

## **MGB**

## with spherical base 120/200/240 litre



A spherical base ensures complete emptying and easier faster cleaning.



Low-noise standard: only 89 dB – in accordance with the EU Outdoor Noise Directive 200/14/EC – with MGB 120 and 91 dB with MGB 200 and 240.



A concave side wall and a spherical base is an extremely strong structure, extending the service life.

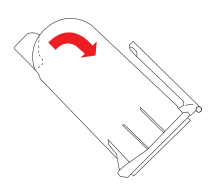
20% faster emptying means cost savings.

Hygienic waste collection, owing to a smooth surface with **no corners or edges** in which residue can get trapped.

The special spherical base and conically tapered side walls is more practical for **manually operated or automated** collection and cleaning vehicles.



**Conventional MGB**Residue waste gets stuck in the corners



**MGB with spherical base**Residue-free emptying. A bin with a spherical base that empties cleanly on inversion.

## **MGB**

## with spherical base 120/200/240 litre

### Chip nest

An integrated nest to accommodate the insertion of an electronic chip for RFID and weighing systems.



### EN 840

Imprinted markings in accordance with EN 840.



# Corporate Identity Options

- Thermal transfer printing
- Hot foiling, e.g. city name
- Coat of arms, logo, injection moulded texts
- Screen printing

#### Robust

- Extremely resistant to cold and heat
- Resistant to chemicals
- UV-resistant



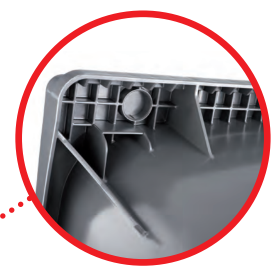
- On request up to 100% recycled material (HDPE)
- recycable



- Lid with integrated organic filter
- Lid aperture variations
- Waste bag holder
- Container clamping options (metal stand)
- Lid-locking mechanisms
- Inner lid
- Side vents







## Comb front lip

A stepped front lip and reinforcing ribs give a high loading capacity.



## Quality

The MGB with spherical base corresponds with standard EN840 and manufactured under Quality Management System ISO 9001:2015, as well as in accordance with the strict Automotive Standard IATF 16949:2016. Our in-house laboratory as well as an independent testing institute reviews the quality of our products on a continuous basis.



## Big Foot Wheel

For collecting heavier materials and a demanding workload, we offer wider Big Foot Wheels as an option.

### Wheel/axle

- Smooth-running, solid rubber wheels
- Highly corrosion-resistant, shock-proof axle made of hardened and tempered galvanised steel.
- Option for quick release wheels.

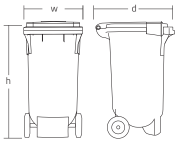


## **MGB** spherical base

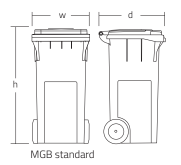
### MGB standard + MGB eco







MGB with spherical base



<b>MGB</b> with spherical base	Volume in litres (nominal)	Height(h)/width(w)/depth(d) in mm	Wheels Ø mm	Weight in kg (approx.)*
MGB 120-KB	120	959,5/480/554	200	10
MGB 200-KB	200	1050/580/674	200	12,5
MGB 240-KB	240	1067/580/735	200	13
MGB standard (conventional)				
MGB 60-S	60	936,5/480/554	200	10
MGB 80-S	80	936,5/480/554	200	10
MGB 90-S	90	936,5/480/554	200	10
MGB 120-eco	120	936,5/480/554	200	7,2
MGB 140-S	140	1070/480/553	200	11
MGB 240-eco	240	989/580/736	200	10
MGB 360-S	360	1095/620/850	200	16
Galvanised metal stand up to LWC 120-KB				

 $<sup>\</sup>ensuremath{^{*}}$  The weight is dependent on the axle and wheel type



FUTURE SOLUTIONS TODAY.

Galvanised metal stand LWC 240-S, 240-KB