

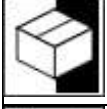
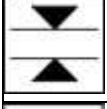

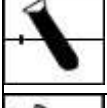

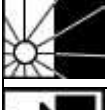

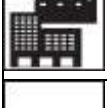
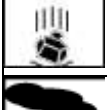



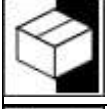
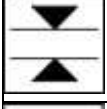

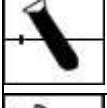

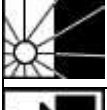

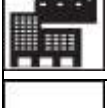
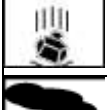



PAVIFLEX THRU 2,0

	Dimensão (mm)		300 x 300
	Embalagem - Nº de placas		56
	Embalagem - Área (m²)		5,04
	Espessura		2,0mm
	Peso médio Kg/m²		4,36
	Resistência aos agentes químicos	NBR 7374	OK
	Energia Radiante	NBR 8660	Classe II A
	Estabilidade da cor (esc. de cinza)	NBR 7374	≥4
	Resistividade elétrica superficial	ASTM D 257	$1,65 \times 10^{13} \Omega$
	Classificação de uso	EN 685	Residencial 23 / Comercial 33 / Industrial 41
	Absorção do som ao impacto	ISO 717-2	Até 2dB
	Densidade Óptica de Fumaça	ASTM E662	(Dm) < 450
	Ignitabilidade de Materiais	ISO 11925-2	< 150mm em 15s

PAVIFLEX THRU 3,2

	Dimensão (mm)		300 x 300
	Embalagem - Nº de placas		35
	Embalagem - Área (m²)		3,15
	Espessura		3,2mm
	Peso médio Kg/m²		6,98
	Resistência aos agentes químicos	NBR 7374	OK
	Energia Radiante	NBR 9442	Classe II A
	Estabilidade da cor (esc. de cinza)	NBR 7374	≥4
	Resistividade elétrica superficial	ASTM D 257	$1,65 \times 10^{13} \Omega$
	Classificação de uso	EN 685	Residencial 23 / Comercial 34 / Industrial 42
	Absorção do som ao impacto	ISO 717-2	Até 2dB
	Densidade Óptica de Fumaça	ASTM E662	(Dm) < 450
	Ignitabilidade de Materiais	ISO 11925-2	< 150mm em 15s