






















TECHNICAL PRODUCT DATA  
 TECHNISCHE PRODUKT DATEN  
 TECHNISCHE PRODUCT GEGEVENS

# FIORD

Type of manufacture	Herstellungsart	Productie methode	: Woven / Gewebt / Geweven	
Gauge	Teilung	Deling	: Reed 23 / Riet 23 / Riet 23	
Width	Breite	Breedte	: 400 cm	
Type of surface	Oberseitengestaltung	Poolaanzicht	: Loop pile / Schlingenpol / Lussenpool	 
Pile material	Nutzschicht	Poolmateriaal	: 10/90% New Wool/PP - Schurwolle /PP - Wol/PP	
Warp / Weft	Kette / Schuss	Ketting / Inslag	: Synthetic / Synthetisch / Synthetisch	
Secondary backing	Zweitücken	Rug	: PP fabric / PP Gewebe / PP weefsel	
Pile weight	Polgewicht	Poolgewicht	: 525 g/m <sup>2</sup>	ISO 8543
Total weight	Gesamtgewicht	Totaal gewicht	: 1800 g/m <sup>2</sup>	ISO 8543
Pileheight	Polhöhe	Poolhoogte	: 1.9 mm	ISO 1766
Total thickness	Gesamtstärke	Totaal dikte	: 6.3 mm	ISO 1765
Number of tufts or loops	Noppenzahl	Noppenaantal	: 20.073 /m <sup>2</sup>	ISO 1763
Use classification Eichnungsbereich Gebruiksclassificatie		23 Heavy domestic use 31 Light commercial use	 	EN 1307
Suitability for use on stairs Treppeneignung Geschiktheid voor trappen		Intensive use		EN 1963 Test B
Castor chair suitability Stuhlleneignung Geschiktheid voor zwenkwielen		Intensive use	 Chairmat recommended Bodenschütz matte empfohlen Vloerplaat aanbevolen	EN 985 Test A
Antistatic behaviour Elektrostatische Ladung Electrostatisch gedrag		≤ 2.0 kV at 25 %RH		ISO 6356
Thermal resistance Thermische W iederstand Thermische weerstand		0.09 m <sup>2</sup> K/W		ISO 8302
Burning behaviour Brandverhalten Brandgedrag		Class Cf1-s1	 Glued with Thomsit T440 Verklebt mit Thomsit T440 Verlijmd met Thomsit T440	ISO 11925 -2 ISO 9239 -1
Colourfastness to light Lichtechtheit Lichtechtheid		5		ISO 105 B02
Impact sound insulation Trittschalldämmung Contactgeluidsisolatie		Δ Lw ≥ 10 dB		EN 1307 Annex D
Luxury rating Komfort klasse Comfortklasse		Class LC1		EN 1307
Others Sonstige Overige		CE Class 1	     	EN 14041 NB 1658