











## **Technical specifications**

Test description	Norm	U.o.M.	Values and tolerances	
Composition	Direttive CE	%	32% WO-26% WV-27%PA-15% SILK	
Piece length and width		lmt.	45 ± 5% 1.50 ± 7%	
Weight	UNI EN 12127	gr./m <sup>2</sup> -gr./mtl.	400 ± 7% / 600 ± 7%	
Abrasion test-Martindale 12 KPA	UNI EN ISO 12947	turns	>100.000	
Pilling - Martindale Method	ISO 12945-2	degree 1-5	4 ± 1	
Colour Fastness crocking dry and wet	EN ISO 105X12	degree 1-5	4/5 ± ½	
Lightfastness (Xenotest)	EN ISO 105 B02 Scala dei blu	degree 1-8	6 ± 1	
Maintenance washing	Use the vacuum-cleaner with sm	Use the vacuum-cleaner with smooth spout regularly, don't brush.		
Symbols Maintenance	UNI 8423			
Acoustics/Sound absorption: Measurement of the	he sound absorption coefficient UNI EN ISC	O 354:2003		

Flow Resistance according to ISO 9053-2:2020

Certification:

Classe 1 IM - Test Report

BS 5852 Crib N°5 with standard Foam 20/22 Kg/cu.m-WITH TREATMENT ON REQUEST

EN 1021 Part 1-2 using a standard Foam 20/22 Kg/cu.m.

IMO FTP Code 2010:Part 8 - Test report

Test report, certificates and witness of the tested material are kept in the archives of Pugi.rg Srl. The material object of the test was taken by sample from our. normal production.



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