Original Instruction, Issue 1/2025

Kongamek Tipping container 150L-3000L



Read and understand the manual before using the product.



Product information

Description:

Our tipping container is available in nine different sizes. From 150 liters up to 3000 liters.

The tipping container is made of welded steel and powder coated in grey RAL7043. It is equipped with an automatic tilting mechanism which enables an easy emptying.

Using:

The tipping container is intended for storage and transportation of wood, metal, plastic, glass and other bulk materials.

The tipping container may only be used for the purpose intended by the manufacturer.

Using the tipping container

Before use:

The tipping container is delivered fully assembled (If nothing else is agreed)
The tipping container includes several parts.

- 1. Tank
- 2. Bottom
- 3. Automatic tilting mechanism
- 4. Manual lever for emptying Make sure that no flaws or damage has occured during transport or earlier use.

Transporting tipping container:

The tipping container should be transported by fork lift or a manual pallet truck within the safety regulations.

To prevent the tipping container to slide, the forks should be inserted all the way. Use fork spread to secure the container. (Also see accessories for attachments)

Emptying of tipping container

- No other person than the operator should be present in the immediate vicinity when the container is transported or emptying.
- The container tilts automatically, if the contact plate on the front side of the bottom frame is pushed against the edge of a garbage container. If emptied the container locks again in the original position
- For manual emptying, use the lever at the back side of the container.

Safe use of the tipping container

- The tipping container is not designed for carrying humans or animals.
- The load must not exceed the outline of the tank.
- Avoid placing the tipping container on a sloping ground.

Inspection and maintenance

- Control the welds and general condition of the tipping container on a regular basis.
- Control the tipping function and movable parts. If damage or worn out, it should be replaced immediately.

When the tipping container is no longer suitable for use, it should be disposed as scrap metal according to the corresponding rules.

Accessories

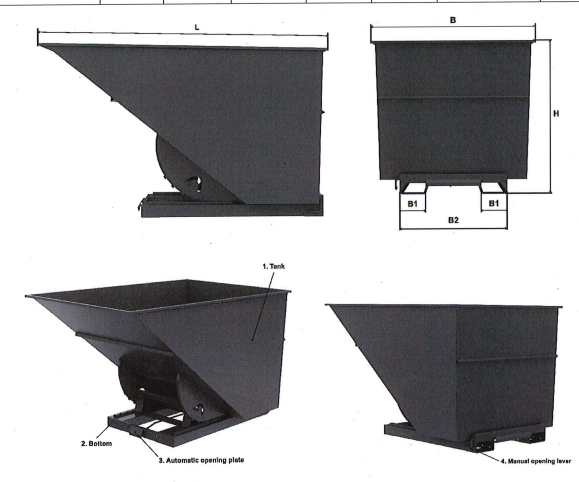
The tipping container can be fitted with accessories.

Only use accessories from the manufacturer. Using accessories from other than the manufacturer can cause damage to person or tipping container.

- Wheels. We are offering different kind of wheels. Two swivel with brake and two fixed.
 - Easy assembling in the mounting holes under the bottom of the tipping container.
- Lid. Openable lids to protect the goods from elements. Prevent unauthorized people to use the tipping container.
- Spacers. Makes it possible to move the tipping container by manual pallet lifter or stand-on stacker truck.
- Fork locking. Prevents the tipping container to slide when tilted. (Two models)
- Recycling marker and decals. Mark your containers with different colors for different waste.



Tippcontainer	L, mm	B, mm	H, mm	B1, mm	B2, mm	Max load, kg	Weight, kg
KM23201,150L	770	760	580	230	620	200	56
KM23221, 300L	1400	800	765	230	620	600	94
KM23241, 600L	1495	856	875	230	620	800	100
KM23261, 900L	1495	1217	875	230	620	1200	114
KM23281, 1100L	1495	1617	875	230	620	1500	130
KM21301, 1600L	2113	1187	1240	230	964	1500	242
KM21321, 2000L	2146	1412	1265	230	964	1500	262
KM21341, 2500L	2300	1492	1385	230	964	1500	294
KM21361, 3000L	2300	1724	1385	230	964	1500	312







Declaration of conformity according to the Machinery Directive 2006/42/EG

Product: Tipping container

Artiicle number: KM23201, KM23221, KM23241, KM23261, KM23281, KM21301, KM21321,

KM21341, KM23261

Manufacturer:

Kongamek AB

Dång 2

362 93 Tingsryd

Sweden

Konga 2025-10-01

Jonathan Haglund

CEO, Kongamek AB

