



## galvanized waste container galvanized recycle container



### 1100lt. Metal Container

Length x width x height	Volume	weight	payload
1360x1000x1430mm	1100 l	125 kg	440 kg

#### Body

- Hot dip galvanized,
- Evacuation hole plastic water outlet plug,
- Continuously welded-seams low sheet metal-overlap,
- Handles for easy manipulation,
- Frame made of steel pipe.

#### Lid

- Hot dip galvanized dome lid,
- With opening device for trunnion lifting system,
- Strongly embossed,
- Opening and locking in 2 positions,
- Hand protection rubber profile.

#### Wheels

- 4 solid swivel wheels Ø 200 mm,
- 2 front wheels with brakes.

#### Galvanizing

- Body and lid hot dip galvanized.

#### Lifting system

- Side trunnion lifter,
- Optional with comb lifter.

#### Spare parts

- Swivel wheel Ø 200 mm,
- Swivel wheel Ø 200 mm with brake,
- Springs,
- Arms,
- Dome lid.

### 800 It. Galvanized Metal Container



Metal containers are designed to collect solid waste. They are equipped with four wheels, two of them are braked.

Manufactured from steel using the MIG / MAG GMAW) welding method

Produced from galvanized steel.

Emptied with a DIN lifting device

Lid open 270 degree and fixed through metal pins

Evacuation hole

Smooth - running wheels with solid rubber tyres

Ø 200 mm wheels, 2 with breaks

Smooth surface for easy cleaning

Oval bottom for ejections.

Length x width x height	Volume	weight	payload
1050x720x1200mm	770 l	65 kg	400 kg

