## Slide 1



Welcome to Module 2 – Sound insulation criteria for new housing



This Module will cover the following topics

You may notice repetition through this short course, this is to help embed the key information.

Let's move onto our first topic.



robustdetails®

Slide 3



Read slide



### Slide 4



Read slide



### Slide 5



#### Read slide



### Slide 6



#### Read slide

Also note on the diagram the direct and indirect (flanking) transmission pathways shown by the black arrows.



### Slide 7



#### Read slide

Also note on the diagram the direct and indirect (flanking) transmission pathways shown by the black arrows.

### robustdetails®

### Slide 8



#### Read slide

The graph shows – the measured results for each third octave band frequency The reference curve is shown in purple

The yellow zone shows how the reference curve has been moved, so the total difference between the two graphs (the yellow zone) is no greater than 32dB. The sound insulation performance value is then taken from where the ISO reference curve crosses the Y-axis at 500Hz.

In this case the airborne sound insulation of the separating wall was found to be 66dB (DnT,w).

### Slide 9



#### Read slide

Note how the impact tapping machine drives vibration energy directly into the separating floor and the supporting walls, which then radiates sound into the apartment room below.



#### Read slide

Note how the impact tapping machine drives vibration energy directly into the separating floor and the supporting walls, which then radiates sound into the apartment room below.

## robustdetails®

### Slide 11



Read slide



#### Read slide

The international standard ISO reporting format is DnT,w = XdB (C; Ctr) [in brackets]

### So lets take an Example: where DnT,w = 66dB followed by (-2; -7) [in brackets]

When calculated this would give the following as:

- DnT,w+C = [66dB minus C correction which is -2] = 64dB
- DnTw+Ctr = [66dB minus Ctr correction which is -7dB) = 59dB



Slide 13



So why is sound insulation important and why reduce sound transmission between attached houses and flats?

UK – airborne sound insulation standards							
					V		
<ul> <li>Airborne sound insulation standards for separating walls and floors are often a <u>minimum</u> performance level.</li> <li>England, Wales and Northern Ireland use the same criteria D<sub>nT,w</sub>+C<sub>tr</sub> and same levels of a minimum performance standard.</li> <li>Scotland use D<sub>nT,w</sub></li> </ul>							
		England	Wales	N.Ireland		Scotland	
	Airborne sound insulation	Part E	Part E	Part G		Section 5	
		Min (dB)	Min (dB)	Min (dB)		Min (dB)	
	Criteria	DnT,w+Ctr	DnT,w+Ctr	DnT,w+Ctr		DnT,w	
	Separating Walls	45	45	45		56	
	Separating Floors	45	45	45		56	
				·		robustdeta	ils°

### Read slide

The table shows the airborne sound insulation building standards across the four UK nations

Note that Scotland does not include a low frequency correction Ctr and thus uses a **different airborne sound insulation criteria** to England, Wales and Northern Ireland.

When assessing constructions tested in other parts of the UK or overseas with different performance standards to your national standards, please seek expert acoustic advice to ensure the construction adopted will meet your local national sound insulation standards.

Slide 15



So why is sound insulation important and why reduce sound transmission between attached houses and flats?

### Slide 16

	UK – impac	t sound t	ransmiss	ion stand	aro	ds	
					Ľ		N
<ul> <li>Impact sound transmission standards are often a <u>maximum performance level</u>.</li> <li>England, Wales, Scotland and N.Ireland use the same criteria L'<sub>nT,w</sub>.</li> </ul>							
	Impact sound	England	Wales	N.Ireland		Scotland	
		Part E	Part E	Part G		Section 5	
	transmission	Max (dB)	Max (dB)	Max (dB)		Max (dB)	
	Criteria	L'nT,w	L'nT,w	L'nT,w		L'nT,w	
	Separating Floors	62	62	62	$\left \right($	56	
						robustdetails*	- Sale

#### Read slide

Note the lower impact target impact transmission performance for Scotland which is a higher performance standard, as the lower the value for impact the better the performance.

Slide 17



Read slide



#### Read slide

Note in the diagrams the number of transmission sound pathways for on-site testing versus laboratory testing

Care should be taken at all times when specifying complete separating wall and floor construction details. Seek specialist advice or refer to the RD Handbook to check the specifications available.

Slide 19



Now for a quick TEST to recap on Module 2



NO.	Question
1	Complete the phrase - For airborne sound insulation the XXXXXX the value the better the sound insulation?
2	Complete the phrase - For impact sound transmission the XXXXXX the value the better the sound insulation
3	For airborne sound tests - what is commonly used to create the source noise?
4	For impact sound tests - what is commonly used to create the source noise?
5	Why is the reverberation time measured in the receiving rooms?
6	What is D, L1 and L2 in airborne sound insulation tests?
7	For impact sound transmission do we measure the sound pressure difference between two rooms?
8	What is the maximum difference in dB allowed when using the international references curves?
9	Calculate the DnT,w+Ctr, where the DnT,w=66dB and the C=-5dB and Ctr = -11dB?
10	What is the minimum airborne sound insulation performance in dB (and criteria) in England for separating walls?
11	A housebuilder has succesfully designed and built an apartment block in England. Could they transfer that design to Scotland automatically?
12	A designer has been told by a specifier that the laboratory test of the separating wall met the attached housing building regulations. Should the designer adopt the design specification into their real site?

Here are 12 questions – you may wish to PAUSE the recording and test yourself against these questions.

Once you have answered all of them – the next slide provides the answers. In 10 seconds the slide will change so press pause now if you want to test yourself first.

Thank you for following Module 2.

Summary Test – Answers							
	No.	Answer					
	1	Higher					
	2	Lower					
	3	Specialist loudspeakers					
	4	Tapping machines					
	5	To take account of acoustic absorption and reflection in the receiving room					
	6	D is the level difference, L1 is the source room and L2 is the receiving room sound pressure levels					
	7	No - only the receiving room sound pressure level					
	8	32 dB					
	9	55 dB					
	10	min 45 dB DnT,w+Ctr					
	11	No. Different criteria are used, specialist acoustic advice should be sought first.					
	12	No. Laboratory tests of separating wall and floor complete structures do not take into account all transmission pathways. Care should be taken and specialist acoustic advice sought.					
		robustdelaike √😴					

Here are the answer to Module 2's quick test. How did you do?

Thankyou for following Module 2



Slide 22



This is the end of Module 2 – Sound insulation criteria for new housing