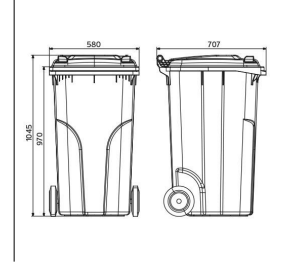


Plastic container for Tetrapack waste – 240 I

TYPE: 0005-3/9





Illustrational photograph

#### **TECHNICAL DATA**

 $\begin{array}{lll} \text{Material} & \text{Plastic (HDPE)} \\ \text{Capacity} & 240 \text{ I} \\ \text{Weight} & 11,5 \text{ kg } (\pm 5 \%) \\ \text{Max. weight} & 110 \text{ kg } (\pm 5 \%) \\ \text{Load capacity} & 96 \text{ kg } (\pm 5 \%) \\ \end{array}$ 

Wheel diameter 200 mm

Dimensions (W x D x H) 580 x 707 x 1045 mm

# **ATTRIBUTES**

- Made of 100 % recyclable plastic high-density polyethylene (HDPE).
- Standardly delivered with two rubber wheels with plastic centres with 200 mm diameter.
- Wheels are supplied with metal axle.
- Manufactured in accordance of EN 840 regulation and certified according to RAL-GZ 951/1.
- Resistant to UV radiation, chemical and biological impacts or to frost.
- Smooth surfaces help against sticking of waste on them.
- Production materials does not contain any cadmium and can be granulated again.

#### **COLOUR VARIATIONS**

Body / lid – black / orange (for collecting Tetrapack waste).

## PRODUCT PURPOUSE

Product is designed as collection container for municipal waste separation – for collection of Tetrapack waste.

### **ADDITIONS**

Lock for the lid can be ordered. Not suitable for storing of hot ash. Production material is recyclable. Material does not contain cadmium. Thermoprinted logo.