by:

Li Zhian/ Manager

(name and function)

Pizhou, China-5nd, Jan 2017

(place and date of issue)

(signature)