



SLOVENSKI STANDARD
SIST ISO 10324:2005

01-november-2005

Informatika in dokumentacija – Zaloga – Zbirni nivo

Information and documentation -- Holdings statements -- Summary level

iTeh STANDARD PREVIEW

Information et documentation -- États de collection -- Niveau succinct
(standards.itteh.ai)

Ta slovenski standard je istoveten z: ISO 10324:1997

SIST ISO 10324:2005
<https://standards.itteh.ai/catalog/standards/sist/12c56075-495f-4aad-a076-facab69225b5/sist-iso-10324-2005>

ICS:

01.140.20 Informacijske vede Information sciences

SIST ISO 10324:2005

en

iTeh STANDARD PREVIEW
(standards.iteh.ai)

[SIST ISO 10324:2005](#)

<https://standards.iteh.ai/catalog/standards/sist/f2e5b075-493f-4aad-a076-facab69225b5/sist-iso-10324-2005>

**Information and documentation — Holdings
statements — Summary level**

Information et documentation — États de collection — Niveau succinct

iTeh STANDARD PREVIEW
(standards.iteh.ai)

SIST ISO 10324:2005

<https://standards.iteh.ai/catalog/standards/sist/f2e5b075-493f-4aad-a076-facab69225b5/sist-iso-10324-2005>



Contents

Page

1	Scope	1
2	Normative references	1
3	Definitions	1
4	Holdings statement structure	8
4.1	Data areas	8
4.2	Data elements	8
4.3	Levels	8
4.4	Punctuation and separators	8
4.5	Holdings statement composition	8
4.6	Different physical media	9
4.7	Multiple locations/copies	9
5	Data areas and data elements	9
5.1	Item identification area	9
5.2	Location data area	10
5.2.1	Institution identifier	10
5.2.2	Sublocation identifier	11
5.2.3	Copy identifier	11
5.2.4	Call number	12
5.3	Date of report area	12
5.4	General holdings area	13
5.4.1	Type of unit designator	13
5.4.2	Physical form designator	13
5.4.3	Completeness designator	14

ITeH STANDARD PREVIEW
(standards.iteh.ai)

SIST ISO 10324:2005
<https://standards.iteh.ai/catalog/standards/sist/f2e5b075-493f-4aad-a076-facab69225b5/sist-iso-10324-2005>

© ISO 1997

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from the publisher.

International Organization for Standardization
Case postale 56 • CH-1211 Genève 20 • Switzerland
Internet central@iso.ch
X.400 c=ch; a=400net; p=iso; o=isocs; s=central

Printed in Switzerland

5.4.4	Acquisition status designator	15
5.4.5	Retention designator	15
5.5	Extent of holdings area	16
5.5.1	Guidelines	16
5.5.2	Name of unit	19
5.5.3	Extent of unit	19
5.5.4	Enumeration	19
5.5.5	Chronology	22
5.5.6	Specific extent note	23
5.6	Holdings note area	24
 Annexes		
A	Taxonomy of a bibliographic item	25
B	Display formats for holdings statements	26
C	Examples	27
D	Guidelines for applying this International Standard	31

iTeh STANDARD PREVIEW (standards.iteh.ai)

[SIST ISO 10324:2005](https://standards.iteh.ai/catalog/standards/sist/f2e5b075-493f-4aad-a076-facab69225b5/sist-iso-10324-2005)

<https://standards.iteh.ai/catalog/standards/sist/f2e5b075-493f-4aad-a076-facab69225b5/sist-iso-10324-2005>

Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

International Standard ISO 10324 was prepared by Technical Committee ISO/TC 46, *Information and documentation*, Subcommittee SC 9, *Presentation, identification and description of documents*.

iTeh STANDARD PREVIEW (standards.iteh.ai)

[SIST ISO 10324:2005](https://standards.iteh.ai/catalog/standards/sist/f2e5b075-493f-4aad-a076-facab69225b5/sist-iso-10324-2005)

<https://standards.iteh.ai/catalog/standards/sist/f2e5b075-493f-4aad-a076-facab69225b5/sist-iso-10324-2005>

Information and documentation - Holdings statements - Summary level

1 Scope

This International Standard specifies display requirements for holdings statements at the summary level for serial and non-serial items, to promote consistency in the communication and exchange of holdings information. It is intended for use in reporting holdings when reporting is in display form. For machine-readable reporting not in display form, the data elements specified in this International Standard should be included, although their order, etc., may be different in the machine record.

This International Standard identifies and defines the data elements for statements of holdings of serial and non-serial items at a summary level appropriate for listings of holdings in one or more libraries or institutions. It specifies the content and sequence of data elements within data areas and requirements for inclusion of data areas in the holdings statement.

This International Standard requires that the holdings statement be linked to an identification of the item to which the statement pertains; however, the method of identifying the item is excluded from this International Standard.

This International Standard applies to holdings statements for bibliographic items in any physical medium.

This International Standard does not specify the way in which the data elements should be represented in a machine-readable data format, nor the medium (media) employed for storage, display, or transfer of the holdings statements. The guidelines are independent of cataloguing rule systems.

[SIST ISO 10324:2005](https://standards.iteh.ai/catalog/standards/sist/f2e5b075-493f-4aad-a076-facab69225b5/sist-iso-10324-2005)

<https://standards.iteh.ai/catalog/standards/sist/f2e5b075-493f-4aad-a076-facab69225b5/sist-iso-10324-2005>

2 Normative references

The following standards contain provisions which, through reference in this text, constitute provisions of this International Standard. At the time of publication, the editions indicated were valid. All standards are subject to revision, and parties to agreements based on this International Standard are encouraged to investigate the possibility of applying the most recent editions of the standards indicated below. Members of IEC and ISO maintain registers of currently valid International Standards.

ISO 832:1994, *Information and documentation - Bibliographic description and references - Rules for the abbreviation of bibliographic terms*.

ISO 8601:1988, *Data elements and interchange formats - Information interchange - Representation of dates and times*.

3 Definitions

For the purposes of this International Standard, the following definitions apply.

NOTE - The defined terms are arranged in alphabetical order in the English and French texts. The equivalent terms in English or French are given in parentheses to facilitate simultaneous consultation.

3.1 accompanying material: See *secondary bibliographic unit*.

(French term: matériel d'accompagnement)

- 3.2 acquisition status designator:** Data element indicating whether a bibliographic unit has been or will be acquired by the reporting institution.

(French term: indicateur du statut d'acquisition)

- 3.3 alternative enumeration:** Additional, secondary enumeration assigned to some multipart units or serial units.

(French term: autre numérotation)

NOTE - This is done to provide a continuously numbered sequence in addition to a set of hierarchical designations. For example, "v.3:pt.1=fasc.7" reflects a primary enumeration of volumes and parts, and an alternative enumeration of fascicles.

- 3.4 basic bibliographic unit:** Primary bibliographic unit for which holdings are being reported.

(French term: unité bibliographique principale)

NOTE - Examples of basic bibliographic units are: a book, a ten-volume encyclopedia, a computer file, a map. A bibliographic item composed of several bibliographic units of which one does not predominate is considered to have multiple basic bibliographic units; examples include a multimedia kit or a musical score and parts. See also *secondary bibliographic unit*, *bibliographic unit*.

- 3.5 bibliographic item; Item:** Bibliographic unit or set of bibliographic units in any physical form, either serial or non-serial, that are published, issued or treated as an entity, and form the basis for a single bibliographic description.

(French term: document)

[SIST ISO 10324:2005](https://standards.iteh.ai/catalog/standards/sist/f2e5b075-493f-4aad-a076-11c4b6922309/iso-10324-2005)

<https://standards.iteh.ai/catalog/standards/sist/f2e5b075-493f-4aad-a076-11c4b6922309/iso-10324-2005>

NOTE - In this International Standard, the bibliographic item is the entity referred to by the item identifier. Some bibliographic items consist of one or more basic bibliographic units; others consist of a basic bibliographic unit and one or more secondary bibliographic units. Examples of bibliographic items are: a single book, a set of maps, a musical score with parts, a compact digital disc, a multimedia kit, a manuscript collection, a microform journal, a videotape with an accompanying pamphlet, a loose-leaf publication together with its serially-issued updates, a journal, a newspaper.

- 3.6 bibliographic unit:** Discrete bibliographic entity that constitutes either the whole or a part of the bibliographic item.

(French term: unité bibliographique)

NOTE - A bibliographic unit may be a basic bibliographic unit, or a secondary bibliographic unit; it may be a single-part unit, a multipart unit, or a serial unit. A bibliographic unit may or may not correspond to a physical unit. Examples of bibliographic units are: a single volume, a serial publication, a multivolume monograph, an accompanying pamphlet, a set of serially issued updates.

- 3.7 call number:** Data element in the location data area indicating the physical location of a bibliographic item or bibliographic unit in a collection.

(French term: cote)

NOTE 5 - For the purposes of this International Standard, sublocation identifier and copy identifier which may accompany a call number are considered separate data elements.

3.8 caption: Word, phrase, or abbreviation indicating the parts into which a multipart unit or serial unit has been divided by the publisher.

(French term: libellé)

NOTE - A caption ordinarily appears on the piece immediately preceding the enumeration, e.g. "volume", "Band", "Heft", "part", "number", "tome", "side" (for a sound-recording disc), although it may also appear following it, e.g. "1. Teil", or surrounding it, e.g. "ti 17 chan".

3.9 chronology: Date(s) used by the publisher on a serial unit or multipart unit to help identify it and/or indicate when it was issued.

(French term: chronologie)

NOTE - The chronology may reflect the date of coverage, publication, copyright, or printing.

3.10 completeness designator: Data element indicating how much of the published part of a serial unit or multipart unit is held by an institution.

(French term: indicateur de complétude)

3.11 composite statement: Holdings statement consisting of information about a) two or more copies of a bibliographic item or bibliographic unit held at a single location or sublocation, or b) copies at two or more sublocations, consolidated into a single statement. See also *copy-specific statement*.

(French term: état de collection composite)

3.12 copy identifier: Data element indicating the specific copy of a bibliographic unit for which holdings are being reported.

(French term: identificateur de l'exemplaire)

3.13 copy-specific statement: Holdings statement for a single copy of a bibliographic unit held at a single location. See also *composite statement*.

(French term: état de collection propre à l'exemplaire)

3.14 data area; area: Defined segment of the holdings statement made up of one or more data elements.

(French term: zone de données)

3.15 data element; element: Basic unit of identifiable and definable data.

(French term: élément de données)

3.16 date of coverage: Period or date designated by the publisher on a bibliographic unit to define the chronological limits of the content of the unit.

(French term: date de recouvrement)

- 3.17 date of printing:** Date of impression and/or production of a bibliographic unit, as designated by the publisher on the unit.
(French term: date de l'impression)
- 3.18 date of publication:** Date of issue of a bibliographic unit, as used by the publisher on the unit.
(French term: date de publication)
- 3.19 date of reprinting:** Date of a subsequent reproduction of a previously published bibliographic unit, as used by the publisher on the reproduction.
(French term: date de réimpression)
- 3.20 date of report area:** Data area that gives the date on which the holdings statement was created or last updated, thus indicating the currency of the information.
(French term: zone de la date d'enregistrement)
- 3.21 display:** Rendering of data in a form directly interpretable by a human.
(French term: affichage)
- 3.22 enumeration:** Sequential numeric/alphabetic designation used by a publisher on a multipart or serial unit to identify the individual bibliographic or physical parts and to show the relationship of each part to the bibliographic unit as a whole.
(French term: numérotation)
- 3.23 extent of holdings area:** Data area conveying the extent of unit, enumeration, and/or chronology (whichever is appropriate) about the bibliographic unit for which holdings are being reported.
(French term: zone de l'étendue de la collection)
- 3.24 extent of unit:** Data element containing specific information about the number of parts of a bibliographic unit lacking sequential designations held by the reporting institution.
(French term: importance matérielle de l'unité)
- 3.25 gap:** Break or discontinuity in the holdings of the published parts of a multipart unit or serial unit. See also *non-gap break*.
(French term: lacune)
- 3.26 general holdings area:** Data area conveying information concerning the acquisition policy, retention policy and general completeness of the holdings of a unit.
(French term: zone d'informations générales sur l'état de collection)

ITeH STANDARD PREVIEW
(standards.iteh.ai)

SIST ISO 10324:2005

[https://standards.iteh.ai/catalog/standards/sist/f2e5b075-493f-4aad-a076-](https://standards.iteh.ai/catalog/standards/sist/f2e5b075-493f-4aad-a076-facab69225b5/sist-iso-10324-2005)

[facab69225b5/sist-iso-10324-2005](https://standards.iteh.ai/catalog/standards/sist/f2e5b075-493f-4aad-a076-facab69225b5/sist-iso-10324-2005)

- 3.27 hierarchical enumeration:** Enumeration logically divided into two or more vertical levels of organization.
(French term: numérotation hiérarchisée)
NOTE - For example, a work may be divided into volumes and, within each volume, parts: v.1,pt.1-4;v.2,pt.1-4; etc.
- 3.28 holdings note area:** Data area containing free-text information, generally of a local nature.
(French term: zone des notes sur l'état de collection)
NOTE - The holdings note area may include information not recorded elsewhere in the holdings statement or in the corresponding bibliographic record that amplifies or aids in the interpretation of the holdings statement.
- 3.29 holdings statement:** Record of the locations of a specific bibliographic item and, optionally, the units of that item held at a location.
(French term: état de collection)
NOTE - For the purposes of this International Standard, a holdings statement reflects only current holdings, not items known no longer to be held nor items expected to be acquired. The holdings can be open-ended, as is common with serial units.
- 3.30 institution identifier:** Data element indicating a library, organization, collection, consortium or a physical site.
(French term: identificateur de l'organisme)
NOTE - The institution identifier may consist of such information as an International Standard Serial Number, International Standard Book Number, a record control number, or a partial or full bibliographic description of the item.
- 3.31 item identification area:** Data area containing the identification of the bibliographic item for which holdings are being reported.
(French term: zone de l'identification du document)
- 3.32 item identifier:** Data element that uniquely identifies the bibliographic item for which holdings are being reported.
(French term: identificateur du document)
NOTE - The item identifier may consist of such information as an International Standard Serial Number, International Standard Book Number, a record control number, or a partial or full bibliographic description of the item.
- 3.33 location data area:** Data area containing information that identifies the institution, physical site, or collection at which a bibliographic unit is located or from which it may be available, along with any sublocation, copy identifier, and shelving location.
(French term: zone de la localisation)
- 3.34 mandatory:** Required to be included in a holdings statement formulated according to this International Standard if the situation addressed by the data element applies.
(French term: obligatoire)

3.35 monograph: See *non-serial unit*.

3.36 multipart unit: Basic bibliographic unit or secondary bibliographic unit that is composed of a number of separate physical units that are complete or intended to be complete in a finite number of parts.

(French term: unité en plusieurs parties)

NOTE - For example, a multivolume monograph, a map set. A multipart unit may be in any physical form or medium. See also *single-part unit*, *serial unit*.

3.37 multivolume monograph: See *non-serial unit*, *multipart unit*.

3.38 name of unit: Data element that indicates the name or title of a bibliographic unit appearing on it or formulated by the cataloguer for the purpose of identifying it.

(French term: nom de l'unité)

3.39 non-gap break: Break between the recorded parts of a multipart unit or serial unit caused by unpublished parts or discontinuity in the publisher's sequential designations.

(French term: interruption dans la parution)

3.40 non-serial unit: Bibliographic unit that is a single-part unit or a multipart unit.

(French term: unité non périodique)

NOTE - A non-serial unit may be in any physical form or medium. See also *serial unit*.
<https://standards.iteh.ai/catalog/standards/sist/12c5b079-4991-4a4d-a076-facab69225b5/sist-iso-10324-2005>

3.41 optional: May or may not be included in a holdings statement formulated according to this International Standard, depending upon the needs of the recording agency.

(French term: facultatif)

3.42 physical form designator: Data element that indicates the physical medium or type of material of the bibliographic unit.

(French term: indicateur de la forme matérielle)

NOTE - Examples of physical form designators are: microform, microfiche, videorecording, text, Braille, binder, paperback, map, computer file, sound recording, model.

3.43 physical unit: Discrete physical object that comprises the whole or part of the bibliographic unit.

(French term: unité matérielle)

3.44 punctuation mark: Non-numeric, non-alphabetic characters that carry specific meaning and serve as separators.

(French term: signe de ponctuation)