

SLOVENSKI STANDARD SIST EN 23742:1997

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Akustika - Ugotavljanje ravni zvočnih moči virov hrupa - Precizijska metoda za vire hrupa s črtastimi in ozkopasovnimi spektri v odmevnicah (ISO 3742:1988)

Acoustics - Determination of sound power levels of noise sources - Precision method for discrete-frequency and narrow-band sources in reverberation rooms (ISO 3742:1988)

Akustik - Bestimmung des Schalleistungspegels von Geräuschquellen - Methoden der Genauigkeitsklasse 1 im Hallraum für Quellen mit Reinton- und Schmalbandanteilen (ISO 3742:1988)

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Acoustique - Détermination des niveaux de puissance acoustique émis par les sources de bruit - Méthodes de laboratoire en salles réverbérantes pour les sources émettant des bruits a bande étroite (ISO 3742:1988) 126823/sist-en-23742-1997

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Acoustic measurements and noise abatement in general

SIST EN 23742:1997

en



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PREVZET PO METODI RAZGLASITVE

SIST

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English version

Acoustics - Determination of sound power levels of noise sources - Precision method for discrete-frequency and narrow-band sources in reverberation rooms (Identical with ISO 3742:1988)

3742:1997

SLOVENIJA

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Acoustique - Détermination des niveaux de puissance acoustique émis par les sources de bruit - Méthodes de laboratoire en salles réverbérantes pour les sources émettant des bruits à composantes tonales et à bande étroite (Identique à l'ISO 3742:1988) A NDA R3742:1988)

This European Standard was approved by CCEN on 1991 10-07 and is identical to the ISO standard as referred to.

CEN members are bound to comply with the 2:16EN/CENELEC Internal Regulations which stipulate https://withous/form/agiving/4this/dEuropean Standard the status of a national standard methods any alteration.

Up-to-date lists and bibliographical references concerning such national standards may be obtained on application to the Central Secretariat or to any CEN member.

This European Standard exists in three official versions (English, French, German). A version in any other language made by translation under the responsibility of a CEN member into its own language and notified to the Central Secretariat has the same status as the official versions.

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CEN

European Committee for Standardization Comité Européen de Normalisation Europäisches Komitee für Normung

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Foreword

This European Standard has been taken over by CEN/TC 211, "Acoustics" from the work of the International Organization for Standardization (ISO).

This document has been submitted to the formal vote and has been approved.

Natonal Standards identical to this European Standard shall be published at the latest by 92-04-09 and conflicting national standards shall be withdrawn at the latest 92-04-09.

In accordance with the CEN/CENELEC Internal Regulations, the following countries are bound to implement this European Standard : Austria, Belgium, Denmark, Finland, France, Germany, Greece, Iceland, Ireland, Italy, Luxembourg, Netherlands, Norway, Portugal, Spain, Sweden, Switzerland, United Kingdom.

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The text of the International Standard ISO 23742:1988 has been approved by CEN as a European Standard without any modification.



INTERNATIONAL STANDARD



INTERNATIONAL ORGANIZATION FOR STANDARDIZATION ORGANISATION INTERNATIONALE DE NORMALISATION МЕЖДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО СТАНДАРТИЗАЦИИ

Acoustics – Determination of sound power levels of noise sources - Precision methods for discretefrequency and narrow-band sources in reverberation rooms **iTeh STANDARD PREVIEW**

Acoustique – Détermination des niveaux de puissance acoustique émis par les sources de bruit - Méthodes de laboratoire en salles réverbérantes pour les sources émettant des bruits à composantes tonales et à bande étroiteSISTEN 2 https://standards.iteh.ai/catalog/standards/sist/267480ea-45d0-4ade-9fd0-

163d8342b823/sist-en-23742-1997

ISO

3742

Second edition 1988-12-01

Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work.

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. They are approved in accordance with ISO procedures requiring at least 75 % approval by the member bodies voting. ANDARD PREVIEW

International Standard ISO 3742 was prepared by Technical Committee ISO/TC 43, Acoustics.

This second edition cancels and replaces the first edition (ISO 3742:/1975), of which it constitutes a minor revision. https://standards.iteh.ai/catalog/standards/sist/267480ea-45d0-4ade-9fd0-163d8342b823/sist-en-23742-1997

Users should note that all International Standards undergo revision from time to time and that any reference made herein to any other International Standard implies its latest edition, unless otherwise stated.

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Acoustics — Determination of sound power levels of noise sources — Precision methods for discretefrequency and narrow-band sources in reverberation rooms

0.1 Related International Standards

This International Standard is one of a series specifying various methods for determining the sound power levels of machines and equipment. These basic documents specify only the acoustical requirements for measurements appropriate for different test environments as shown in table 1.

When applying these basic documents, it is necessary to decide which one is most appropriate for the conditions and purposes of the test. The operating and mounting conditions of the machine or equipment to be tested are given as general principles stated in each of the basic documents. Guidelines for making these decisions are provided in SO 3740. If no noise test code is specified for a particular machine, the mounting and operating conditions shall be fully described in the test S report.

0.2.3 Quantities to be measured

Sound pressure levels in frequency bands on a specified path or at several discrete microphone positions.

0.2.4 Quantities to be determined

0.3 Introduction

Sound pressure levels in frequency bands; A-weighted sound power levels (optional).

0.2.5 Quantities which cannot be obtained

Directivity characteristics of the source; temporal pattern of radiated noise for sources emitting non-steady noise.

SIST EN 23742: This International Standard specifies in detail two laboratory methods for determining the sound power of small sources 0.2 Synopsis of ISO 3742 163d8342b823/sist-en-23742-1997

0.2.1 Applicability

0.2.1.1 Test environment

Specified reverberation room which is to be qualified in accordance with a test procedure given in clause 3 of the main part of this International Standard and in the annex; additional test room requirements are given in ISO 3741.

0.2.1.2 Size of noise source

Volume of the source preferably less than 1 % of volume of the test room.

0.2.1.3 Character of noise radiated by the source

Steady (as defined in ISO 2204), discrete-frequency and/or narrow-band.

0.2.2 Precision

Measurements made in conformity with this International Standard will, with very few exceptions, result in standard deviations equal to or less than 1,5 dB from 400 to 5 000 Hz, 2 dB from 200 to 315 Hz, increasing to 3 dB below 200 Hz and above 5 000 Hz (see 1.3 and table 2). The procedure specified in ISO 3741 applies to sources which produce steady, broad-band noise. This International Standard gives additional precautions that have to be observed if discrete frequencies or narrow bands of noise are present in the spectrum of the noise radiated by the sound source.

If a source emits narrow-band or discrete-frequency sound, a precise determination of the radiated sound power requires greater effort. The accuracy objectives for characterizing broad-band sound sources (table 2 of ISO 3741) cannot be achieved with a microphone traverse of 3 m (or with only three microphones in a fixed array) and with only one source location in the reverberation room. The reasons are as follows:

a) the space/time-averaged sound pressure along the microphone path (see 7.1 in ISO 3741), or as determined with an array of three microphones, is not always a good estimate of the space/time-averaged mean-square pressure throughout the room;

b) the sound power radiated by the source is more strongly influenced by the normal modes of the room and by the position of the source within the room.

If narrow bands of noise or discrete frequencies are emitted by a source, a determination of its sound power level in a reverberation room requires the use of a greater number of source locations and microphone positions (or a greater path length for a moving microphone). The required numbers of locations and positions depend on the desired accuracy, the spectrum of the radiated noise, and the properties of the test