

SLOVENSKI STANDARD SIST EN 16272-6:2015

01-januar-2015

Železniške naprave - Zgornji ustroj proge - Protihrupne ovire in pripadajoče naprave, ki vplivajo na širjenje zvoka v zraku - Preskusna metoda za ugotavljanje akustičnih lastnosti - 6. del: Specifične karakteristike - Terenske vrednosti izolacije zvoka v zraku pri usmerjenem zvočnem polju

Railway applications - Track - Noise barriers and related devices acting on airborne sound propagation - Test method for determining the acoustic performance - Part 6: Intrinsic characteristics - In situ values of airborne sound insulation under direct sound field conditions

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Bahnanwendungen - Oberbau - Lärmschutzwände und verwandte Vorrichtungen zur Beeinflussung der Luftschallausbreitung - Prüfverfahren zur Bestimmung der akustischen Eigenschaften Teil 6: Produktspezifische Merkmale - In-situ-Werte zur Luftschalldämmung in gerichteten Schallfeldern 16272-6-2015

Applications ferroviaires - Dispositifs de réduction du bruit - Méthode d'essai pour la détermination des performances acoustiques - Partie 6 : Caractéristiques intrinsèques - Valeurs in situ de l'isolation acoustique au bruit aérien dans des conditions de champ acoustique direct

Ta slovenski standard je istoveten z: EN 16272-6:2014

ICS:

17.140.30 Emisija hrupa transportnih Noise emitted by means of

sredstev transport

45.020 Železniška tehnika na Railway engineering in

splošno general

SIST EN 16272-6:2015 en,fr,de

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EUROPEAN STANDARD NORME EUROPÉENNE EUROPÄISCHE NORM

EN 16272-6

October 2014

ICS 17.140.30; 93.080.30

English Version

Railway applications - Track - Noise barriers and related devices acting on airborne sound propagation - Test method for determining the acoustic performance - Part 6: Intrinsic characteristics - In situ values of airborne sound insulation under direct sound field conditions

Applications ferroviaires - Dispositifs de réduction du bruit - Méthode d'essai pour la détermination des performances acoustiques - Partie 6 : Caractéristiques intrinsèques - Valeurs in situ de l'isolation acoustique au bruit aérien dans des conditions de champ acoustique direct

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EUROPEAN COMMITTEE FOR STANDARDIZATION COMITÉ EUROPÉEN DE NORMALISATION EUROPÄISCHES KOMITEE FÜR NORMUNG

CEN-CENELEC Management Centre: Avenue Marnix 17, B-1000 Brussels

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Foreword

This document (EN 16272-6:2014) has been prepared by Technical Committee CEN/TC 256 "Railway applications", the secretariat of which is held by DIN.

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 April 2015 and conflicting national standards shall be withdrawn at the latest by April 2015.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. CEN [and/or CENELEC] shall not be held responsible for identifying any or all such patent rights.

This document has been prepared under a mandate given to CEN by the European Commission and the European Free Trade Association.

This European Standard is one part of the series EN 16272, Railway applications — Track — Noise barriers and related devices acting on airborne sound propagation — Test method for determining the acoustic performance, as listed below:

- Part 1: Intrinsic characteristics Sound absorption in the laboratory under diffuse sound field conditions;
- Part 2: Intrinsic characteristics Airborne sound insulation in the laboratory under diffuse sound field conditions;
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- Part 3-1: Normalized railway noise spectrum and single number ratings for diffuse field applications;
- Part 3-2: Normalized railway noise spectrum and single number ratings for direct field applications;
- Part 4: Intrinsic characteristics In situ values of sound diffraction under direct sound field conditions
- Part 5: Intrinsic characteristics In situ values of sound reflection under direct sound field conditions (CEN/TS 16272-5);
- Part 6: Intrinsic characteristics In situ values of airborne sound insulation under direct sound field conditions.

It will be read in conjunction with:

- EN 16272-2;
- EN 16272-3-1;
- EN 16272-3-2.

According to the CEN-CENELEC Internal Regulations, the national standards organizations of the following countries are bound to implement this European Standard: Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, Former Yugoslav Republic of Macedonia, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey and the United Kingdom.

Introduction

Noise barriers installed along railways need to provide adequate sound insulation so that sound transmitted directly through the device is not significant compared to the sound diffracted over the top. This European Standard specifies a test method for assessing the airborne sound insulation performance of noise barriers and related devices acting on airborne sound propagation designed for railways in non-reverberant conditions (a measure of intrinsic performance). It can be applied *in situ*, i.e. where the noise barriers are installed. The method can be applied without damaging the surface.

The method can be used to qualify products to be installed along railways as well as to verify the compliance of installed noise barriers to design specifications. Regular application of the method can be used to verify the long term performance of noise barriers.

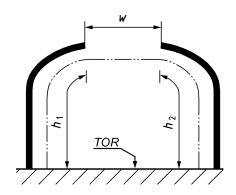
The method requires the averaging of results of measurements taken at different points behind the device under test. The method is able to investigate flat and non-flat products.

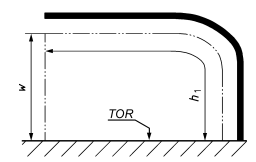
The measurement results of this method for airborne sound insulation are comparable but not identical with the results of the EN 16272-2 method, mainly because the present method uses a directional sound field, while the EN 16272-2 method assumes a diffuse sound field (where all angles of incidence are equally probable). The test method described in this European Standard should not be used to determine the intrinsic characteristics of airborne sound insulation for noise barriers to be installed in reverberant conditions, e.g. inside tunnels or deep trenches or under covers or very close to the rail track.

For the purpose of this European standard reverberant conditions are defined based on the geometric envelope, e, across the rail formed by the barriers, trench sides or buildings (the envelope does not include the railway surface) as shown by the dashed lines in Figure 1. Conditions are defined as being reverberant when the percentage of open space in the envelope is less than or equal to 25 %, i.e.;

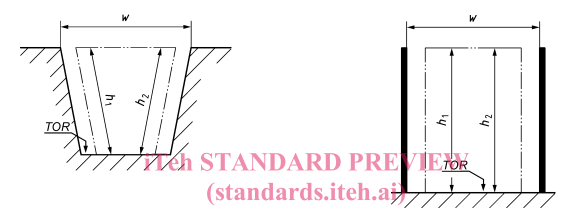
Reverberant conditions occur when $w/e \le 0.25$, where $e = (w + h_1 + h_2)$

This criterion is applied also to the open space between the train body and the barrier surface.



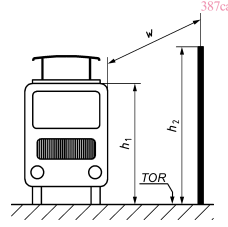


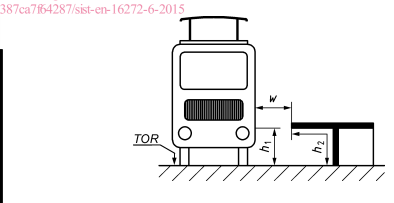
- a) Partial cover on both sides of the railway; envelope, $e = w + h_1 + h_2$
- b) Partial cover on one side of the railway; $e = w + h_1$



c) Deep trench envelope, $e = w + h_1 + h_{2ISTEN 16272-6.20}$ Tall barriers or buildings; envelope,

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- e) Train passing close to a noise barrier envelope, $e = w + h_1 + h_2$
- f) Train passing close to a platform at the station, $e = w + h_1 + h_2$

Key

TOR Top of Rail (railway surface)

w width of open space

Figure 1 — (not to scale) Sketch of the reverberant condition check in six cases

This European Standard introduces a specific quantity, called sound insulation index, to define the airborne sound insulation of a noise barrier. This quantity should not be confused with the sound reduction index used in building acoustics, sometimes also called transmission loss. Research studies suggest that a very good correlation exists

between data measured according to EN 16272-2 and data measured according to the method described in the present document.

This method may be used to qualify noise barriers for other applications, e.g. to be installed along roads or nearby industrial sites. In this case the single-number ratings should be calculated using an appropriate spectrum.

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1 Scope

This European Standard describes a test method for measuring a quantity representative of the intrinsic characteristics of airborne sound insulation for railway noise barriers: the sound insulation index.

The test method is intended for the following applications:

- determination of the intrinsic characteristics of airborne sound insulation of noise barriers to be installed along railways, to be measured either on typical installations alongside railways or on a relevant sample section;
- determination of the in situ intrinsic characteristics of airborne sound insulation of noise barriers in actual use;
- comparison of design specifications with actual performance data after the completion of the construction work;
- verification of the long term performance of noise barriers (with a repeated application of the method);
- interactive design process of new products, including the formulation of installation manuals.

The test method is not intended for the following applications:

determination of the intrinsic characteristics of airborne sound insulation of noise barriers to be installed in reverberant conditions, e.g. inside tunnels or deep trenches or under covers.
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Results are expressed as a function of frequency in one-third octave bands, where possible, between 100 Hz and 5 kHz. If it is not possible to get valid measurement results over the whole frequency range indicated, the results will be given in a restricted frequency range and the reasons for the restriction(s) will be clearly reported.

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All noise reducing devices different from noise barriers and related devices acting on airborne sound propagation, e.g. devices for attenuation of ground borne vibration and on board devices are out of the scope of this European Standard.

2 Normative references

The following documents, in whole or in part, are normatively referenced in this document and are indispensable for its application. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

EN 16272-2, Railway applications — Track — Noise barriers and related devices acting on airborne sound propagation — Test method for determining the acoustic performance — Part 2: Intrinsic characteristics — Airborne sound insulation in the laboratory under diffuse sound field conditions

EN 16272-3-2, Railway applications — Track — Noise barriers and related devices acting on airborne sound propagation — Test method for determining the acoustic performance — Part 3-2: Normalized railway noise spectrum and single number ratings for direct field applications

EN 61672-1, Electroacoustics — Sound level meters — Part 1: Specifications (IEC 61672-1)

ISO/IEC Guide 98-3, Uncertainty of measurement — Part 3: Guide to the expression of uncertainty in measurement (GUM:1995)

3 Terms and definitions

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

3.1

noise barrier

noise reducing device, which obstructs the direct transmission of airborne sound emanating from railways

Note 1 to entry: It may either span or overhang the railway.

Note 2 to entry: Noise barriers are generally made of acoustic and structural elements (3.3 and 3.4).

3.2

cladding

noise reducing device, which is attached to a wall or other structure and reduces the amount of sound reflected

Note 1 to entry: Claddings are generally made of acoustic and structural elements (3.3 and 3.4).

3.3

acoustic element

element whose primary function is to provide the acoustic performance of the device

3.4

structural element

element whose primary function is to support or hold in place acoustic elements

Note 1 to entry: In some noise barriers the acoustic function and the structural function cannot be clearly separated and attributed to different components.

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added device

added component that influences the acoustic performance of the original noise-reducing device (acting primarily on the diffracted energy)

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rail side exposure 387ca7f64287/sist-en-16272-6-2015

use of the product as a noise barrier installed alongside railways

3.7

sound insulation index

result of airborne sound insulation test

Note 1 to entry: The sound insulation index is given by Formula (1).

3.8

reference height

 h_{S}

height equal to half the height, h_B , of the noise barrier under test: $h_S = h_B/2$

Note 1 to entry: When the height of the device under test is greater than 4 m and, for practical reasons, it is not advisable to have a height of the source $h_S = h_B/2$, it is possible to have $h_S = 2$ m, accepting the corresponding low frequency limitation (see 4.5.8).

Note 2 to entry: See Figures 2 and 3.

3 O

source reference plane for sound insulation index measurements

plane facing the sound source side of the noise barrier and touching the most protruding parts of the device under test within the tested area

Note 1 to entry: The device under test includes both structural and acoustical elements.

Note 2 to entry: See Figures 2, 4 and 9.

3.10

microphone reference plane

plane facing the receiver side of the noise barrier and touching the most protruding parts of the device under test within the tested area

Note 1 to entry: The device under test includes both structural and acoustical elements.

Note 2 to entry: See Figures 4 and 9.

3.11

source reference position

position facing the side to be exposed to noise when the device is in place, located at the reference height h_s and placed so that its horizontal distance to the source reference plane is the reference distance d_s

Note 1 to entry: $d_s = 1 \text{ m}$

Note 2 to entry: The actual dimensions of the loudspeaker used for the background research on which this European Standard is based are: 0,40 m x 0,285 m x 0,285 m (length x width x height).

Note 3 to entry: See Figures 2, 5, 8, and 9.

3.12

measurement grid for sound insulation index measurements

a vertical measurement grid constituted of nine equally spaced points. A microphone is placed at each point

Note 1 to entry: See Figures 3, 5, 6, 8 9 and 5.5. NDARD PREVIEW

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barrier thickness for sound insulation index measurements

distance t_B between the source reference plane at a height equal to the reference height h_S https://standards.iteh.ai/catalog/standards/sist/c6b47bb6-9c59-4067-b8ee-

387ca7f64287/sist-en-16272-6-2015

Note 1 to entry: See Figures 4, 8, and 9.

3.14

free-field measurement for sound insulation index measurements

measurement taken with the loudspeaker and the microphone in an acoustic free field in order to avoid reflections from any nearby object, including the ground

Note 1 to entry: See Figure 6.

3.15

Adrienne temporal window

well defined composite temporal window

Note 1 to entry: The Adrienne temporal window is described in 5.5.6.

3.16

background noise

noise coming from sources other than the source emitting the test signal

3.17

signal-to-noise ratio

S/N

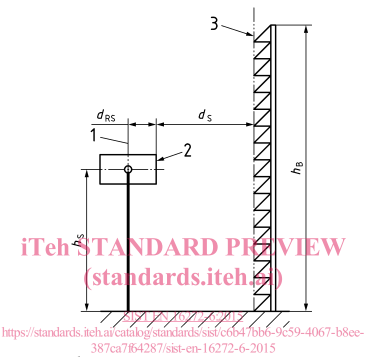
difference in decibels between the level of the test signal and the level of the background noise at the moment of detection of the useful event (within the Adrienne temporal window)

3.18

impulse response

time signal at the output of a system when a Dirac function is applied to the input

Note 1 to entry: The Dirac function, also called δ function, is the mathematical idealization of a signal that is infinitely short in time which carries a unit amount of energy.



Key

axis of rotation d_{RS} distance between the axis of rotation and the loudspeaker front panel [m]

2 loudspeaker front panel $h_{\rm B}$ noise barrier height [m] 3 source reference plane $h_{\rm s}$ reference height [m]

 $d_{\rm S}$ reference distance [m]

Figure 2 — (not to scale) Sketch of the loudspeaker in front of the noise barrier under test for sound insulation index measurements