

Dokumentenvermerk:  
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Freigabe: Q-QS  
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Product name: **MILANO-Design**

Collection: Fascination

Construction: tufted 5/64“  
Velours, printed

Pile composition: 100 % Polyamid

Primary backing: Polyester-Vlies

Backing coating: **texback® super**



Splitting / 10 cm	ca.	50	Pile weight g/m <sup>2</sup>	ca.	420
Sting / 10 cm	ca.	58	Primary backing weight g/m <sup>2</sup>	ca.	130
Points dm <sup>2</sup>	ca.	2900	Total weight g/m <sup>2</sup>	ca.	1300
Pile height mm	ca.	3,2	Backing coating weight g/m <sup>2</sup>	ca.	720
Total thickness mm	ca.	6,3	Pile composition weight g/m <sup>2</sup>	ca.	280
			Pile apparent density g/cm <sup>3</sup>	ca.	0,090

Castor chair test	DIN EN 985	r <sup>3</sup> 2,0							
Sound impact	DIN EN ISO 717-2	glued down DLw	22 dB						
Sound absorption	DIN EN ISO 354	Hz	125	250	500	1.000	2.000	4.000	
		glued down	as	0,01	0,02	0,09	0,19	0,43	0,73
Heat flux	DIN ISO 8302: 1991	1/l =	0,12	m <sup>2</sup> K/W					
Fire rating	DIN 66 081 Low radius of char T-a	DIN EN 13501-1	C <sub>fl</sub> corresponds to the previous classification DIN 4102 = B1						

Static resistivity	DIN EN 1815 Bl. 2	< 2,0	KV	b. 25% rel. F.
Surface resistance	DIN ISO/DIS 10965 Bl. 1 R <sub>OT</sub>	< 10 <sup>10</sup>	Ω	b. 25% rel. F.
Current flow resistance	DIN ISO/DIS 10965 Bl. 1 R <sub>DT</sub>	< 10 <sup>10</sup>	Ω	b. 25% rel. F.
Earthing resistance	DIN ISO/DIS 10965 R <sub>ET</sub>		Ω	b. 25% rel. F.
Water fastness	DIN EN ISO 105-E 01		N. 4	
Light fastness	DIN EN ISO 105-B 02		N. 5	
Fastness of rubbing	DIN EN ISO 105-X 12		N. 4	