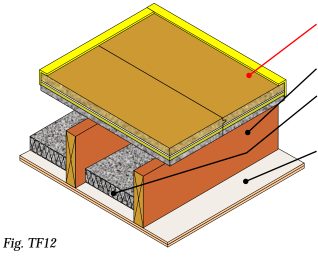
Structural separating floor - Timber (existing)

PCT solution

Existing timber joists

Acoustic treatment laid directly on floor joists Ceiling fixed directly to joists



	Structural floating floor treatment	DECK <i>fon</i> Quattro (See <i>Table TF12</i> for full details)
	Joists	Solid timber joists
	Absorbing material	 50mm FIBRE <i>f01</i> Micro Slab 50 100mm (min) mineral wool insulation (45kg/m³) between joists
\succ	Ceiling	See TableTF12 for ceiling treatment options





Table TF12 Perimeter resilient flanking PCT floating floor treatment **Ceiling treatment options** strip required DECK*f01*® Quattro Ceiling treatment Typical PCT Gypsum-based plasterboard ceiling with minimum mass of 16kg/m², fixed directly to floor joists. ic structural overlav board **YELO***f01*[®] $Rw + C_{tr} = 49 dB$ ES5/120 = 58dB Polyethylene foam flanking strip 5mm x <u>120mm</u> x 50m installed around the perimeter of the flooring board to isolate floor from walls and skirting. Product information Board dimensions: 45mm x 600mm x 2400mm Edge profile: Tongue & groove Weight: 20.00kg/m²/28.88kg per board H ы Max 450mm centres DECK*f0*[®] Quattro Ceiling boards must not penetrate or touch the floor joists 16mm (min) metal resilient bars Typical PCT Composite acoustic structural overlay board **YELO***f01*[®] mounted at right angles to the joist at 400mm centres. $Rw + C_{tr} = 54$ dB ES5/120 = 48dB Ceiling treatment Polyethylene foam flanking strip: 5mm x <u>120mm</u> x 50m installed around the perimeter of the flooring board to isolate floor from walls and skirting. Two layers of gypsum-based board, composed of 15mm (nominal Product information Board dimensions: 45mm x 600mm x 2400mm 12.5kg/m²) fixed with 25mm screws and a second layer of 15mm Edge profile: Tongue & groove Weight: 20.00kg/m²/28.88kg per board (nominal 12.5kg/m²) fixed with 42mm screws, with all joists staggered. H ₽ Max 450mm centres Acoustic values Construction notes

Materials must be installed in accordance with manufacturers'instructions to achieve stated acoustic values. Wall treatments <u>MUST</u> be isolated from the floating floor with YELOfon ES5/120 flanking strip. Ensure services do not come into contact with the floor treatment. Services must not puncture ceiling linings (except cables, which should be sealed with flexible sealant).

Approved Document E: Annex B: Procedures for sound insulation testing. Airborne results tested in accordance with BS EN ISO 140-3:1995 Impact results tested in accordance with BS EN ISO 140-6: 1998