

Product Information - Issue 1 March 2018

QPly FSC® Certified Chinese Plywood

QPly is a top quality panel that is suitable for use in 'exterior' conditions as defined in EN636:2012+A1:2015

Service Class:

EN636-3

Glue Bond:

EN314-2 Class 3

Where indicated by * in the thickness table below the glue bond has been independently tested in the UK and the samples met the requirements of EN314-2 Class 3. For other thicknesses refer to the declaration of performance.

** All plywood used externally should be both edge-sealed and treated with a suitable wood preservative **

Formaldehyde Class:

F1

Environmental Claim:

FSC® 100% Certified

Face and Back Veneer Species:

Eucalyptus, Pencil Cedar, Campnosperma

Face and Back Veneer Species Country of Origin:

Uruguay, Solomon Islands

Core Veneer Species: Eucalyptus, Whiteteak

Core Veneer Species Origin: Solomon Islands, PRC

The species claimed to be present in QPIy have been independently verified in the UK by microscopic analysis

The supply chain of FSC® 100% QPly has been assessed for compliance with the European Timber Regulation by International Plywood as 'Negligible Risk'

Manufactured in China By:	Length	Width	Thickness	Pack Size
Huaian Arser Wood Co Ltd				
10#, Yanhuang Road, West Area of Industrial Park,				
Lian shui Town	2440mm	1220mm	9mm	100 sheets
Huaian City	2440mm	1220mm	12mm	75 sheets
Jiangsu Province,	2440mm	1220mm	15mm	60 sheets
PR China	2440mm	1220mm	18mm *	50 sheets
Declaration of performance ref: Q PLY				

Please contact our sales office for further information

International Plywood (Importers) Ltd.

Plywood and Panel Importers and Distributors

Innsworth Technology Park, Innsworth Lane, Gloucester GL3 1DL England

Telephone: +44 (0) 1452 731493 E-mail: info@plywooduk.com Website: www.plywooduk.com

REGISTERED OFFICE: INNSWORTH TECHNOLOGY PARK, INNSWORTH LANE, GLOUCESTER, GL3 1DL

REGISTERED IN ENGLAND No. 1537086

DECLARATION OF PERFORMANCE

No. Q PLY-PLYWOOD-HUAIAN ARSER

1. Unique identification code of the product-type:
Commercial Plywood, pencil cedar/Grandis Eucalyptus/Campnosperma/ f/b,Eucalyptus/White teak core,
 Type, batch or serial number or any other element allowing identification of the construction product as required pursuant to Article 11(4): Plywood, thickness 3.6mm/5.5mm/9mm/12mm/15mm/18mm included in the CE mark on the packaging
 Intended use or uses of the construction product, in accordance with the applicable harmonized technical specification, as foreseen by the manufacturer:
Plywood for use as a structural component in HUMID conditions3.6mm/5.5mm
Plywood for use as a structural component in EXTERNAL conditions- 9mm/12mm/15mm/18mm
 Name, registered trade name or registered trade mark and contact address of the manufacturer as required pursuant to Article 11(5):
Name:Huaian Arser Wood Co.Ltd.
Add:No 26 Yanhuang Road, West Industrial Zone, Lianshui, Jiangsu, China
5. Where applicable, name and contact address of the authorised representative whose mandate covers the tasks specified in Article 12(2):
Name: Yun Gui Yin
Add:No 26 Yanhuang Road, West Industrial Zone, Lianshui, Jiangsu, China
System or systems of assessment and verification of constancy of performance of the construction product as set out in Annex V: AVCP system 2+
7. In case of the declaration of performance concerning a construction product covered by a harmonised standard:
EN 13986:2004+A1:2015
8. In case of the declaration of performance concerning a construction product for which a European Technical Assessment has been issued:

Exova BM TRADA /1224-CPR-0222

Declared performance acc. to EN 13986:

Essential characteristics	Performance Thickness (mm)						Harmonised technical specification
	3.6	5.5	9	12	15	18	
Average Moisture Content (%)	grant for the state of the stat				The second state of the se		
Bending strength classes (acc. to EN 636) in length direction (fm, 0) and width direction (fm, 90)	F15/15	F15/15	F20/20	F20/25	F25/25	F25/25	EN 13986:2004
Bending modulus classes (acc. to EN 636) in length direction (f _{m, 0}) and width direction (f _{m, 90})	E15/15	E15/15	E25/25	E25/30	E25/30	E25/30	+A1:2015
Bonding class (acc. to EN 314- 1/EN 314-2)	3.6mm/5.5mmClass 2 9mm/12mm/15mm/18mmClass 3						
Formaldehyde emission class	E1						

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

ot Applicable	
4.757	

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:

(name and function)

(place and date of issue)

