



Reaction to fire test report

Warringtonfire Testing and Certification Limited

Test standard: EN 13823:2020

Test sponsor(s): CGL Facades

Product(s): System 3 Wallplank RAL 9005

Job number: 504464

Test date: 28th & 29th October 2021

Version: One

Warringtonfire, accredited for compliance with ISO/IEC 17025:2017 - Testing











Quality management

Version	Date	Summary of amendments including reasons		
One	14 December	Description	Initial issue	
2021		Prepared by	Authorised by	
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		Signature	G.PS.	KHughes
			*Signed for and on behalf of V	Varringtonfire





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1. Introduction

This report documents the findings of the reaction to fire test of System 3 Wallplank RAL 9005 in accordance with EN 13823:2020.

Warringtonfire Testing and Certification Limited (Warringtonfire) performed the test on 28th & 29th October 2021 at the request of the test sponsor listed in Table 1.

Table 1 Test sponsor details

Test sponsor	Address
CGL Facades	2 Young Place, Kelvin Industrial Estate
	Glasgow, East Kilbride G75 0TD United Kingdom

2. Test specimens

The description of the test specimens is detailed in Table 2. Unless otherwise specified:

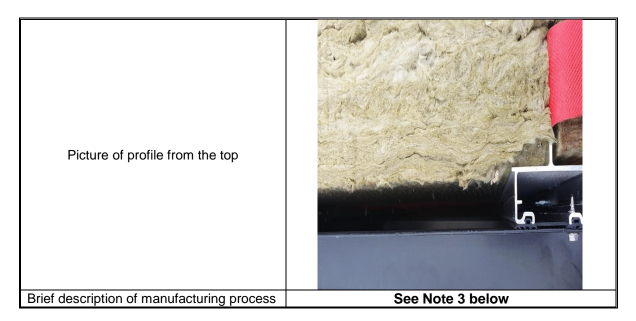
- The information was provided by the test sponsor.
- All measurements were taken by Warringtonfire.
- All values quoted are nominal.

Table 2 Test specimen description

General descripti		CGL Wallplank Cladding System
	e of coating system	"CGL Facades Wallplamk Interpon D2525"
Name of manufa		CGL Systems
Overall thickness		190mm (determined by Warringtonfire)
Overall weight per unit area		11kg/m ² (stated by sponsor)
	Generic type	Polyester Powder Coating
	Product reference	"Interpon D2525"
	Name of manufacturer	AkzoNobel powder Coatings
	Colour reference	"RAL 9005"
	Colour	"Black"
Coating	Number of coats	One
(Test face)	Application thickness	60 - 90 Microns
	Application rate	87.75g/m ²
	Specific gravity	1.5
	Application method	Automatic Electrostatic Spray
	Flame retardant details	See Note 1 below
	Curing process	20 minutes at 200 degrees Celsius
	Generic type	Aluminium Solid Panel
	Product reference	"3103 H14 Grade Aluminium"
Aluminium	Name of manufacturer	Norsk Hydro
Aldiffilliani	Thickness	2mm
	Weight per unit area	5.42kg/m ²
	Flame retardant details	See Note 1 below
	Generic type	100mm Rockwool
	Product reference	"Duo Slab"
Mineral Wool	Name of manufacturer	Rockwool
winerai wooi	Thickness	100mm
	Weight per unit area	See Note 2 below
	Flame retardant details	See Note 1 below
Mounting details		The specimens were tested with a fibre cement
		backing board butted up against the reverse face of
		the specimen
Joint details		Vertical and horizontal joints were incorporated in
		the specimen







- Note 1: The sponsor of the test has confirmed that no flame retardant additives were utilised in the production of the component.
- Note 2: The sponsor was unable to provide this information.
- Note 3: The sponsor was unwilling to provide this information.

3. Test procedure

Table 3 details the test procedure for this reaction to fire test.

Table 3 Test procedure

Item	Detail	
Test standard	The test was performed in accordance with EN 13823:2020.	
Product standard and/or EAD	Not applicable	
Supplementary standard	EN 13501: 2018	
EGOLF agreements and/or recommendations	Not applicable	
Deviations from the test standard	None	
Pre-test conditioning	The test specimens were received on 05 May 2021.	
	Before testing, the test specimens were conditioned in accordance with the requirements of EN 13238:2010 for a fixed period of 28 days days at a temperature of 23 \pm 2 °C and a relative humidity of 50 \pm 5%.	
Sampling / test specimen selection	The test specimens were sampled by the test sponsor. Warringtonfire was not involved in any selection or sampling procedure.	
Intended application	Exterior cladding	
Test face	The decorative face of the test specimens was exposed to the heating conditions of the test when the test specimens were mounted in the test position.	
Test specimen preparation	The test specimen walls (or wings) were installed in the trolley in accordance with the requirements of section 5.3 of BS EN 13823:2020.	
Number of replicate tests	Three	





4. Test results and observations

4.1 Test results

Table 4 shows a summary of the results for the test specimens.

Table 4 Test results

Parameter		Results			
		Specimen 1	Specimen 2	Specimen 3	Mean
Fire spread					
FIGRA (THR(t) threshold of 0.2MJ)	W/s	35	33	31	33
FIGRA (THR(t) threshold of 0.4MJ)	W/s	20	17	0	12
THR _{600s}	MJ	0.9	0.6	0.5	0.6
Lateral flame spread to edge of test specimen?	-	No	No	No	No
Smoke production					
SMOGRA	m²/s²	11	12	10	11
TSP _{600s}	m²	53	45	34	44
Flaming droplets and particles					
Fall of flaming droplets/particles < 10s?		No	No	No	No
Fall of flaming droplets/particles > 10s?	-	No	No	No	No

4.2

Test observations

Table 5 shows a list of initial observations noted for every tested specimen.

 Table 5
 Common specimen observations

Min	Sec	Initial observations for each specimen
0	0	Pre-checks performed on analysers
2	0	Auxiliary burner switched on to check correct burner operating conditions
5	0	Gas flow switched from auxiliary burner to main burner & test flames impinge on specimen

Observations of any significant behaviour of the specimen during the tests are summarised in Table 6 below.





Table 6 Test observations

Min	Sec	Observations during test			
Specimen	Specimen 1				
5	6	Discolouration of the surface of the test specimen occurred in the region of the burner			
6	21	Flaming on the surface of the test specimen occurred in the region of the burner			
26	0	End of test conditions. All flaming ceased.			
Specimen 2					
5	9	Discolouration of the surface of the test specimen occurred in the region of the burner			
6	27	Flaming on the surface of the test specimen occurred in the region of the burner			
26	0	End of test conditions. All flaming ceased.			
Specimen 3					
5	12	Discolouration of the surface of the test specimen occurred in the region of the burner			
26	0	End of test conditions. All flaming ceased.			





5. Application of test results

5.1 Validity

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The test results relate to the behaviour of the test specimens of a product under the particular conditions of the test; they are not intended to be the sole criterion for assessing the potential fire hazard of the product in use, nor can the results be extrapolated and applied to other products.

Reports are statements of fact prepared in accordance with the referenced version of the standards stated in Section 3 of this report. Reports are based upon the information provided to Warringtonfire. Warringtonfire takes no responsibility for the accuracy or completeness of such information.

The results stated in this report apply to the sample as received. Any differences in composition, production process, thickness, density or colour of the product may significantly affect the performance and will therefore invalidate the application of the test results to the variant product. It is recommended that any proposed variation to the tested configuration or product should be referred to the test sponsor. The test sponsor should then obtain appropriate documentary evidence of compliance from Warringtonfire or another accredited testing authority. The supplier of the product is responsible for ensuring that the product which is supplied for use is identical to the test specimens that were tested.

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5.2 Uncertainty of measurement

Because of the nature of reaction to fire testing and the consequent difficulty in quantifying the uncertainty of measurements obtained from a reaction to fire test, it is not possible to provide a stated degree of accuracy of the result.





Appendix A Test data

A.1 Heat release rate

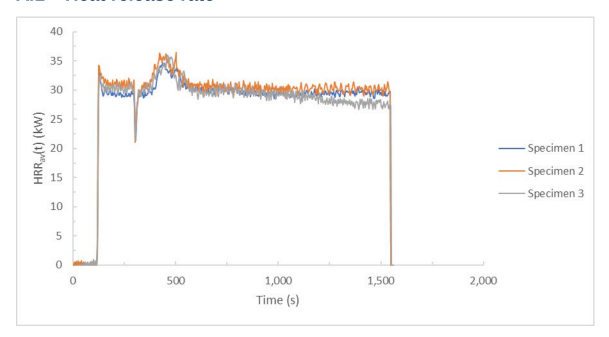


Figure 1 Heat release rate vs time

A.2 Total heat release

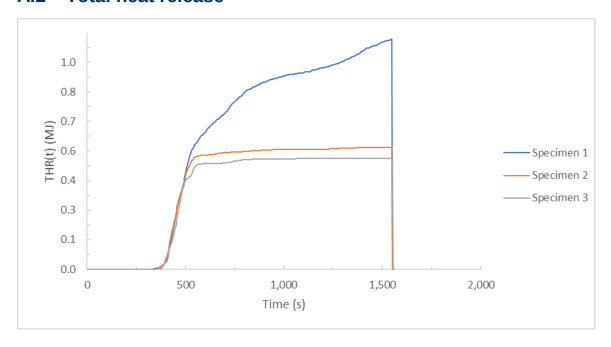


Figure 2 Total heat release vs time





A.3 1000 x HRR_{av} (t) / (t-300)

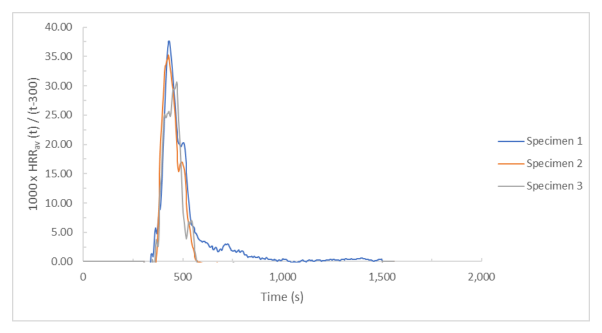


Figure 3 $1000 \times HRR_{av}(t) / (t-300) \text{ vs time}$

A.4 Smoke production rate

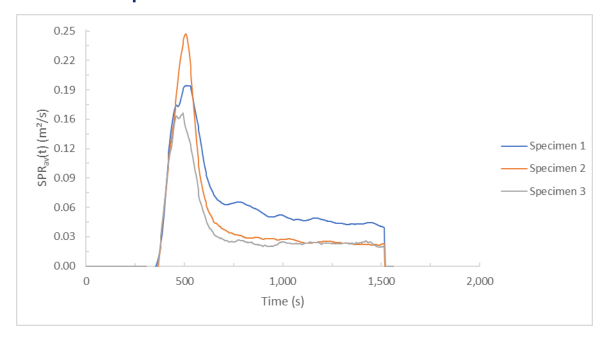


Figure 4 Smoke production rate vs time





A.5 Total smoke production

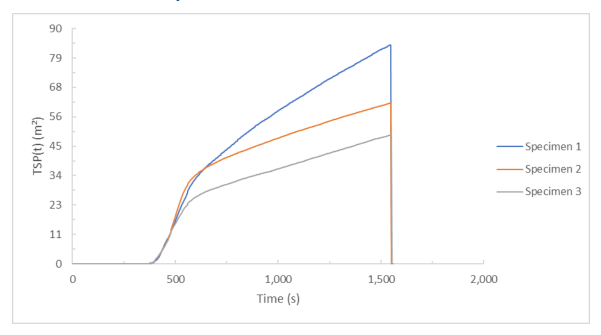


Figure 5 Total smoke production vs time

A.6 10000 x SPR_{av} (t) / (t-300)

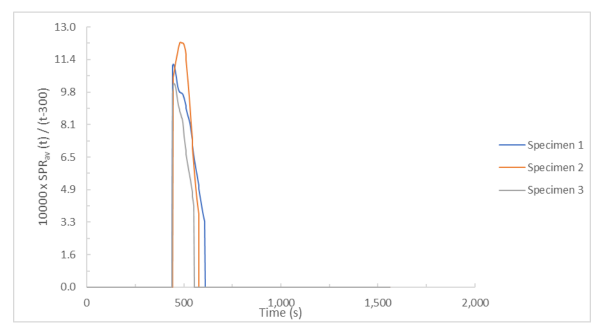


Figure 6 10000 x SPR_{av} (t) / (t-300) vs time





Appendix B Test specimen photographs

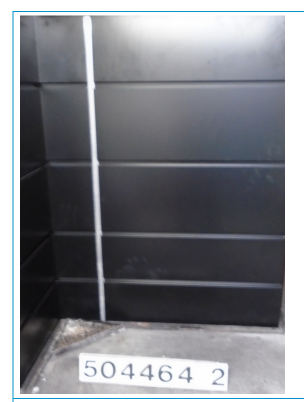


Figure 7: Total view of the exposed surface of the long wing prior to testing



Figure 8: Close up view of the vertical outer edge of the long wing at a height of 500mm prior to testing



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