

TECHNICAL DATA SHEET

PRODUCT No. 7792

Triple-chamber bin



(Ilustrative photograph)

Technical data

Material (lid/container) Hot-dip galvanized steel sheet with 1,5 mm thickness (DX 51D+Z, EN 10 143)
Container Hot-dip galvanized steel sheet with 0,8 mm thickness (DX 51D+Z, EN 10 143)

Membranes Rubber with fabric liner (black)

Lock (triangle key)Steel – nickle coatedHingesSteel – nickle coatedGas strutSteel – nickle coatedHandlesPolyamide (black)

Rivets, nuts, bolts, pads Steel – nickle and copper coated

Capacity (3x container) 3x 55 I

Weight (including containers) approx.. 57 kg

Labelling Waterproof pressed foil (highly resistant against UV radiation)

Width 1117 mm

Depth (with opened doors) 400 mm (940 mm)

Height 800 mm

Attributes

- Triple-chamber waste bin for waste separation.
- Opening holes are obtained with rubber liners.
- Lockable doors.
- Equipped with 3 removable metal containers with capacity of 55 l.
- Plastic handles for easy manipulation are installed on sidewalls.
- Surface finishing is made by powder point and UV radiation resistant labelling.

Color variations

- Surface finishing (container/lid) – Grey powder paint (RAL 7045 matt)/full surface labelling, waterproof, UV resistant.

Product purpouse

- Designed for waste separation in an interior space.

