

### **Acoustic Test Laboratory**

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TEST REPORT No: 06395-6231 DATE OF ISSUE: 28 September 2023

Page 1 of 9

**BS EN ISO 354:2003** 

Acoustics - Measurement of Sound Absorption in a Reverberation Room

Client: GIK Acoustics Europe

**Job Number:** 06395

**Sample Reference:** Slat Fusor, Six Inch – Type J Mounting

**Date(s) of Test:** 30 August 2023

Signed: . . . . L Cambidge

**Specialist Acoustics Technician** 

Approved: S M Furlong

**Specialist Acoustics Technician** 

## Contents

1.	Test	Samples	. 3
		Description of Test Samples	
		Test Reference: 06395-6231	
	1.3.	Photographs	. 3
2.	Desc	cription of Test Procedure	. 4
	2.1.	Description of Test Facility	. 4
	2.2.	Test Procedure	. 4
	2.3.	Calculation	. 5
3.	Equ	ipment	.6
4.	Resi	ults	. 7

Client Details: GIK Acoustics Europe

Unit F

Perseverance Mills

Giles Street

Wibsey

**BD06 3HS** 

Manufacturer: Client

Mounting Type: Discrete Objects

**Date Order Received:** 04 August 2023

## 1. <u>Test Samples</u>

The following sample was installed in the large reverberation room of the University of Salford Acoustic Test Laboratory. It was **NOT** installed in accordance with Annex B of BS EN ISO 354:2003. All information regarding the samples comes from laboratory measurements unless marked with "cs" or otherwise stated.

Absorption measurements include 50 Hz, 63 Hz and 80 Hz which are outside of the scope of the standard. This is a NOT UKAS accredited test or report.

## 1.1. Description of Test Samples

**1.2.** Test Reference: 06395-6231

**Sample Reference** *cs*: Slat Fusor, Six Inch – Type J Mounting

**Sample Description:** Slatted Panel – Type J Mounting

Fifteen absorption boxes were installed around the edge of the floor of the reverberation chamber. A single panel was measured to be  $1200 \times 595$  mm with a thickness of 174 mm (including slats).

### 1.3. Photographs





# 2. Description of Test Procedure

## 2.1. Description of Test Facility

The tests were carried out in the large reverberation room at the University of Salford. The room has been designed with hard surfaces and non-parallel walls to give long empty room reverberation times with uniform decays. It has the shape of a truncated wedge. In addition, 18 plywood panels, of various sizes, were hung in the room to improve the diffusivity of the sound field. The excitation signal comprised wide band random noise played into the room via two dodecahedron, omnidirectional loudspeakers mounted in room corners. The sound was monitored at each of 6 microphone positions. The room is 7.4 m long  $\times$  ~6.6 m wide  $\times$  4.5 m high with a volume of 220 m<sup>3</sup> and a total surface area of 224 m<sup>2</sup>. The volume of the room permits a maximum sample size of 12.79 m<sup>2</sup> to be tested, in accordance with Clause 6.2.1.1 in BS EN ISO 354: 2003, "Acoustics - Measurement of sound absorption in a reverberation room".

### 2.2. Test Procedure

The procedure followed that detailed in BS EN ISO 354. Measurements were made on the rate of decay of sound in the test chamber with and without the sample in place. The frequency range from 50 Hz to 5000 Hz was covered in one-third octave bands (50, 63 and 80 Hz are not included in BS EN ISO 354 and are not UKAS accredited). An average reverberation time was taken from five decays at each of six microphone positions for each of two loudspeaker positions (i.e. 60 decays per third octave band). The decays were produced by exciting the room with amplified wide band random noise and stopping the excitation once the chamber became saturated. The time taken for the sound to decay by a given amount is measured and extrapolated to give the reverberation time. In practice this was determined by sampling the decaying sound field on a one-third octave band frequency analyser and storing the spectrum in a computer. The reverberation time was obtained from the arithmetically averaged decays at each frequency. The measurements with and without the sample in the room were carried out consecutively to avoid significant changes in relative humidity and temperature that influence air absorption at higher frequencies.

#### 2.3. Calculation

The random incidence equivalent sound absorption per object,  $A_{Obj}$ , was determined from the measured data by means of the equations below:

$$A_{Obj} = \frac{A_T}{N_{Obj}}$$

Where

 $A_{\rm T}$  is the equivalent sound absorption area of the test specimen (m<sup>2</sup>)

$$A_T = A_2 - A_1 = 55.3V \left(\frac{1}{c_2 T_2} - \frac{1}{c_1 T_1}\right) - 4V(m_2 - m_1)$$

 $A_1$  is the equivalent sound absorption area of the empty reverberation room (m<sup>2</sup>).

 $A_2$  is the equivalent sound absorption area of the room reverberation containing the test specimen (m<sup>2</sup>).

V is the volume, in cubic metres, of the empty reverberation room:

 $c_1$  is the propagation speed of sound at air temperature  $t_1$ ;

 $c_2$  is the propagation speed of sound at air temperature  $t_2$ ;

 $T_1$  is the mean reverberation times of the empty reverberation room in each frequency band (sec).

 $T_2$  is the mean reverberation times of the reverberation room containing the test specimen in each frequency band (sec)

 $m_1$  is the power attenuation, in reciprocal metres, using the climatic conditions that have been presented in the empty reverberation room.

 $m_2$  is the power attenuation, in reciprocal metres, using the climatic conditions that have been presented in the reverberation room containing the test specimen.

(No correction is applied for the absorption of the surface covered by the test sample)

# 3. **Equipment**

Equipment	Laboratory Equipment Record No.
Norwegian Electronics 1/3 octave band real time analyser type 850 with in-built random noise generator	RTA3-07 to 12
Quad 510 power amplifier	PA7
Norsonic Sound Calibrator type 1251	C8
$2 \times Norsonic Dodecahedron Loudspeakers$	LS10-LS11
$2\times Bruel\ \&Kjaer$ random incidence condenser microphone type 4166 in the receiving room	M9, M18
$4\times G.R.A.S.$ random incidence condenser microphones type 40AP in the receiving room	M20, M31, M19, M32
Environmental sensor data logger, hygrometers and barometer	HL1, HG2, BM3
Toshiba TECRA R850 119 laptop computer and related peripheral equipment (network switch, printer, monitor etc.)	RTA3-00
Yamaha GQ1031BII graphic equalizer	GEQ1

# 4. Results

The random incidence sound absorption coefficients per object,  $\alpha_{obj}$ , are given in the tables over leaf. Results at frequencies between 100 Hz and 5000 Hz are included in the standard, BS EN ISO 354:2003. Results at frequencies 50 Hz, 63 Hz and 80 Hz are also presented but these are not within the scope of the BS EN ISO 354:2003.

The results here presented relate only to the items received, tested and described in this report. This is not a UKAS accredited report.

### **BS EN ISO 354:2003**

### Acoustics - Measurement of absorption in a reverberation room

Client: GIK Acoustics Europe

Unit F, Perseverance Mills, Giles Street, Wibsey,

**BD06 3HS** 

Sample Reference: Slat Fusor, Six Inch - Type J Mounting

Description of Sample: Slatted Panel - Type J Mounting

Frequenies 50, 63 and 80 Hz are not accredited

Room Volume: 220 m³ Location: Acoustic Transmission Suite
No. of Samples: 15 Test Room Large reverberation Room

Condition: Clean

Sample Out Sample In

Temperature20.0 °CTemperature20.1 °CRelative Humidity59.9 %Relative Humidity59.5 %Static Pressure100.4 kPaStatic Pressure100.4 kPa

### **Random Incidence Equivalent Absorption Area**

Frequency	$T_{1}$	$T_2$	4
[Hz]	[s]	[s]	$A_{\mathit{obj}}$
50	7.17	3.52	0.3
63	5.53	1.85	0.9
80	5.74	1.32	1.4
100	7.32	1.05	1.9
125	6.98	1.21	1.6
160	6.11	1.41	1.3
200	6.60	1.56	1.2
250	7.34	1.67	1.1
315	6.78	1.54	1.2
400	6.37	1.64	1.1
500	6.26	1.60	1.1
630	6.12	1.73	1.0
800	6.01	1.78	0.9
1000	5.62	1.78	0.9
1250	5.24	1.80	0.9
1600	4.93	1.77	0.9
2000	4.42	1.73	0.8
2500	3.80	1.66	0.8
3150	3.17	1.53	0.8
4000	2.50	1.36	8.0
5000	2.13	1.26	8.0

**Test reference: 06395-6231** Date: 30 August 2023

University of Salford, School of Computing Science & Engineering

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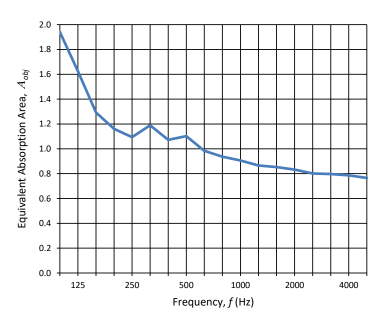
Condition: Clean

Sample Out Sample In

Temperature20.0 °CTemperature20.1 °CRelative Humidity59.9 %Relative Humidity59.5 %Static Pressure100.4 kPaStatic Pressure100.4 kPa

### **Random Incidence Equivalent Absorption Area**

Frequency	$A_{\it obj}$
[Hz]	<sup>21</sup> obj
50	0.3
63	0.9
80	1.4
100	1.9
125	1.6
160	1.3
200	1.2
250	1.1
315	1.2
400	1.1
500	1.1
630	1.0
800	0.9
1000	0.9
1250	0.9
1600	0.9
2000	0.8
2500	8.0
3150	0.8
4000	0.8
5000	0.8



Signed:

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