

ege testcertificate

Herning 30.05.2023

Subject:	Classification
Reference No.:	C-3252
Reference:	Norway WT
Dimension:	Roll
Description of sample:	Woven loop pile 100 % Wool Floor covering without pile Textile 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 ± 4 % R.H. and 20 ± 2 °C.

Testmethod	Testresults	Requirements
Total mass ISO 8543	2523 g/m ²	
Total thickness ISO 1765	5,1 mm	
Vettermann ISO 10361 Short turn Long turn	Note 3 Note 2	See EN 1307
Castor chair suitability EN 4918 Test A 5.000T 25.000T	Note 3 Note 2 r = 2,8 Intensive use	Intensive use r \geq 2,4
Abrasion resistance EN ISO 12951 Test A 2000T	124 g/ m ²	mass loss g/m ² Class 22 \leq 200 g/m ²
Hairiness/pilling EN ISO 12951 Test D 200T	Note 2,5	Note \geq 2,5
Body voltage ISO 6356	1,7 kV	\leq 2 kV
Dimensional stability ISO 2551	-0,28 % /- 0,10 %	Shrinkage \leq 1,2% Extension \leq 0,5%
General structural integrity EN 4918 Commercial 25.000T	Pass	No destruction
Basic requirements	Fulfilled	
Use Class	Class 22	

The information contained on page no 1-2 of this certificate is hereby certified to be correct statement of the tests and investigations carried out by ege testlaboratory on the material referred to.

Signed by



Lene M Weissenborn
Laboratory Technician

Reported By



Henrik Schmidt Hansen
Quality & Environmental Director