

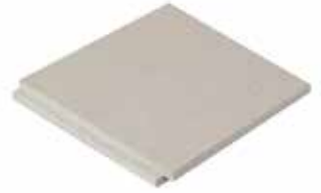
Raised Hollow Floor Panels

Knauf GIFAfloor LEP Panel

Knauf GIFAfloor is a high quality, interlocking tongue and grooved floor board system, engineered using gypsum fibreboard technology to create raised floors over pedestals with incredible strength and voids up to 1200mm high. GIFAfloor is dimensionally stable and A1 fire rated, offering single and double layer systems ideal for stone floors laid without the need for an additional de-bonding layer.

Knauf LEP Panel is 1500kg/m³ gypsum fibreboard, engineered with lapped edges installed over Knauf FHB Panels increasing the thickness to achieve extra point loading strength and to reduce deflection for stone finishes.

Compliance: EN15283-2.



	Dimensions (mm)			Material No.	Pallet Details		
	Thickness	Width	Length		Boards	m ²	Tonnes (Approx.)
LEP13	13	600	1200	30503	70	50.4	0.82
LEP18	18	600	1200	99258	50	36	1.07