
















Vylon Plus[®]

		VYLON PLUS
 CLASSIFICAÇÃO DE USO EN 685		23
		34
		43
	ESPESSURA (mm) EN 428 ISO 24346	2,0
	DIMENSÃO (m) EN 426 ISO 24341	2 x 20
	EMBALAGEM (m ²) EN 426 ISO 24341	40
	PESO MÉDIO (kg/ m ²) EN 430 ISO 23997	3,7
	RESISTÊNCIA À ABRASÃO EN 660-2	Classe M
	IDENTIFICAÇÃO RESIDUAL (mm) EN 433 ISO 24343-1	≤ 0,04
	ESTABILIDADE DIMENSIONAL EN 434 ISO 23999	≤ 0,40%
	ABSORÇÃO DO SOM AO IMPACTO ISO 717-2	4dB
	CARGA ESTÁTICA EN 1815	< 2kV
	ENERGIA RADIANTE EN 8660	Classe II A
	DENSIDADE ÓPTICA DE FUMAÇA ASTM E662	(Dm) < 450
IGNITABILIDADE DE MATERIAIS	ISO 11925-2	< 150mm em 15s
EMISSÃO DE COVs	AgBB/DIBt	< 10 µg/m ³ (depois de 28 dias)