

REPORT no. 231649-1

Customer: Muylle Facon Ambachtenstraat 58 8870 Izegem

Object: Determination of the anti-slip property of spruce flooring, sanded with grain P80 and coated with Rubio Monocoat DuroGrit according to EN 16165: 2021 "Determination of slip resistance of pedestrian surfaces - Methods of evaluation", Annex B.

Date: 11/12/2023

This report covers 3 pages and can only be distributed in full. The reproduction of excerpts is forbidden without the prior written approval of WOOD.BE.

The results only relate to the tested samples.

Allée Hof ter Vleestdreef 3 - B-1070 Brussels - T: 00 32 2 558 15 50 info@wood.be - www.wood.be



Muylle Facon Report no. 231649-1

Two test samples of spruce wood flooring (1000 mm x 500mm), sanded with grain P80 and coated with Rubio Monocoat DuroGrit, were delivered by Muylle Facon on 27/09/2023:

- 1 test surface in longitudinal direction (sample no WOOD.BE: W231101-1)
- 1 test surface in transverse direction (sample no WOOD.BE: W231101-2)



Spruce wood flooring, sanded with grain P80 and coated with Rubio Monocoat DuroGrit (left: longitudinal direction, right: transverse direction)



Test method

The determination of the anti-slip property was carried out according to EN 16165: 2021 "Determination of slip resistance of pedestrian surfaces - Methods of evaluation", Annex B.

A test person wearing specified shoes in an upright position, is walking on the floor covering test specimen which is covered by a test liquid (oil) in forward and backward direction. Meanwhile the inclination of the flooring is increasing from the initial horizontal state until an acceptance angle (inclination angle when a slip occurs) is reached. The mean inclination angle of corrected ramp test values (corrected by a calibration procedure) from 2 walkers is used to assess this angle of slip.

Table NB.2 in National Annex NB of DIN EN 16165:2023-02 describes the German classification of anti-slip classes for different ranges of the acceptance angle α_{shod} :

- Angle of acceptance for class R9: 6° to 10°
- Angle of acceptance for class R10: above 10° to 19°
- Angle of acceptance for class R11: above 19° to 27°
- Angle of acceptance for class R12: above 27° to 35°
- Angle of acceptance for class R13: above 35°.

Test date

29/11/2023

<u>Results</u>

Finish type	Mean angle of slip α_{shod} (°)	Anti slip class according to DIN EN 16165:2023-02, National Annex NB, Table NB.2
Rubio Monocoat DuroGrit P80	23,10	R11

Brussels, 11th December 2023

Inge Wuijtens