Declaration of Performance for product Altrifloor BCP TG2 FSC Plywood 2440X1220X18MM

1	Identification code :	FSC100% Plywood, NZ RADIATA PINE CORE,NZ RADIATA PINE F/B 2440*1220*18MM	
2	Batch-/Serial number		
3	Intendent use:	Internal use as structural components in Humid condition	
4	Harmonized technical specification	EN 13986:2004	
6	System of Assessment and verification of constancy of performance (AVCP)	CE2+	
7	Notified boby:	APPLUS+	
'	Certificate N	0766-CPR-430/4	

8 Declared performance		
Essential characteristcs	Performance	Harmonized technical specification
Bending strength parallel (N/mm2) perpendiculare (N/mm2)	58. 3 43. 6	ITT Assorbing to EN 210
Bending stiffness(Modulus Elasticity) parallel (N/mm2) perpendiculare (N/mm2)	5835 4860	ITT According to EN 310
Classiffcation according to EN636	F20/15 E40/25	EN636
Bonding quality	Class 2	ITT (EN314-1/2)
Durability (molsture resistance) (N/mm2)	1, 3	EN314-1/5.1.2
Moisture Content (Up to 14) (%)	14	EN 322
Density	550	EN 323
Realease of Formaldehyde	E1	ISO 12460-3
Reaction to fire	Declared:D-s2,d0	

The performance of the product (products) is in conformity with the declared performance

This declaration of performance is issued the sole responsibility of the manufacturer, identified above

Signed for and behalf of the manufactured by:

ZhangYe Quality Control Manager

(name and function)

Hegou Town OCT. 18th, 2022

(place and date of issue)

B2/