



Materialprüfungsanstalt Universität Stuttgart - Otto-Graf-Institut - D-70550 Stuttgart

BonaKemi AB
Murmansgatan 130
SE-200 21 Malmö
Sweden

Section: 55150 „Sports floors,
sports facilities“
Location: Pfaffenwaldring 4 g
70569 Stuttgart
Your contact person: Dipl.-Ing. Knauf
Phone: int. + 711- 685-3379 (-3370,-3359)
Fax: int. + 711- 685-2765
E-Mail: hans-peter.knauf@po.uni-stuttgart.de
Your reference: Anna Tonell
Your message dated: 12-06-2005
Our reference: 901 0059-1/Kf
Stuttgart, date 12-16-2005

Please send your letters with our reference number to the Materialprüfungsanstalt and not to single officials in charge.

Subject: Testing of the sliding properties according to DIN V 18032-2:2001-04

Dear Sirs,

you commissioned us test the sliding properties according to DIN V 18032-2:2001-04 on parquet samples sealed and finished with “**Mega Gloss**”, “**Mega Silk Matt**” and “**Mega Matt**”.

The following test results were obtained:

“Mega Gloss”

test spot no.	sliding coefficient μ
1	0,54
2	0,55
3	0,55
4	0,54
5	0,55

According to DIN EN ISO/IEC 17025 accredited testing laboratory by DAP Deutsches Akkreditierungssystem Prüfwesen GmbH Prüflaboratorium.
The accreditation is valid for the testing procedures listed in the document (DAR-Reg.-Nr.: DAP-PL-2907.99). Additional accreditations according to DIN EN ISO/IEC 17025 by DKD/PTB, KBA, ZLS and certification according to DIN EN ISO 9001:2000 by TÜV. DIBT recognized PÜZ-authority, EU notified authority 0672 und 1080.

“Mega Silk Matt”

test spot no.	sliding coefficient μ
1	0,53
2	0,52
3	0,52
4	0,52
5	0,53

“Mega Matt”

test spot no.	sliding coefficient μ
1	0,50
2	0,52
3	0,50
4	0,51
5	0,52

All tested variations of the product „**Mega**“ (Gloss, Silk Matt and Matt) met the requirements of DIN V 18 032-2:2001-04 regarding the sliding properties of μ min. 0,4; μ max. 0,6.

Best regards

Dipl.-Ing. Hans-Peter Knauf
Section Leader