













Projecttapijttegels

		alignment	apex 640	basis	cable
Type tapijt		Gesneden & luspool getufte tapijttegel	Getufte luspool tapijttegel	Getufte luspool tapijttegel	Getufte luspool tapijttegels
 Afmetingen		50 cm x 50 cm 16 tegels per doos	50 cm x 50 cm 20 tegels per doos	50 cm x 50 cm 20 tegels per doos	50 cm x 50 cm 16 tegels per doos
 Totale dikte	ISO 1765	7,5 mm +/- 10%	6,0 mm +/- 10%	6,0 mm +/- 10%	6,5 mm +/- 10%
Installatiemethode		Kamerbreed, 1/4 gedraaid of schaakbord	Kamerbreed, 1/4 gedraaid of schaakbord	Kamerbreed, 1/4 gedraaid of schaakbord	Half steensverband, 1/4 gedraaid of visgraatpatroon
Pool materiaal		100% Invista Antron Excel SC polyamide 6,6	100% Aquafil Alto Chroma polyamide	100% Aquafil polyamide	100% Aquafil Alto Chroma polyamide
Verfmethode		Solution dyed	Solution dyed	Space dyed	Solution dyed
Poolgewicht		730 g/m ² +/- 10%	640 g/m ² +/- 10%	520 g/m ² +/- 10%	580 g/m ² +/- 10%
 Totaal gewicht	ISO 8543	4.335 g/m ² +/- 10%	3.955 g/m ² +/- 10%	3.835 g/m ² +/- 10%	3.895 g/m ² +/- 10%
Steekdichtheid	ISO 1763	217.488 m ² +/- 10%	189.120 m ² +/- 10%	204.880 m ² +/- 10%	169.420 m ² +/- 10%
Rug		Bitumen	Bitumen	Bitumen	Bitumen
 Gebruiksclassificatie	EN 1307	33 (extreem)	33 (extreem)	33 (extreem)	33 (extreem)
 Dimensiestabiliteit	EN 986	< 0,2 %	< 0,2 %	< 0,2 %	< 0,2 %
 Bureaolstoelvast	EN 985	> 2,4	> 2,4	> 2,4	> 2,4
 Lichtechtheid	EN ISO 105-B02	> 5	> 5	> 5	> 5
 Contactgeluidsisolatie	ISO 140-8	23dB	24dB	22dB	> 23dB
 Geluidsabsorptiecoëfficiënt α_w	ISO 354	0,15	0,15	0,15	≥ 0,15
Alle producten voldoen aan de eisen van EN 14041					
 Brandgedrag	EN 13501-1	Bfl-s1	Bfl-s1	Bfl-s1	Bfl-s1
 Slijpweerstand	EN 13893	DS: ≥0,30	DS: ≥0,30	DS: ≥0,30	DS: ≥0,30
 Elektrische weerstand	EN 10965 EN1815	<1 x 10 ⁹ Ω : Statisch dissipatief. Persoons- oplading < 2kV	<1 x 10 ⁹ Ω : Statisch dissipatief. Persoons- oplading < 2kV	<1 x 10 ⁹ Ω : Statisch dissipatief. Persoons- oplading < 2kV	<1 x 10 ⁹ Ω : Statisch dissipatief. Persoons- oplading < 2kV