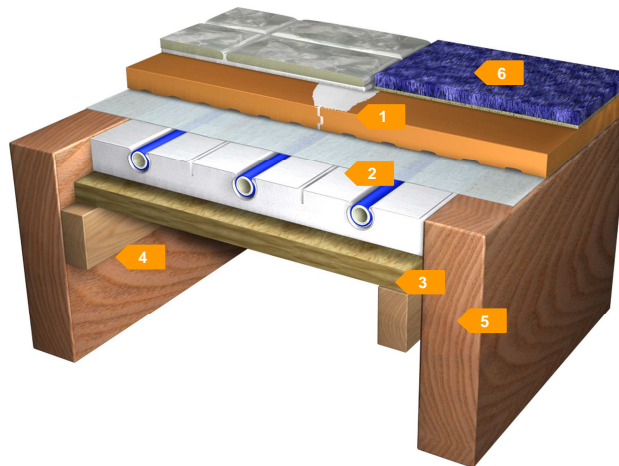




■ For tile, stone & carpet
 Screed replacement Tile
 System IDEAL EPS



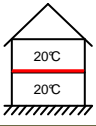
- 1 JUPITER Screed Replacement Tile
- 2 JUPITER 30mm IDEAL EPS element 240 kPa
- 3 Supporting ply (pref. 18mm)
- 4 Batten fixed to joist
- 5 Existing joist
- 6 Tile, stone or carpet floor finish



Construction height 20 mm

Technical Data

Construction suitable for floors between rooms of equal temperature

Construction height	mm	20	Height excluding floor finish
Weight	kg/m ²	40	Weight without floor finish
Thermal resistance R	m ² K/W	0,86	
Heat exchange coefficient	W/m ² K	0,97	
Design load	kN/m ²	2,0	
Point load (≥ 20cm ²)	kN	≤1,5	
Impact sound reduction	dB	-	
Area of application Floors with rooms of equal temperature above & below R _{min} =0,75 m ² K/W 	This construction is valid for floor constructions located between rooms heated to equal or similar temperature. No further insulation is required to meet Part L requirements. For ground floor insulation installations add additional insulation under JUPITER IDEAL element and drop supporting ply and battens accordingly.		
Specific installation requirements	Screed Replacement Tile on existing joists can accept large format tile and stone floor finishes. Please contact JUPITER for specific advice.		