

CERTIFICATE

CENTEXBEL TYPE TESTING | TEST REPORT N° 22.00470.10

According to report N° 22.00470.10, dated on 23/02/2022, 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 1359

Various colours

Company Ado Goldkante GmbH Co Kg

Zimmersmühlenweg 14-18 61440 OBERURSEL - GERMANY

This Certificate is valid until 23/02/2027

Centexbel | Technologiepark 70 | BE 9052 Gent | Belgium, 23/02/2022

Stijn Devaere, PhD Director Services







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

Your notice of 26-01-2022

Your reference

Date 23-02-2022

Analysis Report 22.00470.10

Required tests:

NF P92-507 (2004)

Sample id	Information given by the client	Date of receipt
T2201631	Art: 1359 - col: 998	26-01-2022
T2201632	Art: 1359 - col: 111	26-01-2022
T2202110	Art: 1359 - col: 555	26-01-2022

Mike De Vrieze Order responsible

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Reference: T2201631 - Art : 1359 - col : 998

T2201632 - Art : 1359 - col : 111 T2202110 - Art : 1359 - col : 555

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

Date of ending the test 16-02-2022

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 mm x 180 mm x < 1 mm

Weight (g/m²) T2201631: 268

T2201632: 269 T2202110: 267

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)	14.5	-	-	13.5
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)	-	14.0	13.0	-
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	

	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)	13.0	-	-	14.0
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: T2201631 - Art : 1359 - col : 998

T2201632 - Art : 1359 - col : 111 T2202110 - Art : 1359 - col : 555

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

Date of ending the test 21-02-2022

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) T2201631:268

T2201632:269 T2202110:267

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.





	Len	igth	Width	
	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 ≤ 2 s

> 2 s: afterflame time > 2 s and ≤ 5 s

> 5 s: afterflame time > 5 s

T2201632

	Ler	ength 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 yes

*: afterflame time ≤ 2 s

> 2 s: afterflame time > 2 s and ≤ 5 s

> 5 s: afterflame time > 5 s





	Len	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 yes

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

> 2 s: afterflame time > 2 s and ≤ 5 s

> 5 s: afterflame time > 5 s



Reference: T2201631 - Art : 1359 - col : 998

T2201632 - Art : 1359 - col : 111 T2202110 - Art : 1359 - col : 555

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

Date of ending the test 22-02-2022

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 1 mm

Number of layers

Weight (g/m²) T2201631: 268

T2201632: 269 T2202110: 267

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

T2201631

		First	Non-flaming	Flaming	Ignition cotton	Mass
		ignition (s)	debris	debris	wool	(g)
#1	face A	*	yes	no	no	2.8
#2	face B	*	yes	no	no	2.8
#3						
#4						

^{*} no ignition

	J 1 0 5 2					
		First	Non-flaming	Flaming	Ignition cotton	Mass
		ignition (s)	debris	debris	wool	(g)
#1	face A	*	yes	no	no	2.8
#2	face B	*	yes	no	no	2.9
#3						
#4						

^{*} no ignition





1220	72110					
		First	Non-flaming	Flaming	Ignition cotton	Mass
		ignition (s)	debris	debris	wool	(g)
#1	face A	*	yes	no	no	2.8
#2	face B	*	yes	no	no	2.8
#3						
#4						

^{*} no ignition