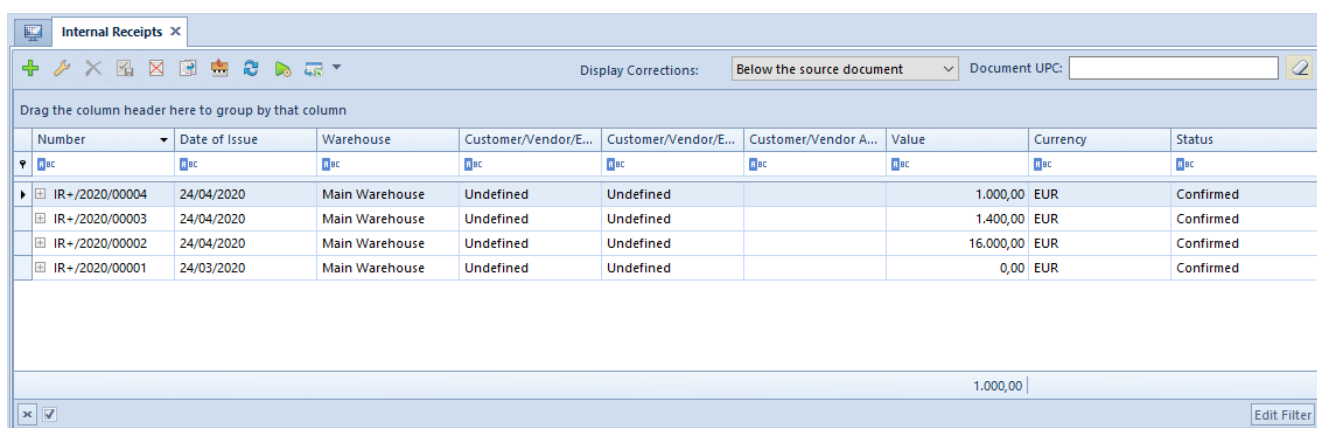


Internal receipt

Internal releases (IR+) are documents presenting movement of merchandise inside a company. It is used for recording excess stock or merchandise produced within a company.

A list of IR+ documents is available from the level of menu *Warehouse* → *(Receipts) IR+*.



Number	Date of Issue	Warehouse	Customer/Vendor/E...	Customer/Vendor/E...	Customer/Vendor A...	Value	Currency	Status
IR+ /2020/00004	24/04/2020	Main Warehouse	Undefined	Undefined		1.000,00	EUR	Confirmed
IR+ /2020/00003	24/04/2020	Main Warehouse	Undefined	Undefined		1.400,00	EUR	Confirmed
IR+ /2020/00002	24/04/2020	Main Warehouse	Undefined	Undefined		16.000,00	EUR	Confirmed
IR+ /2020/00001	24/03/2020	Main Warehouse	Undefined	Undefined		0,00	EUR	Confirmed
						1.000,00		

Internal receipt

The list of documents has been described in article [List of documents](#).

Documents of internal receipt can be:

- created **manually**
- generated from a [manual quantity correction](#)
- generated from [an inventory](#)

IR+/2020/00005

Initiated

IR+ / 2020 / 00005

Subtotal: 0,00 EUR

Customer/ Vendor/Employee

Undefined Customer/Vendor

Warehouse

Main Warehouse

Processing Priority

Normal

Date of Issue

24/04/2020

Delivery Method

Owner

Company

Handled By

Items Packs Analytical Description Associated Documents Attributes

Drag the column header here to group by that column

No.	Code	Name	Features	Quantity	UOM	Subtotal Value
[ec]	[ec]	[ec]	[ec]	[ec]	=	[ec]

Add a description

IR+ document form Detailed description of document form and its tabs can be found in subcategory [Document forms](#).

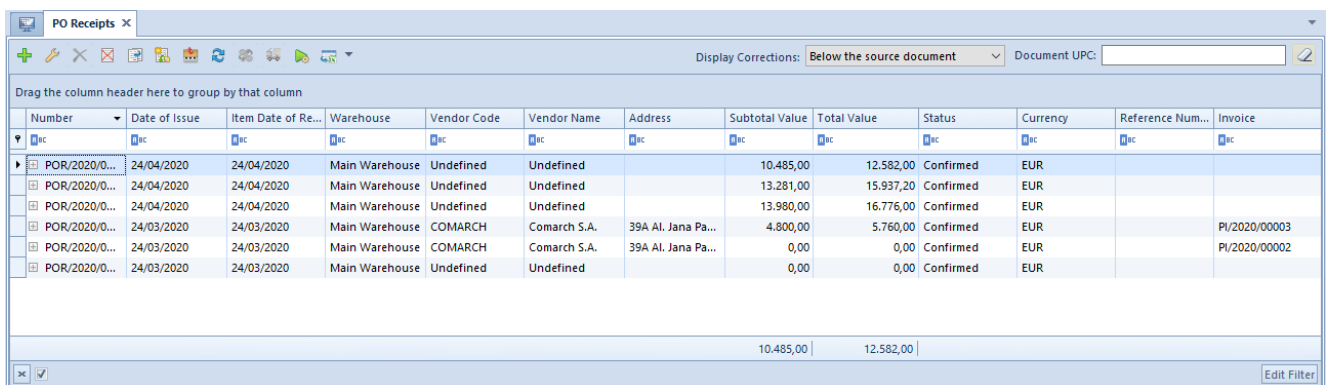
IR+ documents:

- are issued in the system currency
- present subtotal value
- do not regard services or sets with parameter *Retrieve elements onto document* unchecked
- require determination of a warehouse
- can have a customer/employee indicated
- retrieve values of items from the recent warehouse document for received items (POR, IR+, WM+) which belong to the company or its child companies, in the context of which a document containing a given item is being issued, regardless of the warehouse
- can have item value modified
- allow for introducing to a warehouse a merchandise without defined purchase value and for its releasing by [quantity confirmation](#) of a document.

P0 receipt

P0 receipts are warehouse documents confirming reception of merchandise in a warehouse from a vendor, under the specified purchase terms and conditions. They result in an increase in the quantity of stock items and the warehouse value.

A list of POR documents is available in menu *Warehouse (Receipts) → POR*.



Number	Date of Issue	Item Date of Re...	Warehouse	Vendor Code	Vendor Name	Address	Subtotal Value	Total Value	Status	Currency	Reference Num...	Invoice
POR/2020/0...	24/04/2020	24/04/2020	Main Warehouse	Undefined	Undefined		10.485,00	12.582,00	Confirmed	EUR		
POR/2020/0...	24/04/2020	24/04/2020	Main Warehouse	Undefined	Undefined		13.281,00	15.937,20	Confirmed	EUR		
POR/2020/0...	24/04/2020	24/04/2020	Main Warehouse	Undefined	Undefined		13.980,00	16.776,00	Confirmed	EUR		
POR/2020/0...	24/03/2020	24/03/2020	Main Warehouse	COMARCH	Comarch S.A.	39A Al. Jana Pa...	4.800,00	5.760,00	Confirmed	EUR		PI/2020/00003
POR/2020/0...	24/03/2020	24/03/2020	Main Warehouse	COMARCH	Comarch S.A.	39A Al. Jana Pa...	0,00	0,00	Confirmed	EUR		PI/2020/00002
POR/2020/0...	24/03/2020	24/03/2020	Main Warehouse	Undefined	Undefined		0,00	0,00	Confirmed	EUR		

List of POR documents

The list of documents has been described in article [List of documents](#).

Documents of P0 receipt can be:

- created manually
- generated from purchase order, purchase invoice
- generated from [inventory](#) performed in a [consignment warehouse of Own type](#)

POR document form

Detailed description of document form and its tabs can be found in subcategory [Document forms](#).

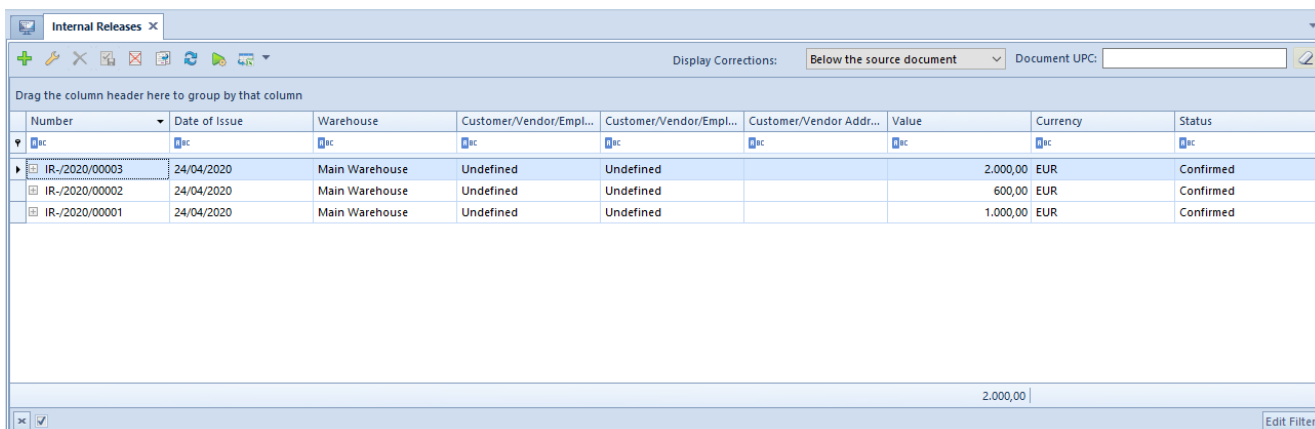
POR documents:

- allow for indicating a customer/vendor
- require determination of a warehouse in which the resources are supposed to enter
- allow for introducing to a warehouse a merchandise without defined purchase value and for its releasing by [quantity confirmation](#) of a document.

Internal release

Internal releases (IR-) are documents presenting movement of merchandise inside a company. They are used for documenting losses, disposal of damaged items, collecting an item from a warehouse for a test period, lending or collecting components processed in the production process, inside a company.

A list of IR- documents is available from the level of menu *Warehouse* → *(Releases) IR-*.



The screenshot shows the 'Internal Releases' window with a table of IR documents. The table has columns for Number, Date of Issue, Warehouse, Customer/Vendor/Empl..., Customer/Vendor/Empl..., Customer/Vendor Addr..., Value, Currency, and Status. Three rows are visible, all with a status of 'Confirmed'.

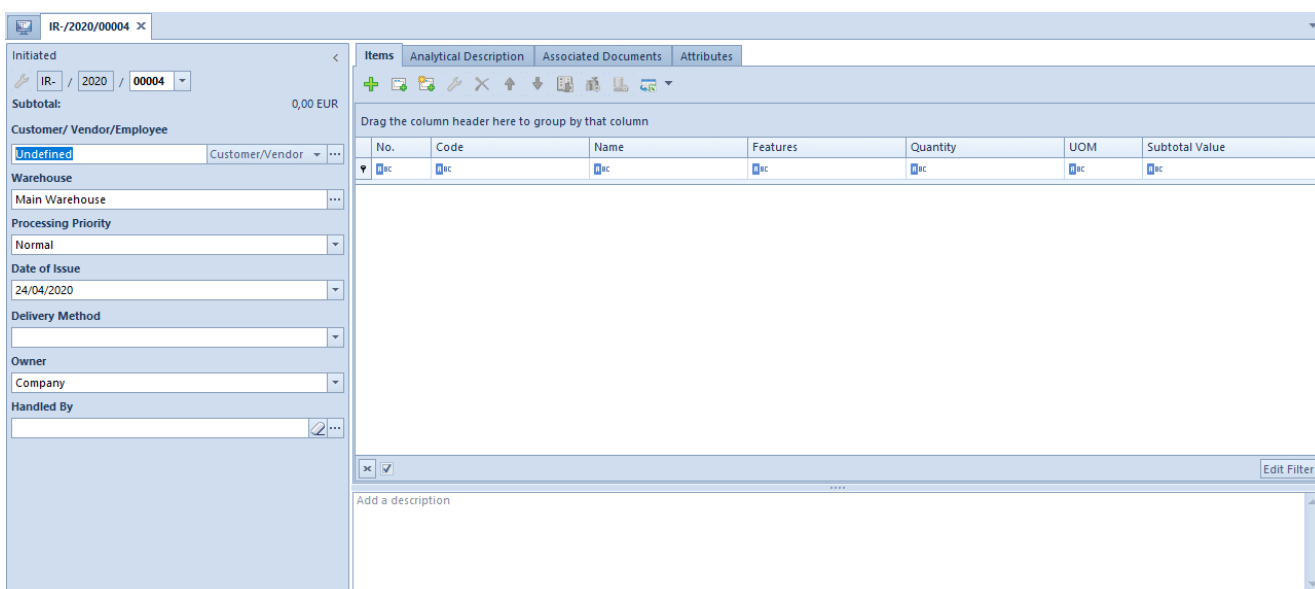
Number	Date of Issue	Warehouse	Customer/Vendor/Empl...	Customer/Vendor/Empl...	Customer/Vendor Addr...	Value	Currency	Status
IR-/2020/00003	24/04/2020	Main Warehouse	Undefined	Undefined		2.000,00	EUR	Confirmed
IR-/2020/00002	24/04/2020	Main Warehouse	Undefined	Undefined		600,00	EUR	Confirmed
IR-/2020/00001	24/04/2020	Main Warehouse	Undefined	Undefined		1.000,00	EUR	Confirmed

List of IR- documents

The list of documents has been described in article [List of documents](#).

IR- documents can be:

- created manually
- generated from a manual SI quantity correction
- generated from an [inventory](#)



The screenshot shows the 'IR-/2020/00004' document form. The left sidebar contains fields for 'Initiated', 'Subtotal: 0,00 EUR', 'Customer/ Vendor/Employee' (Undefined), 'Warehouse' (Main Warehouse), 'Processing Priority' (Normal), 'Date of Issue' (24/04/2020), 'Delivery Method', 'Owner' (Company), and 'Handled By'. The main area has tabs for 'Items', 'Analytical Description', 'Associated Documents', and 'Attributes'. The 'Items' tab is active, showing a table with columns for No., Code, Name, Features, Quantity, UOM, and Subtotal Value. Below the table is a text area for 'Add a description'.

IR- document form

Detailed description of document form and its tabs can be found in subcategory [Document forms](#).

IR- documents:

- are issued in the system currency
- present total value
- do not contain services
- require determination of a warehouse from which the resources are supposed to be collected
- can have a customer/vendor or an employee indicated
- do not allow for releasing a quantity higher than the quantity available in the indicated warehouse
- retrieve item value from a resource without possibility of changing it

S0 release

S0 releases are warehouse documents confirming release of merchandise outside (to a customer). They result in reduction in the quantity of stock items and the warehouse value.

A list of SOR documents is available in menu *Warehouse (Releases)→SOR*.

Number	Date of Issue	Date of Release	Warehouse	Customer Code	Customer Name	Address	Subtotal Value	Total Value	Status	Currency	Reference Num...	Invoice
SOR/2020/00...	24/04/2020	24/04/2020	Main Warehouse	Undefined	Undefined		1,050,00	1,260,00	Confirmed	EUR		
SOR/2020/00...	24/04/2020	24/04/2020	Main Warehouse	Undefined	Undefined		40,000,00	48,000,00	Confirmed	EUR		
SOR/2020/00...	03/03/2020	09/03/2020	Main Warehouse	COMARCH	Comarch S.A.	39A Al. Jana Pa...	5,00	6,00	Confirmed	EUR		SI/2020/00003

List of SOR documents

The list of documents has been described in article [List of](#)

[documents](#).

SOR documents can be:

- created manually
- generated from a [sales order](#), [sales invoice](#), [receipt](#)
- generated from an [inventory](#) performed in a [consignment warehouse of Own type](#)

The screenshot shows a software interface for creating a Sales Order Receipt (SOR) document. The document ID is SOR/2020/00004. The left sidebar contains various fields for document details, including financials (Subtotal, Total, Discount) and operational data (Customer, Warehouse, Date of Issue, Date of Release, Processing Priority, Payment). The main area is a table for items, with columns for No., Code, Name, Features, Quantity, UOM, Price, Discount, Subtotal Value, and VAT Rate. The table is currently empty. At the bottom, there is a section for 'Add a description'.

SOR document form

Detailed description of document form and its tabs can be found in subcategory [Document forms](#).

SOR documents:

- allow for indicating a customer/vendor
- require determination of a warehouse from which the resources are supposed to be collected
- do not allow for releasing a quantity higher than the quantity available in the indicated warehouse

Packages

Packages (PC) are transport documents which are used for collecting all items earmarked for shipping to a one recipient into one document. A document can be printed and stocked to the pack in which the items indicated in the document are transported.

A list of defined packages documents is available in menu *Warehouse (Resources) → Packages*.

Drag the column header here to group by that column								
Number	Date of Issue	Customer Code	Customer Name	Address	Status	Processing Priority	Package Type	Processing Status
PC/2020/00001	24/04/2020	Undefined	Undefined	..	Unconfirmed	Normal	External	Picking
PC/2020/00002	08/05/2020	Undefined	Undefined	..	Confirmed	Normal	Internal	Picking
PC/2020/00003	08/05/2020	Undefined	Undefined	..	Canceled	Normal	Internal	Picking

List of packages

The list of documents has been described in article [List of documents](#).

Unique columns available in the list of packages:

- Processing Priority
- Package type – [External](#), [Internal](#)
- Processing Status

Creating package

In order to add a new pack, it is necessary to click on **[Add]**

button and indicate one of the available options:

- External package
- Internal package

The package form is comprised of a header and a list of items (external package)/list of documents (internal package) and constitutes a basis for a correctly created package document.

Basic fields available on the package form are described in article [Document header](#). Additionally, the following fields are available:

- **Package Type** – field provided for information purposes, completed on the basis of the type selected during pack creation
- **Pickup Point**
- **Destination** – field available on internal package form, allows for indicating a center in which at least one warehouse visible in the center being the owner of the package is available
- **Processing Status** – field with dropdown list retrieved from generic directory *Package Processing Status (Configuration Generic Directories General Package Processing Status)*. The following predefined values are available in the directory:
 - *Picking (predefined value)*
 - *Ready For Dispatch*
 - *Dispatched*
 - *Delivered*
 - *Collected*
 - *Unpacking*
 - *Partially Unpacked*
 - *Received in Stock*

Note

The necessary requirement for completing a list of:

- external package is prior completion of the field *Customer*
- internal package is prior completion of the field *Destination*

External package

No.	Code	Name	Quantity	UOM	Source Document	Source Item No.
ec	ec	ec	=	ec	ec	ec

External package form

The list of items contains information regarding:

- code and name of an item being shipped (retrieved from the source document item)
- quantity and **<<unit of measure>>**
- number of a source document from which an item originates and its ordinal number in this document

When adding an item, a list filtered by a customer is opened. After marking the selected documents all items contained in them will be added to a package. However, an operator can delete a part of added items or reduce a quantity.

Note

Particular items of documents can be only added to one PC document.

Internal Package

The screenshot shows a software interface for an 'Internal Package'. The window title is 'PC/2020/00004'. The interface is split into two panes. The left pane contains a form with the following fields:

- Reference Number: [Input field]
- Destination: [Dropdown menu]
- Date of Issue: 08/05/2020 [Calendar icon]
- Package Type: Internal [Text field]
- Processing Priority: Normal [Dropdown menu]
- Processing Status: Picking [Dropdown menu]
- Owner: Company [Dropdown menu]
- Handled By: [Input field]

The right pane has tabs for 'Documents', 'Associated Documents', 'Attributes', and 'Attachments'. The 'Documents' tab is active, showing a table with the following columns: 'No.', 'Source Document', 'Source Document Processing Status', and 'Associated Warehouse Document'. The table contains one row with values: '1', '1', '=', and '1'. Below the table is a 'Description' field with the text 'Add a description.' and an 'Edit Filter' button.

Internal package form

The list of items contains information regarding

- number of WM- document added to package
- processing status of the source document, field with dropdown list retrieved from generic directory *Package Item Processing Status (Configuration Generic Directories General Package Item Processing Status)*. The following predefined values are available in the directory:
 - *Ready For Dispatch* (predefined value)
 - *Dispatched*
 - *Awaiting Pickup*
 - *Picked Up*
 - *Missing*
 - *Received In Stock (WM-)*
 - *Unexpected*
 - *Rejected*
 - *Unexpected – Received*
 - *Unexpected – Rejected*
- associated WM+ warehouse document

To a package document it is possible to add only those WM-

documents which:

- do not have WM+ documents generated
- were not added to another package or are contained in a canceled package
- have *Confirmed* status
- have target warehouse available in the center indicated in the package document in the field *Destination*

After confirming a package document, it is possible to:

- modify field in the column *Package Item Processing Status*
- generate a WM+ document

Note

It is not possible to cancel a WM- document added to a pack. First, it is necessary to cancel the package document.

Detailed description of document form and its tabs can be found in subcategory [Document forms](#).

Receiving and delivery reports

Receiving and delivery reports

Issuing a Receiving and delivery report (RDR) allows for registering what item was actually received in a target warehouse and in what condition. When moving an item between warehouses of a given company, it may happen that there is a different item registered in a warehouse movement document.

than the one which was physically received in a target warehouse or an item delivered to a target warehouse is damaged.

A list of RDR documents is available from the level of *Warehouse Reports* and provides information about:

- RDR document number
- its date of issue
- number of WM- document to which an RDR document refers
- number of WM+ document which was generated upon confirming an RDR document
- code and UPC number of a pack to which an RDR document was generated (only such an RDR document was generated directly to a pack, not to the whole WM- document)
- discrepancy report number
- current RDR document status

From the level of the list, an operator can confirm, edit, delete or cancel a previously generated RDR document, but cannot add a new one. An RDR document can be generated from a WM- document.

Generating an RDR

An RDR is generated for all items of a WM- document which are not included in any pack or to a single pack from a WM- document.

Options regarding generation of an RDR are available from the level of:

- **list of WM- documents** – an RDR for items of a WM- document not included in any pack
- **details of a WM – document, tab *Items*** – an RDR for items of a WM- document not included in any pack
- **details of a WM – document, tab *Packs*** – an RDR for a selected pack from a WM- document
- **pack monitor** – an RDR for a selected pack from a WM-

document

If an unconfirmed receiving and delivery report is already associated with a source WM-, then the system opens this report form in the edit mode.

In case a WM- document to which an RDR is generated is already associated with a WM+ document (and this document is not canceled), the system associates the generated RDR with this WM+.

An RDR document:

- can be generated in a center to which belongs the target warehouse from the WM- document
- is based on permissions to warehouses determined for WM+ document type No warehouses are assigned to RDR document type in its configuration.
- allows for adding an item of a *Merchandise* or *Set* type which on item form has parameter *Retrieve items onto document* checked and does not contain an element of *Service* type. Upon adding such set, its elements are displayed on the list of items without information that they are contained in a set.

RDR form

RDR form is composed of several tabs – *General*, [*Associated Documents*](#), [*Attributes*](#), [*Change History*](#) and [*Attachments*](#).

The tab *General* is composed of:

- RDR document number
- source warehouse from which an item was released – uploaded from a source WM- document, not editable
- target warehouse in which an item is to be received – uploaded from a source WM- document, not editable
- number of a source WM- document to which an RDR refers – determined on the basis of WM- document for which RDR

- generation was started, not editable
- code and UPC of a pack to which an RDR was generated (visible only if an RDR was generated to a pack) – determined on the basis of data from the pack on WM-document for which RDR generation was started, not editable
- center in which an RDR is issued – by default, it is a center to which an operator issuing an RDR is logged in, however, until a document is confirmed, it is possible to change the center to the one to which operator group including the logged in operator is assigned
- document status
- date of issue – RDR generation date, not editable
- section for additional description
- list of items which were actually delivered to a target warehouse – the list is empty, by default; it is possible to add items which were received in a delivery, specify discrepancy and add its detailed description

Adding an item to RDR

List of RDR items displays data on:

- ordinal number
- item code and name
- features of a given item lot
- quantity of received item lot expressed in basic unit
- type of discrepancy and its description – a user can select a discrepancy type from a dropdown list. The list is retrieved on the basis of generic directory *Discrepancy Codes* which is available in *Configuration General*) (*Generic Directories*) *General* group of directories.
- When creating a database, four types of discrepancy codes are created, but only one of them – *Consistent* – is available in an RDR document. It means that an item being received is of standard value. The other three

discrepancy codes are used only in discrepancy report in case if an item is missing in a WM- document/pack, whereas it is registered in an RDR, and the other way around. An operator is able to add his own discrepancy codes to the generic directory and use them when issuing RDR documents.

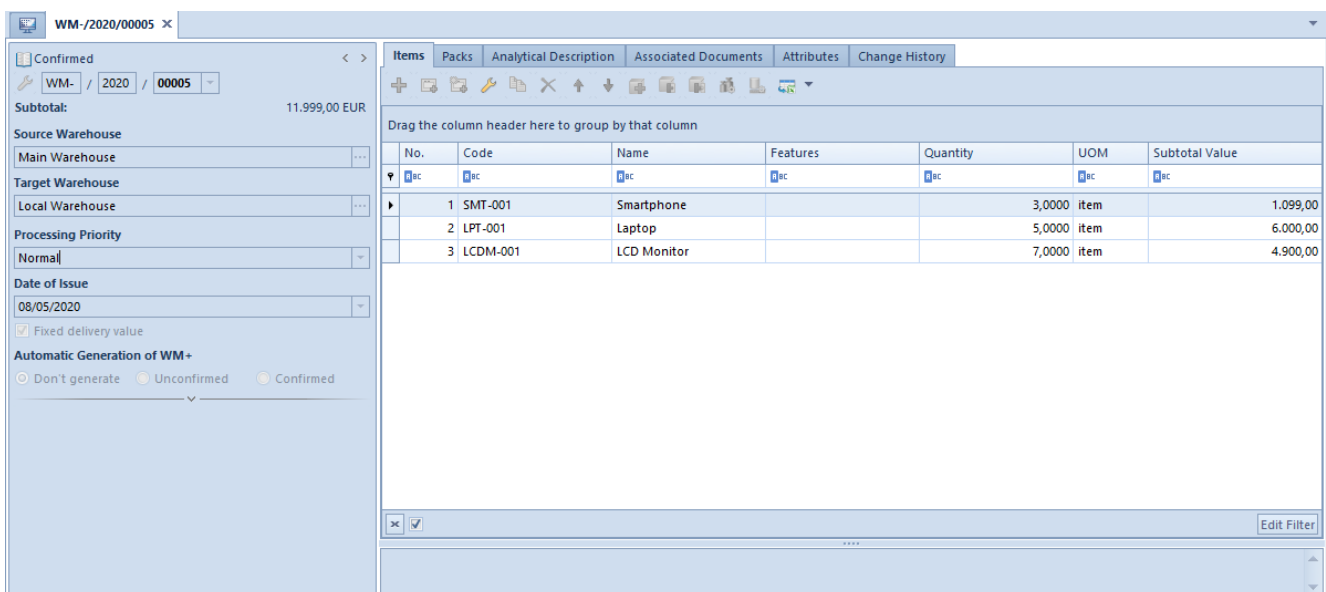
- description

Adding an item to an RDR document is performed with the use of button [**Add**]. In the item list, the system creates a new row, in which, in column *Code*, an operator can:

- load an item/lot code with a barcode scanner
- type an item/lot code on a keyboard
- select item from the list of items opened upon clicking on the three-dot symbol, which is available in the column

Note

In order to fill in the column with features, it is necessary to add an item to an RDR by providing the code assigned to a given lot. It is not possible to select a given item lot upon adding this item by specifying its code.



The screenshot displays a software interface for a WM document (WM-/2020/00005). The interface is divided into a sidebar on the left and a main table area on the right. The sidebar contains various fields for document management, including Source Warehouse (Main Warehouse), Target Warehouse, Local Warehouse, Processing Priority (Normal), Date of Issue (08/05/2020), and Automatic Generation of WM (Unconfirmed). The main table area shows a list of items with the following data:

No.	Code	Name	Features	Quantity	UOM	Subtotal Value
1	SMT-001	Smartphone		3,0000	item	1.099,00
2	LPT-001	Laptop		5,0000	item	6.000,00
3	LCDM-001	LCD Monitor		7,0000	item	4.900,00

List of items registered in a WM- document which should be received in a target warehouse

General		Associated Documents	Attributes	Attachments			
Number	RDR / 2020 / 00001			Document Status:	Initiated		
Source Warehouse	Main Warehouse			Date Issued:	08/05/2020		
Target Warehouse	Local Warehouse						
Source WM-	WM-/2020/00005						
Handled By		Owner:	Company				
Description:							
Items							
+ X Refresh Drag the column header here to group by that column							
No.	Code	Name	Features	Quantity	UOM	Discrepancy	Description
1	SMT-001	Smartphone		3,0000	item	Consistent	
2	LPT-001	Laptop		5,0000	item	Consistent	
3	LCDM-001	LCD Monitor		6,0000	item	Consistent	

RDR document form including a list of items and which were actually received in a target warehouse along with their condition

Barcode scanners and adding items to an RDR

The system enables to configure cooperation with scanners in two ways – to require manual entering of quantity before another item is added or to automatically set the quantity of such item to 1 and create subsequent row upon uploading a code with the use of scanner.

In order to determine the manner of using barcode scanners, check parameter *Barcode scanner handling* in RDR document definition in a given center and select one of the options: *without quantity* or *with quantity*.

Note

If parameter Barcode scanner handling is unchecked only means that, upon uploading the code to *Code* field, the system moves the cursor to the next column and will wait for filling it in and another row will have to be added manually.

Option *without quantity* means that an operator uses only a scanner and each code is read separately. RDR document will include as many items as many times the operator uploaded a

code with the use of scanner. The system will not aggregate the same elements to one item – for each uploaded code, the quantity will be set to 1, by default. It will be possible to change quantity of individual items.

Option with quantity means that an operator will read a code with the use of scanner, but quantity will be specified each time manually. Upon specifying the quantity, the operator must click [**Enter**] or [**Add**] for a new row to be added to an RDR and in the added row it will be possible to upload another code.

Confirming an RDR

After adding to a receiving and delivery report all items which have been physically delivered to the target warehouse, the document can be confirmed.

Confirming an RDR results in verifying whether a given RDR is the only or the last RDR that can be created for a given WM-document. The number of RDR that can be created for a WM- depends on whether in the WM- there are any packs and whether there are items not assigned to any pack from the WM-.

If a WM-

- does not contain packs – it is possible to generate **only one RDR document** and it will refer to the entire WM-document
- contains packs and all items from that WM- are associated with a pack – it is possible to generate **as many RDR as the number of packs in the WM-**; one RDR for one pack
- contains packs but not all items from that WM- are associated with a pack – it is possible to generate **as many RDR as the number of packs** (one RDR to one pack) **and another one RDR to the items not associated with any pack.**

In case a given RDR is the only/the last RDR that can be

created to a given WM- document, after confirming that RDR, the system:

- generates a confirmed WM+ to the whole WM- document, but only if no WM+ has yet been generated to that WM-
- generates a DR which includes discrepancies between RDR and WM-, if such discrepancies occur

Note

A WM+ document generated as a result of confirmation of an RDR does not contain information on discrepancies. It reflects the WM- document, the same as in the case of the standard generation of a WM+ from a WM-.

Canceling an RDR

Canceling an RDR might result in simultaneous canceling of a DR associated with the RDR. However, such a situation occurs only if:

- the DR is not associated with any other RDR or
- the DR is associated with other RDR documents, but all those RDR documents have been already canceled

If conditions of simultaneous cancellation of RDR and DR are fulfilled, when canceling the RDR, the system asks whether a user wants to continue the cancellation.

Discrepancy report

Discrepancy report is a differential document. It is created automatically when confirming an [RDR](#) document, in case the system finds a difference between items in a WM- document and

items in an RDR document associated with that WM-. It is in form of a printout and is not registered on a separate list of documents; each of the generated reports has a unique number which is assigned according to the numeration scheme determined for DR document type.

DR printout

A DR printout is activated for a confirmed:

- **WM- to which an RDR was generated** – both from the level of the list and document details
- **WM+ associated with an RDR** – both from the level of the list and document details
- **RDR** – from the level of the list of documents

DR printout can be previewed only by those operators who have permissions to read DR documents. In order to preview such printout, click on the button [**Print Document/Print**], select printout *Discrepancy Report* and option *Preview*.

A report contains information on

- DR document number
- RDR document number for which a DR was created
- number of a source WM- document
- source warehouse name and target warehouse name
- DR document status
- lists of discrepancies

A report presents items:

- included in a WM- which are not included in an RDR
- included in an RDR, but not included in a WM-
- for which a defect was reported – value in column *Discrepancy* is other than *Consistent*

When comparing a WM- and an RDR, the system takes into account:

- item code
- features assigned to an item
- item quantity on a WM- and on an RDR
- units of measure on an item registered in a WM- and units of measure of an item registered in an RDR
- Information provided on the list of discrepancies is the following:
 - item code and name
 - item quantity registered for a selected item in an RDR or WM- (depending on where the discrepancy originates from)
 - unit of measure in which item quantity is defined
 - type of discrepancy determined on the basis of discrepancy code from an RDR document or assigned automatically by the system if quantities in RDR and WM- documents are inconsistent; if a discrepancy results from differences in quantity registered on documents, then in column Discrepancy, the quantity along with UOM, consistent with quantity from column Quantity, is displayed in brackets at the end of cell; however, in case if in RDR an item from a WM- is missing, this quantity will be displayed with “-“ sign
 - description copied from an RDR

Example

Example of presenting discrepancies on a DR:

Scenario 1:

WM-: 1 pcs of item K00020 from lot 30 ml

RDR: 1 pcs of item K00020z from lot 50 ml

In DR there is:

No.	Code	Name	Feature	Quantity	UOM	Discrepancy
1.	K00020	Hand cream	30 ml	1	pcs	No item in RDR (-1 pcs)

No.	Code	Name	Feature	Quantity	UOM	Discrepancy
2.	K00020	Hand cream	50 ml	1	pcs	No item in WM- (1 pcs)

Scenario 2:

WM-: 2 pcs of item K00020

RDR: 3 pcs of item AP

In DR there is:

No.	Code	Name	Feature	Quantity	UOM	Discrepancy
1.	K00020	Hand cream		1	pcs	No item in WM- (1 pcs)

Scenario 3:

WM-: 1 pcs of item K00020

RDR: 2 pcs of item K00020, one of which was registered as damaged

In DR there is:

No.	Code	Name	Feature	Quantity	UOM	Discrepancy
1.	K00020	Hand cream		1	pcs	No item in RDR (-1 pcs)
2.	EAG200	Golden earrings		2	pcs	No item in WM- (2 pcs)
3.	EAG200	Golden earrings		1	pcs	Damage

In case if none differences were registered between a WM- and an RDR, message *No discrepancies* is displayed.

Packs in DR

If packs were created in a source WM- and, at the same time, not all items were assigned to the pack, a list of discrepancies is divided into separate sections: for each pack and item not associated with any pack. Each section contains total of discrepancies calculated as total of reported items.

Canceling DR

Cancellation of a DR is performed automatically, at the moment of cancelling the source WM- or cancelling at least one of receiving and delivery reports associated with a given DR.

Warehouse movements – General information

Warehouse movement documents (WM- and WM+) reflect movement of items and sets between two warehouses – a source warehouse and a target warehouse. A WM- document **decreases** stock levels in a source warehouse (release) and a WM+ document associated with it **increases** stock levels in a target warehouse (receipt)

Warehouse movement documents are placed in two separated lists:

- **WM-** – available from the level *Warehouse (Releases) → Movements*

Number	Date of Issue	Source Warehouse	Target Warehouse	Value	Currency	Status	WM+
WM-/2020/00007	27/05/2020	Outlet Warehouse	Main Warehouse	8.012,00	EUR	Confirmed	
WM-/2020/00006	27/05/2020	Complaint Warehouse	Main Warehouse	920,00	EUR	Unconfirmed	
WM-/2020/00005	08/05/2020	Main Warehouse	Complaint Warehouse	11.999,00	EUR	Confirmed	
WM-/2020/00004	08/05/2020	Main Warehouse	Complaint Warehouse	600,00	EUR	Confirmed	
WM-/2020/00003	08/05/2020	Main Warehouse	Complaint Warehouse	600,00	EUR	Confirmed	
WM-/2020/00002	08/05/2020	Main Warehouse	Complaint Warehouse	200,00	EUR	Confirmed	
WM-/2020/00001	24/03/2020	Main Warehouse	Complaint Warehouse	0,00	EUR	Confirmed	
				8.012,00			

List of WM- documents

- **WM+** – available from the level *Warehouse (Releases) Movements*

Number	Date of Issue	Source Warehouse	Target Warehouse	Value	Currency	Status
WM+/2020/00007	08/06/2020	Complaint Warehouse	Main Warehouse	920,00	EUR	Confirmed
WM+/2020/00006	08/06/2020	Outlet Warehouse	Main Warehouse	8.012,00	EUR	Confirmed
WM+/2020/00005	08/06/2020	Main Warehouse	Complaint Warehouse	0,00	EUR	Confirmed
WM+/2020/00004	08/06/2020	Main Warehouse	Complaint Warehouse	200,00	EUR	Confirmed
WM+/2020/00003	08/06/2020	Main Warehouse	Complaint Warehouse	600,00	EUR	Confirmed
WM+/2020/00002	08/06/2020	Main Warehouse	Complaint Warehouse	600,00	EUR	Confirmed
WM+/2020/00001	08/06/2020	Main Warehouse	Complaint Warehouse	11.999,00	EUR	Confirmed
				920,00		

List of WM+ documents

WM-/WM+ documents:

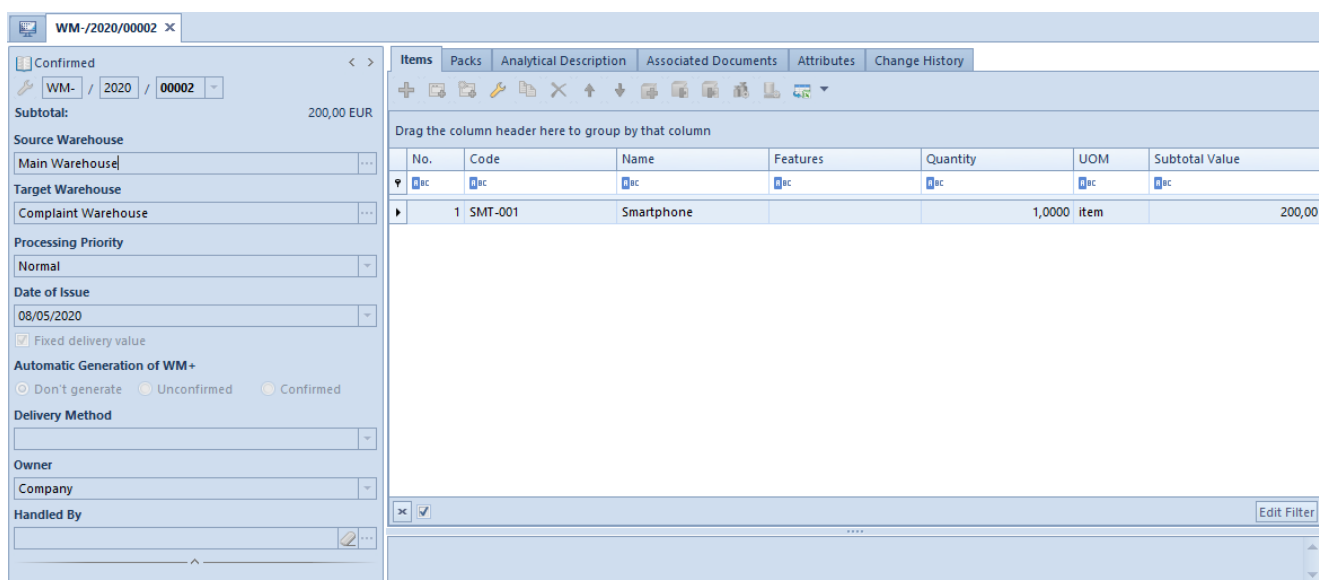
- are issued in the system currency
- present subtotal value
- do not contain services
- require determination of a warehouse from which the resources are supposed to be collected
- can have a customer/vendor or an employee indicated
- do not allow for releasing a quantity higher than the quantity available in the indicated warehouse
- retrieve item value from a resource without possibility of changing it

A WM- is a source document, whereas a WM+ is a secondary

document and it is created through generation from a WM-. A WM- can exist independently, whereas a WM+ is always associated with a source document that is a WM-.

WM-

Detailed description of the document form and its tabs can be found in subcategory [Document forms](#).



The screenshot displays the WM- document form interface. The left sidebar contains various fields for document configuration, including Source Warehouse (Main Warehouse), Target Warehouse (Complaint Warehouse), Processing Priority (Normal), Date of Issue (08/05/2020), and Automatic Generation of WM+ (Confirmed). The main area shows a table with the following data:

No.	Code	Name	Features	Quantity	UOM	Subtotal Value
1	SMT-001	Smartphone		1,000	item	200,00

WM- document form

Additionally, the header contains information on:

- **source warehouse** – a warehouse selected as default warehouse for WM- document type in the center issuing a document is set by default. The source warehouse can be changed until the first item has been added.
- **target warehouse** – a warehouse selected as default warehouse for WM+ document type in the center issuing a WM- document is set by default. As a target warehouse on

a WM- document it is possible to set a warehouse which is available in:

- the parent company and its child centers, on condition that parameter *Dedicated for the parent company* is checked on the warehouse form.
- in a center of *Company* type and its child centers there will be warehouses attached to the given company available for selection

Note

The system does not permit item movement within the same warehouse – source and target warehouses should be different.

Note

A [consignment warehouse of own type](#) can be set as a target warehouse, only if a source warehouse is a [consignment warehouse of a customer](#).

- **Process in POS** – parameter available on WM- document form in case:
 - in a Company in which a document is being added, at least one POS workstation has been defined
 - a warehouse attached in the definition of WM- in a center in which that workstation is defined is set as source warehouse

The setting of the parameter is retrieved from the document definition in the center in which a document is being issued – it is unchecked by default.

The parameter is available for editing:

- for documents with *Initiated* and *Unconfirmed* status
- after adding the first item
- after indicating:
 - source warehouse assigned to the WM- definition in the center in which the POS workstation has been defined
 - source/target warehouse of *Local* type

- source warehouse without handling of WMS activated

After saving a WM- with parameter *Process in POS* checked, the document cannot be modified in Comarch ERP Standard anymore.

Section *Automatic Generation of WM+* allows for specifying whether a WM+ document:

- should be generated with *Confirmed* status – option *Confirmed*
- should be generated with *Unconfirmed* status – option *Unconfirmed*
- should not be generated – option *Don't generate*

An option defined in the WM+ document type configuration is set by default.

List of items can contain any number of items; however, the resources of each item should be available in the source warehouse.

Method of adding items onto a document is described in subcategory [Adding document items.](#)

On a WM- document, it is possible to define packs. The process of [adding packs](#) to a document and their handling is similar as in the case of documents for received items, including the following differences:

- on the pack form, there are two fields relating to warehouses – *Source Warehouse* and *Target Warehouse*, whereas these fields are inactive and filled in with the warehouses from a document header by default
- the uniqueness of UPC codes is not checked on WM+ documents
- a pack value always receives a subtotal value
- it is not possible to add many packs at the same time
- packs can be copied to a WM- only if the quantity of resources in stock is sufficient for **all** the items of a

pack

- the value of a copied pack is calculated on the basis of the actual values of the collected resources and not on the basis of the source pack

WM+

It is possible to generate a WM+ from:

- confirmed WM-
- [IO](#) for which a WM- has already been generated
- [receiving and delivery report](#) when a WM+ has not yet been generated for a WM- document, the system generates a confirmed WM+ at the moment of confirming RDR

From one WM- document it is possible to generate only one WM+ document for entire quantity of the items from the WM- documents. It is not possible to generate a WM+ for a part of items from a WM-. Moreover, if on a WM- there are packs specified, the structure of packs from the source WM- document will be maintained on the WM+. Packs created this way cannot be deleted, nor their content can be changed.

WM+/2020/00004

Confirmed

WM+ / 2020 / 00004

Subtotal: 200,00 EUR

Source Warehouse

Main Warehouse

Target Warehouse

Complaint Warehouse

Processing Priority

Normal

Date of Issue

08/06/2020

Fixed delivery value

Delivery Method

Owner

Company

Handled By

Items

Packs Analytical Description Associated Documents Attributes Change History

Drag the column header here to group by that column

No.	Code	Name	Features	Quantity	UOM	Subtotal Value
1	SMT-001	Smartphone		1,0000	item	200,00

Edit Filter

WM+ document form

Detailed description of the document form and its tabs can be found in subcategory [Document forms](#).

On a generated WM+ document it is possible to modify:

- date of issue
- delivery method
- center
- description
- UPC code and description of packs