

KRONOSPAN HPL Sp. z o.o. UI. Wojska Polskiego 3 , 39-300 Mielec T +48 14 6709-500 F +48 14 6709-555 hpl@kronospan.pl · www.kronospan.pl

Declaration of Performance

Regulation of the European Parliament and of the Council (UE) No.305/2011 For product Kronocompact CGF

No. 004/2016

Nazwa i typ wyrobu:

High pressure multilayer decorative HPL board type Kronocompact:

Kronocompact CGF, thickness 2-25mm

1. No. of product type:

61011, 61031, 61241, 61401, 61271

2. No. of type, batch, serial number enambling the identification of construction product required under art. no. 11 paragraph 4

Date and batch no. are listed on the label.

3. Destination:

Building industry, internal use only, as furniture elements, partition walls, walls coverage, in public buildings, schools, hospitals, at ships constructions, rail vehicles and road vehicles.

4. Name of construction product and producer adress:

Kronocompact

Kronospan HPL Sp. z o.o. Ul. Wojska Polskiego 3 39-300 Mielec

Production plant: Pustkow – Osiedle 59E 39-206 Pustków

5. Name and contact address of the authorized representative whose mandate includes the tasks specified in art. 12 paragraph 2:

Not aplicable

System of assessment and verification of constancy of performance properties of construction products specified in Annex V:

System 1

7. In the case of the declaration of performance concering a construction product covered by a harmonized standard (name and number of notified body if applicable):

The notified body – Entwicklungs und Prüflabor Holztechnologie GmbH – no. 0766 has to check the type, the initial inspection of plant, ongoing monitoring, assessment of factory quality control by the system 1 and issued:

Certificate relating to the factory quality control of 10.01.2010.



Certificate ensures that all provisions of Annex Z.A.3a standard EN-438-7 shall be applicable.

8. In the case of declaration of performance concering a construction products for which it was issued European technical Assessment:

Not applicable.

Communication (Communication)

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9. Declared properties:

Parameter	Unit	Standard	Requirements
Resistance for impact of large diameter	Height of falling [mm]	438-2.21	4.0 ≤ t < 6.0 ≥1400
ball of the second distribution with the second distribution and the second distributi		and the second second second second	t ≥ 6.0 ≥1800
Resistance for humid condition	Mass increase [%]	438-2.15	4.0 ≤ t < 5.0 ≤7
The second secon	Management of the second of th	The state of the s	t ≥ 5.0 ≤5
A REPORT OF A THE CONTROL OF A CONTROL OF THE CONTR	Apperance, grade		≥4
Flexural modulus	[MPa]	EN ISO	≥ 9000
		178:2003	
Flexural strenght	[MPa]	EN ISO	≥ 80
	######################################	178:2003	
Tensile strenght	MPa]	EN ISO	≥ 60
		527-	
	1 (1940) 1 (2:1996	The second secon
Density	[g/cm ³]	EN ISO	≥ 1.35
		1183-	4.14
		1:2004	
Fire classification		EN	t ≥ 6 mm (B-s2, d0)
		13501-1	t < 6 mm (min. C-s2, d0)

Product performance properties specified at paragraphs 1 and 2 shall comply with product performance properties specified at paragraph 9.

This declaration of performance is issued under the sole responsibility of the producer specified at paragraph 4.

On behalf of manufacturer developed and signed

Rainer Döhring Managing Director

Pustków, 01.03.2016