


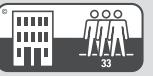










































STRUCTURA

NADELVLIES IN FLIESEN UND BAHNEN

	Vertigo Fliese	Vertigo	Vigo Fliese	Vigo
Belagsart	Nadelvlies	Nadelvlies	Nadelvlies	Nadelvlies
Lieferbreite	50x50 cm	200 cm/400 cm	50x50 cm	200 cm/400 cm
Rücken	EG (PVC-/ Bitumenfrei)	LV	EG (PVC-/ Bitumenfrei)	LV
Verlegung	Vollflächige Haftfixierung	Vollflächige Verklebung	Vollflächige Haftfixierung	Vollflächige Verklebung
Nutzschicht	100 % PP	100 % PP	70 % PA/20 % PES/10 % PP	100 % PA6
Gesamthöhe	5,5 mm	5,2 mm	6,5 mm	6,5 mm
Flächengewicht	2.890 g/m ²	1.090 g/m ²	3.170 g/m ²	1.430 g/m ²
Fasereinsatzgewicht	680 g/m ²	900 g/m ²	500 g/m ²	650 g/m ²

Europäische Klassifizierung				
Komfortklasse				
Brandverhalten				
Stuhlrolleneignung	 Typ H*	 Typ H*	 Typ H	 Typ H*
Gleitwiderstand	 DS (> 0,30)	 DS (> 0,30)	 DS (> 0,30)	 DS (> 0,30)
Wärmedurchlasswiderstand	 0,07m ² k/W	 0,06m ² k/W	 0,07m ² k/W	 0,10m ² k/W
Lichtechtheit	 > Klasse 5	 > Klasse 5	 > Klasse 5	 > Klasse 5
Trittschallverbesserung	 20 dB	 17 dB	 21 dB	 20 dB
Elektrostatische Aufladung	 < 2 kV	 < 2 kV	 < 2 kV	 < 2 kV
Treppeneignung	-		-	
CE Kennzeichnung	 EN 14041	 EN 14041	 EN 14041	 EN 14041
Zertifikate	  			

* Im Bereich der Stuhlrollen empfehlen wir für die NV- Qualitäten mit einer 100% PP- Nutzschicht Bodenschutzmatten aus Polycarbonat, um die Langlebigkeit des Nadelvliesbelages um ein Vielfaches zu erhöhen.

