
















			na HDF desce	lepené
	Rozměry, celková tloušťka	EN 427 & EN 428	cca 1815 x 230 x 10 mm	cca 1815 x 230 x 2 mm cca 1815 x 305 x 2 mm
	Třída zátěže	EN 16511	23 33	23 33
	Celková hmotnost	EN 430	cca 10 000 g/m ²	cca 3 600 g/m ²
	Útlum hluku	EN ISO 717-2	cca 14 dB	cca 5 dB
	Vliv kolečkové židle	EN 425	vhodné pro typ W	vhodné pro typ W
	Reakce na oheň	DIN 4102	B _{fl} -s1	B _{fl} -s1
	Tepelný odpor	EN 12524	0,088 m ² K/W	cca 0,015 m ² K/W
	Rozměrová stabilita	EN 434	< 0,05 %	< 0,10 %
	Trvalá deformace	EN 433	max. 0,03 mm	max. 0,03 mm
	Stálobarevnost při umělém osvětlení	ISO 105	6 / 7	6 / 7
	Chemická odolnost	EN 423	dobrá odolnost	dobrá odolnost
	Hodnota emisí		v souladu s AgBB	v souladu s AgBB
	Bobtnavost 24 hod	EN 317	< 8 %	0 %, voděodolné
	Pevnost spoje	ISO 24334	HDF > 450 kg/m	
	Elektrostatické vlastnosti	EN 1815	< 2 kV	< 2 kV
	Protiskluznost	EN 51130	R10	R10