

Information on Containers

1. DB pallet cage

Empty weight: 85 kg
Dimensions: 800 x 1200 x 970 mm
Stacking height: maximum 2 containers
Permissible total weight: 1,000 kg



2. Euro pallet

Empty weight: 22 kg
Dimensions: 1200 x 800 x 150
Permissible total weight: 1,000 kg



3. One-way pallet

Empty weight: 5 kg
Dimensions: 800 x 600 x 130
Permissible total weight: 1,000 kg



4. Tapered crate

Empty weight: 10 kg
Dimensions: 680 x 410 x 260
Stacking height: maximum 3 containers
Permissible total weight: 100 kg



5. Stacking frame for tapered crate

Weight: 2.5 kg
Dimensions: 590 x 410 x 30



6. Small load carrier (SLC), grey (incl. compartments if required)

Empty weight: 2.5 kg
Dimensions: 610 x 400 x 220
Stacking height: maximum 4 containers
Permissible total weight: 75 kg



7. Small load carrier (SLC), blue

Empty weight: 1.1 kg
Dimensions: 400 x 300 x 150
Stacking height: maximum 6 containers
Permissible total weight: 10 kg



8. Small load carrier (SLC), green

Empty weight: 0.4 kg
Dimensions: 290 x 185 x 120
Stacking height: maximum 6 containers
Permissible total weight: 10 kg



9. Lid for small load carrier (SLC)

Weight: 1 kg
Dimensions: 610 x 410 x 40
400 x 300 x 40



10. Semi-open fronted storage container

Empty weight: 70 kg
Dimensions: 1200 x 820 x 640
Stacking height: maximum 3 containers
Permissible total weight: 1,000 kg



11. Supplier-owned containers without lifting aids for forklift

Permissible total weight: 10 kg



**Characteristics of defective load carriers:
*Small load carrier (SLC):***

1. SLCs with fractures
2. SLCs with warping
3. SLCs exhibiting stress whitening
4. SLCs in overall poor condition



Perforated Crates (KOKIs):

1. Perforated crates with damaged handles (must be sorted out immediately)
2. Perforated crates with visible fractures
3. Perforated crates that are warped
4. Perforated crates in a generally poor condition



Characteristics of defective Euro pallet cages:



The top frame or corner posts are warped.



The flaps cannot be opened or closed.
The flaps are tied shut with wire.



The base frame or feet are bent.
The pallet cage does not stand evenly on all feet.



The wiremesh is damaged and protrudes either inward or outward.
More than two adjacent weld points are broken.



Bottom boards are damaged or broken lengthwise.
The boards do not align flush with the reinforcement.



One of the following markings is missing:

- EUR / EPAL – embossing
- Y – number
- Inspection seal



The overall condition is rated as poor due to rust and damage. The pallet cage is contaminated with waste.



Characteristics of defective Euro pallets:



A board is missing.



A board is so severely damaged that more than one nail shank is visible.



A board is broken either lengthwise or crosswise or consists of multiple parts.



A block is missing or so severely damaged that more than one nail shank is visible.



The EUR / EPAL marking is missing on the blocks.