

# TEST CERTIFICATE

for determination of slip resistance  
according to DIN EN 16165, Annex B

Tested material: **Wood/wood composite material**

Material type (wood): elastic floor covering with factory sealing  
Article description: BONA Pure HD  
Dimensions: Test sample: 1000 x 500 x 3.5 [mm]  
Colour: dark grey / transparent  
Surface: matt, even, fine-rough structured  
test sample factory sealed with Bona Pure HD (2-component;  
water-based polyurethane lacquer);  
application quantity: 120 - 100 g/m<sup>2</sup>; double application  
structure: elastic floor covering + 1x Pure HD matt + 1 Bona  
Pure HD matt + Bona Anti-slip additive  
Producer/Supplier: Bona Sweden AB  
Murmansgatan 130  
200 21 Malmö  
SWEDEN

Client: Bona AB  
Murmansgatan 130  
212 25 Malmö  
SWEDEN

Certificate No.: 104872515.001e

Sample receipt: 25.07.2025

Test date: 29.07.2025

Sampling: Sent by the customer to the research institute

Test method: **DIN EN 16165** (edition 02/2023)  
"Determination of slip resistance of pedestrian surfaces - Methods of evaluation"  
**Annex B** – Shod ramp test  
The sample covering was delivered in a condition ready for testing.  
Test direction parallel to the plank length/grain.

Test result: Angle value  $\alpha_{shod}$ : **13°**

Assessment: **slip resistance class: R10**

**SÄUREFLIESNER-VEREINIGUNG E. V.**  
Institut für Wand- und Bodenbeläge  
Managing Director

  
Dipl.-Ing. Friedrich Höltkemeyer



Großburgwedel, 01.09.2025  
Schu/ke

This test certificate is only valid for the above-mentioned test material.  
The test certificate is issued for a period of 5 years (based on the test date).  
The statement of conformity is based on the binary decision rule according to "ILAC-G8: 09/2019".  
Publication and reproduction of the test certificate is only permitted in unabridged form.



– Institut für Wand- und Bodenbeläge –  
**SÄUREFLIESNER-VEREINIGUNG E.V.**

Im Langen Felde 4, 30938 Burgwedel · Telefon (0 51 39) 99 82-0 · Telefax (0 51 39) 99 82-40 · E-Mail: info@saeurefliesner.de

