Convert 2000







OEKC

ANDA 100







K IMO-MED

Technical specifications

Test description		Norm	U.o.M.	Values and tolerances
Composition		Direttive CE	%	100% PL FR RECYCLED
Piece length and width			lmt.	55 ± 5% 1,40 ± 2%
Weight		UNI EN 12127	gr./m ² -gr./mtl.	340 ± 10% / 470 ± 10%
Abrasion test-Martindale 12 KPA		UNI EN ISO 12947	turns	100.000 ± 20%
Pilling - Martindale Method		ISO 12945-2	degree 1-5	4/5 ± ½
Colour Fastness crocking dry and wet		EN ISO 105X12	degree 1-5	4 ± 1
Lightfastness (Xenotest)		EN ISO 105 B02 Scala dei blu	degree 1-8	6 ± 1
Maintenance washing		Use the vacuum-cleaner with smooth spout regularly, don't brush.		
Symbols Maintenance		UNI 8423	¥07 💥 君	
Acoustics/Sound absorption: Measurement of the source		und absorption coefficient UNI EN ISC	0 354:2003	
Certification:	Classe 1 Curtains, Drap	peries		
Classe 1 IM - Test Report				
BS 5	852 Crib N°5 using a CM Fo	oam 35 Kg/cu.m.		
B1 D	IN 4102			
EN 1	021 Part 1-2 using a CM For	am 35 Kg/cu.m.		
Calif	Bull.117 June 2013			
M1 +	NF D 60-013:2006 AM18			
Azim	ut			
MED	/3.19 MED/3.21: Draperies,	Curtais and Bedding comp.		
		pholstered Furniture		

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