

Version 3.13

3.13.1.2

- Call ATP screen from pick list proposal screen.
- Added possibility to print logistic labels for production in advance, based on the production order.
- Supporting full pallet picking on ad hoc picking.
- Allow to load the SSCC in the truck while picking is not completed. This option can be enabled in the SalesDeliveryNoteGenerator.
- When a production order has a batch number set, this is shown on the overview screens on the mobile or touch screen flows.
- Added possibility to auto fill the full quantity of prepared stock (linked to the production order), when consuming the stock on the default production flow. This option can be set on the ProductionController.
- Splitting up pick list proposals based on the default quantity defined on the item master data. There will be 1 proposal for full quantities, and one for item picking.
- Added possibility to set the maximum number of SSCC's on a location. The list of locations to select will only show locations that still allow to add stock.
- Added default quantity on a logistic unit. This can be used in Reception flow, Cycle count flow, Direct cycle count flow and Production flow.

If you enable the setting on the respective controller/generator for reception and production, the system will automatically create a number of SSCC's based on the provided quantity divided by the default quantity on the item.

Example: Item default quantity = 20; User enters 100; System will create $100/20=5$ logistic units for 20 pieces each.

If you enable the setting on the CycleCountController, the system will automatically fill in the default quantity when doing a count.

- Added Mobile Packing flow. This packing flow can be run on a scanner. The goal of this flow is to have a second check (count) of the correct picked stock.
- Possibility to select a reason on purchase receipt. To enable this, a setting in the PurchaseDeliveryGenerator needs to be set. There will only be 1 reason by item. This reason is shown in the traceability report.
- Possibility to select a reason on direct cycle count. To enable this, a setting in the CycleCountGenerator needs to be set. There will only be 1 reason by item. This reason is shown in the traceability report.
- Bugfixes

3.13.1.24

- Adjusted SboNotificationListener to better handle an unavailable database.
- Solved updating new DB.
- Bugfixes

From:

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

Permanent link:

<https://wiki.produmex.name/doku.php?id=implementation:releasenotes:313>

Last update: **2015/08/12 12:31**

