



alabaster 1720



pigeon grey 1740



warm grey 1750



white 1760



beach 1770



palladium 1780



onyx 1790



**regenerated nylon:**

- eco-friendly material
- made from rescued waste, like fishnets and other waste recovered from the environment
- the process helps saving crude oil, avoiding CO2 emissions, and eliminating waste that pollutes the planet
- this process is safe and guarantees the purity and high quality of the yarn produced



**Softline**

**sizes**

available in all standard sizes, special sizes & broadloom

**wilton woven**

cutpile & looppile

**pile composition**

100% nylon PA

**pile weight**

ca. 2170 g/m<sup>2</sup>

**total weight**

ca. 2950 g/m<sup>2</sup>

**pile height**

ca. 7,5 mm

**total height**

ca. 9 mm

**backing**

PES/cotton, jute & latex

**knots**

ca. 102400/m<sup>2</sup>

**width**

4 m

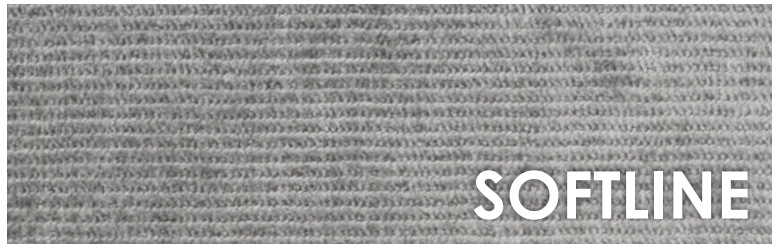
**use**

class 32



Antismudsbehandlet  
Antisoiling protected  
Schmutzabweisend  
Traitee antislissure

LEED CE



**Product specifications**

Productspecificaties / Spécifications du produit / Produktspezifikationen

<b>Sizes</b> Afmetingen / Tailles / Maße		<b>Standard sizes, special sizes &amp; broadloom</b> Standaard afmetingen, speciale maten & kamerbreed Tailles standards, tailles spéciales & moquette Standardmaße, Sondermaße & Teppichboden
<b>Type of manufacture</b> Fabricagemethode / Méthode de fabrication / Herstellungsverfahren	DIN ISO 2424	<b>Wilton</b>
<b>Weaving structure</b> Weefstructuur / Structure de tissu / Gewebestruktuur	DIN ISO 2424	<b>Cutpile &amp; looppile</b> Gesneden & luspool / Coupé & bouclé/ Schnitt & Schlinge
<b>Pile material</b> Poolmateriaal / Matière de poil / Polmateriaal	DIN ISO 2424	<b>100% nylon PA</b>
<b>Backing</b> Ruggzijde / Dossier / Rücken	DIN ISO 2424	<b>PES/cotton, jute &amp; latex</b>
<b>Width</b> Breedte / Largeur / Breite	DIN 3018	<b>4 m</b>
<b>Pile height</b> Poolhoogte / Hauteur de velours / Polhöhe	ISO 1766	<b>ca. 7,5 mm</b>
<b>Total height</b> Totale hoogte / Hauteur totale / Gesamthöhe	ISO 1765	<b>ca. 9 mm</b>
<b>Pile weight</b> Poolgewicht / Poids de velours / Polgewicht	ISO 8543	<b>ca. 2170 g/m<sup>2</sup></b>
<b>Total weight</b> Totaal gewicht / Poids total / Gesamtgewicht	ISO 8543	<b>ca. 2950 g/m<sup>2</sup></b>
<b>Pile density</b> Pooldichtheid / Densité du poil / Poldichte	ISO 1763	<b>ca.102400/m<sup>2</sup></b>
<b>Wearing class</b> Gebruikersklasse / Classe d'utilisateur / Anwendungsbereich	EN 1307	<b>Class 32 general commercial use</b>
<b>Fire classification</b> Brandklasse / Tenue au feu / Brennverhalten	DIN EN 13501-1	<b>B-FI S1</b>
<b>Water fastness</b> Waterechtheid / Solidité à l'eau / Wasserechtheit	DIN EN ISO 105 E01	<b>5</b>
<b>Fastness to rubbing</b> Wrijftechtheid / Solidité au frottement / Reibechtheit	DIN EN ISO 105X12	<b>4 – 4,5</b>
<b>Sound absorption</b> Geluidsabsorptie / Absorption acoustique / Schallabsorption	ISO 354	<b>± aw : 0.20</b>
<b>Sound insulation</b> Geluidsisolatie / Isolation acoustique / Trittschalldämmung	ISO 10140	<b>± 31 dB</b>

\*all information is subject to errors and/or changes