

Client:

CSIRO ACOUSTIC MEASUREMENT REPORT

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National Flooring Distributors Pty Ltd

13 Dulwich Street, Loganholme, Qld 4129

Report No: INR225-01-1

Measurement Type: Impact Sound Insulation (Floor) AS ISO 140.6-2006 "Laboratory measurement of impact sound insulation of floors" AS ISO 717-2-2004 "Acoustics - Rating of sound insulation in buildings and of building elements. Part 2: Impact sound insulation" Test Specimen (3.6 x 3.0 m test floor area) • "Soundless" LVT Planks with foam rubber backing, 4.7 mm thick (overall) Description: • laid on a 200 mm thick concrete floor. Materials: a] "Soundless" LVT Planks, with a 0.5 mm clear wear layer with woodgrain texture, over a decorative film printed with a timber appearance, over a vinvl substrate, with a 1.5 mm foam rubber composite backing. Overall thickness: 4.7 mm. Weight: 7.7 kg/m² Plank size: 1219.2 x 177.8 mm as tested (also available in 1219.5 x 228.6 mm - not tested). b] Pressure sensitive flooring adhesive (not named, at client's request). c] 200 mm thick concrete test floor of laboratory (approx. 480 kg/m²); no ceiling below. Installation details: • The concrete test floor of the laboratory was swept clean. • Pressure sensitive adhesive [item b] was applied to the back of the LVT planks [item a], and allowed to dry until clear (the milky appearance when wet, having cleared). The LVT planks were then laid hard-up against each other on the concrete sub floor without gaps, and trampled underfoot to establish intimate contact with the concrete. • Installation was carried out by the client. Close up view of LVT planks showing front and rear faces, and multilayer construction. Test specimen, planks on concrete floor. **Measurement Details & Results** Specimen Floor Bare Concrete Frea (Hz) 80 L_n (dB) Floor L_{n,0} (dB) 100 61.6 62.5 70 for testing in accordance with AS ISO 140.8; hence ΔL values are not reported. Impact noise figures for the bare 66.4 concrete test floor, being 200 mm thick, is not suitable 125 64.4 rted. Impact noise figures for the bare been measured at another time, and 160 64.8 69.2 60 67.6 200 64.9 250 63.8 67.0 are included for information only. 315 68.1 50 65.0 400 64.6 67.3 (Slab with Floor Covering) 500 63.8 67.9 40 (Bare concrete floor) 1. 630 63.0 67.9 Lnw 61 Reference Line 800 69.1 63.0 30 1000 60.8 70.0 1250 57.1 70.3 ave. 20 1600 51.0 70.4 concrete floor 2000 70.2 41.2 values are n 10 2500 34.2 70.2 27.5 69.8 3150 The 0 4000 22.4 68.9 500 1000 4000 Hz 125 250 2000 5000 19.1 67.1 Performance Index Numbers (laboratory method) Measurement Conditions With Floor Covering Bare Concrete Floor $L_{n,w}(C_l) = 61 (-2)$ The tapping machine was placed diagonally in eight different Date of measurement: 24 November 2016 24 November 2016 IIC = 49 locations across the test floor area; sound levels in the room 14 °C, 71 % R.H. 17 °C, 64 % R.H. 18 °C, 55 % R.H. 17 °C, 61 % R.H. On top of floor: below were measured over a whole microphone rotation Chamber underneath floor: 1005 mBar (33 sec) at each location, and the results averaged Atmospheric pressure: 1007 mBar **Issuing Authority** Notes, Deviations etc 5. Testing was carried out unloaded; the weight of the 1. ≤ signifies results, if any, where measurement was tapping machine being the only load on top of the floor. limited by proximity to background level. 6. Physical characteristics given for materials may be as per Ln = dB re 20µPa, corrected to mean sea level pressure. supplier's advice; not necessarily verified by CSIRO. Ln results represent noise levels; i.e. lower = quieter. 7 The client advises that "Soundless" is also available in 3. For IIC results, higher = quieter. 228.6 mm width; otherwise identical in all respects. The test specimen material suffered no visible damage IIC has been calculated according to ASTM E989-89; 4. 8. laboratory requirements for which may differ from those during the course of the test. Signed: David Truett of the AS ISO 140.6 standard Date: 9 August 2017 Acoustic Instrumentation Laboratory Construction Real time analyser: • Brüel & Kjær PULSE LAN-XI type 3160-A-4/2 Chamber: • 300 mm thick concrete • parallelepiped with dimensional proportions Microphone/preamp: • Brüel & Kjær type 4166 microphone on type 2669 preamp, 1:1.3:1.6 for uniform distribution of room modes rotating continuously with 33 sec period about 1.65 m radius. room volume approx 200 m³ room surface area approx. 212 m². Noise source: • Brüel & Kjær type 3204 tapping machine (complies with ISO 140) Diffusers: • 20 stationary diffusers (approx 40 m²). Calibration: • Brüel & Kjær type 4228 Pistonphone: Feb 2016 (NATA cal) Test floor: • The roof area of the reverberation chamber was constructed with a 200 mm Analyser: Feb 2016 (NATA cal) thick area (3.60 x 3.00 m) for use as a floor test area. The test floor and the · Sensitivity of measurement system was calibrated against the surrounding concrete roof of the chamber form a single monolithic structure. pistonphone at the time of measurement. Legal Information and Disclaimer Copyright © 2017 CSIRO. To the extent permitted by law, CSIRO (including its employees and consultants) excludes all liability to any person for any consequences, including but not limited to all losses, damages, costs, expenses and any other compensation, arising directly or indirectly from using any information or material contained in this document. No alterations permitted. This report may be distributed only in its entirety. Page 1 of 1