




















 Rollos	 Losetas	  + Comfort Backing
<b>Construcción</b>		Tessuto jacquard	Tessuto jacquard	Tessuto jacquard
<b>Composición</b>		90% vinilo 10% fibra de vidrio	95% vinilo 5% fibra de vidrio	83% vinilo 7% fibra de vidrio 10% PET
<b>Backing</b>		Vinilo	Vinilo	Vinilo
 <b>Grosor total</b>	ISO 1765	2,5 mm	3,3 mm	5 mm
 <b>Peso total</b>	ISO 8543	2200 g/m <sup>2</sup>	4000 g/m <sup>2</sup>	3000 g/m <sup>2</sup>
 <b>Ancho del rollo</b>	EN ISO 24341	ca. 200 cm	-	ca. 200 cm
 <b>Largo del rollo</b>	EN ISO 24341	ca. 30 m	-	ca. 30 m
 <b>Tamaño de la loseta</b> 16 piezas por caja	EN 994	-	50 cm x 50 cm	50 cm x 50 cm
 <b>Nivel de Uso</b>	EN 1307 ASTM D5252	Class 33 Uso commerciale intenso	Class 33 Uso commerciale intenso	Class 33 Uso commerciale intenso
<b>Test de Tráfico</b>	ASTM D6119-12	Intenso	Intenso	Intenso
 <b>Resistencia a sillas con ruedas</b>	EN 985	Uso continuo	Uso continuo	Uso continuo
 <b>Reacción al fuego</b>	EN 13501-1	Bfl-s1	Bfl-s1	Bfl-s1
<b>Flujo radiante crítico</b>	ASTM E648-10e1 NFPA	1,02 W/cm <sup>2</sup> CLASS I	0,99 W/cm <sup>2</sup> CLASS I	0,84 W/cm <sup>2</sup> CLASS I
<b>Densidad de humo</b>	ASTM E622	< 300	< 300	< 300
 <b>Test de caminantes</b>	ISO 6356 AATCC 134-2006	< 2 kv Permanentemente antiestático	< 2 kv Permanentemente antiestático	< 2 kv Permanentemente antiestático
 <b>Resistencia a la luz</b>	ISO 105-B02	≥ 7	≥ 7	≥ 7
 <b>Resistencia al deslizamiento</b>	EN 13893 ASTM C1028-07 DIN 51130 EN 13036-4	≥ 0,3 0,85 R9 65	≥ 0,3 0,85 R9 65	≥ 0,3 0,85 R9 65
 <b>Sonido de impacto</b>	ISO 10140	12 dB	14 dB	19 dB
 <b>Estabilidad Dimensional</b>	ISO 354	$\alpha_w = 0,05$	$\alpha_w = 0,05$	$\alpha_w = 0,15$
 <b>Reducción de ruido al caminar</b>	EPLF 021029-3	SL80	SL80	SL70
 <b>Estabilidad Dimensional</b>	EN 986 ISO 2551	Cubre los requerimientos	Cubre los requerimientos	Cubre los requerimientos
 <b>Resistencia térmica</b>	ISO 8302	Puede instalarse sobre suelo radiante	Puede instalarse sobre suelo radiante	Puede instalarse sobre suelo radiante
 <b>Certificado CE</b>	EN 14041	0493-CPR-0035	0493-CPR-0036	0493-CPR-0151
 <b>Ambiente, Salud y Seguridad.</b>	-	100% reciclable Producto contribuyente con LEED Certificado A+ REACH compliant Ftalato Hilos libres	100% reciclable Producto contribuyente con LEED Certificado A+ REACH compliant Ftalato Hilos libres	10% de material reciclado Producto contribuyente con LEED Certificado A+ REACH compliant Ftalato Hilos libres