

















Especificações Técnicas:

	Classificação de uso	EN 685	33 Tráfego comercial pesado
	Espessura total	EN 428	3mm
	Capa de uso de PVC	EN 429	0,50mm
	Tamanho da régua	EN 427	Tamanho: 184x950mm Tamanho: 178x1220mm (805 Ébano, 612 Manacá, 617 Avelã, 624 Cacau)
	Embalagem	EN 427	19 réguas (3,32m ²) 15 réguas (3,25m ²) (805 Ébano, 612 Manacá, 617 Avelã, 624 Cacau)
	Proteção superficial		Sim
	Peso	EN 430	4,76kg/m ² 15,80kg/ embalagem 15,47kg/ embalagem (805 Ébano, 612 Manacá, 617 Avelã, 624 Cacau)
	Resistência à abrasão	EN 660-1	Classe T
	Indentação residual	EN 433	0,08mm
	Estabilidade dimensional	EN 434	0,12mm
	Resistência ao fogo	NBR 9442 EN 13501-1	Classe C BFL - S1
	Emissão de fumaça	ASTM E662	(Dm) < 450
	Absorção do som ao impacto	ASTM E989-06	10dB ~ 3150Hz
	Estabilidade da cor	EN ISO 105-B02	≥ 6
	Resistência química	EN 423	Boa resistência à substâncias comuns
	Resistência térmica	KSM 3802	0.3mm / 0.01" (80iÆC + 2iÆC, 6hr / 1hr)