

MGB 1100 flat TECHNICAL SPECIFICATION

R-2-01



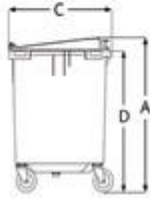
Quality Design

- Robust Design
- Ribs for stacking support
- Smooth Surfaces
- Easy Handling
- Equipped with ID-chip nest

Compatible and Adaptable

- Compatible with all lifting devices
- Diverse locking systems
- User specific - customizable
- Manufactured according to EN-840
- Versatile lid options

DIMENSIONS & WEIGHTS



CAPACITY (lt)		1047
DEAD WEIGHT (Kg)		49,5
PERMITTED MAXIMUM WEIGHT (Kg)		505
TOTAL HEIGHT (mm)	A	1335
TOTAL WIDTH (mm)	B	1360
TOTAL DEPTH (mm)	C	1030
UPPER EDGE COMB (mm)	D	1230
WHEEL DIAMETER (mm)	E	200

THE ABOVE DATA SHOULD BE USED AS A GUIDE ONLY. ALTERNATIONS MAY OCCUR WITHOUT PRIOR NOTICE.

MATERIAL QUALITY & PRODUCTION DETAILS

CONSTRUCTION TECHNOLOGY	INJECTION MOULDING
CONSTRUCTION NORM	DIN – EN 840-2
PERFORMANCE REQUIREMENTS & TEST METHODS	DIN – EN 840-5
HEALTH & SAFETY REQUIREMENTS	DIN – EN 840-6
MATERIAL	HIGH DENSITY POLYETHYLENE (HDPE)
LIQUID ABSORPTION	NONE
RESISTANCE ON CORROSION	TOTAL
PROCESS	MASS COLORATION WITH UV PROTECTION

CONSTRUCTION DETAILS

LID	ATTACHED TO THE BODY WITH METAL OR PLASTIC BAR
HOT PRINTING AREA BODY	380x380mm
HOT PRINTING AREA LID	150x200mm or 250x200mm
LIFTING SYSTEMS	FRONTAL RECEIVER AND/OR LIFTING TRUNNIONS
WHEELS	200mm PLASTIC or METAL RIM WITH RUBBER TYRE

ADDITIONAL OPTIONS

- Triangle Lock
- Gravity Lock
- Standard Foot Pedal
- Pedestrian Foot Pedal
- Reflective Stickers
- ID Chip
- Ochsner Handles
- Drain plug

AVAILABLE LID OPTIONS

- Noise Reduction
- Glass Recycling with 200mm, 250mm or 300mm diameter openings
- Paper Recycling
- Lid-in-Lid with 2 openings
- Absorber option (10sec delay on lid closing)



Industrial Park of Markopoulo, Dorovateza Area, P.O. BOX 198, GR-19003, MARKOPOULO, Greece
www.helesi.com, email: export@helesi.com