BIO





w

acustico

acoustic

tessuto riciclabile recyclable fabric



colori speciali speciali colours

Technical specifications

Test description		Norm	U.o.M.	Values and tolerances
Composition		Direttive CE	%	100% PL RECYCLED
Piece length and width			lmt.	60 ± 5% 1,40 ± 2%
Weight		UNI EN 12127	gr./m²-gr./mtl.	300 ± 5% - 420 ± 5%
Abrasion test-Martindale 12 KPA		UNI EN ISO 12947	turns	50.000 ± 20%
Pilling - Martindale Method		ISO 12945-2	degree 1-5	4/5 ± 1/2
Colour Fastness crocking dry and wet		EN ISO 105X12	degree 1-5	4 ± 1
Maintenance washing		Use the vacuum-cleaner with smooth spout regularly, don't brush.		
Symbols Maintenance		UNI 8423		
Acoustics/Sound absorption:	Flow Resistance accord	ding to ISO 9053-2:2020		
Certification:	Classe 1 IM - Test Report			
BS 5852 Crib N°5 using a CM Foam 35 Kg/cu.m.		oam 35 Kg/cu.m.		
EN 10	021 Part 1-2 using a CM Fo	bam 35 Kg/cu.m.		
Calif.I	Bull.117 June 2013			

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.



Pugi.rg srl - 51037 Montale PT via Garibaldi, 33b - Italy Tel: +39.0573.557701 Fax: +39.0573.557705 E-mail: info@pugirg.it www.pugirg.it