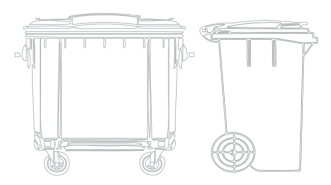




www.ottoasiapac.com



otto group

We listen, communicate, respond & improve... because OTTO cares

The OTTO Group has been in the business of waste management for well over six decades and over this time, has distinguished herself as being one of the few truly global players, able to provide total and comprehensive waste management solution systems.

Present in all continents, the OTTO Group, together with her affiliates and associates; have been successfully providing waste container storage systems inclusive of up-to-date state-of-the-art waste management equipment to cater for the demands of the environment industry.

Today we remain focused and continue to supply high quality products and services to municipalities as well as to commercial and industrial companies across the Asia Pacific regions. Headquarter in Europe, OTTO has manufacturing facilities in Europe, Eastern Europe, USA and Asia. With her overseas HQ for ASIA in Singapore, she oversees the operations in South-east Asia, Far-east Asia, China, India & Middle-East continents.

OTTO Group developed a wide range of wheeled All our waste containers can be tailored to fit recycling containers, product adaptations and unique features, tailored schemes, providing specific inserts for paper, glass and to fulfill the market needs today and in the future. Naturally various packaging materials. Other available options all our products are tried-and-tested and comply with the include a wide range of colours, wheel sizes & qualities, locking systems, trolley systems and solutions to collect highest national and international standards on quality. different types of waste. OTTO Group offers you a full range of 2 and 4 wheel containers from 60 to 1,100 litres. Our products can be used in combination with all standard collection and lifting technologies, like DIN & AFNOR, but are also suitable to be used in combination with Side Loaders, Front Loaders, Mekam or MSTS systems.



Superior material quality and workmanship, low dead weight, user friendly: these are the outstanding features of the wheeled plastic containers made by

HDPE

Material high density polyethylene (HDPE)

- Environment-friendly
- Long service lifeSuitable for recycling
- Frost-resistant
- Resistant to chemicals
- High resistance to UV radiation



Comb-type Frontal Receiver

- Deeper combs ensure optimum accommodation by the lifting device and facilitate the use of side loaders
 Additional honeycomb / diamond texture for high safety and a long service life

- Eight webs in the chip nest ensure reliable chip positioning
 Comb design according to DIN or AFNOR, DU receiver (Diamond) as an optional extra



Easy Maintenance

- Universal, easily interchangeable parts -requiring fewer spare parts in stock

 Smooth surface in the base area - making for easier
- Lid less susceptible to wind and rain















The OTTO MGB 4 WHEELER flat lid and round lid models are dedicated development, integrating numerous improvements to create a smoother design. This means lower operational costs, safer operation and easier handling.



Material high density polyethylene (HDPE)

- Environment-friendly
- Long service life
 Suitable for recycling
 Frost-resistant
- Resistant to chemicals
- High resistance to UV radiation



Comb-type Frontal Receiver

- Deeper combs ensure optimum accommodation by the lifting device and facilitate the use of side loaders
 Additional honeycomb / diamond texture for high safety

- Additional holiescolls y additional texture for high safety and a long service life
 Eight webs in the chip nest ensure reliable chip positioning
 Comb design according to DIN or AFNOR, DU receiver (Diamond) as an optional extra



Easy Maintenance

- Universal, easily interchangeable parts -requiring fewer Spare parts in stock
 Smooth surface in the base area - making for easier cleaning
 Lid less susceptible to wind and rain

- Four safe and ergonomic handles
 Improved and repositioned drain plug









MGB1100L Round Dual Lid

MGB660L





MGB1100L Flat











MGB660L

| Nom. volume (L) | 660 | Nom. volume (L) | 660 |
|--|------|--|-----|
| Dead weight approx. (kg) | 41 | Dead weight approx. (kg) | 40 |
| Jseful load (kg) | 310 | Useful load (kg) | 310 |
| A - Overall height (mm) | 1175 | A - Overall height (mm) | 121 |
| 3 - Overall width (mm) | 1260 | B - Overall width (mm) | 125 |
| 31 - Overall width (mm) with trunnions | 1310 | B1 - Overall width (mm) with trunnions | 137 |
| C - Overall depth (mm) | 775 | C - Overall depth (mm) | 780 |
|) - Upper edge comb (mm) | 1085 | D - Upper edge comb (mm) | 108 |
| - Wheel diameter (mm) | 200 | E - Wheel diameter (mm) | 200 |
| | | | |

MGB660SL

MGB770L

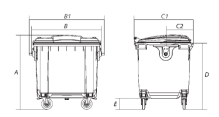
| Nom. volume (L) | 770 |
|--------------------------|------|
| Dead weight approx. (kg) | 43 |
| Useful load (kg) | 350 |
| A - Overall height (mm) | 1310 |
| B - Overall width (mm) | 1260 |
| C - Overall depth (mm) | 775 |
| D - Upper edge comb (mm) | 1220 |
| E - Wheel diameter (mm) | 200 |
| | |

MGB1100L Flat

| Nom. volume (L) | 1100 | N |
|--------------------------|------|---|
| Dead weight approx. (kg) | 50 | D |
| Useful load (kg) | 440 | U |
| A - Overall height (mm) | 1354 | A |
| B - Overall width (mm) | 1373 | В |
| C - Overall depth (mm) | 1073 | C |
| D - Upper edge comb (mm) | 1206 | D |
| E - Wheel diameter (mm) | 200 | E |
| | | |

MGB1100L Round Dual Lid

| Nom. volume (L) | 1100 |
|--------------------------|------|
| Dead weight approx. (kg) | 58 |
| Useful load (kg) | 440 |
| A - Overall height (mm) | 1455 |
| B - Overall width (mm) | 1373 |
| C - Overall depth (mm) | 1057 |
| D - Upper edge comb (mm) | 1206 |
| E - Wheel diameter (mm) | 200 |



* Containers according to EN840 subject to technical modifications.





Health & Environment authorities worldwide have established strict guidelines in order to ensure accountability and to induce moral obligations of clinical waste producers.

The Biopak-Medical waste containers are made to ensure compliance to such quidelines and implement a duty of care to users for safe disposal or medical waste.

(Guidelines for Preventing Transmission of Bloodborne Infections in a Healthcare Setting) From Ministry of Health



Infection Control Guidelines

Disposable needles, scalpel blades and other sharp items capable of causing injury must be placed into puncture-resistant containers (e.g. sharp containers) located as close as possible to the area in which they are used. In addition used needles should never be recapped, purposely bent, broken or otherwise manipulated by hand

(Guidelines for Preventing Transmission of Bloodborne Infections in a Healthcare Setting) From Ministry of Health



Visibilitu

Containers should be visible & recognizable to healthcare workers who handle them. The current fill status of the container should be easily observable along with proper warning labels & colour coded, like the BIOPAK series.

Performance criteria of CDC (Centers for Disease Control and Prevention)

BIOPAK 2

1.63 UTRES







10 UTRES









Features

- Biopak 6, 10 and 20 have two different needle unwinder slots
- Large label for filling data and information
- Puncture-resistant body, leakage proof • Autoclavable
 - (Moist Heat 121°C for 45minutes /134°C for 7minutes)
- Secure closure lid

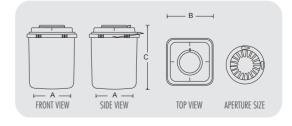
Specifications

- Available in 4 sizes (1.63L, 6L, 10L, 20L)
- Tested according to BS7320:1990
- Designed to meet OSHA standards & CDC guidelines
- Made of Polypropylene
 Suitable for Clinics, Hospital, Research Institutions, Tatoo Shops, Veterinary and other Healthcare Establishments

| BIOPAK | 2 | 6 | 10 | 20 |
|--------------------------|-----------------|-----------------|-----------------|-----------------|
| Nom. volume (L) | 1.63 | L | 10 | 20 |
| Dead weight approx. (kg) | 0.20 | 0.45 | 0.55 | 0.80 |
| Packaging (per carton) | 15 pcs | 8 pcs | 8 pcs | 8 pcs |
| Carton Dimension (mm) | 550 x 360 x 130 | 540 x 240 x 380 | 380 x 560 x 270 | 350 x 340 x 682 |
| Top View (mm) | 115 | 205 | 240 | 300 |
| Aperture Size (mm) | 80 | 95 | 95 | 95 |
| Front/Side View - A (mm) | 85 | 160 | 190 | 230 |
| Top View - B (mm) | 130 | 1205 | 240 | 300 |
| Height - C | 250 | 270 | 285 | 360 |



Instructions for Biopak



BIOPAK MGB 60

60 UTR€S

BIOPAK MGB 120

120 UTRES

BIOPAK MGB 240

240 UTRES

BIOPAK MGB 660

660 UTRES









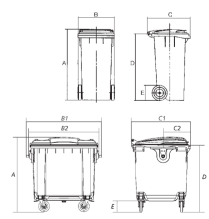
Features

- Biopak MGB 60, MGB 120, MGB 240 & MGB 660 are 2-wheeled and 4-wheeled waste containers
- Large label for filling data and information
- Secure closure lid with Lid Lock
- Rigid lid prevents spillage during transportation

Specifications

- Available in 4 sizes (60L, 120L, 240L & 660L)
- Yellow in colour
- Designed to meet OSHA standards &
- Designed to meer OSHA standards & CDC guidelines
 Made of Injection Molded High Density Polyethylene (HDPE)
 Suitable for Clinics, Hospital, Research Institutions, Tatoo Shops, Veterinary and other Healthcare Establishments

| BIOPAK | MGB 60 | MGB 120 | MGB 240 | MGB 660 |
|--------------------------|--------|---------|---------|---------|
| | | | | |
| Nom. volume (L) | 60 | 120 | 240 | 660 |
| Dead weight approx. (kg) | 8.4 | 10.5 | 14.3 | 41 |
| Useful load (kg) | 40 | 60 | 110 | 310 |
| A - Overall height (mm) | 658 | 940 | 1080 | 1175 |
| B - Overall width (mm) | 470 | 480 | 580 | 1310 |
| C - Overall depth (mm) | 550 | 550 | 730 | 775 |
| D - Upper edge comb (mm) | 593 | 870 | 1000 | 1085 |
| E - Wheel diameter (mm) | 200 | 200 | 200 | 200 |



Operations



Instructions for Biopak-Medical Waste Containers

* Containers according to EN840 subject to technical modifications.



Wheel/Axle

- Solid rubber tyres 200mm/300mm
- Solid material provides high stability (heat-treatable steel)
- Corrosion protected solid steel axle

Handle Bar

Optimised ergonomic design by larger tube

Smooth Interior

Ensure optimum emptying and easy cleaning

Optional Extra

- Hot stamping
- Embossed text on lid
- Foot pedal (Plastic/steel)
- Recycling Lid
- Bio-hazard application & standards for medical industry
- Absorbent resistant

Colours Available

Standard colours

















• Other colours on request



Deeper combs ensure optimum accommodation (Lip type handle) on the lifting device



Euro Lid



Classical Lid (Bow type handle)



Handle bar, diameter 30mm





Steel Foot Pedal Option



Twin Handle Option



Recycling Turbo Lid



Transparent Bin

MGB WHEELER

Stronger In Use

- Stronger, redesigned body
- Reinforced base, wheel housing and comb
- Flexible lid to resist maximum strain
- Less wear and tear increasing expected
- Improved emptying characteristics thanks to redesigned and steel reinforced trunnions
- Reinforced and protected hinge arrangement

Ready For The Future

- Ready for use with recycling apertures and various options
- EN 840 certified
- Optimum space for customised markings

Optional Extra

- Hot stamping
- Embossed text on lid
- Foot pedal (Steel)
- Recyclina lid
- Bio-hazard application & standards for medical industry
- Absorbent resistant

Colours Available

Standard colours





Non Standard colours





• Other colours on request



Reinforced comb construction Lid side lip for guaranteed

Stronger and symmetrically designed trunnions (Optional)

positioning



Repositioned and optimized

Smooth corners in the base



Reinforced protected hinge arrangement

Strong and smoothly finished lid pin

Ergonomic side handles



4 Wheel Steel Foot Pedal Option



Reinforced wheel housing

Easier maintenance thanks to smooth surfaces

New and improved central brake system



Accessories for MGB Biopak Medical Bins

- Biohazard Bag
- Hanger



Cytotoxic Bag



Biohazard Bag





Hanger

otto worldwide







OTTO Waste Systems (S) Pte Ltd 541 Bukit Batok Street 23 #03-00 Tacam Industrial Building Singapore 659546 Tel: (65) 6898 1267 Fax: (65) 6268 5193

Email: sales@ottoasiapac.com

All models and equipment versions specifications listed are subject to change without prior notice. Otto reserve the right to make necessary alterations in details for final production of models and equipments. Deviations from colours and shape shown in illustrations may occur. No part is to be reproduced without the written approval of Otto Waste Systems (S).

