





FIDIVI Tessitura Vergnano spa Regione Masio, 19 bis 10046 POIRINO (TO)

				At	tn of Sig. M. Fullin			
TEST REPORT					Test report N° S.11496	Test N° 24.13218	date 09-07-2024	Pag. 1/1
Sample identification			nple id 00286.11	Sample reference				
Article : ONE								
					4 79			
Test	ABRASION							
Form and terms					Kara-Marahamatan and a sandan sandan			
Test method			2000+EC 1 <b>-</b> 20	010+U	NI EN ISO 12947 <b>-</b> 2:2017. [	Determination	of the abrasio	on resistar
	of fal							
Apparatus		TINDALE						
Abradant: Woven woo								
Test condition and co		oa (nominal pressu		C 1	((E   / 4)0/ D II			
Woven/Raised fabric					(03+/-4)% K.H.			
Knitted/Raised fabric (without pile): One thread completely broken  Wowen fabric with pile : Two threads completely broken or fully worn off area								
Knitted fabric with pile : One thread completely broken or fully worn off area								
Flocked fabric : Fully worn off area								
Nonwoven fabric		on the surface layer	er of at least 2	2.5 mm				
Test results		Test start 05-07-2024	Test end	024	Notes			
			09-07-20	024				
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Test results	Test start 05-07-2024	Test end 09-07-2024	Notes	
BREAKING POINT Sample 1 Sample 2 Sample 3	:100000 revs :100000 revs :100000 revs :100000 revs			
Measure uncertainty extended:  Sample acclimatization and test conditions are those			Signatures The Textile Laboratory Manager (Dr. Jessica Fabbro)	CEO (Eng:Alberto Canova)

sample accumatization and test conditions are those provided by reference regulations. Measures and test results are exclusively reported to the tested sample, as provided by customer, and they do no constitute product approval. Sampling by customer. Textile material sent to us and not used for testing will be retained for 40 days, while technical records will be retained for 10 years, unless otherwise requested by customer. Sample identification are provided by customer and BQT declines all responsability. This test report can't be reproduced, except in its intirety, unless approved in writing by BQT laboratory.