

Plastic container with higher load capacity - 240 I TYPE: F2G_0005_BRHE



Illustrational photograph

TECHNICAL DATA

Material Body wall thickness Lid wall thickness Capacity Weight Load capacity (hollow/full axis) Wheel diameter Dimensions (W x D x H)

Plastic (HDPE) up to 5,5 mm up to 3,1 mm 240 I 12,5 kg (± 5 %) 144 / 192 kg (± 5 %) 200 mm 580 x 734 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 two wheels with diameter of 200 mm with plastic centre 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 and certified according to the RAL GZ-951/1.
- •
- The container load capacity is 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 diagonal ribs at the top edge 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 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 surface for wind influence. Ribbed handle for easier container handling.
- Material does not contain cadmium and can be re-granulated.

COLOUR VARIATIONS

Brown (BIO) - RAL 8028.

PRODUCT PURPOUSE

Product is designed as collection container for collection of bio waste.

ADDITIONS

Not equipped with pads under the lid. Recyclable material, logo termoprint. Not suitable for storing of hot ash. Load capacity of 192 kg is possible to ensure by using full wheel axis only.

MEVA-TEC s.r.o. Chelčického 1228 413 01 Roudnice nad Labem – Bezděkov CONTACT

export@meva.eu +420 416 823 171 / 174 / 179





en.mevatec.cz