




















# LÍNEA iD SQUARE®

	Clasificación ISO 10874 EN 685		34
			34
	Tratamiento de protección	-	TOP Clean XP
	Espesor total	ISO 24346 (EN 428)	4,50mm
	Espesor capa de uso	ISO 24340 (EN 429)	0,80mm
	Peso Total	ISO 23997 (EN 430)	5,195kg/m <sup>2</sup>
	Formato	ISO 24341 (EN 426)	Tablas: 25x100cm 9 Tablas/caja (= 2.25m <sup>2</sup> - 12kg) - 48 Cajas/palet  Baldosas: 50x50cm 9 Baldosas/caja (= 2.25m <sup>2</sup> - 12kg) - 48 cajas/palet 66x66cm 5 Baldosas/caja (= 2.22m <sup>2</sup> - 12kg) - 26 cajas/palet
	Estabilidad dimensional	ISO 23999 (EN 434)	≤ 0,10%
	Reacción al fuego	EN 13501-1	B <sub>fl</sub> - S <sub>1</sub> (sobre cualquier sustrato de concreto) C <sub>fl</sub> - S <sub>1</sub> (sobre cualquier sustrato de concreto)
	Deformación Residual	ISO 24343-1 (EN 433)	≤ 0,20mm
	Test sillas con ruedas	ISO 4918 (EN 425)	Adecuado
	Absorción a ruidos de impacto	ASTM E989-06 (EN ISO 717-2)	15dB
	Resistencia eléctrica	EN 1081	R <sub>1</sub> > 10 <sup>10</sup> Ohm
	Resistencia térmica	EN 12667	0,04m <sup>2</sup> K/W
	Resistencia química	ISO 26987 (EN 423)	Excelente Resistencia
	Resistencia al deslizamiento	DIN 51130	R9
		EN 13893	≥ 0,3
	Solidez a la luz	EN ISO 105-B02	≥ nivel 6
	Emisiones COV	AGBB/DIBT	≤ 10µg/m <sup>3</sup> (después de 28 días)