

Our reference: tw/Decospan200034/1Rp.doc

Report n° 200034/1

<u>Client</u> : Decospan nv Lageweg 33 B-8930 Menen

Object : Determination of the slip resistance

Date: 07/04/2020

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<u>**Required tests</u>** : Determination of the slip resistance according to CEN TS15676 :2017 (Pendulum Test) and according to DIN 51130 :2014</u>

Results

Decospan	WOOD.BE	External Lab	CEN TS15676: 2017 (Pendulum	DIN
reference	reference	reference	test)	51130:2014
				Slip Class
Parky 7.2 mm	AE200102	T2001951	Dry: 66.5 USRV ; Wet: 48.5 USRV	R10
Parky 8.3 mm	AE200103	T2001950	Dry: 62.5 USRV ; Wet: 47.5 USRV	R9
Parky 12 mm	AE200104	T2001949	Dry: 67.5 USRV ; Wet: 47.5 USRV	R10
Parky 10 mm	AE200105	T2001952	Dry: 52.5 USRV ; Wet: 47.5 USRV	R10

Cfr/ annexes (tests executed in external lab)

- DIN 51130:2014 Test report: 2720068: 3 pages
- CEN TS 15676:2017 Test report 20-0102-01: 3 pages

Brussels, 05/10/2020

Ir. Thomas Wynsberghe RD 'Floor coverings'

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The results only relate to the tested samples.

Unless stated to the contrary, the untested and/or tested samples are only kept in our laboratory for one month counting from the date of the report.