

SLOVENSKI STANDARD kSIST FprEN 1793-4:2014

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Protihrupne ovire za cestni promet - Preskusna metoda za ugotavljanje akustičnih lastnosti - 4. del: Bistvene lastnosti - Terenske vrednosti difrakcije zvoka

Road traffic noise reducing devices - Test method for determining the acoustic performance - Part 4: Intrinsic characteristics - In situ values of sound diffraction

Lärmschutzvorrichtungen an Straßen - Prüfverfahren zur Bestimmung der akustischen Eigenschaften - Teil 4: Produktspezifische Merkmale - In-situ-Werte der Schallbeugung

Dispositifs de réduction du bruit du trafic routier - Méthode d'essai pour la détermination des performances acoustiques - Partie 4: Caractéristiques intrinsèques - Valeurs in-situ de la diffraction acoustique

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English Version

Road traffic noise reducing devices - Test method for determining the acoustic performance - Part 4: Intrinsic characteristics - In situ values of sound diffraction

Dispositifs de réduction du bruit du trafic routier - Méthode d'essai pour la détermination des performances acoustiques - Partie 4: Caractéristiques intrinsèques - Valeurs in-situ de la diffraction acoustique

Lärmschutzvorrichtungen an Straßen - Prüfverfahren zur Bestimmung der akustischen Eigenschaften - Teil 4: Produktspezifische Merkmale - In-situ-Werte der Schallbeugung

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Foreword

This document (FprEN 1793-4:2014) has been prepared by Technical Committee CEN/TC 226 "Road equipment", the secretariat of which is held by AFNOR.

This document is currently submitted to the UAP.

This document will supersede CEN/TS 1793-4:2003.

The major changes compared to the previous published version are:

- the airborne sound insulation characteristics of the reference wall are specified in terms of the minimum values of the Sound Insulation Index, measured according to EN 1793-6, it needs to have;
- the sound absorbing characteristics of the reference wall are specified in terms of the minimum values of the sound absorption coefficient, measured according to EN ISO 354, it needs to have when lined on the source side with an absorptive flat layer of a single porous material;
- the sound source positions have been reduced from six to four and are now all obligatory;
- the microphone positions have been reduced from 12 to 10 and are now all obligatory;
- a "free-field" impulse response to be measured for each microphone position and therefore a geometrical spreading correction factor is no more needed in Formula (1);
- consideration of the measurement uncertainty has been added (see Clause 5 and Annex B);
- the summary of the test procedure (Clause 6) has been updated to reflect the changes compared to the previous published version.

This document should be read in conjunction with:

EN 1793-1, Road traffic noise reducing devices — Test method for determining the acoustic performance — Part 1: Intrinsic characteristics of sound absorption under diffuse sound field conditions

EN 1793-3, Road traffic noise reducing devices — Test method for determining the acoustic performance — Part 3: Normalized traffic noise spectrum

CEN/TS 1793-5, Road traffic noise reducing devices — Test method for determining the acoustic performance — Part 5: Intrinsic characteristics — In situ values of sound reflection and airborne sound insulation.

EN 1793-6, Road traffic noise reducing devices — Test method for determining the acoustic performance — Part 6: Intrinsic characteristics – In situ values of airborne sound insulation under direct sound field conditions

Introduction

Part of the market of road traffic noise reducing devices is constituted of products to be added on the top of noise reducing devices and intended to contribute to sound attenuation acting primarily on the diffracted sound field. These products will be called added devices. This European Standard has been developed to specify a test method for determining the acoustic performance of added devices.

The test method can be applied *in situ*, i.e. where the traffic noise reducing devices and the added devices are installed. The method can be applied without damaging the traffic noise reducing devices or the added devices.

The method can be used to qualify products before the installation along roads as well as to verify the compliance of installed added devices to design specifications. Repeated application of the method can be used to verify the long term performance of added devices.

This method could be used to qualify added devices for other applications, e.g. to be installed along railways or nearby industrial sites. In this case, special care needs to be taken into account in considering the location of the noise sources and the single-number ratings should be calculated using an appropriate spectrum.

No other national or international standard exists about the subject of this European Standard.

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1 Scope

This European Standard describes a test method for determining the intrinsic characteristics of sound diffraction of added devices installed on the top of traffic noise reducing devices. The test method prescribes measurements of the sound pressure level at several reference points near the top edge of a noise reducing device with and without the added device installed on its top. The effectiveness of the added device is calculated as the difference between the measured values with and without the added devices, correcting for any change in height (the method described gives the acoustic benefit over a simple barrier of the same height; however, in practice the added device can raise the height and this could provide additional screening depending on the source and receiver positions).

The test method is intended for the following applications:

- preliminary qualification, outdoors or indoors, of added devices to be installed on noise reducing devices;
- determination of sound diffraction index difference of added devices 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 added devices (with a repeated application of the method);
- interactive design process of new products, including the formulation of installation manuals.

The test method can be applied both *in situ* and on samples purposely built to be tested using the method described here.

Results are expressed as a function of frequency, in one-third octave bands between 100 Hz and 5 kHz. If it is not possible to get valid measurements results over the whole frequency range indicated, the results shall be given in the restricted frequency range and the reasons of the restriction(s) shall be clearly reported. A single-number rating is calculated from frequency data.

For indoors measurements see Annex A.

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 1793-3, Road traffic noise reducing devices — Test method for determining the acoustic performance — Part 3: Normalized traffic noise spectrum

EN 1793-6, Road traffic noise reducing devices — Test method for determining the acoustic performance — Part 6: Intrinsic characteristics — In situ values of airborne sound insulation under direct sound field conditions

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

EN ISO 354, Acoustics — Measurement of sound absorption in a reverberation room (ISO 354)

ISO/IEC Guide 98, Guide to the expression of uncertainty in measurement (GUM)

3 Terms, definitions and symbols

3.1 Terms and definitions

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

3.1.1

structural elements

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

3.1.2

acoustical elements

those elements whose primary function is to provide the acoustic performance of the device

3.1.3

noise barrier

noise reducing device which obstructs the direct transmission of airborne sound emanating from road traffic

3.1.4

added device

acoustic element added on the top of a noise reducing device and intended to contribute to sound attenuation acting primarily on the diffracted sound field

3.1.5

roadside exposure

use of the product as a noise reducing device installed alongside roads

3.1.6

sound diffraction index

result of a sound diffraction test whose components are described by the formula in 4.6

Note 1 to entry: The symbol for the sound diffraction index includes information on the setup used during the test: $DI_{x,refl}$ refers to measurements on a reflective reference wall. $DI_{x,abs}$ refers to measurements on an absorptive reference wall. $DI_{x,situ}$ refers to *in situ* measurements; where x is "0" when the added device is not on the top of the test construction and "ad" when the added device is on the top of the test construction (see 3.2).

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sound diffraction index difference

difference between the results of sound diffraction tests on the same reference wall with and without an added device on the top, described by the formulae in 4.10

3.1.8

test construction

construction on which the added device is placed

Note 1 to entry: For *in situ* measurements the test construction is an installed noise reducing device; for qualification tests it is a reference wall (see 4.2).

3.1.9

reference plane of the test construction

vertical plane passing through the midpoint of the top edge of the construction (reference wall or installed noise reducing device) on which the added device has to be placed (see Figure 1, Figure 2, Figure 4, Figure 5 and Figure 8)

3.1.10

reference height of the test construction without the added device, $h_{ref,0}$

height of the highest point of the test construction in relation to the surrounding ground surface

Note 1 to entry: This highest point is not necessarily lying in the plane of longitudinal symmetry of the reference test construction, if this symmetry exists (Figure 1).

3.1.11

reference height of the test construction with the added device on the top, $h_{ref,add}$

height of the highest point of the added device installed on the test construction in relation to the surrounding ground surface

Note 1 to entry: This highest point is not necessarily lying in the plane of longitudinal symmetry of the reference test construction, if this symmetry exists (Figure 4).

3.1.12

free-field measurement for sound diffraction index measurements

measurement carried out placing the loudspeaker and the microphone as specified in 4.3, 4.4 and 4.5 without any obstacle, including the test construction with or without added device, between them (see for example Figure 7)

3.1.13

Adrienne temporal window

composite temporal window described in 4.8.5

3.1.14

background noise

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

3.1.15

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)

3.1.16

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 idealisation of a signal infinitely short in time that carries a unit amount of energy https://standards.iteh.ai/catalog/standards/sist/745f90ad-a896-47ee-a157-f24045651d7b/sist-en-1793-4-2015

3.2 Symbols

For the purposes of this document, the following symbols and abbreviations apply.

Table 1 - Symbols and abbreviations

Symbol or abbreviation	Designation	Unit
α	Sound absorption coefficient measured according to EN ISO 354	-
DI_j	Sound diffraction index in the j-th one-third octave frequency band	dB
$DI_{0,refl}$	Sound diffraction index for the reflective reference wall without the added device	dB
$DI_{ad,refl}$	Sound diffraction index for the reflective reference wall with the added device	dB
$DI_{0,abs}$	Sound diffraction index for the absorptive reference wall without the added device	dB
$DI_{ad,abs}$	Sound diffraction index for the absorptive reference wall with the added device	dB

	$DI_{0,situ}$	Sound diffraction index for the <i>in situ</i> test construction without the added device	dB
	$DI_{\it ad,situ}$	Sound diffraction index for the <i>in situ</i> test construction with the added device	dB
	ΔDI_{refl}	Sound diffraction index difference for the test sample on the reflective reference wall	dB
	ΔDI_{abs}	Sound diffraction index difference for the test sample on the absorbing reference wall	dB
	ΔDI_{situ}	Sound diffraction index difference for the test sample on an situ test construction	dB
	$DL_{\Delta DI,refl}$	Single-number rating of sound diffraction index difference for the test sample on the reflective reference wall	dB
	$DL_{\Delta DI,abs}$	Single-number rating of sound diffraction index difference for the test sample on the absorbing reference wall	dB
	$DL_{\Delta DI, situ}$	Single-number rating of sound diffraction index difference for the test sample on the <i>in situ</i> test construction	dB
	δ_i	Any input quantity to allow for uncertainty estimates	-
	Δf_i	Width of the j-th one-third octave frequency band	Hz
	f	Frequency	Hz
	F	Symbol of the Fourier transform	-
	$f_{ extit{min}}$	Low frequency limit of sound diffraction index measurements	Hz
	f_s	Sample rate IICh Standards	Hz
	f_{co}	Cut-off frequency of the anti-aliasing filter	Hz
	h_{B}	Noise barrier height	m
	h_{ref}	Reference height of the test construction	m
	h _{ref,0}	Reference height of the test construction without the added device	m
	$h_{\it ref,ad}$	Reference height of the test construction with the added device	
	$h_i(t)$ lards iteh.	Incident reference component of the free-field impulse response	
	$h_{d,k}(t)$	Diffracted component of the impulse response at the k-th measurement point	dB
	j	Index of the <i>j</i> -th one-third octave frequency band (between 100 Hz and 5 kHz)	ı
	k	Coverage factor	1
	$k_{\rm f}$	Constant used for the anti-aliasing filter	ı
	L_{b}	Minimum length of the reference wall	m
	L_{d}	Minimum length of the added device under test	m
	n	Number of measurement points	-
	SI	Sound Insulation Index measured according to EN 16272–6	dB
	t	Time	s or ms
	$T_{W,BH}$	Length of the Blackman-Harris trailing edge of the Adrienne temporal window	ms
	$T_{W,ADR}$	Total length of the Adrienne temporal window	ms
	и	Standard uncertainty	-