

Magyar Posta Zrt.

Information Technology Development Directorate

Electronic posting list technical specification Volume I

Technical Guide for the Generation of Electronic Posting Lists by Senders

Letter mail items:

Letter, postcard, picture postcard, literature for the blind, official document, reply mail item, KDM, business letter, business DME, Letter subject to customs clearance, Global Prime

Version number: 8.14

Valid: January 05, 2026

Contents

Int	roductio	n	4
		stal validation	
Su	mmary c	of current changes	5
1.	Forma	t of data carrier, data files	6
	1.1. Da	ta submission options	6
	1.1.1.	E-mail	6
	1.1.2.	sFtp, Ftps	6
	1.1.3.	USB memory (pendrive data storage device)	7
	1.1.4.	Client gateway/Company gateway	7
	1.2. Fo	rmat and character set of data files	7
	1.2.1.	Data format:	7
	1.2.2.	Conditions for the use of ISO-8859-2 character set	8
	1.2.3.	Extensible Markup Language (XML) format	8
	1.3. Da	ta files on data carrier	8
	1.3.1.	Data files and file names	8
	1.3.2.	Data compression, encryption	8
2.	File str	ucture	9
	2.1. Or	dinary mail items	10
	2.2. Or	dinary identified item	11
	2.3. Inc	dividually registered items (registered)	11
	2.3.1. deliver	Registered items (registered, official document, registered with ry, official document with delivery to addressee in person):	
3.	Requir	rements for the content and form of the file	11
	3.1. efj	_adatok section	11
	3.2. ug	yfel_adatok section	12
	3.3. Do	omestic mail items / Ordinary mail item section	19
	3.4. Do	omestic mail items / Ordinary identified mail item section	21
	3.5. Do	omestic mail items / Individually registered items section	24
	3.6. Int	ernational mail items / Ordinary mail item section	29
	3.7. Int	ernational mail items / Ordinary identified mail item section	31
	3.8. Int	ernational mail items / Individually registered items section	34
	3.10 . E	lements of the documents section (may be recurring):	40
4.	Apper	ndices	40
	4.1. XN	AL Schema Document (XSD)	40
	4.2. De	fined code values of data fields	41
	4.2.1.	Available postal service codes (in field alapszolg)	41
	4.2.2.	Size codes (in field meret):	42

kulonszolgok):	n field 42
4.2.4. Codes of additional and special services to be used with individual types: 45	al item
4.2.5. Common use of additional and special services	46
4.2.6. Definition of literature for the blind (in field vakok_irasa)	46
4.2.7. Definition of the consignments' destination (in field viszonylat)	47
4.2.8. Definition of the consignments' destination (in field orszagkod)	47
4.2.9. Requirements for the electronic mail address	47
4.2.10. Requirements for domestic phone numbers	47
4.2.11. Extent of processing (codes interpreted in field <i>feldolg</i>):	48
4.3. Structure of item identifiers	48
4.3.1. Domestic letter identifiers	48
4.3.2. International letter-mail item identifiers:	49
4.3.3. Mail item identifier for identified letters:	50
4.3.4. Identifiers for international ordinary letter mail items subject to cuclearance:	
4.3.5. Structure of the Global Prime letter identifier	52

Introduction

The information technology infrastructure of Magyar Posta Zrt. (hereinafter referred to as "Posta") allows its customers to submit letter mail item data electronically, in the form of a so called Electronic posting list (hereinafter: EFJ) to Posta when they dispatch letter mail items.

The use of EFJs facilitates the speeding-up of item acceptance, supporting the postal acceptance of bulk items with up-to-date tools.

This technical guide aims to provide the partners of Posta with the information required for producing EFJs.

Providing detailed terms of use is not part of the following technical guide; those terms are included in the Technology Guide to the use of electronic posting lists to submit letter mail items, published as associated information related to the "General Terms and Conditions of Contract for postal services provided by Posta".

The provisions of the technical guide shall be followed after the effective date indicated on the cover page when submitting mail items with an electronic posting list.

Magyar Posta Zrt. reserves the right to change any information or requirements appearing in the then-effective version of this technical guide. The technical guide (Technical specification of electronic posting lists) is the property of Magyar Posta Zrt. Transferring the documentation to a third party and the use of its contents is subject to the prior consent of Posta.

1.1. Postal validation

Before the first dispatch, the customer should submit the EFJ sample file to Magyar Posta Zrt. for validation and approval in order to ensure that only files that comply with the applicable standards and the specifications of this technical guide are received by the postal information systems.

Submission for validation and approval must be initiated by the producer of the EFJ through its contact at Magyar Posta.

The sample file must be produced in a single copy for validation and approval by Magyar Posta Zrt.

Mail items appearing in the EFJ sample should include all mail item types and extra services that the customer will use during live operation.

The sample file should be submitted for validation to **bevizsgalo@posta.hu**.

Posta will validate the received sample file to establish the conformity of its contents within 5 working days.

The parties involved (the one that submitted the file) will be advised in writing of the results of validation and of the approval, or will be given information on any technical or other issues found, including a detailed description of the errors in the case of a faulty sample file.

The EFJ may only be used after receiving the notification of approval from Posta.

We retain the right to change the specification.

Key changes in the specification as compared to the previous version are highlighted as shown here, and they are summarized in the introduction.

Summary of current changes

- Value insurance field has been added for domestic mail;
- K_ENY additional service has been re-established;
- RB domestic mail identifier has been reintroduced.

1. Format of data carrier, data files

1.1. Data submission options

1.1.1. E-mail

If email is used, files of the posting list should be sent by email to the following email address:

efeladas@posta.hu

The size of files submitted by email may not exceed 20 MB.

Files received by email are subjected to syntactical and semantical verification. The system will sent the results of the verification by email to the customer, allowing them to fix any faults that may have been encountered before submitting mail items for delivery, which will expedite the process of accepting those items.

The final posting list containing the data of actually accepted mail items will be sent automatically to the email address indicated in the electronic posting list or – if there is no such address – a centrally configured e-mail address that was provided by the customer.

If the customer wishes to use a centrally configured address, then the desired email address should be forwarded to the contact person at Posta.

1.1.2. sFtp, Ftps

Posta provides the option to submit EPLs through sFtp or Ftps channels. If you wish to submit files in this way, please contact your postal sales representative.

In the case of data communication though an FTP server, the final posting list containing the data of actually accepted mail items will be sent to the email address associated with the customer's storage space, to the KI (OUT) folder in the same folder structure as it was uploaded. If requested, we can send notifications in e-mail about acceptance and upload events. The BE folder used for uploading electronic posting list may contain any number of individual folder structures, up to a maximum of 10 subfolders in depth, but the total number of characters in the name of the subfolders cannot exceed 140 characters.

Electronic posting lists may only be handed over on a data carrier medium in case of force majeure. It is considered a case of force majeure if the EFJ cannot be retrieved from the system of Posta due to an information technology related fault or an unexpected event. At postal service points included as postal partners and mobile posts in the POST OFFICE LIST published on the homepage of Posta, pendrives cannot be used even in contingencies, and mail items can only be dispatched with a paperbased posting list.

1.1.3. USB memory (pendrive data storage device)

Format: Standard USB 1.1, USB 2.0

The required data files must be placed in a sub-folder of the root directory of the data storage device. The data must not be placed in a sub-folder of a sub-folder (a 1-folder deep directory structure is permitted). The pendrive must be formatted in a FAT file system.

1.1.4. Client gateway/Company gateway

For our customers who use an Client gateway/Company gateway, Posta ensures that they can also send their electronic data files via this channel. Electronic consignment notes must be submitted in KRX (KER) format via the Client Gateway/Company Gateway. To ensure their unambiguous identification, the document identifier must contain the designation "EFJ".

1.2. Format and character set of data files

1.2.1. Data format:

Version 1.0 of the XML (Extensible Markup Language) standard defined by the W3C (World Wide Web Consortium).

The data file is a **text** file consisting of a sequence of characters.

Characters used: Unicode, ISO/IEC 10646, tab, carriage return, line feed

[A series of **text** characters. A **character** is an individual unit of the text, and its specification is provided in the ISO/IEC 10646 (ISO/IEC 10646-2000) standard.]

The following character sets can be used in the data files required by Magyar Posta (character coding, code table): Windows-1250 (CP1250), ISO-8859-2•

The description refers to the above character set name with the identifier EncName.

Certain special characters such as &,', and " may only be used in the file as follows:

Part of the tags belonging to the XML syntax may be entered into the text fields in a special way only, because they "disturb" the interpreting algorithms. Therefore, these characters, except < and > should be entered into the text fields according to the standard.

Character (code)	& (38)	< (60)	> (62)	′ (39)	" (34)
"substitution"	&	_*	_*	'	"

^{*} The < > characters must not be used as data in the file even according to the standard! Characters not disturbing clarity can be used instead (e.g.: -, (,), ...)
E.g.: If the company name is: Posta & Tsa '2006 Rt. : <nev>Posta & Tsa & Amp; Tsa & Ampos; 2006 Rt. </nev>

7

1.2.2. Conditions for the use of ISO-8859-2 character set

The use of the ISO-8859-2 character set is recommended for customers who generate the electronic posting list in an operation system other than Windows (e.g.: Linux). In order to avoid problems caused by the differences between the character sets, the use of the following characters is not allowed.

3.440.00	42.50		33.50	20000-12000	Destablished	25.70	1000		0.000	Description of	455000		27.5	0.075.6	0.00
nbsp	A	ε	Ł	Ħ	Ľ	Ś	8	**	š	ş	Ť	ź	shy	ž	ż
160	161	162	163	164	165	166	167	168	163	170	171	172	173	174	175
•	ą	٠	ł		ľ	ś	>	3	š	Ş	ť	ź	"	ž	ż
176	177	178	179	180	181	182	183	184	185	186	187	188	189	190	191

1.2.3. Extensible Markup Language (XML) format

The files should contain data in XML format. This format ensures that the data received from an external system is accepted in a standard way at the time the item is received for dispatch. This technical specification includes the syntax and data content requirements as specified by XML Version 1.0. The specification of XML documents (data) is based on the SGML, the Standard Generalized Markup Language [ISO 8879] standard. For the description of the XML data format, you can visit the following webpage: www.w3.org/TR/2000/REC-xml-20001006.html.

1.3. Data files on data carrier

1.3.1. Data files and file names

The data carrier medium (or the folder) should always contain a single data file that includes the data of the customer and the dispatched mail items in accordance with the below detailed rules.

1.3.2. Data compression, encryption

Data files may only be submitted without compression or encryption and that is how they should be stored on the data carrier medium.

2. File structure

The file is composed of the following sections, strictly in the following format and order:

```
<?xml version="1.0" encoding="windows-1250"?>
<jegyzek_adatok>
       <efj_adatok>
       </efj_adatok>
       <jegyzek_adat>
              <ugyfel_adatok>
              </usyfel_adatok>
              <tomeges_adatok>
                      <belf_tetelek>
                             <kozonseges_tetelek>
                                    <kozonseges_tetel>
                                     </kozonseges_tetel>
                                     <kozonseges_azon_tetel>
                                     </kozonseges_azon_tetel>
                             </kozonseges_tetelek>
                             <nyilvantartott_tetelek>
                                     <nyilvantartott_tetel>
                                     </nyilvantartott_tetel>
                             </nyilvantartott_tetelek>
                      </belf_tetelek>
                      <nemz_tetelek>
                             <nemz_kozonseges_tetelek>
                                     <nemz_kozonseges_tetel>
                                     </nemz_kozonseges_tetel>
                                     <nemz_kozonseges_azon_tetel>
                                            <vam_adatok>
                                            </vam_adatok>
                                            <documents>
                                            </documents>
                                     </nemz_kozonseges_azon_tetel>
                             </nemz_kozonseges_tetelek>
                             <nemz_nyilvantartott_tetelek>
                                     <nemz_nyilvantartott_tetel>
                                            <vam_adatok>
                                            </vam_adatok>
                                            <documents>
                                            </documents>
                                     </nemz_nyilvantartott_tetel>
                             </nemz_nyilvantartott_tetelek>
                      </nemz_tetelek>
              </tomeges_adatok>
       </jegyzek_adat>
       <jegyzek_adat>
              <ugyfel_adatok>
              </usyfel_adatok>
              <tomeges_adatok>
              </tomeges_adatok>
       </jegyzek_adat>
       <jegyzek_adat>
       </jegyzek_adat>
       <jegyzek_adat>
       </jegyzek_adat>
</jegyzek_adatok>
```

The single-file structure allows for recording more than one posting list taking into account the following considerations:

- for senders with a written contract for the use of the postal service
 - the same agreement identifier must be used in the sub-lists associated with a specific posting list;
 - when dispatching in the OLK Centre, the sub-lists for a given electronic posting list may contain several different agreement identifiers.

In the following, data in the "jegyzek_adatok" section will be called a list. The list should include the data of mail items handled as part of a single supply.

There may be several "jegyzek_adat" sections inside the "efj_adatok" section, and a despatch within the "jegyzek_adat" section will be hereinafter called a sub-list. Creating multiple sub-lists may be justified e.g. if there are different sender data or different data entries have been added to the ordinary items.

Adding an item to both the ordinary item section and the ordinary identified item section of the same sub-list of a certain posting list is not allowed. If an ordinary item should be recorded using both data entry method then it should be added to a different sub-list.

A posting list can contain up to 300 sub-lists, and:

- the total number of mail items listed as domestic registered items may not exceed 10,000 pieces across all sub-lists or 50,000 in the case of those listed as domestic identified mail items;
- the total number of international mail items across all sub-lists may not exceed 10 000 pieces;
- if the list contains a mixture of domestic and international mail items, the rule for international items applies.

If postage is paid by using a franking machine, and the posting list includes several sub-lists, the reading of the franking machine's counter for the entire posting list should be entered into the start and end reading fields in each sub-lists.

Optional fields in the file cannot be empty if the corresponding data is not recorded.

2.1. Ordinary mail items

This group includes items that are not individually registered by Magyar Posta, and only specified additional or supplementary services can be requested for them.

With ordinary items, the following should be considered as a **single dispatch entry**:

- the group of items requiring the same postal handling (priority, not priority)
 - the group of items belonging to the same item type (letter, postcard, etc.)
 - the group of items with the same destination (domestic, European countries),

- the group of items belonging to the same weight category,
 - the group of items requiring the same additional service.

The above item attributes together define the dispatch fee of the item.

Each entry is given a serial number within the data file.

Content and form requirements of ordinary item data

2.2. Ordinary identified item

Ordinary items belonging to this group should be added one by one to this section in accordance with the specified content and form related requirements.

<u>Content and form requirements</u> of domestic ordinary identified item data.

<u>Content and form requirements</u> of international ordinary identified item data.

2.3. Individually registered items (registered)

Each item is a dispatch entry. Each entry is given a serial number within the data file. For registered mail items, the addressee's detailed address can be entered entirely in a single field (3.5.137) or in multiple fields by its constituents (3.5.148-3.5.215).

The order of mail items in the data file within the domestic or international section is also the order of delivery of the mail items:

- 2.3.1. Registered items (registered, official document, registered with advice of delivery, official document with delivery to addressee in person):
 - Domestic items dispatched with registered mail additional service in ascending order of identification number (identification number: RL..., RU.....)
 - Domestic reply items dispatched with registered mail additional service in ascending order of identification number (identification number: KR...)
 - International items dispatched with registered mail additional service in ascending order of identification number (identification number: RR...)

<u>Content and form requirements</u> of domestic individually registered mail item data. <u>Content and form requirements</u> of international individually registered mail item data.

3. Requirements for the content and form of the file

Data files shall contain the following data strictly in the given order:

3.1. efj_adatok section

3.1.1 Date and time of closing the EFJ

Field name: efj_zaras Mandatory: Mandatory Data length: 13 characters Structure: yymmdd_hhmmss

Interpretation: Date and time of closing the EFJ

3.1.2 EFJ software

Field name: efj_szoftver

Mandatory: Mandatory

Data length: max. 50 characters

Structure: alphanumeric character

Interpretation: Name of the person creating the electronic posting list, name and version of

the software

3.1.3 EFJ type

Field name: efj_tipus

Mandatory: Optional

Data length: 1 character

Structure: Pre-defined: E or F (F if empty)

Interpretation: Field used for identifying a despatch (F) or advance notice (E) type list.

3.1.4 Manufacturer's code

Field name: efj_gyartokod Mandatory: Optional

Data length: max. 4 characters **Structure:** Position 1-n: digits (0-9)

Interpretation: For example, codes of printing companies, if several agreements are covered.

3.1.5 Advance notice identifier

Field name: efj_pre_id Mandatory: Optional

Data length: max. 30 characters **Structure:** alphanumeric character

Interpretation: It should be filled in if the value of <u>efj_tipus</u> is "F", and its value should be the

EFJ identifier of IKR.

3.1.6 XSD version number

Field name: xsd_verzio Mandatory: Mandatory

Data length: min. 3, max. 7 characters

Structure: digits separated by a "." character

Interpretation version number of the EFJ technical specification, e.g. "8.0"

3.2. ugyfel_adatok section

3.2.1 Sender's customer code

Field name: felado_vevokod Mandatory: Mandatory Data length: 10 characters

Structure: Position 1-10: digits (0-9)

Interpretation: Sender (customer) identification, if it is 8 characters long, it should be prefixed

with two leading 0s.

3.2.2 Sender's agreement code

Field name: felado_megallapodas

Mandatory: Mandatory

12

Data length: 8 characters

Structure: 8 characters, Excluded characters: field and record delimiter characters

Interpretation: Agreement number appearing in the contract

3.2.3 Sender's name/company name

Field name: felado_nev Mandatory: Mandatory

Data length: at least 1, up to 150 characters

Structure: Excluded characters: field and record delimiter characters

Interpretation: Name of an individual or a legal entity with whom/which Posta concluded a

contract and which should be the same as the sender's name appearing on the physical mail item (In case of a failed delivery, this data will be shown on the notification and in the sender's data section of the advice of delivery slip.) For consolidated dispatches, the consolidator's and the customer's data must be clearly indicated in the sender's name field in order to ensure accurate identification of the sender and the customer (e.g. Example Consolidator on

behalf of Example Ltd.).

3.2.4 Sender's ZIP

Field name: felado_irsz
Mandatory: Mandatory
Data length: 4 characters

Structure: 1-4. Position: digits, e.g. 1122

Interpretation: Sender's postcode

3.2.5 Sender's settlement name

Field name: felado_hely
Mandatory: Mandatory

Data length: A minimum of 2, max. 35 characters

Structure: Excluded characters: field and record delimiter characters

Interpretation: Sender's settlement name

3.2.6 Sender's detailed address

Field name: felado kozelebbi cim

Mandatory: Optional

Data length: max. 60 characters

Structure:

Interpretation: Either the entire detailed address (e.g. Kossuth tér 2) or the parts of the

address should be entered. It must be the same as the return address indicated on the physical mail item. Only domestic sites can be indicated as a return address for the mail item. For consolidated dispatches, the customer's address in Hungary instead of the shipping consolidator's address in Hungary may only be indicated as the return address if a written special agreement between

the consolidator and Magyar Posta permits it, and furthermore, if the consolidator has authorized the customer to receive such items.

3.2.7 Sender's street name

Field name: felado kozterulet nev

Mandatory: Optional

Data length: max. 80 characters

Structure:

Interpretation: Sender's street name (e.g. Petőfi, HRSZ123456)

3.2.8 Sender's street type

Field name: felado_kozterulet_jelleg

Mandatory: Optional

Data length: max. 80 characters

Structure:

Interpretation: Street type (e.g. street, road, square)

3.2.9 Sender's street number

Field name: felado_hazszam

Mandatory: Optional

Data length: max. 30 characters

Structure:

Interpretation: Sender's street number

3.2.10 Sender's building

Field name: felado_epulet
Mandatory: Optional

Data length: max. 10 characters

Structure:

Interpretation: Sender's building (e.g. Building "B")

3.2.11 Sender's stairway

Field name: felado_lepcsohaz

Mandatory: Optional

Data length: max. 10 characters

Structure:

Interpretation: Sender's stairway (e.g. Stairway "B")

3.2.12 Sender's floor

Field name: felado_emelet
Mandatory: Optional

Data length: max. 10 characters

Structure:

Interpretation: Sender's floor

3.2.13 Sender's door number

Field name: felado_ajto
Mandatory: Optional

Data length: max. 10 characters

Structure:

Interpretation: Sender's door number

3.2.14 Sender's post office box number

Field name: felado_postafiok

Mandatory: Optional

Data length: max. 10 characters

Structure:

Interpretation: Sender's post office box number

3.2.15 Sender's address identifier

Field name: felado_cim_id
Mandatory: Optional

Data length:max. 10 charactersStructure:Position 1 to 10: digitsInterpretation:Sender's address identifier

3.2.16 Start position of franking machine

Field name: kezdoallas

Mandatory: Optional

Data length: max. 10 characters

Structure: Position 1-10, digits, e.g. 112267 without leading zero(s)

Interpretation: Mandatory entry if a franking machine is used

Mandatory if there is an end position,

3.2.17 End position of franking machine

Field name: zaroallas Mandatory: Optional

Data length: max. 10 characters

Structure: Position 1-10, digits, e.g. 112267 without leading zero(s)

Interpretation: Mandatory entry if a franking machine is used

Mandatory if there is a starting position,

3.2.18 Testing licence number

Field name: engedelyszam Mandatory: Optional

Data length: max. 100 characters

Structure: When multiple identifiers are used, they should be separated by commas;

alphanumerical characters are allowed.

Interpretation: Number of the Testing licence provided by Magyar Posta

3.2.19 Sender's email address

Field name: felado_email
Mandatory: Optional

Data length: A minimum of 6, max. 60 characters

Structure: See annex

Interpretation: The sender's email address

3.2.20 Sender's phone number

Field name: felado_telefon
Mandatory: Optional

Data length: max. 13 characters

Structure: See annex

Interpretation: Consigner's phone number

3.2.21 Expected location of despatch

Field name: varhato_feladas_posta

Mandatory: Optional

Data length: max. 6 characters **Structure:** Pre-defined value

Interpretation: Planned location of despatch, the selectable set of data will be specified at a

later stage of the development process.

3.2.22 Planned date of despatch

Field name: varhato_feladas_datum

Mandatory:OptionalData length:6 charactersStructure:yymmdd

Interpretation: Planned date of despatch, mandatory for advance notices.

3.2.23 Sender's notes

Field name: felado_megjegyzes

Mandatory: Optional

Data length: max. 50 characters

Structure:

Interpretation: The sender may enter anything, e.g. the file name of the file containing

posting data

3.2.24 Despatch with consolidator

Field name: konszolidator_feladas

Mandatory: Optional Data length: 1 character

Structure: Pre-defined value: I or N

Interpretation: If the despatch involves a consolidator, then "I" should be entered. An empty

field is interpreted as "N". If "I" is entered, both the consolidator and the customer should be indicated in the sender field, e.g. Example Consolidator

on behalf of Example Ltd.

3.2.25 Name, company name of the return receipt's addressee

Field name: tv_cimzett_nev
Mandatory: Optional

Data length: max. 150 characters

Structure:

Interpretation: Completing this field is mandatory if the indicated return address of a paper

based return receipt (advice of delivery) is not the same as the sender's

address.

3.2.26 Postcode of the return receipt's addressee

Field name: tv_cimzett_irsz

Mandatory: Optional

Data length: 4 characters

Structure: Position 1 to 4: digits, e.g. 1122

Interpretation: Return address of a paper-based return receipt, but only if it is not the same as

the sender's address (it may only be completed on domestic return receipts).

3.2.27 Settlement of the return receipt's addressee

Field name: tv_cimzett_hely

Mandatory: Optional

Data length: min. 2, max. 35 characters

Structure: Excluded characters: field and record delimiters

Interpretation: Return address of a paper-based return receipt, but only if it is not the same as

the sender's address (it may only be completed on domestic return receipts).

3.2.28 Detailed address of the return receipt's addressee

Field name: tv_cimzett_kozelebbi_cim

Mandatory: Optional

Data length: max. 60 characters

Structure:

Interpretation: Return address of a paper-based return receipt, but only if it is not the same as

the sender's address (it may only be completed on domestic return receipts,

and only a domestic address can be indicated).

3.2.29 Street name of the return receipt's addressee

Field name: tv_cimzett_kozterulet_nev

Mandatory: Optional

Data length: max. 80 characters

Structure:

Interpretation: Return address of a paper-based return receipt, but only if it is not the same as

the sender's address (it may only be completed on domestic return receipts).

3.2.30 Street type of the return receipt's addressee

Field name: tv_cimzett_kozterulet_jelleg

Mandatory: Optional

Data length: max. 80 characters

Structure:

Interpretation: Return address of a paper-based return receipt, but only if it is not the same as

the sender's address (it may only be completed on domestic return receipts).

3.2.31 Street number of the return receipt's addressee

Field name: tv_cimzett_hazszam

Mandatory: Optional

Data length: max. 30 characters

Structure:

Interpretation: Return address of a paper-based return receipt, but only if it is not the same as

the sender's address (it may only be completed on domestic return receipts).

3.2.32 Building of the return receipt's addressee

Field name: tv_cimzett_epulet

Mandatory: Optional

Data length: max. 10 characters

Structure:

Interpretation: Return address of a paper-based return receipt, but only if it is not the same as

the sender's address (it may only be completed on domestic return receipts).

3.2.33 Stairway of the return receipt's addressee

Field name: tv_cimzett_lepcsohaz

Mandatory: Optional

Data length: max. 10 characters

Structure:

Interpretation: Return address of a paper-based return receipt, but only if it is not the same as

the sender's address (it may only be completed on domestic return receipts).

3.2.34 Floor of the return receipt's addressee

Field name: tv_cimzett_emelet

Mandatory: Optional

Data length: max. 10 characters

Structure:

Interpretation: Return address of a paper-based return receipt, but only if it is not the same as

the sender's address (it may only be completed on domestic return receipts).

3.2.35 Door number of the return receipt's addressee

Field name: tv_cimzett_ajto
Mandatory: Optional

Data length: max. 10 characters

Structure:

Interpretation: Return address of a paper-based return receipt, but only if it is not the same as

the sender's address (it may only be completed on domestic return receipts).

3.2.36 Post office box number of the return receipt's addressee

Field name: tv_cimzett_postafiok

Mandatory: Optional

Data length: max. 10 characters

Structure:

Interpretation: Return address of a paper-based return receipt, but only if it is not the same as

the sender's address (it may only be completed on domestic return receipts).

3.2.37 Sender's name, company name_2

Field name: felado_nev2
Mandatory: Optional

Data length: at least 1, up to 150 characters

Structure: Excluded characters: field and record delimiter characters

Interpretation: This is where you can enter the information in letters other than Latin characters

3.2.38 Sender's ZIP_2

Field name: felado_irsz2
Mandatory: Optional

Data length: max 10 characters

Structure:

Interpretation: Sender's postcode

3.2.39 Sender's settlement name_2

Field name: felado_hely2
Mandatory: Optional

Data length: A minimum of 2, max. 35 characters

Structure: Excluded characters: field and record delimiter characters

Interpretation: This is where you can enter the information in letters other than Latin

characters

3.2.40 Sender's detailed address 2

Field name: felado_kozelebbi_cim2

Mandatory: Optional

Data length: max. 60 characters

Structure:

Interpretation: This is where you can enter the information in letters other than Latin

characters

3.2.41 Sender's street name_2

Field name: felado_kozterulet_nev2

Mandatory: Optional

Data length: max. 80 characters

Structure:

Interpretation: This is where you can enter the information in letters other than Latin

characters

3.2.42 Sender's street type_2

Field name: felado_kozterulet_jelleg2

Mandatory: Optional

Data length: max. 80 characters

Structure:

Interpretation: This is where you can enter the information in letters other than Latin

characters

3.2.43 Sender's street number_2

Field name: felado_hazszam2

Mandatory: Optional

Data length: max. 30 characters

Structure:

Interpretation: This is where you can enter the information in letters other than Latin

characters

3.2.44 Sender's building_2

Field name: felado_epulet2
Mandatory: Optional

Data length: max. 10 characters

Structure:

Interpretation: This is where you can enter the information in letters other than Latin

characters

3.2.45 Sender's stairway_2

Field name: felado_lepcsohaz2

Mandatory: Optional

Data length: max. 10 characters

Structure:

Interpretation: This is where you can enter the information in letters other than Latin

characters

3.2.46 Sender's floor_2

Field name: felado_emelet2
Mandatory: Optional

Data length: max. 10 characters

Structure:

Interpretation: This is where you can enter the information in letters other than Latin

characters

3.2.47 Sender's door number 2

Field name: felado_ajto2
Mandatory: Optional

Data length: max. 10 characters

Structure:

Interpretation: This is where you can enter the information in letters other than Latin

characters

3.2.48 Sender's post office box number_2

Field name: felado_postafiok2

Mandatory: Optional

Data length: max. 10 characters

Structure:

Interpretation: This is where you can enter the information in letters other than Latin

characters

3.3. Domestic mail items / Ordinary mail item section

If a mail item was added to the ordinary mail item section of the posting list, then it is prohibited to add any mail item to the <u>ordinary identified mail item</u> section within the same sub-list.

3.3.1 Mail item number

Field name: sorszam

Mandatory: Mandatory

Data length: max. 6 characters

Structure: Position 1-n: digits (0-9)

Interpretation: Dispatch item number, strictly incremented by one (starting with 1) for each

dispatch entry

3.3.2 Code of item type

Field name: alapszolg
Mandatory: Mandatory

Data length: A minimum of 7, max. 9 characters

Structure:Pre-defined, see annexInterpretation:Code of item type

3.3.3 Weight of item

Field name: suly
Mandatory: Mandatory
Data length: max. 5 characters
Structure: Position 1-n: digits

Interpretation: Upper weight limit of the item type's weight ranges according to the tariff, in

grams.

3.3.4 Number of mail items

Field name: darab
Mandatory: Mandatory
Data length: 1-6 characters
Structure: Position 1-n: digits
Interpretation: Number of mail items

3.3.5 Additional services

Field name: kulonszolgok Mandatory: Optional

Data length: 5 characters for each additional service

Structure: Pre-defined, see annex

Interpretation: Data length is at least 5 characters if there is any additional service (the code of

1 additional service); in case of more services separated by comma.

3.3.6 Indication of literature for the blind

Field name: vakok_irasa
Mandatory: Optional
Data length: 1 character
Structure: 0 or 1

Interpretation: "1": mandatory for literature for the blind, "0": optional, not literature for the

blind.

3.3.7 Indication of mail item size

Field name: meret

Mandatory: Optional

Data length: 1 character

Structure: Pre-defined

Interpretation: Indication of mail item size: 0, 1 or L. <u>See annex</u>

3.3.8 Dispatch charge

Field name: dij Mandatory: Optional

Data length:max. 9 charactersStructure:Position 1-n: digitsInterpretation:Dispatch charge

3.3.9 Suitability for automation

Field name: gepre_alkalmassag

Mandatory:OptionalData length:1 characterStructure:Pre-defined: G

Interpretation: Indication of mail items suitable for automated processing. Mandatory for

K_FEL additional service If the additional services include K_FEL, but the "gepre_alkalmassag" field is not specified, the system marks the item as

"faulty". For business letters (A_117_ULV), this line is forbidden.

3.4. Domestic mail items / Ordinary identified mail item section

If a mail item was added to the ordinary identified mail item section of the posting list, then it is prohibited to add any mail item to the <u>ordinary mail item</u> section within the same sub-list.

3.4.1 Serial number of dispatch entry

Field name:sorszamMandatory:MandatoryData length:max. 6 charactersStructure:Position 1-n: digits (0-9)

Interpretation: Serial number of dispatch entry

3.4.2 Code of item type

Field name: alapszolg
Mandatory: Mandatory

Data length: A minimum of 7, max. 9 characters

Structure: Pre-defined, see annex Interpretation: Code of item type

3.4.3 Item identifier

Field name: azonosito

Mandatory: Mandatory

Data length: 16 characters

Structure: Pre-defined, see annex

Interpretation: Entering the identifier is mandatory.

3.4.4 Addressee Name

Field name: cimzett_nev
Mandatory: Mandatory

Data length: max. 150 characters

Structure:

Interpretation: Addressee's name. If the mail item has a poste restante address, the term

"Poste Restante" must be entered here after the addressee's name, preceded by

a space as a separator (e.g., Sample Example Poste Restante).

3.4.5 Addressee's postcode

Field name: cimzett_irsz
Mandatory: Mandatory
Data length: 4 characters

Structure: Position 1 to 4: digits, e.g. 1122

Interpretation: Addressee's postcode, or in the case of a mail item with a poste restante

address, the postcode of the destination post office

3.4.6 Name of settlement

Field name: cimzett_hely Mandatory: Mandatory

Data length: Min. 2, max. 35 characters

Structure:

Interpretation: Settlement name, e.g. Budapest, or in the case of a mail item with a poste

restante address, the name of the destination post office

3.4.7 Addressee's detailed address

Field name: cimzett_kozelebbi_cim

Mandatory: Optional

Data length: max. 60 characters

Structure:

Interpretation: Either the entire detailed address (e.g. Kossuth tér 2) or the parts of the address

should be entered.

3.4.8 Addressee street name

Field name: cimzett_kozterulet_nev

Mandatory: Optional

Data length: max. 80 characters

Structure:

Interpretation: e.g. Kossuth, HRSZ123456, or a field for entering special addresses (e.g. gas

station)

3.4.9 Addressee street type

Field name: cimzett _kozterulet_jelleg

Mandatory: Optional

Data length: max. 80 characters

Structure:

Interpretation: e.g. square

3.4.10 Addressee's street number

Field name: cimzett hazszam

Mandatory: Optional

Data length: max. 30 characters

Structure:

Interpretation: Street number or lot number for lot number based addresses, e.g. 2... 123456

3.4.11 Addressee's building number

Field name: cimzett_epulet
Mandatory: Optional

Data length: max. 10 characters

Structure:

Interpretation: e.g. A

3.4.12 Addressee's stairway number

Field name: cimzett_lepcsohaz

Mandatory: Optional

Data length: max. 10 characters

Structure:

Interpretation: e.g. B

3.4.13 Addressee's floor number

Field name: cimzett_emelet
Mandatory: Optional

Data length: max. 10 characters

Structure:

Interpretation: e.g. 3.

3.4.14 Addressee's door number

Field name: cimzett_ajto
Mandatory: Optional

Data length: max. 10 characters

Structure:

Interpretation: e.g. 4.

3.4.15 Addressee's post office box number

Field name: cimzett_postafiok

Mandatory: Optional

Data length: max. 10 characters

Structure:

Interpretation: e.g. 5.

3.4.16 Addressee's address identifier

Field name: cimzett_cim_id
Mandatory: Optional

Data length: max. 10 characters

Structure:

Interpretation: e.g. 123456 (may only be completed in accordance with the postal database)

3.4.17 Weight of item

Field name: suly

Mandatory:MandatoryData length:max. 5 charactersStructure:Position 1-n: digitsInterpretation:Item weight

3.4.18 Additional services

Field name: kulonszolgok Mandatory: Optional

Data length: 5 characters for each additional service

Structure: Pre-defined, see annex

Interpretation: Data length is at least 5 characters if there is any additional service (the code of

1 additional service); in case of more services separated by comma.

3.4.19 Indication of literature for the blind

Field name: vakok_irasa
Mandatory: Optional
Data length: 1 character
Structure: 0 or 1

Interpretation: "1": mandatory for literature for the blind, "0": optional, not literature for the

blind.

3.4.20 Indication of mail item size

Field name: meret

Mandatory: Optional

Data length: 1 character

Structure: Pre-defined

Interpretation: Indication of mail item size: 0, 1 or L <u>See annex</u>

3.4.21 Dispatch charge

Field name: dij
Mandatory: Optional

Data length: max. 9 characters

Structure: Position 1-n: digits **Interpretation:** Dispatch charge

3.4.22 Suitability for automation

Field name: gepre_alkalmassag

Mandatory:OptionalData length:1 characterStructure:Pre-defined: G

Interpretation: Indication of mail items suitable for automated processing. Mandatory for

K_FEL additional service. For business letters (A_117_ULV), this line is

forbidden.

3.5. Domestic mail items / Individually registered items section

3.5.1 Serial number of dispatch entry

Field name: sorszam

Mandatory: Mandatory

Data length: max. 6 characters

Structure: Position 1-n: digits (0-9)

Interpretation: Serial number of dispatch entry

3.5.2 Item identifier

Field name: azonosito

Mandatory: Mandatory

Data length: max. 16 characters

Structure: Pre-defined, see annex

Interpretation: For customers under a contract, adding the item identifier is mandatory.

3.5.3 Code of item type

Field name: alapszolg
Mandatory: Mandatory

Data length: A minimum of 7, max. 9 characters

Structure: Pre-defined, see annex Code of item type.

3.5.4 Weight of item

Field name: suly
Mandatory: Mandatory
Data length: max. 5 characters
Structure: Position 1-n: digits

Interpretation: Upper weight limit of the item type's weight ranges according to the tariff, in

grams.

3.5.5 Additional services

Field name: kulonszolgok Mandatory: Optional

Data length: 5 characters for each additional service

Structure: Pre-defined, see annex

Interpretation: Additional services, data length is at least 5 characters (the code of 1 additional

or special service); multiple services should be separated by commas.

3.5.6 Indication of literature for the blind

Field name: vakok_irasa
Mandatory: Optional
Data length: 1 character
Structure: 0 or 1

Interpretation: "1": mandatory for literature for the blind, "0": not literature for the blind.

3.5.7 Value insurance amount

Field name: eny_osszeg

Mandatory: Optional

Data langth: may 0 shared

Data length: max. 9 characters **Structure:** Position 1-n: digits

Interpretation: Mandatory for the K_ENY additional service, an amount may only be entered

for mail items with value insurance

3.5.8 Indication of mail item size

Field name: meret

Mandatory: Optional

Data length: 1 character

Structure: Pre-defined

Interpretation: Indication of mail item size: 0, 1 or L See annex

3.5.9 Delivery method

Field name: kezb_mod
Mandatory: Optional
Data length: 2 characters
Structure: Pre-defined

Interpretation: Data to be entered in this field will be defined later.

3.5.10 Addressee Name

Field name: cimzett_nev
Mandatory: Mandatory

Data length: at least 2, up to 150 characters

Structure:

Interpretation: Addressee's name. If the mail item has a poste restante address,

the term "Poste Restante" must be entered here after the addressee's name, preceded by a space as a separator (e.g., Sample Example Poste Restante).

3.5.11 Addressee's postcode

Field name: cimzett_irsz
Mandatory: Mandatory
Data length: 4 characters

Structure: Position 1 to 4: digits, e.g. 1122

Interpretation: Addressee's postcode or in the case of a mail item with a poste restante

address, the postcode of the destination post office

3.5.12 Name of settlement

Field name: cimzett_hely
Mandatory: Mandatory

Data length: A minimum of 2, max. 35 characters

Structure:

Interpretation: Settlement name, e.g. Budapest or in the case of a mail item with a poste

restante address, the name of the destination post office

3.5.13 Addressee's detailed address

Field name: cimzett_kozelebbi_cim

Mandatory: Optional

Data length: A minimum of 3, max. 60 characters

Structure:

Interpretation: Either the entire detailed address (e.g. Kossuth tér 2) or the parts of the address

should be entered.

3.5.14 Addressee street name

Field name: cimzett_kozterulet_nev

Mandatory: Optional

Data length: max. 80 characters

Structure:

Interpretation: e.g. Kossuth, HRSZ123456, or a field for entering special addresses (e.g. gas

station)

3.5.15 Addressee street type

Field name: cimzett _kozterulet_jelleg

Mandatory: Optional

Data length: max. 80 characters

Structure:

Interpretation: e.g. square

3.5.16 Addressee's street number

Field name: cimzett _hazszam

Mandatory: Optional

Data length: max. 30 characters

Structure:

Interpretation: Street number or lot number for lot number based addresses, e.g. 2...123456

3.5.17 Addressee's building number

Field name: cimzett_epulet
Mandatory: Optional

Data length: max. 10 characters

Structure:

Interpretation: e.g. A

3.5.18 Addressee's stairway number

Field name: cimzett_lepcsohaz

Mandatory: Optional

Data length: max. 10 characters

Structure:

Interpretation: e.g. B

3.5.19 Addressee's floor number

Field name: cimzett_emelet
Mandatory: Optional

Data length: max. 10 characters

Structure:

Interpretation: e.g. 3.

3.5.20 Addressee's door number

Field name: cimzett_ajto
Mandatory: Optional

Data length: max. 10 characters

Structure:

Interpretation: e.g. 4.

3.5.21 Addressee's post office box number

Field name: cimzett_postafiok

Mandatory: Optional

Data length: max. 10 characters

Structure:

Interpretation: e.g. 5.

3.5.22 Addressee's address identifier

Field name: cimzett_cim_id Mandatory: Optional

Data length: max. 10 characters

Structure:

Interpretation: e.g. 123456 (may only be completed in accordance with the postal database)

3.5.23 Addressee's email address

Field name: cimzett_email
Mandatory: Optional

Data length: A minimum of 6, max. 60 characters

Structure: <u>See annex</u>

Interpretation: The addressee's email address

3.5.24 The addressee's phone number

Field name: cimzett_telefon

Mandatory: Optional

Data length: max. 13 characters

Structure: See annex

Interpretation: Consignee's phone number

3.5.25 Dispatch charge

Field name: dij Mandatory: Optional

Data length:max. 9 charactersStructure:Position 1-n: digitsInterpretation:Dispatch charge

3.5.26 Own identifier

Field name: sajat_azonosito
Mandatory: Optional

Data length: max. 50 characters

Structure:

Interpretation: Own identifier, comment. It will not appear in the advice of delivery; it will

only be included in the embedded XML file.

3.5.27 Suitability for automation

Field name: gepre_alkalmassag

Mandatory:OptionalData length:1 characterStructure:Pre-defined: G

Interpretation: Indication of mail items suitable for automated processing. Mandatory for

K_FEL additional service

3.5.28 Method of sending back the return receipt

Field name: tv_mod

Mandatory: Optional; mandatory for additional service K_TEV

Data length: 1 character **Structure:** Pre-defined

Interpretation: Method of sending back the advice of delivery:

1. printing a paper-based copy

2. FTP server

3. a link is provided in an e-mail message 4. client gateway/company gateway

5. posta.hu

3.5.29 Customer's own marking for domestic return receipts

Field name: tv_sajat_jelzes
Mandatory: Optional

Data length: max. 50 characters

Structure:

Interpretation: It may be displayed on the delivery confirmation in the customer's own

marking field.

3.5.30 Customer's own barcode for domestic return receipts

Field name: tv_vonalkod Mandatory: Optional

Data length: max. 20 characters

Structure:

Interpretation: It may be displayed on the delivery confirmation in the customer's own

marking field.

3.5.31 Return receipt barcode type

Field name: tv_vonalkod_tipus

Mandatory: Optional

Data length: 1 character

Structure: Pre-defined

Interpretation: Presentation of the data indicated in the previous point. Supported barcode

types:

Code 128
 Code 39
 QR

3.5.32 Reference number of official document

Field name: hiv_iratszam Mandatory: Optional

Data length: max. 50 characters

Structure:

Interpretation: A unique number used by the customer to identify a case. It may be displayed

on the delivery confirmation in the customer's own marking field.

3.5.33 Type of official document

Field name: hiv_irat_fajta
Mandatory: Optional

Data length: max. 50 characters

Structure:

Interpretation: A document type associated with the customer's operations, and appropriate

for the information contained in the mail item. It may be displayed on the

delivery confirmation in the customer's own marking field.

3.5.34 Notification number

Field name: hiv_ertesito

Mandatory: Optional

Data length: max. 10 characters **Structure:** Pre-defined

Interpretation: Mandatory only for official documents. Exclusive to official documents, it is the

number/letter code of the notification to be left behind if the addressee is away. It is required for delivery, the advice of delivery may be shown in the customer's own marking field. The customer can select it from a pre-defined set of values. Permitted values: A/1., A/1/SK., A/2., A/3., A/4., A/5., A/6., A/7.,

A/7/2., A/8., A/9., A/10., A/10/SK. Only a single value can be used.

3.5.35 Authority Gateway

Field name: krid

Mandatory: Optional

Data length: 9 characters

Structure: Positon 1-n: digits

Interpretation: KRID number of the Authority Gateway to which the advice of delivery is

expected to be sent. It is only defined for additional service K_TEV . Completing this field is mandatory if advices of delivery are to be sent to a KRID that is different from the one registered at posta.hu or if no KRID has been registered.

3.6. International mail items / Ordinary mail item section

If a mail item was added to the ordinary mail item section of the posting list, then it is prohibited to add any mail item to the <u>ordinary identified mail item</u> section within the same sub-list.

3.6.1 Mail item number

Field name: sorszam

Mandatory: Mandatory

Data length: max. 6 characters

Structure: Position 1-n: digits (0-9)

Interpretation: Dispatch item number, strictly incremented by one (starting with 1) for each

dispatch entry

3.6.2 Code of item type

Field name: alapszolg
Mandatory: Mandatory

Data length: A minimum of 7, max. 9 characters

Structure:Pre-defined, see annexInterpretation:Code of item type

3.6.3 Destination

Field name: viszonylat
Mandatory: Optional

Data length: max. 2 characters
Structure: Pre-defined, see annex

Interpretation: The destination or country code is a mandatory entry.

3.6.4 Country Code

Field name: orszagkod Mandatory: Optional Data length: 2 characters

Structure: Pre-defined, see annex

Interpretation: The destination or country code is a mandatory entry.

3.6.5 Weight of item

Field name: suly

Mandatory:MandatoryData length:max. 5 charactersStructure:Position 1-n: digits

Interpretation: The item's weight exactly expressed in grams or the upper limit of the weight

category

3.6.6 Number of mail items

Field name: darab
Mandatory: Mandatory
Data length: 1- 6 characters
Structure: Position 1-n: digits
Interpretation: Number of mail items

3.6.7 Additional services

Field name: kulonszolgok Mandatory: Optional

Data length: 5 characters for each additional service

Structure: Pre-defined, see annex

Interpretation: Data length is at least 5 characters if there is any additional service (the code of

1 additional service); in case of more services separated by comma.

3.6.8 Indication of literature for the blind

Field name: vakok_irasa
Mandatory: Optional
Data length: 1 character
Structure: 0 or 1

Interpretation: "1": mandatory for literature for the blind, "0": optional, not literature for the

blind.

3.6.9 Indication of mail item size

Field name: meret

Mandatory: Optional

Data length: 1 character

Structure: Pre-defined

Interpretation: Indication of mail item size: 0, 1 or L See annex

3.6.10 Dispatch charge

Field name: dij Mandatory: Optional

Data length:max. 9 charactersStructure:Position 1-n: digitsInterpretation:Dispatch charge

3.6.11 Number of insert sheet

Field name: potlapszam Mandatory: Optional

Data length: max. 2 characters **Structure:** Position 1-n: digits

Interpretation:

3.7. International mail items / Ordinary identified mail item section

If a mail item was added to the ordinary identified mail item section of the posting list, then it is prohibited to add any mail item to the <u>ordinary mail item</u> section within the same sub-list.

3.7.1 Serial number of dispatch entry

Field name: sorszam

Mandatory: Mandatory

Data length: max. 6 characters

Structure: Position 1-n: digits (0-9)

Interpretation: Serial number of dispatch entry

3.7.2 Code of item type

Field name: alapszolg
Mandatory: Mandatory

Data length: A minimum of 7, max. 9 characters

Structure: Pre-defined, see annex Code of item type

3.7.3 Item identifier

Field name: azonosito
Mandatory: Mandatory
Data length: 13 characters

Structure: Pre-defined, see annex

Interpretation:

3.7.4 Country Code

Field name: orszagkod Mandatory: Mandatory Data length: 2 characters

Structure: Pre-defined, see annex

Interpretation: For international deliveries, country code is a mandatory entry.

3.7.5 Addressee Name

Field name: cimzett_nev
Mandatory: Mandatory

Data length: A minimum of 2, max. 150 characters

Structure:

Interpretation: Addressee's name. If the mail item has a poste restante address, the term

"Poste Restante" must be entered here after the addressee's name, preceded by

a space as a separator (e.g., Sample Example Poste Restante).

3.7.6 Addressee's postcode

Field name: cimzett_irsz
Mandatory: Mandatory
Data length: 10 characters

Structure:

Interpretation: If a destination country does not use postal codes, its mandatory value is

"0000", or in the case of a mail item with a poste restante address, the

postcode of the destination post office

3.7.7 Name of settlement

Field name: cimzett_hely
Mandatory: Mandatory

Data length: A minimum of 2, max. 60 characters

31

Structure:

Interpretation: Settlement name, e.g. London, or in the case of a mail item with a poste

restante address, the name of the destination post office

3.7.8 Addressee's detailed address

Field name: cimzett_kozelebbi_cim

Mandatory: Mandatory

Data length: A minimum of 3, max. 60 characters

Structure:

Interpretation: e.g. 10 Downing Street.

3.7.9 Addressee's email address

Field name: cimzett_email
Mandatory: Optional

Data length: A minimum of 6, max. 60 characters

Structure: see attachment

Interpretation: The addressee's email address

3.7.10 The addressee's phone number

Field name: cimzett_telefon
Mandatory: Optional

Data length: max. 25 characters

Structure:

Interpretation: The addressee's phone number

3.7.11 Addressee Name 2

Field name: cimzett_nev2
Mandatory: Optional

Data length: A minimum of 2, max. 150 characters

Structure:

Interpretation: This is where you can enter the information in letters other than Latin

characters

3.7.12 Country Code_2

Field name: orszagkod2
Mandatory: Optional
Data length: 2 characters

Structure:

Interpretation: This is where you can enter the information in letters other than Latin

characters

3.7.13 Addressee's postcode_2

Field name: cimzett_irsz2

Mandatory: Optional

Data length: 10 characters

Structure:

Interpretation: This is where you can enter the information in letters other than Latin

characters

3.7.14 Name of settlement_2

Field name: cimzett_hely2
Mandatory: Optional

Data length: A minimum of 2, max. 60 characters

Structure:

Interpretation: This is where you can enter the information in letters other than Latin

characters

3.7.15 Addressee's detailed address_2

Field name: cimzett_kozelebbi_cim2

Mandatory: Optional

Data length: A minimum of 3, max. 60 characters

Structure:

Interpretation: This is where you can enter the information in letters other than Latin

characters

3.7.16 Weight of item

Field name: suly
Mandatory: Mandatory
Data length: max. 5 characters
Structure: Position 1-n: digits

Interpretation: The item's weight exactly expressed in grams. (It may not be less than the

total weight of goods subject to customs clearance.)

3.7.17 Additional services

Field name: kulonszolgok Mandatory: Optional

Data length: 5 characters for each additional service

Structure: Pre-defined, see annex

Interpretation: Data length is at least 5 characters if there is any additional service (the code of

1 additional service); in case of more services separated by comma.

3.7.18 Indication of literature for the blind

Field name: vakok_irasa

Mandatory: Optional

Data length: 1 character

Structure: 0 or 1

Interpretation: "1": mandatory for literature for the blind, "0": optional, not literature for the

blind.

3.7.19 Indication of mail item size

Field name: meret

Mandatory: Optional

Data length: 1 character

Structure: Pre-defined

Interpretation: Indication of mail item size: 0, 1 or L <u>See annex</u>

3.7.20 Dispatch charge

Field name: dij Mandatory: Optional

Data length:max. 9 charactersStructure:Position 1-n: digitsInterpretation:Dispatch charge

3.7.21 Number of insert sheet

Field name: potlapszam Mandatory: Optional

Data length: max. 2 characters **Structure:** Position 1-n: digits

Interpretation: To be entered if the postal customs agent service is used.

3.7.22 Customs value

Field name: vam_ertek
Mandatory: Optional

33

Data length: 1-9 characters

Structure: Position 1-n: digits (For documents, the value "0" is also permitted) **Interpretation:** It should be the same value as the sum of the values of good listed in the

customs data section. It is mandatory for mail items subject to customs

clearance.

3.7.23 Export licence no.

Field name: export_eng
Mandatory: Optional

Data length: max. 50 characters **Structure:** alphanumeric characters

Interpretation: Data should be entered according to the data fields on the CN22 and CN23

forms. For shipments to Norway, the VOEC number must also be entered

here. 1

3.7.24 Value of the contents of the mail item

Field name: valutanem
Mandatory: Optional
Data length: 3 characters
Structure: Pre-defined

Interpretation: Possible values: HUF, EUR; USD. Data should be entered according to the

data fields on the CN22 and CN23 forms. This code should be the same as the one entered in the customs data section. It is mandatory for mail items subject

to customs clearance.

3.7.25 Type of mail item

Field name: aru_tartalom Mandatory: Optional

Data length: max. 50 characters

Structure: Pre-defined: in the EPL, either the type code of the item (e.g. 11) or, if it is of

the "Other" type, the type code 999 should appear, in addition to a note related to the mail item type. All mail item types have a specific type code:

Type of mail item	Type code + note						
Document	91						
Commercial sample	32						
Returned product	21						
Gift	31						
Sold product	11						
Other	999 + space + max. 45 characters						

Interpretation: It is mandatory for mail items subject to customs clearance.

3.7.26 Elements of the customs data section (vam_adatok) (may be recurring) See annex.

3.7.27 Elements of the (documents) sections (may be recurring): See annex.

3.8. International mail items / Individually registered items section

¹ E-traders have the option to register in Norway with the so-called VOEC (VAT On E-Commerce) system. VOEC (VAT on e-commerce) system, through which customers can pay VAT on their purchases 34

3.8.1 Serial number of dispatch entry

Field name: sorszam

Mandatory: Mandatory

Data length: max. 6 characters

Structure: Position 1-n: digits (0-9)

Interpretation: Serial number of dispatch entry

3.8.2 Item identifier

Field name: azonosito
Mandatory: Mandatory
Data length: 13 characters

Structure: Pre-defined, see annex

Interpretation: For customers under a contract entering the identifier is mandatory.

3.8.3 Code of item type

Field name: alapszolg
Mandatory: Mandatory

Data length: A minimum of 7, max. 9 characters

Structure: Pre-defined, see annex Code of item type

3.8.4 Country Code

Field name: orszagkod Mandatory: Mandatory Data length: 2 characters

Structure: Pre-defined, see annex

Interpretation: For international deliveries, country code is a mandatory entry.

3.8.5 Weight of item

Field name: suly
Mandatory: Mandatory
Data length: max. 5 characters
Structure: Position 1-n: digits

Interpretation: The item's weight exactly, expressed in grams (it may not be less than the total

weight of all items subject to customs clearance.)

3.8.6 Additional services

Field name: kulonszolgok Mandatory: Mandatory

Data length: 5 characters for each additional service

Structure: Pre-defined, see annex

Interpretation: Additional services, data length is at least 5 characters (the code of 1 additional

or special service); multiple services should be separated by commas.

3.8.7 Indication of literature for the blind

Field name: vakok_irasa
Mandatory: Optional
Data length: 1 character
Structure: 0 or 1

Interpretation: "1": mandatory for literature for the blind, "0": , not literature for the blind.

3.8.8 Indication of mail item size

Field name: meret
Mandatory: Optional
Data length: 1 character

Structure: Pre-defined

Interpretation: Indication of mail item size: 0, 1 or L <u>See annex</u>

3.8.9 Addressee Name

Field name: cimzett_nev
Mandatory: Mandatory

Data length: at least 2, up to 150 characters

Structure:

Interpretation: Addressee's name. If the mail item has a poste restante address, the term

"Poste Restante" must be entered here after the addressee's name, preceded by

a space as a separator (e.g., Sample Example Poste Restante).

3.8.10 Addressee's postcode

Field name: cimzett_irsz
Mandatory: Mandatory
Data length: 10 characters

Structure:

Interpretation: If a destination country does not use postal codes, its mandatory value is

"0000", or in the case of a mail item with a poste restante address, the

postcode of the destination post office

3.8.11 Name of settlement

Field name: cimzett_hely
Mandatory: Mandatory

Data length: A minimum of 2, max. 60 characters

Structure:

Interpretation: Settlement name, e.g. London, or a field for entering special addresses (e.g.

gas station).

3.8.12 Addressee's detailed address

Field name: cimzett_kozelebbi_cim

Mandatory: Mandatory

Data length: A minimum of 3, max. 60 characters

Structure:

Interpretation: e.g. 10 Downing Street.

3.8.13 Addressee's email address

Field name: cimzett_email
Mandatory: Optional

Data length: A minimum of 6, max. 60 characters

Structure: See annex

Interpretation: The addressee's email address

3.8.14 The addressee's phone number

Field name: cimzett_telefon Mandatory: Optional

Data length: max. 25 characters

Structure:

Interpretation: Consignee's phone number

3.8.15 Addressee Name_2

Field name: cimzett_nev2
Mandatory: Optional

Data length: A minimum of 2, max. 150 characters

Structure:

36

Interpretation: This is where you can enter the information in letters other than Latin

characters

3.8.16 Country Code_2

Field name: orszagkod2
Mandatory: Optional
Data length: 2 characters

Structure: Pre-defined, see annex

Interpretation: This is where you can enter the information in letters other than Latin

characters

3.8.17 Addressee's postcode_2

Field name: cimzett_irsz2

Mandatory: Optional

Data length: 10 characters

Structure:

Interpretation: This is where you can enter the information in letters other than Latin

characters

3.8.18 Name of settlement_2

Field name: cimzett_hely2
Mandatory: Optional

Data length: A minimum of 2, max. 60 characters

Structure:

Interpretation: This is where you can enter the information in letters other than Latin

characters

3.8.19 Addressee's detailed address 2

Field name: cimzett_kozelebbi_cim2

Mandatory: Optional

Data length: A minimum of 3, max. 60 characters

Structure:

Interpretation: This is where you can enter the information in letters other than Latin

characters

3.8.20 Dispatch charge

Field name: dij Mandatory: Optional

Data length:max. 9 charactersStructure:Position 1-n: digitsInterpretation:Dispatch charge

3.8.21 Number of insert sheet

Field name: potlapszam Mandatory: Optional

Data length: max. 2 characters **Structure:** Position 1-n: digits

Interpretation: To be entered if the postal customs agent service is used.

3.8.22 Own identifier

Field name: sajat_azonosito
Mandatory: Optional

Data length: max. 50 characters

Structure:

Interpretation: Own identifier, comment

3.8.23 Customs value

Field name: vam_ertek
Mandatory: Optional
Data length: 1-9 characters

Structure: Position 1-n: digits (for documents, "0" is also permitted)

Interpretation: It should be the same value as the sum of the values of good listed in the

customs data section. It is mandatory for mail items subject to customs

clearance.

3.8.24 Export licence no.

Field name: export_eng
Mandatory: Optional

Data length: max. 50 character

Structure: alphanumeric characters

Interpretation: Data should be entered according to the data fields on the CN22 and CN23

forms.

For shipments to Norway, the VOEC number must also be entered here. ²

3.8.25 Value of the contents of the mail item

Field name: valutanem
Mandatory: Optional
Data length: 3 characters
Structure: Pre-defined

Interpretation: Possible values: HUF, EUR; USD. Data should be entered according to the

data fields on the CN22 and CN23 forms. It should be the same as the currency code indicated in the customs data section. It is mandatory for mail items subject to customs clearance and for documents with zero customs

value.

3.8.26 Type of mail item

Field name: aru_tartalom Mandatory: Optional

Data length: max. 50 characters

Structure: Pre-defined: in the EPL, either the type code of the item (e.g. 11) or, if it is of

the "Other" type, the type code 999 should appear, in addition to a note related to the mail item type. All mail item types have a specific type code:

Type of mail item	Type code + note
Document	91
Commercial sample	32
Returned product	21
Gift	31
Sold product	11
Other	999 + space + max. 45 characters

Interpretation: It is mandatory for mail items subject to customs clearance.

3.8.27 Elements of the customs data section (vam_adatok) (may be recurring) See Annex.

 $^{^2}$ E-traders have the option to register in Norway with the so-called VOEC (VAT On E-Commerce) system. VOEC (VAT on e-commerce) system, through which customers can pay VAT on their purchases. 38

3.8.28 Elements of the (documents) sections (may be recurring): See annex.

3.9 Elements of the customs data section (vam_adatok) (may be recurring)

Mandatory for mail items the content of which is subject to customs clearance, in which case all fields, except the vam_tarifakod field, should be filled in.

3.9.1 Number of customs items

Field name: aru_db

Mandatory: Optional

Data length: 1-4 characters

Structure: Digits (0-9)

Interpretation: Number of recurring items

3.9.2 Name of customs item

Field name: aru_nev
Mandatory: Optional
Data length: 1-100 character

Structure:

Interpretation: Name of the recurring item

3.9.3 Value of the customs item

Field name: aru_ertek
Mandatory: Optional
Data length: 1-9 characters

Structure: Digits (0-9) Only positive integers are allowed.

Interpretation: Value per piece of the recurring item. (If there are multiple pieces of a certain

type of product, then the total value of the pieces should be entered.)

3.9.4 Currency

Field name: valutanem

Mandatory: Optional

Data length: 3 characters

Structure: Pre-defined

Interpretation: Permitted values: HUF, EUR, USD. It is a mandatory field. Data should be

entered according to the data fields on the CN22 and CN23 forms. A single currency can be assigned to a given mail item. It should be the same as the currency code indicated in the mail item data. It is also mandatory for

documents with zero customs value.

3.9.5 Customs tariff code of the customs item

Field name:vam_tarifakodMandatory:OptionalData length:0-10 charactersStructure:Digits (0-9

Interpretation: Harmonized codes, consisting of at least 6-8-10 characters, of the recurring

item

3.9.6 Country of origin of the customs item

Field name: aru_orszag
Mandatory: Optional
Data length: 2 characters

Structure:

Interpretation: Origin of the recurring item

3.9.7 Weight of customs item

Field name: aru_suly
Mandatory: Optional

Data length: 1-10 characters

Structure: Digits (0-9)

Interpretation: Weight of the recurring item. (If there are multiple pieces of a certain type of

product, then the total weight of the pieces should be entered.)

3.10. Elements of the documents section (may be recurring):

3.9.8 Licence number

Field name: engedely_szama

Mandatory: Optional

Data length: 1-100 characters

Structure:

Interpretation: Identifier of invoice or other documents (an export licence is only required for

certain categories of goods)

3.9.9 Document name

Field name: dok_nev
Mandatory: Optional
Data length: 1-100 characters

Structure:

Interpretation: Pre-defined: in the EPL, the name of the document and the type code should

be entered in "type code + space + designation" order.

Field value
325 Pro forma invoice
380 Commercial invoice
811 Export permit
861 Certificate of origin
911 Import permit

4. Appendices

4.1. XML Schema Document (XSD)

When receiving posting lists, Magyar Posta will perform a first-level verification of compliance with the set of rules laid down in the XSD included in this point.

We recommend integrating XSD verification into the generating software used for producing electronic posting lists.



4.2. Defined code values of data fields

Available postal service codes (in field *alapszolg*) 4.2.1.

Mail type	Basic service	Destination	Note
Letter, Postcard, picture	A_111_LEV	Domestic,	weight category
postcard		international	50,500,2000
Official document	A_15_HIV	Domestic	Indication of
			K_AJN, K_TEV
			additional
			services is
			mandatory
Literature for the blind	A_111_LEV	Domestic,	Indication in the
		international	vakok_irasa field
Reply letter, Response card	A_161_LEV	Domestic	The basic service
			code may not be
			used for
			ordinary items in
			the electronic
			posting list
			(ordinary reply
			mail must not be recorded in a
Contractual discounted direct	Λ 11 <i>4 VC</i> D	Domestic	posting list).
	A_114_KCR	Domestic	Weight category 50,500
mail (DDM) ³ Business letter ⁴	A_117_ULV	Domestic	Weight category
Dusiness letter	A_117_OLV	Domestic	50, 500
Business DME ⁵	A_114_UDM	Domestic	Weight category
Dusiness Divil	71_114_0DW	Domestic	50, 500
Identified letter	A_111_LER	Domestic	Weight category
			50, 500, 2000
Contractual discounted	A_114_KRK	Domestic	Weight category
identified direct mail (DDM)4			50, 500
Identified business letter	A_117_ULR	Domestic	Weight category
			50, 500
Identified business DME ⁵	A_114_UDR	Domestic	Weight category
			50, 500
Letter subject to customs	A_14_LEV	International	Weight category
clearance			50, 500, 2000
Global Prime ⁶	A_119_PRI	International	Weight category
			0-2000

³In the case of contractual discounted direct mail, the minimum dispatch quantity is 500 pieces regardless of weight category.

⁴May only be dispatched at the OLK ⁵May only be dispatched at the OLK or the Logistics Plants.

¹In the case of contractual discounted direct mail, the minimum dispatch quantity is 500 pieces regardless of weight category.

4.2.2. Size codes (in field *meret*):

Size	Size	Core features
	code	
Standards	1*	
Other (non-standard)	0	
postcard	L	

Completing the field is mandatory if the value is 0 or L

4.2.3. Codes of additional and special services, other distinctive codes (in field *kulonszolgok*):

additional service	additional service	additional and special	additional and
	code	service	special service
			code
Recommended	K_AJN	Priority	K_PRI
Advice of receipt	K_TEV	Delivery to addressee	K_SKZ
_		in person ³	
Value insurance ⁵	K_ENY	Registered	K_REG
Extent of processing ²	K_FEL	Issue of Export	K_VNY
		Accompanying	
		Document, customs	
		clearing of the item1	
"Amorf" (Amorphous)	K_AMF	Issue of additional	K_POT
, ,		sheet for form KKO ¹	
Postal service ⁴	K_PSZ	Global service ⁴	K_GLO
Global - European Union	K_GEU		

¹ Only for mail items subject to customs clearance.

Permitted data of ordinary items

²May only be dispatched at the OLK

³May only be dispatched at the OLK or the Logistics Plants. Minimum number of items per dispatch: 1000.

⁴For discounted identified direct mail by contract, the minimum number of items per dispatch is 500, regardless of weight category.

⁵May only be dispatched at the OLK or the Logistics Plants. Minimum number of items per dispatch: 1000.

⁶A separate EPL is required as it cannot be dispatched with other products on the same EPL.

^{*}default value of optional field if the field is not included in the file or in case of empty string (empty string should be avoided)

² Items are suitable for machine of processing up to 500 g.

³ Only for domestic destination

⁴ Technical additional service

⁵ May only be dispatched at the OLK

Mail type	Destination / country code	Dimension	Weight category / item weight	additional service
Letter , Postcard, picture postcard (A_111_LEV)	Domestic	Other letter (0)	In breakdown by weight categories (50, 500,) and level of processing	Priority (K_PRI) Processed (K_FEL)
"	"	Other letter (0)	In breakdown by weight categories (2000)	Priority (K_PRI)
п	11	Other letter (0)	in breakdown by weight categories (50, 500, 2000)	Priority (K_PRI)
п	"	Other letter (0)	In breakdown by weight categories (50, 500, 2000)	Priority (K_PRI)
Letter (A_111_LEV)	Domestic	Other letter (0)	In breakdown by weight categories (50, 500, 2000) and level of processing	
Indication of literature for the blind (A_111_LEV) vakok_irasa=1	Domestic		Weight category (7000)	Priority (K_PRI) Indication in the vakok_irasa field (1)
"	European country (K1) or country code		Weight category (7000)	Priority (K_PRI) In field vakok_irasa (1)
"	Other abroad (K2) or country code		Weight category (7000)	Priority (K_PRI) In field vakok_irasa (1)
Contracted discount direct mail (KDM) (A_114_KCR)	Domestic	Other letter (0)	Weight category (50, 500)	
"		Other letter (0)	Weight category (50, 500) it has a certificate for automated processing (G)	Processed (K_FEL)
Identified Letter (A_111_LER)	Domestic	Other letter (0)	In breakdown by weight categories (50, 500,) and level of processing	Priority (K_PRI) Processed (K_FEL)

"	II .	Other letter (0)	In breakdown by weight categories (2000)	Priority (K_PRI)
Identified Direct Marketing Mail Item (KDM) (A_114_KRK	Domestic	Other letter (0)	In breakdown by weight categories (50, 500,) and level of processing	Priority (K_PRI) Processed (K_FEL)
11	11	Other letter (0)	In breakdown by weight categories (2000)	Priority (K_PRI)
Identified business letter (A_117_ULR)	Domestic		Weight category (50, 500)	
Identified business DME (A_114_UDR)	Domestic		Weight category (50, 500)	
Business DME (A_114_UD M)	Domestic		Weight category 50, 500	
Discounted identified direct mail item by contract (A_114_KRK)	Domestic	Other letter (0)	In a breakdown by weight categories (50, 500)	Priority (K_PRI) Processed (K_FEL)
"		Other letter (0)	In a breakdown by weight categories (2000)	Priority (K_PRI)
Letter subject to customs clearance (A_14_LEV)	Non-EU country		In a breakdown by weight categories (50, 500, 2000)	Priority (K_PRI), postal customs agent service (K_VNY), completion of additional sheet (K_POT)
Indication of literature for the blind (A_14_LEV) vakok_irasa=1	Non-EU country		Weight category (7000)	Priority (K_PRI), postal customs agent service (K_VNY), completion of additional sheet (K_POT)

			Indication of literature for the blind (1)
Global Prime	EU, non-EU	Max. 2000	Prioriry (K_PRI)
(A_119_PRI)	European,		
	other		
	abroad		

4.2.4. Codes of additional and special services to be used with individual item types:

The rules relating to application may be modified in line with the changes made to the services of Magyar Posta, so always prepare your electronic posting list in accordance with the current rules. To this end, you may ask for the latest version of the technical guide!

Type of item	Letter Postcard, picture postcard (A_111_LEV)		Business letter	Official document (A_15_HIV)	Contracted discount direct mail (KDM) (A_114_KCR)	Reply letter Reply postcard (A_161_LEV)
V.	В	K	В	В	В	В
K_AJN	х	х		x	х	x
K_TEV	x	x	x	x	x	x
K_SKZ				x		
K_ENY	<mark>x</mark>					
K_PRI	х	х				х
K_FEL	x				x	
K_VNY						
K_POT						
K_REG			x			
K_GLO						
K_GEU						

Type of item	blind (A_	re for the _111_LEV, _irasa=1)	Identified letter (A_111_LE R)	Identified direct marketing mail (A_114_KR K)	Identified business letter (A_117_ULR)	Identified business DME (A_114_UDR)	Letter subject to customs clearance (A_14_LEV)	Global Prime (A_119_PRI)
V.	В	K	В	В	В	В	K	
K_AJN	х	х					х	
K_TEV	х	х					x	
K_SKZ								
K_ENY								
K_PRI		х	x				x	х
K_FEL			x	х		s		
K_VNY							x	
K_POT							x	
K_GLO							x	х
K_GEU							x	

V: Destination

B: Domestic addressed item

K: Item addressed abroad

Registered, with international address (RR...HU): A letter, a postcard, a picture postcard (A_111_LEV), literature for the blind (A_111_LEV, Vakok_irasa=1), a Global Prime item (ordinary mail item) requires assigning the priority service (K_PRI).

4.2.5. Common use of additional and special services

The part of the table above the highlighted diagonal includes the additional and special service codes that may not be requested together (are exclusive).

Below the diagonal you can find the codes of the additional and special services that are mandatory to be requested together.

Additional and special service codes	K_AJN	K_TEV	K_SKZ	K_LEZ	K_PRI	K_REG	K_ENY
1. K_AJN				X		X	
3. K_TEV	v.®						
5. K_SKZ		®					
9. K_PRI							
10. K_REG		v.®					
11. K_ENY							

⁺ Except response letters/response cards (A_161_LEV), where K_AJN is to be omitted.

Legend:

X: mutually exclusive additional and special services

v.: or

®: additional service to be used mandatorily with the additional service code in the header

E.g.:

The item is either registered (K_AJN), these codes exclude each other: an "X" appears in the column of the 1st K_AJN row

Return receipt (K_TEV) additional service may only be requested with the Registered mail additional service, or with the K_AJN code: the K_AJN column of the 3rd K_TEV row will contain "v. ®" (except in the case of a reply letter).

For business letters, the return receipt (K_TEV) additional service may only be requested with the K_REG additional service.

4.2.6. Definition of literature for the blind (in field *vakok_irasa*)

Meaning of code	Code
not literature for the	0 *
blind	
Literature for the blind	1

^{*}default value of optional field if the field is not included in the file or in case of empty string (empty string should be avoided)

4.2.7. Definition of the consignments' destination (in field *viszonylat*)

Ordinary items only:

	Code
Destination	for letter items
European country	K1
Other foreign	K2

The currently effective classification of the countries is included in the <u>PSZÁSZF</u> <u>Product Pages</u>.

4.2.8. Definition of the consignments' destination (in field *orszagkod*)

Country codes of the individual countries are included in the <u>"Country pages"</u> publication.

4.2.9. Requirements for the electronic mail address

In the fields cimzett_email and felado_email, the system will accept as an e-mail address character strings satisfying the following conditions:

- 1. Apart from alphanumerical characters (a-z, 0-9) only the following characters may be included: "." (dot), "_" ('underline'), "-" (hyphen).
- 2. Character "@" may be used only once, and it may not be the first or the last character.
- 3. In the series of characters following character "@" there must be at least one "." (dot) character.
- 4. ".", "_" or "-" may be followed by alphanumeric characters only.

Examples: jatek@gmail.com , kiss.pista@posta.hu, el_faj-probaver4.0@freemail.hu

4.2.10. Requirements for domestic phone numbers

The fields felado_telefon and cimzett_telefon may only contain numeric characters (digits: 0,1,2...9) and "+" (plus) and "-" (hyphen).

- 1. Only domestic telephone numbers may be given and thus must start by giving +36.
- 2. The telephone number must always contain the area code and the subscription number.
- 3. The district number may only consist of one or two digits.
- 4. The district number may not start with "0" (zero).
- 5. Between the district number and the subscription number there is a "-" (hyphen) as a separating character.
- 6. In the case of district numbers consisting of one single digit, the subscription number may consist only of 7 digits.
- 7. In the case of district numbers consisting of two digits, the subscription number may consist of 6 or 7 digits.

Examples: +361-1234567, +3629-123456, +3670-1234567 (district number)

4.2.11. Extent of processing (codes interpreted in field *feldolg*):

Optional, it is mandatory if the additional services include K_FEL.

Extent of processing	Code
Suitable for machine	G*
processing	

^{*}it may be used in case of having a relevant certificate

4.3. Structure of item identifiers

Point 4.3 describes the structures and types of the item identifiers to be stated in the data file and the control character (CDV) generation algorithm, which is for the purpose of filtering out the errors made in the recording of the identification numbers. The item identifiers can only be printed within the scope of an agreement (contract) with Magyar Posta. The following descriptions of item identifiers do not constitute authorization for producing such identifiers.

4.3.1. Domestic letter identifiers

Name:	Domestic item identifier:	
Data length:	16 characters	
Structure:	Name:	Туре
1-2.	Item type identifier	Characters (2)
3-6.	Postcode of accepting postal outlet	Numbers (4)
7-15.	Individual number	Numbers (9)
16.	CDV check number	Numbers (1)

The types of items that can be posted with this identification number

Type of item	Item type identifier	Actual form of appearance
Recommended	RL	RL 7201 123456789 5
Registered response item	KR	KR 7201 123456789 5

Business letter	RU	RU 7201 123456789 5
Identified letter	KA	KA 7201 123456789 5
Letter with value insurance	<mark>RB</mark>	RB 7201 123456789 5

CDV checksums should only be generated for the 9 numeric characters of the 'unique identification number' part of the identifier (position 7-15) by using the following algorithm:

- the digits of odd place-value shall be multiplied by 3, going from left to right (1st step),
- the digits of even place-value shall be multiplied by 1, going from left to right (1st step),
- the products must be added up (step 2),
- the result shall be used to perform operation MOD10 (step 3).

For example: 010001234 (Character 7 to 15 of the identifier)

Step 1:	0	1	0	0	0	1	2	3	4
Logical	x	x	x	x	x	x	X	x	x
symbol									
Multiplier	3	1	3	1	3	1	3	1	3
Result	0	1	0	0	0	1	6	3	12
Step 2:	0	+1	+0	+0	+0	+1	+6	+3	+12
Total:					2	.3			
Step 3:	The	rema	inder	obta	ined (durin	g the M	IOD10	
(MOD10)	ope	operation made with the multiplication product							
	will be the check number of the identification								
	CDV	CDV:							
	Ren	naind	er of (divisi	on 23	:10 is	= 3		

CDV check number: 3

4.3.2. International letter-mail item identifiers:

Name:	International letter identifiers:	
Data length:	13 characters	
Structure:	Name:	Type
1-2.	Mail type identifier (RR)	With characters (2)
<i>3-10.</i>	Individual number	Numbers (8)
11.	CDV check number	Numbers (1)
12-13.	ISO-2 code of the country of origin (HU)	With characters (2)

The types of items that can be posted with this identification number:

Mail type	Item type identifier	Actual form of appearance
International registered letter	RR	RR 12345678 5 HU

*The item identifiers of registered letters start with the letters "RR" According to the international postal requirements, there is a large letter "R" on the item next to the barcode identifier. This large letter should be present on the item with the barcode item identifier.

Unique number (3-10.) algorithm for generating the CDV check numbers (for 8 characters):

- the number to be checked should be multiplied by 8, 6, 4, 2, 3, 5, 9, 7 weighting factors,
- the products shall be added up,
- the result must be used to perform MOD 11,
- the remainder shall be extracted from 11, the result is the check digit, except
 - if the remainder = 0, then CDV = 5
 - if the remainder = 1, then CDV = 0.

For example: 47312482

Step 1:	4	7	3		1	2	4	8	2
Logical	X	x	X		x	x	X	X	X
symbol									
Multiplier	8	6	4		2	3	5	9	7
Result	32	42	12	2	2	6	20	72	14
2. Total:		200							
Step 3:	200/	00/11=18 Remaind				11-2		9	
(MOD11)		er = 2							

CDV check digit: 9

4.3.3. Mail item identifier for identified letters:

Structure:

Char. position:	Name:	Туре	Value
Position 1-2	Mail item type identifier	Character	"KA"
Position 3-6	Special customer identifier	Numeric	4 digits
Position 7-15	Unique number	Numeric	9 digits
Position 16	CDV check digit	Numeric	1 digit

The value of "Mail item type identifier" at position 1-2 of the barcode: KA

At position 16 the mail item identifier contains a CDV check digit in the barcode. The CDV check digit should be generated for the 9 numeric characters in the "Unique number" part of the identifier (position 7 to 15) according to the following algorithm:

- multiply numbers at odd-numbered positions from left to right by 3 (Step 1);
- multiply numbers at even-numbered positions from left to right by 1 (Step 1);
- add up the products (Step 2);
- calculate MOD10 of the result (Step 3).

Example: 123456789 (characters 7–15 of the identifier)

Step 1	1	2	3	4	5	6	7	8	9
Sign of multiplicatio n	х	х	х	х	х	х	х	х	х
Multiplier	3	1	3	1	3	1	3	1	3
Product	3	2	9	4	15	6	21	8	27
Step 2	+3	+2	+9	+4	+15	+6	+21	+8	+27
Sum:				=95					
Step 3 (MOD10)	The remainder of the MOD10 operation on the product will be the CDV check digit of the identifier: Remainder of 95 divided by 10 = 5								
Thus, in our example the CDV check digit is: 5									

4.3.4. Identifiers for international ordinary letter mail items subject to customs clearance:

Name:	International identified letter mail item identifier	
Data length:	13 characters	
Structure:	Name:	Type
1-2.	Mail type identifier (UA)	Character (2)
3-10.	Individual number	Numerical (8)
11.	CDV check number	Numerical(1)
12-13.	ISO-2 code of the country of origin (HU)	Character (2)

The types of items that can be posted with this identification number:

Type of mail item	Mail item type identifier	Actual form of appearance
Mail item subject to customs clearance,	UA	UA 12345678 5 HU

Unique number (3-10.) algorithm for generating the CDV check numbers (for 8 characters):

- the number to be checked should be multiplied by 8, 6, 4, 2, 3, 5, 9, 7 weighting factors.
- the products shall be added up,
- the result must be used to perform MOD 11,
- the remainder shall be extracted from 11, the result is the check digit, except
 - if the remainder = 0, then CDV = 5
 - if the remainder = 1, then CDV = 0.

For example: 47312482

Step 1:	4	7	3	1	2	4	8	2
Logical	x	x	x	x	x	x	x	x
symbol								
Multiplier	8	6	4	2	3	5	9	7

Result	32	42	12	2	6	20	72	14			
2. Total:		200									
Step 3:	200/11=18			Remaind		11-2		9			
(MOD11)				er = 2							

CDV check digit: 9

4.3.5. Structure of the Global Prime letter identifier

Name:	International Global Prime item	TA
	identifier (insured letter)	LA
Standard:	CODE 128 (ISO/IEC 15417 std.)	
Data length:	13 characters (UPU S10 standard)	
Structure:	Name of element:	Type
1-2.	Mail type identifier ("LA")	With characters
		(2)
<i>3-10.</i>	Individual number	Numbers (8)
11.	CDV check digit	Numbers (1)
12-13.	MSZ EN ISO 3166-1 code of the country	With characters
	of origin (HU)	(2)

The CDV check digit in the barcode should be produced in accordance with the UPS S10 standard specifications.

Algorithm for generating the CDV check digit

Unique number (3-10.) algorithm for generating the CDV check numbers (for 8 characters):

- the number to be checked should be multiplied by 8, 6, 4, 2, 3, 5, 9, 7 weighting factors,
- the products shall be added up,
- the result must be used to perform MOD 11,
- the remainder shall be extracted from 11, the result is the check digit, except
 - if the remainder = 0, then CDV = 5
 - if the remainder = 1, then CDV = 0.

For example: 47312482 (characters 3 to 10 of the identifier)

Step 1	4	7	3	1	2	4	8	2
Logical	x	X	X	X	X	X	x	x
symbol								
Multiplier	8	6	4	2	3	5	9	7
Result	32	42	12	2	6	20	72	14
Step 2	32	+42	+12	+2	+6	+20	+72	+14
Total:	200							
Step 3	200/	11=18	Rei	emainder =		11-2	9	·
(MOD11)	2							

CDV check digit: 9