

SLOVENSKI STANDARD SIST EN ISO 3746:1997

01-april-1997

Akustika - Ugotavljanje ravni zvočnih moči virov hrupa z merjenjem zvočnega tlaka - Informativna metoda z merilno ploskvijo, sklenjeno okrog vira hrupa nad odbojno ravnino (ISO 3746:1995)

Acoustics - Determination of sound power levels of noise sources using sound pressure -Survey method using an enveloping measurement surface over a reflecting plane (ISO 3746:1995)

Akustik - Bestimmung der Schalleistungspegel von Geräuschquellen aus

Akustik - Bestimmung der Schalleistungspegel von Geräuschquellen aus Schalldruckmessungen - Hüllflächenverfahren der Genauigkeitsklasse 3 über einer reflektierenden Ebene (ISO 3746:1995)

SIST EN ISO 3746:1997

https://standards.iteh.ai/catalog/standards/sist/cffe0ca7-e27b-47b6-a79a-

Acoustique - Détermination des niveaux de puissance acoustique émis par les sources de bruit a partir de la pression acoustique - Méthode de contrôle employant une surface de mesure enveloppante au-dessus d'un plan réfléchissant (ISO 3746:1995)

Ta slovenski standard je istoveten z: EN ISO 3746:1995

ICS:

17.140.01 Akustična merjenja in blaženje hrupa na splošno Acoustic measurements and noise abatement in general

SIST EN ISO 3746:1997

en



iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST EN ISO 3746:1997 https://standards.iteh.ai/catalog/standards/sist/cffe0ca7-e27b-47b6-a79a-7068cf2d75b3/sist-en-iso-3746-1997

SIST EN ISO 3746:1997

EUROPEAN STANDARD

EN ISO 3746

NORME EUROPÉENNE

EUROPÄISCHE NORM

August 1995

ICS 17.140.10

Descriptors:

acoustics, sound sources, noise (sound), engine noise, tests, acoustic tests, determination, sound pressure, sound power, acoustic measurements

al

English version

Acoustics - Determination of sound power levels of noise sources using sound pressure - Survey method using an enveloping measurement surface over a reflecting plane (ISO 3746:1995)

Acoustique - Détermination Coles niveaux de DA puissance acoustique émis par les sources de bruit à partir de la pression acoustique arc Méthode de contrôle employant une surface de enveloppante au-dessus d'un plan mesure réfléchissant (ISO 3746:1995)

REAkustik WBestimmung der Schalleistungspegel von Geräuschquellen aus Schalldruckmessungen Hüllflächenverfahren der Genauigkeitsklasse 3 über reflektierenden einer Ebene (ISO 3746:1995)

SIST EN ISO 3746:1997 https://standards.iteh.ai/catalog/standards/sist/cffe0ca7-e27b-47b6-a79a-7068cf2d75b3/sist-en-iso-3746-1997

This European Standard was approved by CEN on 1995-05-12. CEN members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this European Standard the status of a national standard without 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.

The European Standards exist 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.

CEN members are the national standards bodies of Austria, Belgium, Denmark, Finland, France, Germany, Greece, Iceland, Ireland, Italy, Luxembourg, Netherlands, Norway, Portugal, Spain, Sweden, Switzerland and United Kingdom.

CFN

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

Central Secretariat: rue de Stassart, 36 B-1050 Brussels

c 1995

All rights of reproduction and communication in any form and by any means reserved in all countries to CEN and its members.

Ref. No. EN ISO 3746:1995 E

Page 2 EN ISO 3746:1995

Foreword

The text of the International Standard ISO 3746:1995 has been prepared by Technical Committee ISO/TC 43 "Acoustics" in collaboration with CEN/TC 211 "Acoustics".

This European Standard shall be given the status of a National Standard, either by publication of an identical text or by endorsement, at the latest by February 1996, and conflicting national standards shall be withdrawn at the latest by February 1996.

This European Standard has been prepared under a Mandate given to CEN by the Commission of the European Commission and the European Free Trade Association, and supports essential requirements of EC Directive(s).

According to 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 and the United Kingdom.

Endorsement notice

iTeh STANDARD PREVIEW

The text of the International Standard ISO 3746:1995 has been approved by CEN as a European Standard without any modification Standards.iten.al)

<u>SIST EN ISO 3746:1997</u> https://standards.iteh.ai/catalog/standards/sist/cffe0ca7-e27b-47b6-a79a-7068cf2d75b3/sist-en-iso-3746-1997

INTERNATIONAL STANDARD

ISO 3746

Second edition 1995-08-15

Acoustics — Determination of sound power levels of noise sources using sound pressure — Survey method using an iTeh enveloping measurement surface over a reflecting plane.ai)

SIST EN ISO 3746:1997 Acoustique — Détermination des niveaux de puissance acoustique émis par les sources de bruit à partir de la pression acoustique — Méthode de contrôle employant une surface de mesure enveloppante au-dessus d'un plan réfléchissant



Reference number ISO 3746:1995(E)

Page

Contents

1	Scope	1
2	Normative references	3
3	Definitions	3
4	Acoustic environment	4
5	Instrumentation	5
6	Installation and operation of source under test	5
7	Measurement of sound pressure levels	7
8	Calculation of A-weighted surface sound pressure level and A-weighted sound power level	10
9	Information to be recorded	12
10	Information to be reported	13
	TAL STANDADD DD	

Annexes

iTeh STANDARD PREVIEW

A	Qualification procedures for the acoustic environment s.it.eh.14			
в	Microphone array on the hemispherical measurement surface 17			
С	Microphone array on the parallelepiped measurement surface 21 //068cf2d/5b3/sist-en-iso-3746-1997			
D	Guidelines for the detection of impulsive noise 26			
Ε	Bibliography			

© ISO 1995

International Organization for Standardization Case Postale 56 • CH-1211 Genève 20 • Switzerland

Printed in Switzerland

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from the publisher.

SIST EN ISO 3746:1997

ISO 3746:1995(E)

© ISO

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. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

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

iTeh Standard ISO 3746 was prepared by Technical Committee SO/TC 43, Acoustics, Subcommittee SC 1, Noise.

second edition cancels and replaces the first edition This (ISO 3746 1979), which has been technically revised. https://standards.iteh.ai/cata

Annexes A B and C form an integral part of this International Standard. Annexes D and E are for information only.

© ISO

Introduction

0.1 This International Standard is one of the ISO 3740 series, which specifies various methods for determining the sound power levels of machines, equipment and their sub-assemblies. When selecting one of the methods of the ISO 3740 series, it is necessary to select the most appropriate for the conditions and purposes of the noise test. General guidelines to assist in the selection are provided in ISO 3740. The ISO 3740 series gives only general principles regarding the operating and mounting conditions of the machine or equipment under test. Reference should be made to the test code for a specific type of machine or equipment, if available, for specifications on mounting and operating conditions.

0.2 This International Standard specifies a method for measuring the view sound pressure levels on a measurement surface enveloping the source and for calculating the sound power level produced by the source. The enveloping surface method can be used for any of three grades of accuracy (see table 0.1), and is used in this International Standard for grade 3 accuracy.

https://standards.iteh.ai/catalog/standards/sist/cffe0ca7-e27b-47b6-a79a-

The use of this International Standard requires certain qualification criteria⁹⁷ to be fulfilled as described in table 0.1. If the relevant qualification criteria cannot be met, it might be possible to use ISO 3747 or ISO 9614.

Noise test codes for specific families of machines or equipment should be based without any contradiction on the requirements of one or more of the basic documents of the ISO 3740 or ISO 9614 series.

If measurements are made in typical machine rooms, where sources are normally installed, corrections may be required to account for background noise or undesired reflections.

The methods specified in this International Standard permit the determination of sound power level as an A-weighted value directly from the Aweighted sound pressure level measurements.

0.3 In this International Standard, the computation of sound power level from sound pressure level measurements is based on the premise that the sound power output of the source is directly proportional to the mean-square sound pressure averaged in time and space.

SIST EN ISO 3746:1997

Table 0.1 — Overview of International Standards for determination of sound power levels of noise sources using enveloping surface methods over a reflecting plane and giving different grades of accuracy

	Parameter	ISO 3745 Precision method	ISO 3744 Engineering method	ISO 3746 Survey method
		Grade 1	Grade 2	Grade 3
	lest environment	Hemi-anechoic room	Outdoors or indoors	Outdoors or in- doors
	Criterion for suitability of test environment ¹⁾	<i>K</i> ₂≤ 0,5 dB	<i>K</i> ₂≤ 2 dB	<i>K</i> ₂ ≤ 7 dB
	Volume of sound source	Preferably less than 0,5 % of test room volume	No restriction: lim- ited only by avail- able test environment	No restriction: lim- ited only by avail- able test environment
	Character of noise	Any (broad-band, n	arrow-band, discrete-fre steady, impulsive)	equency, steady, non-
	Limitation for back- ground noise ¹⁾	$\Delta L \ge 10 \text{ dB}$ (if possible, ex-	$\Delta L \ge 6 \text{ dB}$ (if poss- ible, exceeding 15 dB)	ΔL≥ 3 dB
iTeh S	TANDARD		K ≤ 1,3 dB	<i>K</i> ₁ ≤ 3 dB
(Number of measure- ment points	tæb.ai)	≥ 9 ^{2}}	≥ 4 ²⁾
	InstrumentationSO 374	<u>5:1997</u>		
https://standards.i	ca) ai/Sound develometer's 7068 at least complying so with	stal:ff:type7i-as7b-41 -374specified in IEC 651	ta)-atype 1 as specified in IEC 651	a) type 2 as specified in IEC 651
	 b) Integrating sound level meter at least complying with 	b) type 1 as specified in IEC 804	b) type 1 as specified in IEC 804	b) type 2 as specified in IEC 804
	 Frequency band filter set at least complying with 	c) class 1 as specified in IEC 1260	c) class 1 as specified in IEC 1260	_
	Precision of method for determining <i>L</i> _{wA}	σ _R ≼ 1 dB	σ _R ≼ 1,5 dB	σ _R ≼ 3 dB (if <i>K</i> ₂ < 5 dB)
	expressed as standard deviation of repro- ducibility			σ _R ≼ 4 dB (if 5 dB <i>≼ K</i> ₂≼ 7 dB)
	Guidenty			If discrete tones are predominant, the value of $\sigma_{\rm R}$ is 1 dB greater
	1) The values of K_1 and K_2 given shall be met in each frequency band within the fre-			

quency range of interest for determining the sound power spectrum. For determining A-weighted sound power levels, the same criteria apply to K_{1A} and K_{2A} .

2) Under given circumstances, it is permissible to use a reduced number of microphone positions.



iTeh This page intentionally left blank EVIEW (standards.iteh.ai)

SIST EN ISO 3746:1997 https://standards.iteh.ai/catalog/standards/sist/cffe0ca7-e27b-47b6-a79a-7068cf2d75b3/sist-en-iso-3746-1997

Acoustics — Determination of sound power levels of noise sources using sound pressure — Survey method using an enveloping measurement surface over a reflecting plane

Scope

General 1.1

This International Standard specifies a method for measuring the sound pressure levels on a measurement surface enveloping the source in order to cal-ds culate the sound power level produced by the noise source. It gives requirements for the test environment

and instrumentation as well as techniques for obtainards/sist/cffe0ca7-e27b-47b6-a79aing the surface sound pressure level from which the sound power level of the source is calculated, leading to results which have a grade 3 accuracy.

It is important that specific noise test codes for various types of equipment be established and used in accordance with this International Standard. For each type of equipment, such noise test codes will give detailed requirements on mounting, loading and operating conditions for the equipment under test as well as a selection of the measurement surface and the microphone array as specified in this International Standard.

The noise test code for a particular type of NOTE 1 equipment should give detailed information on the particular surface that is selected, as the use of differently shaped measurement surfaces may yield differing estimates of the sound power level of a source.

1.2 Types of noise and noise sources

The method specified in this International Standard is suitable for measurements of all types of noise.

NOTE 2 A classification of different types of noise (steady, non-steady, quasi-steady, impulsive, etc.) is given in ISO 12001.

This International Standard is applicable to noise sources of any type and size (e.g. device, machine, component, sub-assembly).

NOTE 3 Measurements according to this International Standard may be impracticable for very tall or very long sources such as chimneys, ducts, conveyors and multisource industrial plants.

en-isThe test environment that is applicable for measurements made in accordance with this International Standard may be located indoors or outdoors, with one or more reflecting planes present, meeting specified requirements.

1.4 Measurement uncertainty

374**1.3**997Test environment

For sources which radiate steady broad-band noise, determinations made in accordance with this International Standard result, with few exceptions, in standard deviations of reproducibility of the Aweighted sound power level equal to or less than 3 dB (if K_{2A} determined in accordance with annex A is lower than 5 dB) or 4 dB (if K_{2A} is within the range of 5 dB to 7 dB). For discrete-tone sources, the standard deviation of reproducibility is normally 1 dB greater (see table 1).

A single value of the sound power level of a noise source determined in accordance with the procedures given in this International Standard is likely to differ from the true value by an amount within the range of the measurement uncertainty. The uncertainty in determinations of the sound power level arises from several factors which affect the results, some associated with environmental conditions at the test site and others with experimental techniques.

If a particular noise source were to be transported to each of a number of different test sites, and if, at each test site, the sound power level of that source were to be determined in accordance with this International Standard, the results would show a scatter. The standard deviation of the measured levels could be calculated (see examples in ISO 7574-4:1985, annex B). With few exceptions, these standard deviations would not exceed those listed in table 1. The values given in table 1 are standard deviations of reproducibility, $\sigma_{\rm B}$, are defined in ISO 7574-1. The values of table 1 take into account the cumulative effects of measurement uncertainty in applying the procedures of this International Standard, but exclude variations in the sound power output caused by changes in operating conditions (e.g. rotational speed, line voltage) or mounting conditions.

The measurement uncertainty depends on the standard deviation of reproducibility tabulated in table 1 and on the degree of confidence that is desired. As examples, for a normal distribution of sound power levels, there is a 90 % confidence that the expected value of the sound power level of a source lies within the range $\pm 1,656\sigma_R$ of the measured value and a 95 % confidence that it lies within the range $\pm 1,96\sigma_R$ of the measured value. For further examples, reference should be made to the ISO 7574 series and ISO 9296.

Table 1 — Estimated upper values of the	
standard deviations of reproducibility of	
A-weighted sound power levels determined in	n
accordance with this International Standard	

Application	Highest standard deviation of reproducibility, σ _R dB
For a source which emits noise with a relatively "flat" spectrum over the frequency range of interest	3
For a source which emits noise that contains predominant dis- crete tones	4

NOTES

4 If K_{2A} is greater than or equal to 5 dB, σ_{R} may be 1 dB greater than the values given in table 1.

5 A noise test code for a particular family of sound sources may have lower values of the standard deviation of reproducibility (see note 8).

6 The standard deviations listed in table 1 are associated with the test conditions and procedures defined in this International Standard and not with the noise source itself. They arise in part from variations between test sites, changes in atmospheric conditions if outdoors, the geometry of the test room or outdoor environment, the acoustical properties of the reflecting plane, absorption at the test room boundaries if indoors, background noise, and the type and calibration of instrumentation. They are also due to variations in experimental techniques, including the size and shape of the measurement surface, number and location of microphone positions, sound source location, integration times, and determination of environmental corrections, if any. The standard deviations are also affected by errors associated with measurements taken in the near field of the source; such errors depend upon the nature of the sound source, but generally increase for smaller measurement distances and lower frequencies (below 250 Hz).

7 If measurements are made at several test sites, the results of sound power determinations on a given source may be in better agreement than would be implied by the standard deviations of table 1.

ARD PREVIEW

8 For a particular family of sound sources, a similar size with similar sound power spectra and similar operating conditions, the standard deviations of reproducibility may be smaller than the values given in table 1. Hence, a noise Is test code for a particular type of machinery or equipment and making/reference to this International Standard may state sist standard deviations smaller than those listed in table 1, if substantiation is available from the result of suitable interlaboratory tests.

9 The standard deviations of reproducibility, as tabulated in table 1, include the uncertainty associated with repeated measurements on the same noise under the same conditions (standard deviation of repeatability, see ISO 7574-1). This uncertainty is usually much smaller than the uncertainty associated with variability from one test site to another. However, if it is difficult to maintain stable operating or mounting conditions for a particular source, the standard deviation of repeatability may not be small compared with the values given in table 1. In such cases, the fact that it was difficult to obtain repeatable sound power level data on the source should be recorded and stated in the test report.

10 The procedures of this International Standard and the standard deviations given in table 1 are applicable to measurements on an individual machine. Characterization of the sound power levels of batches of machines of the same family or type involves the use of random sampling techniques in which confidence intervals are specified, and the results are expressed in terms of statistical upper limits. In applying these techniques, the total standard deviation must be known or estimated, including the standard deviation of production, as defined in ISO 7574-1, which is a measure of the variation in sound power output between individual machines within the batch. Statistical methods for the characterization of batches of machines are described in ISO 7574-4.

2 Normative references

The following standards contain provisions which, through reference in this text, constitute provisions of this International Standard. At the time of publication, the editions indicated were valid. All standards are subject to revision, and parties to agreements based on this International Standard are encouraged to investigate the possibility of applying the most recent editions of the standards indicated below. Members of IEC and ISO maintain registers of currently valid International Standards.

ISO 354:1985, Acoustics — Measurement of sound absorption in a reverberation room.

ISO 3744:1994, Acoustics — Determination of sound power levels of noise sources using sound pressure — Engineering method in an essentially free field over a reflecting plane. **Teh STANDA**

ISO 3745:1977, Acoustics — Determination of sound of sound of sound of sources and sources — Precision methods for anechoic and semi-anechoic rooms.

ISO 3747:1987, Acoustics — Determination of sound power levels of noise sources — Survey method using a reference sound source.

ISO 4871:—¹⁾, Acoustics — Declaration and verification of noise emission values of machinery and equipment.

ISO 6926:1990, Acoustics — Determination of sound power levels of noise sources — Requirements for the performance and calibration of reference sound sources.

ISO 7574-1:1985, Acoustics — Statistical methods for determining and verifying stated noise emission values of machinery and equipment — Part 1: General considerations and definitions.

ISO 7574-4:1985, Acoustics — Statistical methods for determining and verifying stated noise emission values of machinery and equipment — Part 4: Methods for stated values for batches of machines.

IEC 651:1979, *Sound level meters*, and Amendment 1:1993.

IEC 804:1985, Integrating-averaging sound level meters, and Amendment 1:1989 and Amendment 2:1993.

IEC 942:1988, Sound calibrators.

3 Definitions

For the purposes of this International Standard, the following definitions apply.

3.1 sound pressure, *p*: A fluctuating pressure superimposed on the static pressure by the presence of sound. It is expressed in pascals.

NOTE 11 The magnitude of the sound pressure can be expressed in several ways, such as instantaneous sound pressure, maximum sound pressure, or as the square root of the mean-square sound pressure over designated time and space (i.e. over the measurement surface).

3.2 sound pressure level, L_p : Ten times the logarithm to the base 10 of the ratio of the square of the sound pressure to the square of the reference sound pressure. Sound pressure levels are expressed in decides **EVIEW**

The frequency weighting or the width of the frequency band used and the time weighting (S, F, or I, see IEC 651) shall be indicated. The reference sound pressure is 20 μ Pa (2 × 10⁻⁵ Pa).

NOTE 12^{97} For example, the A-weighted sound pressure level with time weighting S is L_{pAS} .

3.2.1 time-averaged sound pressure level, $L_{peq,T}$: Sound pressure level of a continuous steady sound that, within a measurement time interval *T*, has the same mean-square sound pressure as a sound under consideration which varies with time:

$$L_{peq,T} = 10 \, \lg \left[\frac{1}{T} \int_{0}^{T} 10^{0,1L_{p}(t)} \, dt \right] \, dB$$
$$= 10 \, \lg \left[\frac{1}{T} \int_{0}^{T} \frac{p^{2}(t)}{p_{0}^{2}} \, dt \right] \, dB \qquad \dots (1)$$

Time-averaged sound pressure levels are expressed in decibels and shall be measured with an instrument which complies with the requirements of IEC 804.

NOTES

13 Time-averaged sound pressure levels are usually A-weighted and denoted by $L_{pAeq,T}$ which is usually abbreviated to L_{pA} .

¹⁾ To be published. (Revision of ISO 4871:1984)