



Recognized Testing Laboratory by the VMPA
Acoustic Testing VMPA-SPG-129-97-SN

Mfpa Leipzig GmbH

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

Leipzig Institute for Materials Research and Testing
Business Division IV - Building Physics
Prof. Dr.-Ing. habil. Peter Bauer

Work Group 4.2 - Sound Protection

Dipl.-Phys. D. Sprinz
Tel.: +49 (0) 341-6582-115
sprinz@mfpa-leipzig.de

Prof. Dr.-Ing. habil. P. Bauer
Tel.: +49 (0) 341-6582-131
bauer@mfpa-leipzig.de

Notification Of Renewal, test report PB 4.2/11-339-1 VB 4.2/16-064-3 English Version

20 May 2016

No. Copy 7

Subjekt matter: Airborne sound insulation and single value specification DL_R according to DIN EN 1793-2 of a noise barrier named WPC Profil 140x37

Client: NATURinFORM GmbH
Flurstraße 7
D-96257 Redwitz an der Rodach

Date of order: 20.05.2016

Responsible for preparation: Dipl.-Phys. D. Sprinz

This report covers 2 sheets.

This document may only be reproduced in its unabbreviated form. All publication, even in excerpts, requires the prior written permission of Mfpa Leipzig GmbH. The legal binding form is the written German form with the original signatures and original stamp of the authorized signatory / signatories. General terms and conditions of Mfpa Leipzig GmbH are valid.



Deutsche
Akkreditierungsstelle
D-PL-11021-01-00

Accredited by DAkKS GmbH. DIN EN ISO/IEC 17025 accredited testing laboratory. DIN EN ISO/IEC 17020 accredited inspection body. DIN EN ISO/IEC 17065 accredited certification body. The accreditation only applies to the methods listed in the certificate (in this document marked with *) which can be seen on www.mfpa-leipzig.de

Gesellschaft für Materialforschung und Prüfungsanstalt für das Bauwesen Leipzig mbH (Mfpa Leipzig GmbH)

Head Office: Hans-Weigel-Str. 2b – 04319 Leipzig/Germany
Managing Director: Prof. Dr.-Ing. Frank Dehn
Comm. Register: Local Court Leipzig HRB 17719
VAT-ID: DE 813200649
Tel.: +49 (0) 341-6582-0
Fax: +49 (0) 341-6582-135

1. Task specification

For the client, NATURinFORM GmbH, Flurstraße 7, D-96257 Redwitz an der Rodach, the following is available for a noise barrier named WPC Profil 140x37:

/1/ Test Report PB 4.2/11-339-1 English Version of MFPA Leipzig, dated 28.10.2011, valid until 31.10.2016; Test of airborne sound insulation in compliance with DIN EN 10140-2 and determination of DL_R parameter in compliance with DIN EN 1793-2 as soon as evaluation according to guideline 804.5501 of Deutsche Bahn AG of a noise barrier named "WPC Profil 140x37"

In /1/ there were obtained a single-value indication DL_R of the airborne sound insulation according to DIN EN 1793-2 with $DL_R = 26$ dB.

A Notification Of Renewal for the Test Report has to write out.

2. Notification Of Renewal

The client confirmed in his writing from 19.05.2016 that the noise barrier tested by MFPA Leipzig has been and will be produced without modifications. MFPA Leipzig also provided tests of single panels of the noise barrier, with the result, that sound insulation properties of the single panels have not changed (Test Report P 4.2/10-203-1 of MFPA Leipzig, dated 14.07.2010 and Test Report PB 4.2/16-064-2 of MFPA Leipzig, dated 18.05.2016).

In accordance with section 7.2, para. 2 of ZTV-Lsw 06 the validity of Test Report /1/ is extended up to

20.05.2021

This notification is valid only in connection with the Test Report and shall be used only together with the latter.

Leipzig, 20 May 2016



Prof. Dr.-Ing. habil. P. Bauer
Head of Business Division



Dipl.-Phys. D. Sprinz
Head of Work Group

