

ege testcertificate

Herning 04.06.20

Subject:	Classification
Reference No.:	ege rapport 1520
Reference:	ReForm a New Wave Sand Rug ReForm a New Wave Grass Rug ReForm a New Wave Ocean Rug
Description of sample:	Loop pile 100 % Polyamide Felt backing
Testing atmosphere	Unless otherwise specified the sample has been conditioned and tested, where appropriate, in the standard atmosphere for conditioning and testing textiles EN ISO 139:2005 of 65 \pm 4 % R.H. and 20 \pm 2 °C.



Testmethod	Testresults	Requirements
I otal mass	$2800 a/m^2$	
en	2800 g/m	-
Total thickness		
eTl	8,5 mm	_
Thickness of pile	2 E mm	
eTl	5,5 11111	-
Mass of pile above	$702 g/m^2$	
area (g/m ²⁾	702 g/m	-
αTI		
Surface pile density		
(g/cm³)	0,199 g/cm ³	-
eTl		
Number of tufts or		
loops (per dm²)	- / -	-
eTl	202.100 tuft /m2	
Vettermann/Hexapod		
eTl		For Class 33
Short turn	••••	Note 4
longturn	Note 4 Note 3-4	Note 3-4
Castor chair suitability		
	Note 3	Intensive use r <u>></u> 2,4
25.000T	r: 2,75	
	,,	

Fibre bind		
<80% natural fibres	Pass	Better than photographs
eTl C 400 T		
Suitable for use on		
stairs eTl	Suitable for intensive use	See EN1307
Tuft withdraw eTl	70,2 N	<u>~</u> 50 N
Resistance to fraying eTI	PASS	See EN1307
Body voltage eTl		
	1,5 kV	<u><</u> 2 kV
Use Class	Class 33	

The information contained on page no 1-1 of this certificate is hereby certified to be correct statement of the tests and investigations carried out by ege testlaboratory on the material reffered to.

Signed by

Omstryp

Lenette Ormstrup Laboratory Technician Reported By

Henrik Schmidt Hansen GROUP CSR DIRECTOR