

# WHAT'S NEW

**AXTENSION SHIPPING CONTROL / 2025 H2**

**AXTENSION SHIPPING CONNECT / 2025 H2**

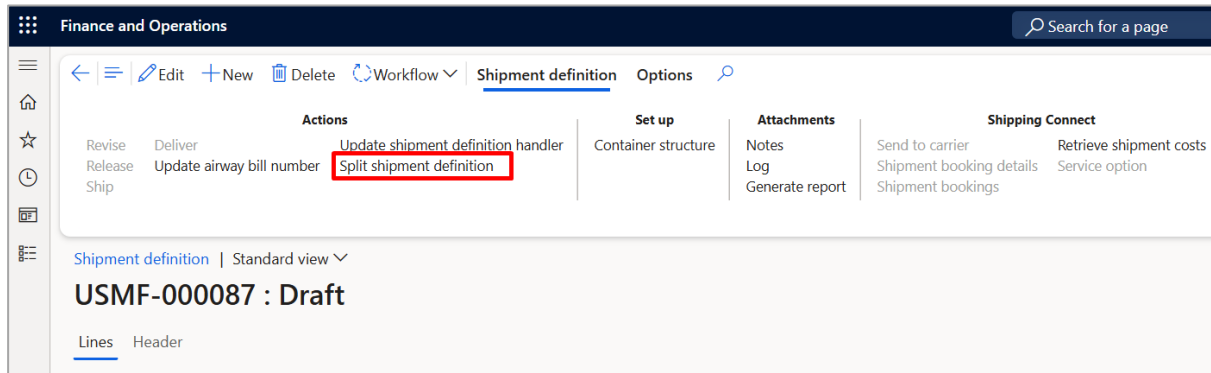
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## Axtension® Shipping Control

### Split shipment definition

This release of Axtension® Shipping Control now supports the ability to split a shipment definition into an existing or new shipment definition. Splitting a shipment definition can be done by using the **Split shipment definition** action from **Shipment definition** ribbon.



To split a shipment definition into a new or existing shipment definition a form is displayed wherein the split can be applied according to the following criteria:

- A new shipment definition will be created automatically, or an existing shipment definition can be used by selecting the toggle **Add to existing shipment definition**. When selecting an existing shipment definition only shipment ID's for the same customer can be selected.
- The column **Available for split** shows the quantity which is not assigned to a container.
- The amount that needs to be added to a new or existing shipment definition can be defined in the column **Quantity to split**.



The dialog box is titled 'Split shipment definition'. It has a section for 'Add to existing shipment definition...' and a radio button for 'No'. Below is a table with columns: Line type, Item, Product name, Sales category, Quantity, Unit price, Unit net weight, Volume, Available for split, and Quantity to split. One row is shown: Sales line, D0001, MidRangeSpeaker, Speakers, 5,00, 146,00, 10,00, 60,00, 5,00, 5,00.

If the BOM of a shipment definition line is exploded in the shipment definition, the BOM lines will be split by using the relative amounts of the splitted shipment definition line.

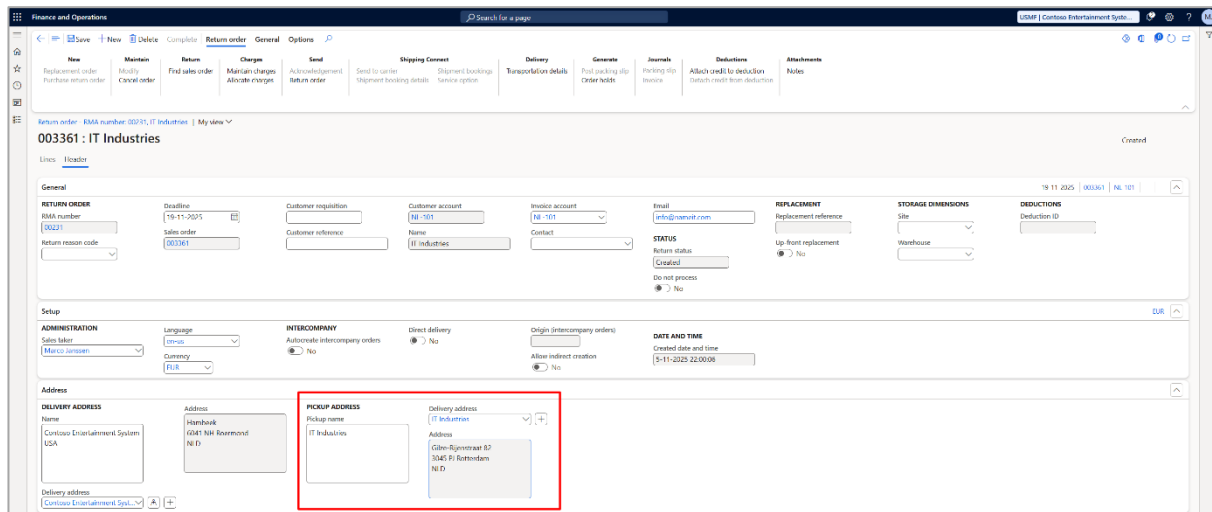
### Support for same day delivery

It is now possible to set the pickup and delivery date to the same date of the shipment definition.

# Axtension® Shipping Connect

## Set pickup address for return orders

A pickup address can be added to a return order. The defaulted pickup address is the delivery address of the customer and can optionally be adjusted when setting up the return order.

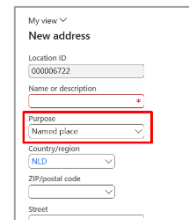


## Set named place for Incoterms

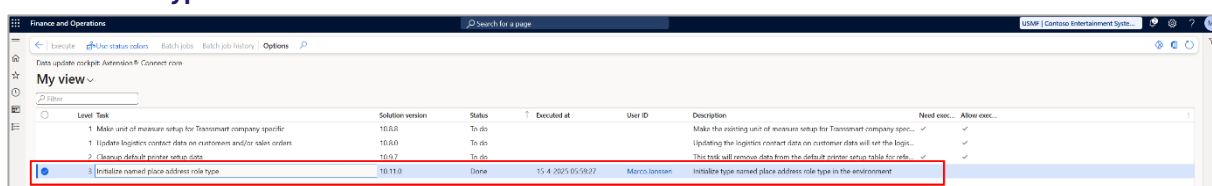
To support Incoterm named places for shipments, Axtension® Shipping Connect introduces the ability to set the default named place for a customer.

The named place for a customer can be set up by using the new address purpose:

### Named place.



The new named place address purpose is enabled by running the data update task: **Initialize named place address role type**.



The default named place of a customer will automatically be applied as named place on:

- Sales orders
- Generic shipments
- Purchase orders

- Shipment definitions (when using Axtension® Shipping Control)

