

















## DRYTILING

			DryTiling
	Dimensões e espessura	EN ISO 10545-2	ca. 1203 × 603 × 11 mm
	Classificação	UNI EN 14411 / ISO 13006	App. G B I a / Annex G B I a
	Peso total	EN 430	ca. 10 000 g/m <sup>2</sup>
	Resistência às rodas da cadeira	EN 425	geeignet
	Reação ao fogo	EN ISO 9239-1	Afl-s1
	Resistência térmica	EN 12524	0,068 m <sup>2</sup> K/W
	Estabilidade dimensional	EN 434	< 0,02 %
	Pegada residual	EN 433	0,00 mm
	Resistência à luz	ISO 105	> 7
Emissões			Em conformidade com AgBB
	Inchaço após 24h.	EN 317	0% (à prova d'água)
	Força de bloqueio	ISO 24334	> 500 kg/lfm – kg/m
	Reação à eletricidade estática	EN 1815	< 2,0 kV
	Propiedade antiderrapante	EN 51130	R11
Resistência à temperatura			Resistente
Largura da junta			ca. 3 mm
	Redução do impacto sonoro		14 dB
	Resistência química	EN ISO 10545-13	A-LA-HA
	Resistência a manchas	EN ISO 10545/14	3 / 3 / 3
Resistência ao abrasão			< 175 mm <sup>3</sup>
Resistência à quebra			35 N/mm <sup>2</sup> (individual Min. 32 N/mm <sup>2</sup> ) 1300 N
Coeficiente de expansão térmica			6,5 × 10 <sup>-6</sup> / °C