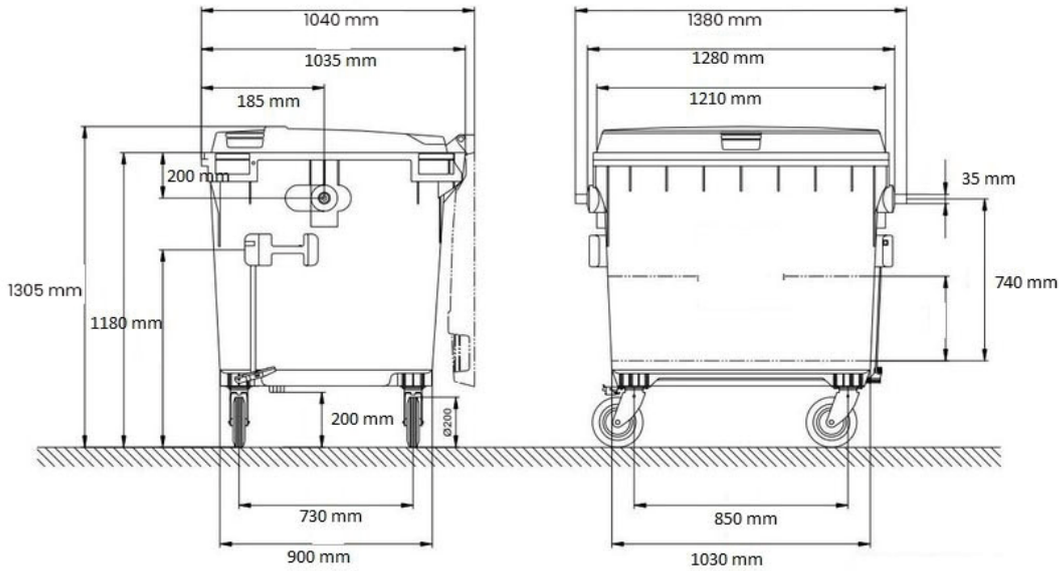


# 1100 lt Waste Container



Bottom Side Thickness : 9 mm  
Top Side Thickness : 4 mm  
Lid Thickness : 4 mm

1100 Lt Trunion Garbage Bin Technical Details

Kod/Code	Ölçüler/ Dimensions(cm)	Hacim/ Volume(lt)	Loading			
			With Fixed Wheel	Without Fixed Wheel	With Fixed Wheel	Without Fixed Wheel
1100	104x138x130,5	1100	156	168	105	133
			Truck		40 HC	

*Foot pedal*



*Evacuation hole or monoblock cl  
alternative*



*Serigraphy and hot printing  
logo can be applied.*





*Tow Handle*



## 1100 Lt. Plastic Waste Container Technical Specifications:

- 1- Raw materials used in containers are resistant to sunlight, heat and cold.
- 2- Containers manufactured according to CE standards are certified according to ISO 9001: 2008 and ISO 9001: 14001 quality system.
- 3- Plastic waste containers are manufactured according to TS EN 840 norms.

### Body and Lid Properties of Plastic Waste Containers:

- 1- It is made of high density polyethylene (HDPE).
- 2- Maden by U. V. rays resistant material.
- 3- As the light sensitivity of the paint used is maximum, it does not fade and change color in sunlight.
- 4- Additional lid on top option

### Wheel Material Specifications:

- 1- 1100 Lt. capacity of containers; Polypropylene wheels and tires are manufactured from all weather resistant products.
- 2- The carrying capacity of the product is 510 Kg / Piece, 200 mm in diameter and 50 mm in width.
- 3- The product has 2 pieces 360 degree rotary with brakes and 2pieces 360 degree rotary without brakes , totally has 4 wheels.

### Body and Wheel General Features:

- 1- 1100 Lt. capacity containers with 4 wheels and lid.
- 2- 1100 Lt. capacity of the container wall thickness of 5.5 mm (+, - 0.2 mm) and empty weight of at least 50,5 Kg. (+ - 3%) waste collection capacity is at least 510 kg.
- 3- Containers stainless, odor-free, easy to clean, heat and ALCOHOL, MAYA, VINEGAR, ACID, AMMONIA v.s. is not affected by corrosive chemicals.
- 4- The metal parts used on the containers are galvanized.
- 5- The container is manufactured in a way that it is resistant to shock effects and will not undergo any deformation in the shock effect and there will be no change in its size and other properties.
- 6- The bodies of the container are resistant to fall, no leakage, cracking or splitting.
- 7- The containers can be are written with silk screen printing or hot printing at the specifications and conditions required by the institution.

### Side Lift Arms:

- 1- Side lifting arms are manufactured from strong HDPE material in accordance with lifting tools.
- 2- Lift handels edited strong and big screws.

