

SLOVENSKI STANDARD SIST EN 1783:2001

01-junij-2001

Matches - Performance requirements, safety and classification

Matches - Performance requirements, safety and classification

Zündhölzer - Funktionsanforderungen, Sicherheit und Klassifikation

Allumettes - Exigences de performance, sécurité et classification

Ta slovenski standard je istoveten z: EN 1783:1997

SIST EN 1783:2001

https://standards.iteh.ai/catalog/standards/sist/4edb349e-3c73-4af3-a445-8f1973d3bae4/sist-en-1783-2001

ICS:

97.180 Razna oprema za dom in

trgovino

Miscellaneous domestic and commercial equipment

SIST EN 1783:2001 en

SIST EN 1783:2001

iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST EN 1783:2001

https://standards.iteh.ai/catalog/standards/sist/4edb349e-3c73-4af3-a445-8f1973d3bae4/sist-en-1783-2001

EUROPEAN STANDARD

EN 1783

NORME EUROPÉENNE

EUROPÄISCHE NORM

February 1997

ICS 71.100.30

Descriptors:

matches, safety, specification, quality, sampling, visual examination, tests, thermal stability, durability, shock resistance, classifications, labelling

English version

Matches - Performance requirements, safety and classification

Allumettes - Exigences de performance, Sécurité DARD PRE zundhölzer - Funktionsanforderungen, Sicherheit et classification (standards.iteh.ai)

<u>SIST EN 1783.2001</u> https://standards.iteh.ai/catalog/standards/sist/4edb349e-3c73-4af3-a445-8f1973d3bae4/sist-en-1783-2001

This European Standard was approved by CEN on 1997-01-05. 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 Central Secretariat or to any CEN member.

The European Standards exist 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, Denmark, Finland, France, Germany, Greece, Iceland, Ireland, Italy, Luxembourg, Netherlands, Norway, Portugal, Spain, Sweden, Switzerland and United Kingdom.

CEN

European Committee for Standardization Comité Européen de Normalisation Europäisches Komitee für Normung

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

SIST EN 1783:2001

Page 2 EN 1783:1997

С	on	ιt	er	١t	8

		Page
Fo	preword	3
1	Scope ·	4
2	Normative references	5
3	Definitions	5
4	Sampling, conditioning, acceptance and rejection	7
5	Visual inspection	8
6	Performance	10
7	Environmental and toxicological requirements	13
8	Classification and marking	14
Ar	nexes (normative)	
A	Method of test for striking performance	16
В	Method of test for thermal stability	20
C	Methods of test for performance of	
	the striking surface	.21
D	Method of test for impact resistance	22
Ε	Environmental and toxicological tests PREVIEW	23
An	nexes (informative) (standards.iteh.ai)	
F	Bibliography _{tps://standards.ich.ai/catalog/standards/sis/460/349e-3c73-4af3-a445- 8f1973d3bae4/sist-en 1783-2001}	28
	మి కార్ కుట్టుకుండి. ముంది.	
	-Maria de la martina de la mar	

Foreword

This European Standard has been prepared by CEN/CS.

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 August 1997, and conflicting national standards shall be withdrawn at the latest by August 1997.

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

iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>SIST EN 1783:2001</u> https://standards.iteh.ai/catalog/standards/sist/4edb349e-3c73-4af3-a445-8f1973d3bae4/sist-en-1783-2001 Page 4 EN 1783:1997

1 Scope

This European Standard specifies requirements for the safety, performance, classification and marking of matches, together with their match containers, available to the general public free of charge or in return for payment.

It gives

- the necessary tests to establish compliance with these requirements;
- a sampling procedure to enable the selection of individual matches and match containers for test;
- an acceptable quality level for matches and match containers within a sample.

It relates the acceptable quality level to the category of hazard considered to result from failure to comply with the requirements.

The standard is applicable to all matches where requirements and tests are followed according to the classification and definition of the matches under examination.

(standards.iteh.ai)

The requirements of this standard also apply to dedicated matches. However those clauses which, when <u>SICOMPLIEDOUS</u> with, clearly render the match ineffective formits specific purpose are not applicable in this case.

8f1973d3bae4/sist-en-1783-2001

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.

- ISO 2859-1 Sampling procedures for inspection by attributes Part 1:

 Sampling plans indexed by acceptable quality level (AQL)
 for lot-by-lot inspection
- ISO 2859-3 Sampling procedures for inspection by attributes Part 3: Skip-lot procedures
- ISO 6341:1989 Water quality Determination of the inhibition of the mobility of *Daphnia magna Straus* (Cladocera, Crustacea)

3 Definitions

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

- iTeh STANDARD PREVIEW

 3.1 match: Stem tipped in combustible material that provides support during ignition and the fuel for its continued burning.
 - 3.1.1 conventional match (hereafter referred to as "match"): Match which a sample and special purpose product such as a windproof or a water resistant match 3.2001
 - 3.1.2 dedicated match: Match intended and identified for a specific purpose (windproof or waterproof)
- 3.2 striking surface: Surface against which matches are struck to light them.
- 3.3 match container: unit for retaining the matches and incorporating the means for igniting these in the form of a striking surface.
 - NOTE 1: Matches are available in containers the most typical of which are boxes and books.
 - NOTE 2: Typical features of matches and match containers referred to in this standard are exemplified for box matches in figure A.1. Similar features exist in other types of matches.

Page 6 EN 1783:1997

- 3.4 safety match: Match that can be ignited only by being struck against a complementary composition to that of the head coated on part of the match container.
- 3.5 strike anywhere match: Match that can be ignited by being struck against a surface which is not necessarily of a complementary composition to that of the head.
- 3.6 wood match: Match with a stem made from wood.
- 3.7 wax match: Match with a stem constructed from paper and impregnated with wax.
- 3.8 cardboard match: Match with a stem cut from cardboard.
- 3.9 book match: A presentation of matches in the manner of one or more combs fixed inside a folding cover which constitutes its container.
- 3.10 doubles: Match heads joined together by a bridge of composition which is regarded as one match for the purposes of this standard.

(standards.iteh.ai)

3.11 fractured heads: Match heads with broken or cracked surfaces.

https://standards.iteh.ai/catalog/standards/sist/4edb349e-3c73-4af3-a445-8f1973d3bae4/sist-en-1783-2001

- 3.12 fractured stem: Match stem that breaks with no separation.
- 3.13 afterglow: Residual glow after the flame has been extinguished.
- 3.14 head composition: Combustible material forming the match tip.
- 3.15 AQL: Acceptable quality level in accordance with ISO 2859.
- 3.16 normal corrected vision: The naked eye corrected to normal vision if necessary.

NOTE: This is usually by the wearing of spectacles.

3.17 marking: required information specified in clause 8.

4 Sampling, conditioning, acceptance and rejection

4.1 Sampling and AQLs

Select samples of matches and match containers for testing in accordance with ISO 2859-1 and ISO 2859-3. The inspection levels shall be S3 for matches and S2 for the containers.

The AQL for each performance requirement is specified in tables 2, 4, 5, 6, 7 and 8 and relevant clauses.

NOTE: AQLs have been chosen by category of hazard as described in table 1.

Table 1: Categories of hazard and AQLs

Category	AQL	
Critical	0,1	
Serious	0,65	
Major A	1,5	
Major B	4	eh STANDARD PREVIEW

(standards.iteh.ai)

4.2 Conditioning

SIST EN 1783:2001

Prior to testing for performance, samples shall 7 be maintained at (23 ± 5) °C and (50 ± 20) % rh for not less than $24^3 + 6.01$ Testing shall commence within 30 s of transferring samples from the conditioning to the testing areas.

4.3 Acceptance and rejection

Take the AQL from the relevant table 2, 4, 5, 6, 7 or 8, or from the relevant clause, refer to the relevant sampling table (see 4.1) and accept or reject the sample by referring to the acceptance or rejection figures in that table.

In the event of product being rejected on a first test it is permitted to test a further quantity of product such that the total sample conforms to the next highest permitted sample size code letter. Acceptance or rejection is then based on the criteria pertaining to the larger sample size.

Page 8 EN 1783:1997

5 Visual inspection

5.1 General

All visual inspections shall be carried out from a distance of $(300 \pm 50)\,\mathrm{mm}$ with the unaided eye, or using normal corrected vision only, at an ambient light level sufficient to provide not less than 250 lx at the surface under inspection.

The testing for striking performance, 6.1.1 shall be carried out at an ambient light level not exceeding 100 lx.

Matches failing the visual inspection requirements of 5.2 and 5.3 shall be replaced by satisfactory samples before assessing performance according to clause 6.

5.2 Complete product

5.2.1 Contents

The number of matches in a match container shall correspond with the declared contents (see clause 8) to within \pm 12,5 % for individual containers. The mean value of all the contents shall be between 98 % and 110% of the declared contents.

If \pm 12,5 % of the declared count is a fractional number this should be rounded up to the nearest whole number.

https://standards.iteh.ai/catalog/standards/sist/4edb349e-3c73-4af3-a445-**Envelopment** 8f1973d3bae4/sist-en-1783-2001

All matches shall be inside the match container.

5.2.3 Ease of opening

When each match container is opened and closed once, it shall not tear or acquire any additional creases resulting from excessive force having to be applied.

5.2.4 Retention of contents

After the operation in 5.2.3 the contents shall be retained when the closed container is oriented in all directions.

5.2.5 AQLs for the requirements in 5.2 shall be as given in table 2.

Table 2: AQLs for visual inspection of complete product

Type of inspection	AQL
Contents of match containers	1,5
Envelopment	1,5
Ease of opening	1,5
Retention of contents	1,5

5.3 Individual matches

- 5.3.1 Match stems shall be of consistent dimensions, to within \pm 15 % of the mean values and shall be not less than 27 mm in length, excluding the head.
- 5.3.2 All matches shall have a head which shall be consistent in dimensions. The length, measured down the stem, from tip to skirt of the head shall conform to the requirements in table 3.

Table 3: Length of head

iTeh STANDA	length (mm)	Min. head length (mm)
Wood match where x = edge length of cross section of the stem https://standards.iteh.ai/catalog/stan	1783:2001 3x dards/sist/4edb349e-3c73-4af.	1,5x
Wax match $8f1973d3bae4$ where $y = diameter of the stem$	sist-en-1783-2001 4 y	2 <i>y</i>
Book match	8	3

Note: This requirement does not apply to dedicated matches, such as windproof and waterproof matches, whose length and flame height should be commensurate with their intended and stated function.

- **5.3.3** Head shape shall be consistent with no peaks or rough edges and shall be complete. Match heads shall not be joined together by a bridge of the composition to form doubles.
- 5.3.4 Heads shall exhibit no broken or cracked surface areas (see table 4).
- 5.3.5 AQLs for these requirements in 5.3 shall be as given in table 4.

Page 10 EN 1783:1997

Table 4: AQLs for visual inspection of individual matches

Type of inspection	AQL
Stem dimensions	1,5
Head present	0,65
Head dimensions	0,65
Head shape	0,65
Head fractures	0,65

5.4 Match containers

The containers shall incorporate a defined area of uniformly distributed striking surface. The product making up the striking surface shall never be present on the inside of the container in a position where contact with the match heads could be possible during normal access to the contents.

The AQLs for the requirements in 5.4 shall be as given in table 5.

Table 5: AQLs for visual inspection of match containers

Type of inspectionandar	Isagel	.ai)
Uniformity of striking surface SISTEN	1,5 1783:2001	
Striking surface inside 8f1973d3bae4/s	ards/sist/4edi st-en-1783-	349e-3c73-4af3-a445- 2001

6 Performance

6.1 Striking performance

6.1.1 General

When tested as described in A.1 to A.8, matches shall ignite instantly and shall exhibit no breakage or fracture prior to, or following, ignition. During ignition there shall be no breakage, detachment, explosion or fragmentation of the head or dropping of hot ash. Following ignition, the flame shall transfer from the head to the stem. After ignition the stem shall not have fractured or broken with detachment of the ignited part. When burning continues with the stem held horizontal, liquid shall not drip from the match. When allowed to burn for half the stem length or for at least 10 seconds, whichever occurs first, and then extinguished with a blast of air a match shall not continue to glow for more than 4 s unless it is a cardboard or wax match in which case it shall not continue to glow for more than 6 s.