

Akkreditierte Prüfstelle - TITV e. V. • Zeulenrodaer Str. 42 • 07973 Greiz

ZIMMER + ROHDE GmbH Zimmersmühlenweg 14-18 61440 Oberursel / Taunus Textilforschungsinstitut Thüringen-Vogtland e. V. Akkreditierte Prüfstelle

Zeulenrodaer Str. 42 07973 Greiz – Germany

Test report 85/25

Ha

31/03/2025

page 1 of 3

Customer:

Ms. Meike Ludwig

Assignment from:

20/03/2025

Received:

24/03/2025

Assignment:

| No. | Test | Standard Test conditions |
|-----|---|--|
| 1. | Abrasion resistance of fabrics by Martindale method – Part 2: Determination of specimen breakdown | DIN EN ISO 12947-2:2017-03 (procedure) [accredited test method] DIN EN 14465:2006-09 (evaluation) Abradant:abradant fabric according to DIN EN ISO 12947-1 (wool) Nominal pressure: 12 kPa |
| | | Different areas |

Sample:

1 upholstery fabric

| Coding for test | Identification by customer | |
|-----------------|-------------------------------|--|
| Sample 1 | Article 11027: Cherry Blossom | |

Sampling:

The samples were taken by the customer.

Realisation

of the test:

The measurement samples were taken and tested in compliance with the

above-mentioned regulations.

Testing period:

24/03/2025 - 28/03/2025

Durch die DAkkS Deutsche Akkreditierungsstelle GmbH akkreditiertes Prüflaboratorium

In der Anlage zur Akkreditierungsurkunde sind alle akkreditierten Prüfverfahren aufgeführt. Auf Wunsch wird die Urkunde zugestellt,



mail@titv-greiz.de

www.titv-greiz.de

Test report 85/25 page 2 of 3

Test results:

Abrasion resistance

Area "Blossom"

at 3,000 rubs The pile is somewhat abraded and is pressed downwards

change in colour: grade 4

at 50,000 rubs The pile is heavily abraded,

no thread is destroyed

Area "Ground"

at 3,000 rubs The surface is slightly abraded

change in colour: grade 4-5

at 12,000 rubs

Threads of the pattern are moderately abraded, they are slightly pilled

no threads are destroyed

at 14,000 rubs 3 threads of the ground are destroyed

Area "Blossom and ground"

at 3,000 rubs The pile is slightly abraded and is pressed downwards

change in colour: grade 4

at 14,000 rubs Threads of the pattern are moderately abraded, they are slightly pilled

The threads of the ground are slightly abraded

no threads are destroyed

at 16,000 rubs 3 threads of the ground are destroyed

Overall evaluation

The worst case must be used for the overall evaluation.

The evaluated abrasion interval is 12,000 rubs.

The grade 5 represents the best grade and the grade 1 the worst grade when evaluating the change in colour.

For the classification according to DIN EN 14465, the number of destroyed threads or the abrasion surface of the pile is evaluated. Whichever comes first. 3 threads must be destroyed or the entire surface of the pile must be abraded.

The quoted result shall be defined as the lowest individual test result of all test specimen tested.

The fabric can be classified in **category C** according to DIN EN 14465 with regard to abrasion resistance.

Test report 85/25 page 3 of 3

Enclosed you will find test samples of each of the specified number of rubs for your perusal.

The testing results are exclusively related to the sample under conditions as received.

Without written permission of the testing laboratory it is inhibited to copy this report partially.

Dr Klobes

Head of the Testing Centre

Enclosure: stressed test samples