

Version 18.1

[Produmex Download Page](#)

[Download Version 18.1](#)

Tested SAP B1 versions

- SAP B1 9.3 PL02 (MSSQL 2012 and HANA 122.05)

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

18.1.1.23

DB version: 645

DB Branch version: 0

Required Add-On Loader version: 7

• Sales

- Ad hoc picking
 - Added setting on company level to allow over-picking for customer collect flow.
 - Allow to customize the function/SP used to get the location of products to pick.
 - Configurable on the Pick list controller
 - Customize view to show the products to be picked
 - Configurable on the Pick list controller
- Picking
 - Added setting 'Priority picking' on a BIN location. With this setting, the pick list will first try to get the stock from that location, before it will look at other locations.
 - Adjusted pick list (proposal) screens in SAP client to match the order of the items in the base document.
- Allow to 'Cancel' rows in the tables for Driver, Trailer and License Plate. When this data is asked on the scanner or touchscreen, the rows that are canceled are not shown.
- Picking/packing
 - Allow to enter logistic unit data for sub SSCC
 - Configuration on the pick list type.
 - Scale support for entering weight of SSCC. Master/Sub SSCC is supported. Additional information added to the screen for the scale
- Packing
 - LUID finished screen:
 - Show additional information based on a view
 - Allow to set max time for showing the screen.
 - Configurable on the Packing controller

- Consolidated packing: Allow to start packing even when the pick list is not fully picked.
 - Configurable on the Packing controller
- Allow to add logistic carrier for each sub
 - Configuration on the Packing controller
 - Logistic carrier can only be added for Master OR Sub. Combination of Master AND sub is not possible.
- Added new flow to reprint a shipped SSCC label
 - A new print event is called: Sales: Reprint logistic label (2000)
 - The report has an LUID as input. SQL: @luid, HANA: P_LUID
- Auto creation of sales invoices: Split up into several transactions.
- Combine packed SSCC
 - Allow to start by scanning the SSCC instead of selecting the customer first.
 - Configuration through the Packing controller
- **Purchase**
 - Reception
 - Allow to define a quality status per item/supplier.
 - Import possibility for linking quality status to item/supplier.
 - Supported in Reception and Receive from WHS flow.
 - Added hook flow 'BeforeReceptionQuantityHook'
 - Gets called just before quantity needs to be entered in the reception script.
 - Added hook flow 'AfterLogisticUnitItemEnteredHook'
 - Gets called after the details of an item has been enter in the reception script.
It can be used to adjust some data of the item that is being received.
 - Allow to switch scales
 - Support serial numbers on ASN reception
 - Receive from WHS
 - Support customized remarks screen for headers and lines, based on views
 - Allow to create a WHS transfer after a logistic unit has been entered instead of grouping into 1 WHS transfer.
 - Configurable on the Receive from WHS controller.
- **Production**
 - Disassembly
 - Do calculation of BBD for each component to be received, instead of only 1 time with configuration of the header item.
- **Performance**
 - Reworked the calling of PMX SP: Do additional checks to know whether a certain SP needs to be called or not.
 - Improve speed of screens when a lot of data is shown
 - Cycle count process screen
 - Pick list proposal manager
 - Open sales order screen
 - Improve speed of printing of multiple pick lists at the same time.
 - Picking/packing: Reworked query to check if all pick lists are packed.
- **Logistics**
 - Cycle count
 - When a location has a quality status set, and that location is counted, and new stock is found, this stock receives now the quality status linked to the location.
 - Allow to scan an SSCC that is not in stock as destination for a move.
Supported flows:

- Ad hoc partial move
- Consolidated move
- Picking for production: Undo picking
- Packing: Skip items
- Picking: Undo picking
- Sales return
- Ad hoc move: Force user to always scan the product, even if there is only 1 item on the location/SSCC
 - Configurable on the Move controller
- **Production**
 - Pick lists for production
 - Support selecting a batch on the production order
 - Support filtering stock to pick based on batch attributes
 - Replenishment
 - Allow to split up replenishment orders per zone. The parent zone of the location is used.
 - Configurable on the Replenishment generator
 - Allow to execute replenishment order creation during picking. System will try to create replenishment orders for the location that was just picked.
 - Configurable on the Replenishment generator
- **General**
 - Allow to link users to a device
 - When there are no users selected, it means ALL users are allowed
 - Added flow to adjust quality status from a scanner
 - Added option in Import Tool to import allergens linked to an item
 - Support Windows login on fat client (Domain user binding)
 - Store the user that created the row in the DB. Supported tables:
 - Move
 - Move order
 - Pick list
 - Pick list proposal
 - Proof of Delivery
 - Route
 - Pmx Sales Shipping
 - Weigh order
 - Container
 - Interface monitor
 - Time registration
 - Allow to scan an expiry date (AI 17) as a Best before date (AI 15)
 - Configurable on the Barcode controller
 - OSE: Extension parameters: Allow to search for a certain parameter
 - Support for Crystal reports printing on HANA 64 bit systems. For more information see: [HANA Report Setting Tool](#)

18.1.1.102

DB version: 645

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 18.1.1.98 and 18.1.1.101, please upgrade to at least 18.1.1.102

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

Permanent link:
<https://wiki.produmex.name/doku.php?id=implementation:releasenotes:181>

Last update: **2018/08/20 14:25**

