




















LÍNEA DESSO EDGES

			EDGES LARGE	EDGES SMALL
	Clasificación de uso	EN1307	33 Comercial - uso extenso	33 Comercial - uso extenso
	Clase de lujo	EN 1307	LC 1	LC 1
	Método de Producción/ Aspecto	ISO 2424	Tuftado 1/10" Bucle estructurado	Tuftado 1/10" Bucle estructurado
	Método de tintada	-	Tintado en masa	Tintado en masa
	Tamaño de baldosas (cm)	EN 994	50 x 50 / 19,68" x 19,68" (20 baldosas par caja)	50 x 50 / 19,68" x 19,68" (20 baldosas par caja)
	Base Primaria	ISO 2424	Poliéster lámina	Poliéster lámina
	Base Secundaria	ISO 2424	Desso ProBase Polyver® - Polyscan®	Desso ProBase Polyver® - Polyscan®
	Tipo de fibra	ISO 2424	BCF PA6 ECONYL® (ECONYL® es una fibra hecha 100% de material regenerado)*	BCF PA6 y ECONYL® (ECONYL® es una fibra hecha 100% de material regenerado)*
	Altura total (mm)	ISO 1765	7,0	7,0
	Altura de fibra (mm)	ISO 1766	3,1	3,1
	Peso total (g/m²)	ISO 8543	4100	4050
	Peso total de la fibra (g/m²)	ISO 2424	680	625
	Peso de fibra en superficie (g/m²)	ISO 8543	380	380
	Densidad de fibra (g/cm³)	ISO 8543	0,123	0,123
	Puntadas (dm²)	ISO 1763	1580	1580
	Carga electrostática (kV)	ISO 6356	≤ 2,0	≤ 2,0
	Resistencia vertical (Ohm)	ISO 10965	≤ 1 x 10 ⁹	≤ 1 x 10 ⁹
	Estabilidad dimensional (%)	EN 986	≤ 0,2	≤ 0,2
	Reacción al fuego	EN 13501-1	B _{fl} S ₁ (loose lay)	B _{fl} S ₁ (loose lay)