



Indoor multi-waste bin h424_101

Container for the correct division of waste with bag-holding rings and three-compartment subdivision. Material: galvanized steel. Capacity: 160 lt.

Waste bin available for **three different types of waste**. Ideal for installation in indoor environments such as offices, studios, shopping malls, sports and recreational facilities. With a **minimalist design** and a **robust and resistant double structure** made of cold-rolled **steel** plates of 1, 1.5 and 3 mm, hot-dip galvanized, it has a capacity of 160 lt. The joining elements are made of stainless steel. It is equipped with a hinged **internal bag-holding ring** with an elastic band joined to the top of the bin and an **open lid** with a sorting slot with a heat-setting polyester powder-coated finish and zinc-rich primer. **Waste identification included**. The container is immediate and easy to use: it can be lifted and moved using the included side handles. **Safety, ergonomics, and cleanliness** distinguish the product, thanks to a quick and efficient emptying system to be carried out by extracting the bags without risk of breakage or tearing. **Compatibility with standard bags** available on the market. Ground fixing via 4 M8 expansion bolts, not included. Height-adjustable plastic feet as standard. Resistance in normal weather conditions.

Technical features:

- Material: galvanized steel
- Dimensions: h 815 x w 890 x D 390 mm
- Capacity: 160 lt
- Weight: 67 kg
- No. of compartments: 3
- Accessories included: height-adjustable plastic feet
- Guaranteed reliability: this product has satisfactorily passed functionality and durability tests under real environmental and use conditions.

**image purely indicative*

INFORMATION

- **Height in millimeters** 815.000000
- **Capacity** 160 lt
- **Width in millimeters** 890.000000
- **Material** Steel
- **Depth in millimeters** 390.000000



Indoor multi-waste bin
h424_101

Material: Steel
Capacity: 160 lt