TECHNICAL REPORT



Customer information:

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For the attention of Hilmar Carl

SAMPLE(S) FOR TEST:					

Our Ref: HPK 114123

Test Date: 24/02/2023

Test End Date: 27/02/2023

Date: 02/03/2023

One, Composite - Ref: PLAZA FR

Note: The above descriptions are as supplied by the client and have not been verified by K-TEX LAB International who can take no responsibility for the accuracy of the description.

Conditioning

Prior to testing: At least 72 hours in ambient indoor conditions, then at least 16 hours in an

atmosphere having a temperature of 20±5°C and a rel ative humidity of 50±20%

At time of testing: Temperature of 15 to 30°C and a relative humidity of 20% to 70%

TEST	SAMPLE 1
FLAMMABILITY TEST - DIN 4102, part 1 (B1)	Р

P = MEETS BUYER' S REQUIREMENT / NR = NO REQUIREMENT / NR = NO REQUIREMENT / SC=STILL CONTINUES / X=NOT PERFORMED / NA = NOT APPLICABLE / LS : LACK OF SAMPLE



















Test Method Results Requirements

Order description:

Proof of flammability to classify building materials to class **B1** "schwerentflammbar"

according to DIN 4102, part 1 orientation test

Preparation of samples:

Out of the material there have been cut samples with the dimensions of 1000mm x 190mm to flame impingement for the ignitability apparatus.

The samples were kept in climate chamber 20 +/- 2 °C and 65 +/- 4 humidity until they reached constant weight.

Arrangement of samples: freely suspended

Sample A	1 samples wid				side A		
Julipie A	flaming side A and B in length and cross direction		1 sample]			
			1 samples width side B				
			1 sample	es cross			
	•			sted specimen			
		Dim.	Α	В	С	D	E
	of specimen arrangement . N 4102/T15, schedule 1		1				
	flame height above bottom edge						
of the specimen			50				
3- Time 1)		min:s	0:15				
4- Burn throu	igh / melting						
Time 1)		min:s	0:09	1			
	ons on the back side of the						
pecimen							
Flames/Glowing			_				
Time 1) 6- Change of color							
Time ₁₎	1 (3)(3)	min:s	_				
7- Falling of b	burning droplets		no				
Start 1)		min:s					
Extent			-				
	lling of burning droplets 2) s falling of burning droplets 2)		-				
_	rning droplets		no				
10- Start 1)			-				
	alling of burning droplets 2)		-				
	ous falling of burning droplets 2)						
	ne time at the bottom of the sieve (max.)	min:s	-				
	of the burner by dropping or		No				
falling mater 14- Time 1)	iai:	mines					
	re end of test:	min:s	1:35	1			
	ce of burnig at the specimen 1)	min:s	1.55				
16-Time of eventually end of test 1)			-				

- 1) indication of times: from the begin of testing procedure
- 2) Checked off if applicable
- 3) Indication of carrier/foam layer seperated in case of fire-proofing agents
- 4) Very strong development of smoke



















Test Method Results Requirements

		Result with the tested specimen				
	Dim.	А	В	С	D	E
Afterflame after end of test		no				
17- Time	min:s	-				
18- Number of specimen		-				
19- Front side of specimen 2)		-				
20-Back side of specimen 2)		-				
21- Flame length	cm	-				
Afterglow after end of test		no				
22- Time	min:s	-				
23- Number of specimen		-				
Place of appearence		-				
24- Lower half of the specimen 2)		-				
25- Upper half of the specimen 2)		-				
26- Front side of specimen 2)		-				
27- Back side of specimen 2)		-				
Density of smoke		122.00				
28400o/0 * min		122,90				
29- > 400% *min ₄₎		-				
30- Diagram: encl. No.		1				
Residual lengths:						
31-Individual value 3)	cm	52 66 50 62				
32- Average value, individual test 3)	cm	54				
33- Photo of specimen in enclosure no.		1	_			
34-Flue gas temperature						
35-Maximum of average value	°C	123,4				
	min:s	9:12				
36-Diagram: encl. No.		1				
Time 1) 36-Diagram: encl. No. 37-Remarks: -	min:s	9:12				

- 1) Indication of Limes: from the begin of testing procedure
- 2) Checked of if applicable
- 3) Indication of carrier/foam layer seperated in case of fire-proofing agents
- 4) Very strong development of smoke

TEST	METHOD	RESULT
Fire behaviour of building materials and elements Part 1:	DIN 4102	PASS
Classification of building materials Requirements and testing		B1















