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# Version 3.12

### 3.12.1.2

- Added last print date on pick list header. Also in the pick operation table (PMX\_PIOP) an entry is logged for the print job (PickOperationType = 'R').
- Splitting up pick list proposals based on pick type property on item master data. On the pick list type table (@PMX\_IPTY), a column is added to indicate if splitting up is allowed.
- Splitting up pick list proposals based on pick type 2 property on item master data. On the pick list type table (@PMX\_IPTY), a column is added to indicate if splitting up for the second pick type is allowed.
- Enhanced creation of pick list proposals by SboNotificationListener. A parameter can be added to set whether grouping of the proposals should occur or not.
- Added possibility to disable the selection of items while picking. This setting can be set on the PickListController. When this setting is set to true, the button to select items will not be shown, so items need to be scanned.
- Showing barcodes in multiple forms (Inventory report, pick list (proposal), ...).
- Showing location names in inventory report.
- Production: Adding possibility to start production orders on the production receipt flow. This can be set on the ProductionController.
- Production: Multiple started production orders on 1 production line is now allowed on the production manager in SAP. The setting on production line should be set to allow this.
- Production: Automatically move all items linked to the BOM when starting/selecting the production order in the productionScript and ProductionReceiptScript. This can be set on the ProductionController.
- When updating to version 277, no lined up locations can be set. (PMX\_LIUP) If there are lined up locations, the corresponding production orders first need to be processed, or need to be put on hold.
- Reception: Auto-select internal batch number based on the entered batch number. When only one internal batch number is found in stock, the system will suggest that internal batch number. If not, a list of internal batch numbers is shown (*If user can change batch number*). The user can select a batch number from the list, or enter a different internal batch number manually. This option can be set on the PurchaseDeliveryGenerator.
- Picking: Added possibility to only show pick lists of a certain pick list type. This can be set in a UDT (@PMX\_UPLT). There you link a pick list type to a user.
- Zone Picking: Added possibility to only show items of a certain item pick type. This can be set in a UDT (@PMX\_UIPT). There you link an item pick type to a user, defining if it should occur in ItemPickType1 property or ItemPickType2 property.
- Cycle count: Added functionality to auto manange batches on cycle counting flow. This can be configured on the cycle count controller.
- Supporting disassembly production orders using the production manager.
- Added possibility to copy additional expenses when auto creating the sales invoice.
- Showing possible pick locations on move orders of type 'Item', when no pick location is set on the move order.
- Open sales orders screen: List of warehouses are now sorted by Name.
- Reports with the same path, but different page size are now allowed.
- When using production receipt flow, the lined up items (stock) are locked for the production order. There is now a possibility to directly consume the stock for lined up locations on receipt. The configuration can be done on the OSE elements BIN and SILO/TANK. A property 'Direct

Consumption Of Goods(Production Manager)' has been added. When checking this checkbox, the goods are directly consumed on receipt for production.

- Added option 'Bulk move' on ad hoc movements flow. This will move stock from a silo/tank, using the consumption algorithm defined on the silo/tank. The option is only available for local moves.
- Added ad hoc alternate picking. This option can be enabled on the PickListController. When the
  user selects the option 'Alternate' while picking, the user does not need to select the alternate
  item to pick. He can directly scan the SSCC or pick location where he wants to pick the items.
  The alternate stock should have the same batch as the original item, unless the option 'Copy
  batch number on alternate picking' is set to false and there was no batch selected on the sales
  order. If a batch number is switched, the stock should be free.

It is possible to use locked stock for another pick list if the quantity on the pick list of the locked stock is less or equal to the number of items currently picking as alternate stock and if the batch number is the same.

- Copy additional expenses on purchase delivery.
- Bugfixes

## 3.12.1.13

Bugfixes

#### 3.12.1.25

- Adjusted SboNotificationListener to better handle an unavailable database.
- Bugfixes

#### 3.12.1.38

Bugfixes

### 3.12.1.40

Bugfixes

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