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Unifloor Underlay Systems
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Testreport

Project number: 89210247
Report number: 89210247.17en

Date
21/02/2017

Project number
89210247

Report number
89210247.17en

Phone number client
+31 (0) 570 85 55 33

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Received:

A floor covering (underlay system), marked as: “**Jumpax Top**”;
TÜV-reference: MT16-117021.06

Sampling procedure:

The samples are selected by the applicant. The test house has had no influence on the sampling procedure.

Article
Jumpax Top

The samples have been received on 01/12/2016.

Order:

Determination of thermal resistance according to ISO 8302:1991

Results:

See page three.

Appendix
None

Appendix:

None

TRN applies General Terms & Conditions which are filed at the office of the Clerk for civil affairs at the Court in Zutphen (the Netherlands) under number 35/2010, dated November 17th 2010.

PRODUCT IDENTIFICATION

Applicant : Unifloor Underlay Systems
Name : Jumpax Top*
Production direction : No production direction applicable*

Total thickness (mm) : 8.0*
** Applicant's declaration*



Figure 1. Picture of the received sample

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TEST RESULTS

Thermal resistance

Method ISO 8302:1991

Method : A sample is placed between a cold and a warm plate. The cold and the warm plate are kept at constant temperature. The amount of energy needed to keep the temperature of the warm and cold plate constant is an indication for the heat transmission.
 λ : Thermal conductivity
 R: Thermal Resistance

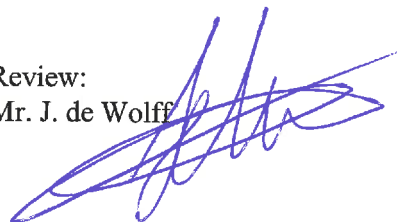
Test conditions : 20 ± 2°C and 65 ± 4% relative humidity
 Week of testing : 04 / 2017

Temperature	Resistance to heat transmission R in m ² · K/W	Thermal conductivity λ in mW/m.K
20 °C	0.083	101.84
24 °C	0.082	103.26
32 °C	0.080	106.79
Average	0.082	103.96
Coefficient of variation (%)	2.4	2.5

Author:
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Review:
Mr. J. de Wolff



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(End of report)