

**PRZEDSIĘBIORSTWO USŁUGOWO REMONTOWE
REMODEX**
ZAKŁAD BADAŃ I WDROŻEŃ PRZEMYSŁU MEBLARSKIEGO
Spółka z o.o.

Gruszczyń, ul. Leśna 12
62-006 Kobylnica

e-mail: biuro@remodex.com.pl
KRS 0000099068

tel./fax 061 817-49-97
tel. kom. 601 391 825

SIGN: BW/PB/169/20

DATE: 2020-09-15

Order from: 2020-06-18

TEST REPORT No: 9/20/P
Assessment of ignitability

1. Sample - Fabric GL-3 – filling – standard polyurethane foam T-30.

2. CLIENT –

P.H. „STEMA” Stefan Boczyło
ul. Towarowa 22A
58-100 ŚWIDNICA

3. Documents identifying article –

order

**4. This article was tested in accordance
with the test procedures described in:**

PN-EN 1021-1:2014

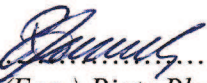
5. Ignition source:

smouldering cigarette

6. TEST RESULTS:

POSITIVE

Test operator


.....
/M Sc. (Eng.) Piotr Błaszcak/

PREZES ZARZĄDU

mgr inż. Piotr Błaszcak

The test results are only valid for the article tested.

This TEST REPORT shall not be reproduced, except in full, without the written approval of the laboratory.

TEST REPORT contain 2 pages

Test report – Assessment of ignitability

Materials tested - **Fabric GL-1 – filling – standard polyurethane foam T-30.**

1. Ignition source: smouldering cigarette

2. Test sample conditions:

- temperature - 21 °C
- relative humidity - 55 %
- time - 24 h

3. Test results – NON-IGNITION

Criteria		smouldering cigarette			Comments				
		1	2	3					
Smouldering criteria	Unsafe escalating combustion	NO	NO	NO	Cigarette smouldering time from 3 to 4 min. After this time, the cigarettes went out, the smoking stopped; the cigarettes burnt out about 1/5 of their length.				
	Test assembly consumed	NO	NO	NO					
	Smoulders through thickness	NO	NO	NO					
	Smoulders more than 1 hour	NO	NO	NO	Dimensions of extent of the damage (mm)				
	In final examination occurrence of smoulder	NO	NO	NO					
Flaming criteria	Occurrence of flames	NO	NO	NO	horizontal assembly		vertical assembly		
					length	width	depth		
					14	8	2		
						13	9		

The above test results relate only to the ignitability of the combination of materials under the particular conditions of test; they are not intended as a means of assessing the full potential fire hazard of the materials in use.

LABORATORIUM

SIGNED: 

**PRZEDSIĘBIORSTWO USŁUGOWO REMONTOWE
REMODEX**
ZAKŁAD BADAŃ I WDROŻEŃ PRZEMYSŁU MEBLARSKIEGO
Spółka z o.o.

Gruszczyń, ul. Leśna 12
62-006 Kobylnica

e-mail: biuro@remodex.com.pl
KRS 0000099068

tel./fax 061 817-49-97
tel. kom. 601 391 825

SIGN: BW/PB/168/20

DATE: 2020-09-15

Order from: 2020-06-18

TEST REPORT No: 8/20/P
Assessment of ignitability

1. Sample - Fabric GL-2 – filling – standard polyurethane foam T-30.

2. CLIENT –

P.H. „STEMA” Stefan Boczyło
ul. Towarowa 22A
58-100 ŚWIDNICA

3. Documents identifying article –

order

**4. This article was tested in accordance
with the test procedures described in:**

PN-EN 1021-1:2014

5. Ignition source:

smouldering cigarette

6. TEST RESULTS:

POSITIVE

Test operator

.....
/M Sc. (Eng.) Piotr Błaszcak/

PREZES ZARZĄDU

mgr inż. Piotr Błaszcak

The test results are only valid for the article tested.

This TEST REPORT shall not be reproduced, except in full, without the written approval of the laboratory.

TEST REPORT contain 2 pages

Test report – Assessment of ignitability

Materials tested - **Fabric GL-2 – filling – standard polyurethane foam T-30.**

1. Ignition source: smouldering cigarette

2. Test sample conditions:

- temperature - 21 °C
- relative humidity - 55 %
- time - 24 h

3. Test results – NON-IGNITION

Criteria		smouldering cigarette			Comments					
		1	2	3						
Smouldering criteria	Unsafe escalating combustion	NO	NO	NO	Cigarette smouldering time from 22 to 24 min., smoking for 1,5 to 2 min., the cigarettes burnet out along their entire length.					
	Test assembly consumed	NO	NO	NO						
	Smoulders through thickness	NO	NO	NO						
	Smoulders more than 1 hour	NO	NO	NO	Dimensions of extent of the damage (mm)					
	In final examination occurrence of smoulder	NO	NO	NO						
Flaming criteria	Occurrence of flames	NO	NO	NO	horizontal assembly		vertical assembly			
					length	width	depth	length	width	depth
					63	18	13	63	19	5

The above test results relate only to the ignitability of the combination of materials under the particular conditions of test; they are not intended as a means of assessing the full potential fire hazard of the materials in use.

LABORATORIUM

SIGNED: 