

















Absolute®

		ACOUSTIC	TISSÉ, STONE, ELEMENTS E MADERO	TOTALSAFE
 Classificação de uso EN 685 ISO 10874		23	23	23
		34	34	34
		43	43	43
	ESPESSURA (mm) EN 428 ISO 24346	3,0	2,0	2,0
	CAPA DE USO EN 429 (mm)	0,70	0,70	0,70
	DIMENSÕES (manta) (m) EN 426 ISO 24341	2 x 20	2 x 20	2 x 20
	DIMENSÕES (rolo) (m²) EN 427 ISO 24342	40	40	40
	PESO MÉDIO (kg/ m²) EN 430 ISO 23997	2,5	2,6	2,6
	PROTEÇÃO SUPERFICIAL	Sim	Sim	Não
	RESISTÊNCIA À ABRASÃO EN 660-2	CLASSE T	CLASSE T	CLASSE T
	IDENTAÇÃO RESIDUAL EN 433 ISO 24343-1	≤ 0,20mm	≤ 0,20mm	≤ 0,20mm
	ESTABILIDADE DIMENSIONAL EN 434	≤ 0,40%	≤ 0,40%	≤ 0,40%
	ABSORÇÃO DO SOM AO IMPACTO EN ISO 717/2 (dB)	13dB	3dB	3dB
	ENERGIA RADIANTE (NBR 8660)	Classe III A	Classe III A	Classe III A
	DENSIDADE ÓPTICA DE FUMAÇA (ASTM E662)	< 450	< 450	< 450
	IGNITABILIDADE DE MATERIAIS (ISO 11925-2)	< 150mm em 15s	< 150mm em 15s	< 150mm em 15s

www.tarkett.com.br | 0800 119 122