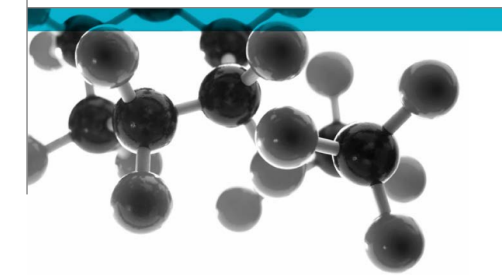




BS EN 13823:2020



Reaction to Fire Tests for Building Products -Building Products Excluding Floorings Exposed to the Thermal Attack by a Single Burning Item

A Report To: Wallbarn Ltd

Document Reference: 505205

Date: 12th August 2021

Issue No.: 1

Page 1



Registered Office: Warringtonfire Testing and Certification Limited, 10 Lower Grosvenor Place, London, United Kingdom, SW1W 0EN. Reg No. 11371436

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Executive Summary

Objective

To determine the fire performance of the following product when tested in accordance with BS EN 13823:2020.

Generic Description	Product reference	Thickness	Weight per unit area or density		
Powder coated galvanised steel plate	"Interpon 700"	2.33mm*	15.46kg/m ² *		
Individual components used to manufacture composite:					
Coating (Test face) "Interpon 700" 60 microns 149g/m ²					
Substrate "Galvanised Steel Plate" 2mm Unwilling to provide					
*determined by Warringtonfire					
Please see page 5 of this test report for the full description of the product tested					

Test Sponsor Wallbarn Ltd., Unit 16, Capital Business Centre, 22 Carlton Road, South Croydon, CR2 0BS

lest	Kesi	lits
(aver	rage)	:

FIGR/	4 (w/s)	THR 600s (MJ)	SMOGRA (m²/s²)	TSP 600s (m²)
(0.2MJ)	(0.4MJ)	0.77	Recalculated	Recalculated
3.08	3.08	0.77	0.45	15.74
Fall of Fla	ming Drop	d to End of S /Particle? rticle Exceed	None	

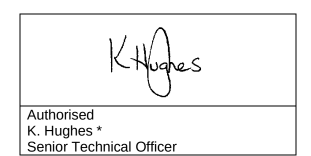
Date of Test: 14th and 15th July 2021

Signatories

Responsible Officer G. Morris * Testing Officer

* For and on behalf of Warringtonfire.

Report Issued: 12th August 2021



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Purpose of test	To provide data which, in conjunction with data from other test methods, will enable building products excluding floorings, to be classified in accordance with the Classification requirements specified in BS EN 13501-1:2018. The test was performed in accordance with the procedure specified in BS EN 13823:2020 and this report should be read in conjunction with that standard.
Scope of test	To determine the reaction-to-fire performance of construction products, excluding floorings and excluding products which are indicated in the EC Decision 2000/147/EC, when exposed to thermal attack by a single burning item (SBI) utilising the test procedures defined in BS EN 13823:2020.
Fire test study group/EGOLF	Certain aspects of some fire test specifications are open to different interpretations. The Fire Test Study Group and EGOLF have identified a number of such areas and have agreed Resolutions which define common agreement of interpretations between fire test laboratories which are members of the Groups. Where such Resolutions are applicable to this test they have been followed.
Instruction to test	The test was conducted on the 14 th and 15 th July 2021 at the request of Wallbarn Ltd, the sponsor of the test.
Provision of test specimens	The specimens were supplied by the sponsor of the test. Warringtonfire was not involved in any selection or sampling procedure. The results stated in this report apply to the sample as received.
Conditioning of specimens	The specimens were received on the 4^{th} June 2021 and were conditioned to constant mass at a temperature of $23 \pm 2^{\circ}C$ and a relative humidity of $50 \pm 5\%$ prior to testing.
Intended application	MetalPad pedestals.
Test facility	The Single Burning Item (SBI) test facility at Warringtonfire is constructed in accordance with the specifications detailed in BS EN 13823: 2020.
Deviations from the test standard	None.
Exposed face	The coated face of the specimens was exposed to the heating conditions of the test when the specimens were mounted in the test position.

Test Details

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Description of Test Specimens

Test specimensThe description of the system given below has been prepared from information
provided by the sponsor of the test. This information has not been
independently verified by Warringtonfire.
All values quoted are nominal, unless tolerances are given.The test specimen comprised two walls (or wings) mounted into an aperture in
a specimen trolley such that they formed a vertical 90° corner. The dimensions
of the walls were as follows:Short wall-495 ± 5 mm long x 1500 ± 5 mm high
Long wall-1000 ± 5 mm long x 1500 ± 5 mm high

Each wall (or wing) consisted of the following product:

General description		Powder coated galvanised steel plate
Product referen	ice of coating system	"Interpon 700"
Name of manuf	acturer	Wallbarn
	ss of composite	2.33mm (determined by Warringtonfire)
Overall weight	per unit area of composite	15.46kg/m ² (determined by Warringtonfire)
	Generic type	Epoxy-polyester coating
	Product reference	"Interpon 700"
	Name of manufacturer	Akzo Nobel Powder Coatings Snc
	Colour reference	"RAL 7043"
	Colour	"Grey"
Coating	Number of coats	One
(Test face)	Application thickness	60 microns
	Application rate	149g/m ²
	Specific gravity	See Note 1 below
	Application method	Manual and automatic pistols
	Flame retardant details	See Note 1 below
	Curing process	15 minutes at 180°C
	Generic type	Galvanised steel plate
	Product reference	"Galvanised Steel Plate"
Substrate	Name of manufacturer	See Note 1 below
Substrate	Thickness	2mm
	Density	See Note 1 below
	Flame retardant details	This component is inherently flame retardant
	n of manufacturing process of	See Note 1 below
coatings		

Note 1: The sponsor was unwilling to provide this information.

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The specimen walls (or wings) were placed in the trolley in accordance with the requirements of section 5.3 of the Standard.

Photographs of the installed product are appended as Plates 1 and 2 in Appendix 1 of this report.

Each wing was retained in the trolley using mechanical clamps which pushed the wing against a lip at the top and bottom of the aperture in the trolley.

The trolley incorporated a triangular propane sand burner of side length 250mm, which was positioned in the base of the corner formed by the two wings of the test specimen, with a horizontal separation of 40mm between the edge of the burner and the lower edges of the wings. The burner is referred to as the primary burner and has an output of 30kW. A secondary propane sand burner was attached to the fixed frame, beneath the hood but at the furthest possible distance from the specimen when the trolley was in place. The purpose of this burner is to obtain base line data without affecting the assembled specimen. The trolley incorporated a grill in its base and this was the sole source of ventilation for the test enclosure whilst the test was in progress.

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Test Results

Results and observations 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.

> The test results relate only to the specimens of the product in the form in which they were tested. Small differences in the composition or thickness of the product may significantly affect the performance during the test and may therefore invalidate the test results. Care should be taken to ensure that any product which is supplied or used is fully represented by the specimens which were tested.

> A total of three specimens were tested. The results obtained, relevant to the 'Euroclassification' of Building Products are given in Table 1.

Observations made during the test and comments on any difficulties encountered during the test are given in Table 2.

	Result			
Parameter	Specimen 1	Specimen 2	Specimen 3	Mean
FIGRA (W/s) (THR(t) threshold of 0.2MJ)	0.00	2.94	6.31	3.08
FIGRA (W/S) (THR(t) threshold of 0.4MJ)	0.00	2.94	6.31	3.08
THR 600s (MJ)	0.32	0.73	1.27	0.77
SMOGRA (m ² /s ²) (Recalculated results)	1.36	0.00	0.00	0.45
TSP 600s (m ²) (Recalculated results)	2.52	24.97	19.73	15.74
Lateral Flame Spread to End of Specimen?	None	None	None	-
Fall of Flaming Drop/Particle?	None	None	None	-
Flaming of Fallen Particle Exceeding 10s?	None	None	None	-

Table 1

Curves of time averaged rate of heat release contribution of the specimen (HRRav(t)), cumulative heat release (THR(t)), and Fire Growth Rate (FIGRA) are appended as Figures 1 to 3. Curves of time averaged rate of smoke production (SPRav(t)), cumulative smoke production (TSP(t)) and smoke growth rate (SMOGRA) are appended as Figures 4 to 6 in appendix 2 of this report.

Interpretation of the test results given above in the context of Euroclassification of building products should be carried out using BS EN 13501–1:2018.

The determination of the uncertainty of measurement of FIGRA, THR_{600s}, SMOGRA and TSP_{600s} is an ongoing topic within CEN. PD CEN/TR 16988: 2016 provides the latest work of the CEN committee tasked with working on this matter. Until this work is finalised the measurement of uncertainty is not reported.

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Table 2

Time		Observations during test of Specimen 1
min	Sec	Observations during test of Specimen 1
00	00	Pre-checks performed on analysers
02	00	Auxiliary burner switched on to check correct burner operating conditions
05	00	Gas flow switched from auxiliary burner to main burner & test flames impinge on
		specimen
05	03	Discolouration of the surface of the product occurred in the region of the burner.
07	21	Flaming on the surface of the product occurred in the region of the burner.
07	42	The surface of the product began to crack and delaminate in the region of the burner.
26	00	End of test conditions. All flaming ceased.

Time Observations during test of Specimen 2		Observations during test of Specimen 2
min	Sec	Observations during test of Speciment 2
00	00	Pre-checks performed on analysers
02	00	Auxiliary burner switched on to check correct burner operating conditions
05	00	Gas flow switched from auxiliary burner to main burner & test flames impinge on
		specimen
05	06	Discolouration of the surface of the product occurred in the region of the burner.
07	30	Flaming on the surface of the product occurred in the region of the burner.
07	39	The surface of the product began to crack and delaminate in the region of the burner.
26	00	End of test conditions. All flaming ceased.

Tir	ne	Observations during test of Specimen 3
min	Sec	Observations during test of Specimen 5
00	00	Pre-checks performed on analysers
02	00	Auxiliary burner switched on to check correct burner operating conditions
05	00	Gas flow switched from auxiliary burner to main burner & test flames impinge on
		specimen
05	06	Discolouration of the surface of the product occurred in the region of the burner.
07	36	Flaming on the surface of the product occurred in the region of the burner.
07	42	The surface of the product began to crack and delaminate in the region of the burner.
26	00	End of test conditions. All flaming ceased.

Note: Impingement of the burner flame onto all three specimens commenced at 5 minutes.

Validity The specification and interpretation of fire test methods is the subject of ongoing development and refinement. Changes in associated legislation may also occur. For these reasons it is recommended that the relevance of test reports over five years old should be considered by the user. The laboratory that issued the report will be able to offer, on behalf of the legal owner, a review of the procedures adopted for a particular test to ensure that they are consistent with current practices, and if required may endorse the test report.

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Appendix 1

Photographs

Plate 1: Total View of the exposed surface of the long wing.



Plate 2: Close up view of the vertical outer edge of the long wing at a height of 500mm



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Appendix 2

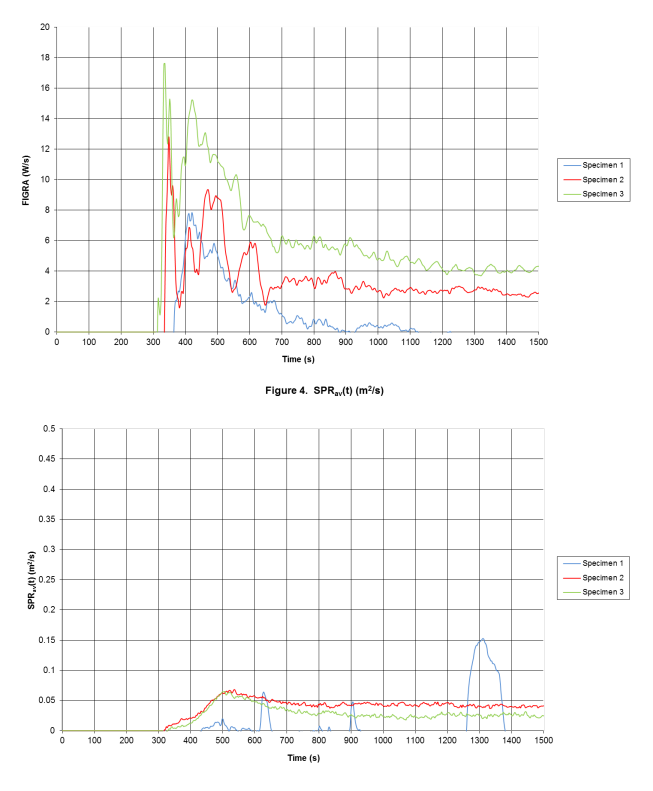
Graphs

Figure 1. HRR_{av}(t) (kW)

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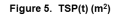


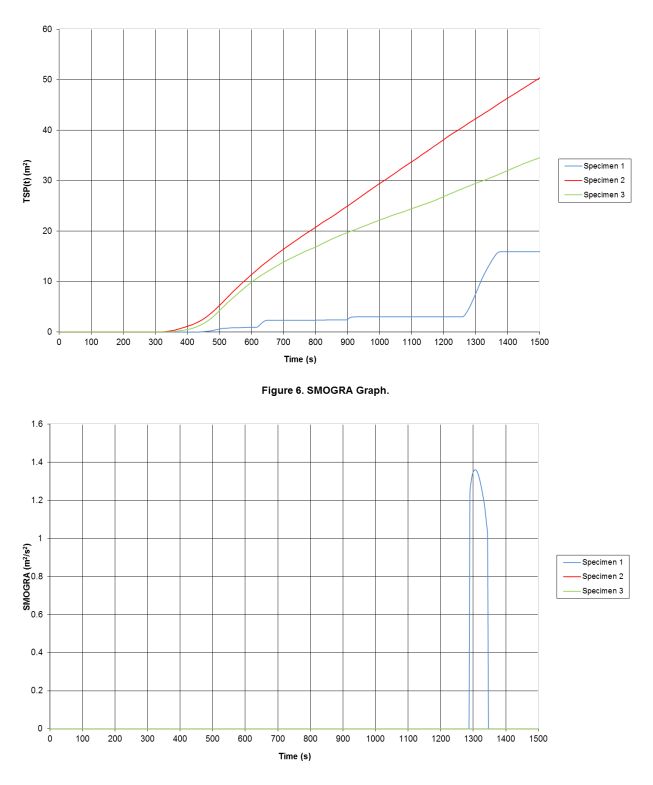
Figure 3. FIGRA



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Revision History

Issue No:	Re-issue Date:	
Revised By:	Authorised By:	
Reason for Revision:		

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