

102010.02/12.042 - Restricted

Classification report

Reaction to fire classification report of product Fibo-Trespo Bathroompanels / Respatex Bathroompanels

Author Gunn Hofstad

SINTEF NBL as Reaction to fire 2012-07-04



SINTEF NBL as

SINTEF NBL as Address: Postboks 4767 Sluppen NO-7465 Trondheim NORWAY

Telephone:+47 73591078 Telefax:+47

nbl@nbl.sintef.no www.nbl.sintef.no Enterprise /VAT No: NO 982 930 057 MVA

KEYWORDS NS-EN 13501-1:2007+A1:2009

Classification report



Reaction to fire classification report of product Fibo-**Trespo Bathroompanels / Respatex Bathroompanels**

VERSION 1

AUTHOR **Gunn Hofstad**

Fibo-Trespo AS, Industriveien 2, 4580 Lyngdal, Norway

CLIENT'S REF. Arvid Thompsen

DATE 2012-07-04

PROJECT NO. 102010.02/12.042 NUMBER OF **PAGES/APPENDICES** 7

TEST OBJECT

Fibo-Trespo Bathroompanels / Respatex Bathroompanels

TEST PROGRAM NS-EN 13501-1:2007+A1:2009 **TEST LOCATION** SINTEF NBL

ABSTRACT

This classification report defines the classification assigned to Fibo-Trespo Bathroompanels / Respatex Bathroompanels in accordance with the procedures given in NS-EN 13501-1:2007.

Test results are shown in the table 2 and 3.

The product Fibo-Trespo Bathroompanels / Respatex Bathroompanels has been classified D-s1,d0.

The test results relate only to the items tested

PREPARED BY Gunn Hofstad, Senior Engineer

APPROVED BY Anne Steen-Hansen, Senior Scientist

REPORT NO. 102010.02/12.042

Gunn Hofstad SIGNATURE Deme Ster Dano

CLASSIFICATION Restricted

The report is the client's property and cannot be given to a third party without the client's written consent. The report shall not be reproduced except in full without the written approval of SINTEF

1 of 7

() SINTEF

Table of contents

1 Description of the product				
2.	Test	reports and test results in support of this classification	3	
		Test reports		
	2.2	Test results	4	
3.	Class	sification and field of application	6	
	3.1	Reference	6	
	3.2	Classification	6	
	3.3	Field of application	6	
4.	Limit	tations	7	



1 Description of the product

The product is fully described in the test reports in support of the classification listed in Clause 2.

Fibo-Trespo Bathroompanels / Respatex Bathroompanels is a waterproof covering system of plywood with high pressure laminate on the front side and a protection laminate on back side. The plywood has 7 layers and the high pressure laminate has a thickness of approximately 0.85 mm and the laminate on the backside has a thickness of approximately 0.73 mm. Total thickness is approximately 10.2 mm.

The product is manufactured in different colours, the tested product was the one with the highest content of organic material.

The colour code for the product: Decor no.: 3091 F00 White – NCS colour code: S 0500-N

Before testing the following information was recorded:

- Nominal and measured thickness: 10.2 mm
- Nominal thickness: 790 kg/m³. Measured square density and density: respectively 8.04 kg/m² and 789 kg/m³.
- Measured density, mineral wool: 14.4 kg/m³, thickness: 70 mm, euroclass A1 according to NS-EN 13501-1

Sealant: Fibo Seal, Sealant & Construction Adhesive, MS Polymer

2. Test reports and test results in support of this classification

2.1 Test reports

Table 1Test report in support of the classification of Fibo-Trespo Bathroompanels / Respatex
Bathroompanels.

Name of laboratory	Name of sponsor	Test report ref. no.	Test method
SINTEF NBL	Fibo Trespo AS, Norway	102010.35/12.036	NS-EN ISO 11925-2:2010
SINTEF NBL	Fibo Trespo AS, Norway	102010.25/12.034	NS-EN 13823:2010



2.2 Test results

Table 2Test results from tests according to NS-EN ISO 11925-2, in support of the classification of
Fibo-Trespo Bathroompanels / Respatex Bathroompanels.

Test method	Parameter	Number	Results		
		of	Continuous	Compliance	
		tests	parameter	parameters	
			mean		
			(m)		
NS-EN ISO 11925-2		6			
Surface flame attack, front*					
30 s exposure	$Fs \le 150 \text{ mm}$		(-)	Yes	
Flaming droplets/particles	Ignition of the filter paper		(-)	No ignition	
NS-EN ISO 11925-2		6			
Surface flame attack, back*					
30 s exposure	$Fs \le 150 \text{ mm}$		(-)	Yes	
Flaming droplets/particles	Ignition of the filter paper		(-)	No ignition	
NS-EN ISO 11925-2		6			
Edge flame attack, front*					
30 s exposure	$Fs \le 150 \text{ mm}$		(-)	Yes	
Flaming droplets/particles	Ignition of the filter paper		(-)	No ignition	
NS-EN ISO 11925-2		6			
Edge flame attack, back*					
30 s exposure	$Fs \le 150 \text{ mm}$		(-)	Yes	
Flaming droplets/particles	Ignition of the filter paper		(-)	No ignition	
NS-EN ISO 11925-2		6			
Edge flame attack, centre*					
30 s exposure	$Fs \le 150 \text{ mm}$		(-)	Yes	
Flaming droplets/particles	Ignition of the filter paper		(-)	No ignition	
NS-EN ISO 11925-2		6			
Edge flame attack, centre*					
with substrate	$Fs \le 150 \text{ mm}$		(-)	Yes	
30 s exposure	Ignition of the filter paper		(-)	No ignition	
Flaming droplets/particles				0	
* : as required to the end use application of the product					
(-): not applicable					



Table 3Test results from tests according to NS-EN 13823, in support of the classification of Fibo-
Trespo Bathroompanels / Respatex Bathroompanels.

Test method	Parameter	Number	Res	ults
		of	Continuous	Compliance
		tests	parameter	parameters
			mean	
			(m)	
NS-EN 13823		4		
Tested with air gap behind	FIGRA _{0,4MJ} [W/s]		249.4	(-)
the product	LFS < edge		(-)	Yes
	THR _{600s} [MJ]		22.9	(-)
	SMOGRA [m ² /s ²]		0**	(-)
	TSP _{600s} [m ²]		9.2	(-)
	Flaming droplets/ particles		(-)	Yes
NS-EN 13823		3		
Tested with insulation	FIGRA _{0,4MJ} [W/s]		268.0	(-)
behind the product	LFS < edge		(-)	Yes
	THR _{600s} [MJ]		27.7	(-)
	SMOGRA [m ² /s ²]		1.7	(-)
	TSP _{600s} [m ²]		7.4	(-)
	Flaming droplets/ particles		(-)	Yes
NS-EN 13823		3		
Tested with the particle	FIGRA _{0,4MJ} [W/s]		231.6	(-)
board mounted to the back	LFS < edge		(-)	Yes
side	THR _{600s} [MJ]		21.6	(-)
	SMOGRA [m ² /s ²]		0**	(-)
	TSP _{600s} [m ²]		6.8	(-)
	Flaming droplets/ particles		(-)	Yes
 (-): not applicable **: Notice that SMOGRA is was not exceeded. 	s equal to zero because the thre	shold level for	average smoke p	roduction rate



3. Classification and field of application

3.1 Reference

This classification has been carried out in accordance with clause of 8, 11 and 15 in NS-EN 13501-1:2007+A1:2009.

3.2 Classification

The product Fibo-Trespo Bathroompanels / Respatex Bathroompanels in relation to its external fire performance is classified:

D

The additional classification in relation to smoke production is:

s1

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

d0

The format of the reaction to fire classification for construction products excluding floorings is:

Fire behaviour		Smoke pi	roduction		Flaming droplets		
D	-	S	1	,	d	0	

i.e. D – s1, d0

3.3 Field of application

This classification is valid for the following end use conditions based on the tests performed and reported in task no. 102010.25/12.034 and 102010.35/12.036:

Substrates:	Any end-use wood based substrates, with thickness ≥ 12 mm thick, having a density ≥ 630 kg/m ³ . Any end-use substrates of Euroclasses A1 or A2-s1,d0.				
Airgap:	Any airgap of ≥ 40 mm				
Insulation:	Mineral wool having a nominal density \geq 14.4 kg/m ³ .				
Mounting:	Mechanically fixed to a timber or metal framework. The framework can be attached to a substrate of wood with thickness ≥ 12 mm, having a density ≥ 630 kg/m ³ and any substrates having classifications A1 or A2-s1,d0.				
PROJECT NO. 102010.02/12.042	REPORT NO. 102010.02/12.042	VERSION 1	6 of 7		



Sealant: Fibo Seal, Sealant & Construction Adhesive, MS Polymer

Colour: Any colour of the product Fibo-Trespo Bathroompanels / Respatex Bathroompanels

4. Limitations

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



Technology for a better society www.sintef.no