## 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





