

Re 1. Test specimen:

One sample labelled as

"Project: D20-010/006, Monster: Streetlaminaat R12 - rolnr 3103109, Datum ontvangst: 16/03/2021".

Re 5. Sampling / Sample preparation:

Sampling and delivery to the FGK were under responsibility of the customer. The sample was fixed to a chipboard by means of nails.

Re 6. Results:

Corrected mean acceptance angle: 27.6° Class: R 12

Table: Evaluation scheme according to DIN 51130:2014-02

Corrected mean acceptance angle	Class
> 6° up to 10°	R 9
> 10° up to 19°	R 10
> 19° up to 27°	R 11
> 27° up to 35°	R 12
> 35°	R 13

Re 7. Testing uncertainties:

Details on request.



FORSCHUNGSINSTITUT FÜR ANORGANISCHE WERKSTOFFE -GLAS/KERAMIK- GMBH

Heinrich-Meister-Straße 2 Tel.: +49 (0)2624-186-0 FAX: +49 (0)2624-186-9999 D-56203 Höhr-Grenzhausen Email: info@fgk-keramik.de http://www.fgk-keramik.de



Testing Laboratory accredited by DAkkS according to DIN EN ISO/IEC 17025. The accreditation is valid for the test methods listed on the Accreditation Certificate.

Test Report 20210206

for:

Grafityp Selfadhesive Products nv Mr Jan Nassen Stationsstraat 43 3530 Houthalen BELGIUM

1. Test specimen:

1 sample in accordance with order by e-mail dated 18/03/2021 (Sample labelling see appendix.)

2. Date of arrival:

22/03/2021

3. Test realization:

28/03/2021 - 29/03/2021

4. Testing method:

4.1. Determination of anti-slip property of floor coverings, workrooms and fields of activities with slip danger, walking method - ramp test, according to DIN 51130:2014-02 (1).

5. Sampling / Sample preparation:

See appendix.

6. Results:

See appendix.

7. Testing uncertainties:

See appendix.

8. Epilogue:

All investigations were done in view of the latest scientific-technicals trends and to the best of one's knowledge and belief. The testing results exclusively refer to the test specimens. In order to avoid misinterpretations the present report may only be printed, copied and transmitted in its completeness. To copy extractions needs a written permission by the FGK.

31/03/2021

i.V. Dr. Markus Pohlmann-Lortz Laborleiter / Laboratory Supervisor

This test report consists of 1 page and an appendix of 1 page.

