PRZEDSIĘBIORSTWO USŁUGOWO REMONTOWE REMODEX

ZAKŁAD BADAŃ I WDROŻEŃ PRZEMYSŁU MEBLARSKIEGO

Spółka z o.o.

Gruszczyn, ul. Leśna 12 **62-006 Kobylnica**

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

tel. kom. 601 391 825

SIGN: BW/PB/22/2025

DATE: 2025-02-17

Order from: 2024-12-13

TEST REPORT

Determination of the abrasion resistance of fabric by Martindale method

- CLIENT

STEMA P.S.A. ul. Towarowa 22A 58-100 ŚWIDNICA

1. Name and type of article -

Coated fabric ZN-PU 1

2. Type of test

- resistance to abrasion by Martindale method

- loading - nominal pressure 12 kPa

- translational movement along Lissajous tracks

- inspection intervals after 1600, 3200, 6400,

12800, 25600, 51200 cycles

- the number cycles: average -102.400

(specimen damage rating scale 1 - very slight -

modification of gloss)

- level of requirements for category

 W_1

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

PN-EN ISO 5470-2:2022-03 – method 1 for conformity with PN-EN 15618:2023-06

TEST RESULTS:

POSITIVE

Attention: The test sample was acclimated according to PN-EN ISO 2231:1999

Test operator

/M Sc.(Eng.) Piotr Błaszczak/

PREZES ZARZADU

mgr inż. Piotr Błaszczak

TEST REPORT contain 1 page

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.

PRZEDSIĘBIORSTWO USŁUGOWO REMONTOWE **REMODEX**

ZAKŁAD BADAŃ I WDROŻEŃ PRZEMYSŁU MEBLARSKIEGO

Spółka z o.o.

Gruszczyn, ul. Leśna 12 62-006 Kobylnica

e-mail: biuro@remodex.com.pl

KRS 0000099068

tel. kom. 601 391 825

SIGN: BW/PB/23/2025

DATE: 2025-02-17

Order from: 2024-12-13

TEST REPORT

Determination of the abrasion resistance of fabric by Martindale method

- CLIENT

STEMA P.S.A. ul. Towarowa 22A 58-100 ŚWIDNICA

1. Name and type of article -

Coated fabric ZN-PU 2

2. Type of test

- resistance to abrasion by Martindale method

- loading - nominal pressure 12 kPa

- translational movement along Lissajous tracks

- inspection intervals after 1600, 3200, 6400,

12800, 25600, 51200 cycles

- the number cycles: average -102.400

(specimen damage rating scale 1 - very slight -

modification of gloss)

- level of requirements for category

 W_1

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

PN-EN ISO 5470-2:2022-03 - method 1 for conformity with PN-EN 15618:2023-06

TEST RESULTS:

POSITIVE

Attention: The test sample was acclimated according to PN-EN ISO 2231:1999

/M Sc. (Eng.) Piotr Blaszczak/

PREZES ZARZADU

mgr iriż. Piotr Błaszczak

TEST REPORT contain 1 page

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.