

TFI Report 451904-02

Testing of Resilient Floor Coverings

Customer Novalis Global Flooring GmbH

Kurt Schumacher Str. 2

53113 Bonn GERMANY

Product resilient floor covering

Heterogene LVT-Planken

Responsible at TFI Katharina Keulen B. Sc.

Tel: +49 241 9679 151 k.keulen@tfi-online.de

This report includes 2 pages and 1 annex(es)

This report is a translation of test report no. 451904-01.

Aachen, 27 November 2015

Dr. Jens-Christian Winkler authorized manager



The present document is provided with a qualified electronic signature and is valid without autograph signature.

This report only applies to the tested specimens and has been established to the best of our knowledge. Only the entire report shall be reproduced. Under no circumstances, extracts shall be used. Furthermore, we apply the "General Terms and Conditions for the Execution of Contracts" of the Textiles & Flooring Institute GmbH, also with regard to the order execution.









1 Transaction

Test order Anti-slip property according to DIN 51130:2014

Order date 3 November 2015

Your reference D. Ruland

Product designation Heterogene LVT-Planken

TFI sample number 15-11-0050

2 Product Specification

Use surface not tested

Construction heterogeneous

Structure flat

Pattern multicoloured, patterned
Colour of the use surface light brown, dark brown

Type of delivery planks

3 Results

Anti-slip classification R 10

4 Annexes

Anti-Slip Properties ^a RH 451904-02

The annexes marked a are based on tests accredited in accordance with EN ISO/IEC 17025.









Annex RH - Anti-Slip Properties

1 Transaction

Product designation Heterogene LVT-Planken

TFI sample number 15-11-0050

Testing period 20 November 2015

2 Test Method / Requirements

DIN 51130:2014 Determination of the anti-slip property - Workrooms and fields of

activities with slip danger, walking method - Ramp test

Deviations None

The test is performed by an authorized subcontractor.

3 Results

Parameter	Result
Average total acceptance angle [°]	13.4
Expansion space rounded to 0.5 cm ³	not tested
Anti-slip classification	R 10

Comments: none





