

# **CERTIFICATE**

# CENTEXBEL TYPE TESTING | TEST REPORT N° 22.06073.03

According to report N° 22.06073.03, dated on 8/12/2022, we confirm that the below mentioned items were tested at CENTEXBEL with reference to **NF P 92-507 (2004)** "Fire safety - Building - Interior fitting materials - Classification according to their reaction to fire".

The items show

# Classification M1

When properly applied.

The evaluation of the burning behaviour is based on CENTEXBEL's evaluation scheme.

SAMPLES 3020

Various colours

**Company** ADO Goldkante GmbH & Co. KG

Zimmersmühlenweg 14-18 61440 OBERURSEL - GERMANY

This Certificate is valid until 8/12/2027

Centexbel | Technologiepark 70 | BE 9052 Gent | Belgium, 8/12/2022

Stijn Devaere, PhD Director Services







## ADO Goldkante GmbH & Co. KG Zimmersmühlenweg 14-18 61440 OBERURSEL Germany

**Your notice of** 15-11-2022

Your reference

**Date** 08-12-2022

# Analysis Report 22.06073.03

Required tests:

NF P92-507 (2004)

Sample id	Information given by the client	Date of receipt
T2223182	3020 - col. 110	23-11-2022
T2223183	3020 <b>-</b> col. 994	23-11-2022
T2223184	3020 <b>-</b> col. 543	23-11-2022

Gina Créelle Order responsible

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**Reference:** T2223182 - 3020 - col. 110

T2223183 - 3020 - col. 994 T2223184 - 3020 - col. 543

#### Classification of materials according to their reaction to fire - "Electric burner"

Date of ending the test 06-12-2022

Standard used NF P92-503 (1995) Product standard NF P92-507 (2004)

Deviation from the standard A limited number of specimens have been tested for each

sample.

Dimension of the specimens  $600 \text{ mm } \times 180 \text{ mm } \times < 1 \text{ mm}$ 

Weight (g/m<sup>2</sup>) T2223182: 46

T2223183: 46 T2223184: 47

The test specimens have not been cleaned nor submitted to an accelerated ageing procedure

Conditioning 23°C, relative humidity 50%

Minimum 7 days or until constant mass is achieved

	Length		Wi	dth
	Face A	Face B	Face A	Face B
Hole formation	yes			yes
Max. afterflame time (s)	0	-	-	0
Afterglow	no			no
Afterglow with propagation in area > 25 cm	no			no
Damaged length (cm)	20.0	-	-	16.0
Damaged width (cm) in area >45 cm	0	-	-	0
Flaming molten droplets	no			no
Non-flaming molten droplets	no			no
Flaming debris	no			no
Non-flaming debris	no			no





## T2223183

	Length		Width	
	Face A	Face B	Face A	Face B
Hole formation		yes	yes	
Max. afterflame time (s)	-	0	0	-
Afterglow		no	no	
Afterglow with propagation in area > 25 cm		no	no	
Damaged length (cm)	-	20.5	21.5	-
Damaged width (cm) in area >45 cm	-	0	0	-
Flaming molten droplets		no	no	
Non-flaming molten droplets		no	no	
Flaming debris		no	no	
Non-flaming debris		no	no	

	Ler	Length		dth
	Face A	Face B	Face A	Face B
Hole formation	yes			yes
Max. afterflame time (s)	0	-	-	0
Afterglow	no			no
Afterglow with propagation in area > 25 cm	no			no
Damaged length (cm)	22.0	-	-	20.0
Damaged width (cm) in area >45 cm	0	-	-	0
Flaming molten droplets	no			no
Non-flaming molten droplets	no			no
Flaming debris	no			no
Non-flaming debris	no			no



**Reference:** T2223182 - 3020 - col. 110

T2223183 - 3020 - col. 994 T2223184 - 3020 - col. 543

#### Classification of materials according to their reaction to fire - "Flame persistence test"

Date of ending the test 06-12-2022

Standard used NF P92-504 (1995) Product standard NF P92-507 (2004)

Deviation from the standard A limited number of specimens have been tested for each

sample.

Dimension of the specimens 460 mm x 230 mm x < 1 mm

Weight (g/m²) T2223182: 46

T2223183: 46 T2223184: 47

The test specimens have not been cleaned nor submitted to an accelerated ageing procedure

Conditioning 23°C, relative humidity 50%

Minimum 7 days or until constant mass is achieved

Each test has been carried out with a flame application time of 5s.





#### T2223182

	Len	Length		dth
	Face A	Face B	Face A	Face B
#1	*			*
#2	*			*
#3	*			*
#4	*			*
#5	*			*
#6	*			*
#7	*			*
#8	*			*
#9	*			*
#10	*			*

Flaming debris no Non-flaming debris no

\*: afterflame time  $\leq 2$  s

> 2 s: afterflame time > 2 s and  $\le 5$  s

> 5 s: afterflame time > 5 s

#### T2223183

	Ler	igth	Wi	dth
	Face A	Face B	Face A	Face B
#1		*	*	
#2		*	*	
#3		*	*	
#4		*	*	
#5		*	*	
#6		*	*	
#7		*	*	
#8		*	*	
#9		*	*	
#10		*	*	

Flaming debris no Non-flaming debris no

\*: afterflame time  $\leq 2 \text{ s}$ 

> 2 s: afterflame time > 2 s and  $\le 5$  s

> 5 s: afterflame time > 5 s





T2223184

	Length Width		dth	
	Face A	Face B	Face A	Face B
#1	*			*
#2	*			*
#3	*			*
#4	*			*
#5	*			*
#6	*			*
#7	*			*
#8	*			*
#9	*			*
#10	*			*

Flaming debris no Non-flaming debris no

\*: afterflame time  $\leq 2 \text{ s}$ 

> 2 s: afterflame time > 2 s and  $\le 5$  s

> 5 s: afterflame time > 5 s



**Reference:** T2223182 - 3020 - col. 110

T2223183 - 3020 - col. 994 T2223184 - 3020 - col. 543

#### Classification of materials according to their reaction to fire - "Test for melting materials"

Date of ending the test 07-12-2022

Standard used NF P92-505 (1995) Product standard NF P92-507 (2004)

Deviation from the standard A limited number of specimens have been tested for each

sample.

Dimension of the specimens 70 mm x 70 mm x 2 mm

Number of layers

·s 9

Weight (g/m²) T2223182: 46

T2223183: 46 T2223184: 47

The test specimens have not been cleaned nor submitted to an accelerated ageing procedure

Conditioning 23°C, relative humidity 50%

Minimum 7 days or until constant mass is achieved

#### T2223182

		First	Non-flaming	Flaming	Ignition cotton	Mass
		ignition (s)	debris	debris	wool	(g)
#1	face A	*	yes	no	no	2.2
#2	face B	*	yes	no	no	2.2
#3						
#4						

<sup>\*</sup> no ignition

		First	Non-flaming	Flaming	Ignition cotton	Mass
		ignition (s)	debris	debris	wool	(g)
#1	face A	*	yes	no	no	2.2
#2	face B	*	yes	no	no	2.2
#3						
#4						

<sup>\*</sup> no ignition





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		First	Non-flaming	Flaming	Ignition cotton	Mass
		ignition (s)	debris	debris	wool	(g)
#1	face A	*	yes	no	no	2.2
#2	face B	*	yes	no	no	2.2
#3			-			
#4						

<sup>\*</sup> no ignition