# INTERNATIONAL STANDARD

ISO 717-2

Second edition 1996-12-15

# Acoustics — Rating of sound insulation in buildings and of buildings elements —

Part 2: Impact sound insulation

Acoustique — Évaluation de l'isolement acoustique des immeubles et des éléments de construction —
Partie 2: Protection contre le bruit de choc



# **Foreword**

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Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

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This second edition of ISO 717-2 cancels and replaces the first edition (ISO 717-2:1982), which has been technically revised https://standards.len.a/catalog/standards/sist/a26676af-5bb9-4ab0-9196-

ISO 717 consists of the following parts, under the general title:

Acoustics — Rating of sound insulation in buildings and of building elements

- Part 1: Airborne sound insulation
- Part 2: Impact sound insulation

Annexes A, B, C and D of this part of ISO 717 are for information only.

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# Introduction

Methods of measurement of impact sound insulation in buildings and of building elements have been standardized in ISO 140-6, ISO 140-7 and ISO 140-8. These methods give values for the impact sound insulation which are frequency dependent. The purpose of this part of ISO 717 is to standardize a method whereby the frequency-dependent values of impact sound insulation can be converted into a single number characterizing the acoustical performance.

The method has been widely used since 1968. However, since there is some evidence that it could be improved, a spectrum adaptation term is added and it is recommended to gather experience with this.

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# Acoustics — Rating of sound insulation in buildings and of building elements —

# Part 2:

Impact sound insulation

# 1 Scope

This part of ISO 717

defines single-number quantities for the impact sound insulation in buildings and of floors;

- gives rules for determining these quantities from the results of measurements carried out in onethird-octave bands in accordance with ISO 140-6 and ISO 140-7, and in octave bands in accord-7 urements only; and
- defines single-number quantities for the impact sound reduction of floor coverings and floating floors from the results of measurements carried out in accordance with ISO 140-8.

The single-number quantities in accordance with this part of ISO 717 are intended for rating the impact sound insulation and for simplifying the formulation of acoustical requirements in building codes. The required numerical values of the single-number quantities are specified according to varying needs.

The rating of results from measurements carried out over an enlarged frequency range is dealt with in annex A.

A method for obtaining single-number quantities for bare massive floors according to their performance in combination with floor coverings is described in annex B.

An example of the calculation of a single-number quantity is given in annex C.

# Normative references

ds. The following standards contain provisions which, through reference in this text, constitute provisions of 7-2:1this part of ISO 717. At the time of publication, the ance with that option in ISO 140-7 for field meas-868d2d5cfe38/iso-7to revision, and parties to agreements based on this part of ISO 717 are encouraged to investigate the possibility of applying the most recent editions of the standards listed below. Members of IEC and ISO maintain registers of currently valid International Standards.

> ISO 140-6:—1), Acoustics — Measurement of sound insulation in buildings and of building elements Part 6: Laboratory measurements of impact sound insulation of floors.

> ISO 140-7:—2), Acoustics — Measurement of sound insulation in buildings and of building elements Part 7: Field measurements of impact sound insulation of floors.

> ISO 140-8:—3), Acoustics — Measurement of sound insulation in buildings and of building elements — Part 8: Laboratory measurements of the reduction of transmitted impact noise by floor coverings on a standard floor.

<sup>1)</sup> To be published. (Revision of ISO 140-6:1978)

<sup>2)</sup> To be published. (Revision of ISO 140-7:1978)

<sup>3)</sup> To be published. (Revision of ISO 140-8:1978)

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### 3 Definitions

For the purposes of this part of ISO 717, the following definitions apply.

- **3.1** single-number quantity for impact sound insulation rating derived from one-third-octave band measurements: Value, in decibels, of the relevant reference curve at 500 Hz after shifting it in accordance with the method specified in this part of ISO 717.
- **3.2** single-number quantity for impact sound insulation rating derived from octave band measurements: Value, in decibels, of the relevant reference curve at 500 Hz after shifting it in accordance with the method specified in this part of ISO 717, reduced by 5 dB.

#### **NOTES**

1 Terms and symbols for the single-number quantity used depend on the type of measurement. They are listed in table 1 for impact sound insulation properties of building elements and in table 2 for impact sound insulation between rooms in buildings.

- 2 In order to distinguish clearly between values with and without flanking transmission, primed symbols (e.g.  $L'_n$ ) are used to denote values obtained with flanking transmission.
- **3.3** weighted reduction in impact sound pressure level: Difference between the weighted normalized impact sound pressure levels of a reference floor without and with a floor covering, obtained in accordance with the method specified in this part of ISO 717. This quantity is denoted by  $\Delta L_{\rm W}$  and is expressed in decibels.
- **3.4** spectrum adaptation term,  $C_l$ : Value, in decibels, to be added to the single-number quantity to take account of the unweighted impact sound level, thereby representing the characteristics of typical walking noise spectra.
- 3.5 equivalent weighted normalized impact sound pressure level of a bare massive floor: Sum of the weighted normalized impact sound pressure level of the bare floor under test with the reference floor covering and the weighted reduction in impact sound pressure level of the reference floor covering obtained in accordance with the method specified in this part of |SO|717. This quantity is denoted by  $L_{n,eq,0,w}$  and is expressed in decibels.

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Table 1 — Single-number quantities of impact sound insulation properties of floors

Derived from one-third-octave band values		De	Defined in	
Single-number quantity	Term and symbol			
Weighted normalized impact sound pressure level, $L_{\rm n,w}$	Normalized impact sound pressure level, $L_{\rm n}$	ISO 140-6:—	equation (4)	

Table 2 — Single-number quantities of impact sound insulation between rooms in buildings

Derived from one-third-octave band values or octave-band values		Defined in	
Single-number quantity	Term and symbol		
Weighted normalized impact sound pressure level, $L'_{\mathrm{n,w}}$	Normalized impact sound pressure level, $L_{\rm n}'$	ISO 140-7:	equation (2)
Weighted standardized impact sound pressure level, $L'_{\mathrm{n}T,\mathrm{w}}$	Standardized impact sound pressure level, $L'_{\mathrm{n}T}$	ISO 140-7:—	equation (3)

# 4 Procedure for evaluating singlenumber quantities for impact sound insulation rating

#### 4.1 General

The values obtained in accordance with ISO 140-6 and ISO 140-7 are compared with reference values (see 4.2) at the frequencies of measurement within the range 100 Hz to 3 150 Hz for measurements in onethird-octave bands or 125 Hz to 2 000 Hz for measurements in octave bands. The comparison shall be carried out in accordance with 4.3.

### 4.2 Reference values

The set of reference values used for comparison with measurement results shall be as given in table 3. The reference curves are shown in figures 1 and 2.

NOTE 3 The reference values for the octave bands 125 Hz to 1 000 Hz are equivalent to the energetic sum (rounded to integers) of these for the relevant one-thirdoctave band values. The reference value for the octave band 2 000 Hz has been reduced to take care of the onethird-octave band 3 150 Hz, which (for bare massive floors) may contribute considerably to the unfavourable deviations.

# 4.3 Method of comparison

 $L'_{nT}$  in one-third-octave bands (given to one decimal

place), shift the reference curve in steps of 1 dB towards the measured curve until the sum of unfavourable deviations is as large as possible but not more than 32,0 dB.

An unfavourable deviation at a particular frequency occurs when the results of measurements exceed the reference value. Only the unfavourable deviations shall be taken into account.

The value, in decibels, of the reference curve at 500 Hz, after shifting it in accordance with this procedure, is  $L_{n,w}$ ,  $L'_{n,w}$  or  $L'_{nT,w}$  respectively.

#### 4.3.2 Measurements in octave bands

To evaluate the results of a field measurement of  $L'_{\Pi}$ or  $L'_{nT}$  in octave bands (given to one decimal place), shift the reference curve in steps of 1 dB towards the measured curve until the sum of unfavourable deviations is as large as possible but not more than 10,0 dB.

The value, in decibels, of the reference curve at 500 Hz, after shifting it in accordance with this procedure and then reducing it by 5 dB is  $L'_{n,w}$  or  $L'_{nT,w}$ (standards.iespedtively)

4.3.1 Measurements in one-third-octave bands or 17-2:14% unfavourable deviation at a particular frequency To evaluate the results of a measurement of  $L_{nT}$  in one-third-octave bands (since  $L_{nT}$ ) in one-third (since  $L_{nT}$ ) in other (since  $L_{nT}$ ) able deviations.

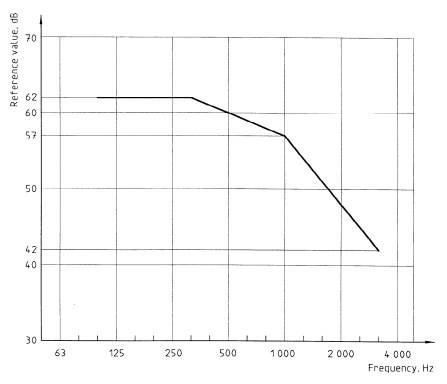


Figure 1 — Curve of reference values for impact sound, one-third-octave bands

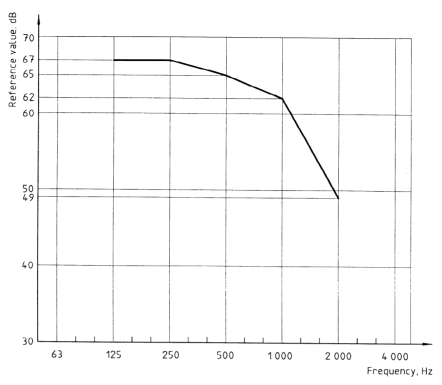


Figure 2 — Curve of reference values for impact sound, octave bands

Table 3 - Reference values for impact sound

Frequency		(standards.iteReference values, dB One-third-octave bands Octave bands		
Hz		One-third-octave bands	Octave bands	
100		ISO 7 <b>62</b> -2:1996		
125	https://stand	ards.iteh.ai/catalog/star <b>62</b> rds/sist/a26676af-5bb	9-4ab0-9196- 67	
160		868d2d5cfe38/2so-717-2-1996		
200		62		
250		62	67	
315		62		
400		61		
500		60	65	
630		59		
800		58		
1 000		57	62	
1 250		54		
1 600		51		
2 000		48	49	
2 500		45		
3 150		42		

## 4.4 Statement of results

The appropriate single-number quantity shall be given with reference to this part of ISO 717. The results of measurements shall also be given in the form of a diagram as specified in ISO 140-6 and ISO 140-7.

For field measurements in accordance with ISO 140-7, it shall be stated whether the single-number quantity is calculated from measuring results in one-third-octave bands or octave bands. In general there may be differences between single numbers calculated from one-third-octave or octave band measurements of about  $\pm$  1 dB. Ratings based on one-third-octave band measurements are preferred.

# 5 Procedure for evaluating the weighted reduction in impact sound pressure level

#### 5.1 General

The reduction of impact sound pressure level (improvement of impact sound insulation),  $\Delta L$ , of floor coverings when tested on a homogeneous concrete slab floor as described in ISO 140-8 is independent of the normalized impact sound pressure level of the bare floor,  $L_{\rm n,0}$ . However, the weighted normalized impact sound pressure levels of the floor with and without a floor covering depend to some extent on  $L_{\rm n,0}$ . In order to obtain comparable values for  $\Delta L_{\rm w}$  between laboratories, it is therefore necessary to relate the measured values of  $\Delta L$  to a reference floor.

#### 5.2 Reference floor

The reference floor is defined by the values for the normalized impact sound pressure level  $L_{n,r,0}$  given in table 4.

Table 4 — Normalized impact sound pressure level of the reference floor

of the reference floor				
Frequency Hz	iTeh San ANDA	RD I		
100	63tandar	ds.ite		
125	67,5			
160	68 <u>ISO 7</u>	17-2:1996		
200 h	tps://standards68 5ai/catalog/stan			
250	69 868d2d5cfe3	8/iso-717-2		
315	69,5			
400	70			
500	70,5			
630	71			
800	71,5			
1 000	72			
1 250	72			
1 600	72	5.4		
2 000	72			
2 500	72	Th ref		
3 150	72	me		

The weighted normalized impact sound pressure level of the reference floor,  $L_{n,r,0,w}$ , evaluated in accordance with 4.3.1, is 78 dB.

NOTE 4 The values given in table 4 represent a straightline idealization of the normalized impact sound pressure level of a 120 mm homogeneous concrete floor slab, levelling off, as in the practical case, at frequencies above 1 000 Hz.

### 5.3 Calculation

Calculate the weighted reduction of impact sound pressure level  $\Delta L_{\rm W}$  according to the following equations:

$$L_{n,r} = L_{n,r,0} - \Delta L$$
  

$$\Delta L_{w} = L_{n,r,0,w} - L_{n,r,w}$$
  

$$= 78 \text{ dB} - L_{n,r,w}$$

where

L<sub>n,r</sub> is the calculated normalized impact sound pressure level of the reference floor with the floor covering under test;

 $L_{n,r,0}$  is the defined normalized impact sound pressure level of the reference floor (see table 4);

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is the reduction in impact sound pressure level measured in accordance with ISO 140-8;

is the calculated weighted normalized impact sound pressure level of the reference floor with the floor covering under test;

 $L_{n,r,0,w}$  is obtained from  $L_{n,r,0}$  in accordance with

### 5.4 Statement of results

The single-number quantity  $\Delta L_{\rm w}$  shall be given with reference to this part of ISO 717. The results of measurements shall also be given in the form of a diagram as specified in ISO 140-8.

NOTE 5 The reduction in impact sound pressure level measured on a concrete floor slab as defined in ISO 140-8 and the single-number quantity  $\Delta L_{\rm W}$  may only be used in connection with similar types of massive floors (concrete, hollow concrete, hollow bricks and similar); it is not appropriate for use on other types of construction.

# Annex A

(informative)

# Additional weighting procedure

### A.1 General

This annex introduces an additional rating method by describing an adaptation term based on the unweighted linear impact sound level.

The rating by  $L_{n,w}$  has been shown to be quite adequate in characterizing impact noise like walking for wooden floors and concrete floors with effective coverings such as carpets or floating floors. However, it insufficiently takes into account level peaks at single (low) frequencies, for instance with timber joist floors, or the behaviour of bare concrete floors in this respect. There is clear evidence (see references [1] to [4]) that the unweighted impact level of the tapping machine is more representative of the A-weighted impact levels as caused by walking for all types of floor, while this rating is also more restrictive to single noise peaks (replacing thereby the 8-dB rule which was used in the ARD CI = L'n, sum / 15 - L'n, w dB first edition of ISO 717-2).

Therefore an adaptation term  $C_{\mathbf{I}}$  is introduced to take this effect into account, given as a separate number 717-The spectrum adaptation term is calculated to the which cannot be confused with the value for Lniwar This standard earest 0.1 dB and rounded to an integer 5). term is so defined that for massive floors with effective fe38/iso-717-2-1996 coverings its value is about zero, while for timber joist floors with dominating low frequency peaks it will be slightly positive. For concrete floors without cover or with less effective covering, it will range from -15 dB to 0 dB.

If these effects are to be taken into account in requirements, these could be written as the sum of  $L'_{n,w}$ and  $C_{I}$ .

# A.2 Calculation of spectrum adaptation term

## A.2.1 Spectrum adaptation term for impact sound level

The results of a measurement of  $L_n$ ,  $L'_n$  or  $L'_{nT}$  in onethird-octave bands in the frequency range 100 Hz to 2 500 Hz or in octave bands in the frequency range 125 Hz to 2 000 Hz are added up on an energetic basis<sup>4)</sup> to  $L_{n,sum}$ ,  $L'_{n,sum}$  or  $L'_{nT,sum}$ . The adaptation term  $C_{\rm I}$  is then calculated from one of the following equations:

$$C_{\rm I} = L_{\rm n,sum} - 15 - L_{\rm n,w} \quad dB$$

(standards.iteh.ai)  $C_1 = L'_{nT,sum} - 15 - L'_{nT,w} dB$ 

NOTE 6 Calculations of the spectrum adaptation term may additionally be carried out for an enlarged frequency range (including 50 Hz + 63 Hz + 80 Hz). The term is then to be denoted as  $C_{I,50-2500}$  or  $C_{I,63-2000}$ .

An example of the calculation of the single-number quantity and the adaptation term is given in annex C.

$$L_{\text{sum}} = 10 \text{ lg} \sum_{i=1}^{k} 10^{L_i/10} \text{ dB}$$

5) The value +xy,5 is rounded to xy + 1 and -xy,5 is rounded to -xy. For further details, see ISO 31-0<sup>[5]</sup>.

The summation on an energetic basis is calculated for *k* frequency bands by

# A.2.2 Spectrum adaptation term for the impact sound reduction of floor coverings

To gather experience in the field of the (newly introduced) unweighted impact sound level in addition to the calculation of the weighted reduction in impact sound pressure level  $\Delta L_{\rm w}$  based on the reference curve (figure 1), a spectrum adaptation term for flat response for the impact sound reduction may be determined and stated. This spectrum adaptation term  $C_{\rm I\Delta}$  is calculated from

$$C_{I\Delta} = C_{I,r,0} - C_{I,r}$$

where

 $C_{1,r}$  is the spectrum adaptation term for the reference floor with the floor covering under test;

 $C_{\rm I,r,0}$  is the spectrum adaptation term for the reference floor with  $L_{\rm n,r,0}$  in accordance with A.2.1 ( $C_{\rm I,r,0}$  = -11 dB).

A single-number reduction based on the unweighted linear impact sound pressure level  $\Delta L_{\rm lin}$  may be calculated from

$$\Delta L_{\text{lin}} = L_{\text{n,r,0,w}} + C_{\text{I,r,0}} - (L_{\text{n,r,w}} + C_{\text{I,r}}) = \Delta L_{\text{w}} + C_{\text{I,\Delta}}$$

where

 $L_{\text{n,r,w}}$  is the calculated normalized impact sound pressure level of the reference floor with the floor covering under test;

 $L_{\rm n,r,0,w}$  is obtained from  $L_{\rm n,r,0}$  in accordance with 4.3.1 ( $L_{\rm n,r,0,w}$  = 78 dB).

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