

Our basic models at a glance















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 plastcs etc., attractive appearance, with ring to cover brush fastenings





Lid in lid

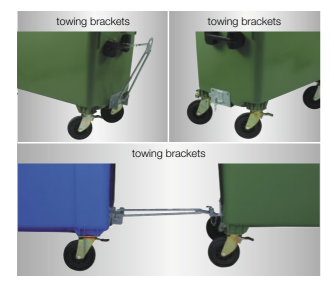
- The lightweight additional lid allows for effortless filling of the container
- Prevents depositing of bulky waste
- Different colour options, eye-catching
- On the MGB 1100 RD-DID, the additional lid in lid at the rear enables filling from both sides

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

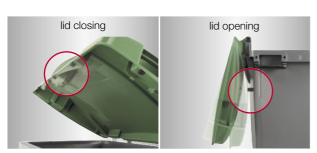
- Available for all flat lidded containers
- Lid can be opened effortlessly and is kept open



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

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

Markings



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

	Container		MGB 660	MGB 770	MGB 1100 FD	MGB 1100 RD	MGB 1100 RD-DID	MGB 1100 RD-AS
Options					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)	•	•	•	•	0	•
		200 mm with rubber rosette (x 2)	•	•	•	•	0	•
		200 mm without rubber rosette (x 2)	•	•	•	•	0	•
	Paper slot top	530 x 95 mm (without cover)	•	•	•	•	0	•
	Paper slot front (x 2)		•	•	•	0	0	0
	Paper hood		•	•	•	•	0	•
	Security paper slot for documents (metal insert)		•	•	•	0	0	0
	Packaging aperture	260 x 160 mm with lip ring	•	•	•	0	0	0
	Small lid in lid (rear)	and brushes (x 2)	0	0	0	•	•	•
	Lid in lid (front)		•	•	•	0	Standard	0
Lid opening device			•	•	•	•	•	•
Lid support			•	•	•	0	0	0
	Easy-grip handles		Standard	Standard	Standard	•	•	•
Handles	Grab handles		Standard	Standard	Standard	Standard	Standard	Standard
Lifting devices	DIN (comb and lifting trunnion)		Standard	Standard	Standard	Standard	Standard	Standard
	Ochsner			•	•	0	0	0
	Semat		•	•	•	0	0	0
		Afnor comb lift	•	•	0	0	0	0
	Afnor lifting device	Afnor locking rail	•	•	0	0	0	0
Safety washer for lifting trunnion			•	•	•	•	•	•
Towing brackets			•	•	•	•	•	•
Fork-lift device			•	•	•	•	•	•
T OIL III GOVICO	Lid closing			•				
Noise reduction	Lid closing		•	_	•	0	0	0
	x 1		•	•	•	0	0	0
Lid locks	Triangular lock	x 2	•	•	•	•	•	0
	Padlock device Automatic lock (universal, individual or		•	•	•	0	0	0
		x 1	•	•	•	O	Ottondend	O
		x 2	•	•	•	Standard	Standard	Standard
		Type 2300 / 2303	•	•	•	0	0	O*
	group locking)	Type 2303	•	•	•	0	0	
Individual markings	Lid in lid lock (Type 2307)		0	0	0	0	•	0
	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