



















LEDO

			HDF HOTCOATING	Tiles HOTCOATING
	Dimensões e espessura	EN 427 & EN 428	ca. 620 × 450 × 10,5 mm ca. 915 × 305 × 10,5 mm	ca. 620 × 450 × 6 mm ca. 915 × 305 × 6 mm
	Classificação	EN 16511	domestico 23 comercial 32	domestico 23 comercial 32
	Peso total	EN 430	ca. 9.200 g/m ²	ca. 3.500 g/m ²
	Resistência à abrasão	EN 14354 & EN 13329	AC4	AC4
	Redução do impacto sonoro	EN ISO 717-2	17 dB	17 dB
	Resistência às rodas da cadeira	EN 425	tipo W adequado	tipo W adequado
	Reação ao fogo	EN ISO 9239-1	Cfl s1	Cfl s1
	Resistência térmica	EN 12524	0,088 m ² K/W	0,080 m ² K/W
	Estabilidade dimensional	EN 434	< 0,05 %	< 0,05 %
	Pegada residual	EN 433	max. 0,1 mm	max. 0,1 mm
	Resistência à luz	ISO 105	> 7	> 7
	Resistência química	EN 423	resistência muito boa	resistência muito boa
	Emissões		em conformidade com AgBB	em conformidade com AgBB
	Inchaço após 24h.	EN 317	< 8%	< 8%
	Força de bloqueio	ISO 24334	HDF > 500 kg/lfm – kg/m	
	Reação à eletricidade estática	EN 1815	< 2 kV	< 2 kV
	Propiedade antiderrapante	EN 51130	R9	R9
	Möbelfussverschiebung	EN 424		
	Efeito de manchas	EN 438-2:2016	nenhum dano deve ser visível	nenhum dano deve ser visível