



Rockefeller


Technical specifications // Technische Daten // Spécifications techniques


Manufacturing technique Herstellungstechnik Technique de fabrication		1/10 Graphics Loop
Pile composition Material der Nutzschicht Composition du velours		100% PA 2-ply
Secondary backing Rückenausstattung Dossier		Cosyback
Width Breite Largeur		400 cm
Roll length Rollenlänge Longeur du rouleau		25 m
Pile height Polhöhe Hauteur du velours		5,2 mm
Pile weight Polgewicht Poids du velours		1050 g/m ²
Total height Gesamthöhe Hauteur totale		7,4 mm
Total weight Gesamtgewicht Poids total		1760 g/m ²
Number of tufts Noppenzahl Nombre de points		196 850/m ²
Fastness to rubbing (dry) Reibechtheit (trocken) Solidité au frottement (sec)	ISO 105 X12	4-5
Fastness to rubbing (wet) Reibechtheit (nass) Solidité au frottement (humide)	ISO 105 X12	4-5
Water fastness Wasserechtheit Solidité à l'eau	ISO 105 E01	4-5
Fastness to light Lichtechtheit Solidité à la lumière	ISO 105 B2	6
Thermal resistance Wärmedurchlasswiderstand Résistance thermique	ISO 8302	0,1 m ² K/W
Impact sound insulation Trittschalldämmung Réduction de la transmission du bruit de choc	ISO 140 - 8	29 dB


BIG PA6/111
 BIG
 Floorcoverings NV
 Herstellwerk:
 Wielsbeke
 Z-156.601-874

 Textiles & Flooring
 Institute GmbH
Einzelanleger/Offen bauprodukt
nach DIN 1-Grundsätzen



 GUT
 24845


PRODIS
 REG. NR.
 2E6FAFDf



 Cfl-s1


 23






 32



U3P3E1C0 (nr homologation 16/004)