



Holbrook House, Little Waldingfield, Sudbury, Suffolk CO10 0TF

0444

Page: 1 of 1

Tel: +44 (0) 1787 247595

e-mail: srl@srltstl.com

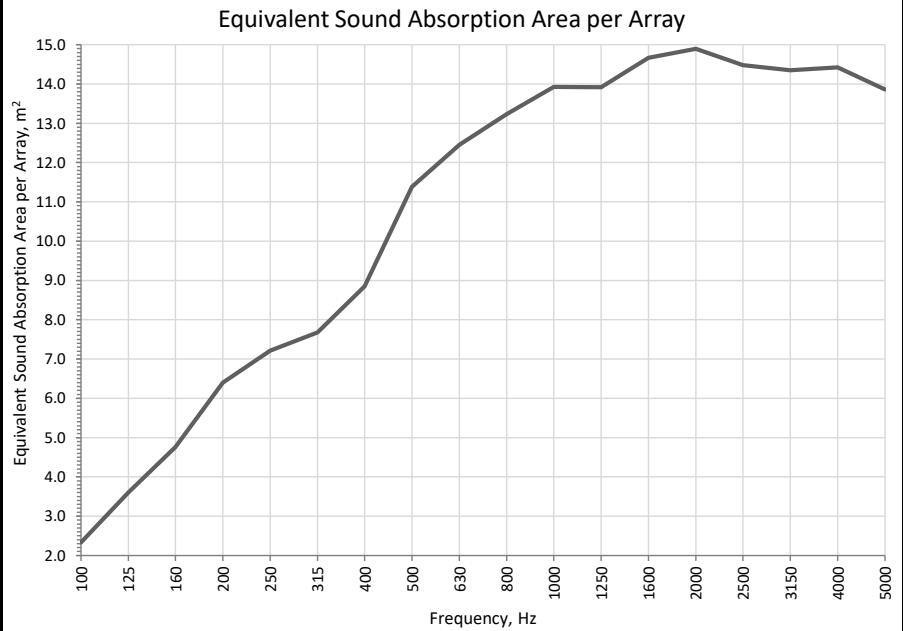
Confidential

Date: 26 April 2021

See SRL Report 24507-25-SRL-RP-XT-003-PI for full details
Laboratory Measurement of Random Incidence Sound Absorption to BS EN ISO 354:2003

Test Number: Test 18
Client: Rockfon
Test Date: 31/03/2021
Chamber Volume: 300.1 m³
Mounting Method: Array
Sample Description: Rockfon Eclipse Customised 1160x1160x40mm (T paint) Array of 6 tiles 300mm from each other - 500mm from floor
Test Room: Empty
Air Temperature: 16.4 °C
Air Humidity: 56 % RH
Air Pressure: 1013 mbar
Number of Objects: 1.00
With Sample: 16.6 °C, 55 % RH, 1012 mbar

Table with 4 columns: Frequency Hz, T1, empty room reverberation time sec, T2, room reverberation time with sample sec, Equivalent Sound Absorption Area per Array, m². Rows include frequencies from 50* to 10000*.



* Denotes frequencies outside the range covered by BS EN ISO 354:2003 and not UKAS accredited

v1

Kieron Farrow
Kieron Farrow
Tester

Allen Smalls
Quality Manager