

GENERAL TERMS OF DELIVERY FOR REGULAR TRANSPORT OF GOODS, DEFINITIONS

Parcel	A parcel is the smallest handled transport unit.
Freighting weight	The freighting weight is calculated by ratio of the shipment's volume, mass or the freight space used by it in the transport unit, to the total bearing capacity and bed space of the transportation unit. The definition also takes into account the supporting of the shipment and its traffic-safe placement in the bed space.
Load unit	A load unit is a pallet, roller cage, box etc., where the goods or parcels may be packaged for transportation and handling.
Basic securing equipment	A 4 tonne tying rope, max 5 ropes per vehicle
Main carrier	The party confirming the transport order
Subcontractor	The party that possibly carries out transportation or handling partly or fully pursuant to assignment by the main carrier
Electronic data transfer	Electronic data transfer refers to the electronic transfer of data between the client's and the service provider's data systems. Electronic data transfer does not refer to fax, email or to a scanned document. Electronic data transfer is not real-time.
Warm-space transport	In warm-space transport, the transport of the product is mechanically ensured to take place in $>+0$ C° temperature.
Temperature-controlled transport	In temperature-controlled transport the transport of the product is mechanically ensured to take place in a specific, controlled temperature or between max/min temperatures.