

ONER CONTAINER

Oner Container gives particular importance to a clean environment and natural life. We are producing waste containers, waste bins, waste dustbins, metal waste containers, plastic waste containers, galvanizing waste containers, medical waste containers, waste collection sets, recycling bins, outdoor waste bins , indoor waste bins, playgrounds, solid waste garbage containers, hot-dipp galvanizing waste containers, waste collection sets production.

onercontainer.com



Bağlar Mahallesi Osmanpaşa
Caddesi 20. Sokak No:1 / Z1 Güneşli -
Bağcılar / İstanbul / TURKEY



+90 212 489 30 66



+90 (212) 489 30 33
+90 531 089 82 90



info@onercontainer.com

ONE 100 GALVANIZED WASTE CONTAINER 150 L

FEATURES

The body and lid are manufactured from a single piece of 1.50 mm. thick iron sheet.

The body is twisted †from two pieces of iron sheet and reinforced by being pressed.

The opening of the body is surrounded by reinforced profile.

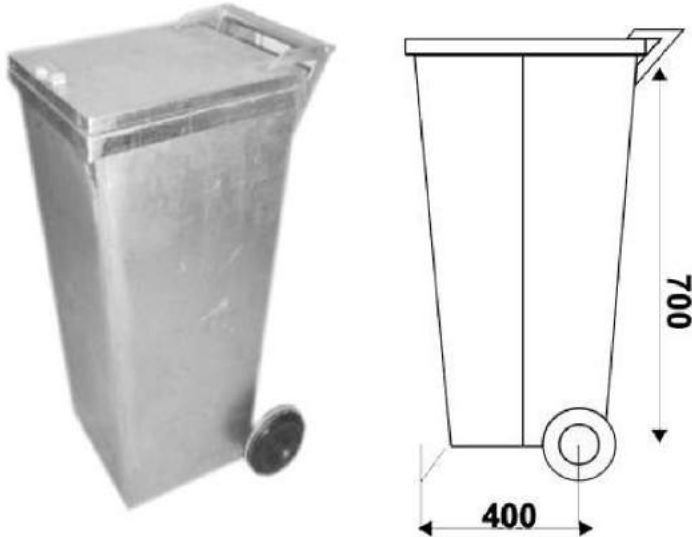
The lid is laminated from a single piece of iron sheet †in presser and reinforced.

There are trunnions for loading on the sides.

There are 2 wheels with a size of 150x45 which are †conformity with†TS EN 12532†standard and two feet.

The base and sides are completely welded.

Container is produced in accordance with the technical picture and technical specialities, galvanized in accordance with the †standard of TS EN ISO 1461 with the system of hot dipping galvanization. in the front side can be written any requested things



ONE 101 GALVANIZED STEEL CONTAINER 200 L

FEATURES

The body and lid are manufactured from a single piece of 1.50 mm. thick iron sheet.

The body is twisted †from two pieces of iron sheet and reinforced by being pressed.

The opening of the body is surrounded by reinforced profile.

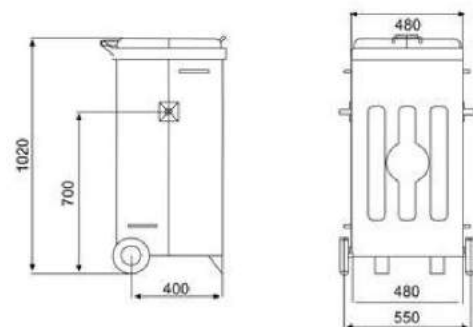
The lid is laminated from a single piece of iron sheet †in presser and reinforced.

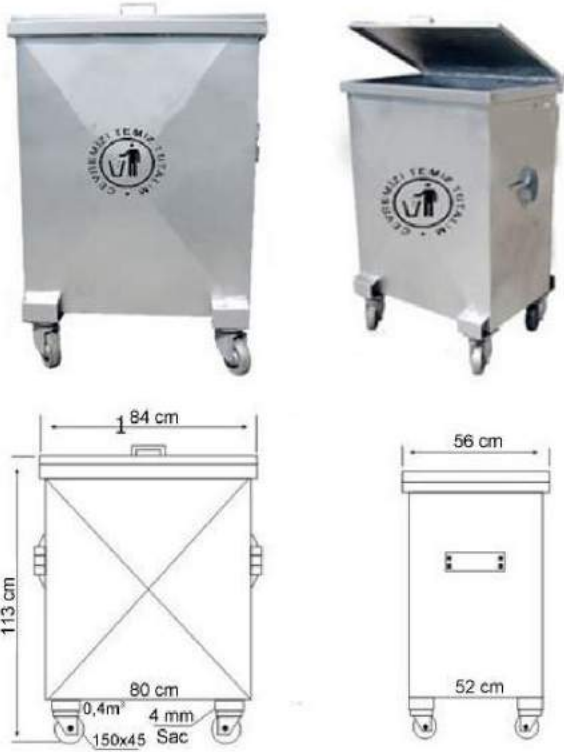
There are trunnions for loading on the sides.

There are 2 wheels with a size of 150x45 which are †conformity with†TS EN 12532† standard and two feet.

The base and sides are completely welded.

Container is produced in accordance with the technical picture and technical specialities, galvanized in accordance with the †standard of TS EN ISO 1461 with the system of hot dipping galvanization. in the front side can be written any requested things





ONE 102 GALVANIZED WASTE CONTAINER 400 L

FEATURES

Iron sheets which used by container are certificate by T.S.E. and galvanized.it can be manufactured any thickness

The body is made of 2.00 mm. curled up in one piece of iron sheet.

Opening of the body 25.00 x40.00x2.00 mm. of size, body and side iron sheets are frame as self- bent

There are no source in the mouth outside corner joints. Profile of the bottom were made method welding.

There are 4 carrying rollers with the size of 150 x45 mm. two of, swivel 360, two of them are fixed and fork sheet is 3.00 mm. Wheels are settled which are suitable to the standards of TS EN 12532. Thickness of the

Wheel mounting bracket is 3.00 mm.

Container's lid fits and no bad smell

Container lids are made of 1.50 mm. iron sheet and certificated and galvanized.

The part to which the wheels are attached is bolted and reinforced with 4 mm sheet.

Demountable in the front side can be written any requested things

All of our productions are made with gas welding. It is more resistant than other sc

ONE 103 GALVANIZED STEEL CONTAINER 800 L

FEATURES

Iron sheets which used by container are certificate by T.S.E. and galvanized.it can be manufactured any thickness

The body is made of 2.00 mm. curled up in one piece of iron sheet.

Opening of the body 25.00 x40.00x2.00 mm. of size, body and side iron sheets are frame as self- bent

There are no source in the mouth outside corner joints. Profile of the bottom were made method welding.

There are 4 carrying rollers with the size of 150 x45 mm. two of, swivel 360, two of them are fixed and fork sheet is 3.00 mm. Wheels are settled which are suitable to the standards of TS EN 12532. Thickness of the

Wheel mounting bracket is 3.00 mm.

Container's lid fits and no bad smell

Container lids are made of 1.50 mm. iron sheet and certificated and galvanized.

The part to which the wheels are attached is bolted and reinforced with 4 mm sheet.

Demountable in the front side can be written any requested things

All of our productions are made with gas welding. It is more resistant than other sources.



ONE 200 – AMPER LID GALVANIZED WASTE CONTAINER 400 L

FEATURES

The body is made of 2.00 mm. curled up in one piece of iron sheet, given form with pressed and strength has been increased. Bottom corners and top are radius. Installation of manufactured from the same sheet with the body iron sheets, pressing the edges of the side iron sheets formed of at least 15 mm. width can twisted ledge or lip including all surroundings and radius, with this protrusion the side iron sheets and body sheets are uninterrupted merged from outboard with radius.

Opening of the body 25.00 x 50.00 x 2.00 mm. of size, body and side iron sheets are frame as self- bent

The body source and the other sources made by the technique of gaseous with dross-free, uninterrupted by boiling and were made in closed water the body.

The lifting trunnions are 4.00 mm. and they are welded to the body with reinforcement. At sides carrying handles are existed.

Container lids are made of 1.50 mm. iron sheet, lid system is made can be opening around its axis and to lid are given strengthening form. Opening handles on the lid, locked with osculation, reinforced with resistance increasing profile from inside.

There are 4 carrying rollers with the size of 150 x 45 mm. two of, swivel 360, two of them are fixed and fork sheet is 3.00 mm. Wheels are settled which are suitable to the standards of TS EN 12532. Thickness of the Wheel mounting bracket is 3.00 mm.

In the front side can be written any requested things

All of our productions are made with gas welding. It is more resistant than other sources.



ONE 201 – DAMPER LID GALVANIZED GARBAGE CONTAINER 800 L

FEATURES

The body is made of 2.00 mm. curled up in one piece of iron sheet, given form with pressed and strength has been increased. Bottom corners and top are radius. Installation of manufactured from the same sheet with the body iron sheets, pressing the edges of the side iron sheets formed of at least 15 mm. width can twisted ledge or lip including all surroundings and radius, with this protrusion the side iron sheets and body sheets are uninterrupted merged from outboard with radius.

Opening of the body 25.00 x 50.00 x 2.00 mm. of size, body and side iron sheets are frame as self- bent

The body source and the other sources made by the technique of gaseous with dross-free, uninterrupted by boiling and were made in closed water the body.

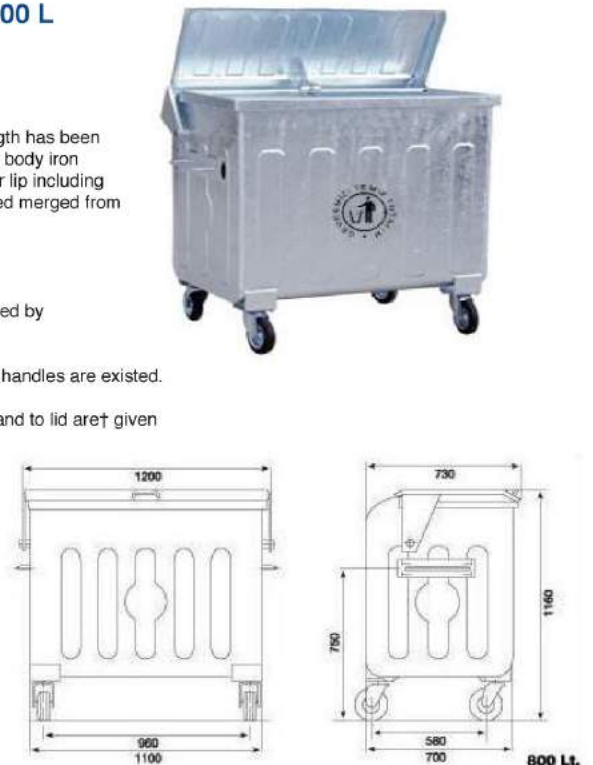
The lifting trunnions are 4.00 mm. and they are welded to the body with reinforcement. At sides carrying handles are existed.

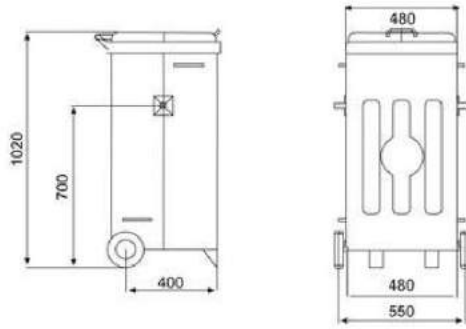
Container lids are made of 1.50 mm. iron sheet, lid system is made can be opening around its axis and to lid are given strengthening form. Opening handles on the lid, locked with osculation, reinforced with resistance increasing profile from inside.

There are 4 carrying rollers with the size of 150 x 45 mm. two of, swivel 360, two of them are fixed and fork sheet is 3.00 mm. Wheels are settled which are suitable to the standards of TS EN 12532. Thickness of the Wheel mounting bracket is 3.00 mm.

In the front side can be written any requested things

All of our productions are made with gas welding. It is more resistant than other sources.





ONE 300 – HOT DIP GALVANIZED WASTE CONTAINER 200 L

FEATURES

The body and lid are manufactured from a single piece of 1.50 mm. thick iron sheet.

The body is twisted from two pieces of iron sheet and reinforced by being pressed.

The opening of the body is surrounded by reinforced profile.

The lid is laminated from a single piece of iron sheet in presser and reinforced.

There are trunnions for loading on the sides.

There are 2 wheels with a size of 150x45 which are in conformity with TS EN 12532 standard and two feet.

The base and sides are completely welded.

Container is produced in accordance with the technical picture and technical specialties, galvanized in accordance with the standard of TS EN ISO 1461 with the system of hot dipping galvanization. in the front side can be written any requested things

ONE 301 – HOT DIP GALVANIZED WASTE CONTAINER 400 L

FEATURES

The body is made of 2.00 mm. curled up in one piece of iron sheet, given form with pressed and strength has been increased. Bottom corners and top are radius. Installation of manufactured from the same sheet with the body iron sheets, pressing the edges of the side iron sheets formed of at least 15 mm. width can twisted ledge or lip including all surroundings and radius, with this protrusion the side iron sheets and body sheets are uninterrupted merged from outboard with radius.

Opening of the body 25.00 x 50.00 x 2.00 mm. of size, body and side iron sheets are frame as self-bent

The body source and the other sources made by the technique of gaseous with dross-free, uninterrupted by boiling and were made in closed water the body.

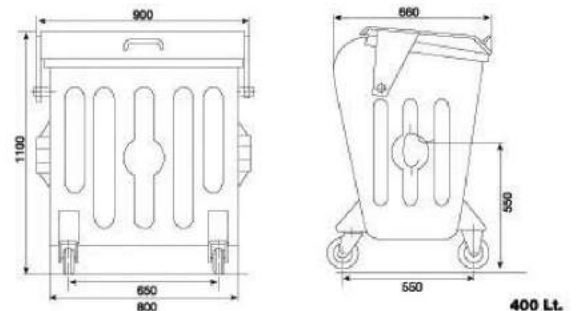
The lifting trunnions are 4.00 mm. and they are welded to the body with reinforcement. At sides carrying handles are existed.

Container lids are made of 1.50 mm. iron sheet, lid system is made can be opening around its axis and to lid are given strengthening form.

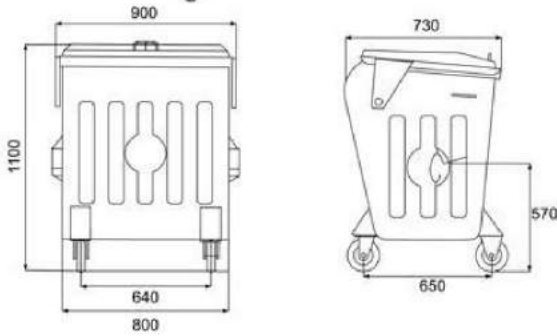
There are 4 carrying rollers with the size of 150 x 45 mm. two of, swivel 360, two of them are fixed

Containers all inside and outside included lid minimum an average 80-90 micron coating thickness galvanized.

In the front side can be written any requested things



400 LL.



ONE 302 – HOT DIP GALVANIZED WASTE CONTAINER 500 L

FEATURES

The body is made of 2.00 mm. curled up in one piece of iron sheet ,given form with pressed and strength has been increased. Bottom corners and top are radius. Installation of manufactured from the same sheet with the body iron sheets, pressing the edges of the side iron sheets† formed of at least 15 mm. width can twisted ledge or lip including all surroundings and radius, with this protrusion the side iron sheets and body sheets are uninterrupted merged from outboard with radius .

Opening of the body 25.00 x50.00x2.00 mm. of size, body and side iron sheets are frame as self- bent

The body source and the other sources made by the technique of gaseous with dross-free, uninterrupted by boiling and were made in closed water the body.

The lifting trunnions are 4.00 mm. and they are welded to the body with reinforcement. At sides carrying handles are existed.

Container lids are made of 1.50 mm. iron sheet, lid system is made can be opening around its axis and to lid are given strengthening form.

There are 4 carrying rollers with the size of 150 x45 mm. two of, swivel 360, two of them are fixed

Containers all inside and outside included lid minimum an average 80-90 micron coating thickness galvanized.

In the front side can be written any requested things

ONE 303 – HOT DIP GALVANIZED WASTE CONTAINER 800 L

FEATURES

The body is made of 2.00 mm. curled up in one piece of iron sheet ,given form with pressed and strength has been increased. Bottom corners and top are radius. Installation of manufactured from the same sheet with the body iron sheets, pressing the edges of the side iron sheets formed of at least 15 mm. width can twisted ledge or lip including all surroundings and radius, with this protrusion the side iron sheets and body sheets are uninterrupted merged from outboard with radius .

Opening of the body 25.00 x50.00x2.00 mm. of size, body and side iron sheets are frame as self- bent

The body source and the other† sources made by the technique of gaseous with dross-free, uninterrupted by boiling and were made in closed water the body.

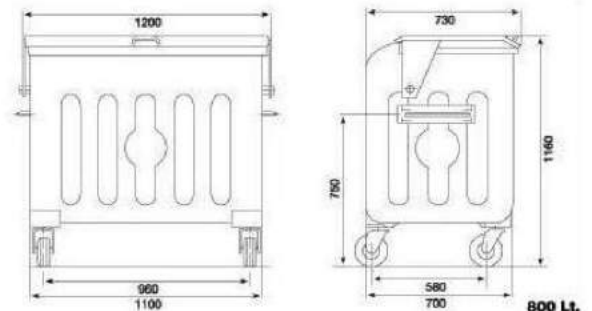
The lifting trunnions are 4.00 mm. and they are welded to the body with reinforcement. At sides carrying handles are existed.

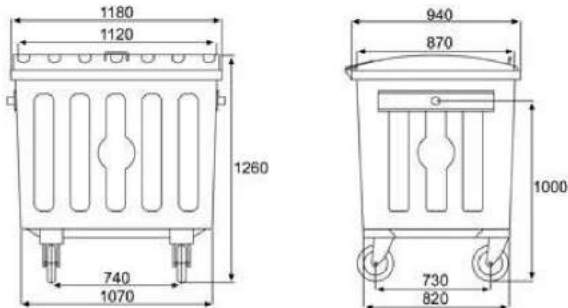
Container lids are made of 1.50 mm. iron sheet, lid system is made can be opening around its axis and to lid are given strengthening form.

There are 4 carrying rollers with the size of 160x45 mm. , swivel 360, sheets 4mm. TS EN 12532

Containers all inside and outside included lid minimum an average 80-90 micron coating thickness galvanized.

In the front side can be written any requested things-





ONE 304 – HOT DIP GALVANIZED WASTE CONTAINER 1100 L

FEATURES

The body is made of 2.00 mm iron sheet .

Given form with pressed and strength has been increased. Bottom are sheet metal and conical shaped.

The lifting arms and lid connection 3. mm. the steel is welded on the apparatus and screwed† to the body.

There are 4 carrying rollers with the size of 200 x50 and wide fork, swivel 360, two of them are with brakes, fork sheet is 4.00 mm. Wheels are settled which are suitable to the standards of TS EN 12532. Thickness of the

Wheel mounting bracket is 4.00 mm.

Containers all inside and outside††included lid galvanized in accordance with the standard of TS EN ISO 1461 with the system of hot dipping galvanizing

The container has the certificate of TS EN 840-3

In the front side can be written any requested things-

ONE 305 – HOT DIP GALVANIZED WASTE CONTAINER WITH DOME LID 1100 L

FEATURES

The body is made of 1.60 mm. curled up in one piece of iron sheet ,given form with pressed and strength has been increased. Bottom corners are radius. Installation of manufactured from the same sheet with the body iron sheets, pressing the edges of the side iron sheets formed of at least 20 mm. width can twisted ledge or lip including all surroundings and radius, with this protrusion the side iron sheets and body sheets are uninterrupted merged from outboard with radius

The body welds and other welds boiled without slag with gas technology.

The body mouth is turned complete pipe profile.

The lifting arms and lid connection 2.50 mm. the steel is welded on the apparatus and screwed† to the body.

The lifting trunnions are made suitable for EN standart.The lid handles are 3.mm.

Container lids are made of 1.40 mm iron sheet, lid system is made can be opening around its axis and to lid are given strengthening form.The lid motion has helix sprung , there are 1 stop mechanism.

There are 4 carrying rollers with the size of 200 x50 and wide fork, swivel 360, two of them are with brakes, fork sheet is 4.00 mm. Wheels are settled which are suitable to the standards of TS EN 12532. Thickness of the Wheel mounting bracket is 4.00 mm.

Containers all inside and outside included lid galvanized in accordance with the standard of TS EN ISO 1461 with the system of hot dipping galvanizing

The container has the certificate of TS EN 840-3



ONE 400 – ELECTROSTATIC PAINTED WASTE CONTAINER

FEATURES

Our electrostatic painted waste containers are manufactured any requested colors and requested sizes.



ONE 400 – ELLIPSE WASTE CONTAINER

FEATURES

The body is made of 2.00 mm. curled up in one piece of iron sheet, given form with pressed and strength has been increased

Combination of body 1.5 cm welded body by twisting.

Body opening 25 x 20 mm. it is surrounded by o profile.

The body source and the other sources made by the technique of gaseous with dross-free

Lifting handles suitable for lifting arms on the vehicle are 45 x 10 cm. 4 mm in size. 16 mm. round handle, welded to the body by boiling from the top and bottom.

The dome model is plastered from one piece of sheet metal and it is ensured that it is durable and aesthetic.

There are 4 carrying rollers with the size of 160x45 and wide fork, swivel 360, TS EN 12532.

The container has been manufactured in accordance with the Technical Drawing and Technical Specifications and has been galvanized in accordance with TS 914 EN ISO 1461 standard with the complete Hot Dip Galvanizing system.

Container TS EN 840-2 Standard All suitable waste trucks can be taken.

The container is Oval, it does not keep garbage and dirt in it and it will last longer.

Galvanized coating thickness is 10 microns. The container is manufactured on hot dip galvanization, hot-dip galvanizing system, complete with all the surface after welding is completed (including sources) 80 to 90 microns thick galvanized, longevity can be ensured.

Can be written anythings and models



ONE 500 – SOLID WASTE WASTE CONTAINER

FEATURES

BASE 4 mm. sheet metal, sides 3 mm. It is made of sheet metal.

Base frame 50 x 50 x 3 mm. 2 support profiles were thrown into the base.

The tank frame is surrounded by sides and front profile.

Corner joints are surrounded by brackets.

There are internal support profile on the Ceiling

4 lifting arms 15 x 20 cm, welded to the body with platinum

4 corners of the bearing shaft.

The inside is covered with emilkot and the outside is painted with primer and 2 layers of industrial paint.



ONE 501 – SOLID WASTE SWING CONTAINER

FEATURES

Base 5mm ST 37 sheet

Side, front, and rear 54mm ST 37 sheet

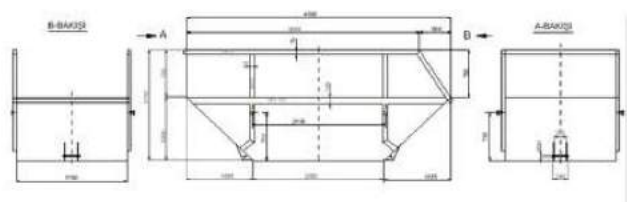
Length: 3.40 meters

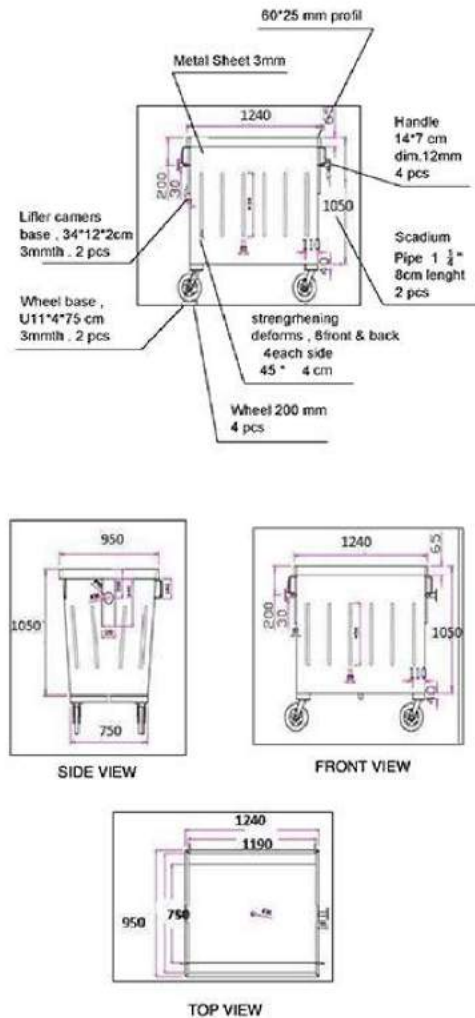
Width: 1.75 meters

Height: 1.50 meters

Right and left brackets 50 * 100

NPU other support materials 3 * 50 * 70 profile Color ral 2





ONE 306 GALVANIZED STEEL CONTAINERS 1100 L

FEATURES

Nominal Capacity : 1.1 m3

Fabricated of at least 3mm steel metal sheet finished with Hot Dip galvanization of (70 - 90 μ m) equivalent thickness.

Bottom to be slightly sloped to facilitate water drainage, one of 1" diameter water drainage outlet with plug in the deepest invert at the extreme side.

The body of the container is reinforced to ensure rigidity and to be able to undertake a load of 500 kg. The body of the container is deformed to ensure rigidity for each direction with 4 cm width of regular deformation.

4 metallic heavy duty wheels , 200 mm diameter, pivot-able 3600 with a load bearing capacity of 500 kg at least of each and moulded solid rubber tires, inclusive of two steering rollers with wheel brake system, wheel steering guide. The rubber thickness is with optimum thickness to ensure and achieve the needed rigidity with around 10 mm in thickness. The plate thickness of wheels yoke shall be 6mm minimum made of steel. The space between wheel and yoke shall be sufficient to ensure easy washing, and maintenance The wheels are provided with assembly to absorb the shocks. The wheels are fitted on the wheel carriers by bolts with non-dismantled nuts with spring washers. Our tires are provided looking system.

Container to have 4 circular handles 12 mm solid bars fixed near the top of container for manual movement.

Robust steel lifting carriers of at least 1 1/4" diameter and 4mm thick pipes having two circular steel sheet end and supported with strengthening U shape galvanized steel metal sheet 3 mm thick and 12 cm width and 34 cm length extending on both faces of container. Carriers must be adapted to the lifting mechanisms of compactor collector vehicles and shall withstand 2 ton lifting load at least (one ton of each side).

ONE 600 HOT DIP GALVANIZED WASTA CONTAINER 1100 L

FEATURES

-Fabricated of at least 3mm steel metal sheet finished with Hot Dip galvanization of (70-90 μ m) equivalent thickness.

-Bottom to be slightly sloped to facilitate water drainage , one of 1" diameter water drainage outlet with plug in the deepest invert at the extreme side

-The body of the container is reinforced to ensure rigidity and to be able to undertake a load of 500 kg. The body of the container is deformed to ensure rigidity for each direction with 4 cm width of regular deformation.

-4 metallic heavy duty wheels , 200 mm diameter , pivot able 3600 with a load bearing capacity of 500 kg at least of each and moulded solid rubber tires, inclusive of two steering rollers with wheel brake system, wheel with around 10 mm in thickness .The plate thickness of wheels yoke shall be 6mm minimum made of steel.The space between wheel and yoke shall be sufficient to ensure easy washing, and maintenance The wheels are provided with assembly to absorb the shocks.The wheels are fitted on the wheel carriers by bolts with non-dismantled nuts with spring washers.Our tires are provided looking system.

-Container to have 4 circular handles 12 mm solid bars fixed near the top of container for manuel movement.

-Robust steel lifting carriers of at least 1 1/4" diameter and 4mm thick pipes having two circular steel sheet end and supported with strengthening U shape galvanized steel metal sheet 3mm thick and 12 cm width and 34 cm length extending on both faces of container. Carriers must be adapted to the lifting mechanisms of compactor collector vehicles and shall withstand 2 ton lifting load at least (one ton of each side).

-Container has continuous grinded welding

-Submits Quality and Environmental Assurance Certificates including ISO 9001 and ISO 14001 for the product.



DRESS COLLECTION SETS

FEATURES

60 liter pole trash bin manufactured by high quality raw materials that resist on temperature , cold , sunlight , acid and kind of acids

Recyclable

Additional magnetic lock system

Can be connected any pole

Produced of recyclable materials

It can be easily opened and emptied.



ONE 1000 – PLASTIC WASTE
CONTAINER 60 L



ONE 1001 – PLASTIC WASTE
CONTAINER 120 L



ONE 1002 – PLASTIC WASTE
CONTAINER 240 L



ONE 1003 – PLASTIC WASTE
CONTAINER 360 L



ONE 1004 – PLASTIC WASTE CONTAINER 660 L

FEATURES

Raw materials that resist on temperature ,cold, sunlight ,acid and kind of acids

Recyclable

Additional magnetic lock system

There are 4 wheels.

Additional pedal

The products are intertwined.



ONE 1005 – PLASTIC WASTE CONTAINER 770 L



ONE 1006 – PLASTIC WASTE CONTAINER 1100 L



ONE 4101 – Dış Mekan Çöp Kovası

Teknik Özellikler

Çöp kovasının ayak kısımları 48x1.5 mm borudan imal edilmiş olup kova kısmı dkp sac olarak üretilmiştir. Çeşitli kapak opsiyonları mevcuttur.

Genişlik : 44 cm
Derinlik : 28 cm
Yükseklik : 115 cm
Ayak : Boru Profil
Kova : DKP Sac
Litre : 30 lt
Boya : Elektrostatik Boya
Hacim : 0,15 m³



ONE 4104 – Dış Mekan Çöp Kovası

Teknik Özellikler

Çöp kovasının ayak kısımları 48x1.5 mm borudan imal edilmiş olup kova kısmı dkp sac olarak üretilmiştir. Çeşitli kapak opsiyonları mevcuttur.

Genişlik : 45 cm
Derinlik : 44 cm
Yükseklik : 106 cm
Ayak : Boru Profil
Kova : DKP Sac
Litre : 30 lt
Boya : Elektrostatik Boya
Hacim : 0,21 m³



ONE 4106 – OUTDOOR DUSTBIN

FEATURES

The foot parts of the trash are made of 48 x 1.5 mm pipe and the bucket part is made of DKP sheet. Many cover options are available.

Width: 85 cm
Depth: 44 cm
Height: 116 cm
Foot: Pipe Profile
Bucket: DKP Sheet
Liters: 30 lt
Paint: Electrostatic Paint
Volume: 0,43 m³



ONE 4107 – OUTDOOR DUSTBIN

FEATURES

The foot parts of the trash are made of 48 x 1.5 mm pipe and the bucket part is made of DKP sheet. Many cover options are available.

Width: 44 cm
Depth: 44 cm
Height: 70 cm
Foot: Pipe Profile
Bucket: DKP Sheet
Liters: 30 lt
Paint: Electrostatic Paint
Volume: 0,13 m³



ONE 4108 – OUTDOOR DUSTBIN

FEATURES

The foot parts of the trash are made of 48 x 1.5 mm pipe and the bucket part is made of DKP sheet. Many cover options are available.

Width: 44 cm
Depth: 28 cm
Height: 97 cm
Foot: Pipe Profile
Bucket: DKP Sheet
Liters: 24 lt
Paint: Electrostatic Paint
Volume: 0,12 m³

ONE 4109 – OUTDOOR DUSTBIN

FEATURES

The wooden parts of the trash are produced as high quality pine wood. Metal parts can be painted in any color

Width: 37 cm
Depth: 37 cm
Height: 65 cm
Leg: Flat Iron
Bucket: DKP Sheet
Liters: 33 lt
Paint: Electrostatic Paint
Wood: 1st Class Pine Impregnated





ONE 4110 – OUTDOOR DUSTBIN

FEATURES

The foot parts of the trash are made of 60 * 2 mm pipe and the bucket part is made of DKP sheet. There is cigarette part and a waste disposal chamber on the lid.

Width: 24 cm
Depth: 36 cm
Height: 100 cm
Foot: Pipe Profile
Bucket: DKP Sheet
Liters: 17,5 lt
Paint: Electrostatic Paint
Volume: 0,106 m³



ONE 4111 – OUTDOOR DUSTBIN

FEATURES

The foot parts of the trash are made of 48 x 1.5 mm pipe and the bucket part is made of DKP sheet. Many cover options are available.

Width: 44 cm
Depth: 28 cm
Height: 115 cm
Foot: Pipe Profile
Bucket: DKP Sheet
Liters: 30 lt
Paint: Electrostatic Paint
Volume: 0,14 m³

ONE 4112 – OUTDOOR DUSTBIN

FEATURES

The foot parts of the trash are made of 48 x 1.5 mm pipe and the bucket part is made of DKP sheet. Many cover options are available.

Width: 52 cm
Depth: 28 cm
Height: 85 cm
Foot: Pipe Profile
Bucket: DKP Sheet
Liters: 30 lt
Paint: Electrostatic Paint
Volume: 0,12 m³

ONE 4113 – OUTDOOR DUSTBIN

FEATURES

The foot parts of the trash are made of 48 x 1.5 mm pipe and the bucket part is made of DKP sheet. Many cover options are available.

Width: 47 cm
Depth: 44 cm
Height: 116 cm
Foot: Pipe Profile
Bucket: DKP Sheet
Liters: 30 lt
Paint: Electrostatic Paint
Volume: 0,24 m³



ONE 4119 – OUTDOOR DUSTBIN

FEATURES

The wooden parts of the trash are produced as high quality pine wood. Metal parts can be painted in any color

Width: 48 cm
Depth: 48 cm
Height: 67 cm
Leg: Flat Iron
Bucket: DKP Sheet
Liters: 33 lt
Paint: Electrostatic Paint
Wood: 1st Class Pine Impregnated



ONE 4121 – OUTDOOR DUSTBIN

FEATURES

The foot parts of the trash are made of 48 x 1.5 mm pipe and the bucket part is made of DKP sheet. Many cover options are available.

Width: 37 cm
Depth: 37 cm
Height: 60 cm
Leg: Flat Iron and Pipe Profile
Bucket: DKP Sheet
Liters: 33 lt
Paint: Electrostatic Paint
Volume: 0,08 m³



ONE 4124 – OUTDOOR DUSTBIN

FEATURES

The foot parts of the trash are made of 48 x 1.5 mm pipe and the bucket part is made of DKP sheet. Many cover options are available.

Width: 44 cm
Depth: 44 cm
Height: 68 cm
Foot: Pipe Profile
Bucket: DKP Sheet
Liters: 30 lt
Paint: Electrostatic Paint
Volume: 0,13 m³



ONE 4126 – OUTDOOR DUSTBIN

FEATURES

The bucket part of the trash can is made of DKP sheet metal. It can be mounted on the pole of any size.

Width: 24 cm
Depth: 34 cm
Height: 65 cm
Leg: Flat Iron
Bucket: DKP Sheet
Liters: 17,5 lt
Paint: Electrostatic Paint
Volume: 0,055 m³



ONE 4127 – OUTDOOR DUSTBIN

FEATURES

The bucket part of the trash can is made of DKP sheet metal. It can be mounted on the pole of any size.

Width: 44 cm
Depth: 44 cm
Height: 86 cm
Foot: Pipe Profile
Bucket: DKP Sheet
Liters: 50 lt
Paint: Electrostatic Paint
Volume: 0.16 m³



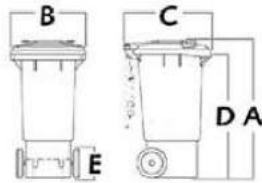
ONE 4140 – OUTDOOR DUSTBIN

FEATURES

The foot parts of the trash are made of 48 x 1.5 mm pipe and the bucket part is made of DKP sheet. Many cover options are available.

Width: 45 cm
Depth: 45 cm
Height: 82 cm
Foot: Pipe Profile
Bucket: DKP Sheet
Liters: 24 lt
Paint: Electrostatic Paint
Volume: 0.16 m³

ONE 1500 – MEDICAL WASTE CONTAINER 120 L



FEATURES

Volume (L): 120

Weight (kg): 11

Max Load (kg): 48

Height (mm): 940

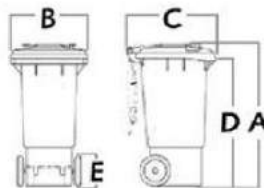
Width (mm): 480

Depth (mm): 540

Comb Height (mm): 870

Wheel Diameter (mm): 200

ONE 1501 – MEDICAL WASTE CONTAINER 240 L



FEATURES

Volume (L): 240

Weight (kg): 15

Max Load (kg): 96

Height (mm): 1110

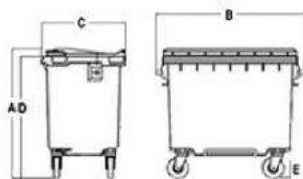
Width (mm): 550

Depth (mm): 740

Comb Height (mm): 1000

Wheel Diameter (mm): 200

ONE 1502 – MEDICAL WASTE CONTAINER 660 L



FEATURES

Volume (L): 667

Weight (kg): 43

Max Load (kg): 310

Height (mm): 1190

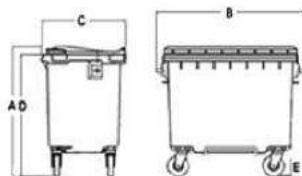
Width (mm): 1360

Depth (mm): 780

Comb Height (mm): 1085

Wheel Diameter (mm): 200

ONE 1503 – MEDICAL WASTE CONTAINER 770 L



FEATURES

Volume (L): 797

Weight (kg): 46

Max Load (kg): 370

Height (mm): 1350

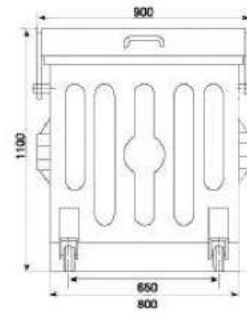
Width (mm): 1360

Depth (mm): 780

Comb Height (mm): 1240

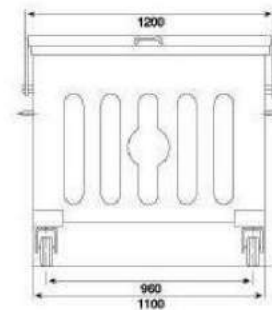
Wheel Diameter (mm): 200

ONE 1504 – MEDICAL WASTE CONTAINER 400 L



400 Lt.

ONE 1505 – MEDICAL WASTE CONTAINER 240 L



240 Lt.



ONE 605 – RECYCLING BINS

ONE 605a

Width: 40 cm
Depth: 40 cm
Height: 80 cm
Liters: 300 L (Set)
Volume: 0,38 m³
Material: DKP Sheet
Paint: Electrostatic Painted

ONE 605b

Width: 40 cm
Depth: 40 cm
Height: 80 cm
Liters: 300 L (Set)
Volume: 0,40 m³
Material: DKP Sheet
Paint: Electrostatic Painted

ONE 605c

Width: 40 cm
Depth: 40 cm
Height: 80 cm
Liters: 300 L (Set)
Volume: 0,38 m³
Material: Stainless Steel

ONE 605d

Width: 40 cm
Depth: 40 cm
Height: 80 cm
Liters: 300 L (Set)
Volume: 0,40 m³
Material: Stainless Steel

ONE 607 – RECYCLING BINS

ONE 607a

Width: 112 cm
Depth: 41 cm
Height: 92 cm
Liters: 150 L (Set)
Volume: 0,4 m³
Material: Stainless Steel Sheet, Pipe Profile, Profile
Wood: 1st Class Pine Impregnated
Inner Bucket: w: 30 cm d: 30 cm h: 60 cm

ONE 607b

Width: 112 cm
Depth: 41 cm
Height: 92 cm
Liters: 150 L (Set)
Volume: 0,4 m³
Material: DKP Sheet, Pipe profile, profile
Wood: 1st Class Pine Impregnated
Paint: Electrostatic Painted
Inner Bucket: w: 30 cm d: 30 cm h: 60 cm



ONE 612 – RECYCLING BINS



Width: 46 cm (Single Bucket)
Depth: 37 cm (Single Bucket)
Height: 67 cm
Liters: 170 L (Set)
Volume: 0,40 m³
Material: DKP Sheet
Wood: 1st Class Pine Impregnated
Feet: Aluminum Cast Feet
Paint: Electrostatic Painted

ONE 615 – RECYCLING BINS



ONE 615a

Width: 155 cm
Depth: 50 cm
Height: 106 cm
Liters: 525 L (Set)
Volume: 0,75 m³
Material: DKP Sheet
Paint: Electrostatic Painted
Inner Bucket: w: 50 cm d: 50 cm h: 100 cm

ONE 615b

Width: 155 cm
Depth: 50 cm
Height: 106 cm
Liters: 525 L (Set)
Volume: 0,83 m³
Material: DKP Sheet
Paint: Electrostatic Painted
Inner Bucket: w: 50 cm d: 50 cm h: 100 cm



ONE 616 – RECYCLING BINS

ONE 616a

Width: 40 cm (Single Bucket)
Depth: 40 cm (Single Bucket)
Height: 90 cm
Liters: 336 L (Set)
Volume: 0,43 m³
Material: DKP Sheet
Paint: Electrostatic Painted

ONE 616b

Width: 40 cm (Single Bucket)
Depth: 40 cm (Single Bucket)
Height: 90 cm
Liters: 336 L (Set)
Volume: 0,52 m³
Material: DKP Sheet
Paint: Electrostatic Painted

ONE 636 – RECYCLING BINS



ONE 636a

Width: 61 cm
Depth: 31 cm
Height: 75 cm
Liters: 90 L (Set)
Volume: 0,14 m³
Material: DKP Sheet
Paint: Electrostatic Painted
Inner Bucket: w: 28 cm d: 28 cm
h: 58 cm

ONE 636b

Width: 91 cm
Depth: 31 cm
Height: 75 cm
Liters: 135 L (Set)
Volume: 0,20 m³
Material: DKP Sheet
Paint: Electrostatic Painted
Inner Bucket: w: 28 cm d: 28 cm
h: 58 cm

ONE 636c

Width: 121 cm
Depth: 31 cm
Height: 75 cm
Liters: 180 L (Set)
Volume: 0,27 m³
Material: DKP Sheet
Paint: Electrostatic Painted
Inner Bucket: w: 28 cm d: 28 cm h: 58 cm

ONE 638 – RECYCLING BINS



ONE 638a

Width: 65 cm
Depth: 49 cm
Height: 88 cm
Liters: 97 L (Set)
Volume: 0.27 m³
Material: DKP Sheet, DKP Sheet
 Inner Bucket
Paint: Electrostatic Painted
Inner Bucket: w: 29 cm d: 29 cm
 h: 60 cm

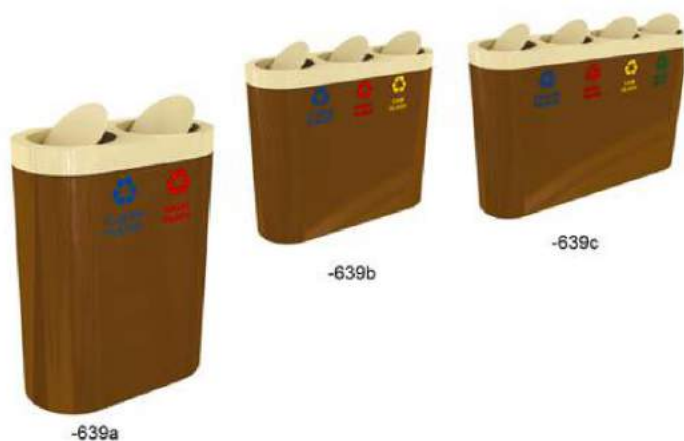
ONE 638b

Width: 96 cm
Depth: 49 cm
Height: 88 cm
Liters: 162 L (Set)
Volume: 0,4 m³
Material: DKP Sheet, DKP
 Sheet Inner Bucket
Paint: Electrostatic Painted
Inner Bucket: w: 29 cm d: 29
 cm h: 60 cm

ONE 638c

Width: 127 cm
Depth: 48 cm
Height: 88 cm
Liters: 216 L (Set)
Volume: 0.53 m³
Material: DKP Sheet, Galvanized Sheet
Paint: Electrostatic Painted
Inner Bucket: w: 29 cm d: 29 cm h: 60 cm

ONE 639 – RECYCLING BINS



ONE 639a

Width: 64 cm
Depth: 33 cm
Height: 80 cm
Liters: 78 L (Set)
Volume: 0,17 m³
Material: DKP Sheet, DKP Sheet
 Inner Bucket
Paint: Electrostatic Painted
Inner Bucket: h: 64 cm Ø: 28 cm

ONE 639b

Width: 94 cm
Depth: 33 cm
Height: 80 cm
Liters: 117 L (Set)
Volume: 0.25 m³
Material: DKP Sheet, DKP
 Sheet Inner Bucket
Paint: Electrostatic Painted
Inner Bucket: h: 64 cm
 Ø: 28 cm

ONE 639c

Width: 125 cm
Depth: 33 cm
Height: 80 cm
Liters: 156 L (Set)
Volume: 0,32 m³
Material: DKP Sheet, Galvanized Sheet Inner Bucket
Paint: Electrostatic Painted
Inner Bucket: h: 64 cm Ø:28 cm



ONE 643 – RECYCLING BINS

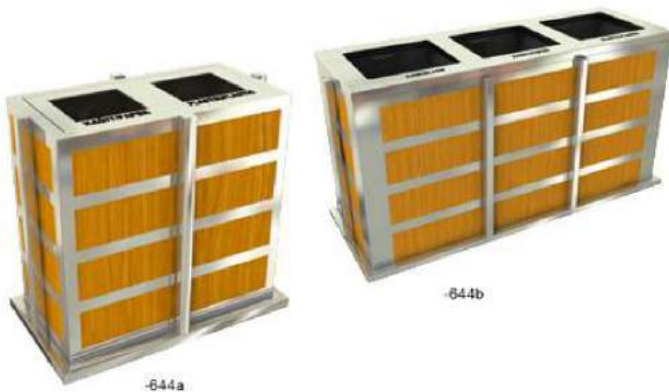
ONE 643

Width: 110 cm
Depth: 40 cm
Height: 95 cm
Liters: 120 L (Set)
Volume: 0,4 m³
Material: DKP Sheet Profile
Paint: Electrostatic Painted

ONE 644 – RECYCLING BINS

ONE 644a

Width: 76 cm
Depth: 36 cm
Height: 70 cm
Liters: 116 L (Set)
Volume: 0,19 m³
Material: Stainless Steel, Stainless Steel Profile
Wood: Particleboard Lam



ONE 644b

Width: 108 cm
Depth: 36 cm
Height: 70 cm
Liters: 174 L (Set)
Volume: 0,27 m³
Material: Stainless Steel, Stainless Steel Profile
Wood: Particleboard Lam

ONE 660 – RECYCLING BINS

ONE 660a

Width: 80 cm
Depth: 41 cm
Height: 80 cm
Material: DKP Sheet
Paint: Electrostatic Painted

ONE 660b

Width: 120 cm
Depth: 41 cm
Height: 80 cm
Material: DKP Sheet
Paint: Electrostatic Painted

ONE 638c

Width: 120 cm
Depth: 41 cm
Height: 80 cm
Material: DKP Sheet
Paint: Electrostatic Painted



ONE 7010 – CLOTHES RECYCLING BIN





ONE 7603 – TRIPLE RECYCLING BIN

It is produced from high quality chrome material.

Width (W): 160 cm

Depth (D): 40 cm

Depth (D): 80 cm

Bucket: Stainless Steel Sheet – DKP Sheet

Paint: Electrostatic Paint

Volume: 0,34 m³

Liters: 180 Liters (Set)



ONE 7604 – TRIPLE RECYCLING BIN

It is produced from high quality chrome material.

Width (W): 81 cm

Depth (D): 30 cm

Height (D): 80 – 84 cm

Bucket: DKP Sheet

Paint: Electrostatic Paint

Volume: 0,19 m³ – 0,2 m³

Liters: 135 Liters (Set)



ONE 7605 – TRIPLE RECYCLING BIN

It is produced from high quality chrome material.

Width (W): 120 cm
Depth (D): 40 cm
Height (D): 80 – 84 cm
Bucket: DKP Sheet
Paint: Electrostatic Paint
Volume: 0,38 m³ – 0,40 m³
Liters: 300 Liters (Set)



ONE 7606 – TRIPLE RECYCLING BIN

It is produced from high quality chrome material.

Width (W): 96 cm
Depth (D): 34 cm
Height (D): 67 cm
Bucket: Stainless Steel, DKP Steel
Leg: Flat Iron
Paint: Electrostatic Paint
Volume: 0,2 m³
Liters: 159 Liters (Set)



ONE 7608 – TRIPLE RECYCLING BIN

It is produced from high quality chrome material.

Width (W): 96 cm
Depth (D): 34 cm
Height (D): 72 cm
Bucket: Stainless Steel, DKP Steel
Leg: Flat Iron
Paint: Electrostatic Paint
Volume: 0,24 m³
Liters: 141 Liters (Set)



ONE 7609 – PLASTIC RECYCLING BOX

WIDTH: 38 cm
HEIGHT: 170 cm
HEIGHT FROM THE FLOOR: 733,675 cm
TOTAL CAPACITY: 70 liters

Raw materials that resist on temperature, cold, sunlight
 The products are intertwined.
 Can be additional one twice triple or any request boxes

ONE 7900 – HOME TYPE RECYCLING BIN



The body is made of 2.00 mm. curled up in one piece of iron sheet ,given form with pressed and strength has been increased.Bottom corners and top are radius. Installation of manufactured from the same sheet with the body iron sheets, pressing the edges of the side iron sheets formed of at least 15 mm. width can twisted ledge or lip including all surroundings and radius, with this protrusion the side iron sheets and body sheets are uninterrupted merged from outboard with radius .

Opening of the body 25.00 x50.00. of size.

Container is made house-shaped roof shape due to beauty of the environment

Lifting handles suitable for lifting arms on the vehicle are 45 x 10 cm. 4 mm in size. 16 mm. round handle, welded to the body by boiling from the top and bottom.

Cover 1.5 mm. two pieces of sheet metal is plastered to provide strength and aesthetics.

Includes lid opening handle and second push-release lid.

Carrier 4 x 360 ° swivel tongs 160 x 45 with tongs 4 mm. TS EN 12532 standard wheel is used. Wheel connection foot plate is 4 mm.

The container is manufactured in accordance with the Technical Drawing and Technical Specifications and is used from galvanized sheet and painted with electrostatic paint.

Can be written anythings and models

There are feeders and drinkers for street animals on both sides of the container.

OVAL RECYCLING WASTE CONTAINER





ONE 3000 – DOUBLE BIN COLLECTION SET

FEATURES

There are 2 plastic containers with 120 lt volume.

A dustpan and broom is available.

There is a special carrying place for broom and dustpan.

Easy to clean and hygienic.

Bags can be used in containers.

Easily emptied.

1/2 galvanized pipe, bottom table is made of 4/3 profile.

The rear wheels are ball size 200 ϕ 50. It has rear and front wheels for easy maneuverability.

Length: 140 cm.

Width: 52 cm.

Height: 100 cm.

Electrostatic paint is applied.



ONE 3001 – SINGLE BIN COLLECTION SET

FEATURES

There is one plastic container with 120 lt volume.

A dustpan and broom is available.

There is a special carrying place for broom and dustpan.

Easy to clean and hygienic.

Bags can be used in containers.

Easily emptied.

1/2 galvanized pipe, bottom table is made of 4/3 profile.

The rear wheels are ball size 200 ϕ 50.

Length: 85 cm.

Width: 52 cm.

Height: 100 cm.

Electrostatic paint is applied.



ONE 3002 – DUSTPAN

FEATURES

Extremely easy to use.

It is produced from quality materials.

Compatible with garbage collection sets.



ONE 3003 – BROOM

FEATURES

Extremely easy to use.

It is produced from quality materials.

Compatible with garbage collection sets.

Our company was established to realize "Design Garbage Containers,produce high quality products,sales over world". Our policy in the realization of these works;

- * Our employees are our strength. We provide innovation education and research activities with our employees.
- * We follow Quality and environmental management system requirements to maximize the customer satisfaction .
- * Ürünlerimizin kalitesini sürekli geliştirerek müşterilerimizin beklentilerini en iyi şekilde karşılamak,
- * Keeping our waste production at the lowest level with environmentalist our managers and employees.
- * To improve recycling.
- * Keep to balance consumption of energy with high tech machines .
- * By following Requirements for management standards to control every step to improve day by day.
- * To work and produce with occupational safety policy and national legislation and regulations,
- * Minimize the risk about occupational health and safety in order to prevent injuries and health deterioration to provide an ergonomic, healthy and safe work environment
- * The lack of occupational accidents during our activities is essential. To prepare emergency action plans in order to minimize damage in case of possible accidents. Despite having professional knowledge of employees to constantly renew their knowledge through professional development training.

10 Years Experience

TRUST AND QUALITY



Bağlar Mahallesi Osmanpaşa
Caddesi 20. Sokak No:1 / Z1
Güneşli - Bağcılar / İstanbul



+90 (212) 489 30 33
+90 (212) 489 30 50
+90 (212) 489 30 53



+90 (212) 489 30 66



+90 (507) 340 10 40
+90 (532) 372 22 72



info@onercontainer.com