

Classification of reaction to fire performance in accordance with EN 13501-1: 2007 +A1: 2009 on Superfoil SFNC

Prepared for:

Boulder Developments Ltd Black Horse Farm Main Street Norwell Nottinghamshire NG23 6JN, UK

15 July 2013

Test report number 283527 Issue 1

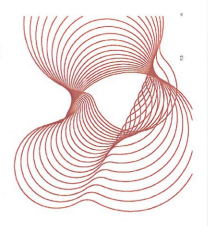


0578

Page 1 of 9

Protecting People, Property and the Planet

EN 13501-1: 2007+ A1: 2009. Fire classification of construction products and building elements. Part 1: Classification using data from reaction to fire tests



Prepared on behalf of BRE Global by

Name

C A Rock

Position

Senior Consultant

CAROCK

Signature

Authorised on behalf of BRE Global by

Name

S J Howard

Position

Principal Consultant

Date

15/07/13

Signature

BRE Global
Bucknalls Lane
Watford
Herts
WD25 9XX
T + 44 (0) 1923 664100
F + 44 (0) 1923 664994
E enquiries@breglobal.com
www.breglobal.com

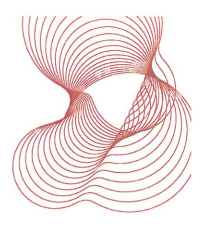
BRE Global is not UKAS accredited to make opinions and interpretation. Any opinions and interpretations included as part of this report are clearly marked as such.



0578

This report may only be distributed in its entirety and in accordance with the terms and conditions of the contract. Test results relate only to the items tested. We have no responsibility for the design, materials, workmanship or performance of the product or items tested. This report does not constitute an approval, certification or endorsement of the product tested.

This report is made on behalf of BRE Global. By receiving the report and action on it, the client accepts that no individual is personally liable in contract, tort or breach of statutory duty (including negligence). No third party has any right to rely on this report.



1 Introduction

This classification report defines the classification assigned to 'Superfoil SFNC' in accordance with the procedures given in EN 13501-1:2007+A1: 2009¹

BRE Global

CLASSIFICATION OF REACTION TO FIRE IN ACCORDANCE WITH EN 13501-1: 2007+A1: 2009

Sponsor: Boulder Developments Ltd., Black Horse Farm, Main Street, Norwell,

Nottinghamshire, NG23 6JN, UK.

Prepared for: Boulder Developments Ltd., Black Horse Farm, Main Street, Norwell,

Nottinghamshire, NG23 6JN, UK.

Place of Manufacture: Room 602, Unit 4, No 2 Buildings, South Rongtai District, No 100 Hikou

Road, Jinan, China.

1576.

1.

Prepared by: BRE Global Ltd., Bucknalls Lane, Garston, Watford, WD25 9XX, England.

Product name: Superfoil SFNC.

Classification report No.: 283527

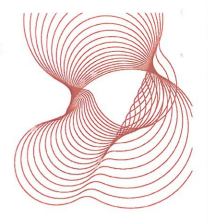
Notified body number:

Issue number:

Application of the second seco

Date of issue: 15 July 2013.

This classification report consists of nine pages and may only be used or reproduced in its entirety.



2 Details of classified product

2.1 General

The product, 'Superfoil SFNC', is defined by the test sponsor as a glass fibre blanket in accordance with EN 13162².

2.2 Product description

The product, 'Superfoil SFNC', is described in section 2.2.2.

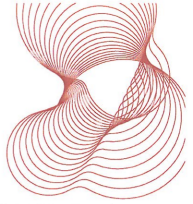
2.2.1 Traceability

The test samples were supplied by the test sponsor. BRE Global was not involved in the sampling process and therefore cannot comment upon the relationship between the samples supplied for test and the products supplied to market.

2.2.2 Sample details

Boulder Developments Ltd., Black Horse Farm, Main Street, Norwell, Nottinghamshire, NG23 6JN, UK.		
Room 602, Unit 4, No 2 Buildings, South Rongtai District, No 100 Hikou Road, Jinan, China.		
Two insulation blankets, approximately 600 mm by 600mm by 20 mm-thick, comprising: • A layer comprising foil/white fibre glass scrim/ white plastic sheet (See Note 2). • Two white glass fibre mats, each approximately 10 mm-thick. • A layer comprising foil/ white fibre glass scrim / white plastic sheet (See Note 2).		
SuperFoil SFNC.		
SuperFoil SFNC.		
SFNC.		
Insulation blanket		
Mineral fibre core: White.		
Foil: Silver.		
Fibre glass scrim: White.		
20 mm.		
Mineral fibre core: 20.0 mm. Foil: 15 µm. Fibre glass scrim: See Note 1.		
Mineral fibre core: 20 mm.		
Foil/scrim composite layer: 0.15 mm.		
130 kg/m³.		
2.7595 kg/m².		

EN 13501-1: 2007+ A1: 2009. Fire classification of construction products and building elements. Part 1: Classification using data from reaction to fire tests



Nominal mass per unit area of	Mineral fibre core: 2.566 kg/m².
components	Foil: See 40.5 g/m².
	Fibre glass scrim: 58 g/m².
	Foil/scrim composite layer: 98.5 g/m².
Measured mass per unit area/density	Mineral fibre core: 2.10 kg/m² (20 mm-thick)/105.2 kg/m³.
	Foil/scrim composite layer: 95.6 g/m² (0.15 mm-thick).

Note 1: This information was not supplied by the test sponsor.

Note 2: The plastic component was subsequently removed from the product's construction.

Reports & results in support of this classification

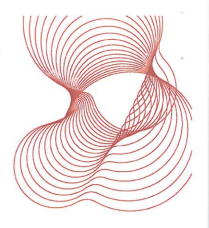
2.3 Reports

Name of Laboratory	Name of sponsor	Test reports Nos.	Test method/field of application rules
BRE Global	Boulder Developments Ltd.	283526 Revision 1	EN ISO 1716: 2010 ³
BRE Global	Boulder Developments Ltd.	282368	EN ISO 1182: 2010 ⁴

2.4 Results

Test method & test number	Parameter	No. test	Results	
		runs	Continuous	Compliance with
			parameter - mean (m)	parameters (Class A1)
EN ISO 1182: 2010	ΔΤ		20.2 °C	Compliant
Fibre glass blanket	Δm	5	1.34 %	Compliant
(BREG report 282368)	t _f	1	0 s	Compliant
EN ISO 1716: 2010	Q _{PCS} (Foil)		0.00 MJ/kg	Compliant
Individual components	Q _{PCSs} (Foil)]	0.00 MJ/m ²	Compliant
,	Q _{PCS} (Scrim)	3 per	0.22 MJ/kg	Compliant
	Q _{PCSs} (Scrim)	component	0.01 MJ/m ²	Compliant
	Q _{PCS} (Glass fibre core)		0.26 MJ/kg	Compliant
(BREG report 283526 Revision 1)	Q _{PCSs} (Glass fibre core)		0.67 MJ/m ²	Compliant
EN ISO 1716: 2010	Q _{PCSext}	Ву	0.13 MJ/kg	Compliant
External non-substantial component (BREG report 283526 Revision 1)	Q _{PCSsext}	calculation	0.01 MJ/m²	Compliant
EN ISO 1716: 2010	Q _{PCScore}	Ву	0.26 MJ/kg	Compliant
Substantial component (BREG report 283526 Revision 1)	Q _{PCSscore}	calculation	0.67 MJ/m ²	Compliant
EN ISO 1716: 2010	Q _{PCS}	Ву	0.25 MJ/kg	Compliant
Whole product (BREG report 283526 Revision 1)	Q _{PCSs}	calculation	0.70 MJ/m²	Compliant

(-) Not applicable



3 Classification and field of application

3.1 Reference of classification

This classification has been carried out in accordance with EN 13501-1:2007+A1: 2009.

3.2 Classification

The product, 'Superfoil SFNC', in relation to reaction to fire behaviour is classified:

A1

The additional classification in relation to smoke production is:

The additional classification in relation to flaming droplets / particles is:

The format of the reaction to fire classification for construction products excluding floorings and linear pipe thermal insulation products is:

Fire Behaviour Chovam pri pozarw	Smoke Production Frodukca Loure			Flam Itoriei	ning Droplets kapičky	
A1	-	s	-	ý	d	-

i.e. A1

Reaction to fire classification: A1

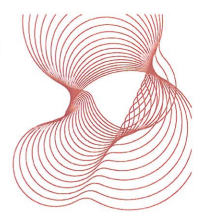
3.3 Field of application

This classification is valid for the following product and mounting and fixing parameters:

Colour	As Table A.1. No variation in colour allowed.		
Composition	As Table A.1. No variation in composition or build up allowed.		
Binder	Valid for organic contents ≤ that tested, for the same type of binder.		
Type of facing	As Table A.1. For the tested type only.		
Thickness/area weight of facings	Valid for thicknesses and mass per unit areas≤ that tested, where the ratio between the components remains constant.		

This classification is valid for the following end -use applications:

i. Thermal insulation.



4 Limitations

This classification document does not represent type approval or certification of the product.

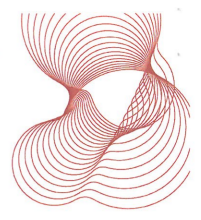
The classification assigned to the product in this report is appropriate to a declaration of conformity by the manufacturer within the context of system 3 attestation of conformity and CE marking under the Construction Products Directive.

The manufacturer has made a declaration, which is held on file. This confirms that the products design requires no specific processes, procedures or stages (e.g. no addition of flame-retardants, limitation of organic content, or addition of fillers) that are aimed at enhancing the fire performance in order to obtain the classification achieved. As a consequence the manufacturer has concluded that system 3 attestation is appropriate.

The test laboratory has, therefore, played no part in sampling the product for the test, although it holds appropriate references, supplied by the manufacturer, to provide for traceability of the samples.

5 References

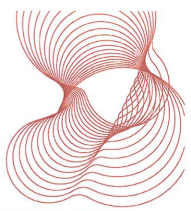
- EN 13501-1: 2007+A1: 2009. Fire classification of construction products and building elements. Part 1: Classification using data from reaction to fire tests. CEN, Avenue Marnix 17, B-1000 Brussels. 2009.
- 2. EN 13162. Thermal insulation products for buildings Factory made mineral wool (MW) products Specification. CEN, Avenue Marnix 17, B-1000 Brussels. 2012.
- BS EN ISO 1716: 2010. Reaction to fire tests for building products Determination of the gross heat of combustion (calorific value) (ISO 1716:2010). CEN, Avenue Marnix 17, B-1000 Brussels. 2010.
- BS EN ISO 1182: 2010. Reaction to fire tests for products Non–combustibility test (ISO 1182:2010). CEN, Avenue Marnix 17, B-1000 Brussels. 2010.



Appendix A

Table A.1: Test Sponsor's product description

Company: Boulder Developments Ltd			
Parameter	Details		
Trade name	SuperFoil SFNC		
General description			
Name and address of manufacturer of product	Boulder Developments Ltd, Black Horse Farm, Main		
	Street, Norwell, Notts., NG23 6JN		
Place of manufacture	Room 602, Unit 4, No 2 Buildings, South Rongtai		
	District, No 100 Hikou Road, Jinan, China		
Product reference/number	SFNC		
Thickness of product	20 mm		
Density of matt core	130 kg/m³		
Mass per unit area	2.7595 kg/m²		
Generic type of product	Insulation blanket		
Flame retardant treatment added or organic content limited during production (yes/no), if yes	None		
give details			
European product standard, if applicable	EN ISO 1716; BS EN ISO 1182		
Industry/in-house product standard, if applicable	ER 100 17 10, DO ER 100 1102		
Attestation of conformity systems			
Interior facing 1 - Generic type	Foil		
- Product reference	. 3		
- Manufacturer			
- Thickness	15 um one side only		
 Mass per unit area/ density 	40.5 g/m²		
- Colour reference			
- Trade name flame retardant			
- Generic type flame retardant			
- Amount flame retardant	Fiber Olean Onion		
Interior facing 2 - Generic type	Fibre Glass Scrim		
- Product reference - Manufacturer			
- Manufacturer - Thickness	3 mm x 3 mm		
- Mass per unit area/ density	58 g/m²		
- Colour reference	50 g/m		
- Trade name flame retardant			
- Generic type flame retardant			
- Amount flame retardant			
Interior facing 3 - Generic type	Foil		
- Product reference			
- Manufacturer			
- Thickness	15 um one side only		
- Mass per unit area/ density	40.5 g/m²		
- Colour reference			
- Trade name flame retardant			
- Generic type flame retardant			
- Amount flame retardant			



Company: Boulder Developments Ltd				
	Boulder Developments Ltd			
Parameter		Details		
Core	- Generic type	Fibre Glass		
	- Product reference			
	 Manufacturer 			
	- Thickness	20 mm		
	 Mass per unit area/ density 	2.566 kg/m²		
	- Colour reference	White		
	- Trade name flame retardant	None		
	 Generic type flame retardant 			
	- Amount flame retardant			
Exterior facir	ng 3- Generic type	Foil		
	- Product reference			
	- Manufacturer			
	- Thickness	15 um one side only		
	- Mass per unit area/ density	40.5 g/m²		
l	- Colour reference			
	- Trade name flame retardant			
	 Generic type flame retardant 			
	- Amount flame retardant			
Exterior facin	ng 2- Generic type	Fibre Glass scrim		
	- Product reference			
	- Manufacturer			
	- Thickness	3 mm x 3 mm		
	- Mass per unit area/ density	58 g/m²		
	- Colour reference			
	- Trade name flame retardant			
	- Generic type flame retardant			
Eutoriou fosim	- Amount flame retardant	E.9		
Exterior facin	g 1- Generic type	Foil		
	- Product reference			
	- Manufacturer	45 and aids		
	- Thickness	15 um one side		
	 Mass per unit area/ density Colour reference 	40.5 g/m²		
	- Colour reference - Trade name flame retardant			
	 Generic type flame retardant Amount flame retardant 			
Adhesive	- Generic type			
Adilesive	- Product reference			
	- Manufacturer			
	- Thickness			
	- Mass per unit area/ density			
	- Colour reference			
	- Trade name flame retardant			
	- Generic type flame retardant			
	- Amount flame retardant			
Face to be te				
Orientation as				
	ntification Reference			
Additional inf				
Additional in	UlliauUll.			

========REPORT ENDS========