

TEST/MUAYENE RAPORU



EUROLAB LABORATUVAR HİZMETLERİ

TÜRCERT TEKNİK KONTROL VE BELGELENDİRME A.Ş.

5190243IB02

2021050431



Overall Rating:

Class B1

Report No:

2021050431

Applicant:

ADO GOLDKANTE GMBH & Co. KG

Zimmersmühlen Weg 14-18 61440 OBERURSEL/GERMANY

Contact Person:

Lutz Neubert

Contact Telephone:

+49 6171 632 158

Contact e-mail:

Ineubert@ado-goldkante.de

Sample Accepted on:

18.03.2021

Report Date:

04.03.2021

Total number of pages:

7 (Pg)

Sample ID:

MIK 1023(30839)

	TEST	METHOD	RESULT
*	Fire behaviour of building materials and elements Part 1:	DIN 4102.1	PASS
	Classification of building materials Requirements and testing	DIN 4102-1	B1



Seal

Gage S.

Customer Representative Hasan KUTLU

ORATUVAR INTERIOR OF TURCERT

Laboratory Manager Hava Sarıaydın





EUROLAB LABORATUVAR HİZMETLERİ TÜRCERT TEKNİK KONTROL VE BELGELENDİRME A.Ş.

EUROLAB ® (TÜRCERT TEKNİK KONTROL VE BELGELENDİRME A.Ş.)

It is prohibited to change any and all versions of this document in any manner whatsoever. In case of a conflict between the electronic version (e.g. PDF file) and the original paper version provided by EUROLAB®, the latter will prevail.

TÜRCERT Teknik Kontrol ve Belgelendirme A.Ş. disclaim liability for any direct, indirect, consequential or incidental damages that may result from the use of the information or data, or from the inability to use the information or data contained in this document.

The contents of this report may only be transmitted to third parties in its entirety and provided with the copyright notice,

prohibition to change, electronic versions' validity notice and disclaimer.

Environment

The requirements and standards apply to equipment intended for use in,

Х	Residential (domestic) environment
Х	Commercial and light-industrial environment
Х	Industrial environment
Х	Medical environment







EUROLAB LABORATUVAR HİZMETLERİ TÜRCERT TEKNİK KONTROL VE BELGELENDİRME A.Ş.

DIN 4102-1

Scope

The standard applies to the classification of the fire behavior of building materials to assess the risk as a single building material and in combination with other building materials.

Building Material Classes

The building materials are classified according to their fire behavior into the building material classes according to Table 1:

Building Material Classes	Building Inspectorate Designation
Α	
A1	Non-combustible building materials
A2	
В	Flammable building materials
B1	Flame retardant building materials
B2	Normally flammable building materials
В3	Easilly flammable building materials

Building material class B1

General requirements:

- a) Building materials with the exception of outer wall cladding and floor coverings The test represents a model of the fire of an object in a room (eg waste paper basket in a corner of the room) Under this stress, the fire spread must not extend significantly outside the primary fire area and the heat emission must be limited.
- b) Exterior wall cladding The test is a model of the flames emerging from a wall opening. Under this load, the spread of fire must not extend significantly outside the primary fire area.
- c) Floor coverings The test represents a model of a fire situation in which flames strike from the door opening to an adjacent room. Under this load, the horizontal flame spread and the smoke development must be harmless.

Requirements for classification

Building materials, with the exception of floor coverings, meet the requirements for classification in building material class B1 if they pass the fire pit test and meet the requirements for building material class B2.







EUROLAB LABORATUVAR HİZMETLERİ TÜRCERT TEKNİK KONTROL VE BELGELENDİRME A.Ş.

RESULTS

15FR364

		Results of the Sample test (part 1)			
ow-		measurements test specimen			
no.	F 31 A				
	Foil-type:				
		MIK 1023(30839)			
1	No. of test specimen arrangement according to DIN 4102, part 15, table 1				
2	Max. flame height above bottom edge				
	cm	0.2			
	Time 1) min: s	0:4			
4	Melt through / burn through				
	Time ¹⁾ min : s	x			
	Observations on the backside of the specimens				
5	Flames/smouldering				
	Time 1) min : s				
6	Discolouration				
	Time 1) min : s	X			
	Burning droplets				
7	Start 1) min : s	X			
8	<u>Extent</u>				
9	sporadic burning droplets				
3	continually falling particles	x			
	Falling particles which burns				
10	Start 1) min : s	x			
11	sporadic falling parts	х			
12	continually falling particles				
13	Duration of the burning on the screen bottom				
	(max.) min : s				
	Interference of the burner flame by				
	dripping /falling particles				
14	Time 1) min : s				
	Early termination of the test				
15	End of burning at the specimen 1)				
	min:s				
	Time of early cancellation of the test 1)				
16	min:s				

¹⁾ Time counting from the start of the test







EUROLAB LABORATUVAR HİZMETLERİ TÜRCERT TEKNİK KONTROL VE BELGELENDİRME A.Ş.

		Resi	Results of the Sample (part 2)				
row-			measurements				
no.			test specimen				
				ИIК (30839)			
	Continuous burning after termination of the t	<u>est</u>					
17	Duration min	: s					
18	Number of specimens			==			
19	Front side of the specimen						
20	Back side of the specimen						
21	Flame length cr	n					
	Smouldering after termination of the test						
22	Duration min	: s					
23	Number of specimens						
	<u>Location</u>						
24	Lower half of the specimens						
25	Upper half of the specimens						
26	Front side of the specimen						
27	Backside of the specimen						
	Smoke development						
28				X			
29	> 400 % x min						
30	Diagram in appendix						
	Residual lengths						
31	Single values cr	m					
32	Average values cr	m	Х				
33	Photo of the specimen on page						
	Smoke temperature						
34	Maximum value of the averaged values ^o C			120			
35	Time ¹⁾ min	1:S		Х			
36	36 Diagram in appendix Nr.						





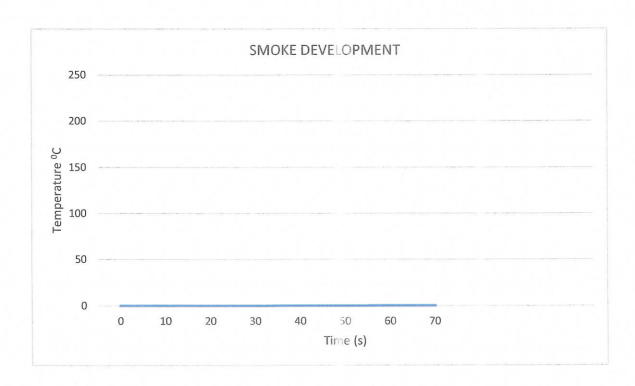


EUROLAB LABORATUVAR HİZMETLERİ TÜRCERT TEKNİK KONTROL VE BELGELENDİRME A.Ş.

Baustoffklasse B1 (schwerentflammbare Baustoffe)

According to DIN 4102 part 1 (Mai 1998). This assessment is only valid, if the foils are glued on steel. The surface of the self-adhesive foils may be printed, but not be covered with paints, coatings or similar products. The resistance of the fire behaviour against climatic influences in the outside was not proofed. Therefore the product may be used as schwerentflammbar only inside of buildings or in oth- erwise weather protected areas.

- The material does not produce burning droplets / particles.









EUROLAB LABORATUVAR HİZMETLERİ TÜRCERT TEKNİK KONTROL VE BELGELENDİRME A.Ş.

SAMPLE UNDER TEST



*** End of Report***

