TECHNICAL SPECIFICATIONS



<u>GLAMOUR</u> / KRONOTEX GERMANY

Test		Characteristics		Test method
Resistance to abrasion		AC4		EN 13329
Impact resistance		IC 1		EN 13329:2006, Appendix F
Resistance to stains		5 (groups 1 und 2) 4 (group 3)		EN 438-2
Behaviour with cigarette burns		Grade 3		EN 438-2
Behaviour during simulation of movement of the leg of a piece of furniture		no visible change when performing the test with leg type 0		EN 424
Thickness swell		$\leq 18.0 \%$		EN 13329:2006, Appendix G
Property		Requirements		Test method
I U		itequitentes		i est method
	tent at the time of the factory	The elements mus content of 4% to	st have a humidity 10 %. The humidity ery must be even at %	EN 322
Humidity con dispatch from		The elements must content of 4% to 1 content of a delive Hmax – Hmin < 3	10 %. The humidity ery must be even at % fects as defined in EN	
Humidity con dispatch from Appearance, s	the factory	The elements must content of 4% to 3 content of a delive Hmax – Hmin < 3 Minor surface def 438-5 are permiss The elements must minimum, level 3	10 %. The humidity ery must be even at % fects as defined in EN sible. st exhibit, as a	EN 322
Humidity con dispatch from Appearance, s Behaviour wh	the factory surface defects	The elements must content of 4% to 1 content of a delive Hmax – Hmin < 3 Minor surface def 438-5 are permiss The elements must minimum, level 3 scratching in acco 2.	10 %. The humidity ery must be even at % fects as defined in EN sible. st exhibit, as a resistance to	EN 322 EN 438-2 EN 438-2 coefficient Thermal