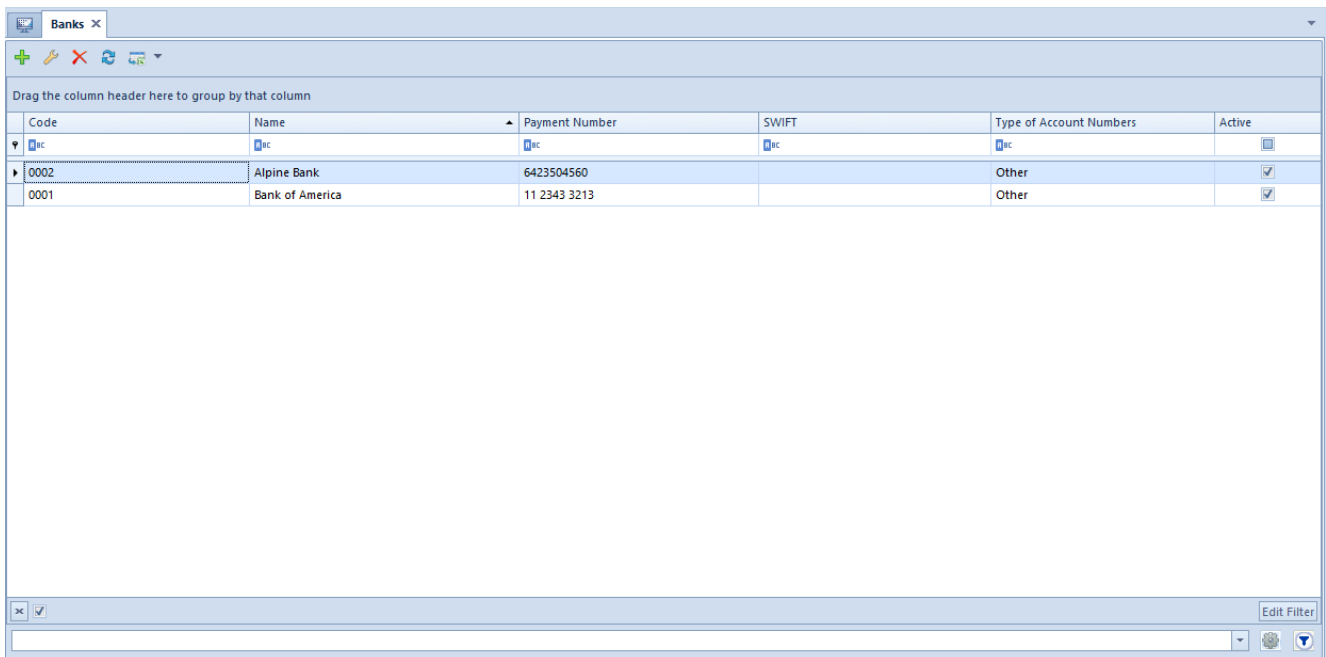


List of banks

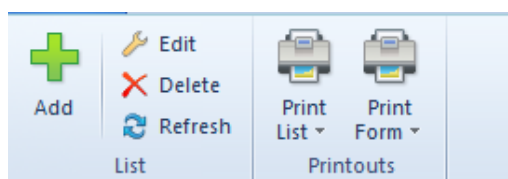
The list of banks contains information about financial institutions in which the company, customers/vendors, employees and institutions have their bank accounts and which provide the cash flow. In order to open the list of banks, it is necessary to go to the *Main* menu and then, from *Directories* list of buttons, select [**Banks**] button.



Code	Name	Payment Number	SWIFT	Type of Account Numbers	Active
0002	Alpine Bank	6423504560		Other	<input checked="" type="checkbox"/>
0001	Bank of America	11 2343 3213		Other	<input checked="" type="checkbox"/>

List of banks

The menu of the list of pickup points contains <<Standard buttons>> allowing for adding/modifying/deleting of banks and buttons relating to printouts. Moreover, in the Polish version of database, in the menu, there is [**Import From KIR**] (National Clearing House) button.



Menu of the list of banks

The list is composed of the following columns:

- **Code**
 - **Name**
 - **Payment Number** – number identifying a given bank
 - **SWIFT**
 - **Account Number Type** □ available values *IBAN, NRB, other*
 - **Active** – parameter informing whether a given bank can be used in the system
-

Defining bank

A new bank can be added by clicking on [**Add**] button placed in the main menu or ergonomic panel above the [list of banks](#). The button opens a new bank form.

On the left side of the form, there is bank form header containing the following fields and parameters:

- **Active** – if the parameter is checked, a bank can be used in the system
- **Code** – mandatory field, contains code used for a fast and easy identification of a bank (e.g., name abbreviation), can be composed of 10 characters maximum (letters and/or digits). Codes of banks must be unique.
- **Payment Number** – mandatory field, number identifying a given bank. The number of digits to be enter in the field may differ depending on selected account type (*NRB_PL* – 8 digits, *IBAN*, *Other* – 12 digits).
- **Account Number Type** – drop-down list, the following values can be selected:
 - *Other*
 - *IBAN* – international bank account number used for international transactions

- *NRB_PL* – national bank account number used for national transactions
- **URL** – bank’s website
- Fields **Address**, **Phone**, **E-mail** are completed automatically on the basis of the data entered in the fields of *Address* tab, available on the form of bank definition.
- **Exchange data via Web Service** – parameter available only for the bank ING. For the system to be able to recognize the bank, 4 digits of the payment number are relevant (ING – 1050).

Moreover, the form of a bank is divided into the following tabs: *Addresses*, *Accounting*, *Web Service*, *Attributes*, *Attachments*.

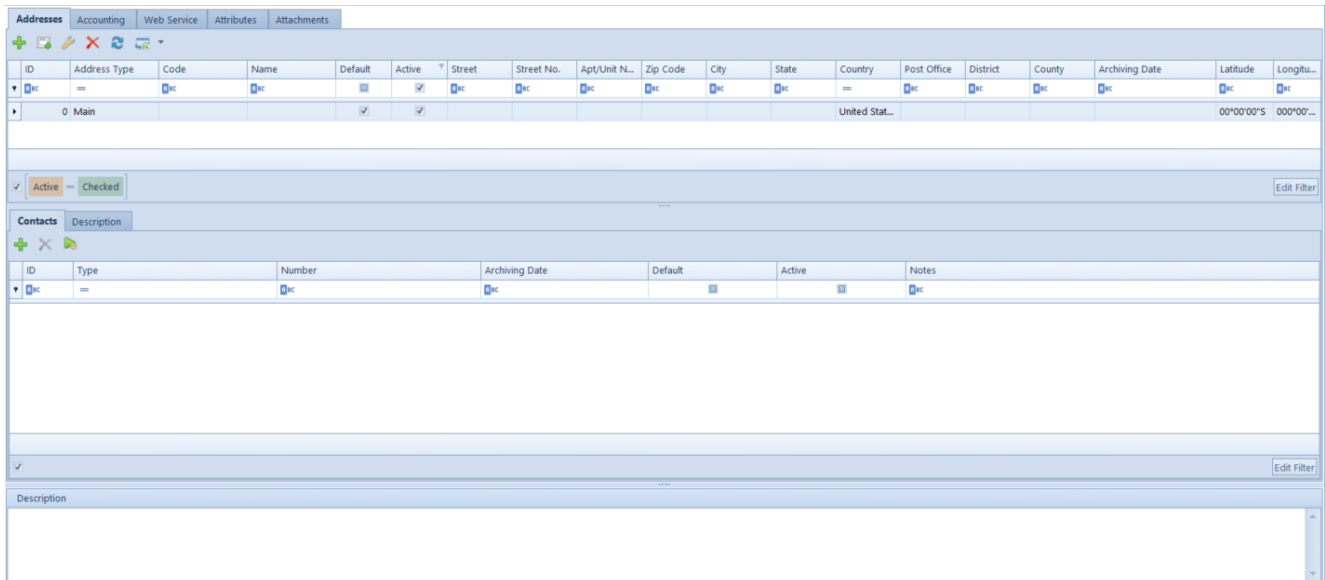
The screenshot shows a form titled 'Bank form header' with the following fields and values:

- Active
- Code**: 10500002
- Payment Number**: 1050
- Name**: ING Bank Śląski
- SWIFT Code**: (empty)
- Account Number Type**: Other
- URL**: (empty)
- Address**: (empty)
- Phone**: (empty)
- E-mail**: (empty)
- Exchange data via Web Service

Bank form header

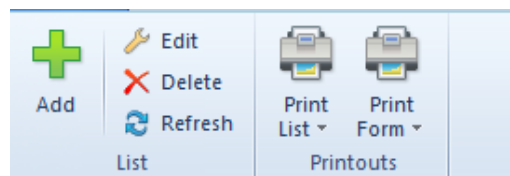
Tab *Addresses*

The tab allows for entering bank's address and contact data (e.g., phone number or e-mail address).



Tab *Addresses*

Addresses of banks can be also defined with the use of buttons available in the main menu, in *Addresses* button group.



Options for defining addresses available in the main menu

Tab *Accounting*

Tab *Accounting* presents default bank accounts assigned to a given bank.

Tab *Web Service*

The tab is available only after checking the parameter *Exchange Data via Web Service* in the bank form header. In the tab, there are parameters regarding currency transfers and lists of certificates to register in the system of transport certificate, which is necessary for connection with a given bank.

User	Certificate Name
Djc	Djc

Tab *Web Service*

In *Currency Transfer* section, the following parameters are available:

- *Paid by* – the following options are available for selection:
 - *Sender*
 - *Recipient*
 - *Evenly* – default option
- *Contact Person*
- *Contact*

The following columns are presented in section *Communication Certificates*:

- *User*
- *Certificate Name*

In this section, it is possible to add a transport certificate associated with a currently logged-in operator. Such certificate can be deleted only by the operator to which it is assigned or by the system administrator.

Tabs *Attributes* and *Attachments*

Detailed description of tabs *Attributes* and *Attachments* can be found in articles [Tab *Attributes*](#) and [Tab *Attachments*](#).

Importing banks from KIR

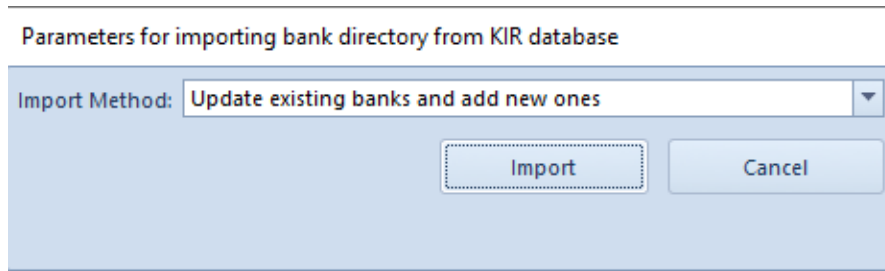
Note

The functionality is available in the Polish version of database only.

Option *Import from KIR* allows for automatic downloading and updating of information regarding banks from Polish National Clearing House (KIR). Selecting button [**Import from KIR**], available in the main menu, opens window *Parameters for importing bank directory from KIR database*, in which the following fields and parameters are available:

- *Do not import if the source is older than that for the recently performed import* – the parameter is available only if importing of banks from KIR was previously performed in the database. In case the parameter remains checked, the import will not be carried out, if the file with data of banks present on the server has not been updated since the last import. Unchecking the parameter causes that the data will be retrieved regardless of the date of creation of the file with banks data.
- *Import Method* – drop-down list containing the following options:

- *Update existing banks and add new ones* – imports new banks and updates the data of banks already existing on the list
- *Only new banks* – imports only those banks, which are not present on the list yet. The data of banks already existing on the list is not updated.



Parameters for importing bank directory from KIR database

Note

In order to import banks from KIR it is necessary to have Microsoft Database Engine 2010 program installed.