

MGB

with spherical base

- Councils and Municipalities
- Waste Management Companies
- Industrial and Commercial enterprises



FUTURE SOLUTIONS **TODAY.**

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.

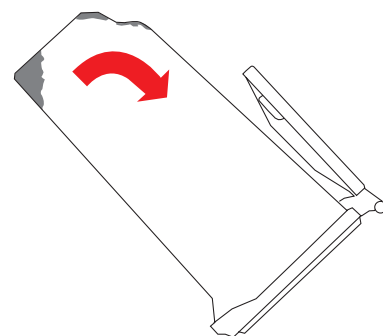


A concave side wall and a spherical base is an extremely strong structure, extending the service life.

20% faster emptying means cost savings.

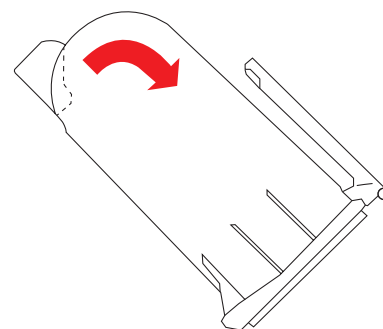
Hygienic waste collection, owing to a smooth surface with **no corners or edges** in which residue can get trapped.

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



Accessories -Options

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

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



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

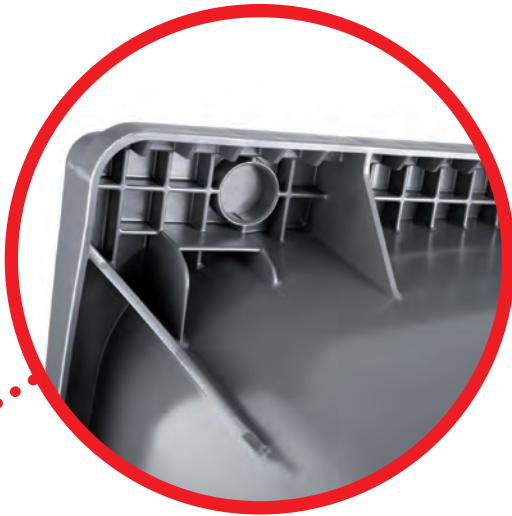
Handle Ergonomics

A large handle gap with an off-set handgrip for single-handed manoeuvrability.



Colours

- Standard colours: grey, green, brown, blue, yellow and red
- Special colours available upon request



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.

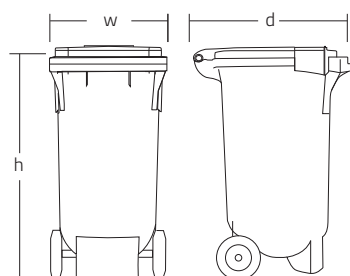


HENKEL

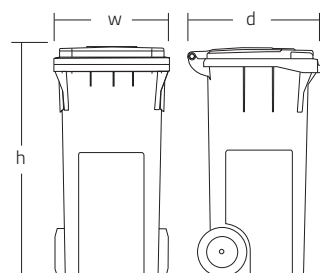
MGB spherical base



MGB standard + MGB eco



MGB with spherical base



MGB standard

MGB 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				
Galvanised metal stand LWC 240-S, 240-KB				

* The weight is dependent on the axle and wheel type



FUTURE SOLUTIONS TODAY.