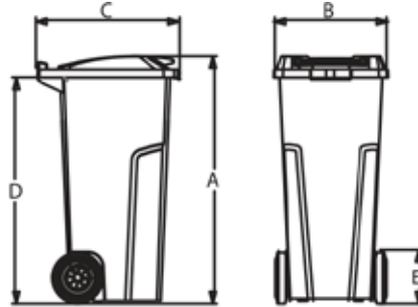
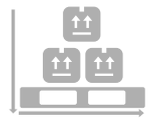
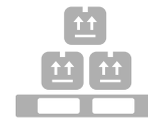


120 It Waste Container



	Hacim	Volume	L	KP-120
	Pedalsız ağırlık	Weight without pedal	kg	8,6
	Pedallı Ağırlık	Weight	kg	
	Azami Yük	Max. Load	kg	48
A	Yükseklik	Height	mm	940
B	Genişlik	Width	mm	470
C	Derinlik	Depth	mm	540
D	Tarak Yüksekliği	Comb Height	mm	910
E	Tekerlek Çapı	Wheel Diameter	mm	200

Kod/Code	Ölçüler/ Dimensions(cm)	Hacim/ Volume(lt)	Bulk Loading		Pallet Loading	
			Tır/ Truck	40HC/ 40HC	Tır/ Truck	40HC/ 40HC
KP-120	54x47x94	120	1400	1182	1260	1000



40 HC 100 pcs
Truck

110x135x245cm

Foot pedal



Serigraphy and hot printing logo can be applied.



Lid for waste management



120 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.

Wheel Material Specifications:

- 1- 120 Lt. capacity of containers; Polypropylene wheels and tires are manufactured from all weather resistant products.
- 2- The carrying capacity of the product is 48 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 2 wheels.

Body and Wheel General Features:

- 1- 120 Lt. capacity containers with 2 wheels and lid.
- 2- 120 Lt. capacity of the container wall thickness of 4.0 mm (+, - 0.2 mm) and empty weight of at least 8.5 Kg. (+ - 3%) waste collection capacity is at least 48 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.

