



## Packing List

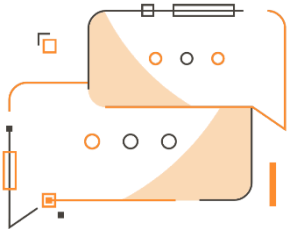
Create a packing list from orders / shipments in Microsoft Dynamics 365 Business Central



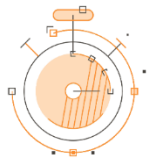
## Packing List

### App for Microsoft Dynamics 365 Business Central

The Eos Solutions Packing List app allows the creation of a packing list connected to: Sales Orders, Warehouse Shipments, Purchase Orders, Transfer Orders, Return Orders, Warehouse Shipments in Microsoft Dynamics 365 Business Central.



Do you want the system to suggest you the packing list once the shipment or order has been created? Do you want to manually create it by choosing containers and adding content? Do you need to print the packing list?



## How it works

Thanks to the Packing List (PCK) app:

- you can compose the packing list according to the items in the shipment
- if you prefer, the system will suggest which containers to use and how many items to put inside
- in addition, you can print the packing list

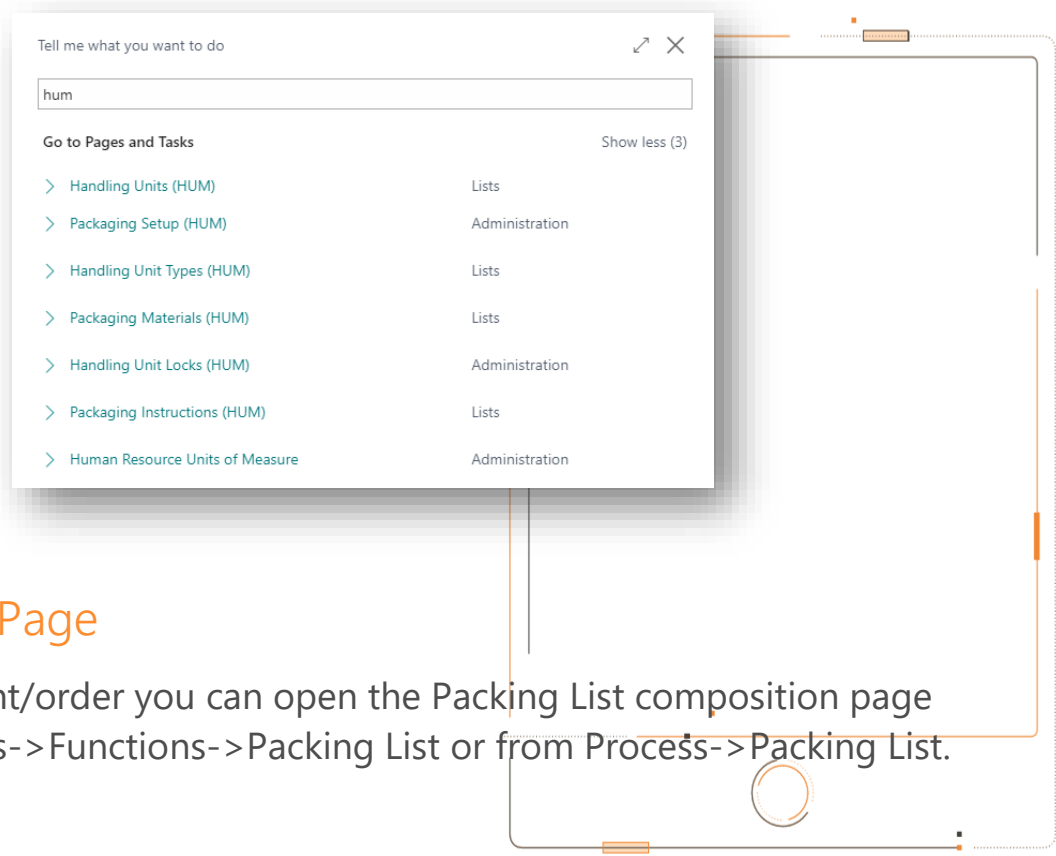
## Quick Guide

Ready in a few steps

1. Open the Packing list page
2. Select the handling units and enter the item quantities
3. Let the system suggest the packing list according to the setup
4. Print the Packing List

## Packing List - SUMMARY

Press ALT + Q and digit "HUM" for a list of the involved functionalities:

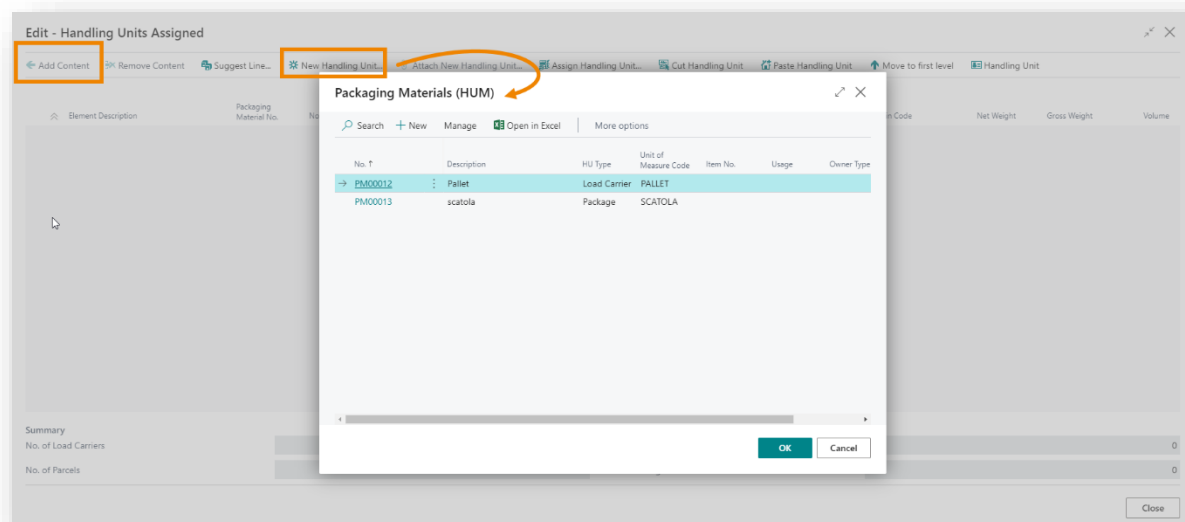


## Packing List Page

From a shipment/order you can open the Packing List composition page through Actions->Functions->Packing List or from Process->Packing List.

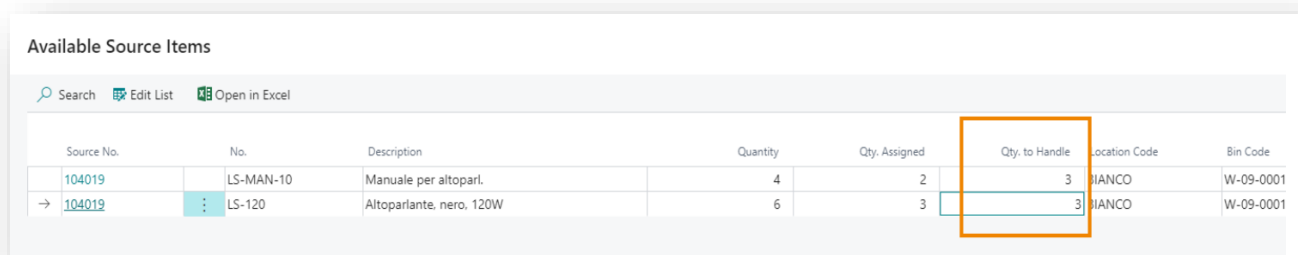
The Packing List is a set of handling units, connected to order lines, and has a tree structure.

Clicking on New Handling Unit the system will open the list of packaging materials:



For example, we choose a box and then add content from **Add Content**.

The page shows item lines based on orders/shipments. We enter quantities for the items to be added and press OK.



The screenshot shows the 'Available Source Items' window. The 'Qty. to Handle' column is highlighted with an orange box.

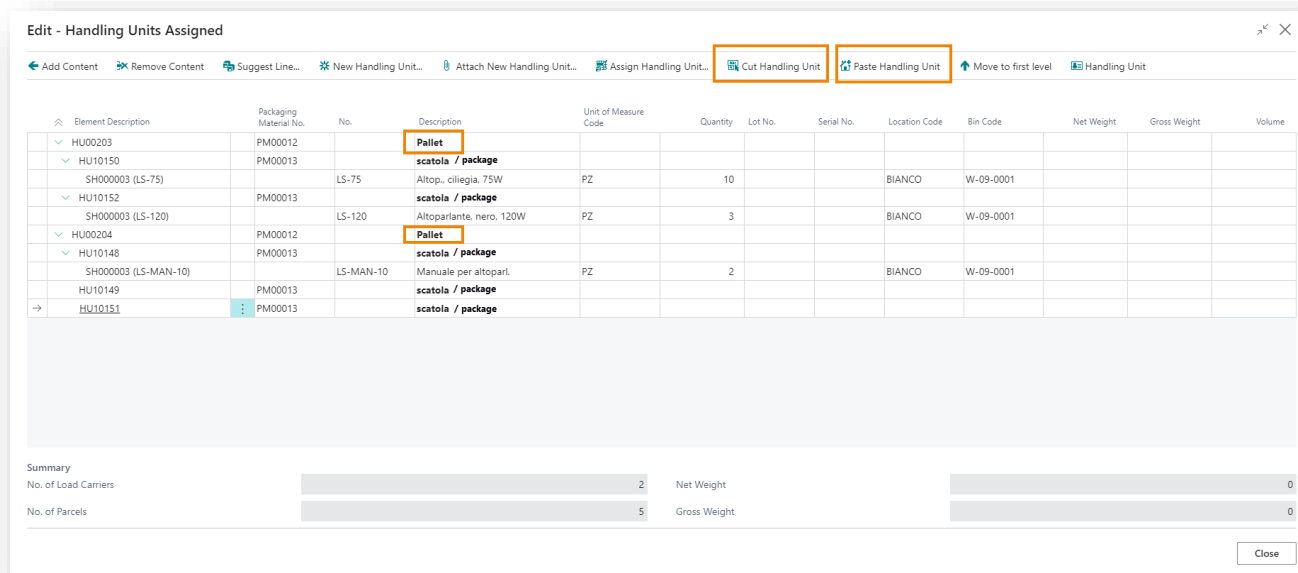
Source No.	No.	Description	Quantity	Qty. Assigned	Qty. to Handle	Location Code	Bin Code
104019	LS-MAN-10	Manuale per altoparl.	4	2	3	BIANCO	W-09-0001
→ 104019	LS-120	Altoparlante, nero, 120W	6	3	3	BIANCO	W-09-0001

To create multiple containers in the same Packing List, you always proceed from New Handling Unit and then define its contents from Add Content.

## Tree structure

If we want to add a larger container e.g. a Pallet, we can do it both before and after creating the Packing List.

After entering it from New Handling Unit, through the Cut/Paste functions we can define the tree structure: we select the line of the package to be inserted on the pallet, we press Cut Handling Unit and then we select the pallet and press Paste Handling Unit:



Element Description	Packaging Material No.	No.	Description	Unit of Measure Code	Quantity	Lot No.	Serial No.	Location Code	Bin Code	Net Weight	Gross Weight	Volume
✓ HU00203	PM00012		<b>Pallet</b>									
✓ HU10150	PM00013		<b>scatola / package</b>									
SH000003 (LS-75)		LS-75	Altop. ciliegia, 75W	PZ	10			BIANCO	W-09-0001			
✓ HU10152	PM00013		<b>scatola / package</b>									
SH000003 (LS-120)		LS-120	Altoparlante. nero, 120W	PZ	3			BIANCO	W-09-0001			
✓ HU00204	PM00012		<b>Pallet</b>									
✓ HU10148	PM00013		<b>scatola / package</b>									
SH000003 (LS-MAN-10)		LS-MAN-10	Manuale per altoparl.	PZ	2			BIANCO	W-09-0001			
HU10149	PM00013		<b>scatola / package</b>									
→ HU10151	PM00013		<b>scatola / package</b>									


  

Summary			
No. of Load Carriers	2	Net Weight	0
No. of Parcels	5	Gross Weight	0

Close

## Setup: Packaging Instructions


In order to use the "Suggest Line For Packing" function, you must fill in a setup in "Packaging Instructions". This setup provides the system with the information to create the packaging for each different item:



Nr.	Disabilitato	Priorità	Codice categoria articolo	Nr. articolo	Cod. variante	Cod. unità di misura	Tipo origine	Nr. origine	Cat. reg. di origine	DEF...	Nr. materiale di imballaggio	Nr. portacarico	Quantità	Nr. di strati	Qtà. per strato	Obb...	Cc
→ PI00017	✓	0		LS-MAN-10		PZ					PM00013	PM00012	2	1	2		2
PI00018	✓	0		LS-75		PZ					PM00013	PM00012	10	1	10		2
PI00019		0		LS-120		PZ					PM00013		3	1	3		2
PI00020		0		LS-10PC		SCATOLA					PM00013		10	1	1		

he system examines shipments and, according to the Packaging Instructions, proposes boxes already filled with the number of pieces indicated in setup.

Print example:



Ship-To Address  
 Industrie Harper  
 Via Carozzi 6  
 20100 Milano  
 Italia

**Packing List SH000003**

Document: Whse. Shipment SH000003  
 Withdrawal: 11/19/2020 12:17:42 PM  
 Page: 1/1

No.	Description	Quantity (Base)	Weight (Total)	Cubage (Total)
HU00203	Pallet			
HU10160	soffitto			
LS-75	Altop., ciliegia, 75W		10	
HU10162	soffitto			
LS-120	Altoparlante, nero, 120W		3	
HU00204	Pallet			
HU10148	soffitto			
LS-MAN-10	Manuale per altoparl.		2	
HU10149	soffitto			
<b>Totals per packaging type</b>				
PM00012	Pallet	2	0	0
PM00013	soffitto	4	0	0
		<b>Weight (Total)</b>	<b>Cubage (Total)</b>	<b>Pallet Count (Total)</b>
		0.00	0.00	2



## Subscription

Some features of the Packing List app require a subscription.

The subscription can be activated from Subscription control panel or directly from the notification messages that the system proposes, by clicking on the link that allows you to start the subscription wizard

Contattaci per ogni dubbio o richiesta di informazione:

[www.eos-solutions.com/contact-support.html](http://www.eos-solutions.com/contact-support.html)

A KUMAVISION GROUP COMPANY



[www.eos-solutions.it](http://www.eos-solutions.it)