

**Short summary of test report EN 1307 (2016) CRET n° RL 2017/244 (1-2-3)**  
**- RUG 17-0085-01**

Date	10/04/2017	Material received	23/03/2017
Name of quality	MOTION	Manufacturer/applicant	MODULYSS N.V
Type of Manufacture	M5 : tufted	Type of surface	A3 - A4 : loop pile structured
Primary backing	P3 : man-made fibre fleece	Secondary backing	S14: bitumen backing with textile bottom
Colouring	C2 : patterned	Dimensions	tiles
Pile fibre composition (given by the manufacturer)	100% polyamide	Yarn type	BCF
Total thickness (mm)	7,4	Surface pile thickness (mm)	3,7
Total carpet weight (g/m <sup>2</sup> )	4555	Surface pile weight (g/m <sup>2</sup> )	412
Surface pile density (g/cm <sup>3</sup> )	0,112	Number of tufts (m <sup>2</sup> )	193200
Fibre bind	Pass	Weight loss Lisson (%)	--
Drum test Vettermann : short term	4	Drum test Vettermann : long term	3,5
Performance in appearance retention	33	Test done on underlay	no
<b>Overall use class</b>	<b>33</b>	<b>Luxury class</b>	<b>LC2</b>
<b>Additional characteristics if applicable</b>			
Castor chair suitability	A : intensive use	Stair suitability	--
Resistant to fraying	Pass	Thermal resistance	0.091 m <sup>2</sup> .K/W
Body voltage walking test	≤ 2,0 kV	Vertical resistance	4.85 x 10 <sup>08</sup> Ω
<b>Specific informations carpet tiles</b>			
Dimensional stability	Shrinkage and extensions ≤ 0,2% in both directions	Curling/oming	Pass
Squareness, straightness of edges	≤ 0,15%	Installation method	See manufacture's recommendations
Dimensions of tiles	50 cm x 50 cm	Damage at cut edge (fraying)	Pass

The manufacture ensures that the quality complies with the requirements for colour fastness and linear density.

The use properties mentioned in this summary are valid for the sample tested. It is the responsibility of the producer to guarantee that the production tolerances on the identification parameter are within the values stated in EN 1307.

Head of Test

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For the SARL C.R.E.T

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