

Our basic models at a glance

MGB 660



MGB 770



MGB 1100 FD



flat lidded

MGB 1100 RD



domed lidded

MGB 1100 RD-DID



lid in lid

MGB 1100 RD-AS



automatic lock

Lid apertures



Apertures for glass, cans or tins

- **150 mm diameter with rubber rosette and lip ring**
Two apertures per container, attractive appearance, with ring to cover rosette fastenings. Suitable for standard bottles
- **200 mm diameter with rubber rosette**
Two apertures per container
Suitable for very large bottles
- **200 mm diameter without rubber rosette**
Low cost solution without a rubber rosette to cover the aperture (not shown)



Apertures for paper

- **Front opening (flat lidded containers)**
Two small slots, ideal for the collection of confidential documents (in combination with lid lock)
- **Security paper slot (flat lidded containers)**
Fitted with special paper slot and lid lock for the secure collection of confidential documents. Prevents unauthorised removal and provides screen to prevent viewing of contents.
- **Paper hood**
Recommended for outdoor use
Different colour options, eye-catching
- **Paper slot at the top (not for MGB 1100 RD-DID)**
Slot 530 x 95 mm without cover



Packaging aperture

- **Rectangular aperture with brushes and lip ring (flat lidded containers)**
For the collection of plastics etc., attractive appearance, with ring to cover brush fastenings



Lid in lid

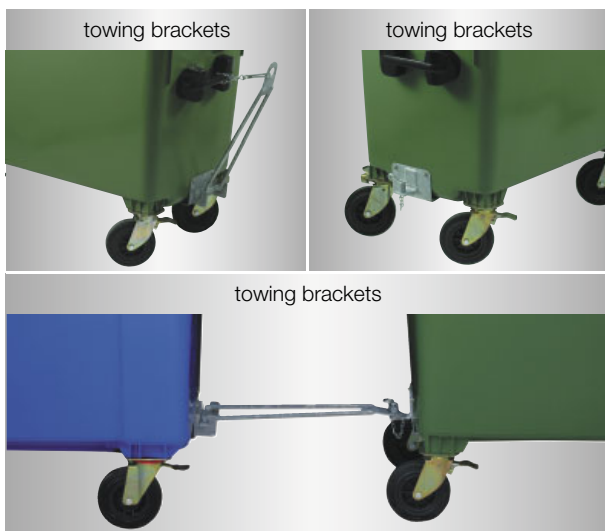
- The lightweight additional lid allows for effortless filling of the container
- Prevents depositing of bulky waste
- Different colour options, eye-catching
- On the MGB 1100 RD-DID, the additional lid in lid at the rear enables filling from both sides

Handling



Alternative lifting devices

- Ochsner (flat lidded containers)
- Semat (flat lidded containers; not shown)
- AFNOR lifting device (MGB 660 and 770)



Towing brackets

- Up to five containers can be linked for easy transportation on site



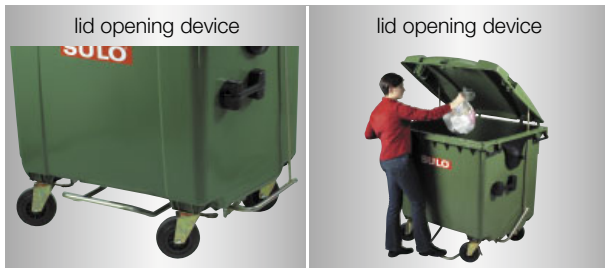
Safety washer for lifting trunnions

- For additional safety during lifting



Fork-lift device

- For easy transportation by fork-lift truck



Lid opening device

- Effortless opening of the lid with a large foot pedal
- Both hands kept free
- Stable design, corrosion resistant metal
- Can be retro-fitted



Lid support

- Available for all flat lidded containers
- Lid can be opened effortlessly and is kept open



Easy-grip rear handles

- Available for all domed lidded containers
- Easy manoeuvring of the container, even with heavy loads and/or with thick gloves

Noise reduction



Lid

- Available for all flat lidded containers
- **Lid closing**
Reduces the noise of the lid when closing
- **Lid opening**
Prevents lid banging against body when fully opened

Chassis



Brakes and directional locks

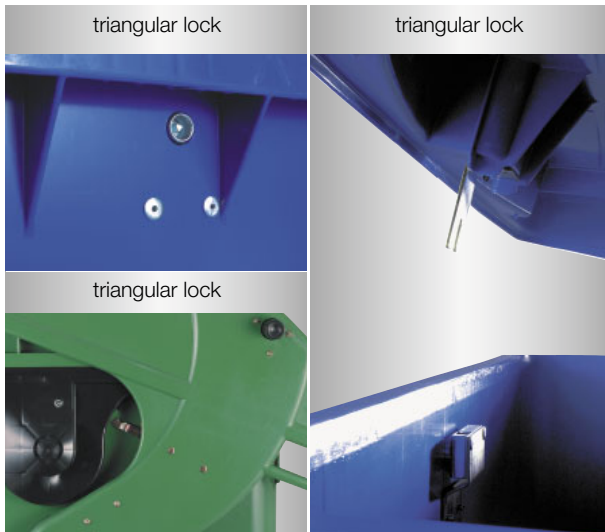
- **Foot brake**
Foot pedals on the two front wheels prevent them rotating and swivelling
- **Central brake**
A foot pedal on the right side of the container prevents the two front wheels rotating and swivelling.
The brake engages when the pedal is depressed and is disengaged with a triangular key
- **Directional locks**
Prevent both left wheels from swivelling, for easy manoeuvring



Wheels

- **Castors with steel rim**
Stable rim for heavy loads
- **Castors with steel rim and ball bearing**
Suitable for heavy loads and for travel over long distances, required for use with towing brackets
- **Non-marking castors**
Tyres do not leave marks on flooring; for indoor use
- **Castors with Polyamide (nylon) wheels (only available with foot brake)**
For special hygiene requirements, e.g. in the food industry
- **Castors with steel rim, roller bearing and RD tyres (only available with foot brake)**
Wear-resistant tyre with minimal rolling resistance, recommended for use with heavy loads and travel over long distances
Suitable for use with towing brackets

Lid locks



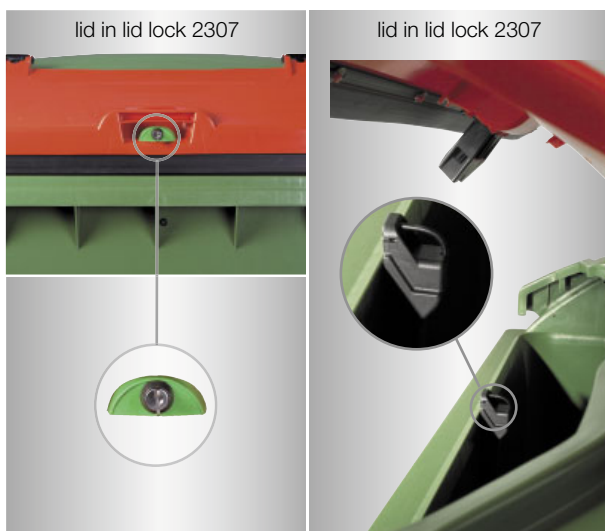
Triangular lock

- Operated with triangular key in accordance with DIN standard
- On domed lidded containers the lock is integrated into the lifting trunnion
- Optionally with snap-lock or lock/unlock function on flat lidded containers



Automatic lock

- The container unlocks automatically when emptied and locks again when lowered. The collector does not require a key and there is no slowing of the emptying process.
- Standard with MGB 1100 RD-AS
- **Type 2300/2303**
With cylinder lock
- **Type 2303**
In addition to the built-in cylinder lock, a standard half-cylinder can be installed which can be opened with a master key
- The automatic locks are available with either universal or individual locks and keys



Lid in lid lock type 2307

- Specially for the MGB 1100 RD-DID
- Locks both the main lid and the lid in lid

padlock device flat lid



padlock device domed lid



Padlock device

- Standard with all domed lidded containers
- For all common types of padlock

Markings

lid imprint



hot-foil imprint



screen printing



adhesive label



Individual markings and imprints

- **Lid imprint**
A permanent imprint, in the lid colour, is stamped into the lid with a tooling insert
- **Hot-foil imprint**
A durable, single colour hot-foil imprint for individual marking on the container body
- **Screen printing**
Individual, single colour marking on body and/or lid
- **Adhesive label**
Individual marking with adhesive labels
- **Serial number**
Colourless imprint on lid or body (not shown)

All models, all options

Options		Container	MGB 660	MGB 770	MGB 1100 FD	MGB 1100 RD	MGB 1100 RD-DID	MGB 1100 RD-AS
					flat lidded	domed lidded with child safety device	domed lidded lid in lid	domed lidded automatic lock
Chassis	Foot brake		Standard	Standard	Standard	Standard	Standard	Standard
	Central brake		●	●	●	●	●	●
	Directional lock (x 2)		●	●	●	●	●	●
	Castors with steel rim		●	●	●	●	●	●
	Castors with steel rim and ball bearing		●	●	●	●	●	●
	Non-marking castors		●	●	●	●	●	●
	Castors with Polyamide (nylon) wheels (only available with foot brake)		●	●	●	●	●	●
	Castors with steel rim, ball bearing and RD-tyres (only available with foot brake)		●	●	●	●	●	●
Lid apertures	Apertures for glass, cans and tins	150 mm with lip ring and rubber rosette (x 2)	●	●	●	●	○	●
		200 mm with rubber rosette (x 2)	●	●	●	●	○	●
		200 mm without rubber rosette (x 2)	●	●	●	●	○	●
	Paper slot top	530 x 95 mm (without cover)	●	●	●	●	○	●
	Paper slot front (x 2)		●	●	●	○	○	○
	Paper hood		●	●	●	●	○	●
	Security paper slot for documents (metal insert)		●	●	●	○	○	○
	Packaging aperture	260 x 160 mm with lip ring and brushes (x 2)	●	●	●	○	○	○
	Small lid in lid (rear)		○	○	○	●	●	●
	Lid in lid (front)		●	●	●	○	Standard	○
Lid opening device		●	●	●	●	●	●	
Lid support		●	●	●	○	○	○	
Handles	Easy-grip handles		Standard	Standard	Standard	●	●	●
	Grab handles		Standard	Standard	Standard	Standard	Standard	Standard
Lifting devices	DIN (comb and lifting trunnion)		Standard	Standard	Standard	Standard	Standard	Standard
	Ochsner		●	●	●	○	○	○
	Semat		●	●	●	○	○	○
	Afnor lifting device	Afnor comb lift	●	●	○	○	○	○
Afnor locking rail		●	●	○	○	○	○	
Safety washer for lifting trunnion		●	●	●	●	●	●	
Towing brackets		●	●	●	●	●	●	
Fork-lift device		●	●	●	●	●	●	
Noise reduction	Lid closing		●	●	●	○	○	○
	Lid opening		●	●	●	○	○	○
Lid locks	Triangular lock	x 1	●	●	●	●	●	○
		x 2	●	●	●	○	○	○
	Padlock device	x 1	●	●	●	○	○	○
		x 2	●	●	●	Standard	Standard	Standard
	Automatic lock (universal, individual or group locking)	Type 2300 / 2303	●	●	●	○	○	○
Type 2303		●	●	●	○	○	○*	
Lid in lid lock (Type 2307)		○	○	○	○	●	○	
Individual markings	Lid imprint		●	●	●	●	●	●
	Serial number (colourless, on lid or body)		●	●	●	●	●	●
	Screen printing on lid		●	●	●	●	●	●
	Adhesive label on lid		●	●	●	●	●	●
	Screen printing on body		●	●	●	●	●	●
	Hot-foil imprint on body		●	●	●	●	●	●
	Adhesive label on body		●	●	●	●	●	●

*: with type 2302 as standard

●	available
○	not available