

#0018 Transport data to VDA 4921



Notes on creating the VDA 4921 from the VDA 4913 copy

Mercedes-Benz AG offers the regional freight forwarders to obtain a copy of VDA 4913 of the suppliers from the corresponding area.

These can then be used to create transport data according to VDA 4921 from your transport management system.

Here you will find an 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. C0MB067 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

- 1.4: Relevant fields from the accompanying documents
- 1.3: Acquisition and checking of the data via the IBL platform