NEW MELODY

Technical details

Manufacturing method		Tufted	The fibre blen	
Pile type		Looppile Graphics	resistance to s recognised cle	
Anti soil treatment		Yes	This carpet mu accordance wi recommended	
Dyeing method		Solution dyed		
Pile content		90 % Polypropylene - 10% Polyamide	All specificatio	
Gauge		1/10	commercial to where they im	
Backing		Action Backing / Gel Backing	mance.	
Pile weight		ca 450 gr/m²	Pile reversa	
Pile height		ca 4,0 mm		
Total thickness		ca 6,0 mm	Carpets may b reversal, also k marking".	
Total weight : AB		ca 1450 gr/m²		
Total weight : Gel		ca 1570 gr/m²	C C	
Tuft density		ca. 160 000 /m²	The pile in cer ed, giving the	
Width		4m	and shade. No identified and	
Flammability classification		BS 4790 Low Radius of Effects of Ignition	We reserve th alterations and Colour variatio can occur.	
Electrostatic properties Suitability		IBM/ICL < 4.55 x 1011 at 40% RH at 20°C		
		Domestic General - according to EN 1307		
		Heavy Domestic/General Contract - acc. to BS 7131		
Sound absorption		24dB ISO 140-8		
Colour fastness :	To light	> 6 according to ISO 105-B02		
	To rubbing	> 3-4 according to ISO 105-X12		

Maintenance

The fibre blend used has exceptional esistance to soiling and facilitates the use of ecognised cleaning solutions.

This carpet must be sold and installed in accordance with BS5325. Chair mats are ecommended for use under castor chairs.

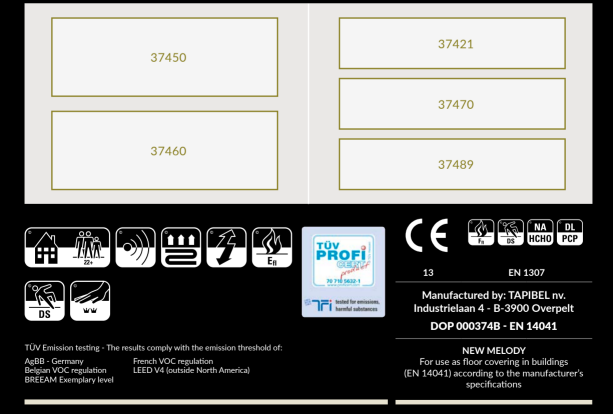
All specifications are subject to normal commercial tolerances and subject to change where they improve the product's performance.

Pile reversal / shading

Carpets may be subject to permanent pile reversal, also known as "shading" or "waternarking".

The pile in certain areas may become distorted, giving the appearance of areas of light and shade. No specific cause of this has been dentified and it is no manufacturing fault.

We reserve the right to make technical alterations and improvements to this product. Colour variations from the original sample can occur.



www.tapibel.be - sales@tapibel.be

Tel : +32 11 80 48 50 - Fax: +32 11 64 75 46 Industrielaan 4 - Nolimpark 1319 B-3900 Overpelt - Belgium

