

2019 年 08 月 08 日

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QA-2.4 : □□ □□

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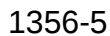


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הודעה

מס' סדר	תיאור	מס' סדר
3	מדידת זמן מעבר	1
3	מדידת זמן מעבר	2
4	מדידת זמן מעבר	3
4	מדידת זמן מעבר	4
5	מדידת זמן מעבר - מדידת זמן	5
5	מדידת זמן מעבר	6
6	מדידת זמן מעבר	7
6	מדידת זמן מעבר	8
7	מדידת זמן מעבר	9

מס' סדר	תיאור	מס' סדר
1	מדידת זמן מעבר	1
2	מדידת זמן מעבר	2





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:  .4

4.1

[illegible]
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[illegible]

5.2 本公司之董事及高級管理人員均為中國公民，其全部或部分財產均位於中國境內，且其個人及家庭成員均依賴其從本公司獲得之報酬。因此，本公司之董事及高級管理人員均與中國具有密切聯繫，其與中國具有密切聯繫之事實，足以證明其與中國具有密切聯繫，且其與中國具有密切聯繫之事實，足以證明其與中國具有密切聯繫。

5.3

.ISO 140-7 11 1 111 11 1'1 111 11 111111 111 111 111 5.4



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6.6

6.1

S/n	Description	Model	Manufacturer
2821618	Sound level meter	2270	B&K
2754917	Microphone	4189	B&K
5155	Preamplifier	ZC 0032	B&K
2587163	Power amplifier (300W) for 4296 Omni Power Sound Source	2716	B&K
17014	Omni power Omni directional Sound Source	4292	B&K
3000348	Sound Calibrator	4231	B&K
BZ7204	Building acoustics software	-	B&K
2666882	Tapping Machine	3207	B&K

6.2

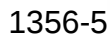
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7.1

$$L'_n = Li + 10 \log \frac{A}{A_0}$$

Li -
 A -
 $A_0 = 10m^2$ -

7.2



8.1

$L'_{n,w}(C_i)$ [dB]	□ □ □ □ □ □ □ □	□ □ □ □	□ □ □ □
55 (-5)	□ □ □ □ □ □ □ □ / □ □ □ □	1 □ □ □ □ , □ □ □ □ □ □ □ □ □ □	1
54 (-5)	□ □ □ □ □ □ □ □ / □ □ □ □	1 □ □ □ □ , □ " □ □ □ □ □ □	2

1004 7' 0 0 0 0 0 0 0 0 0 0 0 0 0 0 / 0 0 0 0 0 0 0 0 0 0 0 0 0 0 -00 **8.2**

$$L'_{n,w} = 62 \text{ dB} - 2014 \left(\frac{1}{1000} \right)^{0.6}$$

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QUESTION



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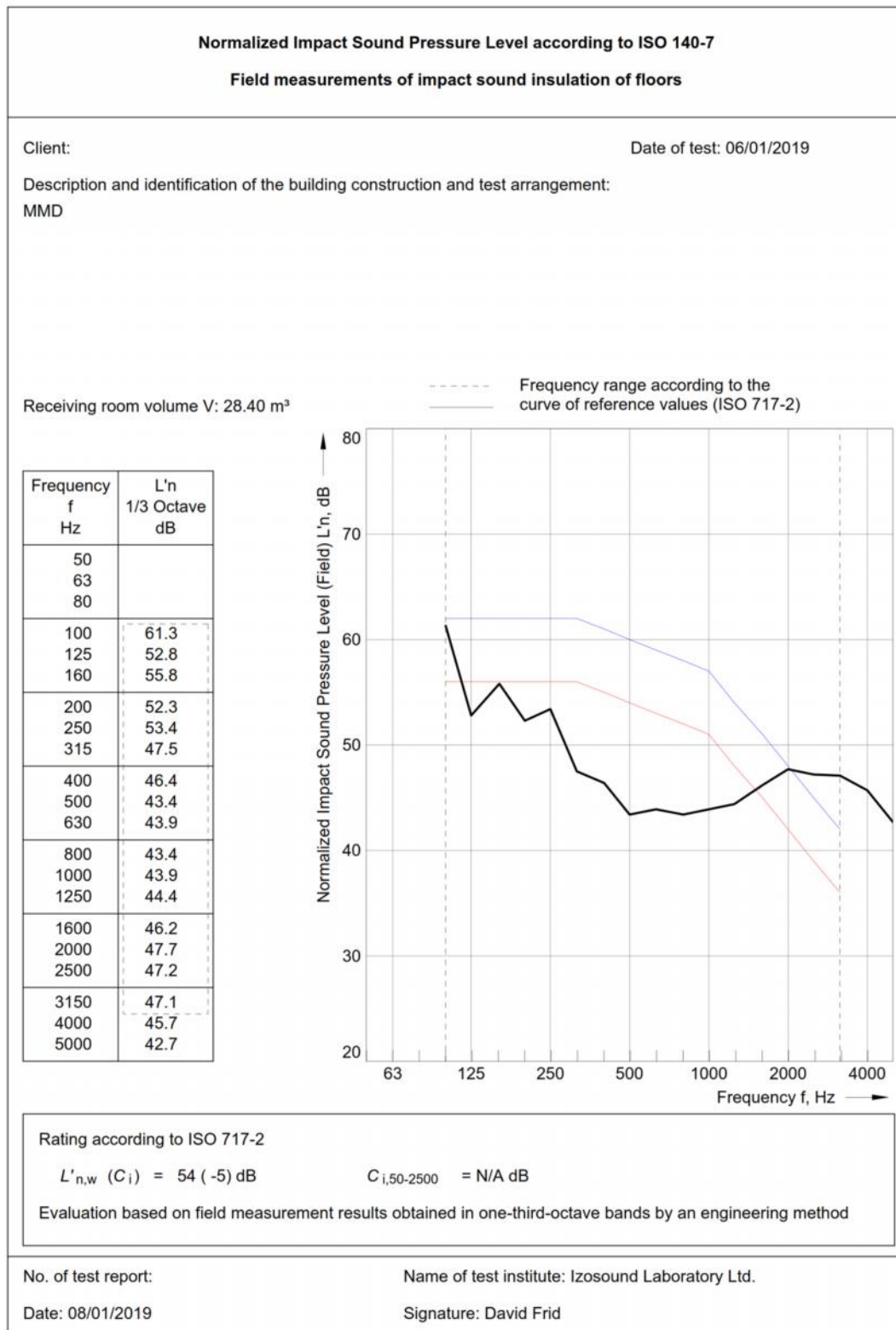
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Normalized Impact Sound Pressure Level according to ISO 140-7 Field measurements of impact sound insulation of floors																																													
Client:	Date of test: 06/01/2019																																												
Description and identification of the building construction and test arrangement: BedRoom																																													
Receiving room volume V: 34.60 m ³																																													
<table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <thead> <tr> <th>Frequency f Hz</th> <th>L'n 1/3 Octave dB</th> </tr> </thead> <tbody> <tr><td>50</td><td></td></tr> <tr><td>63</td><td></td></tr> <tr><td>80</td><td></td></tr> <tr><td>100</td><td>53.9</td></tr> <tr><td>125</td><td>56.4</td></tr> <tr><td>160</td><td>55.0</td></tr> <tr><td>200</td><td>54.5</td></tr> <tr><td>250</td><td>55.8</td></tr> <tr><td>315</td><td>54.6</td></tr> <tr><td>400</td><td>51.5</td></tr> <tr><td>500</td><td>50.5</td></tr> <tr><td>630</td><td>51.0</td></tr> <tr><td>800</td><td>49.7</td></tr> <tr><td>1000</td><td>48.0</td></tr> <tr><td>1250</td><td>49.4</td></tr> <tr><td>1600</td><td>48.9</td></tr> <tr><td>2000</td><td>49.5</td></tr> <tr><td>2500</td><td>48.9</td></tr> <tr><td>3150</td><td>46.9</td></tr> <tr><td>4000</td><td>44.0</td></tr> <tr><td>5000</td><td>41.4</td></tr> </tbody> </table>	Frequency f Hz	L'n 1/3 Octave dB	50		63		80		100	53.9	125	56.4	160	55.0	200	54.5	250	55.8	315	54.6	400	51.5	500	50.5	630	51.0	800	49.7	1000	48.0	1250	49.4	1600	48.9	2000	49.5	2500	48.9	3150	46.9	4000	44.0	5000	41.4	— Frequency range according to the — curve of reference values (ISO 717-2)
Frequency f Hz	L'n 1/3 Octave dB																																												
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3150	46.9																																												
4000	44.0																																												
5000	41.4																																												
Rating according to ISO 717-2 $L'_{n,w} (C_i) = 55 (-5) \text{ dB}$ $C_{i,50-2500} = \text{N/A dB}$ Evaluation based on field measurement results obtained in one-third-octave bands by an engineering method																																													
No. of test report: Name of test institute: Izosound Laboratory Ltd. Date: 08/01/2019 Signature: David Frid																																													



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