

Chablis

EN	DE	NL	FR	
Composition	Herstellungsverfahren	Productie methode	Composition	Tufted 1/10 cut pile
Width	Breite	Breedte	Largeur	4 & 5 mtr
Pile material	Polmaterial	Poolmateriaal	Composition du velours	Faux Silk / 100% PA 6.6 Nylon
Secondary backing	Beschichtung	Rug	Dossier	Luxury Backing
Pile height	Polhöhe	Poolhoogte	Hauteur du velours	ca. 9 mm
Total height	Gesamthöhe	Totaal hoogte	Epaisseur totale	ca. 11 mm
Pile weight	Polgewicht	Poolgewicht	Poids du velours	ca. 1310 g / m2
Total weight	Gesamtgewicht	Totaal gewicht	Poids total	ca. 2320 g / m2
User rating	Nutzung	Gebruiksclassificatie	Classification	Heavy Domestic / General Commercial
Comfort rating	Komfort	Comfortklasse	Niveau de confort	LC 5
Anti static	Antistatisch	Electrostatisch gedrag	Antistatique	Anti static
Colour fastness	Echtheid der farben	Lichtechtheid	Solidite de la couleur	3-4
TOG rating	Fusbodenheizung	Thermische weerstand	Resistance thermique	1.26
Flammability	Brennverhalten	Brandgedrag	Comportement au Ffeu	Bfl-S1
Stairs	Treppen	Geschiktheid voor trappen	Escaliers	Yes
Bespoke available	Abgepasst	Maatwerk beschikbaar	Sur mesure	Yes



Matching: This sample may not be from the same dye batch as current stocks and should be used only as a guide. Equal matching between widths cannot be guaranteed.

Installation: Professional installation is recommended and essential to a good quality underlay. Areas that might receive prolonged exposure to direct sunlight should be protected by the use of blinds or curtains.

Cleaning: Professional cleaning recommended.

Maintenance: To maintain your carpets appearance it is recommended that it is vacuumed at least three times per week to remove particles of dirt and dust, using an upright vacuum cleaner with a rotating brush. It should be noted that overtime foot traffic will flatten the pile in main walkways causing areas of differential wear. This can cause the carpet to show areas of light and dark shading, this happens to all quality carpets and would not be accepted as a basis for any complaint.