

# Test Report 1310-08-4

English Version of Test Report 1310-08-3

for

**LAMILUX**  
**Heinrich Strunz GmbH**  
Zehstraße 2  
95111 Rehau  
Germany

## 1. Test specimen:

3 samples specified as

„VP allge. 093/005C: LAMILUX Antislip, Dicke 1.4 mm“, „VP allge. 093/002C: LAMILUX Antislip, Dicke 2 mm“ and  
„VP allge. 093/002D: LAMILUX Antislip, Dicke 2 mm“.

## 2. Date of arrival:

11/10/2008

## 3. Date of testing:

11/10/ - 11/26/2008

## 4. Test Method:

Determination of the anti-slip properties – Workrooms and field of activities with slip danger, walking method – ramp test according to DIN 51130.

## 5. Sampling / Sample preparation:

Sampling and delivery to the FGK lay under responsibility of the customer.

## 6. Result:

**VP allge. 093/005C: LAMILUX Antislip, Dicke 1.4 mm**

Corrected mean acceptance angle: **13,7 °** Class: **R10**

**VP allge. 093/002C: LAMILUX Antislip, Dicke 2 mm**

Corrected mean acceptance angle: **34,9 °** Class: **R12**

**VP allge. 093/002D: LAMILUX Antislip, Dicke 2 mm**

Corrected mean acceptance angle: **> 40 °** Class: **R13**

Corrected mean acceptance angle [ $\alpha_{ges}$ ]	Class
6 ° to 10 °	R 9
> 10 ° to 19 °	R 10
> 19 ° to 27 °	R 11
> 27 ° to 35 °	R 12
> 35 °	R 13

## 7. Testing Uncertainties:

The acceptable measuring error of the used inclination measuring device is less than 1° at a probability of 95 %.

## 8. Conclusion:

All investigations were done in view of the latest scientific-technical trends and to the best of one's knowledge and belief. The testing results exclusively refer to the test specimen. In order to avoid misinterpretations the present report may only be copied and transmitted in its completeness. For a copy of extracts of the report a written permission by the FGK is required.

i.V. Dr. Markus Pohlmann-Lortz (Laboratory Manager)

Höhr-Grenzhausen, 02/04/2009 /rh