

## Satine

Polyamidbeläge sind bekannt für ihre Langlebigkeit und sind daher äusserst geeignet für alle Räumlichkeiten. Der grösste Vorteil ist die Verschleissfestigkeit der Faser selbst unter extremen Umständen. Dies macht einen Polyamid Belag zur perfekten Wahl für Einsatzorte, wo die Ansprüche besonders hoch sind. Dank der starken Polyamidfaser sehen diese Qualitäten auch nach jahrelanger Nutzung noch immer strahlend aus.

### ANWENDUNGEN

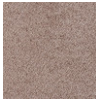


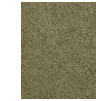

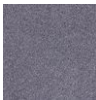


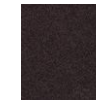
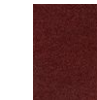
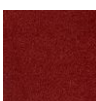
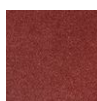

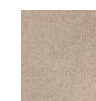
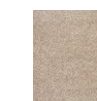





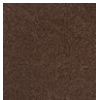
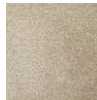


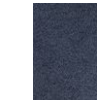





- Schlafzimmer
- Wohnzimmer

### TECHNISCHE DATEN

Rücken:	KT
Qualitätskode:	SAT
Herstellungsart:	Tufted
Herstellungsart (hospitality):	1/10" Saxony
Polmaterial:	PA
Polmaterial (hospitality):	PA
Brennverhalten:	Cfl-s1
EN 1307 Klassifizierung:	Cl. 32 Commercial General
Trägermaterial:	Woven
Gesamthöhe mm:	9.5
Tatsächliche Florhöhe mm:	7.0
Breite:	400 & 500
Noppenzahl/m <sup>2</sup> :	165.480
Poleinsatzgewicht/m <sup>2</sup> :	1470
Gesamtgewicht gr/m <sup>2</sup> :	2630
ISO 140/8	24
Trittschallverbesserungsmaß dB:	
ISO 354	0.47
Schallabsorptionsgrad 1000Hz:	
ISO 1654	0.25
Schallabsorptionsgrad:	
DIN 52612	0.08
Wärmedurchlaßwiderstand m <sup>2</sup> /kW:	
TOG Rating:	0.79



791 / Satine / Kobalt 1

				
152 Sahara 2	372 Gold 2	482 Gerst 2	572 Linde 2	662 Tundra 2
				
031 Lilac 1	052 Krokus 2	081 Purple 1	091 Aubergine 1	101 Weinrot 1
				
121 Koralle 1	141 Altrose 1	200 Schokolade	221 Rehbraun 1	230 Flachs
				
240 Rahm	250 Naturell	280 Havanna	321 Orange 1	371 Gold 1
				
411 Leder 1	430 Lehm	731 Azurblau 1	751 Himmelblau 1	791 Kobalt 1
				
800 Schwarz	820 Schiefer	841 Mausgrau 1	850 Zinngrau	880 Perlgrau

ISO 6356 2000 Teil 2:  
Permanent antistatisch kV <:  
ISO 6356 2000 Teil 6:  
Oberflächenwiderstand RoT  
≤:  
ISO 10965 Teil 6:  
Durchgangswiderstand Rdt  
≤:  
ISO 105 B02 Lichtechtheit 5  
≥:  
ISO 105 E01 4-5  
Wasserechtheit Änderung  
der Farbe ≥:  
ISO 105 E01 4-5  
Wasserechtheit anbluten ≥:  
ISO 105 X12 4-5  
Reibungechtheit trocken ≥:  
ISO 105 X12 4-5  
Reibungechtheit nass ≥: