

#### MFPA Leipzig GmbH

Leipzig Institute for Materials Research and Testing

Testing, Inspection and Certification Authority for Construction Products and Constructions Types

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Test Report No. PB 2.3/23-025-1

- English version of test report No. PB 4.2/16-252-30 dated 28-08-2017 -31 March 2023 No. Copy

| Subject matter:   | Laboratory measurement of impact-sound insu-<br>lation of an impact-sound insulating mat<br><i>REGUPOL comfort 12</i> on a massive wood ceiling<br>on a PUR bound compensating and sound insu-<br>lating fill <i>REGUPOL comfort S1</i> under a cement<br>screed acc. to DIN EN ISO 10140 | Fax: +49 (0) 341-6582-181<br>tragwerke@mfpa-leipzig.de<br>Work Group 2.3<br>Sound Insulation<br>Contact Person:<br>DiplPhys. Dietmar Sprinz<br>Tel.: +49 (0) 341-6582-115<br>d.sprinz@mfpa-leipzig.de |
|-------------------|---|---|
|                   | REGUPOL comfort S1 with variant rock granula-<br>tion Rhyolith 2/8  | DiplIng. M. Busch<br>Tel.: +49 (0) 341-6582-163<br>m.busch@mfpa-leipzig.de  |
| Client:           | REGUPOL BSW GmbH<br>Am Hilgenacker 24<br>57319 Bad Berleburg<br>Germany   | Testing laboratory accredited I<br>DAkkS GmbH according to DII<br>ISO/IEC 17025.  |
| Date of order:    | 13-02-2023  | Recognized Testing Laborator<br>the VMPA<br>Acoustic Testing VMPA-SPG-1.  |
| Date of test:     | 23-08-2017  | 97-SN   |
| Person in charge: | DiplIng. M. Busch<br>DiplPhys. D. Sprinz  |   |

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## 1. Task specification

Impact-sound insulation of an impact sound insulating mat named *REGUPOL comfort 12* of the manufacturer

REGUPOL BSW GmbH Am Hilgenacker 24 57319 Bad Berleburg Germany,

on a PUR bound compensating and sound insulating fill *REGUPOL comfort S1* on a massivwood ceiling, has to be determined acc. to DIN EN ISO 10140-3 in the test bench of MFPA Leipzig GmbH. The test has to be performed with an applied cement screed on *REGUPOL comfort 12*.

In the present case, a rock granulation with designation Rhyolit 2/8 has to be used for compensating and sound insulating fill *REGUPOL comfort S1* as ordered.

## 2. Sampling, location and date of measurement

Massivwood ceiling (manufacturer Eugen Decker Holzindustrie KG) was delivered in the form of four prefabricated elements for mounting in test bench.

The following materials for floor setup of test object were provided:

- impact sound insulating mat *REGUPOL comfort 12*, in the form of long webs, 13 m length x 1150 mm wide x 4/12 mm thickness, profiled
- PUR bounding material *REGUPOL comfort* 1 for compensating and sound insulating fill *REGUPOL comfort S1* of the BSW company
- mineralic rock granulation *REGUPOL comfort S* for compensating and sound insulating fill *REGUPOL comfort S1* of the BSW company
- roof underlayer Alujet Difujet, with adhesive tape
- edge insulation strip of mineral wool (20 mm thick)
- glass filament tape in roll form, self adhesive, 100 mm wide
- cement screed

Massivwood ceiling was mounted by craftsmen of MFPA Leipzig in the test bench.

Installation of compensating and sound insulating fill on massivwood ceiling was made by client together with craftsmen of MFPA Leipzig. The material to be tested and the cement screed were laid on top of this by craftsmen of MFPA Leipzig.

Date of test is revealed on the cover sheet of this report. The setting time of the compensating and sound insulating fill *REGUPOL comfort S1* was 1 day and of the cement screed 21 days.



# 3. Test object

*REGUPOL comfort 12* is an impact sound insulation mat under floating screed (cement screed), on underside profiled and made of rubber granules and polyurethane foam. Compensating and sound insulating fill *REGUPOL comfort S1* between top edge Massivwood ceiling and impact sound insulation mat was made of components *REGUPOL comfort S* (mineralic rock granulation) und *REGUPOL comfort 1* (bounding material). It is ready for covering after approx. 1 day according to the client.

Test setup of massivwood ceiling was described in test report PB 4.2/16-252-24 of MFPA Leipzig GmbH dated 08-08-2017.

#### Test object: (from top to bottom)

| - 45 mm               | cement screed  |
|-----------------------|--|
| -                     | Alujet Difujet   |
| - 12 mm               | impact sound insulation mat (mass per unit area  |
|                       | 3.0 kg/m <sup>2</sup> , see result protocol for dynamic stiffness PB 4.2/16-252-4 dated 22-08-2016 der MFPA Leipzig GmbH), thickness 4/12 mm, profiled |
| - 100 mm <sup>1</sup> | compensating and sound insulating fill REGUPOL comfort S1  |
| -                     | Alujet Difujet   |
| - 160 mm              | massivwood raw ceiling   |

#### Assembly (s. annex 2):

Floor was installed on massivwood raw ceiling full-surface. The surrounding edge insulation strip on the flanking walls consisted of 20 mm thick mineral wool. Compensating and sound insulating fill *REGUPOL comfort S1* was put in place, after laying out of Alujet Difujet for protecting the massivwood raw ceiling. Impact sound insulation mats *REGUPOL comfort 12* were installed in one layer on hardened Compensating and sound insulating fill, with the profiled side down. The butt joints of the impact sound insulation mats were all fixed in position on the top side with standard adhesive tape. The layer of impact sound insulation mats was covered with Alujet Difujet on the top side. Finally, the cement screed was mounted.

<sup>&</sup>lt;sup>1</sup> Measured Thickness (Average Value) of compensating and sound insulating fill is shown under 7.2.



## 4. Testing room

Testing room for ceilings complies with requirements imposed by DIN EN ISO 10140-5. The source room is enclosed by of plasterboard stud walls. The reveiving room has enclosing walls of 24 cm sand-lime brick masonry, raw density class 1.8. Source room and receiving room have rectangular geometry. For reduction of flanking transmission, Source room is elastically supported on receiving room. Additionally, a floating screed is mounted in receiving room for the reduction of flanking transmission.

A circumferential reinforced concrete ring beam, with console with 19.5 cm wide, overlies on top edge of sand-lime brick masonry of receiving room for supporting the test object.

Size of test opening was 18.0 m<sup>2</sup> (4.75 m length x 3.79 m wide).

The room volumes of the source- and receiving room are shown in Annex 1. The air temperatures and relative humidities in the test rooms as well as the static pressure at the time of measurement are also shown in Annex 1.



# 5. Test method

The measurements of the impact sound reduction were carried out according to:

 DIN EN ISO 10140-3, Acoustic, Laboratory measurement of sound insulation of building elements – Part 3: Measurement of impact sound insulation, issue November 2015

The calculation of the rated normalized impact-sound level was carried out according to:

 DIN EN ISO 717-2, Acoustic, Rating of sound insulation in buildings and of building elements, Part 1: impact sound insulation, issue June 2013

Impact-sound level was measured by a rotating microphone in receiving room for 10 positions of standard tapping machine on the standard concrete ceiling (reinforced concrete ceiling) without suspended ceiling and 10 positions of the standard tapping machine on the standard concrete ceiling with the suspended ceiling. Measurement was carried out on  $\frac{1}{3}$ rd octave band frequencies of 50 – 5000 Hz. The normalized impact-sound level results from the equation

$$L_n = L_i + 10 \lg \left(\frac{A}{A_0}\right)$$

Where:

- L<sub>n</sub> normalized impact-sound level
- L<sub>i</sub> impact-sound level
- A equivalent absorption area in the receiving room in m<sup>2</sup>, determined from measurement of the reverberation period and the volume of receiving room
- $A_{_0}$  reference absorption area ( $A_{_0}$  is defined to 10 m<sup>2</sup>)

Procedure and volume of measurements are in accordance with the principles of the research group of the building authorized acoustic noise laboratories.



## 6. Measuring instruments

The following listed measuring devices were used.

| Table | 1:1 | Measuring | devices |
|-------|-----|-----------|---------|
|       |     |           |         |

| Device                                  | Туре          | Manufacturer |
|---|---------------|--------------|
| Real time analyser with noise generator | 840           | Norsonic     |
| Free field microphone                   | 1220          | Norsonic     |
| Preamplifier                            | 1201          | Norsonic     |
| Calibrator                              | 4231          | B & K        |
| Power amplifier                         | 260           | Norsonic     |
| Speaker combination (Dodekaeder)        | 229           | Norsonic     |
| Mikrophone panning system               | 231, 252, 253 | Norsonic     |
| Standard tapping machine                | 211           | Norsonic     |

Measuring instruments are calibrated regularly, and the measurement chain is calibrated before and after each measurement. MFPA Leipzig regularly takes part in the comparative measurements for Group 1 testing laboratories (qualification testing laboratories) of the Physikalisch Technischen Bundesanstalt (PTB = German national metrology institute) Braunschweig (the last one being in 2016) and registered as a testing laboratory in the "List of testing, monitoring and certifying laboratories in accordance with the state building codes" of the Deutschen Institutes für Bautechnik DIBt (German Institute for Construction Technology) under the code number "SAC 02".

MFPA Leipzig is a testing laboratory accredited by DAkkS GmbH according to DIN EN ISO/ IEC 17025.



## 7.1 Impact sound insulation

The rated normalized impact-sound level  $L_{n,w}$ , in accordance with DIN EN ISO 717-1, as result of measurement is given for the frequency range from 100 to 3150 Hz including the spectrum adaptation values C and C<sub>tr</sub> in following table.

| Table 2: | Test | results |
|----------|------|---------|
|----------|------|---------|

| test object  | test result<br>rated normalized im-<br>pact-sound level<br>L <sub>n,w</sub> (C <sub>l</sub> ) [dB] | spectrum values<br>C <sub>1,50-2500</sub> [dB] | see an-<br>nex |
|--|--|--|----------------|
| 45 mm cement screed  |  |  |                |
| Alujet Difujet   |  |  |                |
| 12 mm impact sound insulation mat <i>REGUPOL comfort 12</i>    | <b>50</b> (-2)   | 3  | 1              |
| compensating and sound insu-<br>lating fill REGUPOL comfort S1 |  |  |                |
| Alujet Difujet   |  |  |                |
| massivwood raw ceiling   |  |  |                |

For graphical and tabular representation of  $L_n$  values depending on the frequency please refer to Annex 1.

## 7.2 Thickness and mass per unit area of screed

Cement screed:

| - | Arithmetic mean of thickness: | 47 mm    |
|---|-------------------------------|----------|
| - | Mass per unit area:           | 91 kg/m² |

Compensating and sound insulating fill:

- Arithmetic mean of thickness: 98 mm
- Mass per unit area: 148 kg/m<sup>2</sup>

The respective arithmetic mean of thickness was determined on 10 dots of screed area respectively on 10 dots of compensating and sound insulating fill. The respective mass per unit area was determined by weighting the whole demolition waste from cement screed respectively from compensating and sound insulating fill.



## 8. Notes on the test results

The result are values determined in the laboratory.

The results of the tests exclusively relate to the items tested. This document does not replace a certificate of conformity or suitability according to national and European building codes.

Leipzig, 31 March 2023

Dipl.-Phys. D. Sprinz Head of Work Group Dipl.-Ing. M. Busch Testing Engineer









Figure A 2.1: Massivholz-Rohdecke a) top side, before installtion of floor setup, b) bottom side



**Figure A 2.2:** situation during mounting - installtion of floor compensating and sound insulating fill



**Figure A 2.3:** situation during mounting a) laying out of impact sound insulation mats on hardened Compensating and sound insulating fill, butt joints with adhesive tape, b) after laying on of Alujet Difujet





Figure A 2.4: situation during mounting - cement screed



Figure A 2.5: cement screed (situation of test)