



SLOVENSKI STANDARD

SIST EN 12051:2000

01-maj-2000

Stavbno okovje - Zapahi za okna in vrata - Zahteve in preskusne metode

Building hardware - Door and window bolts - Requirements and test methods

Baubeschläge - Tür- und Fensterriegel - Anforderungen und Prüfverfahren

Quincaillerie pour le bâtiment - Verrous de portes et de fenestres - Prescriptions et méthodes d'essai

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Ta slovenski standard je istoveten z: **EN 12051:1999**

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EUROPEAN STANDARD
NORME EUROPÉENNE
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EN 12051

October 1999

ICS 91.190

English version

Building hardware - Door and window bolts - Requirements and test methods

Quincaillerie pour le bâtiment - Verrous de portes et de fenêtres - Prescriptions et méthodes d'essai

Baubeschläge - Tür- und Fensterriegel - Anforderungen und Prüfverfahren

This European Standard was approved by CEN on 5 September 1999.

CEN members are bound to comply with the CEN/GENELEC Internal Regulations which stipulate the conditions for giving this European Standard the status of a national standard without any alteration. Up-to-date lists and bibliographical references concerning such national standards may be obtained on application to the Central Secretariat or to any CEN member.

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 Central Secretariat 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, Iceland, Ireland, Italy, Luxembourg, Netherlands, Norway, Portugal, Spain, Sweden, Switzerland and United Kingdom.

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

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

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ANNEX A
SYMBOLS AND APPLICATIONS
1. SCOPE
2. REFERENCES
3. DEFINITIONS
4. SYMBOLS
5. APPLICATIONS
6. MARKING

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Foreword

This European Standard has been prepared by Technical Committee CEN/TC 33 "Doors, windows, shutters and building hardware", 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 April 2000, and conflicting national standards shall be withdrawn at the latest by April 2000.

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, Iceland, Ireland, Italy, Luxembourg, Netherlands, Norway, Portugal, Spain, Sweden, Switzerland and the United Kingdom.

This European Standard is one of a series of European Standards dedicated to building hardware products.

Test methods are specified in detail to ensure reproducibility at any test establishment within Europe, and acceptance criteria are defined objectively to ensure consistency of assessment. No human intervention tests are included.

Normative annexes (A,B and C) and informative annex (D) to this European standard are indicated in the contents. **(standards.iteh.ai)**

Work is in progress to support the implementation of the European standards by evidence which demonstrates the conformity of the products to the technical requirements set out in those standards. <https://standards.iteh.ai/catalog/standards/sist/f702fb06-c35c-4d3e-a0b0-616464058b58/sist-en-12051-2000>

In order not to delay the publication of the present standard, those conformity assessment criteria related to door and window bolts will be published separately. They will be incorporated in this standard when next revised.

1 Scope

This European Standard specifies performance, security and safety requirements (including test methods) for single point bolts and their associated keeps, used to secure, or increase the security of, doors or windows in buildings; where operation is by lever, knob, slide, pull, etc, or removable implement (but not a multiple differ key) from the protected side of the leaf only. Spring engaging bolts, and bolts with locking facility are included if they are, by definition, bolts (see 3.1.1).

The following types are therefore included:

- barrel bolts, tower bolts,
- foot bolts, drop bolts, square spring bolts, garage door bolts,
- flush bolts (slide, knob, lever or automatic action),
- padlock bolts,
- locking bolts of the type where movement of the shoot is by hand, and action of the

lock merely prevents withdrawal¹,

- privacy bolts,
- mortice bolts (operated by removable operating device, or fixed knob, lever etc).

This European Standard does not include Cremonese/Espagnolette type bolts; nor does it include bolts used for emergency exit or panic devices.

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 below. For dated references, subsequent amendments to, or revisions of, any of these publications apply to this standard only when incorporated in it by amendment or revision. For undated references, the latest edition of the publication referred to applies.

EN 1670	Building hardware – Corrosion resistance - Requirements and test methods.
prEN 1634-1	Fire resistance test for door and shutter assemblies. Part 1: Fire doors and shutters.
ISO 2336:1980	Hand and machine hacksaw blades – Dimensions for lengths up to 450 mm and pitches up to 6,3 mm

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3 Definitions, symbols, and abbreviations

3.1 For the purposes of this standard, the following definitions apply:

3.1.1 bolt: A device for securing, or helping to secure, a door or window in the closed position, comprising a suitably guided moving member, operable from the protected side only by hand or foot, either directly using a knob or slide, or indirectly using a lever/handle or rack and pinion mechanism.

3.1.2 couple: Two equal and opposing linear forces that are parallel to, but not in line with each other.

3.1.3 cycle: The full range of movement from fully locked and secure to fully unlocked; and back to fully locked.

3.1.4 end: load: Load applied to the end of the shoot in the unlocking direction.

3.1.5 keep: The fitting (usually attached to the fixed outer frame or floor) which receives the shoot.

NOTE: For the purposes of this standard only, this term includes a locking plate, staple or socket where they perform the same function.

¹ Where there is a locking facility, the key recognition part of the mechanism is covered by prEN 12209-1 and/or EN 1303 as appropriate.

3.1.6 projection: The distance from the outer edge of the bolt housing to the end of the fully extended shoot, all clearance taken up in the inward direction.

3.1.7 resulting projection: Projection during or after the application of end load.

3.1.8 sawing: Attack method in which a hand-held saw is used in an attempt to cut through the shoot part of the bolt.

3.1.9 shoot: The sliding part of a door or window bolt.

3.2 For the purposes of this standard the symbols detailed in annex A apply.

4 Requirements

4.1 Category of use

Classification is in four grades, where grade 1 is the lowest, as follows:

- grade 1 : light duty
- grade 2 : medium duty
- grade 3 : heavy duty
- grade 4 : extra-heavy duty

When tested in accordance with 5.1, the category of use grading shall be determined by the amount of excess force (abuse) that can be resisted at the normal operating point of the lever, knob, etc, when the shoot is obstructed. Minimum forces for each grade shall be as shown in table 1.

Table 1

Abuse forces	Grade				Unit
	1	2	3	4	
Linear force on end of exposed ¹ lever, knob etc. F1(1)	100	200	300	400	N
Linear force on restricted access Thumb slide, lever etc. F1(2)	50	100	150	200	N
Force applied to extremities of Rotating knob, key etc. C2	50	100	150	200	N
¹ »Exposed» means at least 10 mm between lever/knob and bolt body, otherwise F1(2) applies.					

4.2 Number of test cycles

Classification is in four grades, where grade 1 is the lowest.

When tested in accordance with 5.2, the product shall complete the following minimum number of cycles:

- grade 1 : 2 500 cycles
- grade 2 : 5 000 cycles
- grade 3 : 10 000 cycles
- grade 4 : 50 000 cycles

4.3 Door Mass

No requirement.

4.4 Fire safety

Classification is in two grades, as follows:

- grade 0 : no fire safety requirement
- grade 1 : the product shall conform to the fire safety requirements detailed in annex B

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4.5 Safety in use

Classification is in two grades, as follows:

- grade 0 : no safety in use requirement
- grade 1 : the product shall conform to the requirements detailed in 4.5.1 and 4.5.2

4.5.1 Operation against a moderate side load

When tested in accordance with 5.5.1, the force required to withdraw the shoot, with side load applied, shall not exceed the appropriate value shown in table 2.

4.5.2 Operation after a heavy side load

When tested in accordance with 5.5.2, the force required to withdraw the shoot, after a heavy side load has been applied, shall not exceed the appropriate value shown in table 2.

Table 2

Normal operating forces		All grades	Unit
Linear force on end of exposed lever, knob etc	F0(1)	100	N
Linear force on restricted access thumb slide, lever etc	F0(2)	50	N
Force applied to extremities of rotating knob, key etc	C1	50	N

4.6 Corrosion resistance

Classification is in five grades where grade 0 is the lowest (see table 3).

4.6.1 Protection requirement

Products shall conform to the appropriate requirements of EN 1670 with corresponding gradings as shown in table 3.

Table 3

Intended Use	Grade
Internal door	1
Inside of external doors	2
Outside of external door (normal environment)	3
Outside of external doors (extreme environment)	4
NOTE: Products which have no defined corrosion resistance are classified grade 0	

4.6.2 Test requirement

After testing in accordance with 5.6, operating forces shall not exceed the appropriate values shown in table 2.

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4.7 Security

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Classification is in five grades, where grade 1 is the lowest (see table 4).

The overall 'security' grading is equal to the lowest individual grading.

4.7.1 Resistance to end load

When tested in accordance with 5.7.1, the bolt shall resist a minimum end load, applied to the shoot, of F2 (see table 4) and still conform to 4.7.2.

4.7.2 Resulting projection

When tested in accordance with 5.7.2, the shoot projection shall not, at any time, be less than L1 (see table 4).

4.7.3 Resistance to sawing

When tested in accordance with 5.7.3, the shoot shall resist sawing for a minimum time T2 (see table 4) and afterwards conform to 4.7.4.

4.7.4 Resistance to side load

When tested in accordance with 5.7.4, the bolt shall resist a minimum side load, applied to the shoot, of F3 (see table 4).

Table 4

Security requirement		Grade					Unit
		1	2	3	4	5	
4.7.1	Resistance to end load F2	0	1 500	3 000	4 000	5 000	N
4.7.2	Resulting projection L1	12	12	12	15	17	mm
4.7.3	Resistance to sawing for time T2	0	0	0	2	5	min
4.7.4	Resistance to side load F3	500	1500	4 500	7 000	10 000	N

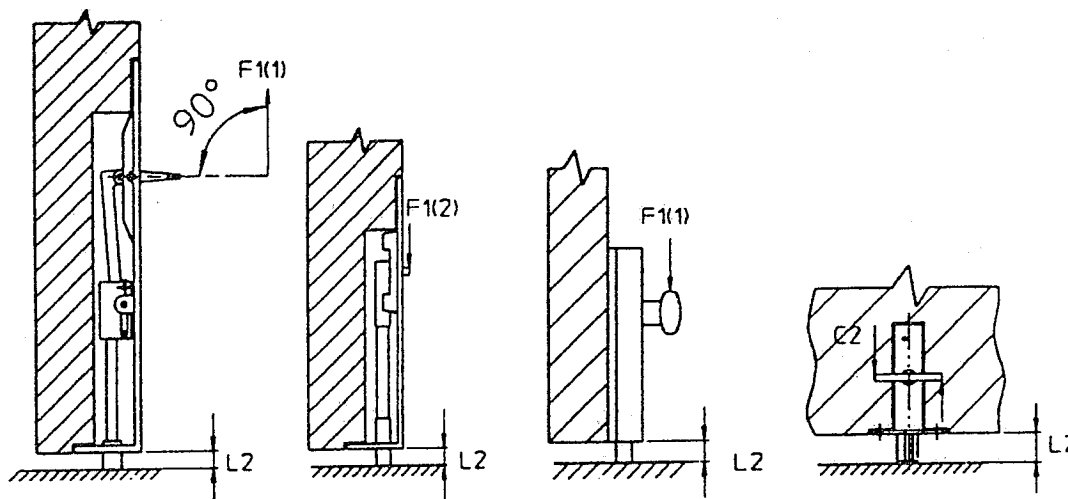
5 Test Methods

Six test samples (of any bolt tested) shall be used for testing to this European Standard. Samples used in each test, and test sequences are shown in annex C.

iTeh STANDARD PREVIEW**5.1 Category of use (abuse test)****(standards.iteh.ai)**

5.1.1 The bolt shall be fitted to a wood block as recommended in manufacturers instructions, and mounted in a test apparatus where the throwing movement of the shoot can be restricted. <https://standards.iteh.ai/catalog/standards/sist/f702fb06-c35c-4d3e-a0b0-616464058b58/sist-en-12051-2000>

5.1.2 With the shoot obstructed at a projection L2, of $6\text{mm} \pm 0,5\text{mm}$, a force F1(1), F1(2), or C2 as appropriate (see table 1) shall gradually be applied (within 1 min) to the normal operating point on the lever, knob, etc (see figure 1) and held for a time T1 of $60\text{ s} \pm 3\text{ s}$.

**Figure 1**

5.1.3 After the test, the shoot shall still be capable of moving through a normal operating cycle. At no point in the cycle shall the operating forces exceed F0(1), F0(2) or C1, as appropriate (see table 2).

5.2 Number of test cycles

When installed in accordance with the manufacturer's instructions, and mounted in a suitable fixture, the bolt shall be operated using knob, handle, lever, etc, through the appropriate number of complete cycles, as specified in 4.2, at a speed not exceeding one cycle per second. No additional lubrication shall be permitted before or during the test.

5.3 Door Mass

No test.

5.4 Fire Safety

See annex B.

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5.5 Safety in use (standards.iteh.ai)

5.5.1 Operation against a moderate side load

The following test method shall apply:

- a) The bolt and keep shall be mounted as for 5.7.4,
- b) With the shoot fully extended, a side load F5 of $250 \text{ N} \pm 5 \text{ N}$ acting at the edge of the moving leaf, and resisted at a distance L2, of $6 \text{ mm} \pm 0,5 \text{ mm}$ shall gradually be applied (within 1 min) and held for the duration of the test,
- c) With the side load on the bolt, an operating force shall be applied to withdraw the shoot, and at no point in the travel shall it exceed F0(1), F0(2) or C1 as appropriate (see table 2 and figure 2).