

SLOVENSKI STANDARD SIST EN 14434:2024

01-februar-2024

Nadomešča:

SIST EN 14434:2010

Table za pisanje za vzgojno-izobraževalne ustanove - Ergonomske, tehnične in varnostne zahteve ter preskusne metode

Writing boards for educational institutions - Ergonomic, technical and safety requirements and their test methods

Wandtafeln für Bildungseinrichtungen - Ergonomische, technische und sicherheitstechnische Anforderungen und Prüfverfahren

Tableaux pour établissements d'enseignement - Exigences ergonomiques, techniques et de sécurité et méthodes d'essai correspondantes

Ta slovenski standard je istoveten z: EN 14434:2023

ICS:

03.180 Vzgoja in izobraževanje Education 13.180 Ergonomija Ergonomics 97.140 Pohištvo Furniture

SIST EN 14434:2024 en,fr,de

iTeh Standards (https://standards.iteh.ai) Document Preview

SIST EN 14434:2024

https://standards.iteh.ai/catalog/standards/sist/a7afa44b-4b93-41e8-af86-a2219af21b90/sist-en-14434-2024

EUROPEAN STANDARD NORME EUROPÉENNE EUROPÄISCHE NORM

EN 14434

November 2023

ICS 03.180; 13.180; 97.140

Supersedes EN 14434:2010

English Version

Writing boards for educational institutions - Ergonomic, technical and safety requirements and their test methods

Tableaux pour établissements d'enseignement -Exigences ergonomiques, techniques et de sécurité et méthodes d'essai correspondantes Wandtafeln für Bildungseinrichtungen - Ergonomische, technische und sicherheitstechnische Anforderungen und Prüfverfahren

This European Standard was approved by CEN on 22 October 2023.

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 CEN-CENELEC 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 CEN-CENELEC Management Centre has the same status as the official versions.

CEN members are the national standards bodies of Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Republic of North Macedonia, Romania, Serbia, Slovakia, Slovenia, Spain, Sweden, Switzerland, Türkiye and United Kingdom.

https://standards.iteh.ai/catalog/standards/sist/a7afa44b-4b93-41e8-af86-a2219af21b90/sist-en-14434-2024



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

CEN-CENELEC Management Centre: Rue de la Science 23, B-1040 Brussels

Contents		Page
European foreword4		
4.1	Preliminary preparation	
4.2	Application of forces	13
4.3	Tolerances	13
4.4	Test installation	
5.1	Floor surface	14
5.2	Wall surface	14
5.3	Chalk	14
5.4	Pen	14
5.5	Loading pad	14
6.1	All boards	14
6.2	Stability of free-standing boards	15
6.3	Dynamic stability of mobile boards	15
7.1	General	15
7.2	Ability to write	16
7.3	Scratch test methods and requirements	17
7.4	Staining test methods and requirements	17
7.5	Colour degradation (light fastness) test methods and requirements	18
7.6	Surface flatness	18
8.1	General	18
8.2	Ability to write on an unused chalkboard sample	
8.3	Ability to write on an abraded chalkboard sample	
8.4	Scratch test methods and requirements	20
8.5	Staining test methods and requirements	21
8.6	Colour degradation test methods and requirements	21
9.1	Vertical static load tests and requirements	
9.2	Durability of moving elements	
9.3	Test of rigidity	24
9.4	Test of stops	25
9.5	Surface deflection	
9.6	Vibration	26
9.7	Castors for mobile boards	
10.1	Position of controls and handles	26
10.2	Operating forces	
10.3	Requirements for moving forces	26
Anne	x A (normative) Assessment scale for the ability to write on chalkboards	29
A.1	Assessment scale for chalkboards	29
Anne	x B (normative) Test methods and requirements for white projecting boards	30
B.1	Test methods and requirements	30
Anne	x C (informative) Additional test methods and requirements for white project boards	_
C.1	Additional test methods and requirements	31
Anne	x D (normative) Test methods and requirements for interactive systems	32
D 1	Test methods and requirements	32

Anne	x E (informative) Additional test methods and requirements for interactive systems	33
E.1	Additional test methods and requirements	33
Anne	x F (normative) Test methods and requirements for interactive screens	34
F.1	Test methods and requirements	34
Anne	${f x}$ G (informative) Additional test methods and requirements for interactive screens	35
G.1	Additional test methods and requirements	35
Anne	x H (normative) Surface flatness test	36
H.1	Test method	36
	Requirement	
Anne	x I (informative) Vibration test	37
	Test method	
I.2	Requirements	40
Biblio	ography	41

iTeh Standards (https://standards.iteh.ai) Document Preview

SIST EN 14434:2024

https://standards.iteh.ai/catalog/standards/sist/a7afa44b-4b93-41e8-af86-a2219af21b90/sist-en-14434-2024

European foreword

This document (EN 14434:2023) has been prepared by Technical Committee CEN/TC 207 "Furniture", the secretariat of which is held by UNI.

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 May 2024, and conflicting national standards shall be withdrawn at the latest by May 2024.

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

This document supersedes EN 14434:2010.

EN 14434:2023 includes the following significant technical changes with respect to EN 14434:2010:

- a) Insertion of 3 new types of writing boards (definitions in Clause 3);
- b) Insertion of dynamic stability for all mobile boards (6.3);
- c) Insertion of castor test (9.7);
- d) Insertion of requirements for white projecting boards (Annexes B and C);
- e) Insertion of requirements for interactive systems (Annexes D and E);
- f) Insertion of requirements for interactive screens (Annexes F and G);
- g) Insertion of surface flatness test (7.6 and Annex H);
- h) Insertion of vibration test (9.6 and Annex I).

Any feedback and questions on this document should be directed to the users' national standards body. A complete listing of these bodies can be found on the CEN website.

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

1 Scope

This document specifies ergonomic, technical and safety requirements for wall-mounted and free-standing writing boards, white projecting boards, interactive systems and interactive screens for use in rooms for educational and training purposes, e.g. classrooms, lecture theatres for schools, universities, etc.

This document applies to units after installation. Safety depending on the structure of the building is not included, e.g. the strength of wall-mounted boards includes only the board and its parts. The wall and the wall attachment are not included.

This document does not apply to technical aspects of connected hardware, such as computers, speakers, video cameras.

Requirements concerning electrical safety are not included.

Annex A (normative) Assessment scale for the ability to write - Five levels chalk scale

Annex B (normative) Test methods and requirements for white projecting boards

Annex C (informative) Additional test methods and requirements for white projecting boards

Annex D (normative) Test methods and requirements for interactive systems

Annex E (informative) Additional test methods and requirements for interactive systems

Annex F (normative) Test methods and requirements for interactive screens

Annex G (informative) Additional test methods and requirements for interactive screens

Annex H (normative) Surface flatness test

Annex I (informative) Vibration test

2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

EN 438-2:2016+A1:2018, High-pressure decorative laminates (HPL) - Sheets based on thermosetting resins (usually called laminates) - Part 2: Determination of properties

EN 1023-3:2000, Office furniture - Screens - Part 3: Test methods

EN 16122:2012, Domestic and non-domestic storage furniture - Test methods for the determination of strength, durability and stability

3 Terms and definitions

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

ISO and IEC maintain terminology databases for use in standardization at the following addresses:

- ISO Online browsing platform: available at https://www.iso.org/obp/
- IEC Electropedia: available at https://www.electropedia.org/

3.1

board attachment

element by which the board is attached to the rail

Note 1 to entry: See Figure 1.

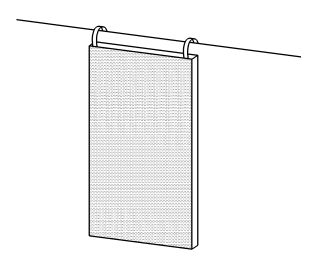


Figure 1 — Board attachment

3.2

chalkboard

writing board with a writing surface to be used for chalk

3.3

fixing element

joint by which the rail is mounted to the wall

<u>SIST EN 14434:2024</u> **3.4**tps://standards.iteh.ai/catalog/standards/sist/a7afa44b-4b93-41e8-af86-a2219af21b90/sist-en-14434-2024

flipchart

one-sided board placed or fixed on an easel or a rail with the facility to attach a paper pad

Note 1 to entry: See Figure 2.

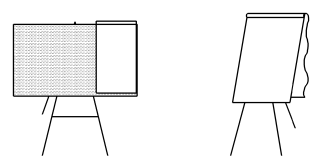


Figure 2 — Flipcharts

3.5

horizontally sliding board

board with or without wing with only horizontal board movements in the same plane, manually or power operated

3.6

mobile board

board or assembly of boards incorporating wheels or castors, which may be moved on the floor from one place to another

Note 1 to entry: See Figure 3.

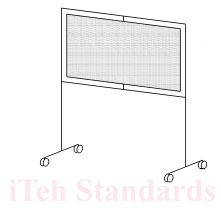


Figure 3 — Mobile board

3.7 pivoting board

two-sided board articulated on its horizontal or vertical axis and standing on braced feet, with or without castors

SIST EN 14434:2024

Note 1 to entry: See Figure 4.

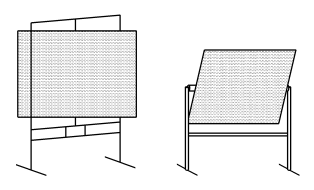


Figure 4 — Pivoting boards

3.8 rail-based system

rail-based board

board hanging and/or sliding on horizontally wall-mounted rails

Note 1 to entry: See Figure 5.

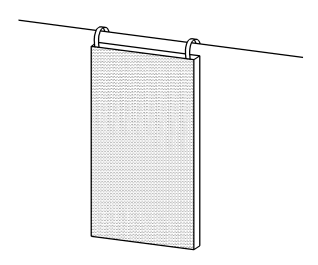


Figure 5 — Rail-based system/board

iTeh Standards

3.9 roller board

revolving surface board

assembly with top and bottom horizontal rollers allowing a continuous loop of flexible writing surface to be revolved between rollers

Note 1 to entry: See Figure 6.

<u>SIST EN 14434:2024</u>

Figure 6 — Roller board / revolving surface board

3.10

sash board

assembly of one- or two-sided boards sliding vertically, independent of each other and individually counter balanced

Note 1 to entry: See Figure 7.

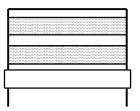


Figure 7 — Sash board

3.11

sliding board

board with horizontal and/or vertical movements in the same plane, manually or power operated

Note 1 to entry: See Figure 8.

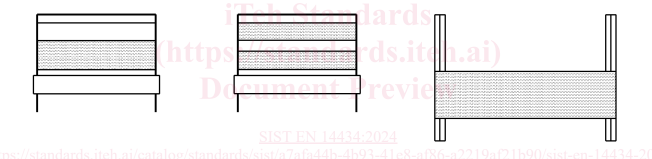


Figure 8 — Various types of sliding board

3.12

tilting board

manually or power operated inclinable one-sided board articulated on its lower horizontal edge, e.g. screen for overhead projector

Note 1 to entry: See Figure 9.

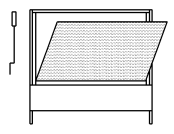


Figure 9 — Tilting board

3.13

to and fro board

assembly of one- or two-sided boards sliding vertically, counter-balancing each other in all positions

Note 1 to entry: See Figure 10.

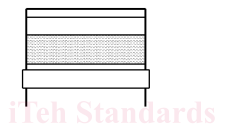


Figure 10 — To and fro board

3.14

transmission element

any means to transmit a movement such as to and fro, or sash

https://standards.iteh.ai/catalog/standards/sist/a7afa44b-4b93-41e8-af86-a2219af21b90/sist-en-14434-2024