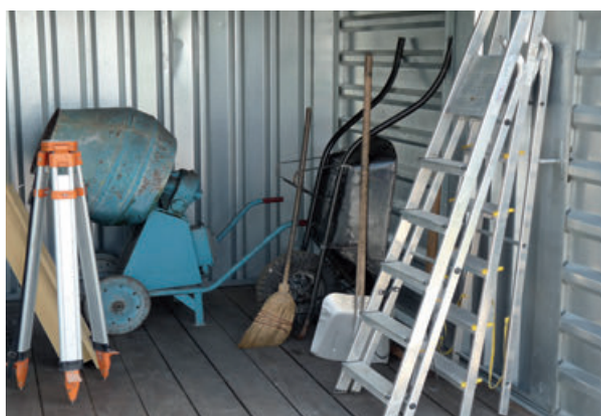


WAREHOUSE CONTAINERS



Six-metre version.



Easy handling with a fork-lift truck or crane.

Description:

- Container is made from trapezoidal galvanized metal sheet 0.75 mm thick.
- Bearing sections are from galvanized metal sheet 2 mm thick.
- Floor is from wood 35 mm thick (tongue and groove).
- Container is equipped with double-wing door with a handle and lock in the front wall.
- Open door entrance cross-section is 1,930 x 1,930 mm.
- All the container can be dismantled into transport position to reduce transport costs this way.
- Warehouse containers can be delivered also with steel floor (containers 2 m and 3 m), with a wall grill in side walls, with windows and window shutters in back or side walls, roof with a translucent strip, surface finish with powder paint and otherwise situated or other double-wing or single door. The following things form accessories of warehouse containers- rack stands, rack beams, fastening shelves, sets for longitudinal connection of 2 containers, sets for roof reinforcement, sets for guiding of fork lift truck fork, ramps and safety latches for double-wing and single door.

Handling:

- Assembled container can be transported by a crane as well as fork-lift truck.
- Each corner of the container is provided with crane lugs to be hung on a crane.
- Containers are delivered in dismantled state.

Maximum load:

- When handled with a crane – 1,500 kg.
- When handled with a fork-lift truck – 3,000 kg.
- Floor surface load – 500 kg/m².



TYPE	OUTER DIMENSION (mm)	INNER DIMENSION (mm)	TRANSPORT DIMENSION (mm)	WEIGHT (kg)
4056	2,250 x 2,200 x 2,200	2,070 x 2,000 x 2,000	2,250 x 2,200 x 380	395
4057	3,000 x 2,200 x 2,200	2,840 x 2,000 x 2,000	3,000 x 2,200 x 380	450
4058	4,000 x 2,200 x 2,200	3,840 x 2,000 x 2,000	4,000 x 2,200 x 380	560
4059	5,000 x 2,200 x 2,200	4,840 x 2,000 x 2,000	5,000 x 2,200 x 380	670
4060	6,000 x 2,200 x 2,200	5,840 x 2,000 x 2,000	6,000 x 2,200 x 380	780