

International Standard



INTERNATIONAL ORGANIZATION FOR STANDARDIZATION MEX CHAPODHAR OPPAHUSALUR TO CTAHDAPTUSALUU ORGANISATION INTERNATIONALE DE NORMALISATION

Acoustics — Rating of sound insulation in buildings and of building elements — Part 3 : Airborne sound insulation of façade elements and façades

Acoustique — Évaluation de l'isolement acoustique des immeubles et des éléments de construction — Partie 3 : Isolement des éléments de façade et des façades aux bruits aériens

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Foreword

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Draft International Standards adopted by the technical committees are circulated to the member bodies for approval before their acceptance as International Standards by the ISO Council.

International Standard ISO 717/3 was developed by Technical Committee ISO/TC 43, VIEW Acoustics, and was circulated to the member bodies in January 1981.

It has been approved by the member bodies of the following countries : ISO 717-3.1982

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Belgium	Greece	976d4b3 Romania-717-3-1982	
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The member bodies of the following countries expressed disapproval of the document on technical grounds :

Australia Finland France Hungary Japan USSR

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

Part 3 : Airborne sound insulation of façade elements and façades

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0 Introduction

- gives rules for determining these quantities from the results of measurements carried out in one-third octave is a cording to ISO 140/3 and ISO 140/5.

Methods of measurement of airborne sound insulation of 17-3:1982 bands according to ISO 140/3 and ISO 140/5. façade elements and façades thave been standardized innuards/sist/arceat17-ff91-4fa2-bb92-ISO 140/3 and ISO 140/5. These methods give values for lair 8c/iso- The single-number quantities according to this part of ISO 717 borne 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 airborne sound insulation can be converted into a single number characterizing the acoustical performance.

In the interest of uniformity of airborne sound insulation ratings for various types of building elements for both internal and external use, the reference curve of ISO 717/1 has been adopted also for the rating of façade elements and façades.

Investigations and calculations have shown that, mathematically, ratings according to this curve correlate well with ratings according to other reference curves proposed specifically for outside noise. These curves are generally more stringent in the low frequency range and would therefore lead to lower singlenumber ratings than the reference curve used in this part of ISO 717. However, equal protection against outside noise can be obtained by specifying the requirements in building codes accordingly.

1 Scope and field of application

This part of ISO 717

- defines single-number quantities for the airborne sound insulation of façades, façade elements, windows, doors, roofs, and

The single-humber quantities according to this part of ISO 717 are intended for rating the airborne sound insulation and for simplifying the formulation of acoustical requirements in building codes. The required numerical values of the singlenumber quantities can be specified according to varying needs.

2 References

ISO 140, Acoustics — Measurement of sound insulation in buildings and of building elements

Part 3 : Laboratory measurements of airborne sound insulation of building elements.

Part 5 : Field measurements of airborne sound insulation of façade elements and façades.

ISO 717/1, Acoustics — Rating of sound insulation in buildings and of building elements — Part 1 : Airborne sound insulation in buildings and of interior building elements.

3 Definition

single-number quantity for airborne sound insulation rating : The value, in decibels, of the reference curve at 500 Hz after shifting it according to the method laid down in this part of ISO 717. Terms and symbols for the single-number quantity used depend on the type of measurement. They are listed in table 1 for airborne sound insulation properties of exterior building elements and in table 2 for airborne sound protection by façades.

NOTE – In order to distinguish clearly between values with and without flanking transmission, primed symbols (for example R') are used to denote values obtained with flanking transmission.

4 Procedure for evaluating single-number quantities

4.1 General

The values obtained according to ISO 140/3 and ISO 140/5 are compared with reference values (see 4.2) at the frequencies of measurement within the range of 100 to 3 150 Hz.

The comparison is carried out according to 4.3.

4.3 Method of comparison

To evaluate the results of a measurement of R, R_{tr} , R_{θ} , $R_{\theta,oc}$, R' or $D_{nT,tr}$ in one-third octave bands (preferably given to one decimal place), the reference curve is shifted in steps of 1 dB towards the measured curve until the mean unfavourable deviation, calculated by dividing the sum of the unfavourable deviations by the total number (i.e. 16) of measurement frequencies, is as large as possible but not more than 2,0 dB. An unfavourable deviation at a particular frequency occurs when the result of measurements is **less than** the reference value. Only the unfavourable deviations are taken into account.

The value, in decibels, of the reference curve at 500 Hz, after shifting it according to this procedure, is $R_{\rm w}$, $R_{\rm tr,w}$, $R_{\vartheta,w}$, $R_{\vartheta,\rm oc,w}$, $R'_{\rm w}$ or $D_{\rm nT,tr,w}$, respectively.

In addition, the maximum unfavourable deviation at any frequency shall be recorded, if it exceeds 8,0 dB.

5 Statement of results

The appropriate single-number quantity shall be given with reference to this part of ISO 717. Also, the maximum un-favourable deviation shall be reported, if it exceeds 8,0 dB.

4.2 Reference values

The set of reference values used for comparison with measure diagram as specified in ISO 140/3 and ISO 140/5, and shall inment results is specified in table 3 and shown in the figure.

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 Table 1 — Single-number quantities of airborne sound insulation properties of exterior building elements

		Derived from one-third octave band values			
Single-number quantity	Symbol	name	symbol	symbol defined in ISO 140	
				part	formula
Weighted sound reduction index	R _w	sound reduction index	R	3	(3)
	R _{tr,w}		R _{tr}	5	(1)
	R _{v,w}		R _v	5	(5)
	R _{ϑ,oc,w}		R _{t,oc}	5	(6)
Weighted apparent sound reduction index	R' _w	apparent sound reduction index	R'	3	(5)

Table 2 - Single-number quantity of airborne sound protection by façades

		Derived from one-third octave band values			
Single-number quantity	Symbol	name	symbol	defir ISC	ned in 0 140
				part	formula
Weighted standardized level difference	D _{nT,tr,w}	standardized level difference	D _{nT,tr}	5	(2)

Frequency	Reference value		
Hz	dB		
100	33		
125	36		
160	39		
200	42		
250	45		
315	48		
400	51		
500	52		
630	53		
800	54		
1 000	55		
1 250	56		
1 600	56		
2 000	56		
2 500	56		
3 150	56		

Table 3 - Reference values of airborne sound



Figure - Curve of reference values for airborne sound

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