



Topic Guide

K3 Pebblestone mobile WMS connector

K3 Pebblestone (Gen. 2)

Based on Microsoft Dynamics 365 Business Central

Update: June 2022



Contents

1	K3 Pebblestone mobile WMS connector	1
1.1	About mobile WMS from Tasklet Factory	1
2	Process	2
2.2	Put-away	3
2.3	Pick	3
2.4	Ship	4
2.5	Count.....	4
3	Initial stock count.....	5

1 K3 Pebblestone mobile WMS connector

Within the K3 Pebblestone mobile WMS connector the specific fashion fields and functionality are added to the mobile WMS of Tasklet Factory. With the connector fashion companies can easily work with Tasklet Factory in combination with K3 Pebblestone.

1.1 About mobile WMS from Tasklet Factory

Mobile WMS from Tasklet Factory supports the work processes in the warehouse and integrates to the standard functions of Microsoft Dynamics 365 Business Central and Dynamics NAV.

It features a stunning graphical user interface that is easy to use and can be configured to fit the needs of the individual user. Your warehouse employees will be more efficient and make fewer mistakes as Mobile WMS provides the tools and information needed to work effectively.

2 Process

In Tasklet Factory there are different processes.

We added the K3 Pebblestone fields and made scanning of the barcodes as the standard on the following processes:

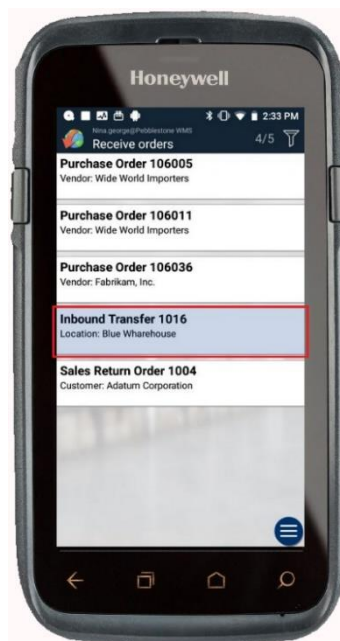
- Receive
- Put-away
- Pick
- Ship
- Count



2.1.1 Receive

Receiving of items on the Mobile WMS from Tasklet Factory with colours and sizes can be handled on the following documents:

- Purchase orders
- Return orders
- Transfer orders
- Warehouse receipts



2.2 Put-away

Put-away on the Mobile WMS from Tasklet Factory of items with colours and sizes can be handled on the following documents:

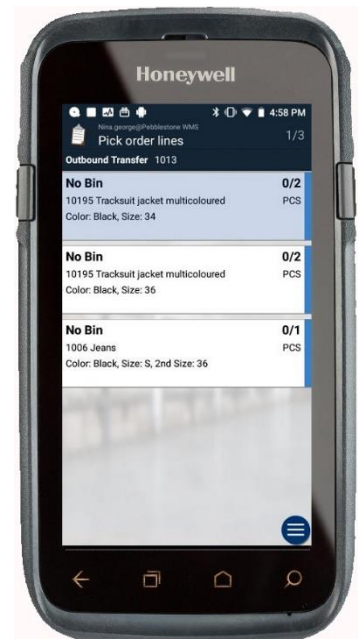
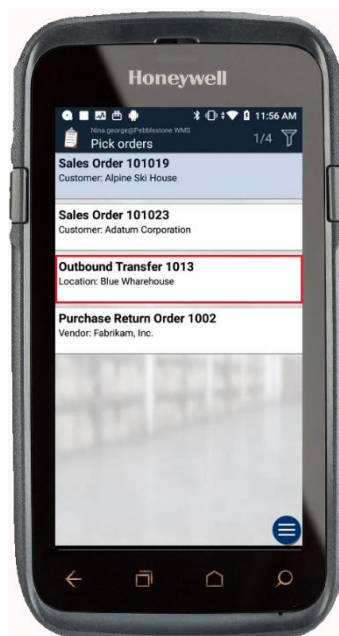
- Inventory put-away
- Warehouse put-away



2.3 Pick

Picks on the Mobile WMS from Tasklet Factory of items with colours and sizes can be handled on the following documents:

- Sales order
- Purchase return order
- Outbound transfer order
- Inventory pick
- Warehouse pick



2.4 Ship

Shipments on the Mobile WMS from Tasklet Factory of items with colours and sizes can be handled on the following documents:

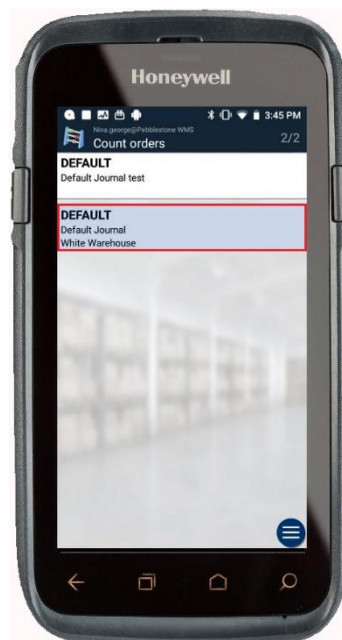
- Warehouse Shipment



2.5 Count

Counts on the Mobile WMS from Tasklet Factory of items with colours and sizes can be handled on the following documents:

- Physical Inventory Journal
- Warehouse Physical Inventory Journal



3 Initial stock count

The initial stock count is created to support the first count of stock on a location, with or without, bins. The scanning process is connected to the item journal in K3 Pebblestone and can be posted after the stock count is completed.

Changes are made in the K3 Pebblestone mobile WMS connector app and additional changes are made in the Tasklet Factory handheld.

To get access to the new functionality the new version of the app is needed but also some adjustments on the handheld are needed. The file to update the handheld is available in the K3|pebblestone partner portal.

