tisca textiles living commercial mobility sports







Flat Out Perfect

Technische Daten		D
Einsatzbereich	Wohnen	
Zusatzeignungen	Stuhlrollen gelegentliche Nutzung, Fussbodenheizung	
Beanspruchung	EN 1307: Wohnbereich stark(23) / Objekt mäßig (31)	
Herstellungsart	handgewebt	
Oberflächenstruktur	Flachgewebe	
Polmaterial	100% Schurwollegewalkt	
Färbung	Flockenfärbung	
Gesamtgewicht	ca.3700g/m ²	
Gesamtdicke	ca. 10 mm	
Brandverhalten	VKF 5.3 / EN13501-1 Bfl-s1 (lose)	
Breite	bis 800 cm möglich	
Länge	bis 2000 cm möglich	
Masstoleranz	max. 4% in Breite und Länge	
Sonderformen	Aus- und Zuschnitte möglich	
bondenonnen		
Farbabweichungen	Aufgrund der handwerklichen Herstellung kann es zu Farbabweichungen im Vergleich zum Muster kommen	
	Aufgrund der handwerklichen Herstellung kann es zu Farbabweichungen im Vergleich zum Muster kommen	E
Farbabweichungen Technical data application	residential areas	E
Farbabweichungen Technical data	residential areas chairs with castors occasional use, floor-heating	E
Farbabweichungen Technical data application additional applications	residential areas chairs with castors occasional use, floor-heating EN 1307: domestic heavy (23) / Contract moderate (31)	E
Technical data application additional applications use	residential areas chairs with castors occasional use, floor-heating EN 1307: domestic heavy (23) / Contract moderate (31) handwoven	E
Technical data application additional applications use construction	residential areas chairs with castors occasional use, floor-heating EN 1307: domestic heavy (23) / Contract moderate (31)	E
Technical data application additional applications use construction surface texture	residential areas chairs with castors occasional use, floor-heating EN 1307: domestic heavy (23) / Contract moderate (31) handwoven flatweave	E
Technical data application additional applications use construction surface texture pile material	residential areas chairs with castors occasional use, floor-heating EN 1307: domestic heavy (23) / Contract moderate (31) handwoven flatweave 100% pure new wool, felted	E
Technical data application additional applications use construction surface texture pile material method of dyeing	residential areas chairs with castors occasional use, floor-heating EN 1307: domestic heavy (23) / Contract moderate (31) handwoven flatweave 100% pure new wool, felted stock dyeing	E
Technical data application additional applications use construction surface texture pile material method of dyeing totalweight	residential areas chairs with castors occasional use, floor-heating EN 1307: domestic heavy (23) / Contract moderate (31) handwoven flatweave 100% pure new wool, felted stock dyeing approx. 3700g/m² (109 oz/sq yd)	E
Technical data application additional applications use construction surface texture pile material method of dyeing totalweight total thickness	residential areas chairs with castors occasional use, floor-heating EN 1307: domestic heavy (23) / Contract moderate (31) handwoven flatweave 100% pure new wool, felted stock dyeing approx. 3700g/m² (109 oz/sq yd) approx. 10 mm (25/64")	E
Technical data application additional applications use construction surface texture pile material method of dyeing total weight total thickness flammability	residential areas chairs with castors occasional use, floor-heating EN 1307: domestic heavy (23) / Contract moderate (31) handwoven flatweave 100% pure new wool, felted stock dyeing approx. 3700g/m² (109 oz/sq yd) approx. 10 mm (25/64") VKF 5.3 / EN 13501-1 Bfl-s1 (unglued)	E
Technical data application additional applications use construction surface texture pile material method of dyeing total weight total thickness flammability width	residential areas chairs with castors occasional use, floor-heating EN 1307: domestic heavy (23) / Contract moderate (31) handwoven flatweave 100% pure new wool, felted stock dyeing approx. 3700g/m² (109 oz/sq yd) approx. 10 mm (25/64") VKF 5.3 / EN 13501-1 Bfl-s1 (unglued) up to 800 cm possible (26'3")	E
Technical data application additional applications use construction surface texture pile material method of dyeing total weight total thickness flammability width length	residential areas chairs with castors occasional use, floor-heating EN 1307: domestic heavy (23) / Contract moderate (31) handwoven flatweave 100% pure new wool, felted stock dyeing approx. 3700g/m² (109 oz/sq yd) approx. 10 mm (25/64") VKF 5.3 / EN 13501-1 Bfl-s1 (unglued) up to 800 cm possible (26'3") up to 2000 cm possible (65'6")	E

Erstellt: 20.02.2023 | Änderungen im Sinne des technischen Fortschritts vorbehalten. ISO 9001 zertifiziert | EN AS 9100 zertifiziert