

### SLOVENSKI STANDARD oSIST prEN ISO 10848-5:2019

01-december-2019

Akustika - Laboratorijsko in terensko merjenje bočnega prenosa zvoka v zraku, udarnega zvoka in zvoka v gradbenih elementih servisne opreme med mejnimi prostori - 5. del: Učinkovitost sevanja gradbenih elementov (ISO/DIS 10848-5:2019)

Acoustics - Laboratory and field measurement of the flanking transmission for airborne, impact and building service equipment sound between adjoining rooms - Part 5: Radiation efficiencies of building elements (ISO/DIS 10848-5:2019)

Akustik - Messung der Flankenübertragung von Luftschall und Trittschall zwischen benachbarten Räumen im Prüfstand - Teil 5: Strahlungswirksamkeit von Bauelementen (ISO/DIS 10848-5:2019)

Acoustique - Mesurage en laboratoire et sur site des transmissions latérales du bruit aérien, des bruits de choc et du bruit d'équipement technique de bâtiment entre des pièces adjacentes - Partie 5: Efficacité de rayonnement des éléments de construction (ISO/DIS 10848-5:2019)

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Acoustics — Laboratory and field measurement of the flanking transmission for airborne, impact and building service equipment sound between adjoining rooms —

Part 5:

Radiation efficiencies of building elements

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#### **Foreword**

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This document was prepared by ISO/TC 43, Subcommittee SC 2, *Building Acoustics*.

A list of all parts in the ISO 10848 series can be found on the ISO website.

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at <a href="https://www.iso.org/members.html">www.iso.org/members.html</a>.

### Introduction

This document describes the measurement of the radiation efficiency of an element using structure-borne and/or acoustical excitation. Both these radiation efficiencies are required to estimate the sound reduction index due to resonant transmission only, according to ISO 12354-1:2017, Annex B.

For Type B elements as defined in ISO 10848-1:2017 and ISO 12354-1:2017, the radiation efficiency of an element using structure-borne excitation is required to calculate flanking transmission. It is also required to estimate adaptation terms used in predicting service equipment sound according to ISO 12354-5:2009.

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# Acoustics — Laboratory and field measurement of the flanking transmission for airborne, impact and building service equipment sound between adjoining rooms —

### Part 5:

### Radiation efficiencies of building elements

### 1 Scope

ISO 10848 (all parts) specifies laboratory and field measurement methods to characterize the flanking transmission of one or several building components.

This part of ISO 10848 specifies measurement methods to be performed in the laboratory to characterize the acoustic radiation of a building element when it is directly excited by an airborne or structure-borne source. It is applicable to single-leaf and double-leaf elements (see ISO 12354-1:2017 Annex F, F2). The measured quantity can be used as input data for prediction methods, such as ISO 12354-1 and ISO 12354-2, to compare products, or to express a requirement.

#### 2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 10140-5, Acoustics — Laboratory measurement of sound insulation of building elements — Part 5: Requirements for test facilities and equipment

ISO 10848-1:2017, Acoustics — Laboratory and field measurement of flanking transmission for airborne, impact and building service equipment sound between adjoining rooms — Part 1: Frame document

ISO 12999-1, Acoustics — Determination and application of measurement uncertainties in building acoustics — Part 1: Sound insulation

#### 3 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- ISO Online browsing platform: available at <a href="https://www.iso.org/obp">https://www.iso.org/obp</a>
- IEC Electropedia: available at <a href="http://www.electropedia.org/">http://www.electropedia.org/</a>

### 3.1 average velocity level *L*..

ten times the common logarithm of the ratio of the time and space averaged mean-square normal velocity of an element to the squared reference velocity according to equation (1)

$$L_{v} = 10 \lg \left( \frac{\frac{1}{T_{m}} \int_{0}^{T_{m}} v^{2}(t) dt}{v_{0}^{2}} \right)$$
 (1)

where

 $v_0$  is the reference velocity, in metres per second;  $v_0 = 1 \times 10^{-9}$  m/s

 $T_{\rm m}$  is the integration time, in seconds.

Note 1 to entry: This quantity is expressed in decibels.

Note 2 to entry: When considering sound radiation, using  $5 \times 10^{-8}$  m/s as a reference velocity leads to simpler equations; however,  $10^{-9}$  m/s is the reference used in ISO 10848-1; hence this reference has also been used in this document. As a result, 34 dB has been added in equation (11), (12) and (A.3).

Note 3 to entry: If stationary airborne or structure-borne excitation is used, the spatial averaging is calculated according to equation (2)

$$L_{v} = 10 \lg \left( \frac{v_{1}^{2} + v_{2}^{2} + + v_{n}^{2}}{n \cdot v_{0}^{2}} \right)$$
 eh STANDARD PREVIEW (2)

where

 $v_1$ ,  $v_2$ ,  $v_n$  are root mean square (rms) velocities at n different positions on the element, in metres per second.

3.2 https://standards.ftell.ai/catalog/standards/sis/4aad3a30-61

average sound pressure level in a room

ten times the common logarithm of the ratio of the space and time average of the sound pressure squared to the square of the reference sound pressure, the space average being taken over the entire room with the exception of those parts where the direct radiation of a sound source or the near field of the boundaries (walls, etc.) is of significant influence

Note 1 to entry: This quantity is expressed in decibels.

Note 2 to entry: In the case of stationary airborne or structure-borne excitation and if a continuously moving microphone is used,  $L_n$  is determined according to equation (3).

$$L_{\rm p} = 10 \lg \left( \frac{\frac{1}{T_{\rm m}} \int_{0}^{T_{\rm m}} p^2(t) dt}{p_0^2} \right)$$
 (3)

where

p is the sound pressure, in pascals;

 $p_0$  is the reference sound pressure, in pascals;  $p_0 = 20 \mu Pa$ ;

 $T_{\rm m}$  is the integration time, in seconds.

Note 3 to entry: In the case of stationary airborne or structure-borne excitation and if fixed microphone positions are used,  $L_{\rm p}$  is determined according to equation (4)