



Indoor recycling bin 3 compartments h957_55

3-compartment steel recycling bin, 83 liters, with bag holder structure and identifying lid. Dimensions: Ø 39 x H 70 cm.

The **h957_55 recycling bin** is a functional and compact solution designed for waste management in professional and commercial indoor settings. Made of **cold-rolled steel sheet (DC01 Quality)**, the container integrates three compartments into a single cylindrical structure, optimizing space without sacrificing the volumetric capacity of **83 liters**. The waste management system is facilitated by a removable top lid housing three distinct openings, identified by colored openings. Inside, a solid structure in **6 mm calibrated steel rod** ensures secure bag fastening, preventing slipping during intensive use. The base is finished with a PVC plinth and metal insert that protects the body and supporting surfaces.

Technical features

- **Body material:** Cold-rolled steel sheet (DC01 Quality, EN10130 standard)
- **Bag support structure:** 6 mm diameter calibrated F1 steel rod
- **Dimensions:** Diameter 39 cm x Height 70 cm
- **Total capacity:** 83 liters
- **Net weight:** 6.8 kg
- **Base:** PVC bottom plinth with metal insert
- **Finish:** Electrostatic painting with fire-retardant polyester resin (60 micron thickness)
- **Fire reaction classification:** A2-s1, d0 (UNE-EN 13501-1) and M1 (UNE 23727)
- **Waste identification:** Colored openings
- **Available:** in different colors

** Images are purely indicative*

INFORMATION

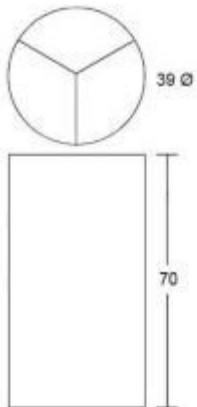
- **Height in millimeters** 700.000000
- **Capacity** 83 lt



HOLITY.COM



HOLITY.COM



HOLITY.COM

HOLITY.COM

Indoor recycling bin
3 compartments h957_55

Capacity: 83 lt