

FOREST AND WOOD PRODUCTS RESEARCH AND DEVELOPMENT INSTITUTE

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Additional extended application classification of reaction to fire in accordance with EN 13501-1:2018

This report is additional to that issued as dated 24.11.2022. Additional report supersedes original report and original report No. K115/2022 is no longer valid.

Issue number: K115/A/2022

Date of issue: 03.01.2023.

Sponsor: Teknos A/S.

Address: Industrivej 19, 6580 Vamdrup, Denmark.

Reg. No. DK85551612.

Manufacturer and owner of classification report: Teknos A/S.

Statement: There was an error in field of application in the original report, the product described in this report has not been retested and additional report does not involve technical change or technical review of the original report.

Prepared by: SIA "Meža un koksnes produktu pētniecības un attīstības institūts" (Forest and Wood Products Research and Development Institute Ltd).

Test performed at: SIA "Meža un koksnes produktu pētniecības un attīstības institūts" (*Forest and Wood Products Research and Development Institute Ltd*), Dobeles street 41, Jelgava, LV-3001, Latvia and "Pienavas katlu māja", Pienava, Džūkstes pagasts, Tukuma novads, LV-3147, Latvia ("*Pienava heat plant*", *Pienava, Džūkste parish, Tukums region, LV-3147, Latvia*).

Product name: Wood cladding and glulam panels of spruce solid wood.

Laboratory involved in testing is accredited by the Latvian National Accreditation Bureau (LATAK) according to the standard LVS EN ISO/IEC 17025 under the terms of Latvian legislation with reg. No. T-316. Laboratory is a notified body with reg. No. NB 2040 under construction product regulation No. 305/2011.

Classification report refers only to these test objects. This classification report may not be reproduced otherwise than in full text, excepted with the prior written approval of the Forest and Wood Products Research and Development Institute

VL-87-06



1. Introduction

This classification report defines the reaction to fire classification assigned to wood cladding and glulam panels of spruce solid wood in accordance with the procedures given in EN 13501-1:2018.

2. Details of classified product

2.1. General

Wood cladding and glulam panels of spruce solid wood is defined as solid wood cladding. Product is described by product standard EN 14915:2013.

2.2. Product description

- Product name: Wood cladding and glulam panels of spruce solid wood.
- Manufacturer of coatings: Teknos A/S.
- Materials used for manufacturing:
 - \circ spruce solid wood with dimensions 19x148 mm with or without preservative treatment with TEKNOL 1410-01 or TEKNOL 1411-01 or TEKNOL 1415-01 colourless (100-120 g/m²),

cladding profile type tested: rectangular and shiplap cladding with minimal profile thickness
 9.5 mm;

o glulam panels of solid spruce wood with dimension 25x90 mm and shiplap profile;

 \circ Superwood treated spruce wood with dimensions 19x145 mm, profile type rectangular; core impregnated (superwood) using SC200 ~120 g/m³ dissolved in CO₂ under 74-150 bar pressure. Organic fungicide SC200 consist of propiconazole, tebuconazole and IPBC.*

• Product coating variations tested:

 $\circ~$ primed with TEKNOSAFE 2407-00 Base 1 with consumption 350 g/m² (white and purple violet color);

 $\circ~$ primer TEKNOSAFE 2407-00 with consumption 350 g/m² and top coating Nordica Eko 3330-03 with consumption 150 g/m² (white color);

 $\,\circ\,\,$ primer TEKNOSAFE 2407-00 with consumption 350 g/m² and top coating TEKNOCLAD 3371-72 with consumption 100 g/m² (color RAL 4007 Purple Violet);

 \circ primer TEKNOSAFE 2407-00 with consumption 350 g/m² (colour white and RAL 4007 purple violet) and top coating TEKNOSAFE FLAME PROTECT 2408 with consumption 150 g/m² (colour white and RAL 4007 purple violet);

- Coating application method: spraying.
- Density: 500 kg/m³ ± 100 kg/m³.
- Nominal thickness tested: 19 mm, 25 mm, 38 mm and 57 mm.

Note: *Based on agreement between Teknos AS and Superwood AS dated 11.10.2022 about joint ownership of Superwood AS classification report No K27/2021 to be used to extend scope of validity of Teknos AS classification report No K26/2022 were proofed that Superwood fungicide treatment did not influence reaction to fire performance compared to normal untread spruce wood, reference test reports 5487-1/2021 and 5487-2/2021 issued at 17.05.2021.



3. Test reports and test results in support of classification

3.1. Specific conditions Not applicable

3.2. Test reports

Name of laboratory	Name of sponsor	Test reports	Test method
SIA " Meža un koksnes produktu pētniecības un attīstības institūts" Testing Laboratory	Teknos A/S	5611-1/2021	EN 13823:2020
BM TRADA	Teknos A/S	BMT/RFP/F14056/02 (issued September 2014)	EN 13823:2010
BM TRADA	Teknos A/S	BMT/RFP/F14056/01 (issued September 2014)	EN ISO 11925-2:2010
BM TRADA	Teknos A/S	BMT/RFP/F14055/01 (issued August 2014)	EN ISO 11925-2:2010
BM TRADA	Teknos A/S	BMT/RFP/F14055/02 (issued August 2014)	EN 13823:2010
BM TRADA	Teknos A/S	BMT/RFP/F14055/03 (issued August 2014)	EN 13823:2010
BM TRADA	Teknos A/S	BMT/RFP/F14022/01 (issued June 2014)	EN 13823:2010
BM TRADA	Teknos A/S	BMT/RFP/F14022/01 (issued June 2014)	EN 13823:2010
BM TRADA	Teknos AB	BMT/RFP/F15069/02 (issued August 2015)	EN 13823:2010
BM TRADA	Teknos AB	BMT/RFP/F15069/01 (issued August 2015)	EN ISO 11925-2:2010
SIA " Meža un koksnes produktu pētniecības un attīstības institūts" Testing Laboratory	Superwood A/S	5487-1/2021	EN 13823:2020
SIA " Meža un koksnes produktu pētniecības un attīstības institūts" Testing Laboratory	Superwood A/S	5487-2/2021	EN ISO 11925-2:2020
SIA " Meža un koksnes produktu pētniecības un attīstības institūts" Testing Laboratory	Teknos A/S	6253-1-2	EN 13823:2020
SIA " Meža un koksnes produktu pētniecības un attīstības institūts" Testing Laboratory	Teknos A/S	6540-1-1	EN 13823:2020
SIA " Meža un koksnes produktu pētniecības un attīstības institūts" Testing Laboratory	Teknos A/S	6540-1-2	EN 13823:2020
SIA " Meža un koksnes produktu pētniecības un attīstības institūts" Testing Laboratory	Teknos A/S	6540-1-3	EN 13823:2020
SIA " Meža un koksnes produktu pētniecības un attīstības institūts" Testing Laboratory	Teknos A/S	7399-1/2022	EN 13823:2020
SIA " Meža un koksnes produktu pētniecības un attīstības institūts" Testing Laboratory	Teknos A/S	7413-1/2022	EN 13823:2020

VL-87-06



3.3. Test results

Test method	Parameter	Number	Results		
		of tests	Continuous	Compliance	
			parameter mean	parameters	
EN 13823:2020	FIGRA _{0,2MJ} (W/s)	5ª	96.7ª	(-)	
		3 ^b	119.0 ^b		
		3 ^e	88.1 ^e		
		4 ^f	95.2 ^f		
		3 ^g	100.3 ^g		
		3 ^h	103.7 ^h		
		5 ^j	95.8 ^j		
	FIGRA _{0,4MJ} (W/s)		96.6ª	(-)	
			84.6 ^b		
			78.6 ^e		
			56.5 ^f		
			87.3 ^g		
			56.8 ^h		
			95.8 ^j		
	THR _{600s} (MJ)	-	5.7ª	(-)	
	/////boos(1415/		5.5 ^b	()	
			5.5 ^e		
			5.2 ^f		
			5.94 ^g		
			5.10 ^h		
	1.55			Compliant	
	LFS		6.3 ^j	Compliant	
	$(AAOCRA(m^2/r^2))$	-	(-)	()	
	SMOGRA(m ² /s ²)		6.3ª	(-)	
			1.4 ^b		
			0.9 ^e		
			1.1 ^f		
			2.7 ^g		
			0 ^h		
			6.6 ^j		
	<i>TSP</i> _{600s} (m ²)		48.2ª	(-)	
			43.8 ^b		
			39.3 ^e		
			35.2 ^f		
			36.2 ^g		
			40.8 ^h		
		_	52.9 ^j		
	Flaming droplets <10s		(-)	Compliant	
	Flaming droplets >10s		(-)	Compliant	
EN ISO 11925-2:2020	Flame spread (Fs)	6 ^c	(-)	Compliant	
	Ignition of filter paper	18 ^d	(-)	Compliant	
Exposure time 30 s.	Flaming	6 ⁱ	(-)	Compliant	
Test duration 60 s.	droplets/particles				
(-) not applicable ^a Results from test report 561: ^b Results from test report No. ^c Results from test report No. ^d Results from test report No.	1-1/2021. 8 Re BMT/RFP/F14056/02. h Re BMT/RFP/F14056/01. i Re	esults from test esults from test sults from test	report No. BMT/RFP/F1. report No. BMT/RFP/F1. treport No. BMT/RFP/F1 report No. BMT/RFP/F1! report No. 7399-1/2022.	4022/01. 5069/02. 5069/01.	

^a Results from test report No. BMT/RFP/F14055/01.
<u>e</u> Results from test report No. BMT/RFP/F14055/02.

Specimen No.	6253-1-2	6540-1-1	6540-1-2	6540-1-3	7413-1-1, 7413-1-3 7413-1-4	7413-1-2, 7413-1- 57413-1-6		
FIGRA _{0,2MJ} , W/s	107.8	41.2	57.0	100.0	65.0	72.2		
FIGRA _{0,4MJ} , W/s	74.6	41.2	46.6	92.9	64.9	71.7		
THR _{600s} , MJ	4.6	3.7	4.0	5.2	5.5	5.7		
SMOGRA, m ² /s ²	1.3	Threshold not reached	Threshold not reached	Threshold not reached	5.0	7.3		
TSP _{600s} , m ²	42.4	24.5	27.0	29.4	52.2	51.4		

Test results for specimens with additional coatings

Specimens identification

Identification	Wood species and area of	Profile type	Thickness,	Primer name and	Top coating name and
number	use		mm	consumption	consumption
6253-1-2	Primed and painted spruce cladding	rectangular	19	TEKNOSAFE 2407-00, 350 g/m ² , Purple Violet RAL 4007	TEKNOCLAD 3371-72, 100 g/m ² , Purple Violet RAL 4007
6540-1-1	Primed and painted spruce cladding	rectangular	19	TEKNOSAFE 2407-00, 350 g/m², White	TEKNOSAFE FLAME PROTECT 2408, 150 g/m ² , White
6540-1-2	Primed and painted spruce cladding	rectangular	19	TEKNOSAFE 2407-00, 350 g/m², White	TEKNOSAFE FLAME PROTECT 2408, 150 g/m ² , Purple Violet RAL 4007
6540-1-3	Primed and painted spruce cladding	rectangular	19	TEKNOSAFE 2407-00, 350 g/m ² , Purple Violet RAL 4007	TEKNOSAFE FLAME PROTECT 2408, 150 g/m ² , Purple Violet RAL 4007
7399-1- 17399-1-5	Primed and painted spruce cladding	shiplap	19	TEKNOSAFE 2407-00, 350 g/m², White	-
7413-1-1, 7413-1- 37413-1-4	Preserved and painted spruce cladding	rectangular	19	Preserved with TEKNOL 1411-01, 100-120 g/m ²	Primed with TEKNOSAFE 2407-00, 350 g/m ² , White
7413-1-2, 7413-1- 57413-1-6	Preserved and painted spruce cladding	rectangular	19	Preserved with TEKNOL 1415-01, 150 g/m ²	Primed with TEKNOSAFE 2407-00, 350 g/m ² , White

4. Classification and field of application

4.1. Reference of classification

This classification has been carried out in accordance with clause 11 of EN 13501-1:2018.

4.2. Classification

Wood cladding and glulam panels of spruce solid wood in relation to its reaction to fire behaviour is classified:

В

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 product excluding floorings and linings is:

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

Reaction to fire classification: B-s1, d0



4.3. Field of application

4.3.1 This classification is valid for the following product end use applications:

Product primary is intended to use as solid wood cladding.

4.3.2. This classification is also valid for following product parameters:

- valid for rectangular solid spruce wood boards or glulam panels with or without preservative treatments with TEKNOL 1410-01 or Superwood at thickness range from 19 mm to 57 mm;
- valid for deviations of density within natural limits of spruce wood;
- valid with coating systems as tested applied by spraying, brushing or roller only;
- mounted with ventilated or non-ventilated air gap to substrate of any A1 or A2-s1,d0 and with the air gap constructed by wooden battens of class D-s2,d0 or better or any A1 or A2-s1,d0 product with a minimum density of 525 kg/m³;
- valid for product mounting with air gap between product and substrate. Valid also for product mounting on substrates without air gap;
- valid for product application with standard vertical and horizontal joints;
- valid for vertical and horizontal arrangements;
- valid for all colour tones for primer TEKNOSAFE 2407-00**;
- valid for white colour for system primer TEKNOSAFE 2407-00 and top coating NORDICA EKO 3330-03;
- valid for all colour tones for system primer TEKNOSAFE 2407-00 and top coating TEKNOSAFE FLAME PROTECT 2408**;
- valid for all colour tones for system primer TEKNOSAFE 2407-00 and top coating TEKNOCLAD 3370/3371**.

4.4. Reference of classification

This classification has been carried out in accordance with clause 11 of EN 13501-1:2018.

4.5. Additional classification for product variations:

Wood cladding and glulam panels of spruce solid wood in relation to its reaction to fire behaviour is classified:

Wood cladding and glulam panels of spruce solid wood in relation to its reaction to fire behaviour is classified:

В

The additional classification in relation to smoke production is:

s2

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

d0

The format of the reaction to fire classification for construction product excluding floorings and linings is:

Fire behaviour		Smoke pi	roduction		Flaming	droplets
В	-	S	2	,	d	0

Reaction to fire classification: B-s2, d0

4.6. Field of application

4.6.1 This classification is valid for the following product end use applications:

Product primary is intended to use as solid wood cladding.

4.6.2. This classification is also valid for following product parameters:

- valid for rectangular and profiled spruce wood claddings and glulam panels with preservative treatment with TEKNOL 1411-01 or TEKNOL 1415-01 at thickness range from 19 mm to 57 mm;
- valid for profiled solid spruce wood claddings with minimal profile thickness 9.5 mm and larger with or without preservative treatments with TEKNOL 1410-01 or Superwood at thickness range from 19 mm to 57 mm;
- valid for deviations of density within natural limits of spruce wood;
- valid with coating systems as tested applied by spraying, brushing or roller only;
- mounted with ventilated or non-ventilated air gap to substrate of any A1 or A2-s1,d0 and with the air gap constructed by wooden battens of class D-s2,d0 or better or any A1 or A2-s1,d0 product with a minimum density of 525 kg/m³;
- valid for product mounting with air gap between product and substrate. Valid also for product mounting on substrates without air gap;
- valid for product application with standard vertical and horizontal joints;
- valid for vertical and horizontal arrangements;
- valid for all colour tones for primer TEKNOSAFE 2407-00**;
- valid for white colour for system primer TEKNOSAFE 2407-00 and top coating NORDICA EKO 3330-03;
- valid for all colour tones for system primer TEKNOSAFE 2407-00 and top coating TEKNOSAFE FLAME PROTECT 2408**;
- valid for all colour tones for system primer TEKNOSAFE 2407-00 and top coating TEKNOCLAD 3370/3371**;

** According to customer's provided information from extended application report No. PHB10114A about different colour tone influence on reaction to fire performance of paints issued by Danish Institute of Fire and Security Technology (DBI) at Jernholmen 12, DK-2650 Hvidovre, Denmark on 04.12.2020.

5. Limitations.

5.1. No restrictions on the duration of validity of this classification report as long as the product specifications remain unchanged.

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

Prepared by		Reviewed by	
SC	E.Bukšāns	A	K.Būmanis
(signature and name)		(signature and name)	

THIS DOCUMENT IS SIGNED BY SECURE ELECTRONIC SIGNATURE AND CONTAINS A TIME STAMP (Signature validity can be checked: https://www.eparaksts.lv/en)

VL-87-06