



DECLARATION OF PERFORMANCE

DOP:LF001

Manufacturer's Declaration of Performance According to the Building Products Directive (Directive 305/2011/EEC 24 April 2011 for Building Products)

1. Idendification Code:

ALFA WOOD GROUP, laminate flooring, all types and versions according to EN 15468 thickness range 6-12 mm

2.Product brands:

ALFAWOOD MASTERLAMINATE®,

3. Intendent use:

Floor covering for indoor applications according to EN 15468

4. Producer:

ALFA WOOD GROUP, Wood industry, 7th km Grevena - Mavranaioi, P.O .Box. 100, Zip Code.51100, Grevena - Greece

5. Distributed by:

ALFA WOOD GROUP, Wood industry, 7th km Grevena - Mavranaioi, P.O. Box. 100, Zip Code.51100, Grevena – Greece

6. System for verifying and evaluating the constancy of performance:

System 3 according to EN 14041:2004

7.In the case of the declaration of performance is related to building material that covers form harmonized norms:

Name of the notified body made the proper tests, made the production process contol and the test calculations(if necessary)

NB 1871, NB 1658

Notified Body Certification of the steady production

8. Stated performance

Key Characteristics	Performance	Harmonised Technical Norm
Reaction to Fire	Bfl-s1	EN 14041:2004/AC:2006
Pentachlorophenol content	0 mg/kg	EN 14041:2004/AC:2006
Formaldehyde emission	E1	EN 14041:2004/AC:2006
Slip resistance	DS	EN 14041:2004/AC:2006
Reaction to Electricity (diffusion)	NPD	EN 14041:2004/AC:2006
Reaction to Electricity (conductivity)	NPD	EN 14041:2004/AC:2006
Reaction to Electricity (antistatic)	NPD	EN 14041:2004/AC:2006
Thermal conductivity (W/m³K)	0,13	EN 14041:2004/AC:2006
Penetration in water	NPD	EN 14041:2004/AC:2006

9. The performance of the product identified under point 1 and 2. meets the stated performance according to point 8. The declaration of performance is issued under the responsibility of the manufacturer as mentioned at point 4. it applies with no restrictions until it is revoked by the issuer.

Apostolos Koumpouras

Plant Manager Grevena 30-08-2018