

1100 LITERS FLAT LID NEW RANGE 4-WHEELED BIN IN HDPE

complying with EN 840-2-5-6 STANDARD (UNI 10571 ET DIN 30700)



Moreno Global Plastics Pty Ltd :: T/A MG Plastics

15 Humeside drive Campbellfield VIC 3061

PO Box 6003 Doncaster VIC 3108 Australia

1300 406 368 | T. +613 9357 7761 | F. +613 9848 3436

E. info@mgplastics.com.au | ABN: 65 695 456 133

www.mgplastics.com.au

Our range of four wheeled bins are suitable for all DIN standard lifting equipment (UNI 10571 ET DIN 30700). Their shape allows straightforward and complete emptying/cleaning of the container due to their internal smooth wall design.

- Body and lids are of one piece single moulded design manufactured in High Density Polyethylene (HDPE).
- The bin is equipped with side lifting trunnions complying with EN 840 specifications: front wheel with foot brakes and rear wheels without brakes. All 4 wheels are full 360 ° swiveling.

The material used is of a high quality, UV stabilised, resistant to decay, frost, heat, water, and most chemicals.

- Colour choices are free from heavy metals (Cadmium and Lead) and toxic substances in line with current legislation.

- The lid is hinged with three handles for ease of opening.

- All containers are compatible with identification/weighing systems and have an RFID chip nest aperture moulded under the front comb

Provided with a drainage plug made of HDPE to discharge the water used for washing and cleaning.

- Different locks available on request.

- Containers can be personalised with Logo's, embossed marking and serial numbering.

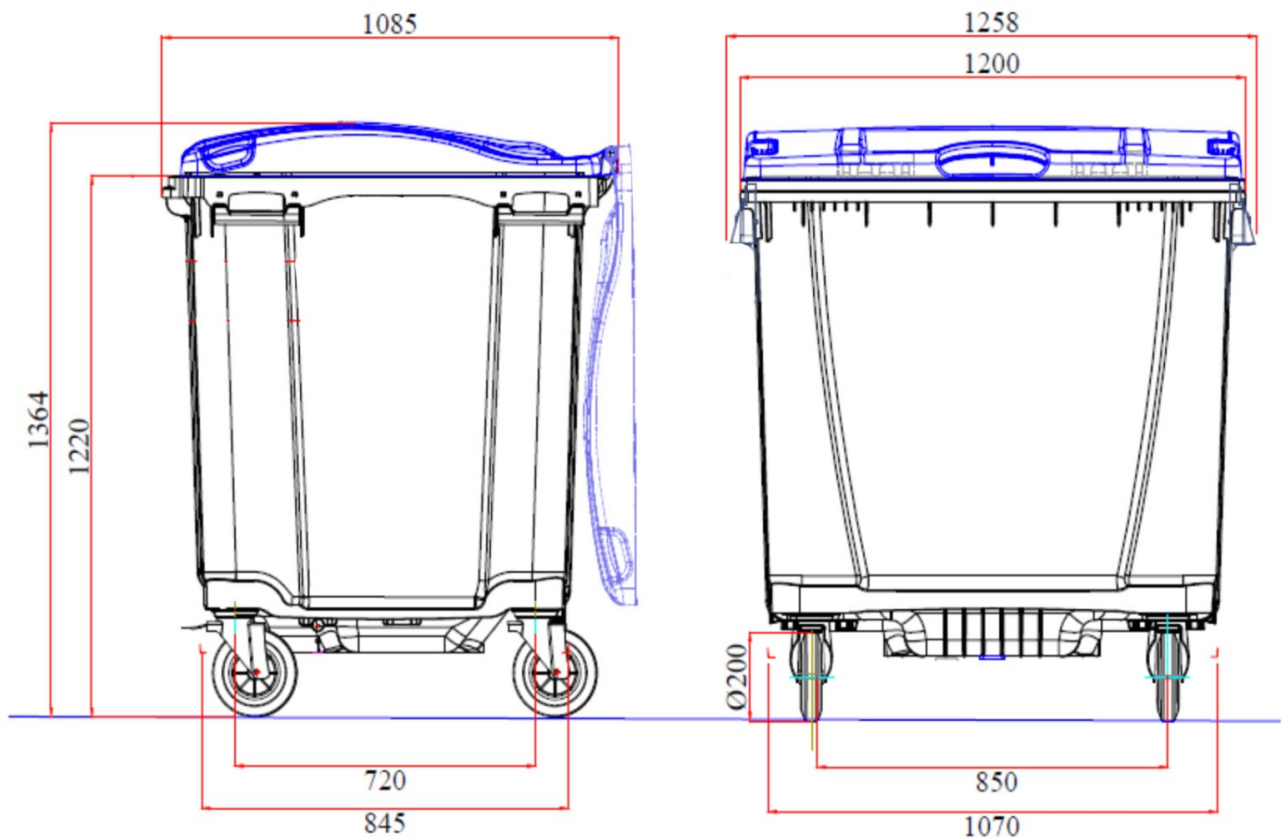
- We have options available for recycling (lids, apertures, cowls).

EN 840 and RAL -GZ951/1 compliance certificate issued by CSI laboratory.

TECHNICAL DATA

1100 LITERS FLAT LID NEW RANGE	
NOMINAL CAPACITY (Lt.)	1100
MAX WIDTH (mm.)	1258
MAX DEPTH(mm.)	1085
MAX HEIGHT (mm.)	1364
OVERFALL MAXIMUM HEIGHT (mm.)	1220
TRACK (mm.)	720
WHEELBASE (mm.)	850
WEIGHT (Kg.)	43
CARRYING WEIGHT CAPACITY (Kg.)	440

**According to the European standard EN 840-5 the tolerances on the plastic container mass claimed is + / - 5%*



MG Plastics reserves the right to alter the data of the described models due to technical or commercial modifications and improvements at any time without giving notice.

Moreno Global Plastics Pty Ltd :: T/A MG Plastics


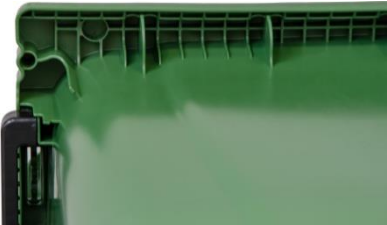

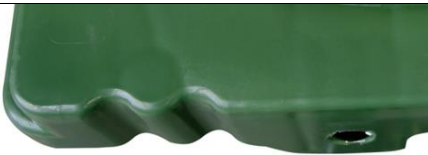

15 Humeside drive Campbellfield VIC 3061
PO Box 6003 Doncaster VIC 3108 Australia

1300 406 368 | T. +613 9357 7761 | F. +613 9848 3436

E. info@mgplastics.com.au | ABN: 65 695 456 133

www.mgplastics.com.au



	<p>NEW REINFORCED BOTTOM WITHOUT ANY CORNER SURROUNDED BY A “MINI SKIRT” HAVING DOUBLE FUNCTION: AESTHETIC AND SHOCKPROOF</p>
	<p>CHIP ALLOCATION MOULDED UNDER THE EDGE</p>
	<p>NEW BOTTOM DRAINAGE PLUG OFFERING IMPROVED HOLDING AND RETENTION</p>
	<p>SPRING PATENTED SYSTEM FOR REINFORCED COMB LIFTING DEVICE</p>
	<p>SPRING PATENTED SYSTEM FOR REINFORCED COMB LIFTING DEVICE</p>

Moreno Global Plastics Pty Ltd :: T/A MG Plastics



15 Humeside drive Campbellfield VIC 3061
PO Box 6003 Doncaster VIC 3108 Australia

1300 406 368 | T. +613 9357 7761 | F. +613 9848 3436

E. info@mgplastics.com.au | ABN: 65 695 456 133

www.mgplastics.com.au



		REINFORCED HINGE LID
		OPTIONAL LID SHOCKPROOF
		NEW REPLACEABLE HANDLES IMPROVING QUANTITY SHIPPABLE BY SEA CONTAINER

Moreno Global Plastics Pty Ltd :: T/A MG Plastics

15 Humeside drive Campbellfield VIC 3061
PO Box 6003 Doncaster VIC 3108 Australia

1300 406 368 | T. +613 9357 7761 | F. +613 9848 3436
E. info@mgplastics.com.au | ABN: 65 695 456 133

www.mgplastics.com.au

