

DECLARATION OF PERFORMANCE

01-0003/DOP/10.11.2015

1. Unique product identification code: Engineered Wood Flooring Boards according to EN14242:2005+A1 (wood flooring)

2. Type, batch or serial number or any other element allowing identification of the construction product: **13mm Renaissance Engineered Herringbone**

3. Intended use or uses: Engineered Wood Flooring produced for indoor use.

4. Supplier: WHITERIVER (WRG) LIMITED Cluide, Dunleer, Co Louth, Ireland

5. Authorised representative: not applicable

6. System(s) for assessment and verification of constancy of performance: 3

7. Harmonised standard: EN 14342:2013

The initial testing report No. MAIC-2015-3219 performed 21-09-2015 by test institute Fraunhofer Institute for Wood Research, Wilhelm-Klauditz-Institut WK/, Braunschweig, Germany regarding formaldehyde/Pentachlorphenole emissions/ AgBB/DIBt scheme.

The initial testing report No. 10.238 performed 4-06-2010 by test institute SHR Het Cambium, Wageningen, Holland regarding reaction to fire, EN 14342

The initial testing report No. 270151/4 performed 16-06-2010 by test institute EPH Entwicklungs-und Pru/labor Holztechnologie GmbH, Dresden, Germany regarding anti skid properties, EN14342.

8. Declaration of performance concerning a construction product for which a European Technical Assessment has been issued: **not applicable**

9. Declared performance:

Essential features	Performance	Harmonised technical specifications
Reaction to fire	Dfl – s1	
Formaldehyde emissions	Class E1	
Pentachlorophenol emissions	>5 ppm	
Breaking Strength	NPD	EN 14342:2013
Slip Resistance	USRV 85	
Thermal conductivity	0,09 W/mK	
Biological Durability	Class 1	<u>] </u>

10. The performance of the product identified in point 1 and 7 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the importer identified in point 4 and on behalf of the importer by:

1. Ipr

.....

Bernard Wogan (Director)

(name and title)

Signed : 10.11.15