



Indoor waste container h424_91

Indoor container for recycling. Capacity: 150 lt. With compartment for spent battery collection.

Recycling waste bin, ideal for indoor public spaces such as stations, airports and universities. Consisting of a **steel structure** with a triangular shape divided into **3 internal compartments**; each compartment features a bucket with an elastic band to allow the bag to be attached. There is also an **additional cylindrical compartment intended for the collection of spent batteries**. Emptying is very simple as each internal bucket is independent and therefore easily removable. The container is also complete with a **hinged lid**, which can be opened with a key and on which **labels** are attached with the identification of the type of waste to be disposed of. The base is designed to be bolted to the ground and is equipped with **adjustable plastic feet**.

Technical features:

- Dimensions: W.85 x D.48 x h.81.5 cm
- Material: steel
- Capacity: 150 lt (3 compartments, 2 of which are smaller compartments of equal capacity and one larger)
- 3 independent internal compartments with elastic for bag attachment
- Cylindrical compartment for spent battery collection
- Easy emptying
- Base with adjustable plastic feet
- Fixing: to be bolted (bolts not included)
- Lid with lock
- Labels included: yellow plastic, blue paper, grey unsorted waste

***Upon request and subject to a quote, it is possible to request labels in other colors and for other types of waste*

INFORMATION

- Height in millimeters 815.000000
- Capacity 3 x 150 lt
- Width in millimeters 850.000000
- Material metal
- Depth in millimeters 480.000000



HOLITY.COM



HOLITY.COM



HOLITY.COM



HOLITY.COM

Indoor waste container h424_91

Material: metal