



Argentis Consulting

Apparel & Footwear

SHIPMENT MANAGEMENT



SAP® Certified
SAP Business One Integration

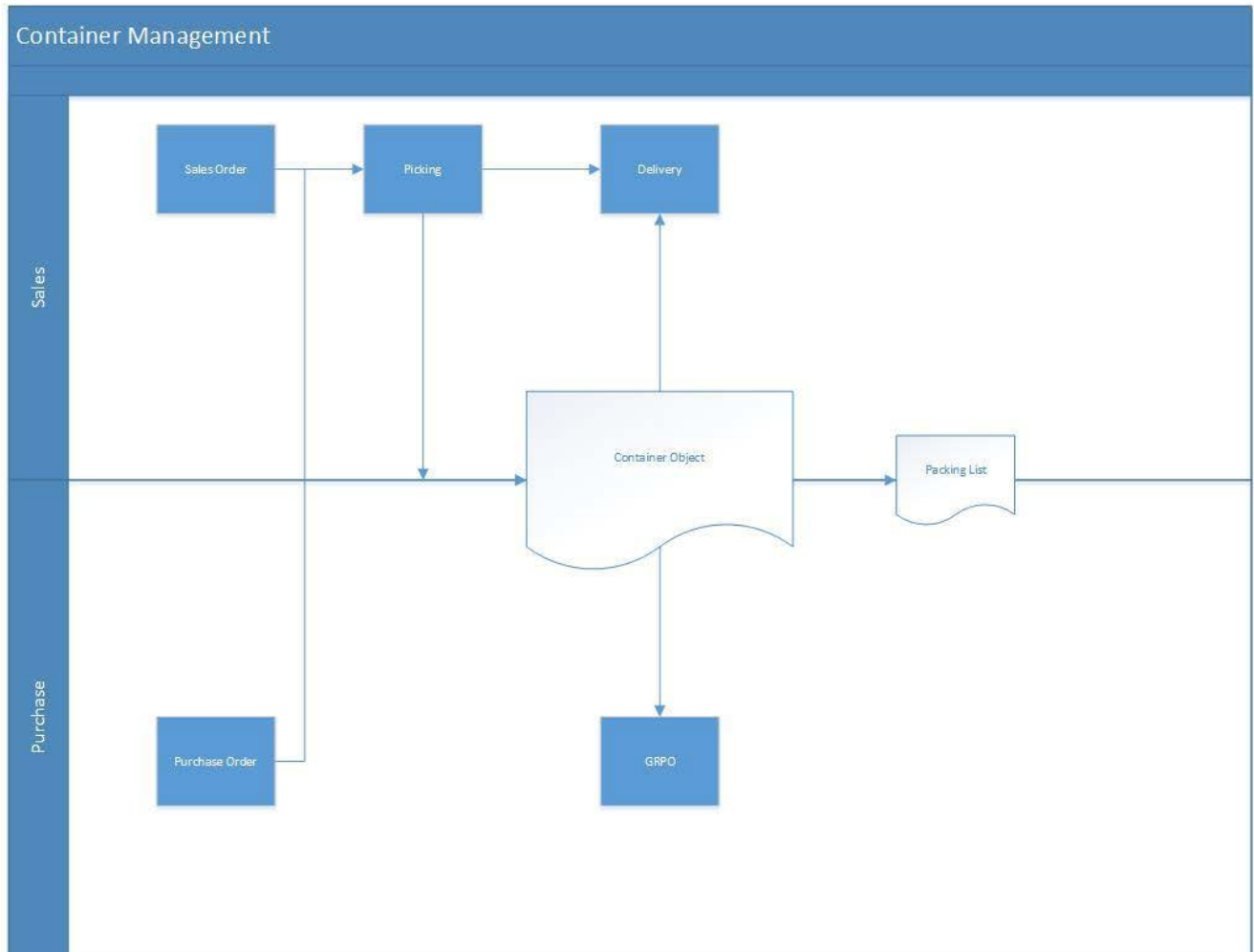
SAP® Qualified
Solution for SAP Business One

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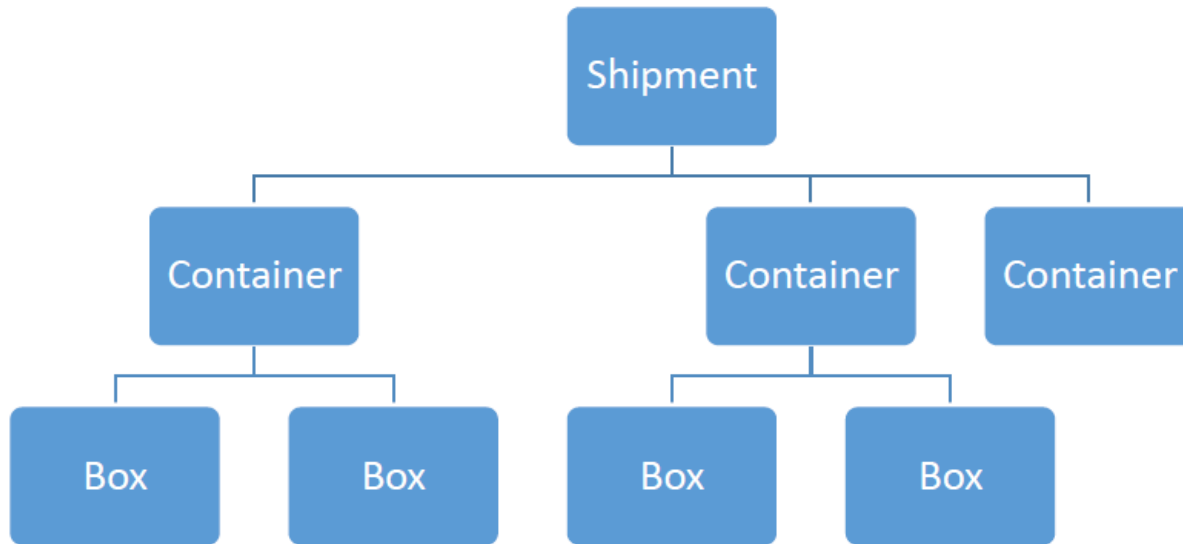
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1 Apparel & Footwear – Shipment and Container Management Solution

Containers are part of the logistic module in SAP Business One and stand between Purchase Orders/Sales Order and Goods Receipts/Deliveries. The concept is to allocate Purchase Order (buyer) & Sales Order (supplier) lines to entire shipments or containers. Also the ability to estimate dates of shipments, arrivals as well the creation of receipts to finally apply landed cost in SAP B1.



The user creates a shipment plan holding multiples containers and packing slips by container.



1.1 Objectives

1. To Plan, control, settle and analyze the shipment/container lifecycle
2. Detail picture for container inventory and costs
3. Integrate with PO/SO. Allow to allocate different PO/SO lines to container – shipments
4. Integrated packing module. Be able to pack items in the container.
5. Integrate with GRPO. Receipts total or partial shipments-container to final warehouse destination.
6. Integrate with delivery process. Generate Delivery documents from container.
7. Integrate with Landed Cost. Apply standard landed cost concepts to entire shipment.
8. Track Status of containers via multiples reports (By item, vendor, shipment manifest, packing slip etc.)

1.2 Setup

Please go to following path to create all Containers master data.

Apparel and Footwear → Administration → Shipment Management → Container Master

1.3 Shipment Plan Procedure

To create a new shipment plan go to Shipment Management → Shipments and Containers.

Select the option to copy:

1. Sales orders. If this is an outgoing shipment / container.
2. Purchase Order. For incoming shipments / containers

Once the shipment plan is saved it cannot combine sales with purchase order types.

3. Multiple Sales Order/Purchase Order also can be selected.

The screenshot shows the 'Shipment and Container' dialog box. A 'List of Sales Orders' window is open, displaying a table of sales orders. The table has columns for #, #, Date, Customer, Remarks, and Due Date. The following table represents the data in the 'List of Sales Orders' window:

#	#	Date	Customer	Remarks	Due Date
1	1	24/03/16	Brand Factory		31/03/16
2	1	09/01/17	MAX Fashion		11/01/17
3	2	30/03/16	Brand Factory		31/03/16
4	5	07/11/16	Pantaloons		25/11/16
5	6	22/11/16	MAX Fashion		30/11/16
6	7	22/11/16	MAX Fashion		26/11/16

Buttons at the bottom of the 'List of Sales Orders' window include 'Choose', 'Cancel', and 'New'. The background 'Shipment and Container' dialog shows fields for SAP Shipment # (7), UserText1-4, and dates for Estimated Ship Date, Actual Ship Date, Estimated Date of Arrival, Actual Arrival Date, Estimated Date on Warehouse, and Actual Date on Warehouse. Summary statistics at the bottom right show Total Unit(Qty.), Total Amount, Total Weight, Total Volume, and Carton #, all set to 0.00.

4. Select the lines from the orders that will be included in the shipment plan.

The screenshot shows the 'Shipment and Container' dialog box. A 'Select Items to Copy' window is open, displaying a table of items to be included in the shipment plan. The table has columns for #, SO Entry, Sales Order No, Line, Item No, Item Description, Qty, Dist. Rule, Dist. Rule 2, and D... The following table represents the data in the 'Select Items to Copy' window:

#	SO Entry	Sales Order No	Line	Item No	Item Description	Qty	Dist. Rule	Dist. Rule 2	D...
1	5	5	0	TS002-BLU-0-M	T-Shirt India Blue 0M-09M 0-M	12.00			
2	5	5	1	TS002-BLU-1-M	T-Shirt India Blue 0M-09M 1-M	32.00			
3	5	5	2	TS002-BLU-2-M	T-Shirt India Blue 0M-09M 2-M	2.00			
4	5	5	3	TS002-BLU-3-M	T-Shirt India Blue 0M-09M 3-M	34.00			
5	5	5	4	TS002-BLU-4-M	T-Shirt India Blue 0M-09M 4-M	26.00			
6	5	5	5	TS002-GLD-2-M	T-Shirt India Golden 0M-09M	25.00			
7	5	5	6	TS002-GLD-3-M	T-Shirt India Golden 0M-09M	67.00			
8	5	5	7	TS002-GLD-4-M	T-Shirt India Golden 0M-09M	32.00			
9	5	5	8	TS002-GLD-5-M	T-Shirt India Golden 0M-09M	12.00			
10	5	5	9	TS002-GLD-6-M	T-Shirt India Golden 0M-09M	13.00			
11	5	5	10	TS002-GLD-7-M	T-Shirt India Golden 0M-09M	14.00			
12	5	5	11	TS002-GRN-1-M	T-Shirt India Green 0M-09M	15.00			

Buttons at the bottom of the 'Select Items to Copy' window include 'OK' and 'Cancel'. The background 'Shipment and Container' dialog is identical to the previous screenshot, showing the same shipment details and summary statistics.

5. Add the shipment plan.

Shipment and Container

SAP Shipment #	7	UserText1		Estimated Ship Date	04/02/17	Actual Ship Date	
Shipment #	7	UserText2		Estimated Date of Arri	09/02/17	Actual Arrival Date	
Broker ID		UserText3		Estimated Date on Wa	09/02/17	Actual Date on Wareh	
Status	Planned	UserText4					
ShipVia	DTDC						
Port Of Entry	By Air						

Shipment Plan Details Containers Shipment Documents Attachment

#	Base Document.	BaseEntry	Base Doc Number	Base Row	Status	Reference No.	ItemCode	ItemName	Model	Color	Size	Season	UoM	V
1	Sales Order	6	6	0	Open		CT001-GRN-28	Casual Trousers Green Pant 28	CT001	GRN	28	WNTR		
2	Sales Order	6	6	1	Open		CT001-GRUN-30	Casual Trousers Grun Pant 30	CT001	GRUN	30	WNTR		
3	Sales Order	6	6	2	Open		CT001-PNK-32	Casual Trousers Pink Pant 32	CT001	PNK	32	WNTR		
4	Sales Order	6	6	3	Open		CT001-PNK-40	Casual Trousers Pink Pant 40	CT001	PNK	40	WNTR		
5	Sales Order	6	6	4	Open		CT001-SLV-34	Casual Trousers Silver Pant 34	CT001	SLV	34	WNTR		
6	Sales Order	6	6	5	Open		CT001-SLV-38	Casual Trousers Silver Pant 38	CT001	SLV	38	WNTR		
7	Sales Order	6	6	6	Open		CT001-WHT-36	Casual Trousers White Pant 36	CT001	WHT	36	WNTR		

Remark

Total Unit(Qty.)	7.00
Total Amount	33,257.00
Total Weight	0.00
Total Volume	0.00
Carton #	0.00

OK Cancel
Events and Activities
Copy From

1.4 Manual Container Create/Update

1. The shipment plan can be shared with business partners. Once the production is ready, create the containers. Right click in the shipment plan and select the option Create / Update Containers.

Shipment and Container

SAP Shipment #	7	UserText1		Estimated Ship Date	04/02/17	Actual Ship Date	
Shipment #	7	UserText2		Estimated Date of Arri	09/02/17	Actual Arrival Date	
Broker ID		UserText3		Estimated Date on Wa	09/02/17	Actual Date on Wareh	
Status	Planned	UserText4					
ShipVia	DTDC						
Port Of Entry	By Air						

Shipment Plan Details Containers Shipment Documents Attachment

#	Base Document.	BaseEntry	Base Doc Number	Base Row	Status	Reference No.	ItemCode	ItemName	Model	Color	Size	Season	UoM	V
1	Sales Order	6	6	0	Open		CT001-GRN-28	Casual Trousers Green Pant 28	CT001	GRN	28	WNTR		
2	Sales Order	6	6	1	Open		CT001-GRUN-30	Casual Trousers Grun Pant 30	CT001	GRUN	30	WNTR		
3	Sales Order	6	6	2	Open		CT001-PNK-32	Casual Trousers Pink Pant 32	CT001	PNK	32	WNTR		
4	Sales Order	6	6	3	Open		CT001-PNK-40	Casual Trousers Pink Pant 40	CT001	PNK	40	WNTR		
5	Sales Order	6	6	4	Open		CT001-SLV-34	Casual Trousers Silver Pant 34	CT001	SLV	34	WNTR		
6	Sales Order	6	6	5	Open		CT001-SLV-38	Casual Trousers Silver Pant 38	CT001	SLV	38	WNTR		
7	Sales Order	6	6	6	Open		CT001-WHT-36	Casual Trousers White Pant 36	CT001	WHT	36	WNTR		

Remark

Total Unit(Qty.)	7.00
Total Amount	33,257.00
Total Weight	0.00
Total Volume	0.00
Carton #	0.00

OK Cancel
Events and Activities
Copy From

2. Select a container type, select the available lines in the shipment plan and add to the container.

Shipment and Container

SAP Shipment # 7 UserText1
 Shipment # 7 UserText2 Estimated Ship Date 04/02/17 Actual Ship Date
 Broker ID UserText3 Estimated Date of Arri 09/02/17 Actual Arrival Date
 Status Planned UserText4 Estimated Date on Wa 09/02/17 Actual Date on Wareh

ShipVia
 Port Of Entry

Create Container

Existing Packages

#	Container No.	Type	Product Group	Total Weight	Quantity	Units	Product Group	Quantity
1	1	2	Pants	0.00	800.00	Kilogr	Pants	800.00

Available Items

Find

#	Item Number	Item Description	Available	Doc #
1	CT001-GRN-28	Casual Trouser Green Pant 28	1	6
2	CT001-GRUN-30	Casual Trouser Grun Pant 30	1	6
3	CT001-PNK-32	Casual Trouser Pink Pant 32	1	6
4	CT001-PNK-40	Casual Trouser Pink Pant 40	1	6
5	CT001-SLV-34	Casual Trouser Silver Pant 34	1	6
6	CT001-SLV-38	Casual Trouser Silver Pant 38	1	6
7	CT001-WHT-36	Casual Trouser White Pant 36	1	6

Package Contents 1

#	Item Number	Quantity	UoM Name	Items per Unit	C...
---	-------------	----------	----------	----------------	------

Total 0.00
 % Fulfill 0.00

Update Cancel

OK Cancel Events and Activities Copy From

3. If there is more than one container then add a new row and repeat the process with the available lines.

Shipment and Container

SAP Shipment # 7 UserText1 Estimated Ship Date 04/02/17 Actual Ship Date
 Shipment # 7 UserText2 Estimated Date of Arri 09/02/17 Actual Arrival Date
 Broker ID UserText3 Estimated Date on Wa 09/02/17 Actual Date on Wareh
 Status Planned UserText4

ShipVia
 Port Of Entry

Create Container

Existing Packages

#	Container No.	Type	Product Group	Total Weight	Quantity	Units	Product Group	Quantity
1	1	2	Pants	0.00	800.00	Kilogr	Pants	800.00
2				0.00	0.00			0.00

Available Items

Find

#	Item Number	Item Description	Available	Doc #
1	CT001-SLV-34	Casual Trouser Silver Pant 34	1	6
2	CT001-SLV-38	Casual Trouser Silver Pant 38	1	6
3	CT001-WHT-36	Casual Trouser White Pant 36	1	6

Package Contents 1

#	Item Number	Quantity	UoM Name	Items per Unit	C...
1	CT001-PNK	1 -1		1	
2	CT001-PNK	1 -1		1	
3	CT001-GRL	1 -1		1	
4	CT001-GRN	1 -1		1	

Total 4.00
 % Fulfill 0.25

Update Cancel

OK Cancel Events and Activities Copy From

Shipment and Container

SAP Shipment # 7 UserText1
 Shipment # 7 UserText2
 Broker ID UserText3
 Status Planned UserText4

Estimated Ship Date 04/02/17 Actual Ship Date
 Estimated Date of Arri 09/02/17 Actual Arrival Date
 Estimated Date on Wa 09/02/17 Actual Date on Wareh

ShipVia
 Port Of Entry

Create Container

Existing Packages

#	Container No.	Type	Product Group	Total Weight	Quantity	Units	Product Group	Quantity
1	1	2	Pants	0.00	800.00	Kilogr	Pants	800.00
2	2	2	Pants	0.00	800.00		Pants	800.00

Available Items

Find

#	Item Number	Item Description	Available	Doc #
1				

Package Contents 2

#	Item Number	Quantity	UoM Name	Items per Unit
1	CT001-WHT-36	1	-1	1
2	CT001-SLV-38	1	-1	1
3	CT001-SLV-34	1	-1	1

Remark

Total 3.00
 % Fulfill 0.19

Update Cancel

OK Cancel Events and Activities Copy From

4. In the container TAB the user can review the containers with the content.

Shipment and Container

SAP Shipment # 7 UserText1
 Shipment # 7 UserText2
 Broker ID UserText3
 Status Planned UserText4

Estimated Ship Date 04/02/17 Actual Ship Date
 Estimated Date of Arri 09/02/17 Actual Arrival Date
 Estimated Date on Wa 09/02/17 Actual Date on Wareh

ShipVia DTDC
 Port Of Entry By Air

Shipment Plan Details **Containers** Shipment Documents Attachment

Container#	Type	ItemCode	ItemName	Style	Color	Size
1	2	CT001-GRN-28	Casual Trouser Green Pant 28	CT001		GRN
		CT001-GRUN-30	Casual Trouser Grun Pant 30	CT001		GRUN
		CT001-PNK-32	Casual Trouser Pink Pant 32	CT001		PNK
		CT001-PNK-40	Casual Trouser Pink Pant 40	CT001		PNK
2	2	CT001-SLV-34	Casual Trouser Silver Pant 34	CT001		SLV
		CT001-SLV-38	Casual Trouser Silver Pant 38	CT001		SLV
		CT001-WHT-36	Casual Trouser White Pant 36	CT001		WHT

Remark

Total Unit(Qty.) 7.00
 Total Amount 33,257.00
 Total Weight 0.00
 Total Volume 0.00
 Carton # 0.00

OK Cancel Events and Activities Copy From

1.4.1 Creating Packing Slips

1. Once the container is ready, the user can add the packing list information by right click on the container list and select Packing list.

The screenshot shows the 'Shipment and Container' window. At the top, there are input fields for SAP Shipment # (7), Shipment # (7), Broker ID, Status (Planned), ShipVia (DTDC), and Port Of Entry (By Air). There are also UserText1-4 fields and date fields for Estimated Ship Date (04/02/17), Actual Ship Date, Estimated Date of Arri (09/02/17), Actual Arrival Date, Estimated Date on Wa (09/02/17), and Actual Date on Wareh.

Below these fields are tabs for Shipment Plan Details, Containers, Shipment Documents, and Attachment. The 'Containers' tab is active, showing a table with columns: Container#, Type, ItemCode, ItemName, Style, Color, and Size. A context menu is open over the first container (Container# 1), with options: Remove, Packing List, Packing Slip Wizard, and Print Shipment and Container.

The table contains the following data:

Container#	Type	ItemCode	ItemName	Style	Color	Size
1		CT001-GRN-28	Casual Trouser Green Pant 28	CT001		GRN
		CT001-GRUN-30	Casual Trouser Grun Pant 30	CT001		GRUN
		CT001-PNK-32	Casual Trouser Pink Pant 32	CT001		PNK
		CT001-PNK-40	Casual Trouser Pink Pant 40	CT001		PNK
2		CT001-SLV-34	Casual Trouser Silver Pant 34	CT001		SLV
		CT001-SLV-38	Casual Trouser Silver Pant 38	CT001		SLV
		CT001-WHT-36	Casual Trouser White Pant 36	CT001		WHT

At the bottom right, there is a summary table:

Total Unit(Qty.)	7.00
Total Amount	33,257.00
Total Weight	0.00
Total Volume	0.00
Carton #	0.00

Buttons at the bottom include OK, Cancel, Events and Activities, and Copy From.

2. Select a package type and add the items to the package.

The screenshot shows the 'Shipment and Container' window with the 'Packing Slip' dialog box open. The dialog has three main sections:

- Existing Packages:** A table with columns #, Package No., Type, Total Weight, and Units. It shows 1 package of type BOX.
- Available Items:** A table with columns #, Item Number, Item Description, Available, and Bas... It shows 4 items.
- Package Contents:** A table with columns #, Item Number, Quantity, Items per Unit, PackageNum, and B. It shows 4 items being added to the package.

The 'Available Items' table contains the following data:

#	Item Number	Item Description	Available	Bas...
1				

The 'Package Contents' table contains the following data:

#	Item Number	Quantity	Items per Unit	PackageNum	B.
1	CT001-GRN	1	1	1	
2	CT001-GRU	1	1	1	
3	CT001-PNK	1	1	1	
4	CT001-PNK	1	1	1	

Buttons at the bottom of the dialog include OK and Cancel. The background window shows the same summary table as in the previous screenshot.

3. Print Container / Packing Slip

Crystal Report - Print Shipment and Container

SAP Business One
Apparel & Footwear

Packing Slip
Shipment No : 7
Status : Planned

Container No : 1 Container Type : 2 Total Packs : 4 - BOX

Pack#	Pack Type	PO #	Item	Quantity	User Field-1
1	BOX		Casual Trouser Pink Pant 40	1.00	
1	BOX		Casual Trouser Pink Pant 32	1.00	
1	BOX		Casual Trouser Grun Pant 30	1.00	
1	BOX		Casual Trouser Green Pant 28	1.00	

Comments

Color	Stroke	Quantity	Unit
Green	GRN	1	
Grun	GRUN	1	
Pink	PNK	2	
Total...		4	

Current Page No.: 1 Total Page No.: 1 Zoom Factor: 100%

1.4.2 Create Delivery

1. To create the Delivery Note, right click on the shipment and container form and click on the option "Create/Update Containers".

Shipment and Container

SAP Shipment # 7 UserText1
Shipment # 7 UserText2 Estimated Ship Date 04/02/17 Actual Ship Date
Broker ID UserText3 Estimated Date of Arri 09/02/17 Actual Arrival Date
Status Planned UserText4 Estimated Date on Wa 09/02/17 Actual Date on Wareh
ShipVia DTDC
Port Of Entry By Air

Shipment Plan Details Containers Shipment Documents Attachment

Container#	Type	ItemCode	ItemName	Quantity	Weight	WeightUnit
1	2	CT001-GRN-28	Casual Trouser Green Pant 28	28	1	0 Kilogramme
		CT001-GRUN-30	Casual Trouser Grun Pant 30	30	1	0 Kilogramme
		CT001-PNK-32	Casual Trouser Pink Pant 32	32	1	0 Kilogramme
		CT001-PNK-40	Casual Trouser Pink Pant 40	40	1	0 Kilogramme
2	2	CT001-SLV-34	Casual Trouser Silver Pant 34	34	1	0
		CT001-SLV-38	Casual Trouser Silver Pant 38	38	1	0
		CT001-WHT-36	Casual Trouser White Pant 36	36	1	0

Remark

Total Unit(Qty.) 7.00
Total Amount 33,257.00
Total Weight 0.00
Total Volume 0.00
Carton # 1.00

OK Cancel Events and Activities Copy From

2. Right click on the 1st container and click on the option “Create Delivery notes”.

Existing Packages

#	Container No.	Type	Product Group	Total Weight	Quantity	Units	Product Group	Quantity
1	1	2	Pants	0.00	800.00	Kilogramme	Pants	800.00
2			Pants	0.00	800.00		Pants	800.00
3				0.00	0.00			0.00

Package Contents

#	Item Number	Quantity	UoM Name	Items per Uni
1	CT001-PNK-40	1 -1		1
2	CT001-PNK-32	1 -1		1
3	CT001-GRUN-30	1 -1		1
4	CT001-GRN-28	1 -1		1

Total: 4.00
% Fulfill: 0.25

1.5 Auto Create Container / Packaging Wizard

Containers can be filled by different type of garments or products. For each container record specify the quantities based on style group. For example a SHIRT container can hold up to 1500 T-shirts and other type of products. This is the total column. Also there might be other containers that are setup with bars to ship PANTS.

Container Configuration

#	Code	Name	Length	Width	Height	Volume	Product Group	Qty.	Product Group	Qty.	Comments
1	1	SHIRT	2.00	4.00	6.00	48.00	Shirts	1,000.00	T Shirts	1,500.00	Test
2	2	PANT	2.00	2.00	4.00	16.00	Pants	800.00	Trousers	900.00	
			0.00	0.00	0.00	0.00		0.00		0.00	

1.5.1 Default Package by Style

In order to create the packing slips, link a package type to the style. This will be used to pack the items automatically. If this information is not set the user will have to add the items to packages individually.

The screenshot shows the SAP Product Master configuration window for a product. The 'Package Type' dropdown is highlighted with a red circle and set to 'BAR'. Other fields include Doc. Numbering (Manual), Code (TS002), Description (T-Shirt India), Status (Production), Product Line (Men), Product Group (T Shirts), AF Segmentation (Apparel), SAP Item Group (Items), Season (Winter16), Brand (Nike), and Price (1,600.00). A preview image of a blue polo shirt is shown on the right.

1.5.2 The Wizard

1. First create a shipment plan with sales orders, the right click on the form and click on “Auto create Containers/Shipment Wizard”

The screenshot shows the SAP Shipment and Container wizard. A context menu is open over the table, with 'Auto Create Container /Shipment Wizard' selected. The table lists sales orders and their corresponding containers. The 'Remark' field is empty, and the 'Total Unit(Qty.)' is 14.00.

#	Base Document	Base Entry	Base Doc Number	Base Row	Status	Reference No.	ItemCode	Item	UoM	V
1	Sales Order	7	7	0	Open		CT001-GRN-28	Casual Trousers Green Pant 28	GRN	28
2	Sales Order	7	7	1	Open		CT001-GRUN-30	Casual Trousers Green Pant 30	GRN	30
3	Sales Order	7	7	2	Open		CT001-PNK-32	Casual Trousers Pink Pant 32	PNK	32
4	Sales Order	7	7	3	Open		CT001-PNK-40	Casual Trousers Pink Pant 40	PNK	40
5	Sales Order	7	7	4	Open		CT001-SLV-34	Casual Trousers Silver Pant 34	SLV	34
6	Sales Order	7	7	5	Open		CT001-SLV-38	Casual Trousers Silver Pant 38	SLV	38
7	Sales Order	7	7	6	Open		CT001-WHT-36	Casual Trousers White Pant 36	WHT	36

4. Select the lines to be included in the containers. The wizard recommends based on Loading port (warehouse) and ship to address. Order lines coming from different sources cannot be in the same container or have mixed ship to addresses.

Container & Packing Slip Wizard

The following wizard will help you to auto create containers and packing slip based on attributes assigned to master data

#	Doc No.	ItemCode	Item Description	LineNo	OnHand	Quantity	Warehouse	Destination	DueDate	UoM	Ocr...
7		CT001-GRN-28	Casual Trousers Green Pant 28	0	0.00	2.00	01	Factory	26/11/16		
7		CT001-GRUN-	Casual Trousers Green Pant 30	1	1.00	2.00	01	Factory	26/11/16		
7		CT001-PNK-32	Casual Trousers Pink Pant 32	2	1.00	2.00	01	Factory	26/11/16		
7		CT001-PNK-40	Casual Trousers Pink Pant 40	3	1.00	2.00	01	Factory	26/11/16		
7		CT001-SLV-34	Casual Trousers Silver Pant 34	4	1.00	2.00	01	Factory	26/11/16		
7		CT001-SLV-38	Casual Trousers Silver Pant 38	5	11.00	2.00	01	Factory	26/11/16		
7		CT001-WHT-3	Casual Trousers White Pant 36	6	8.00	2.00	01	Factory	26/11/16		
5		TS002-BLU-0-I	T-Shirt India Blue 0M-09M 0-M	0	128.00	12.00	01	Main	25/11/16		
5		TS002-BLU-1-I	T-Shirt India Blue 0M-09M 1-M	1	7.00	32.00	01	Main	25/11/16		
5		TS002-BLU-2-I	T-Shirt India Blue 0M-09M 2-M	2	0.00	2.00	01	Main	25/11/16		

Buttons: Cancel, Back, Next, Finish

5. The wizard creates the container/s showing the % of container fulfilment.

Container & Packing Slip Wizard

The following wizard will help you to auto create containers and packing slip based on attributes assigned to master data

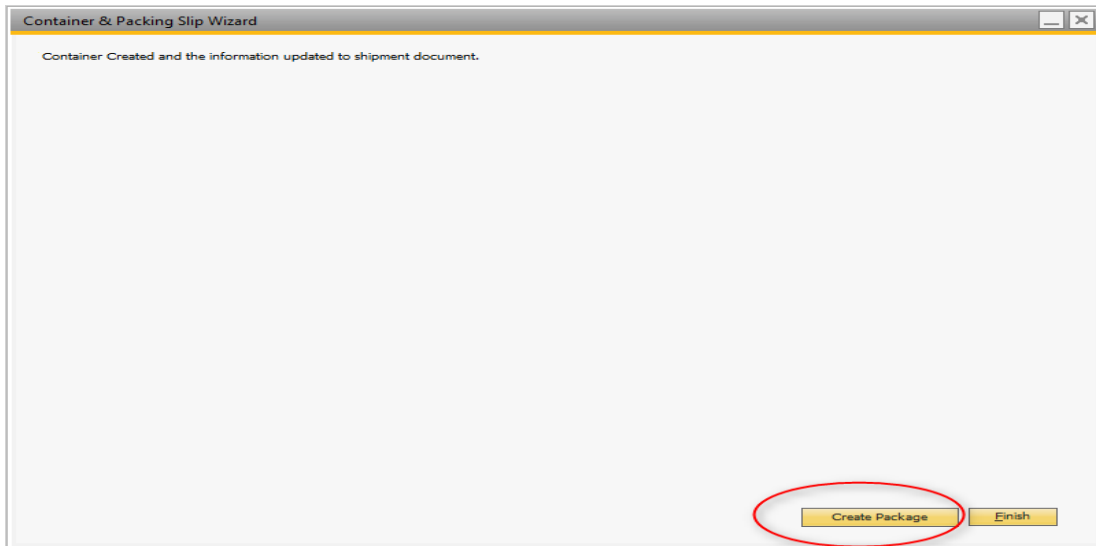
Loading Port	Destination	Container#	Container Type	Total Weight	Units
01	Main	1	1	0.00	
01	Factory	2	2	0.00	

#	ItemCode	Description	DocEntry	DocNum	LineNum	Qu...
1	TS002-E	T-Shirt Ind	5	5	0	12.00
2	TS002-E	T-Shirt Ind	5	5	1	32.00
3	TS002-E	T-Shirt Ind	5	5	2	2.00

Total: 46.00
% Fulfill: 1.84

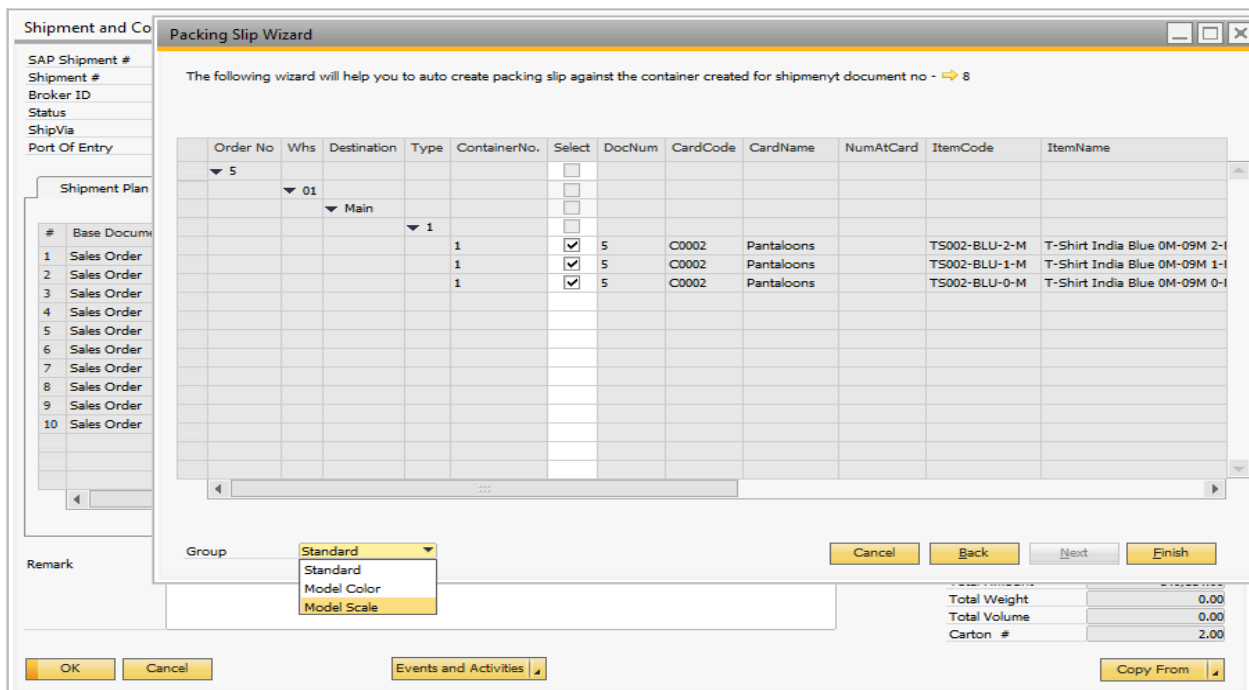
Buttons: Cancel, Back, Next, Finish

6. Each style has a default package. The wizard will propose to pack the items in the default package (the user can change the package by line). After the wizard creates all packages the content can be amended manually.



7. Now the user can run the auto-packaging wizard running the following logic:

- I. Standard: packages are created with items by order line. If the package is a BOX with 10 items and the order has 200 items it will create 20 packages of 10 regarding color, sizes or size run.
- II. Model Color: the boxes are grouped by style-color, making sure that colors are not mixed in boxes.
- III. Model Scale: the boxes are created with items with same size codes.



Argentis Consulting is dedicated to the development, distribution and support of recognized certified solutions for SAP Business One, as an SSP (Software Solution Provider) with a Gold Partner status.

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