

Sound reduction test to ISO 140-3, EN 20 140-3 and DIN 52 210-3

P-BA 269/2001
Illustration 5

Applicant: Franz Nüsing GmbH & Co KG
48163 Münster
Germany

Test specimen:

Twin shell, movable partition wall of wood panel construction (Test Sample S 9066-03), Type NW 100. The movable wall consisted of 4 individual panels, each 1022 mm wide x 2860 mm high, one of which was a telescopic panel. The movable wall was fully operable.

Panel construction

16 mm outer cladding of wood particle board
5 mm acoustic mat (fixed with staples), mass per unit area: 12 kg/m²
78 mm void containing 6 layers of loose laid 13/10 mineral fibre sheets (Product description: G+H Isover, Type 73T, 13/10. Manufacturer's stated density approx. 70 kg/m³)
5 mm acoustic mat (fixed with staples), mass per unit area: 12 kg/m²
16 mm outer cladding of wood particle board

Movable wall thickness: 120 mm

Mass per unit area: 56 kg / m²

For further description, see Page 2 of test report together with Illustrations 1 to 4 and Table 2

Surface area of wall: 12.5 m²

Test rooms:

Volumes: V_S = 68.6 m³

V_R = 76.4 m³

Type: Laboratory

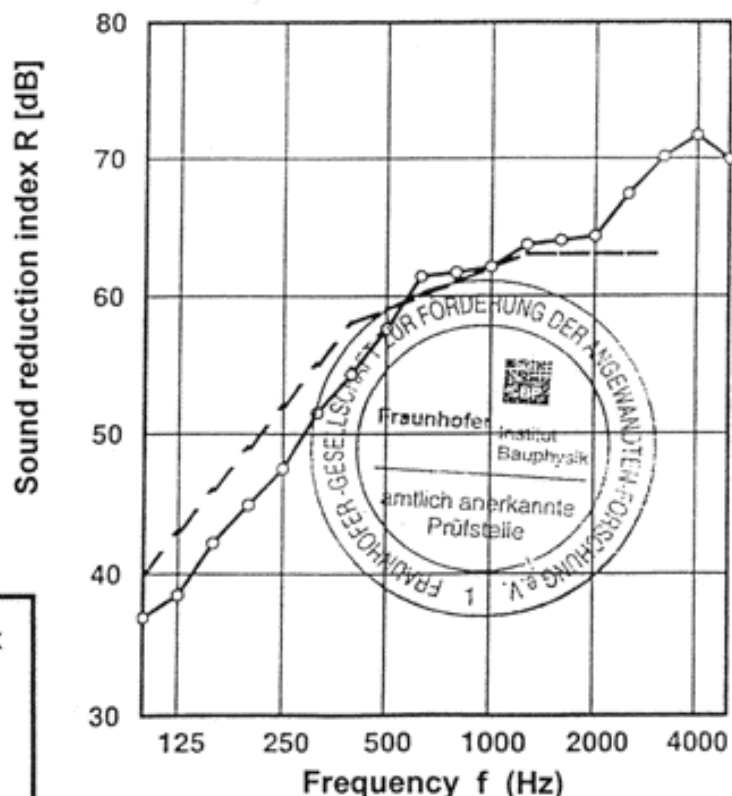
Condition: Empty

Test conditions:

Ambient air temperature: 20° C

Relative humidity of air: 43 %

Date of test: 6 Dec 2001



Weighted Sound Reduction Index and Spectrum frequency ranges

R_w (C; C_{tr}; C₁₀₀₋₅₀₀₀; C_{tr 100-5000}) =

59 (-2; -7; -1; -7) dB

Fraunhofer

Institut Bauphysik

The test was carried out in an IBP test laboratory, which is accredited in accordance with DIN 45001 by the DAP under Certificate number DAP-PL-2135.17. Stuttgart 11 December 2001

Test facility director: (see signature on German original)