



# SLOVENSKI STANDARD

## SIST EN 1545-1:2015

01-julij-2015

Nadomešča:  
SIST EN 1545-1:2005

---

### Sistemi z identifikacijskimi karticami - Aplikacije za prevoze po kopnem - 1. del: Vrste osnovnih podatkov, sezname splošnih pravil in splošni elementi podatkov

Identification card systems - Surface transport applications - Part 1: Elementary data types, general code lists and general data elements

Identifikationskartensysteme - Landgebundene Transportanwendungen - Teil 1:  
Elementare Datentypen, allgemeine Codelisten und generelle Datenelemente

Systèmes de cartes d'identification - Applications pour le transport terrestre - Partie 1:  
Types de données élémentaires, codes généraux et éléments de données généraux

Ta slovenski standard je istoveten z: **EN 1545-1:2015**

---

#### **ICS:**

35.240.15	Identifikacijske kartice in sorodne naprave	Identification cards and related devices
35.240.60	Uporabniške rešitve IT v transportu in trgovini	IT applications in transport and trade

**SIST EN 1545-1:2015**

**en,fr,de**

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

[SIST EN 1545-1:2015](#)

<https://standards.iteh.ai/catalog/standards/sist/6e1a5610-2f1c-41e7-8990-a038c050326c/sist-en-1545-1-2015>

EUROPEAN STANDARD

EN 1545-1

NORME EUROPÉENNE

EUROPÄISCHE NORM

April 2015

ICS 35.240.15

Supersedes EN 1545-1:2005

English Version

## Identification card systems - Surface transport applications - Part 1: Elementary data types, general code lists and general data elements

Systèmes de cartes d'identification - Applications pour le transport terrestre - Partie 1 : Types de données élémentaires, codes généraux et éléments de données généraux

Identifikationskartensysteme - Landgebundene Transportanwendungen - Teil 1: Elementare Datentypen, allgemeine Codelisten und generelle Datenelemente

This European Standard was approved by CEN on 27 September 2014.

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 CEN-CENELEC Management Centre or to any CEN member.

This European Standard exists 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 CEN-CENELEC Management Centre has the same status as the official versions.

CEN members are the national standards bodies of Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, Former Yugoslav Republic of Macedonia, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey and United Kingdom.



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

CEN-CENELEC Management Centre: Avenue Marnix 17, B-1000 Brussels

## EN 1545-1:2015 (E)

## Contents

Page

Foreword .....	7
Introduction .....	8
1 Scope .....	10
2 Normative references .....	10
3 Terms and definitions .....	10
4 Abbreviations .....	12
5 Approach for definition of data types and data elements .....	12
5.1 Data types and data elements .....	12
5.2 ASN.1 type naming conventions .....	13
5.3 Existing standards .....	13
5.4 Value range identifiers .....	13
5.5 Size constraints .....	13
6 Elementary data types .....	13
6.1 Address .....	13
6.2 Amount .....	13
6.3 ApplicationInstanceNumber .....	13
6.4 Authenticator .....	14
6.5 BCDStringType .....	14
6.6 BitMap .....	14
6.7 Capacity .....	15
6.8 CompanyId .....	15
6.9 Counter .....	15
6.10 CountryAlpha .....	15
6.11 CountryNumeric .....	15
6.12 Currency .....	15
6.13 Databin .....	15
6.14 DateCompact .....	15
6.15 Datef .....	16
6.16 DateStamp .....	16
6.17 DateTimeCompact .....	16
6.18 DateTimeStamp .....	17
6.19 DayOfWeek .....	17
6.20 Duration .....	17
6.21 Flag .....	17
6.22 HalfDayOfWeek .....	18
6.23 HalfDayType .....	18
6.24 IAI .....	19
6.25 IIN .....	19
6.26 InstancePointer .....	19
6.27 INT1 .....	19
6.28 INT2 .....	19
6.29 INT3 .....	20
6.30 INT4 .....	20
6.31 INTM .....	20
6.32 INTP .....	20
6.33 INTS .....	20
6.34 LanguageAlpha .....	20
6.35 LanguageId .....	20
6.36 Length .....	20
6.37 MappingType .....	21
6.38 MeasuredParameters .....	21

6.39	Name .....	22
6.40	NetworkAccess .....	22
6.41	NetworkId .....	23
6.42	NetworkSpecificCompanyld .....	24
6.43	Number .....	24
6.44	NumberUnit .....	24
6.45	ObjectIdentifier .....	24
6.46	Payment .....	24
6.47	PayUnitMap .....	24
6.48	Percentage-0 .....	25
6.49	Percentage-1 .....	25
6.50	Percentage-2 .....	25
6.51	PeriodOfDay .....	25
6.52	Permission .....	25
6.53	PointerValue .....	26
6.54	PTag .....	26
6.55	Quantity .....	26
6.56	ReferenceIdentifier .....	26
6.57	ReferenceNumber .....	26
6.58	Restriction .....	26
6.59	SequenceNumber .....	26
6.60	ShortName .....	27
6.61	SignedAmount .....	27
6.62	SignedInteger1 .....	27
6.63	SignedInteger2 .....	27
6.64	SignedInteger3 .....	27
6.65	Speed .....	27
6.66	TimeCompact .....	27
6.67	TimeMeasure .....	28
6.68	TimeReal .....	28
6.69	TimeStamp .....	28
6.70	VehicleNumber .....	28
6.71	VersionNumber .....	28
6.72	Weight .....	28
7	Data elements with associated code lists .....	28
7.1	General .....	28
7.2	CapacityUnit .....	29
7.3	CommercialTransportProductCode .....	29
7.4	ConditionCode .....	31
7.5	DayOfValidityCode .....	32
7.6	DestinationOrOriginCode .....	32
7.7	DeviceTypeCode .....	32
7.8	DirectionCode .....	33
7.9	EntitlementTypeCode .....	33
7.10	EventTypeCode .....	34
7.11	GenderCode .....	35
7.12	HotListStatusCode .....	35
7.13	LanguageCode .....	36
7.14	LegislationCode .....	41
7.15	LengthUnit .....	41
7.16	LocationQualifierCode .....	41
7.17	LocationTypeCode .....	42
7.18	PersonalisationBiometricCode .....	42
7.19	PersonalisationTypeCode .....	43
7.20	PointerQualifierCode .....	43
7.21	PreferenceTypeCode .....	43

## EN 1545-1:2015 (E)

7.22	ProfileCodeIOP .....	44
7.23	ProfileCodeNetwork .....	45
7.24	ReferenceTypeCode .....	45
7.25	RestrictTimeCode .....	45
7.26	ResultCode .....	45
7.27	RevocationDetailsCode .....	46
7.28	RoundingCode.....	46
7.29	SecurityServicesCode .....	46
7.30	SeriousnessCode .....	47
7.31	SpeedUnit.....	47
7.32	StatusCode .....	47
7.33	TimeUnit.....	48
7.34	TransactionModeCode .....	49
7.35	TransportTypeCode .....	49
7.36	UserActionCode .....	50
7.37	WeightUnit .....	50
7.38	UserMediaTypeCode.....	50
7.39	SecurityAlgorithmCode .....	51
8	General data elements.....	51
8.1	AccountingId .....	51
8.2	ActionListSequenceNumber .....	52
8.3	AlgorithmId .....	52
8.4	ApplicationId.....	52
8.5	ApplicationOwner .....	52
8.6	BirthDate .....	52
8.7	BirthName .....	52
8.8	BirthPlace.....	52
8.9	CollectionAndForwardingOperator .....	52
8.10	CompanyName .....	52
8.11	ContractDependencyPointer .....	53
8.12	ContractTypesAllowed .....	53
8.13	CustomerContractProvider .....	53
8.14	CustomerNumber .....	53
8.15	Date.....	53
8.16	DateTime .....	53
8.17	DateTimeBand .....	53
8.18	DeductionPercentage .....	53
8.19	DelayCounter .....	54
8.20	DeviceId.....	54
8.21	DisplayMessageNumber.....	54
8.22	EmailAddress .....	54
8.23	EndDate.....	54
8.24	EndDatePeriod.....	54
8.25	EndDatePeriodStamp .....	54
8.26	EndDateStamp.....	54
8.27	EndTime .....	55
8.28	EndTimeStamp .....	55
8.29	EntryPoint .....	55
8.30	EventClassification .....	55
8.31	EventDateStamp.....	55
8.32	EventDisplayMessageld .....	55
8.33	EventPointer .....	55
8.34	FacilityProvider .....	56
8.35	FarthestPlace.....	56
8.36	Fax .....	56
8.37	Forename .....	56

8.38	HangoverPeriod .....	56
8.39	HolderAddress.....	56
8.40	HolderCompany .....	56
8.41	HolderId.....	56
8.42	HolderProfiles.....	57
8.43	IdentityDocumentId.....	57
8.44	IssueDateStamp .....	57
8.45	KeyVersionNumber .....	57
8.46	LastMinuteSale .....	57
8.47	LevelIndicator .....	57
8.48	LocationId .....	57
8.49	LocationIdentifier .....	57
8.50	LockTime.....	58
8.51	MaxAbnormalEvents.....	58
8.52	MostRecentPointer .....	58
8.53	NotOKCounter .....	58
8.54	NumberOfContracts.....	58
8.55	NumberOfEntries .....	58
8.56	NumberOfTimePeriods .....	58
8.57	PermitPeriodOfDay .....	59
8.58	PostCodeId .....	59
8.59	Priority.....	59
8.60	ProductOwner.....	59
8.61	ProductRetailer .....	59
8.62	ProductStatus.....	59
8.63	ReceiptData.....	59
8.64	ReceiptPoint .....	59
8.65	ReservationId.....	59
8.66	RestrictedDayOfWeek.....	60
8.67	RestrictedHalfDayOfWeek.....	60
8.68	RestrictedLocation.....	60
8.69	RestrictedPeriodOfDay.....	60
8.70	RestrictionEnd.....	60
8.71	RestrictionEndDate .....	60
8.72	RestrictionStart .....	60
8.73	SalesPoint .....	61
8.74	SecondaryFlag.....	61
8.75	SectionNumber.....	61
8.76	SecurityVersion .....	61
8.77	SerialNumber .....	61
8.78	ServiceOperator .....	61
8.79	StartDate .....	61
8.80	StartDatePeriod .....	61
8.81	StartDatePeriodStamp .....	62
8.82	StartDateStamp .....	62
8.83	StartTime.....	62
8.84	StartTimeStamp.....	62
8.85	StructureReferenceNumber .....	62
8.86	Surname .....	62
8.87	Telephone .....	62
8.88	TestFlag.....	62
8.89	Time .....	63
8.90	TransactionOperator.....	63
8.91	TransactionSequenceNumber .....	63
8.92	UnblockInstanceNumber .....	63
8.93	UserData.....	63
8.94	ValidationCounter .....	63

ITech STANDARD PREVIEW  
(standards.iteh.ai)

[SIST EN 1545-1:2015](https://standards.iteh.ai/catalog/standards/sist/0e1a5610-2f1c-41e7-8990-a038c050326c/sist-en-1545-1-2015)

<https://standards.iteh.ai/catalog/standards/sist/0e1a5610-2f1c-41e7-8990-a038c050326c/sist-en-1545-1-2015>

## EN 1545-1:2015 (E)

8.95	ValidationStatus .....	63
8.96	ValidDayOfExpiry .....	63
8.97	ValidDayOfIssue .....	63
8.98	ValidityCheckFlag .....	64
8.99	ValidityDuration .....	64
8.100	VehicleId .....	64
8.101	VersionNumberFor1545 .....	64
9	Encoding rules .....	64
9.1	General .....	64
9.2	Basic encoding rules (BER) .....	64
9.3	Alternative encoding rules .....	64
9.3.1	General .....	64
9.3.2	Packed encoding rules .....	65
9.3.3	Other encoding rules .....	65
9.4	Value and size range definitions .....	65
10	Backwards compatibility .....	65
11	Transport general module definition .....	66
Annex A (normative) Assignment of object identifiers .....		83
Annex B (normative) Tags .....		84
Annex C (informative) Index .....		89
Bibliography .....		92

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

[SIST EN 1545-1:2015](https://standards.iteh.ai/catalog/standards/sist/6e1a5610-2f1c-41e7-8990-a038c050326c/sist-en-1545-1-2015)

<https://standards.iteh.ai/catalog/standards/sist/6e1a5610-2f1c-41e7-8990-a038c050326c/sist-en-1545-1-2015>



## Foreword

This document (EN 1545-1:2015) has been prepared by Technical Committee CEN/TC 224 "Personal identification, electronic signature and cards and their related systems and operations", the secretariat of which is held by AFNOR.

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 October 2015 and conflicting national standards shall be withdrawn at the latest by October 2015.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. CEN [and/or CENELEC] shall not be held responsible for identifying any or all such patent rights.

This document supersedes EN 1545-1:2005.

This European Standard comprises the following parts, under the general title "Identification card systems - Surface transport applications":

- General part:

*Part 1: Elementary data types, general code lists and general data elements;*

- Sector specific part:

*Part 2: Transport and travel payment related data elements and codelists.*

According to the CEN-CENELEC Internal Regulations, the national standards organizations of the following countries are bound to implement this European Standard: Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, Former Yugoslav Republic of Macedonia, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey and the United Kingdom.

**EN 1545-1:2015 (E)****Introduction**

ICs offer far greater opportunities for use in surface transport applications (STA) when compared to magnetic stripe and barcoded cards. The standardisation of data elements, which is the purpose of this European Standard, facilitates the use of ICs across multiple transport applications and operators, and in a variety of transport related terminals. This European Standard also permits application builders to minimise data duplication.

This European Standard contains definitions of data formats, data elements, data types and specifies data elements with associated codelists. It is for use in the creation of surface transport related data structures that may reside on a transport application. Abstract Syntax Notation One (ASN.1) has been used in the definition of data types in this European Standard.

This European Standard provides a comprehensive toolbox of data elements and types as the basis for the creation of data structures to be used in STAs. This European Standard alone does not ensure interoperability; this is left to the application builders. The definition of data structures to be used in STAs is left to applications.

This European Standard has a hierarchical approach:

1. basis for all definitions used in this European Standard is ASN.1 (ISO/IEC 8824);
2. EN 1545-1 standardises its general elements, data types and data elements with associated code lists in accordance with ASN.1;
3. sectoral parts of this European Standard (EN 1545-2) define the sector specific elements and codes. Apart from the sector specific codes that are directly based on ASN.1 all definitions of sector specific data elements have to be based on EN 1545-1 definitions;
4. it is left to applications to define the relevant data structures (data objects) strictly based on the definitions of EN 1545.

#### 4. Any transport application

data structures (objects)

sector specific data elements from EN 1545-sectoral

sector specific codes from EN 1545-sectoral

general data elements from EN 1545-1

elementary data types from EN 1545-1

general data elements with code lists from EN 1545-1

#### 3. EN 1545-sectoral

sector specific data elements

general data elements from EN 1545-1

elementary data types from EN 1545-1

sector specific code lists

codes expressed in ASN.1

#### 2. EN 1545-1

general data elements

elementary data types from EN 1545-1  
 universal ASN.1 types from ISO/IEC 8824  
 general data elements with associated code lists  
 codes expressed in ASN.1  
 elementary data types  
 universal ASN.1 types from ISO 8824

#### 1. ISO 8824

universal ASN.1 data types

This European Standard refers to existing ASN.1 encoding rules (transfer syntaxes), such as the basic and packed encoding rules, for use within surface transport applications. However this European Standard does not exclude the use of other encoding rules.

The ASN.1 basic encoding rules (BER) includes significant redundancy in order to make transferred data fully self-defining, which may result in data structures too large to be used in applications on ICs with restricted data storage capacity. Therefore this European Standard allows the use of alternative encoding rules such as the ones based upon the ASN.1 packed encoding rules (PER) (see Clause 9).

The mechanism for how to establish the application context, including the decision as to which encoding rules to use, is outside the scope of this European Standard.

This European Standard does not pretend to identify and specify every possible ASN.1 type that may be used in future applications by application builders. In addition, local systems may be defined in their own way.

This European Standard will be updated and added to over time as new surface transport applications are created, in accordance with the normal CEN practice.

iTeh STANDARD PREVIEW  
 (standards.iteh.ai)  
 SIST EN 1545-1:2015  
<https://standards.iteh.ai/en/CEN-standards/sist/6e1a5610-2f1c-41e7-8990-a038c050326c/sist-en-1545-1-2015>

**EN 1545-1:2015 (E)****1 Scope**

This European Standard specifies data formats, data elements, data types and data elements with associated codelists for general use within surface transport applications (STAs) on ICs.

The mechanism for how to establish the application context, including the decision of which encoding rules to use, is outside the scope of this European Standard.

**2 Normative references**

The following documents, in whole or in part, are normatively referenced in this document and are indispensable for its application. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

EN 1332-4, *Identification card systems - Man-machine interface - Part 4: Coding of user requirements for people with special needs*

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

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

ISO 4217, *Codes for the representation of currencies*

ISO/IEC 5218, *Information technology — Codes for the representation of human sexes*

ISO/IEC 7816-5:2004, *Identification cards — Integrated circuit cards — Part 5: Registration of application providers*

ISO/IEC 7816-6:2004, *Identification cards — Integrated circuit cards — Part 6: Interindustry data elements for interchange*

ISO/IEC 8824-1:2008, *Information technology — Abstract Syntax Notation One (ASN.1): Specification of basic notation — Part 1*

ISO/IEC 8825-1:2008, *Information technology — ASN.1 encoding rules: Specification of Basic Encoding Rules (BER), Canonical Encoding Rules (CER) and Distinguished Encoding Rules (DER) — Part 1*

ISO/IEC 8825-2:2008, *Information technology — ASN.1 encoding rules: Specification of Packed Encoding Rules (PER) — Part 2*

ISO 14816, *Road transport and traffic telematics — Automatic vehicle and equipment identification — Numbering and data structure*

**3 Terms and definitions**

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

**3.1****account**

a precise list or enumeration of financial transactions held in a central location, used for payment for services. When payment is made through the use of a card, the card identifies the centrally held account

**3.2****application**

file structure, directory entries and security scheme loaded in part onto a smart card to perform a particular set of functions. A card may support one or more applications

**3.3****basic data element**

data element with a single value, defined with reference to a single data type

**3.4****code**

data element, with an associated mandatory codelist, expressed in ASN.1 types, namely:

- enumerated type;
- integer type

**3.5****constructed data element; composite data element**

group of basic data elements

**3.6****data element**

single store for an irreducible datum value

**3.7****elementary data type**

data element is an elementary data type when it occurs in more than one data construct whilst keeping the same semantic and syntactic values in each occurrence

An elementary data type is either: <http://standards.iteh.ai/catalog/standards/sist/6e1a5610-2f1c-41e7-8990-a038c050326c/sist-en-1545-1-2015>

- data type defined with reference to a single universal data type,
- or an enumeration

**3.8****general data element**

data element defined with reference to universal or elementary data type

**3.9****journey**

complete sequence of one or more journey legs required to achieve a specific purpose at a specific destination. This sequence may include the use of more than one vehicle and using more than one transport mode

**3.10****network**

all coordinated lines of road based, rail based, water based transport within a defined geographical area and/or under a specified authority where a card is uniquely used

**3.11****sector specific data element**

data element defined with reference to a general data element or an elementary data type

**EN 1545-1:2015 (E)****3.12****universal data type**

universal ASN.1 Type defined in ISO/IEC 8824-1:2008

Note 1 to entry: UTF-8 strings are used to represent characters. Users should note that each character may occupy 1 to 4 bytes, depending upon the character. Length of such strings is therefore a count of characters, not a count of bytes.

**4 Abbreviations**

For the purposes of this document, the following abbreviations apply.

AID	Application Identifier [ISO/IEC 7816-5:2004]
ASN.1	Abstract Syntax Notation One [ISO/IEC 8824-1:2002]
BCD	Binary Coded Decimal
BER	Basic Encoding Rules [ISO/IEC 8825-1:2008]
BIBO	Be-in, Be-out
CAD	Card accepting device
CICO	Check-in, Check-out
CIBO	Check-in, Be-out
EAN	European Article Numbering
GDF	Geographical Data File
GSM	Global System for Mobile Communication
ICC	Integrated Circuit Card
IEP	Intersector Electronic Purse licensed according to the EC e-Money Directive 2000/46
MII	Major Industry Identifier [ISO/IEC 7812-1:2000]
NOTOK	Not OK
PER	Packed Encoding Rules [ISO/IEC 8825-2:2008]
RFU	Reserved for Future Use
STA	Surface Transport Application
STR	Stored Travel Rights
VAT	Value Added Tax
WIWO	Walk-in, Walk-out

**5 Approach for definition of data types and data elements****5.1 Data types and data elements**

This European Standard uses Abstract Syntax Notation One (ASN.1) to define data types and data elements. This enables simple and structured data to be defined without implying any specific transfer syntax (encoding rules), which will be application - and environment dependant.

Basic data elements are always defined with reference to a data type.

If a group of basic data elements are always used together we define this group as a composite data element. For composite data elements, there is no data type definition.

Decisions on transfer syntax are left to applications.

## 5.2 ASN.1 type naming conventions

ASN.1 type naming conventions shall be done in accordance with ISO/IEC 8824-1. This implies that:

- where possible, the meaning of the data type or data element is implied through the names being selected;
- where a data type or data element is a composition of other data types or data elements, the data type name or data element name is still a single sequence of alphabetical characters commencing with a capital letter, however capitals are used within the name to impart the corresponding meaning.

In general, data type names or data element names are related to the name of the data types or data elements from which they are constructed, the application or application area name and the function related to the data.

## 5.3 Existing standards

If an ASN.1 type is already defined as part of another European Standard and if it is relevant for usage within STAs, then this ASN.1 type will be defined in this European Standard for use within the surface transport domain. However this European Standard refers to ISO/IEC 7816-6 to enable STA to use the data types and data elements of ISO/IEC 7816-6.

## 5.4 Value range identifiers

To enable several types of encoding rules, some ASN.1 types in this European Standard are constrained by value range identifiers. The value range identifiers are defined in European Standards using EN 1545.

## 5.5 Size constraints

To save memory space within an application, the size of any data element defined in this European Standard may be constrained according to ASN.1 rules.

# 6 Elementary data types

## 6.1 Address

A string of characters representing a town or an address with a street, a house number, a town.

Address ::= UTF8String (SIZE(0..255))

## 6.2 Amount

The value of a monetary transaction. Note that an amount is always a positive integer or zero. Amount always includes VAT where applicable.

Amount {INTEGER:amountRange} ::= INTEGER (0..amountRange)

If not otherwise specified by means of another data element, the currency units applicable to Amount shall be 0,01 Euro.

Value Assignment: network specific

## 6.3 ApplicationInstanceNumber

A unique identification number for an application instance