



**SLOVENSKI STANDARD**  
**SIST ISO 2108:2018**

**01-september-2018**

**Nadomešča:**  
**SIST ISO 2108:2005**

---

**Informatika in dokumentacija - Mednarodna standardna knjižna številka (ISBN)**

Information and documentation -- International Standard Book Number (ISBN)

**iTeh STANDARD PREVIEW**

Information et documentation -- Numéro international normalisé du livre (ISBN)  
**(standards.iteh.ai)**

**Ta slovenski standard je istoveten z: ~~SIST ISO 2108:2017~~ ISO 2108:2017**

<https://standards.iteh.ai/catalog/standards/sist/56195bc4-c868-4067-b71a-e7cab0db3eb2/sist-iso-2108-2018>

---

**ICS:**

01.140.20      Informacijske vede                      Information sciences

**SIST ISO 2108:2018**

**en,fr,de**

**iTeh STANDARD PREVIEW**  
**(standards.iteh.ai)**

SIST ISO 2108:2018

<https://standards.iteh.ai/catalog/standards/sist/56195bc4-c868-4067-b71a-c7eab0db3eb2/sist-iso-2108-2018>

INTERNATIONAL  
STANDARD

ISO  
2108

Fifth edition  
2017-12

---

---

**Information and documentation —  
International Standard Book Number  
(ISBN)**

*Information et documentation — Numéro international normalisé du  
livre (ISBN)*

**iTeh STANDARD PREVIEW**  
**(standards.iteh.ai)**

[SIST ISO 2108:2018](https://standards.iteh.ai/catalog/standards/sist/56195bc4-c868-4067-b71a-c7eab0db3eb2/sist-iso-2108-2018)

<https://standards.iteh.ai/catalog/standards/sist/56195bc4-c868-4067-b71a-c7eab0db3eb2/sist-iso-2108-2018>



Reference number  
ISO 2108:2017(E)

© ISO 2017

## iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST ISO 2108:2018

<https://standards.iteh.ai/catalog/standards/sist/56195bc4-c868-4067-b71a-c7eab0db3eb2/sist-iso-2108-2018>



### **COPYRIGHT PROTECTED DOCUMENT**

© ISO 2017, Published in Switzerland

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office  
Ch. de Blandonnet 8 • CP 401  
CH-1214 Vernier, Geneva, Switzerland  
Tel. +41 22 749 01 11  
Fax +41 22 749 09 47  
copyright@iso.org  
www.iso.org

# Contents

Page

<b>Foreword</b> .....	<b>iv</b>
<b>Introduction</b> .....	<b>v</b>
<b>1 Scope</b> .....	<b>1</b>
<b>2 Normative references</b> .....	<b>1</b>
<b>3 Terms and definitions</b> .....	<b>1</b>
<b>4 Construction of an International Standard Book Number</b> .....	<b>4</b>
4.1 General structure of an ISBN.....	4
4.2 GS1 element.....	5
4.3 Registration group element.....	5
4.4 Registrant element.....	5
4.5 Publication element.....	5
4.6 Check digit.....	5
<b>5 Assignment of an ISBN</b> .....	<b>6</b>
<b>6 Location and display of the ISBN on publications</b> .....	<b>6</b>
6.1 General.....	6
6.2 Printed publications.....	6
6.3 Digital publications and other non-print product forms.....	6
6.4 Display of multiple ISBNs.....	7
<b>7 Administration of the ISBN system</b> .....	<b>7</b>
<b>Annex A (normative) Principles for the assignment and use of the ISBN</b> .....	<b>8</b>
<b>Annex B (normative) Administration of the ISBN system</b> .....	<b>13</b>
<b>Annex C (normative) Check digit for the ISBN</b> .....	<b>15</b>
<b>Annex D (normative) Metadata for the registration of an assigned ISBN</b> .....	<b>17</b>
<b>Annex E (informative) Making ISBNs resolvable on digital networks</b> .....	<b>19</b>
<b>Bibliography</b> .....	<b>22</b>

## ISO 2108:2017(E)

## 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.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see [www.iso.org/directives](http://www.iso.org/directives)).

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received (see [www.iso.org/patents](http://www.iso.org/patents)).

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

For an explanation on the voluntary nature of ISO standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT) see the following URL: [www.iso.org/iso/foreword.html](http://www.iso.org/iso/foreword.html). (standards.iteh.ai)

The committee responsible for this document is ISO/TC 46, *Information and documentation*, Subcommittee SC 9, *Identification and description*.  
SIST ISO 2108:2018  
<https://standards.iteh.ai/catalog/standards/sist/56195bc4-c868-4067-b71a-74043e3e1021>

This fifth edition cancels and replaces the fourth edition (ISO 2108:2005), which has been technically revised. It specifies the responsibilities of registrants who apply for and assign ISBN to qualifying publications. Since January 2007, ISBN is only valid in the supply chain in its 13-digit form so the specifications relating to the 10-digit ISBN and its respective calculation method have been removed. A new informative annex describes how an ISBN can be resolved on digital networks such as by being registered as an ISBN-A to become "actionable" or by incorporation into URN:ISBN. Additional specifications on associated metadata and the assignment of ISBN, particularly with respect to digital publications, are also included.

## Introduction

Since its inception in 1970, the International Standard Book Number (ISBN) has been internationally recognized as the identification system for the publishing industry and its supply chains. An ISBN enables separate identification of similar publications, such as the same publication made available separately in different product forms, or with different product form features. The ISBN accompanies a monographic publication from its initial acquisition or commission by the publisher and onwards throughout the supply and distribution chain.

As an identifier for publications, ISBN fulfils a critical role in supporting the needs of the book supply chain. The ISBN system serves as a key element of ordering and inventory systems for publishers, booksellers, libraries, and other organizations. It is the basis for collecting data on all editions of monographic publications for directories and databases used throughout the book supply chain. A publication identified by ISBN can be made available more widely and through more outlets, maximizing its sales potential. The use of ISBN also facilitates rights management and the monitoring of sales data for the publishing industry.

## iTeh STANDARD PREVIEW (standards.iteh.ai)

[SIST ISO 2108:2018](https://standards.iteh.ai/catalog/standards/sist/56195bc4-c868-4067-b71a-c7eab0db3eb2/sist-iso-2108-2018)

<https://standards.iteh.ai/catalog/standards/sist/56195bc4-c868-4067-b71a-c7eab0db3eb2/sist-iso-2108-2018>

**iTeh STANDARD PREVIEW**  
**(standards.iteh.ai)**

SIST ISO 2108:2018

<https://standards.iteh.ai/catalog/standards/sist/56195bc4-c868-4067-b71a-c7eab0db3eb2/sist-iso-2108-2018>

# Information and documentation — International Standard Book Number (ISBN)

## 1 Scope

This document establishes the specifications for the International Standard Book Number (ISBN) as a unique international identification system for each product form or edition of a separately available monographic publication published or produced by a specific publisher that is available to the public. It specifies the construction of an ISBN, the rules for its assignment and use, the metadata to be associated with the ISBN allocation, and the administration of the ISBN system.

This document is applicable to monographic publications (books), not to textual works (content). Monographic publications include individual sections or chapters where these are made separately available and certain types of related products that are available to the public irrespective of whether those publications are made available for sale or on a gratis basis. Examples of applicable and non-applicable products are provided in [Annex A](#).

NOTE More detailed, operational guidance is provided in the latest version of the Users' Manual available from the Registration Authority for this document (see [Clause 7](#)).

## 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.

ISO 639-2, *Codes for the representation of names of languages — Part 2: Alpha-3 code*

ISO 3166-1, *Codes for the representation of names of countries and their subdivisions — Part 1: Country codes*

ISO 8601, *Data elements and interchange formats — Information interchange — Representation of dates and times*

ISO/IEC 15420, *Information technology — Automatic identification and data capture techniques — EAN/UPC bar code symbology specification*

## 3 Terms and definitions

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

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

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

### 3.1

#### check digit

final character in the *ISBN* (3.8) string which is related to all preceding characters in the string by a specified mathematical algorithm and which may be used to verify the accuracy of the *ISBN* (3.8) string

## ISO 2108:2017(E)

### 3.2

#### **continuing resource**

publication that is issued over time with no predetermined conclusion and made available to the public in any *product form* (3.12), usually issued in successive or integrating issues which generally have numerical and/or chronological designations

Note 1 to entry: Continuing resources include serials such as newspapers, periodicals, journals, magazines, blogs, etc. and ongoing integrating resources such as loose-leaf publications that are continually updated, and websites that are continually updated. Continuing resources do not qualify for assignment of ISBN.

### 3.3

#### **Digital Object Identifier**

##### **DOI®**

persistent and actionable identifier of an entity — physical, digital, or abstract — on digital networks that is part of the DOI system

Note 1 to entry: See ISO 26324.

Note 2 to entry: A DOI name when compliant with DOI syntax is a string that specifies a unique object within the DOI system.

### 3.4

#### **Digital Rights Management**

##### **DRM**

technology based on encryption software used to control access to the content and which is distinct from the *product form* (3.12) of a specific digital publication

Note 1 to entry: Different settings may be applied within the DRM software to enforce usage constraints or enable particular additional features.

Note 2 to entry: A single edition of a publication may be made available through different vendors who each apply different DRM software and/or differing usage constraints.

Note 3 to entry: “Social” DRM denotes a particular type of DRM in which credentials about the customer are recorded in the product using watermarking technology but which does not enforce any usage constraints. Unless “social” DRM is explicitly stated, references to DRM in this document signify DRM technology based on encryption software.

### 3.5

#### **edition**

manifestations of a publication embodying essentially the same content

Note 1 to entry: A single edition of a publication may be published in multiple product forms.

### 3.6

#### **GS1 prefix**

unique string of three digits issued by the GS1 Global Office and allocated exclusively to the Registration Authority for ISO 2108

### 3.7

#### **imprint**

trade name or brand under which a work is published

Note 1 to entry: A publishing company may have multiple imprints in order to target their books at specific markets.

Note 2 to entry: In some cases, multiple imprints may be the result of mergers or acquisitions of different companies who wish to differentiate their brands.

Note 3 to entry: An imprint is a name and not only a logo.

**3.8****International Standard Book Number****ISBN**

identifier for *monographic publications* (3.10) allocated under the aegis of the Registration Authority to a *registrant* (3.16) in accordance with the specifications of ISO 2108

**3.9****ISBN-A**

service that allows an *ISBN* (3.8) to be expressed in the DOI system by including it in the syntax string of a *DOI* (3.3)

Note 1 to entry: ISBN-A enables a specific ISBN to become actionable or clickable on the web.

**3.10****monographic publication**

publication conceived as a whole in one part or intended to be completed within a finite number of parts by its *publisher* (3.15) and made available to the public in any *product form* (3.12)

**3.11****print on demand publication**

publication that is printed in response to a customer order rather than being supplied from existing stock held by the distributor or *publisher* (3.15)

**3.12****product form**

basic physical or digital properties of a publication that differentiate it as a product

EXAMPLE The same edition of a publication may appear in different product forms including the following: hardcover; paperback; CD audio book; Braille; online e-book.

**3.13****product form detail**

additional clarification or detail further describing the *product form* (3.12) of a particular publication

EXAMPLE Additional detail may be required in order to describe particular product forms of the same edition of the same publication adequately, e.g. jacketed hardcover, trade paperback, PDF, or EPUB.

**3.14****product form feature**

physical or technical characteristics of a particular publication that give more information about its particular usability and accessibility

EXAMPLE Further information may be required about the features of particular product forms of the same edition of the same publication in order to describe them adequately, e.g. colour of cover, text font and size, or DVD region.

**3.15****publisher**

individual or corporation responsible for all stages in the creation, production, distribution, and marketing of digital or printed publications

Note 1 to entry: The publisher is normally responsible for the content and for any financial risk involved in the process.

Note 2 to entry: Authors may be their own publishers, taking on the above functions themselves; this is known as self-publishing.

**ISO 2108:2017(E)****3.16****registrant**

person or organization that has requested and received a valid and genuine *ISBN* (3.8) allocated under the aegis of, and according to the rules specified by, the Registration Authority to identify a *monographic publication* (3.10)

Note 1 to entry: The registrant is usually the publisher of the publication, but exceptionally may be an intermediary who is acting on behalf of, or in place of, the publisher.

**3.17****registration group**

area of operation defined by the Registration Authority for ISO 2108 which may be based on country, language, or region

**3.18****supply chain**

network of producers, distributors, and retailers bringing goods and services to consumers

**3.19****usage constraint**

limit(s) of what a user can do with a particular digital *monographic publication* (3.10)

Note 1 to entry: Usage constraints for a digital publication are usually set within the DRM software.

Note 2 to entry: If the same content is available separately with different sets of usage constraints, then each of these sets will constitute a separate monographic publication.

EXAMPLE The usage constraints that are set for a publication control whether it is possible to permit text to speech, print a certain percentage of the pages, and/or whether it is possible to lend the book to another consumer.

SIST ISO 2108:2018

**4 Construction of an International Standard Book Number****4.1 General structure of an ISBN**

An ISBN shall be allocated in accordance with the specifications of [Annex A](#). An ISBN shall consist of 13 digits<sup>1)</sup> comprised of the Arabic numerals 0 to 9 only and shall be made up of the following elements:

- a) GS1 element;
- b) registration group element;
- c) registrant element;
- d) publication element;
- e) check digit.

When an ISBN is displayed in human readable form (i.e. a form meant primarily to be read or written by a person, in contrast to a form primarily meant to be used by data processing equipment), it shall be preceded<sup>2)</sup> by the letters ISBN and each of the elements of the ISBN should be separated from the others by a hyphen as in the following example.

EXAMPLE ISBN 978-90-70002-34-3

1) In earlier editions of this document, which were in effect prior to 1 January 2007, a 10-digit ISBN was specified which consisted of the Arabic numerals 0 to 9 although, in the case of the check digit only, the letter X could sometimes occur.

2) During the transition from the 10-digit to the 13-digit ISBN, ISBNs were sometimes written as ISBN-10 or ISBN-13 followed by the respective number of digits of the ISBN. ISBNs are now only valid in 13-digit form so all ISBNs shall start solely with ISBN.