

PRZEDSIĘBIORSTWO USŁUGOWO REMONTOWE  
REMODEX

ZAKŁAD BADAŃ I WDROŻEŃ PRZEMYSŁU MEBLARSKIEGO

Spółka z o.o.

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SIGN: BW/JK/127/19

DATE: 2019-09-11

Order from: 2019-07-29

**TEST REPORT No: 2/19/P**

**Assessment of ignitability**

1. *Sample* - **Fabric LS-8 – 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**

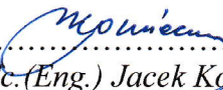
5. *Ignition source:*

**smouldering cigarette**

6. **TEST RESULTS:**

**POSITIVE**

Test operator

  
.....  
/M Sc.(Eng.) Jacek Konieczny

PREZES ZARZĄDU

  
mgr inż. Piotr Błaszczek

TEST REPORT contain 2 pages

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 – Assessment of ignitability

Materials tested - **Fabric LS-8 – filling – standard polyurethane foam T-30.**

1. Ignition source: **smouldering cigarette**

2. Test sample conditions:

- temperature - 20 °C
- relative humidity - 55 %
- time - 24 h

3. Test results – **NON-IGNITION**

Criteria		smouldering cigarette		Comments
		1	2	
Smouldering criteria	Unsafe escalating combustion	NO	NO	Test 1 – smouldering time of the cigarette 11 min. 03 s After this time the cigarette went out and burned in half its length.
	Test assembly consumed	NO	NO	
	Smoulders to extremities	NO	NO	Test 2 – smouldering time of the cigarette 26 min. 20 s The cigarette has completely burned out (full length)
	Smoulders through thickness	NO	NO	
	Smoulders more than 1 hour	NO	NO	
	In final examination occurrence of smoulder	NO	NO	
Flaming criteria	Occurrence of flames	NO	NO	horizontal assembly
				vertical assembly
				len-gth    wi-dth    de-pth    len-gth    wi-dth    de-pth
				65    13    6    60    20    4

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.

SIGNED:  LABORATORIUM