Configuration

1. In your Organizational Structure create a printer in the warehouse where the picking process is performed. Set the printer as the default printer.

Organizational Structure - Produmex WMS Ad	d-On		
Search	Code	Printer_1	
Organizational Structure WMS Demo (COMP) - Empty = 53/5	Name	A4 Printer	
GeneralWarehouse (01) - Empty	Windows Printer Name	PDF Creator	
Solution State (2003)	Page Size	A4 (A4)	~·
B.0004 (B.0004) B.0009 (B.0009) B.0009 (B.0009) B.0009 (B.0009) B.0009 (B.0009) MD_1 (MD_1) MD_2 (MD_2) MD_3 (MD_3) RD 2 (RD 2) ST_1 (ST_1) ST_2 (ST_2) Come for sale (Zsale) - Empty Come for sale (Zsale) - Empty B	Active Default		
< >>	Ok Cance		Close

2. On the Reports tab of the Organizational Structure add a report with Item Label type.

Organizational Structure - Produmex WMS Add	-On								
Search	Code	COMP				1			
Organizational Structure	Name		WMS_Demo]		
	General Defaults	Extensio	on Parameter	Production	SSCC	Reports	Print Events	Zone Types Pa	age Sizes (💶 🕨
	Report Path	C:\Produmex\Reports\							
	Coresuite Report F	Path							
	Кеу			Name			Pa	ith	
	1			Shipping Lal	bel		Def	faultShippingLabel.	.rpt
	2			Goods Receipt Label			Def	DefaultGoodsReceiptLabe	
	3			Item Label			Def	faultItemLabel.rpt	
	Format Name	Crystal F Item Lab	Reports (2) el					~	Add Update
	Page Size	A4 (A4)	(4)					~	Delete
	Unentation	Portrait (~	
	Type	Defaulth	el (IIM-LBL)					~ 1	
	rain		emcaber.pt						
< >>	Ok	Cancel							Export
									Close

3. On the Defaults tab of the Organizational Structure set the report as the default item label.

Organizational Structure - Produmex WMS Add	-On						
Organizational Structure Image: MMS_Demo (COMP)	search Code garizational Structure Name WMS_Demo (COMP) General Defaults General Defaults Extension Parameter Production SSCC General Defaults Extension Parameter Production SSCC Goods Receipt Label Goods Receipt Label (2) Shipping Label Shipping Label (1) Ken Label Ken Label (3) Additional Expenses Generator Additional Expenses Generator Additional Expenses (RELEASED) Default Quality Status Reception Released (RELEASED) Cuality Status Seception Released (RELEASED) Cuality Status Reception Released (RELEASED)						
	Goods Receipt Label Shipping Label	ion Parameter Production	OMP MS_Demo Parameter Production SSCC Reports Print Events Zone Types Page Sizes (•)• Goods Receipt Label (2) ·				
	Item Label		Item Label (3)	~			
	Additional Expenses Genera Default Quality Status Rece	tor	AdditionalExpensesGenerator - Generates additional expenses (DE/				
	Released Quality Status Re	ception	Released (RELEASED)				
	Quality Status Sales Return		Released (RELEASED)	~			
	Quality Status Cycle Countin	Ig	Released (RELEASED)				
< >>	Ok Cancel	rns	neieased (KELEASED)	Export			
				Close			

4. Open the Item Master Data window and go to Produmex > Purchase tab and enable the Print Label at Reception setting. With the setting enabled, the system prints item labels during reception for this specific item.

ltem Master Da	ta									_ 🗆 🗙
Item No.	Manual	ITEM04						✓ Inve	entory Item	
Description		PDMX serial	+ batch number + t	rack location manual U	DM			✓ Sale	s Item	
Foreign Name								✓ Pure	hase Item	
Item Type		Items	•							
Item Group		Items	•							
UoM Group		Manual	•	Bar Code	222222222222222	GTIN-1	4 🔻			
Price List		Price List 01	*	Unit Price	Primary Curre					
General Invento Shelf Life Recep	P <u>u</u> rchas ory tion	ing Data	Sales Data Purchase 0	Inventory Data Production	Planning Data Catch Weig Purchase Re	Production Data	P <u>r</u> operties 3PL	Produmex	Remar <u>k</u> s	Attachments
Enter Reason fo	or Purchase R	eturn			Purchase Re	marks				
Default Quality	Status for Red	ception		•						
Released Qualit	y Status for R	eception		•	1					
Expiry Def. for	Reception			•	·					
Purchase Barco	de Type		GTIN	•	1					
Purchase Barco	de]					
Create SSCC or	n Reception		✓							
Print Label at R	eception		\checkmark							
Sample Quantit	у		0.000]					
Weight Capture	from Scale N	leeded								

Additional settings

Organizational Structure > General tab:

(1) Goods Receipt Automatically Prints Item Labels

Last update: 2021/04/28 implementation:wms:functionalguide:printing_labels:reception_flow https://wiki.produmex.name/doku.php?id=implementation:wms:functionalguide:printing_labels:reception_flow 19:07

If the setting is enabled, the system automatically prints item labels. The number of printed labels printed is the received number of items. If the setting is disabled, the system asks if the user wants to print.

Organizational Structure - Produmex WMS Add	-On						
Organizational Structure	Code Name	COMP WMS_Demo					
GeneralWarehouse (01) - Empty - 2 Zone for logisticWh01 (Zogist - 5 B.0003 (B.0003)	General Defaults Extension	on Parameter Proc English (3)	duction SSCC	Reports	Print Events	Zone Types	Page Sizes (• •
	Company Logo URL	COMP WMS_Demo ension Parameter Production SSCC Reports Print Events Zone Types Page Sizes (• • English (3) • sa •••••••• iers on 1 Storage Location by Warehouse Move All Logistic Carriers on Reception stic Carriers Released (RELEASED) • Loading Goods Receipt Requires Suppl. Ref When Loading Goods Receipt Automatically Prints Item Labels r When Loading Disable Item Selection in Rows nable Items on Documents nable Items on Documents					
	DB User Name	sa					
MD_3(MD_3)	DB Password	•••••					
→ In RD_2 (RD_2)	PMX License Server						
	2) DB Password 2) PMX License Server Printer_1) Logistic Carriers 2) V 2) Store Logistic Carriers on 1 Storage Location by Warehouse	Move All Logist	ic Carriers on F	Reception			
	Quality Status for Logistic	Carriers	Released (REI	LEASED)		~.	
BecondWarehouse (02) - Empty ThirdWarehouse (03) - Empty = (BecondWarehouse (03) - Empty = (BecondWare	Select Driver When Loa Select License Plate Wh Select Trailer Number W	ading Goods Receipt Requires hen Loading Goods Receipt Automati Vhen Loading				Requires Supp Automatically F	ol. Ref Prints Item Labels
	Use Inventory Returnab Set Vat Group Returnab Check to Add Returnab	e Items on Documen le Items on Documen e Items	nts		Disable Item Se	ection in Flow	s

Item Master Data > Produmex > Inventory tab:

tem Master Data	a											_ 🗆
Item No. Description	Manual	ITEM04 PDMX serial	+ batch number	+ track location manua	al UON	И				 ✓ Inv ✓ Sale 	entory Item Is Item	
Foreign Name										✓ Pur	chase Item	
Item Type		Items		*								
Item Group	⇒	Items		•								
UoM Group		Manual		Bar Code	2	222222222222222	[GTIN-	14 🔻			
Price List		Price List 01		 Unit Price 	F	Primary Curre						
General	P <u>u</u> rchasi	ng Data	Sales Data	I <u>n</u> ventory Data	P	lanning Data	Pr <u>o</u> duction	on Data	P <u>r</u> operties	Produmex	Remar <u>k</u> s	Attachments
Inventor	y	Sales	Purchase	Production		Catch Weigh	nt	Attributes	3PL			
UoM Name			PCS			Is Logistic Ca	arrier					
Number of Decin	mals for UoM	1	0			Is Logistic Un	nit (GS1)					
UoM 2						Has No Value						
Number of Decin	mals for UoM	2	0			Report Label	Key		6			
1 UoM 2 =			0.000	UoM 1		Report Label	Number of C	Copies	3			
						Ask for Quar	ntity on Item	Label Printi	ng 🗸			
Has Best Before [Date					Item Label Pr	rinting by Pa	ckaging Typ	pe? 🗸			
Has Second Batc	h Number					Seveso Class						
						Use in WA Fu	unctionality					
Default Quantity	on Logistic L	Jnit	0.000			Is Returnable	e Item					
Item Storage Loc	cation Type					Non Invento	ry Returnabl	e Item Code	•		Ð	
						Force Serial I	Numbers Dur	ring Cycle C	Count?			

(1) Report Label Key:

If you want to set a label different from the default one (defined on the Defaults tab of the Organizational structure), add the key of the necessary report. You can find the available keys on the Reports tab of the Organizational Structure.

(2) Report Label Number of Copies:

With the setting you can define the number of labels that have to be printed for a specific item / unit. If the field is not filled in, the system prints one label for the item.

(3) Ask for Quantity on Item Label Printing:

If the setting is enabled, the system asks to enter an item quantity on the Mobile Client on the Print: Enter the Number of Items screen and the entered quantity is added to the label. E.g. it can be used to add weight to the label.

(4) Item Label Printing by Packaging Type:

If the setting is enabled, the system prints item labels based on packaging types. On the Mobile Client you can enter the number of labels by each packaging type and inventory UoM.



On the Produmex Attributes tab of the Item Master Data window it is possible to set a specific report for each packaging type and the number of copies to be printed in the Item Label Report column and in the Copies Item Label column.

If Item Label Printing by Packaging Type setting together with the Goods Receipt Automatically Prints Item Labels setting (on the General tab of the Organizational Structure) are enabled, the system prints the label for the packaging type linked to the purchase order or the purchase UoM when receiving without PO.

