

Declaration of Performance for product Plywood 9mm
HY-Dop-024-001

1	Identification code :	FSC 100% PINE XFSC PLYWOOD, NZ RADIATA PINE CORE, NZ RADIATA PINE F/B 2440*1220*9mm
2	Batch-/Serial number	
3	Intended use:	Internal use as structural components in Humid conditions
4	Designated standard	EN 13986:2004 A1:2015
5	Manufacturer:	Pizhou Haoyu Wood Co.,Ltd. Xinhua Village, Guanhu Town, Pizhou City, Jiangsu Province, P.R.China
6	System of Assessment and verification of constancy of performance (AVCP)	UKCA
7	Approved body	BBA
	BBA (Approved body 0836)	0836-CPR-22/F6125

8	Declared performance		
	Essential characteristics	Performance	Harmonized technical specification
Bending strength			
parallel (N/mm ²)	47		
perpendiculare (N/mm ²)	42		
Bending stiffness(Modulus Elasticity)			ITT According to EN 310
parallel (N/mm ²)	5400		
perpendiculare (N/mm ²)	4280		
Classification according to EN636	F20/15 E40/25		EN636
Bonding quality	Class 2		ITT(EN314)
Durability (moisture resistance) (N/mm ²)	1.12		EN314-1/5.1.2
Moisture Content (Up to 14) (%)	10.8		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 identified above is in conformity with the set of the declared performance. This declaration of performance is issued, in accordance with Regulation (EU) No 305/2011 as it has effect in the United Kingdom in respect of Great Britain, under the sole responsibility of the manufacturer identified above. Signed for and behalf of the manufacturer by:

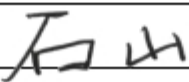
Signature:	Shi San
Signature Date:	Feb.24th, 2024
Position in the Company:	Quality Manager
Company:	Pizhou Haoyu Wood Co.,Ltd.
Address:	Xinhua Village, Guanhu Town, Pizhou City, Jiangsu Province, P.R.China
Signature:	

Declaration of Performance for product Plywood 12mm
HY-Dop-024-002

1	Identification code :	FSC 100% PINE X FSC PLYWOOD, NZ RADIATA PINE CORE, NZ RADIATA PINE F/B 2440*1220*12mm
2	Batch-/Serial number	
3	Intended use:	Internal use as structural components in Humid conditions
4	Designated standard	EN 13986:2004 A1:2015
5	Manufacturer:	Pizhou Haoyu Wood Co.,Ltd. Xinhua Village, Guanhu Town, Pizhou City, Jiangsu Province, P.R.China
6	System of Assessment and verification of constancy of performance (AVCP)	UKCA
7	Approved body	BBA
	BBA (Approved body 0836)	0836-CPR-22/F6125

8	Declared performance	
	Essential characteristics	Performance
	Bending strength parallel (N/mm ²)	58
	perpendicularly (N/mm ²)	45
	Bending stiffness(Modulus Elasticity) parallel (N/mm ²)	6565
	perpendicularly (N/mm ²)	4965
	Classification according to EN636	F20/15 E40/25
	Bonding quality	Class 2
	Durability (moisture resistance) (N/mm ²)	1.12
	Moisture Content (Up to 14) (%)	10.8
	Density	550
	Release of Formaldehyde	E1
	Reaction to fire	Declared D-s2,d0

The performance of the product identified above is in conformity with the set of the declared performance. This declaration of performance is issued, in accordance with Regulation (EU) No 305/2011 as it has effect in the United Kingdom in respect of Great Britain, under the sole responsibility of the manufacturer identified above. Signed for and behalf of the manufacturer by:

Signature:	Shi San
Signature Date:	Feb.24th, 2024
Position in the Company:	Quality Manager
Company:	Pizhou Haoyu Wood Co.,Ltd.
Address:	Xinhua Village, Guanhu Town, Pizhou City, Jiangsu Province, P.R.China
Signature:	



Declaration of Performance for product Plywood 18mm
HY-Dop-024-003

1	Identification code :	FSC 100% PINE X FSC PLYWOOD, NZ RADIATA PINE CORE, NZ RADIATA PINE F/B 2440*1220*18mm
2	Batch-/Serial number	
3	Intended use:	Internal use as structural components in Humid conditions
4	Designated standard	EN 13986:2004 A1:2015
5	Manufacturer:	Pizhou Haoyu Wood Co.,Ltd. Xinhua Village, Guanhu Town, Pizhou City, Jiangsu Province, P.R.China
6	System of Assessment and verification of constancy of performance (AVCP)	UKCA
7	Approved body	BBA
	BBA (Approved body 0836)	0836-CPR-22/F6125

8	Declared performance	
Essential characteristics	Performance	Harmonized technical specification
Bending strength parallel (N/mm ²)	51	
perpendiculare (N/mm ²)	41	
Bending stiffness(Modulus Elasticity) parallel (N/mm ²)	5650	ITT According to EN 310
perpendiculare (N/mm ²)	4550	
Classification according to EN636	F20/15 E40/25	EN636
Bonding quality	Class 2	ITT(EN314)
Durability (moisture resistance) (N/mm ²)	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 identified above is in conformity with the set of the declared performance. This declaration of performance is issued, in accordance with Regulation (EU) No 305/2011 as it has effect in the United Kingdom in respect of Great Britain, under the sole responsibility of the manufacturer identified above. Signed for and behalf of the manufacturer by:

Signature:	Shi San
Signature Date:	Feb.24th, 2024
Position in the Company:	Quality Manager
Company:	Pizhou Haoyu Wood Co. Ltd
Address:	Xinhua Village, Guanhu Town, Pizhou City, Jiangsu Province, P.R.China
Signature:	