

# BIO-WASTE CONTAINERS

Type: 3563



Type: 3562

Suitable combination with bio-sack

Type: 3563

**By composting you can utilize more than 30% of your home waste.**



## ◀ Bio-bags

Type: 3512-3516

- Bags degradable biologically on the starch basis.
- Suitable for composting.
- They are degraded by means of micro-organisms, UV radiation, humidity etc. in some 3 months.

TYPE	DIMENSIONS (mm)	VOLUME (l)	MAT. THICKNESS (microns)	CARTON CONTENT / MIN. PURCHASE (pcs)
3512	390 x 390	8	17	1,000 / 25
3513	420 x 450	10	17	1,000 / 25
3515	540 x 600	25	18	600 / 20
3516	700 x 700	40	21	800 / 20

- Nowadays bio waste collection solving becomes a very attractive issue. In our offer you can find a complete system of containers from a household waste bin, plastic containers for bio and gastro waste, through compost bins, compost silos up to bio-bags. Moreover, our offer is supplemented by a number of crushers (chippers) closing all the bio-waste collection system.

## BIO-CONTAINERS ADVANTAGES:

- They allow waste perfect ventilation.
- They reduce waste volume thanks to liquids evaporation.
- Liquids evaporation changes pH, which reduces odour noticeably.
- It is possible to combine bio-containers with bio-sacks.
- Improvement of bio-waste quality for its next processing.

## Bio-container 7, 10 l

- UV stable, resistant to chemical and biological agents. It can be hung, made of polypropylene, its handle functions as an open lid arrestment.

Type: 3562

- 📏 250 x 200 x 205 mm
- 🗑️ 7 l

Type: 3563

- 📏 270 x 220 x 275 mm
- 🗑️ 10 l



## Waste bin URBA ▶

Type: 4649-5

- Waste sorting bins are fit for premises where stacking is not necessary. Containers of 10lt capacity are fit for kitchen units.
- Containers are made from high-quality polypropylene. Their smooth and shiny surface makes for a quality design. Round shapes and smooth surface make cleaning easier.
- Container is provided with a lid and plastic handle with lock mechanism (dropped handle locks container lid).



📏 295 x 340 x 353 mm

🗑️ 21 l