

## Refuse collection container MGB 2.5 according to DIN 30738 with steel dome lid and wheel implementation



### Technical specification

- Body:**
- hot dip galvanized
  - front-, rear and side walls stably embossed
  - on top all-round strengthened frame
  - drainage plug at the bottom with bayonet joint
  - container frame consist of square profile steel, external/internal continuously welded seams
  - 4 wheel cases welded on the bottom and side walls

- Lifting pockets:**
- pocket length 500mm
  - pockets locked with 16 Bolts M10 8.8 at the side walls

- Lids:**
- at the front spring released steel dome lid hot dip galvanized
  - at the back spring released steel hinged lid hot dip galvanized
  - lid rocker hot dip galvanized, Ø 48/4mm

- Galvanizing:**
- body, lid, lifting pockets and lid rocker hot dip galvanized

- Wheel implementation:**
- at the front 2 swivel wheels Ø 200mm, with brakes, Aluminum rim, ball bearing, vulcanized wheel centres
  - at the back 2 swivel wheels Ø 200mm, Aluminum rim, ball bearing, vulcanized wheel centres
  - at both sides 2 pulling handles at the lifting pockets and the side wall

- Options:** [YOUR WISH IS OUR CREATIVITY](#)  
Our containers can be maintained with skid loading plugs and coupling device.  
Can be combined with several other options.  
Ask our Sales Team and get the tailored solutions.

**Permissible  
Total weight:** 1500 kg  
**Appropriate weight:** 253 kg



**Refuse collection container MGB 2.5 according to DIN 30738**  
*with steel dome lid and wheel implementation*

