



ATTENUATION

Acoustic infill: 16mm thick x 80kg/m³ Black tissue faced acoustic inlay

wrapped back and sides with reinforced aluminium foil

Perforation : D1522 (1.5mmØ holes, 22% open area)

Panel specification: SAS 130 - 750mm

Void depth : 710

Test reference : AT/09/13288

Sponsor : SAS International

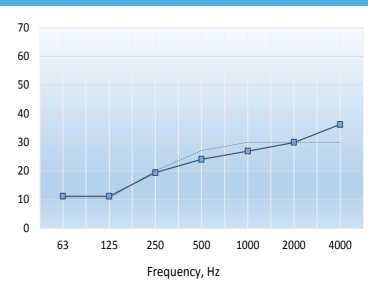
Date : 10th March 2004

Test method : BS EN ISO 20140-9: 1994

RESULTS

Freq (Hz)	Dnc
63	11
125	11
250	19
500	24
1000	27
2000	30
4000	36
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Normalised Level Diff Dn.c, (dB)



Single figure rating: $D_{nc,w}(C;Ctr) = 27 (-1;-4) dB$ According to BS EN ISO 717-1: 1997

Data shown has been extracted from tests sponsored by and undertaken on behalf of SAS International Limited by a UKAS accredited independent laboratory. The results shown can only be considered to be indicative of the system. They are a reflection of the prevalent environmental conditions at the time of testing only. These results should not be considered as an infallible assessment of the Project specific requirements. Project environmental factors may differ considerably to the test environment and should not be considered to be equal or equivalent.