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Dresden, 19 June 2017
70-em/pe

Test Report Order No. 2717185

Client: Välinge Innovation Sweden AB
Prästavägen 513
263 65 Viken
Sweden

Date of order: 29 May 2017

Order: Determination of the slip resistance (Pendulum test)
according to CEN/TS 15676:2008

Contractor: EPH – Laboratory Surface Testing

Engineer in charge: Dipl.-Ing. (FH) M. Peter



Dr.-Ing. Rico Emmler

Head of Laboratory Surface Testing

The test report contains 3 pages. Any duplication, even in part, requires written permission of EPH. These test results are exclusively related to the tested material.

1 Task

The authorized laboratory Entwicklungs-und Prüflabor Holztechnologie GmbH (EPH) was instructed by Välinge Innovation Sweden AB in Viken / Sweden to carry out test the slip resistance (Pendulum test) according to CEN/TS 15676:2008.

2 Test material

The client has sent following floor covering:

Receipt at the EPH-laboratory: 31 May 2017.

Woodura floor covering

Structure:	Brushed SG
Product:	Woodura
Batch:	WB002V2-170320
Production date:	2017-03-20

3 Determination of the slip resistance (Pendulum test) according to CEN/TS 15676:2008

The determination of the slip resistance (Pendulum test) was carried out according to CEN/TS 15676:2008 with a Portable Skid Resistance Tester SRT 5800 (Fig. 1).

The test was carried out under laboratory conditions at 23 °C and 50 % relative humidity.



Fig. 1: Portable Skid Resistance Tester SRT 5800

4 Test result


Estimated sliding pendular value according to DIN CEN/TS 15676:2008 (USRV)	
Single values	Mean value
47, 43, 40, 34, 38, 36, 35, 43, 47, 39	40

5 Evaluation

The tested flooring can be classified regarding to the tested property

“Slip resistance – Pendulum test” according to EN 14342:2013 (CE-labelling) as follows:

Property	Result	Declaration according to EN 14342:2013
Slip resistance – Pendulum test according to CEN/TS 15676:2008	USRV 40	USRV 40


 Dipl.-Ing. (FH) M. Peter
 Engineer in charge