

### PRODUCT No. 0005-5BIO/RH

### Plastic container with higher load capacity – 240 l – BIO



(Illustrative photograph)

#### Technical data

Material	Plastic (HDPE)
Capacity	240 l
Weight	12 kg (+/- 5%)
Max. load capacity	156 kg (+/- 5%)
Load capacity	144 kg (+/- 5%) – when full axis is used (192 kg)
Wheels (diameter)	200 mm
Dimensions (W x H)	580 x 1034 mm

#### Attributes

- Made of high density polyethylene (HDPE) resistant to bending, impact and decay.
- Material is resistant to UV radiation, heat, frost, many chemicals, biological and weather influences.
- Equipped with with two wheels with diameter of 200 mm with plastic center and rubber tread.
- The container is reinforced and standardly has hollow axis with a four-fold bearing to ensure higher load capacity.
- In agreement with EN 840-1, -5, -6.
- The container load capacity higher up to 192 kg only when full axis for wheels is used.
- Equipped with fixed plastic grate without metal parts and with holes for ventilation on both sides.
- Provided with a diagonal ribs at the top of the container.
- Added wall thicknesses in folds and critical locations to ensure higher service life because of higher loads.
- Vertical and horizontal depressions on the front and sides to provide shock resistance and increased dump pressure.
- Extended radius at the bottom of the container. Obtained with reinforced bottom.
- Optimized lid with shape of smaller attack surface for wind influence. Ribbed handle for easier container handling.
- Material does not contain cadmium and can be re-granulated.

#### Color variations

- 0005-5BIO/RH (Brown-RAL 8028).

#### Product purpose

- Designed for collection of bio waste.

#### Additions

- Not equipped with pads under the lid.
- Recyclable material, logo termoprint.
- Not suitable for storing of hot ash.

