

## Transport data to VDA 4921

## Notes on creating the VDA 4921 from the VDA 4913 copy

To create the transport data according to VDA 4921, you can receive a copy of the VDA 4913 from the suppliers in your area and transfer it from your transport management system to Mercedes-Benz AG.

Here you will find the overview of the mapping in the corresponding fields:

No.	VDA 4921	waybill	EDI Shipping document	comment	Source VDA 4913
1	record type 751, Pos. 03	Receiving plant	Receiving plant customer	Mercedes-Benz Receiving plant	record type 711, Pos. 03*
2	record type 754, Pos. 03	Supplier number	Supplier number	supplier number (8/9 digits)	record type 711, Pos. 04
3	record type 754, Pos. 04	Consignment no.(SLB)	Consignment no.(SLB)	Reference number that the supplier assigns to the shipment	record type 712, Pos. 03
4	record type 754, Pos. 08	Gross consignment weight kg	Gross consignment weight kg	Weight of goods including packaging	record type 712, Pos. 08
5	record type 755, Pos. 04	Delivery note number	Delivery note number	8-digit delivery note number	record type 713, Pos. 03

\* Here e.g. COMB067 for the receiving plant 067 Bremen is transmitted

## advantages:

- · No manual entry of supplier data
  - No typos
  - No reference errors (supplier number including index, shipment and delivery note number)
- Corrected or updated data
- · Package numbers from VDA 4913 can be used for scanning
  - Requirements:
    - Supplier sends EDI

More information can be found here:

<u>Data Communication with Daimler AG | Daimler Supplier Portal</u>

EDI Manual Chapter 12: Transport data for shipments

- Recommendations from the EDI manual, Chapter 12:
  - 1.4: Relevant fields from the accompanying documents.
  - 1.3: Acquisition and checking of the data via the IBL platform

Logistik Qualität Services (LQS) Mail: <u>ibl-support@daimler.com</u> Phone: +49 (0)30 / 887 215 588

01.12.2021

