

How to

Create a logistic unit manually



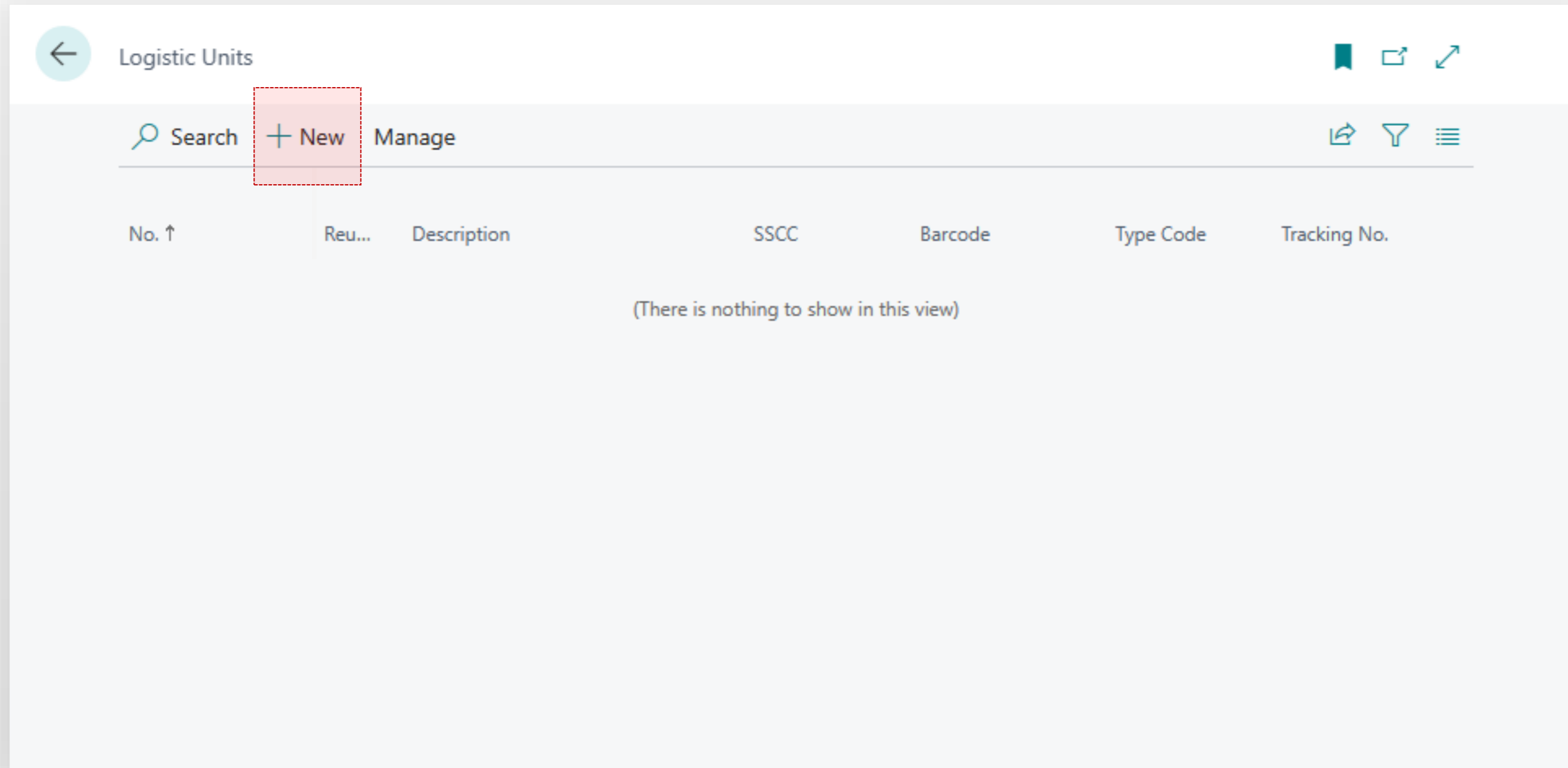
Find logistic units list page

The screenshot shows the Dynamics 365 Business Central interface. A search bar at the top center contains the text 'logis'. Below the search bar, the results are categorized into 'Go to Pages and Tasks' and 'Go to Reports and Analysis'. The 'Go to Pages and Tasks' section lists three items: 'Logistic Units' (Lists), 'Logistic Unit Types' (Lists), and 'Logistic Unit Select' (Lists). The 'Go to Reports and Analysis' section lists three items: 'Logistic Unit' (Documents), 'Posted Logistic Units' (Archive), and 'Change Log Setup List' (Reports and Analysis). The 'Logistic Units' item is highlighted in blue. The background shows the main navigation pane with 'Logistic Units' selected, and a 'Show demo tours' button is visible in the bottom right corner.

Category	Item	Type
Go to Pages and Tasks	Logistic Units	Lists
	Logistic Unit Types	Lists
	Logistic Unit Select	Lists
Go to Reports and Analysis	Logistic Unit	Documents
	Posted Logistic Units	Archive
	Change Log Setup List	Reports and Analysis



2 Click +New





3 Select Type

The type is the main parameter of the logistic unit. It defines what the logistic unit will be;

- Box
- Pallet or
- Container.

No. is determined by a number series of the unit type but can be changed manually.

The screenshot displays the 'Logistic Unit' management interface. At the top, there are navigation icons and a title bar. Below the title, there are tabs for 'Home', 'Tracking', 'Print', 'History', and 'More options'. The main content area is divided into sections: 'General', 'Lines', 'Logistics', 'Documents', and 'Measurements'. The 'General' section contains several input fields: 'No.' (with a red asterisk), 'Description', 'Type Code' (with a red asterisk and highlighted by a red dashed box), 'SSCC', 'Tracking No.', and 'LU Location Code'. The 'Lines' section has a 'Manage Line' tab and buttons for 'New Line' and 'Delete Line'. Below this is a table with the following columns: Type, No., Description, Quantity, Unit of Measure Code, Expect... Quant..., Invent... Quant..., and Gross Weight (kg). The table contains one row with a blue highlight on the 'No.' column and values: 0.00, 0.00, and 0. The 'Logistics', 'Documents', and 'Measurements' sections are currently empty or partially visible.



4 Click Show more to set parameters

Description

You can manually enter items to be used on sales, purchase, or transfer orders.

Logistic Unit

PLT0001

Home Tracking Print History More options

General Show less

No. PLT0001 SSCC [dropdown] [more]

Description Pallet EU Tracking No. [input]

Type Code PALEUR LU Location Code OPEN

Archived 0 Reusable

Lines Manage Line

Type	No.	Description	Quantity	Unit of Measure Code	Expect... Quant...	Invent... Quant...	Gross Weight (kg)
Item	1896-S	ATHENS Desk	2.00	PCS	0.00	0.00	79.58
Item	1900-S	PARIS Guest Ch...	3.00	PCS	0.00	0.00	28.65
→ Item	⋮ 1906-S	ATHENS Mobile...	4.00	PCS	0.00	0.00	78.68

Reusable - specifies that the logistic unit will not be deleted after posting. This parameter must be set if the logistics units are our assets (pallets, containers), the location of which we want to control



5 Set Shipping Agent to track shipments

Type	No.	Description	Quantity	Unit of Measure Code	Expect... Quant...	Invent... Quant...	Gross Weight (kg)	
Item	1896-S	ATHENS Desk	2.00	PCS	0.00	0.00	79.58	
Item	1900-S	PARIS Guest Ch...	3.00	PCS	0.00	0.00	28.65	
→ Item	⋮	1906-S	ATHENS Mobile...	4.00	PCS	0.00	0.00	78.68

Logistics >

Documents >

Measurements > 0 | 0 | 0 | 0

Tracking

Shipping Agent FEDEX ▼

Tracking Information ...