Industrial, commercial and garage doors and gates - Product standard - Part 1: Products without fire resistance or smoke control characteristics

This draft European Standard is submitted to CEN members for formal vote. It has been drawn up by the Technical Committee CEN/TC 33.

If this draft becomes a European Standard, 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.

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Foreword

This document prEN 13241-1:2003 has been prepared by Technical Committee CEN /TC 33, “Doors, windows, shutters, building hardware and curtain walling”, the secretariat of which is held by AFNOR.

This document is currently submitted to the Formal Vote.

This European Standard is part of a series of product standards for industrial, commercial and garage doors and gates with or without fire resistance or smoke control characteristics (see Bibliography).

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

For relationship with EU Directive(s), see informative annexes ZA, ZB and ZC, which are integral parts of this document.

Annexes A and C are informative. Annex B is normative.

This document includes a Bibliography.

No existing European Standard is superseded.

Introduction

With the aim of clarifying the intentions of this European Standard and avoiding doubts when reading it, the following assumptions were made when producing it:

a) components without specific requirements are:

   — designed in accordance with the usual engineering practice and calculation codes, including all failure modes;

   — of sound mechanical and electrical construction;

   — made of materials with adequate strength and of suitable quality;

   — general electrical hazards are dealt with according to electrical safety standards such as EN 60204–1.

b) components are kept in good repair and working order, so that the required characteristics remain during the economical working life despite wear;

c) with the exception of the items listed below, a mechanical device is built according to good practice and the requirements of this European Standard:

   — negotiations occur between the manufacturer and the purchaser concerning particular conditions for the use and places of use for the door related to health and safety;

   — the place of use/installation to be adequately lit;

   — the place of use/installation to allow safe use of the door.

These assumptions do not restrict the need for adequate information for use in this European Standard.
1 Scope

1.1 General

This European Standard specifies the safety and performance requirements for doors, gates and barriers, intended for installation in areas in the reach of persons, and for which the main intended uses are giving safe access for goods and vehicles accompanied or driven by persons in industrial, commercial or residential premises.

This European Standard also covers commercial doors such as rolling shutters and rolling grilles used in retail premises which are mainly provided for the access of persons rather than vehicles or goods.

These doors can include pass doors incorporated in the door leaf which are also covered by this European Standard.

These devices can be manually or power operated.

This European Standard does not cover operation in environments where the electromagnetic disturbances are outside the range of those specified in EN 61000-6-3.

1.2 Exclusions

This European Standard does not apply to the following which are intended for a different use:

- lock gates and dock gates;
- doors on lifts;
- doors on vehicles;
- armoured doors;
- doors mainly for the retention of animals;
- theatre textile curtains;
- horizontally moving manually operated pedestrian doors with a leaf size less than 6,25 m²;
- horizontally moving power operated doors less than 2,5 m wide and 6,25 m² area, designed principally for pedestrian use in accordance with prEN 12650-1;
- revolving doors of any size;
- railway barriers;
- barriers used solely for vehicles.

This European Standard does not cover the radio part of doors. If a radio operating device is used, the relevant ETSI standards should be applied in addition.

This European Standard does not contain any specific requirements for fire resistance or smoke control characteristics which are covered in prEN 13241-2.

This European Standard does not contain any specific requirement regarding noise emitted by a door in relation with the Machinery Directive.

This European Standard does not contain any specific requirement for doors which are moving because of energy stored by dedicated means from human power such as manually tensioned springs.
This European Standard does not contain any specific requirements for doors on escape routes. The ability to open the door leaf safely and easily cannot normally be achieved by industrial, commercial and garage doors due to size, weight and/or mode of operation.

1.3 Specific applications

This European Standard should also apply to power operated doors which have been created by the addition of power operation to an installed manual door in respect of the relevant requirements. Annex ZA does not apply to this kind of door.

It also identifies requirements and classes of performance for additional characteristics considered to be of importance to the trade.

When a door is part of the load carrying structure of the building the requirements of this European Standard can apply on a voluntary basis in addition to the requirements for the load carrying structure, which are not dealt with in this European Standard. Annex ZA does not apply for this kind of doors.

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).

EN 418, Safety of machinery — Emergency stop equipment, functional aspects — Principles for design.

EN 1037, Safety of machinery — Prevention of unexpected start-up.


EN 12424:2000, Industrial, commercial and garage doors and gates — Resistance to wind load — Classification.

EN 12425, Industrial, commercial and garage doors and gates — Resistance to water penetration — Classification.

EN 12426, Industrial, commercial and garage doors and gates — Air permeability — Classification.

EN 12427, Industrial, commercial and garage doors and gates — Air permeability — Test method.

EN 12428, Industrial, commercial and garage doors and gates — Thermal transmittance — Requirements for the calculation.

EN 12433-1, Industrial, commercial and garage doors and gates — Terminology — Part 1 : Types of doors.

EN 12433-2, Industrial, commercial and garage doors and gates — Terminology — Part 2 : Parts of doors.

EN 12444, Industrial, commercial and garage doors and gates — Resistance to wind load — Testing and calculation.

EN 12445:2000, Industrial, commercial and garage doors and gates — Safety in use of power operated doors — Test methods.

EN 12453:2000, Industrial, commercial and garage doors and gates — Safety in use of power operated doors — Requirements.

EN 12489, Industrial, commercial and garage doors and gates — Resistance to water penetration — Test method.

EN 12604:2000, Industrial, commercial and garage doors and gates — Mechanical aspects — Requirements.


EN 61000-6-2, *Electromagnetic compatibility (EMC) — Part 6-2: Generic standards — Immunity for industrial environments (IEC 61000-6-2:1999, modified).*


3 Terms and definitions

For the purposes of this European Standard, the terms and definitions given in EN 12433-1 and EN 12433-2 and the following apply.

3.1 operating force of the door
force exerted by the power operated door leaf when coming into contact with a person and/or an obstacle

3.2 vertically moving door
any door where the main closing edge remains parallel to the ground or floor during its movement

3.3 horizontally moving door
any door where the main closing edge remains perpendicular to the ground or floor during its movement

4 Requirements

The choice of the door type and its specification needs to be made after taking into account where the door is to be installed and the operating requirements expected from it. Safety in use, ease of use and the amount and frequency of maintenance, its mode of operation, frequency of operation, degree of automation, provision of pass doors and position of the door within the building, etc. are all linked to the choice of the door type. Such specifications may include requirements for performance features which shall be demonstrated by the standards given in the following clauses.

Unless the manufacturer is supplying to fulfil the particular classes or values of performance characteristics for resistance to water penetration, resistance to wind load, thermal resistance air permeability, resistance to fire or resistance to smoke as notified by the purchaser, the manufacturer shall declare the relevant performance levels of his product.
Doors shall be planned, designed and constructed in accordance with the following requirements to ensure their satisfactory and safe operation in their intended situation and under their expected conditions of use and their safe maintenance, repair and dismantling.

4.1 Mechanical aspects

All doors, manual and power operated, shall be planned, designed and constructed in accordance with EN 12604. In particular, all doors shall meet the following requirements.

4.1.1 Force for manual operation

Maximum values for the force for manual operation are specified in EN 12604:2000, 4.4.1.

Maximum values of the force for emergency manual operation due to power or drive failure are specified in EN 12453:2000, 5.3.5.

Verification of the force for manual operation shall be carried out in accordance with the test method specified in EN 12605:2000, 5.1.5.

4.1.2 Mechanical resistance

Doors shall be designed and constructed in accordance with EN 12604:2000, 4.2.2 and 4.2.3 so that in normal operation the imposed forces, impacts and stresses neither damage the door nor impair its mechanical performance.

The mechanical strength shall be verified in accordance with the test methods specified in EN 12605:2000, 5.1.1 and 5.4.1.

4.1.3 Mechanical durability

The mechanical performance of a door shall be ensured, subject to prescribed maintenance, for a number of operational cycles, to be declared by the manufacturer in accordance with EN 12604:2000, clause 5.

Mechanical durability shall be verified in accordance with the test methods specified in EN 12605:2000, 5.2.

NOTE The influences of degradation, by chemical and/or biological attack on the components, which may be incorporated in the test specimen for mechanical durability testing, when they are necessary to achieve characteristics such as air permeability, resistance to water penetration, safety in use etc. are not taken into account. The components are e.g. seals, gaskets, guards.

4.1.4 Geometry of glazing/glass components

Where transparent materials are used in doors they shall not become dangerous, if any breakage should occur.

Door leaves which are primarily made of transparent material shall be easily visible.

Specific requirements are specified in EN 12604:2000, 4.2.5, which shall be verified by the related test methods specified in EN 12605:2000, 5.3.1.

4.1.5 Protection against cutting

Accessible parts of doors shall not create any cutting hazard. Sharp edges shall be eliminated in accordance with EN 12604:2000, 4.5.1, and EN 12453:2000, 5.1.1.3.

4.1.6 Protection against tripping

Parts of doors shall not cause any tripping hazard. Height differences up to 5 mm which occur in the traffic area are not considered dangerous.
When height differences greater than 5 mm are needed due to technical reasons, e.g. thresholds of pass doors, the raised parts shall be clearly visible themselves or shall be made so by warning signs, e.g. yellow-black strips.

Pressure sensitive mats and floors which may create a tripping hazard shall comply with prEN 12978:1997, 4.2.4.2.

4.1.7 Safe openings

Vertically moving doors shall be safeguarded in the event of failure of a single component in their suspension (including gear drives) or balancing system against dropping or uncontrolled out-of-balance movement.

Requirements are specified in EN 12604:2000, 4.3.4. These requirements shall be verified in accordance with EN 12605:2000, 5.3.2 and 5.4.3.

Horizontally moving doors shall be safeguarded against derailment.

Requirements are specified in EN 12604:2000, 4.3.1. These requirements shall be verified in accordance with EN 12605:2000, 5.1.2 and 5.4.2.

4.1.8 Release of dangerous substances

Products shall not release any dangerous substances in excess of the maximum permitted levels specified in the relevant European Standard or other specifications.

NOTE For products sold in the EEA see annex ZA.

4.2 Power operation

All power operated doors shall fulfil (in addition to meeting the requirements of 4.1) the requirements of EN 12453. In particular, power operated doors shall fulfil the following requirements:

4.2.1 Protection against crushing, shearing and drawing-in

Crushing, shearing and drawing-in points generated by the door leaf during normal use shall be eliminated or safeguarded.

Requirements for safety measures are specified in EN 12453:2000, 5.1.1.

The effectiveness of these measures shall be assessed in accordance with EN 12445:2000, 4.1.1.

Safety devices, e.g. pressure-sensitive or electro-sensitive protective devices, which are involved in compliance with the requirements listed above shall be designed and tested in accordance with EN 12453:2000, 5.1.1.6 and prEN 12978.

4.2.2 Operating forces

Operating forces exerted by the door leaf of power operated doors, including power operated pass doors, where crushing, shearing or impact hazards are safeguarded by limitation of forces, shall be kept to a safe level for users, as specified in EN 12453:2000, 5.1.1.5 and 5.1.3. Compliance shall be verified by tests specified in EN 12445:2000, clause 5 and 7.3.

For power operated doors which are operated in the hold to run mode of operation, the stopping distance after release of the actuator shall be kept under control.

Specific requirements are given in EN 12453:2000, 5.1.1.4. Compliance shall be verified by tests specified in EN 12445:2000, 4.1.1.4.

Safety devices, e.g. pressure-sensitive or electro-sensitive protective devices, which are involved in compliance with the requirements listed above shall be designed and tested in accordance with EN 12453:2000, 5.1.1.6 and prEN 12978.
4.2.3 Electrical safety

Electrical drive systems, control units and their components shall be designed and constructed so that when installed, electrical hazards in normal use and foreseeable misuse are avoided or safeguarded.

EN 12453:2000, 5.2.1 and 5.2.2 as well as prEN 12978:1997, 4.1.2, 4.1.3 and 4.1.4 define specific requirements and identify the relevant test methods to be used for verification.

4.2.4 Electromagnetic compatibility (EMC)

4.2.4.1 Generated electromagnetic disturbances

The electromagnetic disturbances generated by the power operated door shall not exceed the levels specified in EN 61000-6-3. The power operated door shall have sufficient immunity to electromagnetic disturbances to enable it to operate as intended when exposed to the levels and types of disturbance as specified in EN 61000-6-2. The manufacturer of the power operated door shall design, install and wire the equipment and sub-assemblies taking into account the recommendations of the supplier(s) of the sub-assemblies, to ensure that the effects of electromagnetic disturbances thereon shall not lead to unintended operation and/or failure to danger.

In particular, the following loss of performance or degradation of performance shall not occur:

— speed in excess of 20 % of the designed performance;
— inhibition of operation of interlocking devices;
— reduction in fault detection capability.

NOTE Information on measures to reduce generated disturbances and measures to reduce the effects of disturbances on the power operated door is given in EN 60204-1:1997, 4.4.2.

For those tests specified in EN 61000-6-2, any degradation of performances or loss of function allowed with regard to performances criteria „A“ and „B“ shall be declared by the manufacturer. Any temporary loss of function allowed with regard to performance criteria „C“ shall be declared by the manufacturer.

4.2.4.2 Immunity to electromagnetic disturbances

The power operated door shall have sufficient immunity to electromagnetic disturbances to enable it to operate safely as intended and shall not fail to danger when exposed to the levels and types of disturbances as specified in EN 61000-6-2. The manufacturer of the power operated door shall design, install and wire the equipment and sub-assemblies taking into account the recommendations of the supplier(s) of the sub-assemblies, to ensure that the effects of electromagnetic disturbances thereon shall not lead to unsafe operation and/or failure.

The following performance criteria shall be used to determine the result (pass/fail) of EMC immunity testing:

a) For those tests specified in EN 61000-6-2 the performance criteria as specified in EN 61000-6-2 shall apply.

b) With regard to all the performance criteria specified in EN 61000-6-2 (A, B etc.), there shall be no loss of performance or degradation of performance which could lead to danger. In particular, the following loss of performance or degradation of performance shall not occur:

— unexpected start-up (see EN 1037);
— blocking of an emergency stop command or resetting of the emergency stop function (see EN 418 and EN 60204-1);
— inhibition of the operation of any safety/interlocking device;
— any reduction in fault detection capability.
NOTE Information on measures to reduce the effects of electromagnetic disturbances on the power operated door is given in EN 60204-1:1997, 4.4.2.

4.2.4.3 Verification

4.2.4.3.1 Verification of EMC related to the EMC Directive

Compliance with the EMC requirements in 4.2.4.1 shall be checked in accordance with EN 61000-6-3 and EN 61000-6-2. If testing of the completed power operated door is not reasonably practicable due to the size of the machinery, the manufacturer shall verify that all appropriate equipment sub-assemblies comply with 4.2.4.1 and are suitably installed and wired to minimise disturbances and/or their effects in accordance with any recommendation of the supplier(s) of the sub-assemblies.

4.2.4.3.2 Verification of EMC related to the Machinery Directive

Compliance with the EMC requirements in 4.2.4.2 shall be checked by carrying out preliminary testing and function testing. If testing of the completed power operated door is not reasonably practicable due to the size of the machinery, the manufacturer shall verify that all appropriate equipment sub-assemblies comply with 4.2.4.2. The manufacturer shall also verify that these sub-assemblies are suitably installed and wired to minimise the effects of disturbances on the equipment and are in accordance with any recommendation of the supplier(s) of the sub-assemblies.

4.2.5 Alternative requirements

For power operated garage doors for one household only which are vertically operating, non-automatic, which do not open onto public access areas, 4.2.1 to 4.2.4 may be superseded by the requirements of EN 12453:2000, 5.5.2.

4.2.6 Upgrading of manually operated doors

Power operated doors which are produced by the subsequent addition of a drive unit can deviate from 4.1 with the exception of 4.1.2 and 4.1.7.

4.3 Additional requirements for specific performance characteristics

In addition to complying with the requirements in 4.1 and 4.2, performance of the following environmental characteristics, where required, shall be determined and specified in accordance with the following requirements.

NOTE Table A.1 can be used for this specification.

4.3.1 Water tightness

Resistance to water penetration shall be based upon test measurements carried out on completely assembled doors or individual representative parts in accordance with EN 12489.

The classified test results may be derived from a test specimen with the maximum dimensions of the product, or from a test specimen which is representative of the leaf assembly with the minimum dimensions specified in EN 12489 whichever is more onerous.

The test results shall show, that there is no water leakage through the door at the applied test pressure during the time, specified in the relevant class in EN 12425.

4.3.2 Resistance to wind load

The resistance to wind load of a door is its capacity to withstand a specified differential wind pressure.

Doors shall be designed in order to resist a specified differential wind pressure, and shall be classified in accordance with the wind load classes specified in EN 12424.
The requirements of this clause apply to the ability of the closed doors and not to their ability to be opened or closed under wind load. It is not a requirement that doors are able to operate under wind load.

NOTE 1 The construction of the door depends with regard to pressure on a number of factors including e.g. the maximum wind speed anticipated in the area, the location, height, size and shape of the building, and the position of the door in the building.

Methods for determining the wind pressure that a building element such as a door has to withstand, from wind speed and other data, are not covered by this European Standard. These methods are given e.g. in ENV 1991-2-4 or other relevant national application documents.

NOTE 2 In most of these documents, the base wind speed is often stated as an average speed over a period of time, and this average speed should not be confused with the peak wind speeds that need to be considered for the design of doors.

When definite wind load classes or pressures are not stated by the specifier, doors shall be designed to withstand positive and negative differential pressures in accordance with EN 12604:2000, 4.2.4. In deviation from this requirement, doors to be installed in a façade shall at least comply with class 2 of EN 12424.

When a door has to resist different wind loads at different heights, it may be designed to achieve different wind load classes at different levels.

Resistance of a door to differential pressure shall be determined in accordance with the methods specified in EN 12444, by a full-scale test, or by a model test, or by a component part test and extrapolation, or by calculation.

Different safety factors shall be used depending on whether test or calculation is the basis of the design. These factors, specified in EN 12604, EN 12444 and EN 12424, are correlated in annex C.

NOTE 3 It is recommended that user instructions should contain a warning stating that the operation of the door can be dangerous under windy conditions.

4.3.3 Noise

Direct airborne sound insulation performance capabilities, when required, shall be determined in accordance with EN ISO 140-3.

The test results shall be evaluated in accordance with EN ISO 717-1.

4.3.4 Thermal resistance

Thermal resistance for a completely assembled door shall be tested or calculated in accordance with EN 12428 and annex B.

Thermal resistance is expressed by the U-value [W/m²K] as result of the test or the calculation.

NOTE The calculation rules do not take into account any effects of solar radiation or heat transfer caused by air permeability.

4.3.5 Air permeability

Air permeability for completely assembled doors related to the overall area and considering the opening joints shall be tested or calculated in accordance with EN 12427.

The results of tests or calculations shall be expressed in terms of the technical classes specified in EN 12426.

4.3.6 Durability of the performance characteristics

Where specific product characteristics of thermal insulation, air permeability and resistance to water penetration shall be declared, the design features (including seals, hardware and insulation material, where applicable) shall be included into the durability test in accordance with EN 12605:2000, 5.2. Where necessary, the particular elements shall be replaced during the test at the frequency defined in the manufacturer's maintenance instructions. Wear and
tear of these design features shall be visually checked during the test at intervals not less than those at least as
specified in EN 12605:2000, 5.2.4.1.

NOTE Endurance against chemical or biological attack is not specified unless given in the particular material standards.

4.4 Instructions for installation, operation and maintenance

Suitable instructions shall be provided by the manufacturer to ensure that doors can be properly assembled,
installed, operated, maintained and dismantled in a safe manner, in accordance with the requirements of

The manufacturer shall specify the main wearing parts of the product, their discard criteria, the requisite actions
and maintenance intervals in the maintenance instructions.

Components such as seals, hardware and insulating material that can be impaired by wear or ageing shall be
designed to be replaceable.

5 Marking and labelling

Each door shall be provided with a permanently attached and easily readable label giving at least the following
information:

a) manufacturer or importer in EU (name / contact details i.e. code or address);

b) door type;

c) series number / unique door reference number;

d) year of manufacture;

e) any legal marking.

NOTE 1 Legal marking means CE-marking in the member states of the EU.

These details shall also be given in the accompanying handover documentation together with additional
performance characteristic details in accordance with EN 12635.

NOTE 2 A form for designation and classification of performances is shown in annex A which contains the specific data.

6 Evaluation of conformity

6.1 General

The evaluation of conformity shall be based on initial type testing according to 6.2 or on site testing according to
6.3, and on factory production control to ensure that variability of production is kept within controlled limits.

Where a door is the result of an in-situ assembly of products provided by several manufacturers or suppliers the
installer is assumed to be the manufacturer in accordance with this European Standard.

Replacement components which are identical to the original ones used for the type testing may be exchanged
without affecting the evaluation of conformity. Where alternative and/or additional components are put in which may
affect the declared characteristics, the evaluation of conformity shall be reviewed for applicability.

6.2 Initial type test

An initial type test shall demonstrate conformity of the test specimen with all the requirements stated in 4.1, and for
power operated doors with those stated in 4.2, and for additional characteristics with the relevant parts of 4.3.
An initial type test can be either a test of a specimen or a specified calculation. Initial type tests of a specimen or specimens representative of the product or the product type shall demonstrate that the required values and properties are achieved. Specimens to be tested shall be selected in such a way that the test results are valid for the product type. When test results derive from tests carried out on products of dimensions different from those of the test specimen(s), the relevant test method shall be observed, otherwise the following shall apply:

a) General: Test the most unfavourable size in the most unfavourable arrangement (i.e. with windows and pass-doors incorporated in the moving door leaf, etc.) for each product type. The test results obtained can then be applied to all more favourable arrangements and to all smaller sizes in the particular product design.

b) Resistance to water penetration and air permeability: Test results deriving from the most unfavourable arrangement with at least the minimum size specified in this European Standard shall be applicable to doors with more favourable arrangements and to all smaller and larger doors for the particular design criteria and product type.

c) Thermal resistance: Specific information are given in annex B.

6.3 Test on site

The test on site is only applicable to power operated doors which are produced by the subsequent addition of a drive unit in order to declare conformity of the installed product with the requirements specified in 4.1.2, 4.1.7 and 4.2.

6.4 Production control

A permanent internal control of production shall be exercised by the manufacturer. All elements, requirements and provisions adopted by the manufacturer shall be documented in a systematic manner in the form of written policies, procedures and instructions. The adopted production control system shall ensure a common understanding of quality assurance. It shall also enable the repeated achievement of the required characteristics. All results of Factory Production Control (FPC) tests and inspections, carried out according to a test plan shall be recorded. These records shall show clearly whether the product has fulfilled the defined acceptance criteria. Where the product fails to fulfil the acceptance measures, the provisions for non-conforming products apply.

The adopted production control system shall furthermore ensure the effective operation of the production control system to be checked. The FPC system documentation shall at least address the following:

a) specification of tasks and authorities;
b) specification of the structure of the system documentation;
c) specification and verification of raw material and components;
d) identification and traceability of products;
e) documented procedures and instructions related to FPC;
f) control of FPC related records;
g) design control;
h) identification of inspections and tests to be carried out;

i) identification of necessary equipment for inspections and tests;

j) treatment of non conforming products;

k) carrying out corrective actions.

All records of the system shall be stored in a safe and proper way for a minimum period of 10 years.

The installation control system shall be part of the factory production control, when manufacturers complete their own installation.

NOTE When installation with the need of trained installers is carried out by a separate organisation and where installation has influence on the final performance of the product, installation should be covered by a separate control system.
Annex A  
(informative)

Form for designation and classification of performances

Table A.1 — Designation and classification of performances

<table>
<thead>
<tr>
<th>Clause in this EN</th>
<th>Characteristics</th>
<th>Units</th>
<th>Performance value / designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.3.1</td>
<td>Resistance to water penetration</td>
<td>–</td>
<td>Class(^a) 0 1 2 3</td>
</tr>
<tr>
<td>4.1.8</td>
<td>Release of dangerous substances</td>
<td>–</td>
<td></td>
</tr>
<tr>
<td>4.3.2</td>
<td>Resistance to wind load</td>
<td>Pa</td>
<td>Class(^a) 0 300 450 700 1 000</td>
</tr>
<tr>
<td>4.3.3</td>
<td>Direct airborne sound insulation</td>
<td>dB (A)</td>
<td>value:</td>
</tr>
<tr>
<td>4.3.4</td>
<td>Thermal resistance</td>
<td>W / m(^2) K</td>
<td>value:</td>
</tr>
<tr>
<td>4.3.5</td>
<td>Air permeability</td>
<td>m(^3) / m(^2) h</td>
<td>Class(^a) 0 24 12 6 3 1,5</td>
</tr>
<tr>
<td>4.1.3 and 4.3.6</td>
<td>Durability of mechanical and performance characteristics</td>
<td>–</td>
<td>number of cycles:</td>
</tr>
</tbody>
</table>

\(^a\) The classes are technical classes.
Annex B
(normative)

Procedure for the determination of values for thermal resistance

B.1 Introduction

The test method and/or calculation of the thermal resistance of doors covered by clause 1 of this European Standard is specified in 4.3.4 with a reference to EN 12428.

The particular test method and calculation specified in EN 12428 may not lead to an equivalence of declared value evaluation as the referenced methods are more applicable to windows and pedestrian doorsets where a casement frame is rigidly fixed into the frame or door aperture. For this reason, the following procedure of evaluation, based on EN 12428, shall be followed to enable comparable declared values to be achieved.

B.2 Procedure

The following steps shall be taken:

— Step 1: Test, in accordance with EN ISO 12567-1, a complete test specimen of a door and associated tracks, fixings and seals using full size components but constructed to the nearest size to fit into or behind a prepared opening between the size of 2,0 m wide x 2,0 high and 2,5 m wide x 2,5 m high. This test specimen shall be mounted within or behind the prepared opening in a manner in which it would normally be installed.

— Step 2: Test, in accordance with EN ISO 12567-1, the door leaf section only as specified in step 1. For this test, the door leaf shall be mounted within the structural aperture and completely sealed to the opening in order to prevent any edge leakage. This can be evaluated to a heat loss of A [W/m²K] for the area tested.

— Step 3: Deduct the total loss as a result of test 2 from that of test 1. This will give the effective heat loss through the perimeter detail of the actual installed door in test 1. The resultant heat loss can then be evaluated to a heat loss B [W/m²K] for the perimeter.

— Step 4: Some door types are likely to require the supply of windows as part of the door leaf. The different heat loss through the window and its supporting frame structure shall be evaluated by testing, in accordance with EN ISO 12567-1, a piece of a door leaf X [m²] which incorporates a window of normal size, fixed and sealed in a normal manner. The section of the door leaf shall be completely sealed into an aperture in the same manner as for test 2. The resultant heat loss can be evaluated to C [W/m²K] for the X [m²].

— Step 5: Some door types are likely to require the supply of a pass door built into the main door leaf. The different heat loss through the pass door and its surrounding frame structure shall be evaluated by testing, in accordance with EN ISO 12567-1, a piece of door leaf Y [m²] which incorporates a pass door of normal size, fitted and sealed in a normal manner. The section of door leaf shall be completely sealed into an aperture in the same manner as for test 2. The resultant heat loss can be evaluated to D [W/m²K] for the Y piece.

From the results of the above five steps the thermal resistance of any size of product, with any number of windows, of the size tested, with or without a pass door, of the size tested, can be evaluated.

EXAMPLE A door 5 m wide x 4 m high door with two windows and one pass door:

where

— thermal transmission of door leaf is 5 x 4 x A = 20A

— thermal transmission of perimeter is (5 + 5 + 4 + 4) x B = 18B
— thermal transmission of two window sections is \( 2 \times C \times X = 2CX \)

— thermal transmission of \( X \) m\(^2\) replaced door leaf is \( 2 \times A \times X = 2AX \)

— thermal transmission of one pass door section is \( 1 \times D \times Y = DY \)

— thermal transmission of \( Y \) m\(^2\) replaced door leaf is \( 1 \times A \times Y = AY \)

Hence, for the complete door

where

thermal transmission is thermal transmission of the door leaf

+ thermal transmission through perimeter

– thermal transmission of door leaf area to be replaced by window sections

+ thermal transmission of two window sections

– thermal transmission of door leaf area to be replaced by pass door sections

+ thermal transmission of pass door section

which results in the following formula:

\[
20A + 18B - 2AX + 2CX - AY + DY
\]  

This total heat loss \( W \) shall be evaluated against the size of the structural aperture to give a declared value in \( W/\text{m}^2\text{K} \), i.e.

\[
\frac{20A + 18B - 2AX + 2CX - AY + DY}{5 \times 4} \text{ [W/}m^2\text{K]} \]  

If alternative sizes of windows or pass doors or other inclusions are offered, then each shall be tested in accordance with the principles of steps 4 and 5.
Annex C
(informative)

Safety factors to be considered in door design in respect of their resistance to wind load

Table C.1 shows the related test loads, the ultimate failure loads (applicable to tests only) and the calculation loads for each design class given in EN 12424:

<table>
<thead>
<tr>
<th>Class</th>
<th>Design load (Pa)</th>
<th>Test load (Pa)</th>
<th>Ultimate failure load (Pa)</th>
<th>Calculation load (Pa)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>≤ 300</td>
<td>330</td>
<td>≥ 415</td>
<td>450</td>
</tr>
<tr>
<td>2</td>
<td>≤ 450</td>
<td>495</td>
<td>≥ 620</td>
<td>675</td>
</tr>
<tr>
<td>3</td>
<td>≤ 700</td>
<td>770</td>
<td>≥ 965</td>
<td>1050</td>
</tr>
<tr>
<td>4</td>
<td>≤ 1 000</td>
<td>1 100</td>
<td>≥ 1 375</td>
<td>1500</td>
</tr>
<tr>
<td>5</td>
<td>&gt; 1 000 design load × 1,1</td>
<td>≥ test load × 1,25</td>
<td>design load × 1,5</td>
<td></td>
</tr>
</tbody>
</table>

The terms are understood as follows:

— design load: reference wind load classification values as stated in Table 1 of EN 12424:2000;
— test load: load to be applied when testing without permanent deformation which results in a classification load × factor 1,1 (see EN 12604);
— ultimate failure load: load to be applied when testing with permanent deformation, but the door stays in place which results in a classification load × factor 1,1 × 1,25 (see EN 12604 and EN 12424);
— calculation load: load to be considered for calculation based on yield stress which results in a classification load × factor 1,5 (see EN 12604).
Annex ZA
(informative)

Relationship of this European Standard with the Construction Products Directive

ZA.1 Clauses of this European Standard addressing the provisions of EU Construction Products Directive

This European Standard has been prepared under Mandates M101 “External and internal doors and windows, roof openings and roof lights (including fire doors and shutters)” amended by M126 “Amendment (Annex III) to 4 mandates (thermal insulating products, doors, windows and related products, membranes, precast concrete products)” and M130 “Amendment (Annex IV) to 7 mandates (thermal insulating products, doors, windows and related products, membranes, precast concrete products, chimneys, flues and related products, gypsum products, fixed fire fighting systems)” given to CEN by the European Commission and the European Free Trade Association.

The relevant clauses of this European Standard, shown in Table ZA.1 fulfil the requirements of the Mandate given under the EU Construction Products Directive (89/106/EEC).

Compliance with these clauses confers a presumption of fitness of the construction product covered by this European Standard for its intended use(s).

WARNING — Other requirements and other EU Directives, not affecting the fitness of intended use(s), can be applicable to the construction product falling within the scope of this European Standard.

Table ZA.1 — Clauses relevant for the CE-marking

<table>
<thead>
<tr>
<th>Essential characteristics</th>
<th>Requirements (clauses in this European Standard)</th>
<th>Mandated levels and/or classes</th>
<th>Test results expressed in</th>
</tr>
</thead>
<tbody>
<tr>
<td>Watertightness</td>
<td>4.3.1</td>
<td>–</td>
<td>technical classes</td>
</tr>
<tr>
<td>Release of dangerous substances</td>
<td>4.1.8</td>
<td>–</td>
<td>See NOTES 1 and 2</td>
</tr>
<tr>
<td>Resistance to wind load</td>
<td>4.3.2</td>
<td>–</td>
<td>technical classes</td>
</tr>
<tr>
<td>Thermal resistance (where relevant)</td>
<td>4.3.4</td>
<td>–</td>
<td>U-value</td>
</tr>
<tr>
<td>Air permeability</td>
<td>4.3.5</td>
<td>–</td>
<td>technical classes</td>
</tr>
<tr>
<td>Safe opening (for vertically moving doors)</td>
<td>4.1.7</td>
<td>–</td>
<td>pass / fail</td>
</tr>
<tr>
<td>Definition of geometry of glass components</td>
<td>4.1.4</td>
<td>–</td>
<td>pass / fail</td>
</tr>
<tr>
<td>Mechanical resistance and stability</td>
<td>4.1.2</td>
<td>–</td>
<td>pass / fail</td>
</tr>
<tr>
<td>Operating forces (for power operated doors)</td>
<td>4.2.2</td>
<td>–</td>
<td>pass / fail</td>
</tr>
<tr>
<td>Durability of 1, 4 and 5 against degradation</td>
<td>4.3.6</td>
<td>–</td>
<td>values</td>
</tr>
</tbody>
</table>

NOTE 1 In addition to any specific clauses relating to dangerous substances given in this European Standard, there may be other requirements applicable to the products falling within its scope (e.g. transposed European legislation and national laws,
regulations and administrative provisions). In order to meet the provisions of the EU Construction Products Directive, these requirements need also to be complied with, when and where they apply.

NOTE 2 An informative database of European and national provisions on dangerous substances is available at the Construction website on EUROPA (CREATE, accessed through http://europa.eu.int/comm/enterprise/construction/index.htm).

The requirement in 4.1.8 does not apply on a certain characteristic in those Member States where regulations for such a characteristic do not exist.

In this case, manufacturers willing to put their products on the market of these Member States are not obliged to determine nor to declare the performance of their products with regards to this characteristic and the option “no performance determined” in the information accompanying the CE-mark may be used.

### ZA.2 Procedures for the attestation of conformity of industrial, commercial and garage doors and gates

#### ZA.2.1 General

The system of attestation of conformity for industrial, commercial and garage doors and gates, in accordance with the decision of the Commission 1999/93/EC as given in Annex III of the mandate M101, amended by M126 and M130, is shown in Table ZA.2 for the intended use(s).

#### Table ZA.2 — System(s) of attestation of conformity

<table>
<thead>
<tr>
<th>Product</th>
<th>Intended use(s)</th>
<th>Level/s or class/es</th>
<th>System of attestation of conformity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Doors (with or without related hardware)</td>
<td>fire/smoke compartmentation</td>
<td>–</td>
<td>1&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
<tr>
<td></td>
<td>other declared specific uses and/or uses subject to other specific requirements, in particular noise, energy, tightness and safety in use</td>
<td>–</td>
<td>3&lt;sup&gt;b&lt;/sup&gt;</td>
</tr>
</tbody>
</table>

<sup>a</sup> see Construction Products Directive 89/106/EEC (CPD) Annex III.2 (i), without audit-testing of samples

<sup>b</sup> see Construction Products Directive 89/106/EEC (CPD) Annex III.2 (ii), second possibility

NOTE Fire/smoke compartmentation is not covered in this European Standard. Therefore, system 1 does not apply to this annex.

#### ZA.2.2 Procedure according to system 3

For products falling under system 3, the tasks for the approved body and the manufacturer related to the initial type test and the factory production control are described in Table ZA.3.
Table ZA.3 — Assignation of evaluation of conformity tasks for non fire/smoke doors under system 3

<table>
<thead>
<tr>
<th>Tasks for the manufacturer</th>
<th>Content of the task</th>
<th>Clauses to apply</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) Factory production control (F.P.C.)</td>
<td>Parameters related to all relevant characteristics of Table ZA.1</td>
<td>6.4</td>
</tr>
</tbody>
</table>
| (2) Initial type testing | The following characteristics:  
  - Geometry of glass  
  - Mechanical resistance | 6.2 |

<table>
<thead>
<tr>
<th>Tasks for the approved body</th>
<th>Content of the task</th>
<th>Clauses to apply</th>
</tr>
</thead>
</table>
| (2) Initial type testing | The following characteristics:  
  - Water tightness  
  - Release of dangerous substances  
  - Resistance to wind load  
  - Thermal resistance  
  - Air permeability  
  - Durability of water tightness, thermal resistance and air permeability  
  - Safe opening  
  - Operating forces | 6.2 |

When compliance with the system of attestation of conformity is achieved, the manufacturer shall draw up a declaration of conformity (EC declaration of conformity) which entitles the manufacturer to affix the CE marking including the following information:

a) name and address of the manufacturer, or his authorised representative established in the EEA and place of production;

b) description of the product (type, identification, use etc.);

c) copy of all information accompanying the CE-marking;

d) provisions to which the product conforms (e.g. Annex ZA of this European Standard);

e) particular conditions applicable to the use of the product;

f) name, and address of the approved laboratory(ies);

g) name of, and position held by, the person empowered to sign the declaration on behalf of the manufacturer or of his authorised representative.

This European Standard shall be presented in the official language or languages of the Member State of the EU in which the product is used.

**ZA.3 CE-marking and labelling**

The affixing of the CE-mark shall be done on the door (when this is not possible, it can be on the accompanying label or on the accompanying documents).

NOTE 1 The manufacturer or his authorised representative within the EEA is responsible for the affixing of the CE marking.

The CE conformity symbol to affix shall be in accordance with the European Directive 93/68/EC and shall be accompanied by the following information:
a) name or identifying mark of producer;

b) registered address of the producer;

c) the last two digits of the year in which the marking is affixed;

d) reference to this Annex of this European Standard;

e) information on the mandated characteristics: values to be declared. Instead, where possible, standard
designation may be given. This designation should inform on the characteristics, if all are not covered, then,
values for those not covered shall be additionally given.

NOTE 2 Figure ZA.1 gives an example of CE marking and labelling to be used for a manual door. Respectively Figure ZA.2
gives an example of CE marking for a power operated door.

NOTE 3 In addition to any specific information relating to dangerous substances, the product should also be accompanied,
when and where required and in the appropriate form, by documentation listing any other legislation on dangerous substances
for which compliance is claimed together with any information required by that legislation.

NOTE 4 European legislation without national derogation's need not be mentioned.

<table>
<thead>
<tr>
<th>AnyCo Ltd, PO Box 21, B-1050, Brussels</th>
</tr>
</thead>
<tbody>
<tr>
<td>03</td>
</tr>
<tr>
<td>EN 13241-1</td>
</tr>
<tr>
<td>Manually operated door</td>
</tr>
<tr>
<td>Series n° or unique n°</td>
</tr>
<tr>
<td>Water tightness [technical class]</td>
</tr>
<tr>
<td>Resistance to wind load [technical class]</td>
</tr>
<tr>
<td>Thermal resistance [value]</td>
</tr>
<tr>
<td>Air permeability [technical class]</td>
</tr>
<tr>
<td>CE</td>
</tr>
<tr>
<td>(89/106/EC)</td>
</tr>
</tbody>
</table>

**Figure ZA.1 — Example of a label for a manually operated door**
AnyCo Ltd, PO Box 21, B-1050, Brussels

03

EN 13241-1

Power operated door

Series n° or unique n°

Water tightness [technical class]

Resistance to wind load [technical class]

Thermal resistance [value]

Air permeability [technical class]

CE

(89/106/EC; 98/37/EC; 89/336/EC)

Name or identifying mark and registered address of the producer

Last 2 digits of the year in which the marking is affixed

Number of the European Standard

Description of the product and intended use

Identification number

Information on regulated characteristics of the product

CE conformity marking, consisting of the CE symbol given in Directive 93/68/EEC

Reference to related Directive

Figure ZA.2 — Example of a label for a power operated door
Annex ZB
(informative)

Relationship of this European Standard with the Machinery Directive

This document has been prepared under a mandate given to CEN by the European Commission and the European Free Trade Association and supports essential requirements of EC Directive(s):


With the exceptions of 1.3, 4 (2nd paragraph), 4.2.6, 4.3, 6 with the exception 6.1 (1st paragraph), annex A, annex B and annex C, compliance with this document provides one means of conforming with the specific essential requirements of the Directive concerned and associated EFTA regulations.

WARNING Other requirements and other EC Directives may be applicable to the product(s) falling within the scope of this document.
Annex ZC
(informative)

Relationship of this European Standard with the EMC Directive

This document has been prepared under a mandate given to CEN by the European Commission and the European Free Trade Association and supports essential requirements of EU Directive:

Electromagnetic Compatibility Directive 89/336/EEC

Compliance with 4.2.4.1 and 4.2.4.3.1 of this European Standard provides one means of conforming with the specific essential requirements of the Directive concerned and associated EFTA regulations.

WARNING Other requirements and other EU Directives may be applicable to the product(s) falling within the scope of this European Standard.
Bibliography
