

Quality:	PARMA	Collection:	Fascination
Construction:	1/10" tuftet loop pile, plain	Pile material:	100% polyamide
Backing:	Texback®super	Carrier material:	PP-Tapes



1658-CPD-1022
**Vorwerk & Co. Teppichwerke
GmbH & Co. KG**
 Kuhlmannstrasse 11
 D – 31785 Hameln
EN 14041: 2004

EN 1307



Gauge / 10 cm	ca.	39,5	Pile inset weight g/m²	ca.	540
Tufts / 10 cm	ca.	40	Primary backing weight g/m²	ca.	95
Points dm²	ca.	1580	Total weight g/m²	ca.	1710
Pile thickness mm	ca.	3,5	Weight of backing g/m²	ca.	715
Total thickness mm	ca.	6,5	Weight of pile material g/m²	ca.	400
			Pile density g/cm³	ca.	0,114

Castor chair test	DIN EN 985	$r \geq 2,4$						
Sound impact	DIN EN ISO 717-2	glued ΔLw	25 dB					
Sound absorbtion	DIN EN ISO 354	Hz	125	250	500	1.000	2.000	4.000
	verklebt	α_s	0,01	0,03	0,11	0,34	0,60	0,55
Heat flux	DIN ISO 8302: 1991	$1/\lambda =$	< 0,15	m² K/W				
Fire rating	DIN EN 13501-1	Suitable for glueing on underfloor heating systems. C_{fl} –S1 glued or burred						

Static resistance	DIN EN 1815 Bl. 2	< 2,0	KV	b. 25% rel. F.
Surface resistance	DIN ISO/DIS 10965 Bl. 1 R _{OT}	< 10 ¹⁰	Ω	b. 25% rel. F.
Vertical resistance	DIN ISO/DIS 10965 Bl. 1 R _{DT}	< 10 ¹⁰	Ω	b. 25% rel. F.
Fastness to water	DIN EN ISO 105-E 01 Colour-changes		N. 4	
Fastness to light	DIN EN ISO 105-B 02		N. 5	
	DIN EN ISO 105-X 12		N. 4	

This good is applicable for laying on floors with floor heating when adhesion covers all the surface and dispersion adhesive was used which is resisting heat and deterioration. In order to avoid change of measure we recommend a fixes laying (glued with dispersion adhesive or burred with the Vorwerk Ecofix® system). Laying manual: see current maintenance and laying manual. Because of permanent further development and improvement of quality change of technical data is reserved.