

## Resistance to Fire Classifications Gustafs Panel and Linear Systems (EN 13501-2)



Gustafs System	Core Material	VENEER				HPL		CPL		FOIL		
		Lacquer	Stain	Paint	Print	-	Print	-	Print	-	Paint	Print
Gustafs <b>Plain Panel</b> System (non perforated)	High Density Fibre Gypsum	K2-10				K2-10		K2-10		K2-10		
Gustafs <b>Acoustic Panel</b> System (perforated)	High Density Fibre Gypsum	K2-10 (void filled with stone wool)				K2-10 (void filled with stone wool)		K2-10 (void filled with stone wool)		K2-10 (void filled with stone wool)		
Gustafs <b>Linear Rib</b> System	High Density Fibre Gypsum / HIR Sandwich	K2-10 (void filled with stone wool)				NA		NA		K2-10 (void filled with stone wool)		
Gustafs <b>Linear Plank</b> System (closed joint)	High Density Fibre Gypsum	K2-10				NA		NA		K2-10		
Gustafs <b>Linear Plank</b> System (open joint)	High Density Fibre Gypsum	K2-10 (void filled with stone wool)				NA		NA		K2-10 (void filled with stone wool)		
Gustafs <b>Linear Module</b> System	High Density Fibre Gypsum / HIR Sandwich / Solid Wood	K2-10 (void filled with stone wool)				K2-10 (void filled with stone wool)		K2-10 (void filled with stone wool)		K2-10 (void filled with stone wool)		