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	TEST	METHOD		RESULT	
	Fire classification of construction		PASS		
*	Classification using test data from reaction to fire tests.	EN 13501-1	В	s2	d0

NOTE: This test result replaces the conformity assessment, can be presented to official institutions, and used in products and brochures.

Test results, methods and other information about the sample shown in the relevant pages of this Report are based on the information specified in accordance with "Test Request Form (PR03-F01) conveyed to us from the Applicant. Test results are valid for the sample as identified above. Sample may not represent the lot which it belongs. This Report does not replace a Product Certificate. Full report or any part of it may not be reproduced or used for any other purpose without the written permission of EUROLAB Laboratory. Sampling has not been done by us. Unsigned and unsealed Reports are invalid. Analysis as indicated with "\*" are in the Scope of our Accreditation Certificate issued from UAF according to TS EN ISO/IEC 17020, 17025, Analysis as indicated with "\*\*" are performed at the external laboratories using accredited test methods according to ISO/IEC 17020, 17025 from UAF. Possible extra notes may add with string N<sup>1</sup> to related pages. Tested and remaining samples will be keep in specified terms & conditions at test request and/or proposal form. Physically, according to the storage period. Applicant can not claim any right in this regard. Results are shown in this Report do not include Measurement Uncertainty values. Measurement Uncertainty values are not taken in consideration during Pass/Fail assessment the of test results shown in this Report. Evaluation of the test results using Measurement Uncertainty values is the responsibility of the Applicant.

PR33-F01/08.10.2015/Rev:17.01.2017-R01



### RESULTS

#### 1.TS EN ISO 13501-1

Building products and structural elements, fire classification. Part 1: Classification by using data obtained from the behavior tests against fire.

This standard covers the behavior of all building products, including products used in combination with structural elements, against flame.

Provisions for Inspection and Test:

If Rule / Test Is Not Needed To Be Applied To Sample (Not Applicable To Sample)	NU
If the Specimen Fits the Rules (Passed)	Ρ
If the Specimen Tested Does Not Comply with the Rules (Left)	К
If there is a Rule / Experiment Not Applied for Any Reason (Unable)	Y

Sample No	1	2	3
Flammability (Yes/No)	No	No	No
Whether the flame is spread (Yes/No)	No	No	No
Flame Spreading Time	9 sec	9 sec	9 sec
Combustion on Filter Paper (Yes/No)	No	No	No

#### Related Product Standard and Citations: Fire Response Test (EN 13501-1 B Class)

Conditioning Details: The test samples were conditioned at 23 ± 2 ° C and 50 ± 5% relative humidity at EN 13238 according to 4.3 C.

Class B (TS EN ISO 13501-1	For the determination of conformity to Class <b>B</b> , use a product, the time of
Clause 8.3)	exposure to flame according to TS EN 13501-1
<u>Test Sample</u>	Length mm , Width mm , Thickness — mm
Exposure Requirements	Surface exposed to flame

**RESULT:** Tests and tests were carried out according to the European Standard TS EN ISO 13501-1. The product has passed the test successfully.

"The result of this experiment is related to the behavior of the test specimen of a product under the special conditions in which the test is applied; Not a single criterion for assessing the potential fire hazard of a product under actual use."



# Reaction to fire

The combustion class (Euroclasses) of the product must be determined in accordance with EN 13501-1.

## TS EN 13501-1 - Flammibility Test (TS EN ISO 1182)

This test is carried out to determine whether a contribution to a fire is significant, regardless of the end use of a product.

Materi al	Rule / Test	Resul	t / Evalution	Decision
5	Test sample			
				PASS
6	Conditioning			
	Test samples shall be conditioned as specified in EN 13238. The test samples should be dried and tested for 20 hours to 24 hours in an air-circulating oven with a temperature of (60 ± 5) ° C. it must be allowed to cool to ambient temperature in a desiccator before being held. The mass of each sample should be determined with a sensitivity of 0.01 g before the experiment.	Conditionin Conditionin 23 ± 2 ° ( Humid EN 13238 4 for fi. a) Minimu period c 2) cemen	ng Time: 1 week ng Temperature: C Conditioning lity: 50 ± 5% 4.3 Conditioning xed period um conditioning of one weeks: t based products;	PASS
	Display of results			
8	The mass loss measured mass loss is calculated and recorded in% for each of the three test samples.			
8.1	Flammability The measured total time of continuous exacerbation is calculated and recorded in seconds for each of the three test samples.	1. test	2.12 MJ/kg TS EN ISO 11925-2	
8.2	Note 1: TS EN 13501 -1 Class A <sub>fl</sub> Homogeneous and non- homogeneous products must meet the 1t ≤ 30 ° C and ,m ve 50% and tf = 0s criteria.	2. test	2.13 MJ/kg	N/A
8.3	Note 2: TS EN 13501-1 Class $A_{fl}$ Homogeneous and non- homogeneous products must meet the $\Delta t \leq 50$ ° C and		TS EN ISO 11925-2	
	$\Delta m$ olmayan 50% and tf Sınıf 20s criteria.		2.14 MJ/kg	
	Note 3: TS EN 13501-1 Class A <sub>fl</sub> Homogen products shall meet the PCS ojen 2.0 MJ / kg criteria.	3. test	TS EN ISO 11925-2	



Classification of according to TS EN 13501-1 according to the behavior against fire:

В

Test method	<u>Parameter</u>	<u>Number of</u> <u>tests</u>	<u>Mean of</u> <u>continuous</u> parameter	Results Suitable parameter	
	FIGRA0,4MJ (W/s)	3	114	≤120	
	LFS < side	3	(-)	No	
TS EN 13823	THR <sub>600s</sub> (MJ)	3	6,3	≤7,5	
	SMOGRA (m²/s²)	3	160	≤180	
	TSP <sub>6</sub> 00s (m <sup>2</sup> )	3	181	≤200	
	Drops and droplets (s)	3	(-)	No	

Test method	Parameter	Parameter	Compliance criteria
	FIGRA <sub>0-2</sub> MJ [W/s]	114	≤120 (B)
	THR <sub>600s</sub> (MJ)	6,3	≤7,5 (B)
TS EN 13823	LFS < side	(-)	No
	SMOGRA [m²/s²]	160	≤180(s2)
	TSP <sub>600s</sub> [m <sup>2</sup> ]	181	≤200 (s2)
	burning drops / particles burning time (s)	No	No (d0)

Classification of based on fire behavior:**B** 

Additional classification for smoke formation: S2

Additional classification for burning drops / beads:d0

Reaction to fire for

<u>Flammability</u> <u>Behavior</u>		<u>Smoke</u>			Burning Drops	
В	-	S	2	-	d	0

\*\*\*End Of Report\*\*\*