## **Understanding pictograms**

Pictograms	Meaning						
	Commercial / Domestic use classification						
	This symbol indicates		Use		Use		
	suitability for use of the floor covering.		class		Domestic		
					Moderate		
				22 General		I	
Commercial use				23 Heavy			
					Comme		
				31 Moderate			
				32 General 33 Heavy			
			_ 33		Heavy		
Domestic use	Correspondence between o	dome	stic ar	nd co	mmerci	ial use:	
	Domestic use	21	22		23		]
	Commercial use	I_		31	32	33	
							]
	Luxury class This symbol indicates the comfort level of the floor covering. Variable from LC1 to LC5. The highest comfort class is LC5 with 5 crowns. A flat needlepunched carpet and a carpet without velour are always classified LC1.						
Good resistance for continuous use	<b>Office chair with casters test / Castor chair</b> This symbol indicates the wear resistance of the floor covering by simulating the traffic of a office chair with casters.						
® ► 7 ∠ ⊻ ≤0,2%	<b>Dimensional stability</b> This symbol indicates that to is dimensionally stable.	the flo	oor co	verinç	]		



## **Understanding pictograms**

Pictograms	Meaning		
ISO6356 Standard	<b>Electrical behaviour</b> This means that the static electricity that appears when walking on the carpet is immediately dissipated.		
EN ISO354 Standard	<b>Sound absorption against impact noises</b> This symbol indicates the sound absorption coefficient at shocks (αw) which is defined by the ratio between the absorbed noise and the incoming noise. This varies by sound frequency. The absorption coefficient is between 0 and 1: 0: the material does not absorb any noise, so the noise is totally reflected 1: all noise is absorbed by the material		
EN ISO 140-6 Standard EN1307 : 2014 annex D (related to luxury class)	<b>Acoustic insulation against impact noise</b> This symbol indicates the performance of a floor covering against shock noise. It is measured in dB		
EN13893 Standard	<b>Slip resistance DS (Dry Slip resistance)</b> This symbol indicates that the floor covering is slip resistant (coefficient of friction higher than 0.3).		
EN13893 Standard	Slip resistance behaviour NPD (No Performance Determined) This symbol indicates that it has not been tested.		
EN12524 Standard	<b>Thermal resistance</b> This symbol indicates whether the floor covering is suitable for use on a underfloor heating system.		



Sommer Needlepunch 341, rue de la Mairie 59780 Baisieux - France www.sommer-eventflooring.com Tel : +33 (0)3 20 64 46 46 Fax : +33 (0)3 20 64 46 24 E-mail : info@sommernp.com

