

SLOVENSKI STANDARD oSIST prEN 1143-2:2023

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Varnostne shranjevalne enote - Zahteve, klasifikacija in metode preskušanja protivlomne odpornosti - 2. del: Depozitni sistemi

Secure storage units - Requirements, classification and methods of tests for resistance to burglary - Part 2: Deposit systems

Wertbehältnisse - Anforderungen, Klassifizierung und Methoden zur Prüfung des Widerstandes gegen Einbruchdiebstahl - Teil 2: Deposit-Systeme

Unités de stockage en lieux sûrs - Exigences, classification et méthodes d'essai pour la résistance à l'effraction - Partie 2: Systèmes de dépôt

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Protection against crime

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Secure storage units - Requirements, classification and methods of tests for resistance to burglary - Part 2: Deposit systems

Unités de stockage en lieux sûrs - Exigences, classification et méthodes d'essai pour la résistance à l'effraction - Partie 2: Systèmes de dépôt Wertbehältnisse - Anforderungen, Klassifizierung und Methoden zur Prüfung des Widerstandes gegen Einbruchdiebstahl - Teil 2: Deposit-Systeme

This draft European Standard is submitted to CEN members for enquiry. It has been drawn up by the Technical Committee CEN/TC 263.

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

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European foreword

This document (prEN 1143-2:2023) has been prepared by Technical Committee CEN/TC 263 "Secure storage of cash, valuables and data media", the secretariat of which is held by BSI.

This document is currently submitted to the CEN Enquiry.

This document will supersede EN 1143-2:2014.

In comparison with the previous edition, the following technical modifications have been made:

- a) requirements for the additional T2 test have been added (4.1, 5.3, 8.4.1 and Clause 13), Table 1, Table 2, Table 3, Table 4 and Table 5). Products tested with these new tools which are listed in Annex B of EN 1143-1 have a 'T2' designation behind the resistance grade;
- b) Requirements for built-in deposit systems have been added (see 9.1.1 and 9.2.1);
- c) A new type of deposit system "semi-integrated deposit safe" has been added (see 3.1.11, 3.1.17, 4.4.1, 4.4.3, 5.10 e) and B.2);
- d) The anchoring test with force now depends on the type of deposit system and (11.2 and Table 10);
- e) An additional test condition for cutting steel sheets has been added (Clause 2 and 8.5.3);
- f) The cryptography requirements were raised to those of EN 17646 (Clause 2, 4.4.4.1 and 5.13);
- g) Updates have been integrated for the optional solid explosive test, above all: The explosive mass for the EX-option in 9.3.4 and 10.3.3 was changed to "active explosive mass", instead of specific energy the explosive heat of the PETN is defined (9.3.3); the detonation velocity of the PETN was raised from (7 000 ± 500) m/s to (7 500 ± 500) m/s (9.3.3); the tolerance of the active explosive charge mass has been changed from ± 1 g to ± 2 % (Table 9) and the shape of the explosive charge shall now be spherical (9.3.8);
- g) For the GAS option the 100 litres limitation has been deleted (9.4.4), the gas explosive has been defined more precise (9.4.3), the test conditions for the deposit forcing GAS tool attack test have been updated (10.4.7.3 and 10.4.7.4) and documentation requirements have been added (5.9 b));
- h) Annex C has changed from informative to normative;
- i) Update of references to the newer EN 1143-1:2019;
- j) Integration of high security locks of EN 17646 (Table 2, Table 3, 10.2.1, 10.3.1, 10.4.1, 10.5.1, 10.6.1, 10.7.1 and 10.8.1);
- k) Minor updates for the test report requirements (12.1);
- Editorial adaptions throughout the standard (see 3.1.10, 3.1.12, 4.3.3, 4.4.2.3, 8.4.1, 8.4.2, 8.6.3, 10.3.1, 10.4.1, 10.7.2, 10.8.2, 11.2.3, 13, Annex A, B.3, Table 1, Table 2, Table 3, Table 4, Table 5).

This document is one of a series of product standards for secure storage units of different types.

Introduction

This document gives the possibility to classify deposit systems according to their resistance to burglary attacks. The laboratory tests simulate known attack methods and such methods and tools which are supposed to be used for attacking these types of products.

Human intervention tests are included. The results and repeatability of these depend on the skill of the testing team. Testing laboratories are therefore recommended to participate in inter-laboratory activities to ensure that the standard is used in an overall common approach. Otherwise, results from different laboratories may differ too much.

The tests and requirements in this document are based on the following assumptions (conditions) of use and installation of deposit systems:

Deposit safe: For deposit safes, the depositing functions are inside the premises of the company and are only intended to be disposable for the authorized personnel of the company. It is assumed that the authorized personnel carry out the depositions. Deposit safes are installed so the deposit functions are not available for the public. It is also assumed that a burglar does not have the code or key to the deposit functions for some kind of attacks.

Night safe: For night safes, the depositing functions are available to customers of financial institutions and, if locked, are disposable only for the authorized personnel of the customer. Night safes are installed so the deposit functions are available also for the public. It is also assumed that a burglar may have the code or key to the depositing functions.

Receiving units are basically safes according to EN 1143-1 which have apertures necessary for operation of the deposit system.

Examples of different design of deposit systems are given in Annex A.

Deposit systems are classified in a system of grades, corresponding to that of EN 1143-1. In addition, there are requirements and test methods for burglary and manipulation of the deposit system functions.

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1 Scope

This document specifies requirements and tests methods for deposit systems, and classifies the systems according to their burglary resistance and their resistance to the theft of deposits.

This document comprises two types of deposit system:

- Night safes which provide depositing services for the customers of financial institutions without giving access to the content of the night safe.
- Deposit safes which enable the personnel of a company to place money or valuables in safe custody without giving access to the content of the deposit safe. The installation condition for deposit safe according to this document is that the depositing functions are installed inside the premises of the company and are only disposable for the personnel of the company.
- NOTE Parts of a deposit system are a receiving unit, an input unit and in some cases, a chute.

This document includes design requirements for deposit systems controlled by programmable controllers and for the software for these. Controller hardware testing is restricted to mechanical or electromechanical attacks of electric motors, sensors, coils and similar devices; but software testing as attempts to influence controller software or controller hardware is not part of this document.

Deposit systems can have devices for functions such as user identification and/or counting and registration of money. Tests of and requirements for classification of such functions are not included.

This document does not cover protection of persons using the deposit system or the prevention of fraud committed by operators of the deposit system.

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 1143-1:2019, Secure storage units — Requirements classification and methods of test for resistance to burglary - Part 1: Safes, ATM safes, strongroom doors and strongrooms

EN 1300, Secure storage units — Classification for high security locks according to their resistance to unauthorized opening

EN 10051, Continuously hot-rolled strip and plate/sheet cut from wide strip of non-alloy and alloy steels — Tolerances on dimensions and shape

EN 17646, Secure storage units — Classification for high security locks according to their resistance to unauthorized opening — Distributed systems

EN ISO/IEC 17025, General requirements for the competence of testing and calibration laboratories (ISO/IEC 17025)

3 Terms and definitions

For the purposes of this document, the terms and definitions given in EN 1143-1 and EN 1300 and the following apply.

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

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

3.1 Deposit system definitions

3.1.1

deposit system

assembly of a receiving unit and an input unit and optionally a chute for their inter-connection and with all features for depositing and protection

Note 1 to entry: Deposit systems can be either deposit safes or night safes.

Note 2 to entry: A deposit system serves the purpose to securely accept and securely store deposits of cash and/or valuables.

3.1.2

deposit safe

deposit system whose requirements are related to the security provisions needed to enable employees to deposit into the receiving unit without having to unlock the receiving unit door

Note 1 to entry: The input unit of this system is intended to be used only by the employees and not be placed in a public area.

3.1.3

night safe

deposit system whose security requirements relate to use by financial institutions for providing a secure receiving service for customer deposits without having to unlock the receiving unit door

Note 1 to entry: The input unit of this system are intended to be used by the customers of financial institutions and can be placed in a public area.

3.1.4

receiving unit

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secure storage unit with openings necessary to accommodate a deposit system

3.1.5

internal space

interior of the receiving unit which is bounded by the inside surfaces and the boltwork cover plate(s) of the door of the receiving unit body and excluding parts of the chute or input unit (if any) inside the receiving unit

3.1.6

design capacity

usable internal space for storing deposits

3.1.7

input unit

user-access facility into which deposits are placed for passing into the receiving unit

Note 1 to entry: Access to input units may be controlled by locks or devices that may provide identification of the depositor.

Note 2 to entry: In this context 'input unit' refers to the device intended for deposit items, as opposed to the input unit for locks in EN 1300.

3.1.8

chute

optional connection between input unit and receiving unit through which the deposit passes

3.1.9

deposit

item placed into the input unit and intended for passing into the receiving unit

Note 1 to entry: The deposit may be money or valuables that are deposited in special containers, bags or envelopes, or single bank notes or bunches of bank notes.

3.1.10

integrated deposit system

deposit system controlled by programmable controllers in which the physical deposit sequences cannot be changed through links to devices outside the receiving unit (see 4.4.2)

Note 1 to entry: For an example of an integrated deposit system, see Annex B, Figure B.1.

Note 2 to entry: It is permitted that the controller of the integrated deposit system transmits data about the system status and events.

3.1.11

semi-integrated deposit safe

deposit safe controlled by programmable controllers in which the physical deposit sequences cannot be changed through links to devices outside the deposit safe (see 4.4.3)

Note 1 to entry: For an example of a semi-integrated deposit safe, see Annex B, Figure B.2.

Note 2 to entry: It is permitted that the controller of the semi-integrated deposit system transmits data about the system status and events.

3.1.12

distributed deposit system

deposit system controlled by programmable controllers in which the physical deposit sequences can be changed through links to devices outside the receiving unit and even the deposit system (see 4.4.4)

Note 1 to entry: For an example of a distributed deposit system, see Annex B.

3.1.13

base

any part of a deposit system which is between the receiving unit and the surface to which it is to be anchored

Note 1 to entry: A base is used to place a deposit system input unit at a convenient height for use.

3.1.14

deposit sequence

all steps in the cycle that a deposit system performs from when it has been activated by the depositor and until the system has returned to the position from where it can be activated again

3.1.15

controller unit

device consisting of electronic hardware and software and have the purpose to operate the deposit sequence

3.1.16

remote access

communication from outside the receiving unit, through a data link that gives the possibility to control / influence the deposit sequence of a distributed system

3.1.17

user level

software functions usable by the depositor that do not change the general function of the deposit system and do not change user specific settings of other depositors or users

Note 1 to entry: These software functions may be needed to deposit money, receive an envelope, get a receipt, etc.

3.2 Deposit tool attack definitions

NOTE The deposit tool attacks in 3.2.1 to 3.2.7 are different types of attacks with the intention to remove one or several deposits from the deposit system. Detailed information about conditions for testing and criteria are given in Clause 10.

3.2.1

forcing

destructive attack with the intention to remove several deposits from the receiving unit

3.2.2

forcing EX

destructive attack including plastic explosives with the intention to remove several deposits from the receiving unit

3.2.3

forcing GAS

destructive attack including gas explosives with the intention to remove several deposits from the receiving unit

3.2.4

deposit retrieval

manipulative non-destructive attack without leaving traces with the intention to remove one deposit from the receiving unit

3.2.5

fishing

manipulative non-destructive attack with the intention to remove several deposits from the receiving unit from the still functioning deposit system

3.2.6

trapping last deposit

manipulative attack by means of introduction of devices that prevent one deposit from reaching the receiving unit and then to remove it from the deposit system

3.2.7

repeated trapping

manipulative attack by means of introduction of devices that prevent several deposits from reaching the receiving unit and then to remove them from the still functioning deposit system

4 Classification and requirements

4.1 Classification

Deposit systems are classified in different grades according to Table 1. Deposit safes are designated with "D" and night safes are designated with "N". In addition to the basic grades there are three possible options: "T2", "EX" and "GAS". These can be individual or in combination with each other (for example N-V EX GAS).

The "T2" indicates that in addition to the tools listed in EN 1143-1:2019, Annex A, the deposit system may also be attacked with the tools of EN 1143-1:2019, Annex B. The T2 tools of EN 1143-1:2019, Annex B are only used, if the applicant applies for T2 designation. For the T2 designation all the tests and requirements in this document that refer to Annex A of EN 1143-1:2019 are additionally applicable with the tools of EN 1143-1:2019, Annex B.

The "EX" indicates that the deposit system also complies with the requirements for Partial access EX – explosive tool attack test and Deposit forcing EX tool attack test.

The "GAS" indicates that the deposit system also complies with the requirements for Partial access GAS – explosive tool attack test and Deposit forcing GAS tool attack test.

| Deposi | it safe (D) classif | ïcation | Night safe (N) classification | | | | |
|--|----------------------|------------------|-------------------------------|-----------------------------|------------|--|--|
| Basic grading | Options ^a | | Basic grading | Options ^a | | | |
| | EX | GAS | | EX | GAS | | |
| D-0 | | <u>(standai</u> | as.iten.a | al) | | | |
| D-I | | | NI 1142 0.0002 | | | | |
| D-II | D-II EX | D-II GAS | N-II _{1s/sist/0103} | N-II EX55-4ab3- | N-II GAS | | |
| D-III | D-III EX | D-III GAS b97/os | i N-III en-1143-2- | ² N-III EX | N-III GAS | | |
| D-IV | D-IV EX | D-IV GAS | N-IV | N-IV EX | N-IV GAS | | |
| D-V | D-V EX | D-V GAS | N-V | N-V EX | N-V GAS | | |
| | | | N-VI | N-VI EX | N-VI GAS | | |
| | | | N-VII | N-VII EX | N-VII GAS | | |
| | | | N-VIII | N-VIII EX | N-VIII GAS | | |
| | | | N-IX | N-IX EX | N-IX GAS | | |
| | | | N-X | N-X EX | N-X GAS | | |
| NOTE 1 The basic grade limits are the same as those of EN 1143-1, where applicable.NOTE 2 If the optional T2 test is fulfilled, as T2 is added to the classification. | | | | | | | |
| ^a All additional requirements for EX respective GAS shall be fulfilled. | | | | | | | |

4.2 General requirements

4.2.1 Holes in protection material

There shall be no holes through the protection material of an input unit or chute other than those necessary for user identification (e.g. locks, card readers, etc.), cables, and insertion of deposits.

There shall be no holes through the protection material of a receiving unit other than those for locks, cables, anchoring and the aperture for the input unit or chute.

4.2.2 Cable hole

Deposit systems of grade III and higher shall either have a hole for a cable or a preparation enabling a connection to be made to an alarm system after the secure storage unit has been installed.

Unused cable entry openings shall be obstructed or plugged by means that cannot be removed from the outside without leaving visible traces.

4.2.3 User instructions

Deposit systems shall be provided with instructions for:

- operating and maintenance, including instructions in respect of the locks,
- anchoring,
- system installation for built-in deposit systems,
- deposit sizes recommended,
- the depositor.

4.3 Requirements for the receiving units

4.3.1 Dimensions

The receiving unit shall, when closed, have at least one internal side ≤ 1 m.

4.3.2 Boltwork cover plate OSIST prEN 1143-2:20

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Receiving unit shall have an internal boltwork cover plate which prevents unauthorized viewing of the locks and boltwork, and access to them, when the door is open. Boltwork cover plates shall be secured so that they cannot be opened or removed by an unauthorized person without leaving visible traces.

Boltwork cover plates may be secured so that they only can be opened or removed by using the correct key or code or by breaking a seal.

4.3.3 Locks: amount and class

The receiving unit shall be fitted with locks conforming to EN 1300 or EN 17646, in accordance with Tables 2 and 3 of this document.

Time locks and/or time delay locks may be mounted in addition to the locks listed in Tables 2 and 3.

4.3.4 Partial and complete access

When tested in accordance with Clause 9, the receiving unit shall provide the resistance value to complete access and partial access, partial access EX (optional), partial access GAS (optional) specified in Tables 2 and 3 for the relevant grade.

These requirements do not apply to the aperture for the input unit or chute.

4.3.5 Fixing system

Receiving units in deposit systems shall have a fixing system by which they can be anchored. When tested in accordance with 11.1 and 11.2, the fixing system shall provide the resistance values specified in Tables 2 and 3 for the relevant grade.

| Grade | Access tool attack tests (Clauses 9.1 and 9.2) Access tool attack test T2 (Clause 4.1) | | Anchoring strength (Clause 11.2) | Tool attack test on fixing attachment (Clause 11.1) | Additional requirements for post- anchoring forcing test (Clause 11.2) | Locks | | Additional requirements for EX and GAS designation (optional) (Clauses 9.3 and 9.4) |
|---|---|-----------------|--|--|---|----------|---------------------------------------|---|
| htt | Resistance value ^c for | | Required | Resistance | Post-anchoring | Quantity | Class | Post-detonation |
| | Partial access ^{ab8a} | Complete access | t-pren-1143-2-2023 | value ^c | resistance value ۵ | | according to EN 1300 / EN 17646 | resistance value ^{DC} |
| | RU | RU | kN | RU | RU | | , | RU |
| D-0 | 30 | 30 | 50 | 30 | 18 | 1 | A / A(DS) | a |
| D-I | 30 | 50 | 50 | 30 | 18 | 1 | A / A(DS) | a |
| D-II | 50 | 80 | 50 | 50 | 22 | 1 | A / A(DS) | 4 |
| D-III | 80 | 120 | 50 | 50 | 22 | 1 | B / B(DS) | 6 |
| D-IV | 120 | 180 | 100 | 50 | 22 | 2 | B / B(DS) | 9 |
| D-V | 180 | 270 | 100 | 50 | 22 | 2 | B / B(DS) | 14 |
| a EX and GAS designation are not permitted for resistance grades D-0 and D-I. b Resistance value for partial access. | | | | | | | | |

^c If the tool test is performed according to 4.1 (T2), the resistance value shall be achieved according to 4.1 (T2).

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| Grade | Access tool attack tests (Clauses 9.1 and 9.2) Access tool attack test T2 (Clause 4.1) | | Anchoring strength (Clause 11.2) | Tool attack test on fixing attachment (Clause 11.1) | Additional requirements for post- anchoring forcing test (Clause 11.2) | Locks | | Additional requirements for EX and GAS designation (optional) (Clauses 9.3 and 9.4) |
|--|---|-------|--|--|---|----------|--|---|
| 1.0 | Resistance value ^c for <u>EN1</u> | | 43 Required ds/sisforce1c11 pren-1143-2-2023 | Resistance a055 value b.14c- | Post-anchoring resistance value ^b | Quantity | Class according to EN 1300 / EN 17646 | Post-detonation resistance value ab |
| ht | Partial access Complete access | | | | | | | |
| | RU | RU | kN | RU | RU | | , | RU |
| N-II | 50 | 80 | 50 | 50 | 22 | 1 | A / A(DS) | 4 |
| N-III | 80 | 120 | 50 | 50 | 22 | 1 | B / B(DS) | 6 |
| N-IV | 120 | 180 | 100 | 50 | 22 | 2 | B / B(DS) | 9 |
| N-V | 180 | 270 | 100 | 50 | 22 | 2 | B / B(DS) | 14 |
| N-VI | 270 | 400 | 100 | 70 | 22 | 2 | C / C(DS) | 20 |
| N-VII | 400 | 600 | 100 | 120 | 22 | 2 | C / C(DS) | 30 |
| N-VIII | 550 | 825 | 100 | 160 | 22 | 2 | C / C(DS) | 41 |
| N-IX | 700 | 1 050 | 100 | 210 | 22 | 2 | C / C(DS) | 53 |
| N-X | 900 | 1 350 | 100 | 280 | 22 | 2 | C / C(DS) | 68 |
| ^a Resistance value for partial access. ^b If the tool test is performed according to 4.1 (T2), the resistance value shall be achieved according to 4.1 (T2). | | | | | | | | |