

KC/QUAL/DOC/0091					
Created by:	L.Boyle	Date	30/06/2021		
Approved by:	T.Dell	Printed:	06/07/2021		
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## **DECLARATION OF PERFORMANCE**

KC/QUAL/DOC/0091

**Kronospan Limited** 

		Holyhead R	oad
		Chirk	
		Wrexhan	1
		LL14 5N7	Γ
Unique identification code	Intended use	Systems	Δ

Unique identification code of the product type	Intended use	Systems of AVCP	Approved Body	Harmonised standard	
MDF HDF 1.8mm to >45mm*	Internal use as a non structural component in dry conditions	4	Not applicable	EN 13986:2004 + A1 2015	
*The unique identification code of the product-type is a combination of the technical class, product type and the individual product's					

nominal thickness.

## Declared performance: (covering a range of product - types MDF HDF 1.8 mm to >45 mm\*)

Essential characteristics	Performance								
Essential characteristics	Thickness(mm)								
	1.8 to 2.5	>2.5 to 4	>4 to 6	>6 to 9	>9 to 12	>12 to 19	>19 to 30	>30 to 45	>45
<sup>1</sup> Water vapour permeability μ	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD
Release of formaldehyde (class E1 or E2)	E1	E1	E1	E1	E1	E1	E1	E1	E1
Release (content) of pentachlorophenol (PCP)	≤5ppm	≤5ppm	≤5ppm	≤5ppm	≤5ppm	≤5ppm	≤5ppm	≤5ppm	≤5ppm
<sup>2</sup> Airborne sound insulation (surface mass) R (dB)	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD
<sup>3</sup> Sound absorption factor Frequency range 250Hz to 500Hz (α)	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
<sup>3</sup> Sound absorption factor Frequency range 1000Hz to 2000Hz (α)	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD
<sup>4</sup> Thermal conductivity λ (W/mK)	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD
Air permeability V <sub>0</sub> (m³/h)	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD
	ı			Durability		ı	1	1	
Internal bond (N/mm²)	0.65	0.65	0.65	0.65	0.60	0.55	0.55	0.50	0.50
Swelling in thickness 24 h (%)	45	35	30	17	15	12	10	8	6
Bending Strength (N/mm2)	23	23	23	23	22	20	18	17	15
Modulus of elasticity in bending (N/mm2)	-	-	2700	2700	2500	2200	2100	1900	1700
Biological					Use class 1				



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		Minimum thickness	Class (excluding floorings) <sup>g</sup>	Class (Flooring) <sup>h</sup>
	Without an air gap behind the panel abef	9	D-s2,d0	D <sub>fl</sub> ,s1
	With a closed or open air gap ≤ 22mm behind the panel <sup>cef</sup>	9	D-s2,d2	-
<sup>5</sup> Reaction to fire	Closed air gap behind the panel def	15	D-s2,d0	D <sub>fl</sub> ,s1
	With an open air gap behind the panel def	18	D-s2,d0	D <sub>fl</sub> ,s1
(see notes to table for field of application details and associated documentation references)	Any end use <sup>ef</sup>	3	E	E <sub>fl</sub>
	a Mounted without an air ga d2 products with minimum o		A2-s1, d0 products with minimum	density 10kg/m³ or at least class D-s2,

b A substrate of cellulose insulation material of at least class E may be included if mounted directly against the wood-based panel, but not for floorings.

c Mounted with an air gap behind. The reverse face of the cavity shall be at least class A2-s1, d0 products with minimum density 10 kg/m³.

d Mounted with an air gap behind. The reverse face of the cavity shall be at least class D-s2, d2 products with minimum density 400 kg/m³.

e Veneered, phenol- and melamine-faced panels are included for class excl. floorings.

f A vapour barrier with a thickness up to 0.4 mm and a mass up to  $200 \text{ g/m}^2$  can be mounted in between the wood-based panel and a substrate if there are no air gaps in between.

g Class Provided for in Table 1 of the Annex to decision 2000/147/EC

h Class Provided for in Table 2 of the Annex to decision 2000/147/EC

## NOTES TO TABLE

- 1 Taken from Table 9 of EN 13986:2004+A1
- 2 Calculated according to clause 5.10 of EN 13986:2004+A1
- 3 Taken from Table 10 of EN 13986:2004+A1
- 4 Taken from Table 11 of EN 13986:2004+A1

5 reaction to fire classes from Table 1 of Commission Decision 2003/43/EC of January 2003 (OJEU L13 of 18.1.2003) corrected by Corrigendum (OJEU L33 of 8.2.2003) and amended by Commission decision 2007/348/EC of May 2007 (OJEU L131 of 23-05-2007); also reproduced in Table 8 of EN 13986:2004+A1:2015 for wood-based panels installed according to CEN/TR 12872

The performance of the product identified is in conformity with the declared performances.

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 on behalf of the manufacturer by:

Mr Toby Dell, Technology Manager

30th June 2021 at Kronospan, Chirk, LL14 5NT