

Declaration of Performance DoP Nº Tableros/PP13/C2+

Tableros

Product identifica	tion		Combi Euca/Pine Plywood				d 1 Film Faced / 1 Mesh Faced				
Code of the product		1-09	1-12	1-15	1-18	1-20	1-21	1-22	1-24	1-25	
Product type		9 mm	12 mm	15 mm	18 mm	20 mm	21 mm	22 mm	24 mm	25 mm	
Surface 1 cca	Mach		240	240	240		240				
Surface 1 cca	Surface 1 cca Mesh		g/m²	g/m²	g/m²		g/m²				
Surface 2 cca	Film		167	167	167		167				
Surface 2 cca	FIIIII		g/m²	g/m²	g/m²		g/m²				
Intended use	For	For use as structural components in internal or external applications in construction									

Certificate	0502 CPR 10122
Millidontification	Tablaras India Comi da Dainais Ltda

Mill identification	Tableros Ind. e Com. de Paineis Ltda.
Name and contact address of	Reflorasul Agroflorestal S.A, Rua Marechal Deodoro, 2081, Centro, (46)3263-1515,
manufacturer	CNPJ:09.402.999/0001-70

Standard	EN 13986: 2004 + A1: 2015
System	System CE2+

Notified factory production control certification body institute SKH Nº 0502 CPR 10122 performed the initial inspection of the manufacturing plant and of factory production and the continuous surveillance, assessment and evaluation of factory production control and issued the certificate of conformity of the factory production control.

Dimensions tolerance		Declared performance						Tech. Spec.			
Length and With		+0/-2mm									
Squareness		Maximum 2 mm							EN 324-2		
Straightness	Maximum 2 mm										
Thickness	9 mm	12 mm	15 mm	18 mm	20 mm	21 mm	22 mm	24 mm	25 mm		EN 324-1
Maximum		12,36 15,45 18,54 21,6							EN 315		
Minimum		11,64	14,55	17,46		20,7					EIN 212



Tableros

Essentials Characteristics		Declared performance									Tech.	
Essertials characte	1131103				Deciared performance							
Code of the prod	luct	1-09	1-12	1-15	1-18	1-20	1-21	1-22	1-24	1-25		
Product type		9 mm	12 mm	15 mm	18 mm	20 mm	21 mm	22 mm	24 mm	25 mm		
Bending Strength	Parallel		38	33	33		33					
(N/mm2)	Perp		29	29	29		29				EN 310	
Bending Stiffness	Parallel		6.000	5.500	5.500		6.400				EN 210	
(N/mm2)	Perp		2.900	2.900	2.900		3.600					
Density (Kg/m3)			550	550	550		555				EN 323	

Release of formaldehyde	E1 (Phenolic Resin Bonded)	EN 717-2
Bond quality	Class 3	EN 314
Durability (Moisture resistance)	Class 3	EN 322
Reaction to fire, excluding flooring	D-s2,d0	EN 13986 TABLE 8
Reaction to fire, flooring	Dfl-s1	EN 13986 TABLE 9
Water steam permeability μ	NDP	
Release (content) of pentachlorophenol (PCP)	NDP	
Thermal conductivity λ	NDP	
Mechanical durability	NDP	
Biological durability	NDP	
Airborne sound insulation	NDP	

The performance of the product identified above is in conformity with the set of declared performance/s. This declaration of performance is issued, in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer identified above. Signed for and on behalf of the manufacturer by:

Place and date	Issued by	Signature
Palmas, October 1st, 2020	Marcio Geraldo Rosa	Mercio Garnius Paga Son Afrimuszako OPF: 087-853,000-42