
International Standard



8532

INTERNATIONAL ORGANIZATION FOR STANDARDIZATION • МЕЖДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО СТАНДАРТИЗАЦИИ • ORGANISATION INTERNATIONALE DE NORMALISATION

Securities — Format for transmission of certificate numbers

Valeurs mobilières — Format pour la transmission des numéros de titres et de certificats

First edition — 1986-02-15

iTeh STANDARD PREVIEW
(standards.iteh.ai)

ISO 8532:1986

<https://standards.iteh.ai/catalog/standards/sist/2197b8cd-e2dd-4601-94c1-2075911a0e8c/iso-8532-1986>

UDC 336.763

Ref. No. ISO 8532-1986 (E)

Descriptors : banking, banking documents, securities, number representation, formats.

Price based on 4 pages

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.

Draft International Standards adopted by the technical committees are circulated to the member bodies for approval before their acceptance as International Standards by the ISO Council. They are approved in accordance with ISO procedures requiring at least 75 % approval by the member bodies voting.

International Standard ISO 8532 was prepared by Technical Committee ISO/TC 68, *Banking*.

Users should note that all International Standards undergo revision from time to time and that any reference made herein to any other International Standard implies its latest edition, unless otherwise stated.

iTeh STANDARD PREVIEW
(standards.iteh.ai)

<https://standards.iteh.ai/catalog/standards/sist/2197b8cd-e2dd-4601-94c1-2075911a0e8c/iso-8532-1986>

Securities — Format for transmission of certificate numbers

0 Introduction

The widespread application of automated data processing (ADP) has led to a growing need to record and transmit the certificate numbers of securities using electronic media.

Automated processing of these numbers requires that their format be defined and standardized at international level.

This International Standard takes into account the great variety of security and certificate numbers already in existence. The structure of the certificate numbers of future security issues will, however, be the subject of a future International Standard.

1 Scope and field of application

This International Standard specifies the format required for the transmission on electronic media of certificate numbers to other organizations or establishments (for example as part of a securities message, in accordance with ISO 7775).

This International Standard applies to all types of securities regardless of issuer or country of issuance.

2 Reference

ISO 7775, *Securities — Standard scheme for message types*.

3 Definitions

3.1 certificate number : Number identifying one specific document of any security issue.

NOTE — This definition includes transferable or negotiable receipts representing underlying securities.

3.2 denomination : Face value expressed in terms of either nominal amount or number of shares/units represented by the security document.

4 Specifications for the transmission of certificate numbers

4.1 The necessary information shall be transmitted as one datafield or as multiple datafields of variable length.

4.2 Each datafield comprises only the numbers of certificates of the same denomination. When there are multiple denominations, they shall be transmitted in the order from highest to lowest.

4.3 Each datafield consists of the following subfields which shall be transmitted in the following sequence :

4.3.1 Quantity of certificate(s).

4.3.2 Denomination of certificate(s) without mentioning additional specifications such as currency.

4.3.3 Certificate number(s).

NOTE — The order of the certificate numbers within this subfield is left to the discretion of the sender unless otherwise agreed upon.

4.4 Each transmission of a datafield or of multiple datafields shall be preceded by the field name or the field code (for example "Certificate numbers" or "35E" in accordance with ISO 7775).

4.5 The following character set shall be used :

- | | |
|--------|--|
| 0 to 9 | (according to the numbers on the certificate); |
| A to Z | (according to the letters on the certificate; only capital letters shall be used); |
| : | (colon) separates fields where the transmission contains multiple datafields; |
| ; | (semi-colon) indicates the end of the datafield transmission; |
| + | (plus sign) separates the subfields within a datafield; |
| , | (comma) separates individual numbers and/or number sequences; |
| — | (hyphen) links the first certificate number to the last certificate number in cases where numerical sequence occurs (see 5.1); |

/ (solidus) links the first number to the last number of the underlying securities where a sequence of numbers appears on one certificate that does not have its own number (see 5.1);

. (full stop) separates the series designation and the certificate number itself (see 4.7).

NOTE — No space should be used either in front of or after any of the datafields, subfields or characters mentioned above.

4.6 When letters are shown separately on the certificate ("Litera"), they shall be considered part of the certificate number and shall appear without separation marks in front of the certificate number.

4.7 The certificate number shall be preceded by a series designation, if available and unless the latter is already expressed in the security designation.

5 Miscellaneous

5.1 When transmitting numerical sequences, the "to"-number consists of only that part of the number which differs from the "from"-number.

5.2 If a certificate representing underlying securities has its own number, only this number shall be transmitted.

NOTE — When requested, the underlying security number(s) may be transmitted in a special message.

5.3 Spaces and special symbols within a certificate number and/or denomination and/or quantity (such as triad separation, signs separating certificate numbers in parts) shall not be transmitted.

6 Examples

6.1 90 XY-shares represented by 3 certificates of 30 shares each

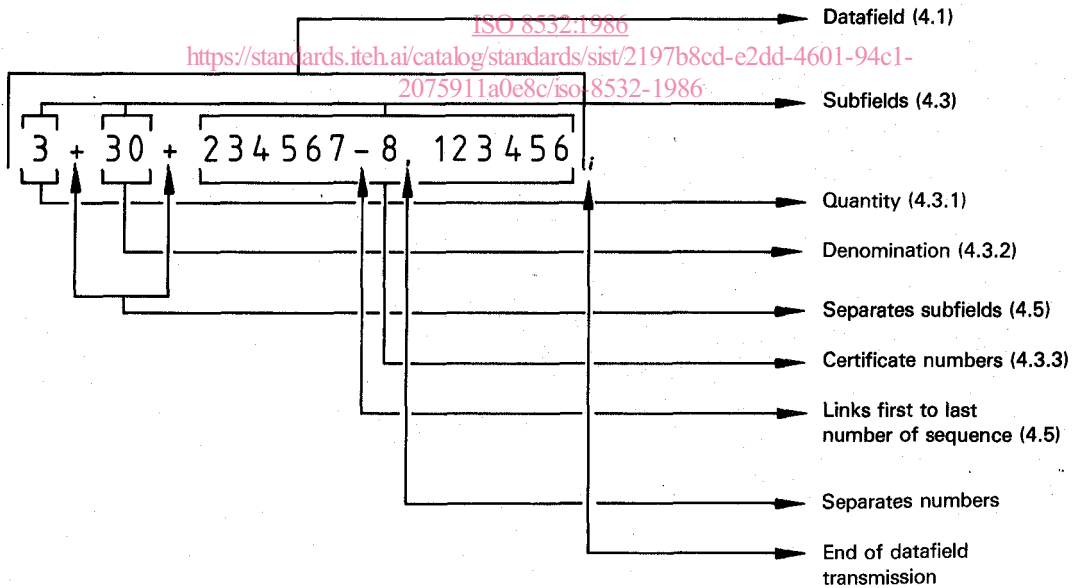
1 certificate No. 234567

1 certificate No. 234568

1 certificate No. 123456

Application of this International Standard results in the following format :

iTeh STANDARD PREVIEW
(standards.iteh.ai)



6.2 Shares with series and "Litera"-designation

Certificates show their own number; series designation is part of the designation of the issue and the series has a special securities identification number (for example ISIN). The issue is traded per unit (as against nominal amount per share or per cent).

161 Martin Miller Corp. shares series C of USD 1. —, represented by

1 certificate representing 100 shares	Lit F No. 000358
1 certificate representing 50 shares	Lit C No. 047658
11 certificates representing 1 share each	Lit A No. 148659
	Lit A No. 148660
	Lit A No. 148661
	Lit A No. 148662
	Lit A No. 148663
	Lit A No. 148664
	Lit A No. 148665
	Lit A No. 148666
	Lit A No. 148667
	Lit A No. 148668
	Lit A No. 148669

iTeh STANDARD PREVIEW
(standards.iteh.ai)

Application of this International Standard results in the following format:

1 + 100 + F358:1 + 50 + C47658:11 + 1 + A148659-69;

ISO 8532:1986

NOTES

[https://standards.iteh.ai/catalog/standards/sist/2197b8cd-e2dd-4601-94c1-](https://standards.iteh.ai/catalog/standards/sist/2197b8cd-e2dd-4601-94c1-2075911a0e8c/iso-8532-1986)

[2075911a0e8c/iso-8532-1986](https://standards.iteh.ai/catalog/standards/sist/2197b8cd-e2dd-4601-94c1-2075911a0e8c/iso-8532-1986)

- 1 Indication of zeros at the beginning of the numbers themselves is optional.
- 2 When the last figure of the number of the first security and the last figure of the number of the last security of the sequence of the securities' numbers are identical, then the last two figures of the number of the last security of the sequence should be mentioned.

6.3 Bonds divided in series for redemption to be drawn by lot

USD 75000 10 % European Investment Bank Bonds due 1987/91 represented by 5 bonds in the denomination of USD 1000 and 7 bonds in the denomination of USD 10000.

USD 1000	Series A No. 157232	USD 10000	Series C No. 234691
	Series A No. 157321		Series D No. 431062
	Series A No. 157322		Series D No. 431063
	Series A No. 157323		Series D No. 431064
	Series A No. 157327		Series D No. 431065
			Series D No. 431066
			Series D No. 519230

Application of this International Standard results in the following format:

7 + 10000 + C.234691, D.431062-6, D.519230:5 + 1000 + A.157232, A.157321-3, A.157327;

6.4 Share certificates bearing only the numbers of the underlying shares

115 Bayer AG-Aktien represented by

1 certificate representing 100 shares
No. 113100-99

3 certificates representing 5 shares each
No. 246445-246449
No. 281300-281304
No. 317865-317869

Application of this International Standard results in the following format:

1 + 100 + 113100/99:3 + 5 + 246445/9,281300/4,317865/9;

iTeh STANDARD PREVIEW
(standards.iteh.ai)

ISO 8532:1986

<https://standards.iteh.ai/catalog/standards/sist/2197b8cd-e2dd-4601-94c1-2075911a0e8c/iso-8532-1986>