
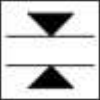

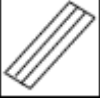



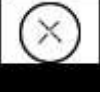
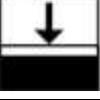
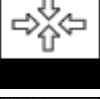




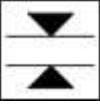

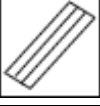



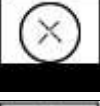
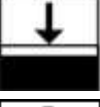
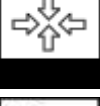





AMBIENTA [STONE]

	Classificação de uso	EN 685	23 Residencial / 33 Comercial / 42 Industrial
	Espessura	EN 428	3mm
	Capa de uso de PVC	EN 429	0,50mm
	Tamanho da placa	EN 427	470x470mm
	Embalagem	EN 427	16 placas (3,53m ²)
	Proteção superficial PUR		Sim
	Peso	EN 430	5,10kg/m ²
	Resistência à abrasão	EN 660-2	Classe T
	Identação residual	EN 433	≤ 0,1mm
	Estabilidade dimensional	EN 434	≤ 0,13mm
	Energia Radiante	NBR 8660	Classe II A
	Densidade Óptica de Fumaça	ASTM E662	(Dm) < 450
	Absorção do som ao impacto	ASTM E989-06	10dB
	Ignitabilidade de Materiais	ISO 11925-2	< 150mm em 15s

AMBIENTA [STONE ESPECIAL]

	Classificação de uso	EN 685	23 Residencial / 34 Comercial / 43 Industrial
	Espessura	EN 428	3,2mm
	Capa de uso de PVC	EN 429	0,70mm
	Tamanho da placa	EN 427	470x470mm
	Embalagem	EN 427	16 placas (3,53m ²)
	Proteção superficial PUR		Sim
	Peso	EN 430	5,35kg/m ²
	Resistência à abrasão	EN 660-2	Classe T
	Identação residual	EN 433	≤ 0,1mm
	Estabilidade dimensional	EN 434	≤ 0,13mm
	Energia Radiante	NBR 8660	Classe II A
	Densidade Óptica de Fumaça	ASTM E662	(Dm) < 450
	Absorção do som ao impacto	ASTM E989-06	10dB
	Ignitabilidade de Materiais	ISO 11925-2	< 150mm em 15s