

Instructions for freighting the shipment

The freight weight of a shipment is calculated according to its volume, its mass or the actual space it takes up on a pallet or in a load in the transport unit. Its secure and safe placement in the load space are also taken into consideration.

If you are sending individual parcels, the freight weight of a shipment is calculated according to their weight per volume or actual weight – whichever is the highest.

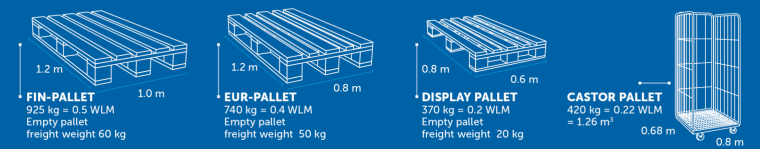
If you are sending goods on a pallet, it is crucial to know whether other goods can be loaded on top of them and under them.

Top-loading can be taken into account only if

- the shipment height does not exceed 120 cm
- the shipment has smooth surfaces and is durable
- It is possible to load an individual parcel both on top of other goods and under other goods
- The weight of the parcel is no more than 50% of the freight weight of the corresponding pallet space
- TDG-classified goods must never be top-loaded!

If top- or under-loading is possible, the freight weight of a shipment is calculated according to their weight per volume or actual weight. If this is not possible, the freight weight of a shipment is calculated according to the weight by load metre

PALLET WEIGHTS



DETERMINATION OF FREIGHT WEIGHTS

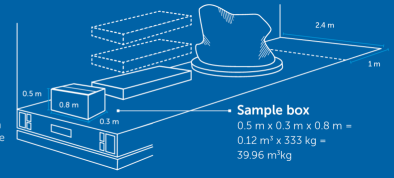
CUBIC WEIGHT = 1 m³ = 333 kg

The shipment's cubic weight is calculated by measuring the shipment's length x width x height. The result is multiplied by its cubic weight 333 kg.

WEIGHT BY LOAD METRE = 1 WLM = 1,850 kg

The calculated weight of a shipment that takes up one load metre for the entire width and height of the load space. The shipment's weight by load metre is calculated by measuring the shipment's length x width / 2.4 m. The result is multiplied by its weight by load metre 1,850 kg.

The definition of the weight by load metre of large objects may differ from the aforementioned. Load metre will always be charged if goods cannot be loaded on top of the product and under it or if their dimensions exceed $1.6 \times 1.6 \,\mathrm{m}$ (width x length).



SURCHARGE FOR LONG OBJECTS

A surcharge for long objects based on the price list is charged in accordance with the length of the shipment to be transported in the following lengths:

Length 2.51–3.99 m The sender must report the length of the shipment in connection with the transport order. To ensure safety, the sender must pack individual, round and heavy shipments so that their unintentional rolling is prevented.

Length 10.00 m or more

The carrier has the right to correct the freight weight if the freight weight given by you is found to be incorrect.