



# MGB 120 Pro

## TECHNICAL SPECIFICATION

R-2-01

### New Design – New Advantages

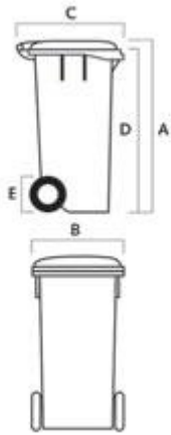
- Profiled Sides
- Robust Design
- Alternative Axle Positions
- Clever Axle Fitting
- Supporting Edges

### Compatible and Adaptable

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



## DIMENSIONS & WEIGHTS



|                               |   |         |
|-------------------------------|---|---------|
| CAPACITY (lt)                 |   | 117     |
| DEAD WEIGHT (Kg)              |   | 8       |
| PERMITTED MAXIMUM WEIGHT (Kg) |   | 60      |
| TOTAL HEIGHT (mm)             | A | 945     |
| TOTAL WIDTH (mm)              | B | 480     |
| TOTAL DEPTH (mm)              | C | 540     |
| UPPER EDGE COMB (mm)          | D | 900     |
| WHEEL DIAMETER (mm)           | E | 200/250 |



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 840-1                     |
| 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

|                                |   |
|--------------------------------|---|
| AXLE                           | GALVANIZED STEEL                            |
| LID                            | ATTACHED TO THE BODY WITH 2 HOLDING PINS    |
| HOT PRINTING AREA BODY         | 210 X 300 mm                                |
| HOT PRINTING AREA STANDARD LID | 210 X 300 mm                                |
| LIFTING SYSTEMS                | FRONTAL RECEIVER COMB (DIN / AFNOR)         |
| WHEELS                         | 200mm or 250mm PLASTIC RIM WITH RUBBER TYRE |

## ADDITIONAL OPTIONS

- Triangle Lock
- Gravity Lock
- Foot Pedal
- Reflective Stickers
- ID Chip
- Ventilated Holes on the Side for Composting
- Drain plug

## AVAILABLE LID OPTIONS

- Noise Reduction
- Glass Recycling
- Paper Recycling
- Ventilated Lid for Composting



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