# Mobile Packing Flow

# Overview

This flow is available in the scanner mode. In the mobile packing flow the system do not display the maximum quantity to pack. The flow is used for a second verification whether the picked quantities are correct.

## Workflow



- Select a packing line
- Identify moveable location
- Pack item
- Add chart
- Finish SSCC

# **Mobile Packing Flow steps**

### 1. Initiate the flow

Select the Mobile Packing function in the Sales menu of the Mobile Client.

### 2. Select a packing line

Select a packing line where the items that have to be packed are located.

Select packing location **Identify moveable location** Select customer/address C00002 - Customer 2 22 Street, New York NY 885544, USA PA 2.1. 6 6 PA1.1 Warehouse 02(02) PL 01, Packing Line 1 0 Warehouse 02(02) ☯ Select moveable PL 02, Packing Line 2 location Warehouse 02(02 RY Ð €  $\ominus$ æ æ

### 3. Identify moveable location

Scan the moveable location on which the items currently are or press the 'Select moveable location' button and select it from the list.

After identifying the moveable location, select a customer/ address from the list.

### 4. Pack item

Then identify items by scanning or selecting from a list (press the 'Select a product' button.) Add the quantity with the + / - buttons. There is no limit to the entered quantity, but the system will display an error message if the entered quantity exceeds the picked quantity still available on the moveable location. Press the right arrow to proceed. After the first item is packed onto the logistic unit, the system creates a LUID for it.



Scan a product	Enter the number of items	Logistic unit finished
> BarCode <		D2.1 00000000000001366 C00002 - Customer 2
Select a product	TTEM01 - normal tast - 13245670001249	
Finish logistic unit	Batch number	
Other mov. loc.	SSCC to pack: 00000000000001427	ОК
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#### 5. Add chart

It is possible to add items from another moveable location, if the items were picked for the selected customer. Select the 'Other moveable location' button.

### 6. Finish SSCC

If there are at least one item packed onto the logistic unit, the 'Finish logistic unit' button will be available. When pressing this button, the packing onto the logistic unit is finished. The system prints the SSCC label (*Packing: finished logistic unit event (500) print event*) and displays the shipping dock where to logistic unit has to be moved.

When there are still picked items on the moveable location, the packing can be continued onto another logistic unit.

After packing all the picked items for the customer from the moveable location, the system will ask whether to finish the SSCC or proceed with the packing from another moveable location.

#### 6.1. Capture weight

If the 'Ask weight?' or 'Ask weight Sub SSCC?' option is set to true on the Produmex pick list types user table for the pick list, and there is a scale defined under the shipping dock/packing line, the weight of the logistic unit can be measured on the connected scale after the logistic unit is finished.

Make sure that conversions between the units of measurements are set up correctly on the Units of Measure - Setup (OUOM) and Weight - Setup (OWGT) SBO standard tables.

#	Code	Unit Name	Weight (mg)	7	#	UoM Code	UoM Name	Length	Width	Height	Volume	Volum	e UoN Weigl
1		Gram	1.000		1	Manual	Manual					ci	•
2	ka	Kilogram	1.000.000		2	KG	kg					ci	▼ 1kg
3	Lb	Pound	453,592,4		3	Lb	Pound					ci	▼ 1Lb
4	ma	Millioram	1		4	mg	Miligram					ci	▼ 1mg
5	Oz	Ounce	28.300		5	Oz	Ounce					ci	▼ 1Oz
6				_	6							ci	•
				-									
				$\overline{}$									



1. The measured weight. The UoM is the UoM defined for the scale. The number of decimals displayed depends on the scale accuracy.

This field is automatically filled with the weight measured on the connected scale. It is possible to manually overwrite the measured weight.

If the weight is manually added or the connection to the scale is lost, the value starts flickering in red.

- 2. If the scale has a defined zero command, the 'Zero' button is displayed.
- 3. If the scale has a defined tare command, the 'Tare' button is displayed.
- 4. The code of the connected scale.
- 5. If there are more than one scales defined under the dock/packing line, an additional Switch scale button is displayed on the screen. Tap this button to change the scale. On the next screen select the scale from the list. Every scale defined under the dock/packing line is listed. After switching the scale, the screen will use the chosen scale. After proceeding with the flow, and a new weight needs to be captured, the standard logic to choose a scale is used. This means that switching scale only switches the scale for the current weighing.
- 6. SSCC number of the logistic unit.
- 7. *Theoretical weight*: The *theoretical weight* is the sum of the weight of the items on the logistic unit. The item weight can be defined on the Sales tab of the Item Master Data.
- 8. In the case of master SSCC's, an additional *Sub SSCC's weight* value is shown. The value is calculated as the sum of the measured weight of the Sub SSCC's.

#### 6.2. Enter dimensions

If the *Ask weight?*/ *Ask weight Sub SSCC*? option is enabled for the pick list type, and there is no scale defined under the shipping dock/packing line, the user has to enter the weight of the (sub) logistic unit after it is finished. The data will be stored on the PMX\_LUID table. The unit of measure is the Default Weight UoM set on the Display tab of General Settings.

Enter the weight of the logistic unit						Ent	er the w	veight	of the	logistic	unit					
		5 kg		+		•	-			! k	5 .g		_	•	F	
SSCC		00000	00000	0000871					7	8	9	<7				
									4	5	6	-				
									1	2	3	ENTR				
										0						
					SSCC:				0000	00000	00000	0918				
<b>(</b>	STOP	R	$\otimes$	$\bigcirc$	G	<b>a</b> tt	0	Ö					3	×	2	0

Based on the pick list type settings, the user might have to enter the dimension(s) of the (sub) logistic unit after it is finished.

When there are package dimensions defined on the Package Dimensions table, the user can select a predefined dimension instead of entering the length, the width and the height manually. The 'Select a package' screen opens. On this screen every package dimension that is not cancelled is listed. Select a dimension from the list or tap the Enter dimensions manually button.

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Select a package	Select a package												
long box - 12x4x4			long box - 12x4x4 (longbox)										
(longbox)		standard box - 16x12x6 (standbox)											
(longbox)					tall	box - 4x4x12 (tallbox	)						
standard box -													
16x12x6 (standb													
tall box - 4x4x12 (tallbox)	Ø									C			
Enter dimensions													
manually						Enter dimensions manually							
			-		Aa.				- 21				
		9		000	0		- 0	Z	NG.				

When the Enter dimensions manually button is tapped or there are no package dimensions defined, the user has to enter the dimensions manually.

- If the *Ask length? Ask length Sub SSCC*? option is enabled for the pick list type, the user has to enter the length of the (sub) logistic unit after the it is finished.
- If the Ask width?/ Ask width Sub SSCC? option is enabled for the pick list type, the user has to enter the width of the (sub) logistic unit after the it is finished.
- If the *Ask height?/ Ask height Sub SSCC*? option is enabled for the pick list type, the user has to enter the height of the (sub) logistic unit after the it is finished.

The data will be stored on the PMX\_LUID table. The unit of measure is the Default Length UoM set on the Display tab of General Settings.

Enter the length of the logistic unit						I	Enter the	width	of the	logistic	unit			
		12 cm	-	]	_			c	<b>4</b> m				•	
SSCC:		000000	000000000871				7	8	9	<1				
							4	5	6	-				
							1	z	3	ENTO				
								0						
				SSCC:			000	000000	00000	0918				
(	STOP	R	8 🗧	3		> 3					3	X	2	€

### 7. Restarting the flow

The flow can be continued after it has been stopped. Restart the flow and select the packing location. If there are a moveable location, scan the moveable location as well. Then the system will offer the option to choose from the existing logistic units or to start a new one.

Se	lect a logistic unit to pack on	Select a logistic unit to pack on								
<pre>#→ D2.1 00000000000001618</pre>	Customer 1 - 1 Street, Atlant	a KY 45	6789, U	SA		<b>99</b> → Custo New Y 0000 <b>99</b> → Custo	D2.1 mer 2 - (ork NY 0000000 PA1.1	22 Stre 885544 000136	et, , USA <b>6</b>	٢
					•	New Y 0000	(ork NY 0000000	885544 0000142	et, , USA 7	٢
	Start new logistic unit					9	Start n	ew logi	stic uni	t
			×.	S	•	G	STOP	3	$\bigotimes$	€

After selecting the logistic unit, scan the SSCC barcode on the logistic unit.

Identify the SSCC to pack on	Identify the SSCC to pack on
> BarCode <	> BarCode <
<sup>ℊℊ→</sup> D2.1	99 → D2.1 0000000000000001366
000000000001618	
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#### 8. Continue the packing onto an already packed logistic unit

When there are already packed logistic unit(s) for the selected customer or shipping address, the system will offer the option to choose from the existing logistic unit(s) or to start a new one. After selecting a logistic unit, scan the SSCC barcode on it.

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