



















FIBRANO

			HDF Clic	Hydrowood	Tiles
	Dimensões e espessura	EN 427 & EN 428	1235 × 200 × 9,0 mm 1815 × 200 × 9,0 mm 620 × 450 × 9,0 mm	1235 × 200 × 9,0 mm 1815 × 200 × 9,0 mm 620 × 450 × 9,0 mm	1235 × 200 × 4,0 mm 1815 × 200 × 4,0 mm 620 × 450 × 4,0 mm
	Classificação	EN 16511	domestico 23 / comercial 33	domestico 23 / comercial 33	domestico 23 / comercial 33
	Peso total	EN 430	ca. 7300 g/m ²	ca. 8200 g/m ²	ca. 3200 g/m ²
	Resistência à abrasão	EN 14354 & EN 13329	AC5 / Class 34	AC5 / Class 34	AC5 / Class 34
	Resistência às rodas da cadeira	EN 425	adequado para tipo W	adequado para tipo W	adequado para tipo W
	Reação ao fogo	EN ISO 9239-1	Cfl-s1	Cfl-s1	Cfl-s1
	Resistência térmica	EN 12524	ca. 0,08 m ² K/W	ca. 0,09 m ² K/W	ca. 0,05 m ² K/W
	Estabilidade dimensional	EN 434	< 0,15 %	< 0,05 %	< 0,15 %
	Pegada residual	EN 433	max. 0,08 mm	max. 0,08 mm	max. 0,15 mm
	Resistência à luz	ISO 105	>7	>7	>7
	Resistência química	EN 423	resistência muito boa	resistência muito boa	resistência muito boa
	Emissões		Em conformidade com AgBB	Em conformidade com AgBB	Em conformidade com AgBB
	Força de bloqueio	ISO 24334	HDF > 500 kg/lfm – kg/m	Madeira hídrica > 500 kg/lfm – kg/m	
	Reação à eletricidade estática	EN 1815	< 2,0 kV antiestático		< 2,0 kV antiestático
	Propiedade antiderrapante	EN 51130	R 10	R 10	R 10
	Resistência a micro riscos	EN 16094	MSR-B1	MSR-B1	MSR-B1
	Möbelfussverschiebung	EN 424	nenhum dano visível	nenhum dano visível	nenhum dano visível
	Efeito de manchas	EN 438-2:2016	Level 4-5	Level 4-5	Level 4-5
	Redução do impacto sonoro		ca. 17 dB	ca. 17 dB	ca. 15 dB
	Resistência ao impacto	EN 438-2 / EN 13329	Classe 34 1800 mm de altura de queda/bola grande	Classe 34 1800 mm de altura de queda/bola grande	Classe 34 1800 mm de altura de queda/bola grande
	Anti-derrapante	EN 13398 2002-11	0.45 = DS	0.45 = DS	0.45 = DS