

DAIMLER TRUCK

Return of Empty Containers

Details within an Empty Container EDI:

For the return of empty containers, please specify "QLEERGUT" in the Customer Article Number field and under Outer Packaging the corresponding empty containers along with the number of returned packaging materials.

At the article level, please enter a 1 as Delivery Quantity Customer, and at the Outer Packaging Level, enter the Number of Packaging Items.

The following fields are not filled in for empty container returns: Filling Capacity (Per Packaging Item), Package Number, and Label Identification.

Normally, no weight needs to be entered for QLEERGUT (in case, enter a 1 here).

Example:

The screenshot displays the 'Outer Packaging' section of the Daimler Truck EDI system. The interface includes a top navigation bar with tabs for 'Article Details', 'Additional Information', 'Modified Version', and 'Outer Packaging'. The 'Outer Packaging' tab is active, showing a table with three rows of packaging data. A blue box highlights the 'Packaging Details' and 'Packaging Dimensions' sections, which are part of the 'Outer Packaging' details. The 'Packaging Details' section includes fields for 'Filling Capacity (Per Packaging Item)', 'Number of Packaging Items', 'Package Number From', and 'Package Number To'. The 'Packaging Dimensions' section includes fields for 'Packaging Dimension Length(MM)' and 'Packaging Dimension Width(MM)'. The 'Outer Packaging' table has columns for 'Status', 'Customer Packaging Number', 'Supplier Packaging Number', 'Filling Capacity (Per Packaging Item)', 'Number of Packaging Items', 'Label Identification', 'Packaging Dimension Length(MM)', 'Packaging Dimension Width(MM)', 'Item Sequence', 'Ownership ID', 'Stock Number', 'Package Number From', 'Package Number To', and 'Packaging'. The table shows three rows of data, with the first row having a 'Status' of 'Draft' and a 'Customer Packaging Number' of '202075'.

Status	Customer Packaging Number	Supplier Packaging Number	Filling Capacity (Per Packaging Item)	Number of Packaging Items	Label Identification	Packaging Dimension Length(MM)	Packaging Dimension Width(MM)	Item Sequence	Ownership ID	Stock Number	Package Number From	Package Number To	Packaging
<input type="checkbox"/>	202075			8	(BLANK)			1	(undefined)				(return)
<input type="checkbox"/>	202032			3	(BLANK)			2	(undefined)				(return)
<input type="checkbox"/>	7483			5	(BLANK)			3	(undefined)				(return)