

CONTAINERS FOR WASTE SORTING

Five-chambered waste bin for sorted waste ▼

Type: 7375

- Five-chambered waste bin for waste separation, suitable both for offices and also for entrance halls or central spaces of administrative buildings. Its use can be found also in business centres, exhibition grounds or stations.
- Its central lid is lockable with a triangle key. Its easy opening and securing in open position is enabled by a gas brace. The bin interior is divided into five sections by partitions. Each section is equipped with a frame for a bag.
- Waste bin can be anchored to the ground (fasteners are not included in the delivery). The bin is equipped with four plastic holders for largish handling. Surface finish with powder paint.



Bag frame.



Gas strut.



Lock
Central lid is lockable with a triangular key.

- 57 kg
- 1,117 x 400 x 800 mm
- 3 x 55 l (bag Type: 5030)



Place for advertising.

- 90 kg
- 1,600 x 400 x 800 mm
- 3 x 110 l (bag Type: 1077)
- 2 x 54 l (bag Type: 5030)

Three-chambered bin

Type: 7792

- Three-chambered bin for waste separation.
- Dropping holes equipped with rubber inlets.
- Lockable door, 3 removable metal containers with their capacity of 55 l.
- Plastic grips for easy handling on sides.
- Made of galvanized sheet metal with powder paint surface finish and coating resistant to UV radiation.

Three-chambered outdoor waste bins ▼

- Sturdy galvanized sheet metal structure with high-quality anticorrosive powder coating.
- Height-adjustable legs on one side and wheels on the other side with side handles allow its easy handling.
- Lockable hinged lid allows access to practical inner plastic inserts or bags fastened with simple rings.



Lock arresting device in its open position.



Bins are equipped with a plastic liner and spring for fastening the bag.



Type: 7762

- Triple bin.
- 33 kg
- 1,050 x 350 x 720 mm
- 3 x 70 l



Type: 7763

- Separate bin, supplied in 4 colour marking versions (blue 7763-1; green 7763-2; yellow 7763-4; red 7763-6).
- 11 kg
- 350 x 350 x 720 mm
- 70 l