



## Indoor metal waste recycling bin h957\_58

Indoor waste recycling bin made of 116-liter DC01 steel with three compartments, internal bag holder structure, and certified fireproof painting.

The **h957\_58 recycling bin** is a professional multi-compartment station designed for waste management in high-traffic **indoor environments**. Made of **cold-rolled steel sheet (DC01 quality)**, the container meets the operational need to separate three different types of waste in a single compact structure with a **total capacity of 116 liters**. The product solves the problem of bag stability thanks to an **internal support structure** in calibrated steel rod, which ensures the bags are fixed under the removable top cover.

## Technical features

- **Type:** three-compartment bin for indoor recycling
- **Body material:** cold-rolled steel sheet (DC01, EN10130 standard)
- **Bag support structure:** F1 calibrated rod diameter 6 mm
- **Base:** lower PVC edge with black metal insert
- **Total capacity:** 116 liters
- **Stickers:** not included
- **Net weight:** 9 kg
- **Painting:** fireproof polyester resin (60 microns) polymerized at 200°C
- **Fire reaction classification:** A2-s1, d0 (UNE-EN 13501-1) and M1 (UNE 23727)
- **Colors:** available in various colors

*\* Images for illustrative purposes only*

## INFORMATION

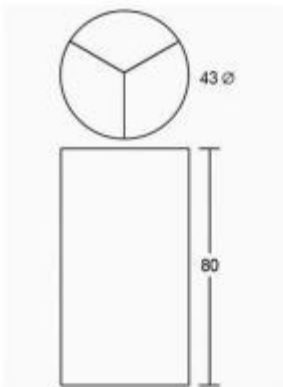
- **Height in millimeters** 800.000000
- **Capacity** 116 lt



HOLITY.COM



HOLITY.COM



HOLITY.COM

HOLITY.COM

### Indoor metal waste recycling bin h957\_58

Capacity: 116 lt