

DAIMLER TRUCK

Commodity-Specific Terms and Conditions of Daimler Truck AG for Standard Load Carrier Sub-components

Version 10/2024

1. Subject of these Terms and Conditions

These Terms and Conditions govern the purchase of standard load carrier sub-components by Daimler Truck AG, Leinfelden-Echterdingen, Germany, or one of its affiliated companies within the meaning of section 15 German Stock Corporation Act (AktG) (hereinafter referred to as "DTAG") from the contractor by means of purchase orders or purchase contracts (each hereinafter referred to as "contract").

Standard load carrier sub-components are:

- licence plates T5 299017
- foot plates T5 9012/T5 9013
- label frames T5 9020/T5 9021
- barcode labels T5 291217/T5 291218/T5 219219

2. Extended Price Validity for Load Carrier Manufacturers and Load Carrier Maintainers

In addition to DTAG, all load carrier manufacturers and load carrier maintainers commissioned by DTAG are also entitled to procure the standard load carrier sub-components agreed in this contract from the contractor at the prices agreed in this contract, provided that the conditions regulated in Section 3 are met. The load carrier manufacturers/load carrier maintainers act in their own name and on their own account in these procurements. Payment terms, packaging and delivery conditions shall be agreed directly between the contractor and the load carrier manufacturer/load carrier maintainer.

3. Special Conditions for Procurement by Load Carrier Manufacturers and Load Carrier Maintainers

The following additional conditions apply to the procurement of the standard load container sub-components by the load container manufacturer/load container maintainer from the contractor:

- 3.1. The load carrier manufacturer/load carrier maintainer calls off the complete requirement for standard load carrier sub-components from the contractor for each DTAG order.
- 3.2. The following information from the load carrier manufacturer/load carrier maintainer is required in the call-offs:
 - Order number and date of the corresponding load carrier order from DTAG to the load carrier manufacturer/load carrier maintainer
 - Contact details of the DTAG orderer according to the contract (name, telephone, e-mail address)
 - T5 number of the load carrier and order quantity
 - All relevant order details of the load carrier manufacturer/load carrier maintainer (order number, date, article, article number, quantity, delivery address, billing address, contact details of the contact person)

For identification labels and barcode labels, all load carrier data are additionally required, in particular:

- Payload in kg
- Load in kg
- Tare in kg
- Year Number
- Company name (only for barcode labels)

- 3.3. If it makes sense from the economic point of view of the contractor, it may deliver several call-offs or orders to the same delivery ad-

dress of the load carrier manufacturer/load carrier maintainer as one shipping unit without prior alignment.

- 3.4. In case of doubt, the contractor is entitled to check the correctness of the order of the load container manufacturer/load container maintainer by asking the responsible DTAG orderer. In this case, the order of the load carrier manufacturer/load carrier maintainer shall only become valid after confirmation by the DTAG orderer.