Vägutrustning – Bullerskydd – Icke-akustiska egenskaper –
Del 1: Mekaniska egenskaper och stabilitetskrav

Road traffic noise reducing devices –
Non-acoustic performance –
Part 1: Mechanical performance and stability requirements

The European Standard EN 1794-1:2003 has the status of a Swedish Standard. This document contains the official English version of EN 1794-1:2003.
Road traffic noise reducing devices - Non-acoustic performance
- Part 1: Mechanical performance and stability requirements

This European Standard was approved by CEN on 2 January 2003.

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 Management Centre 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 Management Centre has the same status as the official versions.

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

This document (EN 1794-1:2003) has been prepared by Technical Committee CEN /TC 226 "Road equipment", the secretariat of which is held by AFNOR.

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of an identical text or by endorsement, at the latest by October 2003, and conflicting national standards shall be withdrawn at the latest by October 2003.

This document supersedes EN 1794-1:1998.

This European Standard consists of the following parts under the general title "Road traffic noise reducing devices – Non acoustic performance".

— Part 1 : Mechanical performance and stability requirements
— Part 2 : General safety and environmental requirements

Annexes A to E of this part of EN 1794 are normative.

Another standard covering long term durability (service life) is in course of preparation.

According to the CEN/CENELEC Internal Regulations, the national standards organizations of the following countries are bound to implement this European Standard: Austria, Belgium, Czech Republic, Denmark, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Luxembourg, Malta, Netherlands, Norway, Portugal, Slovakia, Spain, Sweden, Switzerland and the United Kingdom.
Introduction

While performing their primary function, road traffic noise reducing devices are exposed to a range of forces due to wind, dynamic air pressure caused by passing traffic, and the self weight of its component parts. They can also be subjected to shocks caused by stones or other debris thrown up by vehicle tyres and, in some countries, the dynamic force of snow ejected by equipment used to clear roads in winter. The deflections of a noise reducing device under such loads during its design life should not reduce its effectiveness.
1 Scope

This European Standard provides criteria to categorise road traffic noise reducing devices according to basic mechanical performance under standard conditions of exposure, irrespective of the materials used. A range of conditions and optional requirements is provided to allow for the wide diversity of practice within Europe. Individual aspects of performance are covered separately in the annexes. Safety considerations in the event of damage to noise reducing devices are covered in Part 2 of this European Standard.

2 Normative references

This European Standard incorporates by dated or undated reference, provisions from other publications. These normative references are cited at the appropriate places in the text, and the publications are listed hereafter. For dated references, subsequent amendments to or revisions of any of these publications apply to this European Standard only when incorporated in it by amendment or revision. For undated references the latest edition of the publication referred to applies (including amendments).

ENV 1991 -2-4, Eurocode 1, Basis of design and actions on structures: Part 2 -4 : Actions on structures - Wind actions.

EN 1317-1, Road restraint systems - Part 1: Terminology and general criteria for test methods.

EN 1317-2, Road restraint systems - Part 2: Performance classes, impact test acceptance criteria and test methods for safety barriers.

EN 1794-2: 2003, Road traffic noise reducing devices - Non acoustic performance - Part 2: General safety and environmental requirements.

3 Terms and definitions

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

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

3.2 cladding
noise reducing device which is attached to a wall or other structure to reduce the amount of sound reflected

3.3 cover
noise reducing device which either spans or overhangs the highway

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

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

3.6 mechanical test hammer
device of the type used for measuring the elasticity of hard surfaces
3.7 **test area**
central area of a full size panel enclosed by a margin of 125 mm from each edge, as shown in Figure C.2

3.8 **vehicle occupants safe device**
traffic safe noise reducing device for which a vehicle impact does not cause more danger to the occupants than allowed for safety barriers in EN 1317-2. However, it does not need to prevent the vehicle from going through it, nor is it presumed that parts of the device are prevented from becoming detached

3.9 **combined safety and noise barrier**
traffic safe noise reducing device which fulfils all the requirements for safety barriers in a given containment class as defined in EN 1317-2

3.10 **dynamic load**
load due to snow thrown against a noise reducing device by snow ploughing equipment

3.11 **ploughing speed**
speed of the snow ploughing equipment as it passes the noise barrier

4 **Symbols and abbreviations**

- $C_e(z)$ exposure coefficient
- $C_p$ pressure coefficient
- $d$ deflection, in millimetres
- $d_{h\text{max}}$ horizontal maximum deflection, in millimetres
- $d_{v\text{max}}$ vertical maximum deflection, in millimetres
- $h$ total height of acoustic elements, in millimetres
- $L$ length of elements, in millimetres
- $L_S$ greatest length of structural element, in millimetres
- $L_A$ greatest length of acoustic element, in millimetres
- $q(v)$ dynamic pressure due to passing vehicles, in pascals
- $S$ load factor
- $S_g$ load factor (weight)
- $S_w$ load factor (wind)
- $V_{\text{ref}}$ mean wind velocity at height $z$, in metres per second
- $W$ wind pressure, in pascals
- $z$ height above the ground, in metres
\( \rho \) air density, in kilograms per cubic metre

5 Requirements

5.1 Wind load and static load

Limiting values for elastic and permanent deflections shall not exceed the values specified in annex A.

To ensure connections do not fail load factors shall be applied in accordance with annex A.

NOTE This European Standard permits specifying authorities to indicate that there is no requirement for resistance to wind or static load.

5.2 Self weight

Under standard conditions the deflections shall not exceed the limiting values given in annex B.

NOTE This European Standard permits specifying authorities to indicate that there is no requirement for an element of a noise reducing device to support its own weight or the weight of other elements.

5.3 Impact of stones

Damage caused by controlled impacts shall not exceed the criteria specified in annex C.

NOTE This European Standard permits specifying authorities to indicate that there is no requirement for resistance to the impact of stones.

5.4 Safety in collision

When safety in collision has to be assessed, the behaviour under impacts specified in EN 1317-2 shall be classified in accordance with annex D.

NOTE This European Standard permits specifying authorities to indicate that there is no requirement for verificaiton of safety in the event of an impact by an errant vehicle.

5.5 Dynamic forces from snow clearance

When the effects of dynamic forces from snow clearance have to be assessed, this shall be done in accordance with annex E.

NOTE This European Standard permits specifying authorities to indicate that there is no requirement for resistance to the force of snow thrown sideways by clearance equipment.

6 Test report

6.1 Every test report on aspects of performance shall include the following information:

a) number and year of this European Standard, EN 1794-1: 2003;

b) full description of the element or system tested, including manufacturer(s), part numbers, place and date of origin;

c) description of the method of sampling, if parts of manufactured elements are evaluated by testing;

d) place and date of the assessment, and the name of the assessor;
e) sufficient description of any tests carried out, any results measured and the conclusions drawn about the product together with any illustrations or photographs, all as specified in the appropriate annex.

6.2 A summary report shall be produced, identifying the aspects of performance for which detailed reports are available and the level of performance assessed, where appropriate.
Annex A
(normative)

Wind load and static load

A.1 General

The methods for calculating wind load on noise reducing devices have been harmonized to allow for the particular climatic conditions within each region.

As considerable differences existed in the methods of calculation used in different European countries, an effort has been made to define an acceptable level of performance by applying load factors to the basic load calculated to take account of its location. Limits are placed on deflections to avoid acoustic leakage either while the noise reducing device is being subjected to its design wind load or afterwards.

Adequacy of mechanical performance in fulfilling the structural criteria given in this annex is in general demonstrated by calculations taking into account the values of elastic limit, modulus of elasticity, and other factors relating to the materials employed in the construction. In cases where calculations are thought to be unreliable, tests are used to determine the resistance of the elements in the same arrangement as in the intended use of the noise reducing device.

The range of temperature over which performance is within acceptance criteria is determined to enable noise reducing devices to be appropriately specified for extreme conditions of heat or cold.

This annex specifies the mechanical requirements for noise reducing devices exposed to aerodynamic load, excepting the design of foundations. The method of calculating aerodynamic and static loads and the minimum mechanical requirements for structural and acoustical elements and fixing devices are given. Two sources of aerodynamic load are considered: firstly, wind forces and secondly, dynamic air pressure due to passing vehicles. The forces acting on noise absorbing cladding attached to supporting walls are also considered.

In the absence of specific Eurocodes existing Eurocodes for buildings are referred to.

A.2 Aerodynamic load

A.2.1 General

Aerodynamic load shall be considered acting normal to the exposed surface of the noise reducing device.

NOTE Design wind load and dynamic pressure due to vehicles can be assumed not to act simultaneously.

A.2.2 Wind load

The wind load shall be calculated in accordance with ENV 1991 -2-4, which is based on national maps showing basic wind speeds.

NOTE The calculations can also be carried out taking a basic wind speed from more precise data, using a return period of 50 years.

The reference wind pressure in pascals, at height $z$ above average ground level is calculated as:

$$ q_{\text{ref}} = \frac{1}{2} \rho V^2_{\text{ref}} $$  \hspace{1cm} (A.1)

The resulting wind pressure (or suction) in pascals, on a barrier or other vertical noise reducing device is then: