FLOATING FLOOR

The MYSON FLOORTEC floating floor system has been uniquely developed to meet the increasing demand for this type of flooring structure. Floating floor systems have a low thermal mass and consequently have a swift response time to changes in temperature. Floating floors also reduce the overall load on the building, minimising the weight of the floor compared to the other floor systems. It is suitable for 16mm multi-layer pipework only.

The grooves are designed to accept MYSON FLOORTEC preformed aluminium diffusion plates, which spread the heat laterally across the floor from the heating pipework.

TECHNICAL DATA			
		30/40/50mm Panel	
Nominal Density (Kg/m²)		30	
Thermal Conductivity (W/mK)		0.029	
Minimum Compressive Strength (kPa)		200	
Long Term Static Load (kPa)	Design Loads*	40	
Occasional Loading (kPa)	Design Loads*	66	
Water Vapour Resistance (MNs/gm)		480	
Moisture Absorption (by vol.)		0.3%	
Continuous Service Temp Limits (°C)		-50 to +75	

*Design loads by calculated methods (BBA) $\,$



DELIVERY

2 - 5 working days.



Description	Order Code
30mm XPS Floating Floor Panel (2400 x 1200mm)	50545
40mm XPS Floating Floor Panel (2400 x 1200mm)	50546
50mm XPS Floating Floor Panel (2400 x 1200mm)	50547
Flat Floor Plate (1000 x 400mm)	50552
Double Floor Plate (1000 x 388mm)	50550
Compact Pipe De-Coiler	50018
Hot Cutter	50008
Replacement Hot Cutter Blade	50007