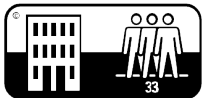





















Classification Classificação		EN685	33	Heavy commercial applications Uso intensivo
Colour fastness to light Solidez da cor à luz		EN ISO EN105-B02	>6	Higher than standard (>5) Acima do standard (>5)
Fire classification Cf1-s1 Classificação anti fogo Cf1-s1		EN ISO 13501	Cf1-s1	Meet the Cf1-s1 requirement of FR Cumpre os requisitos Cf1-s1 do FR
Body Voltage Tensão do material		ISO 6356	<2kv	Anti-static Anti estático
Castor chair suitability Adequação a rodas de cadeiras		EN 985	Continuous use Uso contínuo	Suitable for castor continuous use Adequado ao uso contínuo
Slip resistance Resistência ao escorregamento		EN 14041 Technical class DS Classe técnica DS	>0.3	Good anti slip Bastante Anti derrapante
Dimensional stability Estabilidade dimensional		ISO 2551	<0.33	Stable size Dimensão estável
Impact noise reduction Redução do ruído de impacto		EN ISO 140-8	$\Delta Lw=22$	Above average reduction Redução acima da média
Resistance to stains Resistência a manchas		EN 423	Rating 0 No effect (highest grade) Classificação 0 nenhum efeito (nível mais alto)	Very resistant Muito resistente
Thickness Espessura		EN 428 ISO 1765	4.0mm (carpet) 3,2mm (tiles) 4.0mm (alcatifa) 3,2mm (mosaicos)	

Roll length Comprimento do rolo		EN 426	20-30m	
Roll width Largura do rolo		EN 426	2m±0.01	
Weight m2 Peso m2		EN430	2.5kg/m2 +/-	
Curling (tiles) Enrolamento (mosaicos)		EN 434	1.5mm	
Indentation Indentação		EN433	0.08mm	
Thermal conductivity Condutividade térmica		EN 12667	0.0416W/m.k	
Thermal resistance Resistência térmica		EN 12667	0.0639m.K/W	
Assessment of Static Electrical Propensity Avaliação da propensão elétrico-estática		ISO 1815	2.1KV	
Acoustic sound absorbancy Absorção acústica		ISO 140	ΔLW=14dB	

Formaldehyde Release Libertação de formaldeído		EN717-1	E1	
---	---	----------------	-----------	--

Characteristics Características	Test method Método do teste	Requirements Requisitos	Results Resultados	Conclusion Conclusão
Colour fastness to light Resistência da cor à luz	BS EN ISO 105-b02:1994	General ≥5 Pastel shade ≥4 Geral ≥5 Tons pastel ≥4	>6	Resistant to fade on sunlight Resistente ao desvanecimento à luz solar
Rubbing (wet) Esfregamento (molhado)	BS EN ISO 105-X12:2002	≥3	4/5	Resistant to fade after friction O desvanecimento resiste à fricção
Rubbing (dry) Esfregamento (seco)		≥3-4	4/5	
Water (changes in color) Água (alteração na cor)	BS EN ISO 105-E01:1996	Plain carpets ≥3-4 Other carpets ≥4 Alcatifas normais ≥3-4 Outras alcatifas ≥4	5	Resistant to fade by water and resistant to stains Resiste ao desvanecimento com água e não deixa manchas
Water (staining) Água (manchas)		All carpets ≥2-3 Todas as alcatifas ≥2-3	5	
Hairiness (pilling) Pulosidade (borboto)	BS EN 1963 Test D BS EN 1963 Teste D	Assessed against photo scale after 200 cycles Avaliado contra fotografia após 200 ciclos	>4.5 (no hairiness) >4.5 (sem borbotos)	No hairiness Sem borbotos
Colour change Alteração da cor	Pr EN 15115 & Annex B Pr EN 15115 & Anexo B	Due to spilt water ≥4 Devido a água derramada ≥4	5	Spilt water and soil affect the color less than the standard Solo e água derramada afetam a cor menos do que o standard
		Due to subsequent soiling ≥3 Devido à sujidade subsequente ≥3	5	
Dimensional stability Estabilidade dimensional	ISO2551	Shrinkage ≤1.2% in each direction Encolhimento ≤1.2% em cada direção	Max -0.33	Vinyl flooring may shrink lightly but will not extend. A alcatifa vinílica pode encolher ligeiramente mais não expande
		Extension ≤ 0.5% in each direction Extensão ≤ 0.5% em cada direção	No extension	
Castor chair suitability A: continuous use B: Occasional use	EN 985: 2001 Test A EN 985: 2001 Test A	A: r≥2.4 B: r≥2.0	4	Suitable for continuous use for castor chairs Adequado ao uso contínuo de cadeiras com

WOVENTEK

BY RETHINK

Adequação a rodas de cadeiras				rodas
A: uso contínuo				
B: uso ocasional				