Measurement of sound absorption coefficient

Test

Measurement of sound absorption coefficient in a reverberation room

according to SS-EN 20354 (ISO 354)

Client

Snowcrash AB

Object

Soundwave Luna (Swoop)

Panel size: 585 mm x 585 mm

Date of test

March 28, 2001

Conditions

Surface area: 10,3 m²

Room volume: 200 m3

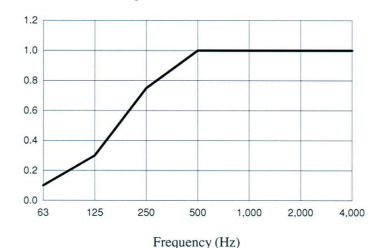
Temperature at measurement on object/in empty room: 21/20°C Relative humidity at measurement on object/in empty room: 82/81%

Result

Sound absorption class A according to EN ISO 11654.

Weighted sound absorption coefficient $\alpha_w = 1$ according to EN ISO 11654.

Practical sound absorption coefficient



Frequency (Hz)	α_{p}
63	0.10
125	0.30
250	0.75
500	1.00
1,000	1.00
2,000	1.00
4,000	1.00

SP Swedish National Testing and Research Institute Acoustics

Jarl Olofsson Technical Manager Mohammad Jalalian Technical Officer