

Version 18.2

[Produmex download page](#)

[Download version 18.2](#)

Tested SAP B1 versions

- SAP B1 9.3 PL04 (MSSQL 2012 and HANA 122.16)

Note: Older and newer SAP B1 versions will usually also work, but haven't been specifically tested in this version.

18.2.1.32

DB version: 666

DB Branch version: 0

Required Add-On Loader version: 7

• Sales

- Enter LUID data: Possibility to add predefined 'Packaging dimensions' (Table @PMX_PADI). This can be used when entering the height/length/width of a logistic unit. Very useful for e-commerce pick lists.
- Picking
 - Allow to only assign stock to a detailed level when the item has been chosen on the scanner. Configurable on the Pick list controller.
- Packing
 - When using master SSCC and the user finishes the sub SSCC, but after that the pick list is packed, the system will ask the user if he also wants to finish the master SSCC.
 - Added possibility to force users to scan the item to adjust the quantity to pack. Configurable through the Packing controller. (Applicable for item and cash register packing)
- Cash register packing
 - A new way of packing has been added.
 - Picking AND packing are executed in the packing step.
 - System will decide from which pick location to take the stock from (FEFO based)
 - On a pick list type you can enable if this type is allowed for cash register packing
- Shipping
 - PMX sales shipping: Support entering packaging info in SAP sales delivery.
 - Allow to load all SSCC's at once by pressing a button. Configurable on the Sales delivery note generator. Only available on the generator SDNC SOGE.
 - Extended customization for grouping/splitting sales deliveries: Allow to include

group filter columns on sub select. This can be used for performance reasons.
Configurable on the Sales delivery note generators.

- Open document report: Pick list proposals: Added button to create multiple pick lists at once, but each pick list has it's own wave.
- Replenishment: Support catch weight items.
- Allow to copy non-inventory item from a sales BOM to the delivery. Configurable on the Sales delivery controller. Only available on the generator SDNCSOGE.
- Pick list proposal manager: When creating proposal, use the sorting of the lines from the form instead of first grouping them based on the base document.
- Improved information when a pick list is not created or partial proposal is created.
- **Purchase**
 - Import: Allow importing Purchase Delivery Note without a link to a purchase order.
 - ASN
 - Improved user-friendliness
 - Added delete button
 - Allow to adjust quantity of the ASN row
 - Allow to split the purchase receipt documents based on the purchase order. Configurable through business partner and Purchase Delivery Generator.
 - Put away generator configuration moved to the Extension parameters.
- **Production**
 - Time registration: Added ability to use SBO resources as time registration. Sbo resource can be configured as time registration item.
 - Allow to create put away orders for logistic units created during production.
 - Pick lists
 - Use batches set on the orduction order lines
 - Allow to set batch attributes for the ingredients to pick.
- **Logistics**
 - Consolidated moves
 - Added hook flow BeforeEnterQuantityConsolidatedAdHocMove
 - Cycle count
 - Serial numbers: On process form, when creating an issue or receipt, there was no link to the serial number created in the document. So on the traceability report no serial numbers were shown. This has been fixed now.
 - Default location/Zone: A default location/zone on an item can now be defined per warehouse. The existing UDF for the default location/zone is not used anymore. With updating the DB, the configuration is automatically converted to the new structure.
 - Move orders: Only show move orders that need to be executed in warehouses assigned to the scanner.
- **Quality**
 - Support quality on start/end of purchase reception
 - Support quality on Item/batch (Ad hoc testing)
 - Support quality for Resources (Ad hoc testing)
- **Performance**
 - Packing
 - On all packing flows: Improved speed of logging the start of a packing.
 - Item packing
 - After first scan of an item (to identify the pick list) the consecutive scans will be handled in the form, instead of passing scan to flow and perform a query.
 - Sales delivery: Create the delivery through XML instead of normal DI-API operations. Only available on the generator SDNCSOGE.

- **General**

- Stopped support for SAP 9.1
- Added permissions for 'Perform move' form.
- Duplicated barcodes check will exclude completely inactive items.
- Use SAP refresh menu button to refresh data on PMX forms.
- Returnable items: Configuration whether to use returnable items is now possible on business partner.
- Integration with B1Up
- Lightweight installer for Add-On Loader
- Barcode: Dates with '00' as day were not handled correctly. Now the last day of that month is used.
- Update DB tool: Option to re-create the SP PMX_SP_TransactionNotification
- Support domain users login

18.2.1.65

DB version: 666

DB Branch version: 0

Required Add-On Loader version: 7

- In case of receiving and creating multiple logistic units for the same PO/container, lines in the ASN table are booked multiple times, resulting in too much stock being received.
 - If you have installed a version between 18.2.1.58 and 18.2.1.64, please upgrade to at least 18.2.1.65

18.2.1.102

DB version: 666

DB Branch version: 0

Required Add-On Loader version: 7

- **Sales**

- Stock allocation views:
 - The column 'OpenQuantityNotAllocated' has been renamed to 'OpenQtyNotAllocated'. This is because to use the form settings of the screen, the column name cannot be more than 20 characters long. The standard views have been changed automatically. But when using a customized view, this view needs to be adjusted.

Bugfixes

- 88195 - Packing: The pick list line has status 'Packed' but has no open quantity [18_2_1_122](#)

From:

<https://wiki.produmex.name/> - **Produmex**

Permanent link:

<https://wiki.produmex.name/doku.php?id=implementation:releasenotes:182>

Last update: **2019/12/11 09:39**

