

编号 : GZIN190901566CCM_CN

日期 : 2019.10.14

: 1 of 4 页码

客户名称:

广州欧美斯赛隔工程有限公司

客户地址:

广州市白云区钟落潭镇小罗村永宁南路 88 号欧美斯工业园

下列样品由客户提供及确认:

样品名称

成品隔断

规格

100mm

SGS 参考编号

GZIN190901566CCM_CN

生产商

广州欧美斯赛隔工程有限公司

测试要求

根据客户要求选择测试

收样日期

2019年09月02日

测试周期

2019年09月02日至2019年10月10日

测试结果

请见下页。

****待续******

通标标准技术服务有限公司 广州分公司 授权签名

薛锦培

**除非另有说明,此报告结果仅对测试的样品负责。本报告未经本公司书面许可,不可部分复制。



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aepx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/T

198 Kezhu Road, Sclenlech Park, Economic & Technical Development District, Guangzhou, China. 510663 t (86–20) 82155555 f (86–20) 82075080 www.sgsgroup.com.cn 中国・广州・经济技术开发区科学城科珠路198号 邮编: 510663 t (86–20) 82155555 f (86–20) 82075080 e sgs.china@sgs.com 中国・广州・经济技术开发区科学城科珠路198号

授权签字人

www.sasaroup.com.cn

Member of the SGS Group (SGS SA)

CN Doccheck@sgs.com (86-755)83071443, please contact us at telephone: Attention: To check the authenticity of testing /inspection report & certificate,



: GZIN190901566CCM_CN 编号

: 2019.10.14 日期

页码 : 2 of 4

测试信息:

样品描述: 见照片

I 测试依据

GB/T 19889.3-2005 建筑和建筑构件隔声测量 第3部分:建筑构件空气声隔声的实验室测量

GB/T 50121-2005 建筑隔声评价标准

II 测试条件

环境温度	27 ℃	相对湿度	68%		
声源室体积	88.6m ³	接收室体积	67.9m ³		
AT TO LE	1. 安装说明:				
	面积计 2.0m ² 的 100mm 厚隔音板由客户砌于隔声实验室洞口内。				
	2. 测试仪器如下:				
测试安排描述	丹麦 B&K2270 建筑声学分析仪				
	功放 B&K2716				
	12 面体无指向性扬声器 B&K4296				
	传声器 B&K4189 及其他配套设备				



中国・广州・经济技术开发区科学城科珠路198号

邮编: 510663 I (86-20) 82155555 f (86-20) 82075080 e sgs.china@sgs.com



: GZIN190901566CCM_CN 编号

: 2019.10.14 日期

页码 : 3 of 4

Ⅲ测试结果

频率(Hz)	空气声隔			
	声量			
	(dB)			
100	44.3		60. O	
125	44.3			
160	38.0			
200	37.6		50 0	
250	36.8			
315	41.0		40.0	
400	42.3	(gp)		1
500	46.5			Variable and July
630	48.2	华色 田窩中屋		
800	51.5	£	-	
1000	52.1	₽-	20. 0	
1250	54.1			5 8 9 8 8 8 8 8 2
1600	53.5		10.0	4 4 4 4
2000	46.5			
2500	47.4			5 48 9 E To F
3150	51.1		0. 0	1000 1000 1000 1000 1000 1000 1000 100
4000	58.4			1/3倍频程中心频率(Hz)
5000	61.0			→ 隔声量 → 参考曲线
Rw(C;Ctr)	47 (-1;-3)			3 海寨隔水

备注: 1. 以上测试项目是由 SGS 集团以外的实验室执行的。

2. 此测试报告是报告编号 GZIN160901566CCM 的中文译木,中英文版本如有歧义,



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx.and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issued as desired therein. Any holder of this document is advised that information contained herean reflects the Company's findings at the time of its intervention only and within the limits of Cilent's instructions, if eny. The Company's electrosponeibility is to its Client do this document does not experted parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approved of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlewful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.

O 18657

198 Kezhu Road, Scientech Park, Economic & Technical Development District, Guangzinou, China. 510663 t (86-20) 82155555 f (86-20) 82075080 www.sgsgroup.com.cn
中国・广州・经济技术开发区科学城科珠路198号 邮簿: 510663 t (86-20) 82155555 f (86-20) 82075080 e sgs.china@sgs.com 中国·广州·经济技术开发区科学城科珠路198号



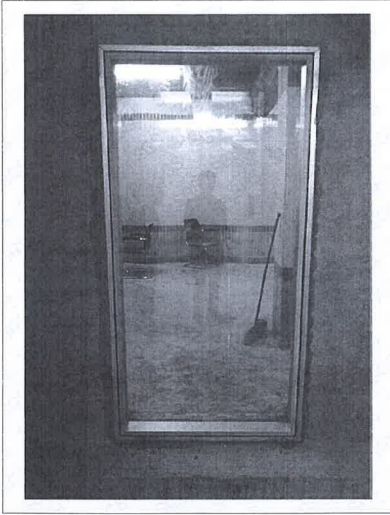
: GZIN190901566CCM_CN

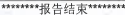
日期 : 2019.10.14

页码 : 4 of 4

IV. 照片

Attention: To check the authenticity of testing Jinspection report & certificate, please contact us at telephone: (66-755)83071443, or amail: CN. Doccheck@cgs..com







Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overloaf, available on request or accessible at http://www.sqs.com/en/Terms-and-Conditions.aspx.and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <a href="https://www.sqs.com/en/Terms-and-Conditions-Terms-and-Conditions-Terms-and-Conditions-Terms-and-Conditions-Terms-and-Conditions-aspx.and-Conditions-



No.: GZIN190901566CCM

Date: Oct. 14, 2019

Page: 1 of 4

CLIENT NAME:

GUANGZHOU OMS SAIGE ENGINEERING CO., LTD

ADDRESS:

ONMUSE INDUSTRIAL PARK, 88 YONGNING SOUTH ROAD XIAOLUO VILLAGE

ZHONGLUOTAN TOWN BAIYUN DISTRICT, GUANGZHOU CITY

The following sample(s) was/ were submitted and identified on behalf of the client as:

Sample Name

Demountable wall system

Spec.

100mm

SGS Ref. No.

GZIN190901566CCM

Manufacturer

GUANGZHOU OMS SAIGE ENGINEERING CO., LTD

Test Performed

Selected test(s) as requested by applicant

Date of Receipt

Sep. 02, 2019

Test Period

Sep. 02, 2019 to Oct. 10, 2019

Test result(s)

Attention: To check the authenticity of testing /inspection

Please refer to the following page(s)

********To be continued*******

Signed for and on behalf of SGS-CSTC Standards Technical Services Co.,Ltd Guangzhou Branch

Jay Xue Authorized signatory

** Unless otherwise stated the results shown in this test report refer only to the sample(s) tested. The report should not be reproduced except in full without written approval from the Company



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx.and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx.attention is drawn to the limitation of liability, indermification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's Instructions, if any. The Company's sole responsibility is to its Client and this document does not exported parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.

O 18 6 5 1

中国・广州・经济技术开发区科学城科珠路198号

www.sgsgroup.com.cn e sgs.china@sgs.com



No.: GZIN190901566CCM

Date: Oct. 14, 2019

Page: 2 of 4

Test Information:

Sample description: See photo

I .Test method:

GB/T 19889.3-2005 Measurement of sound insulation in buildings and of building elements-Part 3:

Laboratory measurements of airborne sound insulation of building elements

GB/T 50121-2005 Rating standard of sound insulation in buildings

II.Test condition:

Ambient temperature	27℃	Relative humidity	68%		
The source room Volume	88.6m ³	The receiving room Volume	67.9m³		
Description of test arrangement	1. Installation description: Acoustic Panels with the thickness of 100mm and area of 2.0m² was installed in the hole of sound insulation lab by client. 2. Testing machine as below: Denmark B&K2270 architectural acoustics analysis meter Power amplifier B&K2716				
	Dodecahedron omn Microphone B&K41 And other ancillary f				





中国·广州·经济技术开发区科学城科珠路198号

198 Kezhu Road, Scienlech Par I, Economic & Technical Development District, Guangzhou, China. 510663 t (86–20) 82155555 f (86–20) 82075090

www.sgs:group.com.cn 邮编: 510663 t (86-20) 82155555 f (86-20) 82075080 e sgs.china@sgs.com



No.: GZIN190901566CCM

Date: Oct. 14, 2019

Page: 3 of 4

III. Test result

Frequency $f(Hz)$	Airborne sound insulation (dB)	Acoustic frequency characteristic curve of specimen
100	44.3	
125	44.3	O O O O O O O O O O O O O O O O O O O
160	38.0	50 0
200	37.6	nio di
250	36.8	40.0
315	41.0	
400	42.3	unos y
500	46.5	30.0
630	48.2	Airborne sound insulation
800	51.5	₹ 20.0
1000	52.1	
1250	54.1	20.0
1600	53.5	Sales Sales Sales
2000	46.5	
2500	47.4	0.0 11 12 20 10 10 10 10 10 10 10 10 10 10 10 10 10
3150	51.1	One-third Octave Band (Hz)
4000	58.4	Olie-tiling Octave Dalin (IIZ)
5000	61.0	Airborne sound insulation
Rw(C;Ctr)	47 (-1;-3)	Airborne sound insulation assessment curve

Note: The above test was carried out by an external laboratory assessed as competent.



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-a-Document.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its Intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not excent perties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.

On 18 6 5 3

WWW.SGSGFOULD.COM.COM.

198 Kezhu Road, Scientech Park, Economic & Technical Development District, Guangzhou, China. 510663 t (86–20) 82155555 f (86–20) 82075080 www.sgsgroup.com.cn 中国·广州·经济技术开发区科学城科珠路198号

邮编: 510663 t (86-20) 82155555 f (86-20) 82075080 e sgs.china@sgs.com

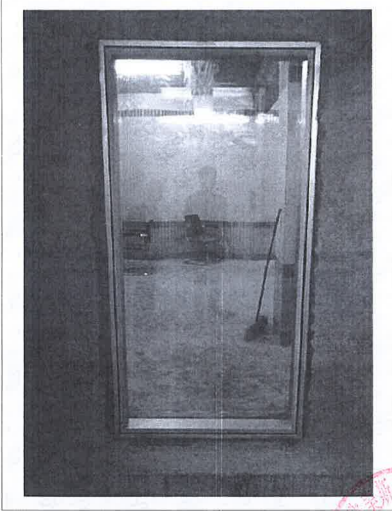


No.: GZIN190901566CCM

Date: Oct. 14, 2019

Page: 4 of 4

IV. Photo



********End of report*******



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sps.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sps.com/en/Terms-and-Conditions/Terms-a-Document.aspx. Attention is drawn to the limitation of labelity, indemn ficiation and jurisdiction issues defined therein. Any holder of this document advised that information contained hereon reflects the Company's indiging at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sofe responsibility is to its Client and this document does not exponent purition to transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the contain or appearance of this document is unlawful and offendern may be greated to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such semple(s) are retained for 30 days only.

9 18654

198 Kezhu Road, Scientech Park, Economic & Technical Development District, Guan zzhou, China. 510663 t (86-20) 82155555 f (86-20) 82075080 www.sg.ggroup.com.cn 中国・广州・经济技术开发区科学城科珠路198号 邮编: 510663 t (86-20) 82155555 f (86-20) 82075080 e sgs.china@sgs.com 中国·广州·经济技术开发区科学城科珠路198号