



**BNP PARIBAS**

Export

in Goonline Biznes



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## 1. Defining export template - new template

To export files, select **Export templates** in the **File management** module.

The screenshot shows the BNP Paribas system interface. At the top, there is a navigation bar with a green button for 'Previous version of the system', session time '04:57', and an 'EXTEND' button. On the right, there are icons for file operations, a red notification badge, and user information 'DEP II LUCYNA KUBERA'. Below the navigation bar, the main menu is visible with categories like Accounts, Processing orders, Payments, and File management. The 'File management' category is expanded, and 'Export templates' is selected, highlighted with a red box. To the right of the menu, there is a search bar, a dropdown for 'Kind of template', and another for 'Author' set to 'Predefined by bank'. A large table below lists templates, with one entry for 'XML bank statement' by 'Predefined by bank'. There are also buttons for 'Add a template' and 'Import templates'.

On the list of templates click on **Add a template**.

The screenshot shows the 'Export / import templates' page. The 'Export templates' tab is selected. It features a search bar, a dropdown for 'Kind of template' set to 'Predefined by bank', and a 'Show more' button. An 'Add a template' button is located on the right. The main area displays a table with columns for 'Template / filter name', 'Kind of template', and 'Author'. One row is visible for 'XML bank statement'.

### Add an export template

#### Template type

- Select template type
- Report on balances
  - Bank statement
  - Rejected transfers
  - Executed transfers
  - Transaction history CSV
  - Transaction history report
  - Domestic counterparties dictionary CSV
  - Foreign counterparties dictionary CSV



#### Select template type

To define the file structure

Defining export templates consists in:



- selecting template type – the next part of the form (on change) will be displayed after you have selected template type;
- specifying template name - mandatory field;
- determining the format: HTML or Pdf;
- selecting the number of lines per record (available options: 1 line, 2 lines or 3 lines per record);
- selecting text size (from small to large);
- selecting or grabbing and dropping selected or all fields for the file structure.

## Add an export template

Template type

Transaction history report

### Template configuration

Template name\*

Number of lines per record\*

1 line for record

2 lines for record

3 lines for record

Text size\*

Remote

Low

Medium

Major

Supreme

Save format\*

HTML

### File structure

Available fields

Add all

File structure

- Amount
- Contractor's account
- Contractor's name and address
- Costs of intermediary banks
- Currency
- Transaction code
- Transaction date
- Transaction description
- Value date



Grab and drop an item here

The file structure will appear here

When defining a new export template, you will see a list with the names of fields available for a given template type on the screen. To define your own file structure, move all or the selected fields to the right to the **File structure** column. Their order on the list is the same as the order of the lines in the file.

To change the order of the fields hold a given field and move it up or down.



# BNP PARIBAS

The saved template is available on the templates list.

Export / import templates

[Export templates](#) [Import templates](#)



## Export templates

Add a template

Search



Kind of template

Author

All

Show more ▾

Template / filter name ▾

Kind of template ▾

Author ▾

Sttttt

Transaction history CSV

Adam Pol

aaa

Transaction history report

Anna Sad

aaaa

Bank statement

Anna Sad

The next step is to click on template name or type and start defining filters for a given template.

aaa

### Select data to export

Account\*

Choose accounts



Date range to be exported\*

Select range

Enter your own (range)

Select

From the last 7 days



Kind of transaction

Debits and credits

Debits

Credits

Amount from

Amount to

Type of transaction (or part of type the transaction)

Contractor's name (or part of the contractor's name)

Account number (or part of the account number)

Payment title (or part of the title)

[REMOVE TEMPLATE](#)

[EDIT TEMPLATE](#)

[ADD FILTER](#)

[EXPORT](#)

After you have selected or marked the selected fields, click on **EXPORT**.

To define your own settings for a given template you can add a filter by clicking on **ADD FILTER**.



Save filter

Filter name\*

CANCEL SAVE

The saved filter will be available on the templates list with the icon filter name.

Adding a filter is necessary, among others, for an export with the use of GOconnect Biznes.

Export / import templates

Export templates Import templates

Add a template

Search Kind of template Author

Show more ▾

Template / filter name	Kind of template	Author
Sttttt	Transaction history CSV	Adam Pol
aaa	Transaction history report	Anna Sad
abab		Anna Sad
bbbb		Anna Sad
testy		Anna Sadolewska

⋮ Export data  
Edit filter  
Remove filter

Exported files are available after selecting the icon

TEST S.A.  
LUCYNA HALINA KUBERA

Files To Download Imported files

	HISTORIA_TRANSAKCJI_20240209 123844.html	
● Error: File size limit exceeded		
	HISTORIA_TRANSAKCJI_20240 209123830.html	
<a href="#">See all</a>		

## 2. Predefined export templates

To import orders, you have to choose a template from the list of available templates.



## List of predefined import templates:

Export templates

Template / filter name	Kind of template	Author
EB CSV bank statement	EB CSV bank statement	Predefined by bank
EB TXT bank statement	EB TXT bank statement	Predefined by bank
eBGZ Company transaction history export	eBGZ Company transaction history export	Predefined by bank
MT940 bank statement	MT940 bank statement	Predefined by bank
MT940 CNX statement	MT940 CNX statement	Predefined by bank
MT940 EB statement	MT940 EB statement	Predefined by bank
MT940 GlobalPortal bank statement	MT940 GlobalPortal bank statement	Predefined by bank
MT940 Home Banking BGZ bank statement	MT940 Home Banking BGZ bank statement	Predefined by bank
MT940 R2019 bank statement	MT940 R2019 bank statement	Predefined by bank
Transaction history XML	Transaction history XML	Predefined by bank
Videotel Narrow Transaction History	Videotel Narrow Transaction History	Predefined by bank
Videotel Wide II Transaction History	Videotel Wide II Transaction History	Predefined by bank
Videotel Wide Transaction History	Videotel Wide Transaction History	Predefined by bank
Wyciąg bankowy JPK	Wyciąg bankowy JPK	Predefined by bank
XML bank statement	XML bank statement	Predefined by bank

Depending on the selected template, the list includes names of the fields available for a given template type.

*An example of fields for a bank statement*

Export templates / MT940 EB statement

## MT940 EB statement

## Select data to export

Account\*

Statement type\*

 Daily  Monthly

Date range to be exported\*

 Select range  Enter your own (range)

Select\*

## Additional options

Encoding page\*

 Compress to ZIP format

In the field **Additional options** select the file code page (the available code pages are: Windows-1250, ISO-8859-2, CP 852, ANSI – without Polish characters, UTF-8, UTF-8 with BOM);

The switch will allow you to compress the file to ZIP format.



### 3. Export – CNX MT940 Statement

Clicking on the name of the template will take you to the format that allows to:

- selecting accounts for which statements will be exported;
- determining the date range of the generated statement;
- selecting the option to hide transactions related to automated overnight deposits;
- code page selection (available variants: Windows-1250, ISO-8859-2, CP 852, ANSI, UTF-8);
- selecting the compression option of the generated file to the zip format.

**Note:** export for the pre-defined CNX MT940 Statement will be possible only if the user has the rights to:

1. performing export in accordance with the currently held authorizations;
2. performing export from a given account, from template or filter details, if the user has the right to view the given account (or higher permissions);
3. Bank Statement form – in the case of lack of authorization during the export attempt, the message "Attention! No entitlement to the statement" will be displayed.

Description of the export template

CNX MT940 Statement

Format	Description
non-revolving	only digits
and	only letters
c	alphanumeric characters
x	any alphanumeric characters including commas, spaces, etc.
Necessity status	M – mandatory field, O – optional field, C – conditional field
d	amount with a comma as a decimal separator

Example:

2n – up to two digits;

3!a – always 3 letters;

4\*35x – max. 4 lines, each up to 35 characters.

Tag	Field length	M/O	Block description
Header	57x	M	The header is the same for all MT940 statements, i.e. it has the value: 1/ F01BNPAPLPXAXXX0000000000, 2/ I940BNPAFRPPAXXU3003
:20:	13 a	M	field always filled with text TELEREPORTING
Example			:20:TELEREPORTING
:21:	13 a	M	field always filled with text TELEREPORTING
Example			:21:TELEREPORTING
:25:	34x	M	account number from which the statement is generated (presented in IBAN format)
Example			:25:PL07160011980002002214741011
:28C:	3!n/4!n/3!a	M	Statement number: 3 digits/year/BPL
Example			:28C:036/2009/BPL
:60F:		M	The initial balance of the account may be a credit or debit balance. In the case of zero value, the balance presented as credit (e.g. :60F:C080506EURO,00)
	1!a	M	C – credit balance, D – debit balance
	6!n	M	posting date presented in YYMMDD format
	3!a	M	currency code ISO 4217, e.g. EUR
	15n	M	Amount with a comma as a decimal separator. Format: 000000000000,00 (with no leading zeros), e.g. 333.33.
Example			:60F:C080506EUR1211771,46
:61:		O	field with transaction details



	6!n	M	Value date in YYMMDD format (if there is no value date, then insert posting date).
	4!n	O	posting date in MMDD format
	1a or 2a	M	C – credit, RC – credit conta entry, D – debit, RD – debit contra entry
	15n	M	Amount with a comma as a decimal separator, e.g. 771,68 (with no leading zeros).
	1!a	M	Fixed value N
	3!a	M	Accounting code according to the SWIFT standard – value from the transaction code dictionary in KAS (e.g. COM, MSC, STO).
	16x	M	Bank reference – 1 to 16 alphanumeric characters. Reference number e.g. CENT91026H003424. If there is no reference, "NONREF" is inserted.
	16x	M	After „//“ sign there are Bank references, e.g. CENT91026H003424. If there is no references, "NONREF" is inserted.
	35x	M	Short name of the contractor from the contractor database in BP. If there is no short name, the line is completely omitted.
Example		61:0805060506D5,81NCOM CENT91026H003424// CENT91026H003424 GINCZELEWSKI JACEK	
:86:	6*65x	O	<b>Payment details.</b> Each value field starts a fixed text (code word, e.g.: "/TYPE/") according to the following data. If the values are empty, then for the required fields code words are presented and the values are empty, while for optional fields code words and values are omitted. Subsequent values separated by a slash "/".
<b>TYPE</b>		M	<b>/TYPE/</b> - after this fixed value the type of transaction is presented
<b>/ORDP/</b> RP <b>Petrol/</b>		M for incoming, O for outgoing	<b>Contractor name</b> beginning with „/ORDP/“ text, presented before value of that field – it is beneficiary name in the case of incoming transfers, or beginning with „/BENM/“ text presented before value of that field – it is beneficiary name in the case of outgoing transfers. Example: /ORDP/PIR POCZTA POLSKA WPL+/- for incoming, or /BENM/NARODOWY BANK POLSKI/- for outgoing.
<b>ACC</b>		O	<b>Beneficiary's account number</b> in IBAN format. A constant <b>/ACC/</b> value is inserted before the account number, both for incoming and outgoing transfers, e.g. /INFO/PL68160011270003012206975001
<b>/OCMT/</b>		O	After fixed text <b>/OCMT/</b> currency code is inserted – always EUR, e.g. /OCMT/EUR
<b>/EXCH/</b>		O	<b>/EXCH/</b> - exchange rate
<b>/REMI/</b>		M	After fixed text <b>/REMI/</b> values being the payment details are inserted, e.g. /REMI/INVOICES NO.2023500 / 20235568.20236498 1 / 202375 02.20237769, 24752606, 184757634, 703.70  For Split Payment e.g. /REMI//VAT/23,00/IDC/5555555555/INV/ FV12345/TXT/ZA TOWAR
<b>/OBK/</b> RP <b>/BBK/</b>		O	After a fixed text (code word) <b>/OBK/</b> the value "contractor's bank name" is displayed for incoming transfers or <b>/BBK/</b> in the case of the "contractor's bank name" for outgoing transfers, e.g. /OBK/NBPLPLPWXXX/ or /BBK/NBPLPLPWXXX/
<b>/OBEN/</b>	70x	O	<b>Applies only to SEPA.</b> After a fixed code word <b>/OBEN/</b> , enter the beneficiary's name for outgoing payments (max 70x).
<b>/RREA/</b>		O	<b>Applies only to SEPA.</b> Code word required in the case of a transaction rejection – after a constant text <b>/RREA/</b> insert the reason for rejection.
<b>/ETEI/</b>		O	<b>Applies only to SEPA.</b> Customer references, e.g. /ETEI/PLE2E CASE337C/
<b>DT</b>		O	<b>/DT/</b> - after this fixed value, the type of accounting mechanism is presented
<b>INTR:</b>		O	<b>/INT/</b> - after this fixed value, the interest rate of the deposit is presented in the format: 000,000 (e.g. 3.65).
<b>FI</b>		O	<b>/FI/</b> - after this fixed value, predicted interest is presented in the format: 000000000000,00 (with no leading zeros).
<b>SD</b>		O	<b>/SD/</b> - after this fixed value, the date of opening the deposit is presented in the format: YYYY.MM.DD (e.g. 2011.07-28)



<b>ED</b>		O	/ED/ - after this fixed value, the end date of the non-renewable deposit is presented in YYYY.MM.DD format, e.g. 2011.07.29. For renewable deposits, the value from the message (2099-12-31) is always omitted (it is not presented).
<b>NG</b>		O	/NG/ - after this constant value information is presented whether the deposit is being negotiated (Y/N flag - "Y" for the negotiated, "N" otherwise).
<b>/EXCH/</b>		O	<b>/EXCH/</b> - Exchange rate
<b>KB</b>		O	<b>/KB/</b> - after this fixed value the amount in the quoted currency and the symbol of the quoted currency are presented.
:62F:		M	The final balance of the account, may be a credit or debit balance. In the case of zero value, the balance presented as credit (e.g. :62F:C080506EURO,00). 1!a C – credit balance, D – debit balance 6!n posting date presented in YYMMDD format 3!a currency code ISO 4217 15n Amount with a comma as the decimal separator, e.g. 725,10 (with no leading zeros).
<b>Example</b>		:62F:C080506EUR1468996,05	
:64:		O	warning: Tag 64 is presented in MT940 only when the value date of one (or more) transactions is different from the date of the statement. Available balance (Tag 64) = final balance (:62F): 1!a C – credit balance, D – debit balance 4!n posting date presented in YYMMDD format 3!a currency code ISO 4217 15d Amount with a comma as the decimal separator, e.g. 725,10 (with no leading zeros).
<b>Example</b>		: :64:D081017PLN310000	
:65:		O	warning: Tag 65 is presented in MT940 only when the value date of one (or more) transactions is different from the date of the statement. 1!a C – credit balance, D – debit balance 6!n posting date presented in YYMMDD format 3!a currency code ISO 4217 15n Amount with a comma as the decimal separator, e.g. 725,10 (with no leading zeros).
<b>Example</b>		:65:D081018PLN310000	
Footer	6x	M	The footer contains the same information for all statements – it is supplemented with the value "-}{5:}".

The fields ":61:" and ":86:" can appear in the statement many times.

If the field with the status "O" (optional) does not contain a value, it should not appear in the field ":86:". In case of export from several accounts, sections for given accounts will be separated by a hyphen ("‐"). The file exported by the "Export from multiple accounts" button will contain the final balance after each statement, and then Tag 64 and 65 (if the date of the currency is different). After the last operation on a given day Tag 86: wil appear, and before the next extract Tag 20::

#### Example:

```

1/ F01BNPAPLWXAXX0000000000, 2/ I940BNPAXXXXXXXU3003
:20:TELEREPORTING
:21:TELEREPORTING
:25:03001-105681-000-75-EUR
:28C:00089/00001
:60F:C080507EUR1468996,05
:61:0805090507D5,82NCOM08507091839E0200//35-SS-RIB53463
:86:INVOICE_250932      522/08
:61:0805080507D5,82NCOMTFM1512995810508//35-SS-RIB53466
:86:INV:080417/254410-080418/254546
: 61/ 1008090809D3822, 2/ 35-SK-ELX45115
:86:/TYPE/773/ISSUED TRF//REMI/BPSS GISNOMI ALSTOM SALES AS ON 04 08
2010 QUOTING REF 428455//BENM/GINCZELEWSKI JACEK//INFO/PL70105015
751000002218706451//BBK/10501575 ING O. REG.WROCLAW/
:86:TRESSE METALLIQUE J. FORISSIER    PL9217501048000000008914087

```

**BNP PARIBAS**

INV.804422 MME077  
CZESCI DO WYR.  
:61:0805070507D20,46NCOM5421  
:61:0805070507D21,81NCOM5421  
:61:0805070507D21,81NCOM5421  
:61:0805070507D36,35NCOM5421  
:86:CTS SAPLAST FR9130002085710000061804D21  
INV.304772 MPL143  
GRANULAT PVC  
:61:0805070507D382,46NTRF5421  
:61:0805090507D1555,36NTRF5421  
:86:TRESSE METALLIQUE J. FORISSIER PL9217501048000000008914087  
INV.804422 MME077  
CZESCI DO WYR.  
:61:0805070507D2900,NTRF5421  
:61:0805070507D4380,NTRF5421  
:86:BAYER INTERNATIONAL S.A. DE05680800300724760600  
INV.8249006377 MPL117  
TWORZYWO  
:61:0805070507D5112,36NTRF5421  
:61:0805070507D10788,48NTRF5421  
:61:0805070507D13642,25NTRF5421  
:61:0805070507D25443,NTRF5421  
:61:0805070507D26335,04NTRF5421  
:86:CTS SAPLAST FR9130002085710000061804D21  
INV.304772 MPL143  
GRANULAT PVC  
:61:0805070507D33184,8NTRF5421  
:61:0805090507C2781,15NTRFNONREF//35-SS-RIB53463  
:86:INVOICE.250932 522/08  
(:62F:):C080507EUR1347849,01  
-}{5:}

Example for field :86 after changes concerning the display of additional information:

**Example for deposit:**

86:/TYPE/511/WEWNĘTRZNY CREDIT//OCMT/EUR//REMI/Uzn. depoz. O/N/  
**/INT/3,65//FI/345,56//SD/200711//ED/2011.03.28//NG/Y**

**Example for currency conversion:**

:86:/TYPE/225/PRZELEW WYSŁ-PLANET//BENM/Polska Telefonia Cyfrowa Sp.  
Z O. O. AL. Jerozolimskie 181, 02-222 Warszawa - the following accounts:  
800023504100/OCMT/EUR//REMI/FV nr: 519481340611//BBK/BH C-la/Spec  
dcollect//**EXCH/3,000//KB/30000,00USD/**



## 4. Export – Daily statement (MT940)

The MT940 message containing a collective daily statement from FBP contains label **STARTSUM** in the field :20.

### Structure of daily statement

#### Markings included in the format descriptions

Column "Maximum length in bytes"		
v	=	Variable field length
f	=	Fixed field length
Column "Format"		
an	=	Alphanumeric characters Letters A to Z, digits 0 to 9, no special characters
non-revolving	=	Numeric characters Only digits 0 to 9, no special characters
Column "Mandatory/optional"		
O	=	optional field
M	=	mandatory field
YY	=	year number without age marks (ie. 03 24 87)
MM	=	month with leading zeros (ie. 04 11).
DD	=	day with leading zeros (ie. 01, 14, 27, 31)

#### General scheme of MT940 message

Field name	Values put in the field
:20:	beginning of the message
:25:	Holder's account number in IBAN
:28C:	MultiCash statement number
:60F:	Initial balance and date
<b>:61:</b>	<b>transaction line</b>
<b>:86:</b>	<b>transaction details</b>
:62F	final balance and date

#### Detailed arrangement of information in the transaction line (:61:)

Field name	Values put in the field
Value date	precisely 6 alphanumeric characters; date in YYMMDD format
Posting date	precisely 4 numeric characters;
Debit marker DR / credit marker CR	1 to 2 characters C = Credit, RC = Reversal credit, D = Debit, RD = Reversal debit and the third letter of an ISO code, e.g. CN – when the code is PLN; CD – when the code is USD etc.;
total	1 to 15 numeric characters; sum in decimal format;
Accounting code	precisely 4 alphanumeric characters. N + 3 characters of transaction code;
Client's references	1 to 16 numeric characters. Client's RNR ID. If not provided, it is replaced by NONREF;
//	
<b>Bank's references</b>	Identifier of the booked payment on the Bank's side.

#### Detailed arrangement of information in the transaction details line (:86:)

Field code	Maximum length	Format	M/O	Name	Comments
	3 f	an	M	Bank transaction code	New codes will be added for Split Payment
00	27 v	and	O	posting description	New codes will be added for Split Payment
20-26	8*27 v	an	O	Payment details	Transaction description For Split Payment (example): ^20/VAT/23,00/IDC/55555555/IN^21V/ FV12345/TXT/ZA TOWAR I U^22SLUGI



27	1*27 v	an	O	Virtual account number in the AIP service	If the payee identification service is activated on the basis of the account, its full NRB (26 digits) is presented
28-29	2*27v	an	O	Additional information about the transaction	E.g. currency conversion parameters
30	12 v	an	O	Contractor's bank number	For accounts in the IBAN PL format, the checksum and the contractor bank number (i.e. caaaaaaaaa) are transferred. For accounts in the NRB format, only account number of the contractor's bank is transferred.
31	34 v	an	O	Contractor's account number if IBAN (can be preceded by the "/" sign).	Contractor's account number if it is in IBAN format (then subfield is 38 omitted). Foreign account numbers can be preceded by the "/" sign.
32-33	54 v	an	O	Contractor's name and address, 2 x 27 characters	
38	34 f	n	O	Contractor's account numer in NRB format	Full account number in NRB format (then subfield 31 is omitted).
60-63	108 v	an	O	Additional description	Additional description of a transaction

**An example of the MT940 statement:**

```

20-1
:25:PL68160011270003012206715001
:28C:160/2009/BPL
:60F:D090903PLN000002623569,48
61/0909030903CN00000004988, 2/ CENT1231283123
:86:723^00PRZELEW OTRZ ELIXIR ^34000
^3010600076 ^20faktura 1360/07/2009/RL 40^2107/2009/ D
^32TRANSPORT REGIONALNY^33T PIOTR GORA UL. OGRODOWA
^388210600076000326000742451
^62A 18 55-106 KRAKOW
61/0908030803CN000000001130, 2/ CENT1231283126
:86:721^00PRZELEW OTRZYMANY ^34000
^3016001169 ^201319/07/2009/RTL
^32Forters Sp. ka z o.o. ul. G^33runwaldzka 48 Krakow
^3838160011690003013153742001
61/0908030803CN000000010866, 2/ CENT1231283124
:86:632^00POLEC ZAPŁATY UZNANI ^34000
^30 ^31
^20/NIP/5213110552/IDP/037635/^21TXT/ KOSMOWSKA 1393/07/200
^229/RTL
^32PRESTIGE - MAGDALENA KOSMOWSKA 60
61/0909040903CN00000152500, 2/ CENT1231823125
:86:723^00PRZELEW OTRZ ELIXIR ^34000
^3095841021 ^20Zap^ata za f-r Proforma nr^21 332/09/ 2009 z dn.31.07.20
^2209r. albumy historyczne
^32TRANSPORT REGIONALNY^33ALFRED ZIELONY LUBLIN 2
^3849958410212003030054250001
^62A 55-095 LUBLIN
61/0908040803CN000000032500, 2/ CENT1231823127
:86:723^00PRZELEW OTRZ ELIXIR ^34000
^3011401065 ^20AtQSZ -P^21bASCeNa CA20/11779/09
^32SOPOCKIE TOWARZYSTWO UBEZPI^33ECZEN. ERGO HESTIA S.A. UL.
^3819114010650000227556432117
^62HESTII 1 81-731 SOPOT
61/0908030803CN000000668198, 2/ CENT1231823129
:86:761^00ZLECENIE SALDO ^34000
^30 ^31
^20zlecenie saldo 3011/3012 AI^21P
^32
:62F:D090803PLN000001753385,79

```



## 5. Predefined export template - XML V2 Transactions history

### General information

Template type name	XML V2 Transactions history
Template code	ACC-P-7
File name	HISTORIA_TRANSAKCJI_XML_YYYYMMDDhhmmss.xml TRANSACTION_HISTORY_XML_YYYYMMDDhhmmss.xml
Code page selection possible	YES
Default code page	UTF-8
Amount format	In accordance with ISO-20022
Date format	In accordance with ISO-20022
New line character	\n
Data sorting	grouped by account number (iban, desc) and within that account: by transaction posting date (posting_date, asc/desc - depending on transaction sequence setting)

### File specification

Field name	XML element name	Status	Format	Business comments
Creation date and time	BkToCstmrAcctRpt +GrpHdr ++CreDtTm	M	ISO Date And Time	File creation time
Creation date and time	BkToCstmrAcctRpt +Rpt ++CreDtTm	M	ISO Date And Time	The same date as in the heading
Initial date and time for history	BkToCstmrAcctRpt +Rpt ++FrToDt +++FrDtTm	M	ISO Date And Time	<p>Only the date is significant, the time is always set to 00:00</p> <p>The query is executed from date to date, while the ISO standard requires date with time. Therefore, only the date is the significant part of the field, and the time is set to the fixed value 00:00. The date indicated by the user when defining the export as FROM history.</p> <p>If the user selects the Last e.g. 10 transactions option on the format, the field will be blank.</p>
End date and time for history	BkToCstmrAcctRpt +Rpt ++FrToDt +++ToDtTm	M	ISO Date And Time	<p>Only the date is significant, the time is always set to 00:00</p> <p>The date indicated by the user when defining the export as TO history.</p> <p>If the user selects the Last e.g. 10 transactions option on the format, the field will be blank.</p>
Account number	BkToCstmrAcctRpt +Rpt ++Acct +++Id ++++IBAN	M	2!a 26!n	Account number in the IBAN format
Account name	BkToCstmrAcctRpt +Rpt ++Acct +++Nm	O	70x	Account name (alias), if none - account type.



Field name	XML element name	Status	Format	Business comments
Name of the account holder	BkToCstmrAcctRpt +Rpt ++Acct +++Ownr +++Nm	M	70x	The name of the holder assigned to the account is returned, if the name has not been defined - the company name is returned.
Country code of the account's holder	BkToCstmrAcctRpt +Rpt ++Acct +++Ownr ++++PstlAdr +++++Ctry	O	2!a	Country code for the account holder company. Element only present when the Account Holder Address is returned.
Address of the account holder	BkToCstmrAcctRpt +Rpt ++Acct +++Ownr ++++PstlAdr +++++AdrLine	O	70x	A maximum of two occurrences of this field is allowed (a maximum of 70 characters is thus possible).  The company address assigned to the account is returned, if not defined - the company address is returned,
Entry in history	BkToCstmrAcctRpt +Rpt ++Ntry	O	-	It may occur 0 or many times
Entry amount	+Amt	M	3!a 18d	Transaction amount and currency. The currency code (ISO) must also be entered.
Entry indicator	+CdtDbtInd	M	4!a	Permitted values 'CRDT' – for amounts $\geq 0$ 'DBIT' – for amounts $< 0$
Entry status	+Sts ++Cd	M	4!a	BOOK allowed value.
Posting date	+BookgDt ++DtTm	M	ISO Date And Time	If there is no information on the posting time, it will be returned as 00:00
Transaction date	+ValDt ++DtTm	M	ISO Date And Time	If there is no information on the transaction time, it will be returned as 00:00
Bank transaction code	+BkTx Cd ++Domn +++Cd	M	4x	Standard transaction code returned by the core banking system.
Extended transaction code	+BkTx Cd ++Domn +++Fmly	O	4x	Standard transaction code returned by the core banking system.



Field name	XML element name	Status	Format	Business comments
	++++Cd			
Extended transaction subcode	+BkTxCd ++Domn +++Fmly ++++SubFmlyCd	0	4x	constant "NONE"
Instructions identifier	+NtryDtls ++TxDtls +++Refs ++++InstrId	0	35x	Transaction reference number (Bank's references)
Transaction reference/sign	+NtryDtls ++TxDtls +++Refs ++++EndToEnd	0	35x	Ordering Party's references. If there is no Ordering Party's Reference, then the client reference Number.
Unique transaction identifier	+NtryDtls ++TxDtls +++Refs ++++UETR	0	36x	
Order identifier	+NtryDtls ++TxDtls +++Refs ++++TxId	0	36x	
The Principal's data	+NtryDtls ++TxDtls +++RltdPties ++++Dbtr +++++Pty	0	-	For credit transactions (which supply the account) (tag details presented in the next table)
Ordering Party's account	+NtryDtls ++TxDtls +++RltdPties ++++DbtrAcct +++++Id ++++++IBAN OR +NtryDtls ++TxDtls +++RltdPties ++++DbtrAcct	0	34c OR 34x	For credit transactions (which supply the account)



Field name	XML element name	Status	Format	Business comments
	+****+Id ++++++Othr ++++++Id			
Real payer	+NtryDtls ++TxDtls +++RltdPties ++++UltmtDbtr +++++Pty	0	-	
Counterparty	+NtryDtls ++TxDtls +++RltdPties ++++Cdtr +++++Pty	0	-	For debit transactions (tag details presented in the next table)
Counterparty's account	+NtryDtls ++TxDtls +++RltdPties ++++CdtrAcct +++++Id ++++++IBAN  OR +NtryDtls++TxDtls +++RltdPties ++++CdtrAcct +++++Id ++++++Othr ++++++Id	0	34c OR 34x	For debit transactions
Final payee	+NtryDtls ++TxDtls +++RltdPties ++++UltmtCdtr +++++Pty	0	-	
Transfer title - non-structural	+NtryDtls ++TxDtls +++RmtInf ++++Ustrd	0	140x	Transaction title (non-structural). In the field, also the amount and FX rate (if applicable to the transaction) will be presented.
Name of the ordering party / counterparty	+Nm	M	70x	
Country of the ordering party / counterparty	+PstlAdr ++Ctry	C	2!a	
Address of the ordering party / counterparty	+PstlAdr ++AdrLine	0	70x	Maximum two instances of this field are permitted



Field name	XML element name	Status	Format	Business comments
Organisation identifier - BIC number	+Id ++OrgId +++AnyBic	0	11 a	
Organisation identifier - LEI	+Id ++OrgId +++LEI	0	20x	
Organisation identifier	+Id ++OrgId +++Othr ++++id	0	35x	If the section is present, the identifier values for the payer and the payee must be returned to comply with the XSD.
ID type	+Id ++OrgId +++Othr ++++SchmeNm +++++Cd	0	4!a	<ul style="list-style-type: none"><li>● DUNS - Identification number assigned to companies by the D&amp;B corporation</li><li>● BANK - Bank Business Identifier</li><li>● TXID - Tax Identification Number</li><li>● CUST - Customer number</li><li>● EMPL - Employer Identification Number</li><li>● GS1G - GS1G</li></ul>
Identifier's own name	+Id ++OrgId +++Othr ++++SchmeNm +++++Prtry	0	35x	
Identifier's issuer	+Id ++OrgId +++Othr ++++Issr	0	35x	
Date of birth	+Id ++PrvtId +++DtAndPlcOfBirth ++++BirthDt	0	ISO Date And Time	00:00 hrs
Province of birth	+Id ++PrvtId +++DtAndPlcOfBirth ++++PrvcOfBirth	0	35x	
City of birth	+Id ++PrvtId +++DtAndPlcOfBirth ++++CityOfBirth	0	35x	
Country of birth	+Id	0	2!a	Country of birth consistent with ISO 3166



Field name	XML element name	Status	Format	Business comments
	++PrvtId +++DtAndPlcOfBirth ++++CtryOfBirth			
Private ID	+Id ++PrvtId +++Othr ++++Id	0	35x	The identifier values for the payer and the payee must be returned to comply with the XSD.
ID type	+Id ++PrvtId +++Othr ++++SchmeNm ++++Cd	0	4!a	
Identifier's own name	+Id ++PrvtId +++Othr ++++SchmeNm +++++Prtry	0	35x	
Identifier's issuer	+Id ++PrvtId +++Othr ++++Issr	0	35x	

## 6. Predefined export template – XML V2 bank statement

### General information

Template type name	XML V2 bank statement
Template code	AST-P-11
File name	PL: WYCIAG_BANKOWY_XML_MX_[RRRRMMDDhhmmss].xml EN: XML_BANK_STATEMENT_MX_[RRRRMMDDhhmmss].xml
Code page selection possible	YES
Default code page	UTF-8 (without BOM)
Amount format	Balances and the operation amount can be up to 15 characters with two places after the full stop - 000000000000.00
Date format	Several formats used depending on the field: YYYY-MM-DD
New line character	\n (LF)
Data sorting	By account number (according to the order of presentation in the list of accounts selected in the export), then by statement number (depending on the sorting parameter in the User Settings);

### File specification



Field name	XML element name	Format	Status	Business comments
BkToCstmrStmt				
+GrpHdr				
Creation date and time	++MsgId	35X	M	File creation time in the format: yyyyMMddHHmmss
Creation date and time	++CreDtTm	ISO Date And Time	M	File creation time in the format: YYYY-MM-DDThh:mm:ss
Statement - A structure which includes the daily/monthly statement (a message can contain many statements or none). Note: if a statement is generated from several accounts, we use the Stmt tag (may appear multiple times)				
BkToCstmrStmt				
+Stmt				
Statement number	++Id	35X	M	Statement number in the format NNN/YYYY/BPL (daily), NN/YYYY/M (monthly).  When the statement number is blank, the sub-field is not omitted - we should not have this case in GOOB as we do not have statements for the current day (and this is the only case where we do not have a statement number but we have transactions).
	++CreDtTm	ISO Date And Time	M	Posting date in the format YYYY-MM-DD, 'T00:00:00' is added (this is the date of the statement).  For a monthly statement, it is the last day of the month.
Starting date	++FrToDt +++FrDtTm	ISO Date And Time	M	Posting date in the format YYYY-MM-DD, 'T00:00:00' is added (this is the date of the statement).  For a monthly statement, it is the first day of the month.
Ending date	++FrToDt +++ToDtTm	ISO Date And Time	M	Posting date in the format YYYY-MM-DD, 'T00:00:00' is added (this is the date of the statement).  For a monthly statement, it is the last day of the month.
Account number	++Acct +++\Id ++++IBAN	2!A26!D	M	Number of the account of which the export is generated, presented in the IBAN standard
Currency	++Acct +++Ccy	3!A	O	Account currency  Exactly 3 alphanumeric characters, ISO currency code in which the account is maintained on the day provided as the date.
Account name	++Acct +++Nm	70X	O	Account name.  If the name given by the CCB User for the account exists, then the name given by the User is presented. If the name given by the CCB User does not exist, then the Account Type is presented.
Holder's name	++Acct	70X	M	Full name of the account holder



Field name	XML element name	Format	Status	Business comments
	+++Ownr +++Nm			
Country code	++Acct +++Ownr ++++PstlAdr +++++Ctry	2!A	0	Country code of the account holder.
Address	++Acct +++Ownr ++++PstlAdr +++++AdrLine	70X	0	Registration address of the account holder. Maximum two instances of this field are permitted.
Initial balance code	++Bal +++Tp ++++CdOrPrtry +++++Cd	4!A	M	Initial balance code: OPBD.
Initial balance amount and currency	++Bal +++Amt	3!A18D	M	Initial balance amount and currency (absolute value). For a monthly statement, it is the initial balance of the first day of the month. The amount formatted to two decimal places. Currency inserted as an attribute ("Ccy") of the tag. This is the account currency.
Balance indicator	++Bal +++CdtDbtInd	4!A	M	Balance indicator Allowed values: <ul style="list-style-type: none"><li>• 'CRDT' – for balance <math>\geq 0</math></li><li>• 'DBIT' – for balance <math>&lt; 0</math></li></ul>
Initial balance date	++Bal +++Dt ++++Dt	10!x	M	Balance date for the initial balance in the format: YYYY-MM-DD (this is the balance date). For a monthly statement, it is the first day of the month.
End balance code	++Bal +++Tp ++++CdOrPrtry +++++Cd	4!a	M	End balance code: CLBD
End balance amount and currency	++Bal +++Amt	3!a18d	M	End balance amount and currency (absolute value). For a monthly statement, it is the end balance of the last day of the month. The amount formatted to two decimal places. Currency inserted as an attribute ("Ccy") of the tag. This is the account currency.
Balance indicator	++Bal	4!a	M	Balance indicator



Field name	XML element name	Format	Status	Business comments
	+++CdtDbtInd			Allowed values: <ul style="list-style-type: none"><li>• 'CRDT' – for balance <math>\geq 0</math></li><li>• 'DBIT' – for balance <math>&lt; 0</math></li></ul>
End balance date	++Bal +++Dt ++++Dt	ISO Date	M	Balance date for the end balance in the format: YYYY-MM-DD.  For a monthly statement, it is the last day of the month.
Transaction list - A structure containing a list of transactions. If there are no transactions in the statement (for monthly), the <Ntry> field is not included in the file.				
BkToCstmrStmt  +Stmt  ++Ntry				
Transaction amount and currency	+++Amt	3!A18D	M	Transaction amount and currency (absolute value).  The amount formatted to two decimal places.  Currency inserted as an attribute ("Ccy") of the tag. This is the account currency.
Balance indicator	+++CdtDbtInd	4!A	M	Balance indicator  Allowed values: <ul style="list-style-type: none"><li>• 'CRDT' – for balance <math>\geq 0</math></li><li>• 'DBIT' – for balance <math>&lt; 0</math></li></ul>
Status	+++Sts ++++Cd	4!A	M	Status, fixed value: BOOK
Posting date	+++BookgDt ++++Dt	ISO Date	M	Posting date in the format: YYYY-MM-DD.
Value date	+++ValDt ++++Dt	ISO Date	M	Value date in the format: YYYY-MM-DD.  If there is no value date, the field contains the posting date.
Transaction type code	+++BkTxCd ++++Domn +++++Cd	4X	M	Transaction type code
Operation code	+++BkTxCd ++++Domn +++++Fmly ++++++Cd	4X	0	Extended transaction code
Operation code	+++BkTxCd	4X	0	Extended transaction subcode



Field name	XML element name	Format	Status	Business comments
	++++Domn +++++Fmly ++++++SubFmlyCd			
Reference number	+++NtryDtls ++++TxDtls +++++Refs ++++++InstrId	35X	0	Transaction reference number - payment identifier on the bank's side.
References	+++NtryDtls ++++TxDtls +++++Refs ++++++EndToEndId	35X	0	Customer's reference.
Identifier	+++NtryDtls ++++TxDtls +++++Refs ++++++UETR	36x	0	Unique transaction identifier
Identifier	+++NtryDtls ++++TxDtls +++++Refs ++++++TxId	35X	0	Order identifier
Counterparty details	+++NtryDtls ++++TxDtls +++++RltdPties ++++++Dbtr ++++++Pty	-	0	Counterparty details (for credits) - as described below.  For debits, the field is not included in the file.
Counterparty's account number	+++NtryDtls ++++TxDtls +++++RltdPties ++++++DbtrAcct ++++++<Id> ++++++<IBAN>  OR  +++NtryDtls ++++TxDtls +++++RltdPties ++++++DbtrAcct ++++++<Id> ++++++<Othr> ++++++<Id>	34X	0	Counterparty's account number (for credits) - as described below.  For debits, the field is not included in the file.  The account can be in the IBAN format  <Id> +<IBAN>  or in other format  <Id> +<Othr> ++<Id>
Original ordering party	+++TxDtls ++++RltdPties +++++UltmtDbtr ++++++Pty	70X	0	Name of the original ordering party



Field name	XML element name	Format	Status	Business comments
Counterparty details	+++NtryDtls ++++TxDtls +++++RltdPties ++++++Cdtr ++++++Pty	70X	0	Counterparty details (for debits) - as described below.  For credits, the field is not included in the file.
Counterparty's account number	+++NtryDtls ++++TxDtls +++++RltdPties ++++++CdtrAcct ++++++<Id> ++++++<IBAN>  OR  +++NtryDtls ++++TxDtls +++++RltdPties ++++++CdtrAcct ++++++<Id> ++++++<Othr> ++++++<Id>	34X	0	Counterparty's account number (for debits) - as described below.  For credits, the field is not included in the file.  The account can be in the IBAN format  <Id> +<IBAN>  or in other format  <Id> +<Othr> ++<Id>
Final payee	+++TxDtls ++++RltdPties +++++UltmtCdtr ++++++Pty	70X	0	Final payee
Payment details	+++NtryDtls ++++TxDtls +++++RmtInf ++++++Ustrd	140X	0	Payment details
Fields for counterparty details (<DbtrAcct>, <Cdtr>, <UltmtDbtr>, <UltmtCdtr>)				
Name and address of the counterparty	+Nm	70X	0	Name and address of the counterparty
Counterparty's country.	+PstlAdr ++Ctry	2IA	0	Counterparty's country.  Mandatory if the Address <AdrLine> was used  Country is returned only for the sending party for incoming orders, and for the counterparty for outgoing orders.  For the other party, always PL is returned
Name and address of the counterparty	+PstlAdr ++AdrLine	70X	0	Name and address of the counterparty  Maximum two instances of this field are permitted.
Organisation identifier	+Id ++OrgId +++AnyBIC	11 a	0	Organisation identifier - BIC or BEI number
Organisation identifier	+Id ++OrgId	20x	0	Organisation identifier - LEI



Field name	XML element name	Format	Status	Business comments
	+++LEI			
Organisation identifier	+Id ++OrgId +++Othr ++++Id	35x	0	Organisation identifier
ID type	+Id ++OrgId +++Othr ++++SchmeNm +++++Cd	4!a	0	<p>ID type</p> <ul style="list-style-type: none"><li>● DUNS - Identification number assigned to companies by the D&amp;B corporation</li><li>● BANK - Bank Business Identifier</li><li>● TXID - Tax Identification Number</li><li>● CUST - Customer number</li><li>● EMPL - Employer Identification Number</li><li>● GS1G - GS1G</li></ul>
Identifier's name	+Id ++OrgId +++Othr ++++SchmeNm +++++Prtry	35x	0	Identifier's own name
Identifier's issuer	+Id ++OrgId +++Othr ++++Issr	35x	0	Identifier's issuer
Birth date	+Id ++PrvtId +++DtAndPlcOfBirth ++++BirthDt	ISO Date And Time	0	Birth date
Province of birth	+Id ++PrvtId +++DtAndPlcOfBirth ++++PrvcOfBirth	35x	0	Province of birth
City of birth	+Id ++PrvtId +++DtAndPlcOfBirth ++++CityOfBirth	35x	0	City of birth
Country of birth	+Id ++PrvtId	2!a	0	Country of birth



Field name	XML element name	Format	Status	Business comments
	+++DtAndPlcOfBirth ++++CtryOfBirth			
Identifier	+Id ++PrvtId +++Othr ++++Id	35x	0	Private ID  The identifier values for the payer and the payee must be returned to comply with the XSD.
ID type	+Id ++PrvtId +++Othr ++++SchmeNm ++++Cd	4!a	0	ID type <ul style="list-style-type: none"> <li>• DRLC - Driving Licence Number</li> <li>• CUST - Customer number</li> <li>SOSE - Social Security Number</li> <li>• ARNU - Foreigner Identification Number</li> <li>• CCPT - Passport number</li> <li>• TXID - Tax Identification Number</li> <li>• NIDN - ID Card Number</li> <li>• EMPL - Employer Identification Number</li> </ul>
Identifier's name	+Id ++PrvtId +++Othr ++++SchmeNm +++++Prtry	35x	0	Identifier's own name
Identifier's issuer	+Id ++PrvtId +++Othr ++++Issr	35x	0	Identifier's issuer

#### Additional information

1. The file is not generated when there is no statement on a given day, i.e. there was no operation. Service as in other exports (from transaction history), that is the file will appear in the list of downloads in the status ERROR with the comment 'No data'.
2. The file is generated for a monthly statement when there were no transactions in the month. In this case, there is no <Ntry></Ntry> tag in the file.
3. If there is no value in the field, the file presents the start and close of the field itself (no customer reference: <EndToEndId></EndToEndId>, no counterparty's name: <Nm></Nm>, no counterparty's country: <Ctry></Ctry>, no counterparty's address: <AdrLine></AdrLine>, no counterparty's account number: <Id></Id>).

When there are several daily statements for a selected period in the file, the dates of the statements and the initial and end balances of the statements are presented for each statement in the file.