

Version 5.0

[Download Version 5.0](#)

5.0.1.9

- Serial numbers - traceability: Added to the traceability + allow to search the item/batch of a serial number.
- Added flow to create purchase orders from the scanner.
- Added flow to redo the SalesInvoiceCreatedHookFlow.
- Sales order: Show the allocated stock for the sales order.
- Ad hoc picking: Added possibility to keep on picking the chosen item, until everything for that item is picked. This can be configured on the PickListController.
- Added new disassembly flow to combine the selection of an item and quantity (=Weight)
- Cycle count: On the robot a new option has been added to let the user flag locations to be counted, based on the number of days/number of actions settings on the location.

The command line parameter to pass is: cyclecount

- Picking: Created hook flow 'AfterItemPicked' that occurs everytime an item has been picked. This hook flow is available for Picking, Zone Picking, Multi picking, Ad hoc picking.
- Picklist for production: Created specific print event for logistic label during picking.
- Improve google maps functionality: Show actual route details.
- Support Code128 barcodes as valid GS1 barcodes.

This option needs to be enabled on the config file of the fat client. On the <AppSettings> tag the following key needs to be added:

```
<add key="Produmex.Barcode.ParseCode128AsGS1" value="true"/>
```

- Added setting on company level to let the system add returnable items to documents.
- Create proposals from sales order screen: The destination location can also be BIN locations with the option 'can be destination for picking' set to true.

The sorting of the locations are: First the docks, then BIN locations, ordered by the name of the location.

(Before this the sorting was done on the code of the location)

- HANA compatibility for default settings.
- Bugfix

5.0.1.36

- Bugfix

5.0.1.41

- Bugfix

From:

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

Permanent link:

<https://wiki.produmex.name/doku.php?id=implementation:releasenotes:50>

Last update: **2015/09/22 09:50**

