Structural separating floor - Timber (existing)

PCT solution

Existing timber joists Acoustic treatment laid on sub-floor Metal frame secondary ceiling



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 flanking strip. Ensure services do not come into contact with the floor treatment. Once laid, MDF17T boards should be covered with the final floor finish as soon as possible to eliminate the risk of mechanical damage to the edge detail. Acoustic values

³⁰ Test data quoted was conducted in a UKAS accredited laboratory in accordance with 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

Structural separating floor - Timber (existing)

PCT solution

Existing timber joists Acoustic treatment laid on sub-floor Ceiling on resilient bars

	 Floating floor treatment options Floor decking Joists Absorbing material Ceiling 	DECK <i>fon</i> MDF 17T DECK <i>fon</i> CHiP 26T DECK <i>fon</i> CHiP 30T (See <i>Table TF17</i> for full details) 15mm thick (min) OSB or existing floor boards (with all gaps sealed with suitable flexible mastic) Solid timber joists • 50mm FIBRE <i>fon</i> MiCRO SLAB 50 • 100mm (min) mineral wool insulation (45kg/m ³) between joists See <i>Table TF17</i> for ceiling treatment	
Fig. TF17 shows DECK f011 CHiP26T and FS30 flanking strip Table TF17	MADE FROM RECYCLED MATERIALS	FASTR	ACKCAD [®]
PCT floating floor treatment options		Perimeter resilient flanking strip required	Ceiling treatment
DECKTON®MDF 17T Shallow composite acoustic overlay board Typical PCT performance $^{(2)}$ $Rw + C_v = 50 dB$ $L_{v,w} = 56 dB$ Product information Board dimensions: 17mm x 600mm x 2400mm Edge profile: Tongue and groove (MR MDF) Weight: 7.45kg/m ² / 10.74kg per board	Provide a state of the state of	YELO FOID® ES5/60 volvettylene foam flanking strip: mm x <u>60mm</u> x 50m installed round the perimeter of the ooring board to isolate floor om walls and skirting.	Ceiling boards must not penetrate or touch the floor joists 16mm (min) metal resilient bars mounted at right angles to the joist at 400mm centres. Ceiling treatment Two layers of gypsum-based board, composed of 15mm (nominal 12.5kg/m ²) fixed with 25mm screws and a second layer of 15mm (nominal 12.5kg/m ²) fixed with 42mm screws, with all joists staggered.
DECKFOP®CHIP 26T Composite acoustic overlay board	Pinter State	YELO FOID® FS30 the-formed polyethylene foam anking angle: 6mm x 30mm 0mm x 2m installed around the erimeter of the flooring board to solate floor from walls and skirting.	Construction note Services must not puncture ceiling linings (except cables, which should be sealed with flexible sealant).
DECKFOP®CHIP 30T Composite acoustic overlay board	Pinter State	YELO FOID® FS30 Pre-formed polyethylene foam anking angle: 6mm x 30mm omm x 2m installed around the erimeter of the flooring board to solate floor from walls and kirting.	

Construction notes

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 flanking strip. Ensure services do not come into contact with the floor treatment. Once laid, MDE17T boards should be covered with the final floor finish as soon as possible to eliminate the risk of mechanical damage to the edge detail.

Acoustic values

Test data quoted was conducted in a UKAS accredited laboratory in accordance with 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

Design & installation details - PCT refurbishment treatments

The acoustic performance of the floor structure will be compromised if the acoustic treatment is not completely isolated from the timber joists, sub-floor, services, door frames, surrounding walls and their treatments. To address this risk, each potential problem area needs to be detailed accordingly.



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