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MPA **MPA STUTTGART**
Otto-Graf-Institut
Materialprüfungsanstalt Universität Stuttgart

Investigation Report

Client: BonaKemi AB
Murmansgatan 130
P.O. Box 21074
SE-200 21 Malmö
Sweden

Order-No. (Client):

Order-No. (MPA): **901 5131 000-6 /Kf/Sc**

Test Item: **Parquet sample sealed and finished with
„Bona Traffic SM“**

Specification Applied: DIN V 18032-2:2001-04

Date of Receipt of Test Item 06-11-2008

Date of Test: 06-16-2008

Date of Report: 06-18-2008

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Enclosures :

Supplements:

Total Number of Pages: 3

Number of Reports: 1 BonaKemi (original)

The test results relate only to the items tested.

Publication of this report in full or partly is only allowed with written authorization by MPA University of Stuttgart.

1 Purpose of investigation

You commissioned us to test the sliding properties of a parquet sample sealed and finished with "Bona Traffic SM" according to DIN V 18032-2:2001-04.

2 Testing procedure

The test was carried out according DIN V 18032-2:2001-04.

The procedure applied is accredited according to DIN EN ISO/IEC 17025:2005 (DAR-registration-no. DAP-PL-2907.07).

Testing conditions: 23-50-2 according to DIN 50014.

3 Test results

The following test results were obtained.

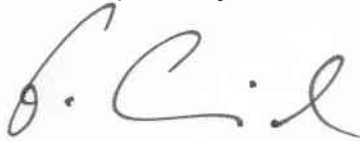
Table 1: Test results

testing spot no.	sliding coefficient μ
1	0,47
2	0,48
3	0,50
4	0,48
5	0,50

4 Evaluation

Regarding the sliding properties the parquet sample sealed and finished with "Bona Traffic SM" came within the limits μ min. 0,4; μ max. 0,6, laid down in DIN V 18032-2:2001-04

Prepared by



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Tester**



Approved and released by



**Dipl.-Ing. Hans-Peter Knauf
Section leader**