

# Dansn Green Home (Guang dong) Co., Ltd.

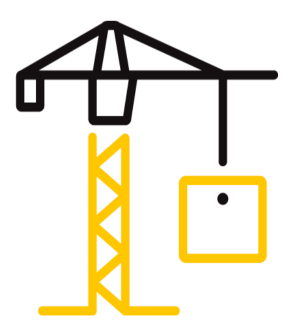
## **TEST REPORT**

**REPORT NUMBER** 190410014SHF-011

**ISSUE DATE** 2019/4/30

**PAGES** 6

DOCUMENT CONTROL NUMBER LFT-APAC-SHF-OP-10k © 2018 INTERTEK





Issue Date:	2019/4/30	Intertek Report No.	190410014SHF-011
Applicant:	Dansn Green Home (Guang don	g) Co., Ltd.	
Applicant Address:	No.02-30, Ling Gang Dong Road Taishan Jiangmen City, Guangdo		rial district, Wencun Town,
Manufacturer:	Dansn Green Home (Guang don	g) Co. <i>,</i> Ltd.	
Manufacturer Address: Attn:	No.02-30, Ling Gang Dong Road Taishan Jiangmen City, Guangdo Xiao Gu		rial district, Wencun Town,
SUBJECT:	Performance testing Sound Insulation Door		

#### Dear Sir,

This test report represents the results of our evaluation of the above referenced product(s) to the requirements contained in the following standards:

#### **TEST METHODS AND STANDARDS**

Refer to the next following Pages.

SAMPLE ID	MODEL	SPECIFICATION
S190410014SHF.006	ADL55	800*2000*55mm

SAMPLE RECEIEVED:	2019/4/15		
TESTED FROM:	2019/4/16	то	2019/4/16

This report is for the exclusive use of Intertek's Client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this report. Only the Client is authorized to permit copying or distribution of this report and then only in its entirety. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. The observations and test results in this report are relevant only to the sample tested. This report by itself does not imply that the material, product, or service is or has ever been under an Intertek certification program. intertek Total Quality. Assured.

## **Test Report**

Frequency

(Hz) 100

125

160

200

250

315

400

500

630

800 1000

1250

1600

2000

2500

3150

4000

5000

21.2

27.4

28.9

32.5

33.9

33.1

33.0

34.3

35.4

35.6

36.5

37.3

39.7

41.3

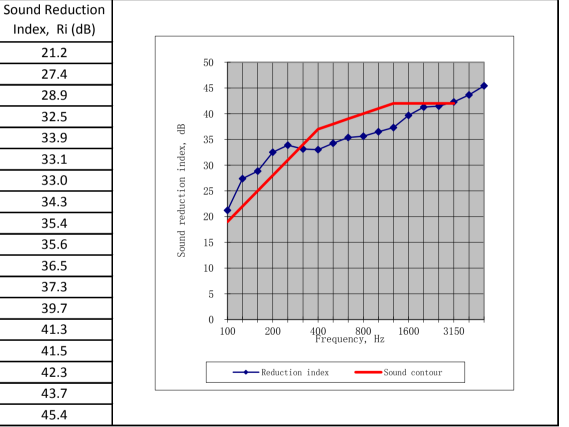
41.5

42.3

43.7

45.4

Issue Date: 20	019/4/30		Intertek Report No. 1904	100145	HF-011
<b>Test Items, Method and</b> Test method: ISO 10140-					
Temperature:	16	°C	Relative Humidity:	80	%
Volume of the source roo	om: 112	m³	Volume of the receiving room:	137	m <sup>3</sup>
Specimen area:	1.65	$m^2$	(detailed structure see Sample drawing)		



## Rating according to ISO 717-1:2013

Weighted Sound reduction index	Rw(C;Ctr)=	38(-1, -3)	dB
Spectrum A-weighted pink noise	C=	-1	dB
Spectrum A-weighted urban traffic noise	Ctr=	-3	dB

Note:

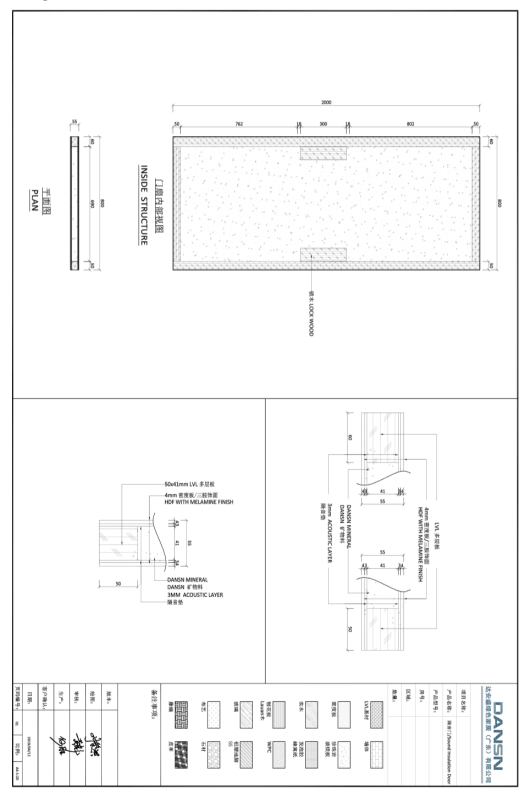
1. Evaluation based on laboratory measurement results obtained by an engineer method.



Issue Date:

2019/4/30

#### Sample Drawing:





Issue Date:

2019/4/30

Intertek Report No. 190410014SHF-011

### **Test Photos:**







Issue Date: 2019/4/30

Intertek Report No. 190410014SHF-011

#### **APPENDIX: SAMPLE RECEIVED PHOTO**



Full view



Section view

#### **REPORT AUTHORIZED**

When signed with physical or electronic signature, the contents of this report have been prepared and approved per Intertek's quality process in accordance with ISO 17025.

BAN Z Name: Jodie Zhou Names Mason Wang 检测专用前代表,roject Engineer **Title: Reviewer** 

**Revision:** 

NO.	DATE	CHANGES	AUTHOR	REVIEWER
190410014SHF-011	2019/4/30	First issue	Mason Wang	Jodie Zhou