



Bank Polski

iPKO biznes
pain.001.001.09 structure

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General information

This document describes the structure of the pain.001.001.09 file, which can be used to import transfers into the iPKO biznes electronic banking system.

File parameters

- The pain.001.001.09 format is based on the ISO 20022 standard,
- The imported file must comply with the pain.001.001.09.xsd schema
<https://www.iso20022.org/iso-20022-message-definitions>
- The format allows importing internal transfers, SEPA transfers, SEPA Instant Payments and international transfers (including SWIFT GPI); it does not support SEPA Direct Debit,
- It is possible to specify the booking type: single or collective,
- A single file may contain different types of transfers,
- We recommend including a maximum of 5000 transfers per file,
- Maximum file size: 99 MB,
- Supported character encoding: UTF-8,
- The file may have any name.

Allowed characters in the file

abcdefghijklmnopqrstuvwxyz

ABCDEFGHIJKLMNOPQRSTUVWXYZ

0123456789

/ - () . ,

Space

@ – only in the email address field.

Some fields, such as the LEI code, may have more restrictive validations than those listed above. Such information is provided in the descriptions of the respective fields.

Structure of an XML file

Notation

[1..1] – the first digit specifies whether the field is mandatory. 1 means the field is required, 0 means it is optional. The second digit specifies how many times the field may appear in the file. In this case, the field is required and appears exactly once.

[0..1] – indicates an optional field that may appear only once.

[1..*] – indicates a required field. The asterisk (*) means it may appear multiple times.

SEQ	Name of the XML tag / element	Number of occurrences, requirement level	Comment
1	<?xml version="1.0" encoding="UTF-8"?>	[1..1]	Start of file
2	<Document xmlns="urn:iso:std:iso:20022:tech:xsd:pain.001.001.09" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">	[1..1]	Message root
3	<CstmrCdtTrfInitn>	[1..1]	Line opening the payment blocks section
4	<GrpHdr>	[1..1]	Line opening the header
5	</GrpHdr>	[1..1]	Line closing the header
6	<PmtInf>	[1..*]	Line opening the payment block
7	<CdtTrfTxInf>	[1..*]	Line opening the single transaction section
8	</CdtTrfTxInf>	[1..*]	Line closing the single transaction section
9	</PmtInf>	[1..*]	Line closing the payment block
10	</CstmrCdtTrfInitn>	[1..1]	Line closing the payment blocks section
11	</Document>	[1..1]	End of file

Defining types of transfers

Defining types of transfers (e.g., SEPA transfer, SEPA Instant Payment, etc.) can be done at the payment block level as well as at the individual transfer level. If both values are provided, the value at the individual transfer level takes priority.

You may omit specifying the transfer type in the file when importing into the iPKO biznes system. In such a case, the type is selected on the system screen.

Transfer type	Field at the payment block leve <PmtPlnf>	Field at the transfer level <CdtTrfTxlnf>
SEPA transfer	<PmtPlnf><SvcLvl><Cd>SEPA</Cd> or <PmtPlnf><SvcLvl><Prtry>7</Prtry>	<CdtTrfTxlnf><PmtPlnf><SvcLvl><Cd>SEPA</Cd> or <CdtTrfTxlnf><PmtPlnf><SvcLvl><Prtry>7</Prtry>
SEPA Instant payment (TIPS)*	<PmtPlnf><SvcLvl><Cd>INST</Cd> or <PmtPlnf><SvcLvl><Prtry>8</Prtry> OR <PmtPlnf><SvcLvl><Cd>SEPA</Cd> and at the same time <PmtPlnf><LclInstrm><Cd>INST</Cd>	<CdtTrfTxlnf><PmtPlnf><SvcLvl><Cd>INST</Cd> or <CdtTrfTxlnf><PmtPlnf><SvcLvl><Prtry>8</Prtry> OR <CdtTrfTxlnf><PmtPlnf><SvcLvl><Cd>SEPA</Cd> and at the same time <CdtTrfTxlnf><PmtPlnf><LclInstrm><Cd>INST</Cd>
International transfer	<PmtPlnf><SvcLvl><Prtry>9</Prtry>	<CdtTrfTxlnf><PmtPlnf><SvcLvl><Prtry>9</Prtry>
Transfer (automatic mode)**	<PmtPlnf><SvcLvl><Prtry>10</Prtry>	<CdtTrfTxlnf><PmtPlnf><SvcLvl><Prtry>10</Prtry>
SWIFT GPI international transfer	<PmtPlnf><SvcLvl><Prtry>11</Prtry>	<CdtTrfTxlnf><PmtPlnf><SvcLvl><Prtry>11</Prtry>

* The bank will inform about the availability of the transfer in a notice published on the bank's website.

** The iPKO biznes system will automatically determine the type of the transfer and its execution mode.

GroupHeader <GrpHdr>

Number of occurrences: [1..] – means the field is required. [0..] – optional field. [1..*] – the field may appear multiple times. [1..1] – the field appears only once within a given section. [0-9]{1,15} – means that digits from 0–9 are allowed, minimum one digit, maximum fifteen.

Field name	XML tag	Number of occurrences	Additional information	Sample value
+Group Header	<GrpHdr>	[1..1]		
++Message Identification	<MsgId>	[1..1]	File identifier containing the transactions. Any string of characters. The value is not validated by the Bank. text{1,35}	A1234
++CreationDateTime	<CreDtTm>	[1..1]	Creation date of the file. Format: YYYY-MM-DDTHH:MM:SS	2026-04-10T15:23:11
++NumberOfTransactions	<NbOfTx>	[1..1]	Number of transactions in the file. The number of transactions in the file is not validated.	11
++InitiatingParty	<InitgPty>	[1..1]		
+++Name	<Nm>	[1..1]	Name of the ordering party. The value is not validated, but it is required. text{1,70}	Company name

Example of Message root + Group Header

```
<?xml version="1.0" encoding="UTF-8"?>
<Document xmlns="urn:iso:std:iso:20022:tech:xsd:pain.001.001.09" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
  <CstmrCdtTrfInItn>
    <GrpHdr>
      <MsgId>A12345</MsgId>
      <CreDtTm>2026-04-10T16:10:02</CreDtTm>
      <NbOfTx>11</NbOfTx>
      <InitgPty>
        <Nm> Company name </Nm>
      </InitgPty>
    </GrpHdr>
```

Payment block - PaymentInformation <PmtInf>

A block containing transactions includes a set of transfers that debit a single account.

Field name	XML tag	Number of occurrences	Additional information	Sample value
+PaymentInformation	<PmtInf>	[1..*]		
++PaymentInformationIdentification	<PmtInfId>	[1..1]	Transaction batch identifier. Any string of characters. The value is not validated by the Bank. text{1,35}	A1234
++PaymentMethod	<PmtMtd>	[1..1]	Required constant value: TRF CodeSet	TRF
++BatchBooking	<BtchBookg>	[0..1]	The field allows defining the booking type – analytical or collective. If the field is not present (it is optional), the batch will be posted analytically. Possible values: false – analytical posting true – collective posting Note – uppercase letters should not be used.	Allowed values: true false
++PaymentTypeInformation	<PmtTpInf>	[0..1]	Note: data at the individual transaction level has higher priority and overrides the value from the payment block.	
+++InstructionPriority	<InstrPrty>	[0..1]	The value specifies the execution mode for transfers. It does not apply to SEPA Instant Payments, SWIFT GPI transfers, foreign transfers in PLN to Poland and internal transfers (which are always executed in D+0). If the field is missing in the file, SPOT (D+2) will be applied, and in the case of SEPA, Tomnext (D+1) will be used. NORM = Tomnext (D+1)	Allowed values: NORM HIGH

			HIGH = Overnight (D+0) CodeSet	
+++ServiceLevel	<Svclvl>	[1*..1]	*Specifying the transfer type is required. You may provide the value at the payment block level or at the transfer details level. In the case of iPKO biznes, you may omit specifying the transfer type in the file and enter the value directly in the system screen.	
++++Code	<Cd>	[1*..1]	The field allows declaring a SEPA transfer or a SEPA Instant Payment (INST). Additionally, the field allows declaring a SEPA transfer executed in express mode (Overnight D+0). In such a case, the value URGP must be provided. You may use this field or the field below. CodeSet	Allowed values: SEPA INST URGP
++++Proprietary	<Prtry>	[1*..1]	Using this field, the transfer type is specified. 7 = SEPA transfer 8 = SEPA Instant Payment 9 = International transfer 10 = Transfer (automatic mode) 11 = SWIFT GPI international transfer In the case of iPKO biznes, the field may be omitted in the file and the value can be selected on the transfer import screen. text{1,35}	Sample values: 7 8 9 etc.
+++LocalInstrument	<LclInstrm>	[0..1]		
++++Code	<Cd>	[1..1]	Using this field, the transfer type can be specified as an SEPA Instant Payment. In such a case, the value SEPA must be provided in the <Svclvl><Cd> field, and at the same time the value INST must be provided in <LclInstrm><Cd>.	INST

++RequestedExecutionDate	<ReqdExctnDt>	[1..1]		
+++Date	<Dt>	[1..1]	Execution date of the transaction block, in the format YYYY-MM-DD. A past date will be replaced with the current date.	2026-04-10
++Debtor	<Dbtr>	[1..1]		
+++Name	<Nm>	[1..1]	Debtor name text{1,140}	Company name
++DebtorAccount	<DbtrAcct>	[1..1]		
+++Identification	<Id>	[1..1]		
++++IBAN	<IBAN>	[1..1]	Debited account – IBAN format IBAN (ISO 13616)	DE10501270000200000 000
++DebtorAgent	<DbtrAgt>	[1..1]		
+++FinancialInstitutionIdentification	<FinInstnId>	[1..1]		
++++BICFI	<BICFI>	[1..1]	BIC code of PKO Bank Polski Niederlassung Deutschland ISO 9362 8 or 11 characters	BPKODEFF
++UltimateDebtor	<UltmtDbtr>	[0..1]	Note: the field is currently not supported. The Bank will announce its availability in a communication. Data at the individual transaction level overrides this section.	
+++Name	<Nm>	[1..1]	Ultimate debtor name. text{1,70}	Company name
+++PostalAddress	<PstlAdr>	[0..1]		
++++StreetName	<StrtNm>	[0..1]	Ultimate Debtor's street name text{1,70}	Świętokrzyska
++++BuildingNumber	<BldgNb>	[0..1]	Ultimate Debtor's building number text{1,16}	36
++++Room	<Room>	[0..1]	Ultimate Debtor's room number text{1,70}	5
++++PostCode	<PstCd>	[0..1]	Ultimate Debtor's postal code text{1,16}	02-515

++++TownName	<TwnNm>	[0..1]	Ultimate Debtor's city text{1,35}	Warszawa
++++Country	<Ctry>	[0..1]	Ultimate Debtor's country ISO 3166, Alpha-2 code	PL
+++Identification	<Id>	[0..1]		
++++OrganisationIdentification	<OrgId>	[1*..1]	*Placing the tag means that at least one identifier must be provided. It is possible to provide two identifiers within <OrgId>, for example LEI and NIP.	
+++++LEI	<LEI>	[1*..1]	LEI code is a 20-character alphanumeric unique identifier of a legal entity. LEI field specification: [A-Z0-9]{18,18}[0-9]{2,2} ISO 17442 standard. Allowed characters a b c d e f g h i j k l m n o p q r s t u v w x y z A B C D E F G H I J K L M N O P Q R S T U V W X Y Z 0 1 2 3 4 5 6 7 8 9 ISO 17442	14930014UKLVMY22DS 11
+++++Other	<Othr>	[1*..1]		
+++++Identification	<Id>	[1*..1]	Other identifier of a legal entity, e.g., NIP. text{1,35}	525-000-77-38
++++PrivateIdentification	<PrvtId>	[1*..1]		
+++++Other	<Othr>	[1*..1]		
+++++Identification	<Id>	[1*..1]	Other identifier of a natural person, e.g., PESEL text{1,35}	
++ChargeBearer	<ChrgBr>	[0..1]	Cost clause, field ignored for foreign transfers in PLN to Poland and internal transfers. A clause provided at the	Allowed values: DEBT CRED

			individual transaction level overrides this value. If an international transfer is declared and the field is missing, the value SHAR is applied.	SHAR SLEV
++ChargesAccount	<ChrgsAcct>	[0..1]	Does not apply to internal transfer and foreign transfers in PLN to Poland.	
+++Identification	<Id>	[1..1]		
++++IBAN	<IBAN>	[1..1]	Fee account – IBAN format The account specified at the individual transaction level overrides this value. If the field is missing, the system will use the account from the <DbtrAcct> field for charging fees. IBAN (ISO 13616)	DE10501270000200000 000

Example of PaymentInformation <PmtInf>

```

<PmtInf>
  <PmtInfId>A1234</PmtInfId>
  <PmtMtd>TRF</PmtMtd>
  <PmtTpInf>
    <SvcLvl>
      <Prtry>1</Prtry>
    </SvcLvl>
  </PmtTpInf>
  <ReqdExctnDt>
    <Dt>2026-04-10</Dt>
  </ReqdExctnDt>
  <Dbtr>
    <Nm>Company name</Nm>

```

```
</Dbtr>
<DbtrAcct>
  <Id>
    <IBAN>DE10501270000200000000</IBAN>
  </Id>
</DbtrAcct>
<DbtrAgt>
  <FinInstnId>
    <BICFI>BPKODEFF</BICFI>
  </FinInstnId>
</DbtrAgt>
```

Transfer details - CreditTransferTransactionInformation <CdtTrfTxInf>

Section contains the data of individual transfers.

Field name	XML tag	No. of occurrences	Additional information	Sample value
+CreditTransferTransactionInformation	<CdtTrfTxInf>	[1..*]		
++PaymentIdentification	<PmtId>	[1..1]		
+++InstructionIdentification	<InstrId>	[0..1]	Client-assigned transaction identifier. It can be used to verify the transaction status in iPKO biznes Integra.text{1,35}	A12345
+++EndToEndIdentification	<EndToEndId>	[1..1]	Reference number of the transaction. Since the field is required, if no number is available, the phrase NOTPROVIDED may be entered. text{1,35}	A12345 NOTPROVIDED
++PaymentTypeInformation	<PmtTpInf>	[1..1]		
+++InstructionPriority	<InstrPrty>	[0..1]	The value specifies the execution mode for transfers. It does not apply to SEPA Instant Payments, SWIFT GPI transfers, foreign transfers in PLN to Poland and internal transfers ((which are always executed in D+0). If the field is missing in the file, SPOT (D+2) will be applied, and in the case of SEPA, Tomnext (D+1) will be used. NORM = Tomnext (D+1) HIGH = Overnight (D+0) CodeSet	Allowed values: NORM HIGH

+++ServiceLevel	<SvcLvl>	[1*..1]	<p>**Specifying the transfer type is required. You may provide the value at the payment block level or at the transfer details level.</p> <p>In the case of iPKO biznes, you may omit specifying the transfer type in the file and enter the value directly in the system screen.</p>	
++++Code	<Cd>	[1*..1]	<p>The field allows declaring a SEPA transfer or a SEPA Instant Payment (INST).</p> <p>Additionally, the field allows declaring a SEPA transfer executed in express mode (Overnight D+0). In such a case, the value URGP must be provided.</p> <p>You may use this field or the field below.</p> <p>CodeSet</p>	<p>Allowed values:</p> <p>SEPA</p> <p>INST</p> <p>URGP</p>
++++Proprietary	<Prtry>	[1*..1]	<p>Using this field, the transfer type is specified.</p> <p>7 = SEPA transfer</p> <p>8 = SEPA Instant Payment</p> <p>9 = International transfer</p> <p>10 = Transfer (automatic mode)</p> <p>11 = SWIFT GPI international transfer</p> <p>In the case of iPKO biznes, the field may be omitted in the file and the value can be selected on the transfer import screen.</p> <p>text{1,35}</p>	<p>Sample values:</p> <p>7</p> <p>8</p> <p>9</p> <p>etc.</p>
+++LocalInstrument	<LclInstrm>	[0..1]		
++++Code	<Cd>	[1..1]	<p>Using this field, the transfer type can be specified as a SEPA Instant Payment.</p>	INST

			In such a case, the value SEPA must be provided in the <SvcLvl><Cd> field, and at the same time the value INST must be provided in <LclInstrm><Cd>.	
+++CategoryPurpose	<CtgyPurp>	[0..1]	* Placing the tag means that either the category code OR the category identifier must be provided.	
++++Code	<Cd>	[*1..1]	Category code of the instruction type – additional data for SEPA transfers and SEPA Instant Payments. A 4-character code. CodeSet text{4,4}	Sample values: DIVI OTHR TAXS
++++Proprietary	<Prtry>	[*1..1]	Identifier of the instruction type category – additional data for SEPA transfers and SEPA Instant Payments. text{1,35}	A12345
++Amount	<Amt>	[1..1]		
+++InstructedAmount	<InstdAmt>	[1..1]	Amount of the instruction and currency. Decimal separator: . (dot) A maximum of 2 digits after the separator is allowed. Currency code – ISO 4217. Minimum value: 1.00. An exception applies to JPY and HUF, where the minimum value is 100. Amount ISO 4217 XML attribute: Ccy	InstdAmt Ccy="EUR">123.70
++ExchangeRateInformation	<XchgRateInf>	[0..1]		

+++ContractIdentification	<CtrctId>	[0..1]	The field specifies the indicator of a negotiated transaction for international transfers. The field does not apply to SEPA Instant Payments, foreign transfers in PLN to Poland and internal transfers. true = negotiated transaction false = non-negotiated transaction If the field is missing in the file, the transaction is not negotiated by default. text{1,35}	Allowed values: true false
++ChargeBearer	<ChrgBr>	[0..1]	Cost clause. The field does not apply to internal transfers and foreign transfers in PLN to Poland. If the field is missing, the value SHAR is applied.	Allowed values: DEBT CRED SHAR SLEV
++UltimateDebtor	<UltmtDbtr>	[0..1]	Note: the field is currently not supported. The Bank will announce its availability in a communication.	
+++Name	<Nm>	[1..1]	Ultimate debtor name. text{1,70}	Company name
+++PostalAddress	<PstlAdr>	[0..1]		
++++StreetName	<StrtNm>	[0..1]	Ultimate Debtor's street name text{1,70}	Świętokrzyska
++++BuildingNumber	<BldgNb>	[0..1]	Ultimate Debtor's building number text{1,16}	36
++++Room	<Room>	[0..1]	Ultimate Debtor's room number text{1,70}	5
++++PostCode	<PstCd>	[0..1]	Ultimate Debtor's postal code text{1,16}	02-515
++++TownName	<TwnNm>	[0..1]	Ultimate Debtor's city	Warszawa

			text{1,35}	
++++Country	<Ctry>	[0..1]	Ultimate Debtor's country ISO 3166, Alpha-2 code	PL
+++Identification	<Id>	[0..1]		
++++OrganisationIdentification	<OrgId>	[1*..1]	*Placing the tag means that at least one identifier must be provided. It is possible to provide two identifiers within <OrgId>, for example LEI and NIP.	
+++++LEI	<LEI>	[1*..1]	LEI code is a 20-character alphanumeric unique identifier of a legal entity. LEI field specification: [A-Z0-9]{18,18}[0-9]{2,2} ISO 17442 standard. Allowed characters a b c d e f g h i j k l m n o p q r s t u v w x y z A B C D E F G H I J K L M N O P Q R S T U V W X Y Z 0 1 2 3 4 5 6 7 8 9 ISO 17442	14930014UKLVMY22 DS11
+++++Other	<Othr>	[1*..1]		
+++++Identification	<Id>	[1*..1]	Other identifier of a legal entity, e.g., NIP. text{1,35}	525-000-77-38
++++PrivateIdentification	<PrvtId>	[*1..1]		
+++++Other	<Othr>	[*1..1]		
+++++Identification	<Id>	[*1..1]	Other identifier of a natural person, e.g., PESEL text{1,35}	

++CreditorAgent	<CdtrAgt>	[1*..1]	*Field required for international transfers, excluding SEPA transfers and SEPA Instant Payments.	
+++FinancialInstitutionIdentification	<FinInstnId>	[1..1]		
++++BICFI	<BICFI>	[1*..1]	SWIFT code, 8 or 11 characters.	BPKODEFF
++++ClearingSystemMemberIdentification	<ClrSysMmbld>	[1*..1]		
+++++MemberIdentification	<Mmbld>	[1..1]	ABA/FW code (routing number) – 9-digit code identifying a financial institution in the USA. text{1,35}	063100277
++Creditor	<Cdtr>	[1..1]		
+++Name	<Nm>	[1..1]	Name of the transfer beneficiary text{1,70}	Company name
+++PostalAddress	<PstlAdr>	[1..1]	Note: 1. In the case of Internal transfers and foreign transfers in PLN to Poland, the PostalAddress block is not required. All provided data will be ignored. 2. In the case of all other types of transfers, the PostalAddress block is required.	
++++Department	<Dept>	[0..1]	Department text{1,70}	Department
++++SubDepartment	<SubDept>	[0..1]	SubDepartment text{1,70}	SubDepartment
++++StreetName	<StrtNm>	[0..1]	Street name text{1,70}	Świętokrzyska
++++BuildingNumber	<BldgNb>	[0..1]	Building number text{1,16}	36
++++BuildingName	<BldgNm>	[0..1]	Building name text{1,35}	SkySawa
++++Floor	<Flr>	[0..1]	Floor number text{1,70}	2
++++PostBox	<PstBx>	[0..1]	P.O. Box text{1,16}	123 99-515
++++Room	<Room>	[0..1]	Apartment number	11

			text{1,70}	
++++PostCode	<PstCd>	[0..1]	Postal code text{1,16}	99-515
++++TownName	<TwnNm>	[1..1]	City name 1. In the case of internal transfers and foreign transfers in PLN to Poland, the field is not required, provided that no other tag in the PostalAddress block has been filled in. 2. In the case of all other types of transfers, the field is required. text{1,35}	Warszawa
++++TownLocationName	<TwnLctnNm>	[0..1]	Town Location Name text{1,35}	Warszawa
++++DistrictName	<DstrctNm>	[0..1]	District name text{1,35}	Wola
++++CountrySubDivision	<CtrySubDvsn>	[0..1]	Country Sub Division text{1,35}	Mazowieckie
++++Country	<Ctry>	[1..1]	Country 1. In the case of internal transfers and foreign transfers in PLN to Poland, the field is not required, provided that no other tag in the PostalAddress block has been filled in. 2. In the case of all other types of transfers, the field is required. CodeSet ISO 3166, Alpha-2 code	PL

++++AddressLine	<AdrLine>	[0..1]	Address data of the transfer beneficiary. The AddressLine field can currently be used for internal transfers and foreign transfers in PLN to Poland. It is forbidden to use the <AdrLine> tag together with structured fields in the <PstlAdr> block. text{1,70}	Warszawa, 00-116, Świętokrzyska
+++Identification	<Id>	[0..1]	* Placing the tag means that at least one identifier must be provided. It is possible to provide two identifiers within <OrgId>, for example LEI and NIP.	
++++OrganisationIdentification	<OrgId>	[1..1]		
+++++LEI	<LEI>	[0..1]	LEI code is a 20-character alphanumeric unique identifier of a legal entity. LEI field specification: [A-Z0-9]{18,18}[0-9]{2,2} ISO 17442 standard. Allowed characters a b c d e f g h i j k l m n o p q r s t u v w x y z A B C D E F G H I J K L M N O P Q R S T U V W X Y Z 0 1 2 3 4 5 6 7 8 9 ISO 17442	14930014UKLVMY22 DS11
+++++Other	<Othr>	[0..1]		
+++++Identification	<Id>	[1..1]	Other identifier of a legal entity, e.g., NIP.	525-000-77-38

			text{1,35}	
+++ContactDetails	<CtctDtls>	[0..1]		
++++EmailAddress	<EmailAdr>	[0..1]	It is possible to provide an email address to which the PDF confirmation of the executed transfer will be sent. You can add up to 5 addresses, separating them with a comma.	name@pkobp.pl, name2@pkobp.pl
++++EmailPurpose	<EmailPurp>	[1..1]	The field specifies the correspondence language for the transfer confirmations. A 2-letter ISO country code must be entered. Only one value can be provided.	PL
++CreditorAccount	<CdtrAcct>	[1..1]		
+++Identification	<Id>	[1*..1]	* It is required to fill in either the <IBAN> tag or the <Id> tag. You cannot provide both values.	
++++IBAN	<IBAN>	[1*..1]	Beneficiary's account number IBAN (ISO 13616)	DE05501270000200 000000
++++Other	<Othr>	[1*..1]		
+++++Identification <Id>	<Id>	[1*..1]	An account number in a format other than IBAN. Applies to international transfers sent to countries that use a different bank account format. text{1,35}	
++UltimateCreditor	<UltmtCdtr>	[0..1]	Note: this field is currently not supported. The bank will inform you in a communication when it becomes available.	
+++Name	<Nm>	[1..1]	Name of the ultimate creditor. text{1,70}	Company name
+++PostalAddress	<PstlAdr>	[0..1]		
++++StreetName	<StrtNm>	[0..1]	Street name of the ultimate creditor. text{1,70}	Świętokrzyska
++++BuildingNumber	<BldgNb>	[0..1]	Building number of the ultimate creditor.	36

			text{1,16}	
++++Room	<Room>	[0..1]	Apartment number of the ultimate creditor. text{1,70}	5
++++PostCode	<PstCd>	[0..1]	Postal code of the ultimate creditor. text{1,16}	00-116
++++TownName	<TwnNm>	[0..1]	City of the ultimate creditor. text{1,35}	Warszawa
++++Country	<Ctry>	[0..1]	Country of the ultimate creditor. ISO 3166, Alpha-2 code	PL
+++Identification	<Id>	[0..1]	* Including this tag indicates the requirement to provide at least one identifier. It is possible to provide two identifiers within the <OrgId> tag, for example LEI and NIP.	
++++OrganisationIdentification	<OrgId>	[1..1]		
+++++LEI	<LEI>	[1*..1]	LEI code is a 20-character alphanumeric unique identifier of a legal entity. LEI field specification: [A-Z0-9][18,18][0-9][2,2] ISO 17442 standard. Allowed characters a b c d e f g h i j k l m n o p q r s t u v w x y z A B C D E F G H I J K L M N O P Q R S T U V W X Y Z 0 1 2 3 4 5 6 7 8 9 ISO 17442	14930014UKLVMY22 DS11
+++++Other	<Othr>	[1*..1]		
++++++Identification	<Id>	[1*..1]	Other legal entity identifier, e.g. NIP. text{1,35}	525-000-77-38

++++PrivateIdentification	<PrvtId>	[1*..1]	
+++++Other	<Othr>	[1*..1]	
++++++Identification	<Id>	[1*..1]	Other natural person identifier, e.g. PESEL. text{1,35}
++Purpose	<Purp>	[0..1]	
+++Code	<Cd>	[1..1]	Purpose code of the instruction. Additional information for SEPA transfers and SEPA Instant Payments specifying the reason for the transaction. The code must be 4 characters long. ExternalPurpose1Code Sample values: TAXS PENS SPLT
++RegulatoryReporting	<RgltryRptg>	[0..1]	Note: this field is currently not supported. The bank will inform you in a communication when it becomes available.
+++Details	<Dtls>	[0..1]	
++++Information	<Inf>	[0..1]	Payment purpose code. Required for transfers to certain countries, including: UAE, Myanmar, Malaysia, Bahrain. Also required for transactions in CNY. Up to 3 codes may be provided, separated by commas. text{1,35} Sample values: ACM 12400
++RemittanceInformation	<RmtInf>	[1..1]	* Field required, except for a tax payment transfer.
+++Unstructured	<Ustrd>	[1*..1]	Transfer title. For transfers to, among others, UAE, Bahrain, China, Malaysia – additional information is provided in the next section. Payment of an invoice

			text{1,140}	
--	--	--	-------------	--

Example of CreditTransferTransactionInformation <CdtTrfTxInf>

```

<CdtTrfTxInf>
  <PmtId>
    <InstrId>A12345</InstrId>
    <EndToEndId>NOTPROVIDED</EndToEndId>
  </PmtId>
  <PmtTpInf>
    <SvcLvl>
      <Prtry>1</Prtry>
    </SvcLvl>
  </PmtTpInf>
  <Amt>
    <InstdAmt Ccy="EUR">123.70</InstdAmt>
  </Amt>
  <Cdtr>
    <Nm>Company name</Nm>
    <PstlAdr>
      <StrtNm>Świętokrzyska</StrtNm>
      <BldgNb>36</BldgNb>
      <PstCd>99-515</PstCd>
      <TwnNm>Warsaw</TwnNm>
      <Ctry>PL</Ctry>
    </PstlAdr>
  </Cdtr>
  <CdtrAcct>
    <Id>
      <IBAN> DE05501270000200000000</IBAN>
    </Id>
  </CdtrAcct>
</CdtTrfTxInf>

```

```

</CdtrAcct>
<RmtInf>
  <Ustrd>Payment of an invoice</Ustrd>
</RmtInf>
</CdtTrfTxInf>

```

Other information

Payment purpose code — transfers sent to certain countries

Additional requirements for transfers to the UAE (United Arab Emirates), Malaysia, Bahrain, Myanmar (Burma), and China. When making transfers to the above-mentioned countries, it is required to specify the appropriate payment purpose code in the transfer title:

```
<Ustrd>INVOICE 123456 /GDS/ </Ustrd>
```

NOTE: Remember to include the payment purpose code to avoid the transfer being rejected.

The code must be placed between slashes, e.g., /GDS/. You may provide up to 3 codes, separating them with spaces, e.g. /GDS/ /ATS/ /FIS/

You can obtain the list of codes from your Advisor.

Collective booking

The format allows specifying the booking type of the batch. The parameter is located at the payment block level. If the field is not present in the file, the system will by default mark the batch as booked analytically.

Name	XML Tag
+PaymentInformation	<PmtInf>
(...)	
++BatchBooking	<BtchBookg>

Possible values for the <BtchBookg> field:

false – analytical booking

true – collective booking

Negotiated transactions

The format allows specifying whether a transfer should be executed using a negotiated exchange rate. The field does not apply to SEPA Instant Payments, foreign transfers in PLN to Poland and internal transfers. If the field is not present, the transaction is not negotiated by default.

Name	XML Tag
+CreditTransferTransactionInformation	<CdtTrfTxInf>
(...)	
++ExchangeRateInformation	<XchgRateInf>
+++ContractIdentification	<CtrctId>

Possible values:

true = negotiated transaction

false = non-negotiated transaction

LEI of the transfer beneficiary

The LEI code is becoming an increasingly commonly used identifier of a legal entity when executing transfers. It is a 20-character company number recognized within the EU.

Name	XML Tag
+CreditTransferTransactionInformation	<CdtTrfTxInf>
(...)	
++Creditor	<Cdtr>
(...)	
+++Identification	<Id>
++++OrganisationIdentification	<OrgId>
+++++LEI	<LEI>

LEI field specification: [A-Z0-9]{18,18}[0-9]{2,2}

Value compliant with ISO 17442.

Allowed characters:

abcdefghijklmnopqrstuvwxyz

ABCDEFGHIJKLMNOPQRSTUVWXYZ

0123456789

Applies to SEPA transfers, SEPA Instant Payments and international transfers.

Email address for transfer confirmation

It is possible to provide an email address to which the confirmation of the executed transfer will be sent.

Name	XML Tag
+CreditTransferTransactionInformation	<CdtTrfTxInf>
(...)	
++Creditor	<Cdtr>
(...)	
+++ContactDetails	<CtctDtls>
++++EmailAddress	<EmailAdr>

You can provide up to 5 addresses. The field allows entering email addresses. Email addresses must be separated by a comma ","

e.g.

name@pkobp.pl, name2@pkobp.pl

Useful links

[Information on international transfers](#)

[Information on ISO 20022 \(PL\)](#)

[SWIFT codes \(instruction category code, instruction purpose code\)](#)

SEPA Credit Transfer - example

```
<?xml version="1.0" encoding="UTF-8"?>
```

```
<Document xmlns="urn:iso:std:iso:20022:tech:xsd:pain.001.001.09" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
```

```
  <CstmrCdtTrfInitn>
```

```
    <GrpHdr>
```

```
      <MsgId>A12345</MsgId>
```

```
      <CreDtTm>2026-04-10-10T16:10:02</CreDtTm>
```

```
      <NbOfTxs>11</NbOfTxs>
```

```
      <InitgPty>
```

```
        <Nm>PKO Bank Polski</Nm>
```

```
      </InitgPty>
```

```
    </GrpHdr>
```

```
    <PmtInf>
```

```
      <PmtInflId>A1234</PmtInflId>
```

```
      <PmtMtd>TRF</PmtMtd>
```

<BtchBookg>>false</BtchBookg>

<PmtTpInf>

<InstrPrty>HIGH</InstrPrty>

<SvcLvl>

<Prtry>7</Prtry>

</SvcLvl>

</PmtTpInf>

<ReqdExctnDt>

<Dt>2026-04-10</Dt>

</ReqdExctnDt>

<Dbtr>

<Nm>Debtor name</Nm>

</Dbtr>

<DbtrAcct>

<Id>

<IBAN>DE10501270000200000000</IBAN>

</Id>

</DbtrAcct>

<DbtrAgt>

<FinInstnId>

<BICFI>BPKODEFF</BICFI>

```
        </FinInstnId>
</DbtrAgt>
<ChrgsAcct>
    <Id>
        <IBAN>DE10501270000200000000</IBAN>
    </Id>
</ChrgsAcct>
<CdtTrfTxInf>
    <PmtId>
        <InstrId>A12345</InstrId>
        <EndToEndId>NOTPROVIDED</EndToEndId>
    </PmtId>
    <PmtTpInf>
        <InstrPrty>NORM</InstrPrty>
        <SvcLvl>
            <Prtry>7</Prtry>
        </SvcLvl>
        <CtgyPurp>
            <Cd>OTHR</Cd>
        </CtgyPurp>
    </PmtTpInf>
```

```
<Amt>
  <InstdAmt Ccy="EUR">55.55</InstdAmt>
</Amt>
<XchgRateInf>
  <CtrctId>true</CtrctId>
</XchgRateInf>
<ChrgBr>SHAR</ChrgBr>
<Cdtr>
  <Nm>Company name</Nm>
  <PstlAdr>
    <Dept>Department</Dept>
    <SubDept>SubDepartment</SubDept>
    <StrtNm>StreetName</StrtNm>
    <BldgNb>36</BldgNb>
    <BldgNm>SkySawa</BldgNm>
    <Flr>2</Flr>
    <PstBx>123 99-515</PstBx>
    <Room>11</Room>
    <PstCd>99-515</PstCd>
    <TwnNm>Warsaw</TwnNm>
    <TwnLctnNm>TownLocationName</TwnLctnNm>
```

<DstrctNm>Warsaw</DstrctNm>
<CtrySubDvsn>CountrySubDivision</CtrySubDvsn>
<Ctry>PL</Ctry>
</PstlAdr>
<Id>
<OrgId>
<LEI>14900000UDLVMY22KS22</LEI>
</OrgId>
</Id>
<CtctDtIs>
<EmailAdr>name@domena.pl</EmailAdr>
</CtctDtIs>
</Cdtr>
<CdtrAcct>
<Id>
<IBAN>FR7630003007900002041801239</IBAN>
</Id>
</CdtrAcct>
<Purp>
<Cd>SPLT</Cd>
</Purp>

<RmtInf>

<Ustrd>Payment for invoice no. 123</Ustrd>

</RmtInf>

</CdtTrfTxInf>

</PmtInf>

</CstmrCdtTrfInittn>

</Document>