

Version 6.0

[Download Version 6.0](#)

Important remark

For this version some structural changes have been made to the software. It is now built on .NET framework 4.6.

This means that there are a few new things that are different in the installation process:

- **The .NET framework 4.6 needs to be installed**
 - Without this, the application cannot run
 - *Don't forget to restart the system after the installation*
- **The add-on loader has a new installer**
 - This means that the add-on needs to be installed with this new .ard file.
 - The new 6.X version cannot run with the old add-on loader
 - And the older version cannot run with the add-on loader of the 6.X version
 - When installing the new version on an environment where there is also a pre-6.X version, it is possible to install both versions.
 - Because of the new add-on installer, SAP will regard it as 2 separate add-ons.
 - On the test environment the 'old' add-on needs to be disabled, and the new add-on enabled. This needs to be done on both 'Global' and 'User' level.
 - On the live environment where the 'old' add-on is running, the 'new' add-on needs to be disabled.

Tested SAP B1 versions

- SAP B1 9.1 PL13 (MSSQL 2012 and HANA 112.03)
- SAP B1 9.2 PL04 (MSSQL 2012 and HANA 112.03)

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

6.0.1.28

DB version: 547

DB Branch version: 0

- **Production**
 - Allow to select an SSCC to produce on instead of only allowing to scan it
 - The list of SSCC's to show are SSCC's that were already produced by the production order.
 - Allow to scan a valid SSCC to produce on, even when it is not in stock yet.
- **Picking**
 - Ad hoc picking: Force to scan the SSCC.
 - This setting can be enabled on the Pick List Controller
 - New option added for the 'Stock order by': Biggest pallets first
 - This will first try to allocate the pallet with the biggest quantity.
 - This setting can be enabled on the Pick List Controller
- **Catch weight**
 - Set price based on weight when receiving from PO (Similar to the functionality on sales delivery)
 - Allow to set price per weight on item revaluation screen.
 - Auto fill items on item revaluation screen that have an open batch variances.
- **Cycle count**
 - Added option to allow the user to enter the price for an item when processing the count. This option can be enabled through the Cycle Count Controller.
- **Checks flow**
 - On the screen to select a filter for the stock, an additional option 'Show global information' has been added. When pressing that button, additional information is shown: Total quantity, total free quantity, quantity on pick list proposal, ...
 - When checking an SSCC, there is an option to also show global information about the SSCC: Number of items, # different items, pick list number, ... This can be enabled through a new Check Controller
- **Barcode**
 - Support B10 (Automotive) standard
- **ASN**
 - A screen has been added to the SAP client to view and adjust ASN messages.
 - Printing logistic labels is possible.
- **Sales**
 - Proof of delivery has been added.
 - Sales return: New hook flow: SalesReturnCreated. This flow is called just after the sales return is booked.
- **Purchase**
 - Reception:
 - New hook flow: AfterLogisticUnitReceived. This flow is called just after the printing of the labels.
 - Show sales order number/customer when PO is linked to sales order. This is shown on the screen to enter the quantity.
 - When receiving directly in the warehouse instead of a dock, and there is a default location shown, also the current stock for the item is shown.
 - Ask user if he wants to print labels. This option can be enabled through the Purchase Delivery Generator.
- **Routes**
 - Route planning:
 - The top left grid can be customized. This can be configured in the Route controller.
 - The route details can show a customized description for the route. The data is retrieved through a view. This can be configured in the Route controller.
- **General**

- Support SAP multiple branches
- Support sequence code for Brazilian localization.
Configuration through UDT @PMX_SECO
- Put away/ad hoc moves flow: Show current stock <> free stock. The maximum quantity to enter will be the free stock instead of the current stock.
- Upgraded to .NET framework 4.6
- Allow to have a non-standard SSCC as logistic unit identifier
- Master SSCC functionality extended:
 - Checks flow shows master SSCC
 - Picking/packing on touchscreen allows to create master SSCC.
This can be enabled through the pick list controller.
 - Move order: Allow to set a master LUID to be moved.
- Pick list proposal generation for warehouse transfer requests or production orders: Use the field 'Pick and pack remarks' instead of 'Remarks' to set the remarks on the proposal.
- Packing: Keep packing from the scanned moveable location after LUID is full AND when there is still stock to pack on the moveable location.
- Container management: Additional fields added to the screen.

6.0.1.63

DB version: 547

DB Branch version: 1

- Bugfix: Missing UDF when installing on a DB for the first time
 - This means the Branch version is now 1

6.0.1.74

DB version: 547

DB Branch version: 1

- Bugfix: Cycle count: Manual price adjustments: Incorrect price
 - The price set on issue/receipt line was setting the total price as unit price.

6.0.1.101

DB version: 547

DB Branch version: 2

- Enhancement to ePOD: Handle only full quantities

From:

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

Permanent link:

<https://wiki.produmex.name/doku.php?id=implementation:releasenotes:60>

Last update: **2018/03/19 16:15**

