

Payment forms

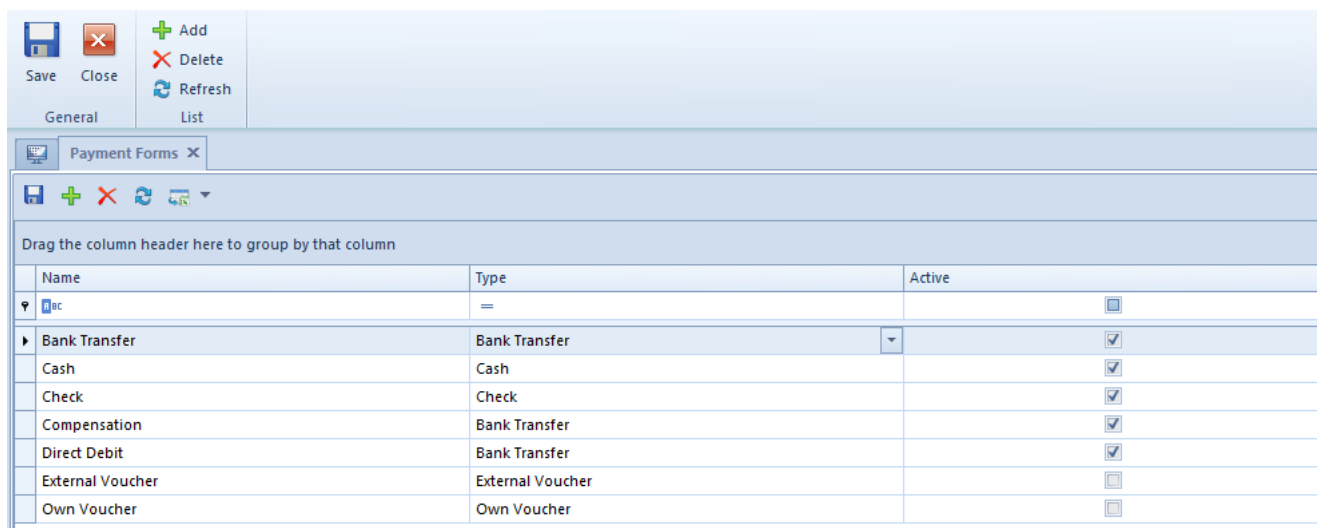
As companies make use of cash and bank accounts and they need to make and accept charge card payments, each of these elements needs to be provided with separate accounting records for revenues and expenditures. For that purpose, the system's operator may use the feature of *Payment forms*.

List of payment forms

The list of payment forms can be accessed by selecting *Configuration* → *Finances* and clicking the button [**Payment Forms**]. The following payment forms are defined in the system by default:

- *Bank Transfer*
- *Cash*
- *Check*
- *Compensation*
- *Direct Debit*
- *External Voucher*
- *Own Voucher*

The list contains standard buttons discussed in the article *Standard buttons*.



Name	Type	Active
bc	=	<input type="checkbox"/>
Bank Transfer	Bank Transfer	<input checked="" type="checkbox"/>
Cash	Cash	<input checked="" type="checkbox"/>
Check	Check	<input checked="" type="checkbox"/>
Compensation	Bank Transfer	<input checked="" type="checkbox"/>
Direct Debit	Bank Transfer	<input checked="" type="checkbox"/>
External Voucher	External Voucher	<input type="checkbox"/>
Own Voucher	Own Voucher	<input type="checkbox"/>

List of payment forms

Note

The payment form of the *Check* type is not available in the French version of the database.

Note

Configuration parameters for payment forms may be defined for separate company structure centers on the *Payment Forms* panel (*Configuration* → *Company Structure* → *Object Availability* → *Payment Forms*). A detailed description of the parameters can be found in the article *Object availability – Objects*.

Defining a new payment form

The user can define own payment forms. In order to do so, it is necessary to select the button [**Add**] in the *List* button group on the list of payment forms. The list then displays a new row, where the user needs to fill in the following details:

- **Name** – the name of a payment form must be unique and can be composed of up to 200 characters
- **Type** – it can be selected from a predefined drop-down list. The available values include: *Cash*, *Bank Transfer*, *Charge Card*, *Check*, *Own Voucher*, and *External Voucher*.
- **Active** – it is a parameter activating or deactivating a payment form in the system. By default, it is set as active, with a possibility to modify it by the user.

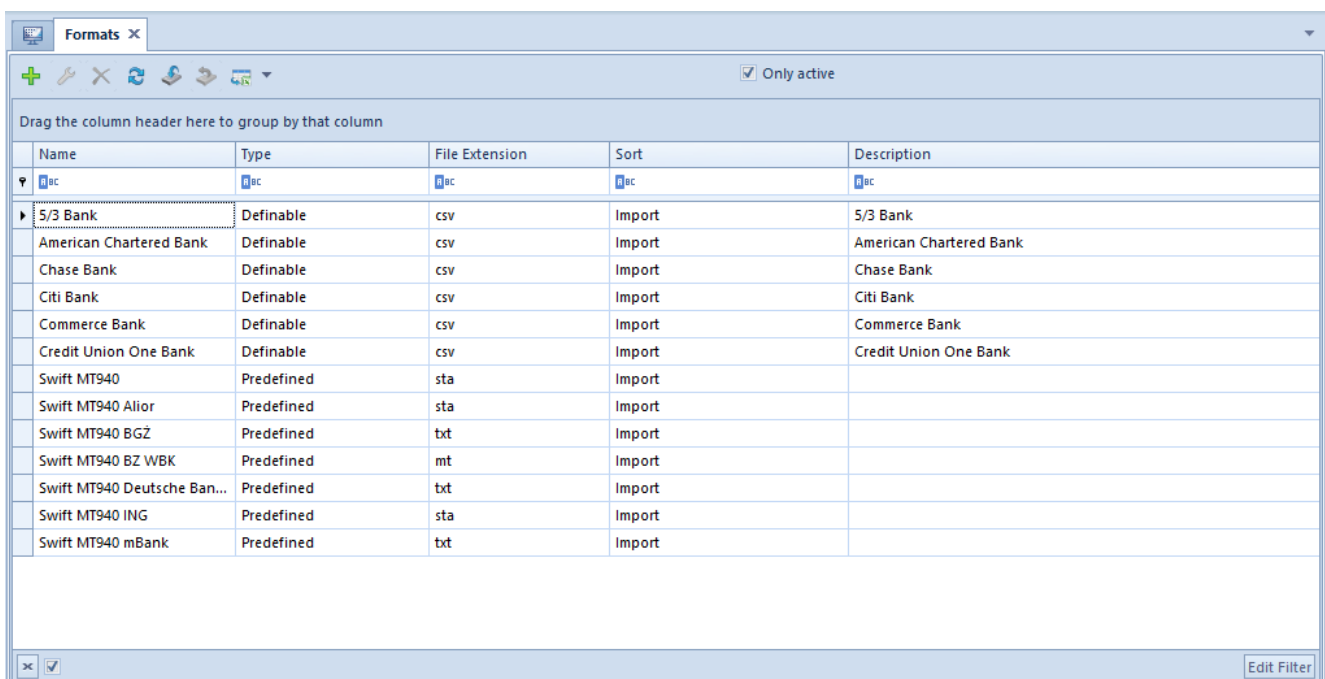
Note

The payment forms *Own Voucher* and *External Voucher* are inactive by default. To make it possible to process payments with one of these payment forms, they need to be activated in *Configuration* → *Company Structure* → *Object Availability* → *Payment Forms*. Additionally, for the purpose of settling payables and receivables through voucher payments, it is necessary to select the parameters *Sales* and *Purchase*.

Transfer formats

Transfer formats are used while importing bank statements and exporting transfer files to a bank.

The system provides several predefined formats for importing bank statements and two formats of *Web service* type which are used for the direct data exchange between the bank and the system with the use of web service. They are non-editable and cannot be deleted. The list of payment forms can be accessed by selecting *Configuration* → *Finances* and clicking the button **[Transfer Formats]**.



The screenshot shows a window titled 'Formats' with a toolbar and a table. The table has columns for Name, Type, File Extension, Sort, and Description. The '5/3 Bank' row is selected. Below the table is an 'Edit Filter' button.

Name	Type	File Extension	Sort	Description
5/3 Bank	Definable	csv	Import	5/3 Bank
American Chartered Bank	Definable	csv	Import	American Chartered Bank
Chase Bank	Definable	csv	Import	Chase Bank
Citi Bank	Definable	csv	Import	Citi Bank
Commerce Bank	Definable	csv	Import	Commerce Bank
Credit Union One Bank	Definable	csv	Import	Credit Union One Bank
Swift MT940	Predefined	sta	Import	
Swift MT940 Alior	Predefined	sta	Import	
Swift MT940 BGZ	Predefined	txt	Import	
Swift MT940 BZ WBK	Predefined	mt	Import	
Swift MT940 Deutsche Ban...	Predefined	txt	Import	
Swift MT940 ING	Predefined	sta	Import	
Swift MT940 mBank	Predefined	txt	Import	

List of transfer formats

The list contains standard buttons discussed in the article *Standard buttons* and:

- **[Import]** – it enables the import of an .xml file with transfer formats
- **[Export]** – it enables the export of selected transfer

formats to an .xml file

The list of formats is composed of the following columns:

- *Name*
- *Type*
- *File Extension*
- *Sort*
- *Description*

In the case of formats provided with the system installation, the column *Type* is filled in with the value *Predefined*. Also, the list contains the parameter *Only active*, allowing the user to narrow down the list to active formats only.

Defining a new transfer format

In order to add a new transfer format, it is necessary to select the button **[Add]** in the *List* button group.

The screenshot shows a configuration window for a transfer format. The 'Name' field is 'Format_1' and the 'Description' is also 'Format_1'. The 'Type' is set to 'Definable', 'Sort' to 'Import', and 'Date Format' to 'yyyy/MM/dd'. The 'Coding' is 'Western European (Windows)'. There are several other fields for separators and delimiters, and a 'Field Types' list at the bottom left.

Transfer format form

The transfer format form contains the following fields:

- **Name**

- **Description**

- **Type:**

- *Definable* (default) – it marks formats to be defined manually by the user
- *Special* – after selecting this type, the field *Component* becomes active, enabling the user to select a relevant .dll file supporting a given format

- **Sort:**

- *Import* – it marks formats dedicated to the import of bank statement files
- *Export* – it marks formats dedicated to the export of bank statement files

- **Date Format** – it can be used to select a predefined date format from a list

- **Coding** – it can be used to select a coding format from a list

- **Component** – this field is only active after selecting the format type *Special*. It can be used to specify a path to a .dll file supporting a given format

- **Active** (selected by default) – it makes it possible to enable/disable a given format for the purpose of file import/export

- **File Extension** – it can be used to define the file extension of an import/export file

- **Field Separator Character** – it is a character separating particular fields in a file (*Enter, Tab, or Other*)

- **Line Separator Character** – it is usually defined as a semi-colon

- **Text Delimiter Character** – it is a character separating subsequent words in a file

- **Decimal Point** – it is a character separating the decimal part of an amount

- **Thousands Separator** – it is a character separating the thousandth part of an amount

- **Change in Text:**

- *Text Delimiter Characters To* – it makes it

possible to change a character separating subsequent words to a different one

- *Lowercase to Uppercase Letters*

- **Number of Lines:**

- *Header* – it specifies the number of lines above the lines of a transaction which are to be skipped while loading an imported file; the parameter is only applicable to the format sort *Import*

- *Footer* – it specifies the number of lines below the lines of a transaction which are to be skipped while loading an imported file; the parameter is only applicable to the format sort *Import*

Note

While creating a transfer format with coding set as *ASCII without special characters*, it is possible to code letters without Polish diacritics. Such coding saves characters in the ASCII format, ignoring special characters.

- **Field Types** – it enables the user to select fields to be exported from the system or which are contained in bank statements to be imported; it is also possible to define the order of these fields

Note

The field *For – Document Numbers* retrieves a reference number from a payment, and in the case where the number is missing, the field retrieves the document's system number. The field *For – System Numbers of Documents* always retrieves the document's system number, and the field *For – System Numbers and Amounts of Documents* retrieves a system number and payment amount.

Note

While exporting transfers, the fields *For*, *For – Document Numbers*, *For – Document Numbers and Amounts*, *For – System Numbers of Documents*, and *For – System Numbers and Amounts of Documents* in the generated file are limited to 50 characters by default. In order to change this setting, it is necessary

to edit a given *For* field in the transfer format window and enter a preferred numeric value in the field *Width*.

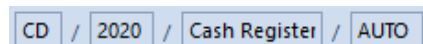
Note

Payments with the *Split payment* parameter selected may be exported with the use of the same transfer format as in the case of standard payments, although it may be necessary to modify its definition. More information on this subject may be found in the article *Split payment mechanism in the export of statements of remittance orders and import of bank statements*.

Numbering of documents in the financial module

In the financial module, documents are numbered in accordance with the following rules:

- When adding a new document, the option *AUTO* is displayed in the numerator's segment *Number*

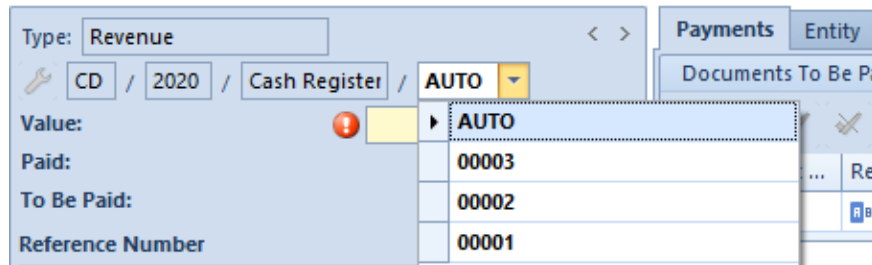


CD / 2020 / Cash Register / AUTO

AUTO option applied
while adding a new
document

- Once the document is saved, either manually or automatically (e.g. when a cash/bank transaction is automatically saved after associating it with a payment on the tab *Payments*), the system assigns a specific number to that document. This number is the first free number available according to a date used in the numerator of the relevant document type.
- It is possible to use a free number by selecting it manually in the number section of the numerator.

However, the user needs to have a relevant permission to do so (*Configuration* → *Company Structure* → *Operator Groups* → operator group form → *Other Permissions* → *Using of free document number*).



Manually selecting a free number

Note

After selecting a free number in a document header, the user cannot close the document without saving changes. The selected document number is also automatically saved while closing the entire system.

- If the user edits a document and changes its date or element, e.g. a cash/bank account which directly affects the document number, the system automatically suggests the first free number for the date of a given document. The number can be changed if there are several free numbers available for the relevant date. The new system number is automatically saved, whereas the previous number is released (it can later be used in another document). The user cannot close the document without saving changes.
- The numbering of cash/bank transactions created automatically upon closing a document or making payments for it is dependent on the parameter *Default automatic numeration*. A document number can only be changed before the document is confirmed.