



## Indoor recycling bin 2 compartments h957\_59

62-liter steel 2-compartment recycling bin. Includes removable internal containers, colored lid, and fireproof certification.

The **h957\_59 indoor recycling container** is a dual-purpose technical solution designed for waste management in professional and public environments. Made of **cold-rolled white sheet metal (DC01 Quality)**, the body of the bin integrates a removable top lid characterized by two openings identified by yellow and blue colored edges. The emptying system is optimized by the presence of **two removable internal containers** in galvanized sheet metal, which guarantee hygiene and ease of maintenance. The structure rests on a PVC base with a metal insert, while the surface finish is obtained through electrostatic painting with **fireproof polyester resin**, ensuring high standards of safety and resistance to abrasion and mechanical shocks.

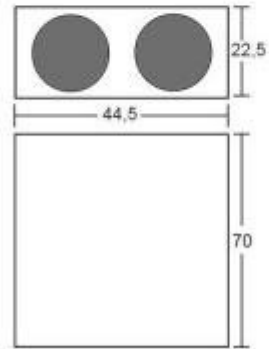
## Technical features

- **Total capacity:** 62 liters
- **Net weight:** 12.6 kg
- **Body material:** Cold-rolled white sheet metal (DC01 Quality, EN10130 standard)
- **Internal containers:** Cold-rolled galvanized sheet metal (DX51D Quality, EN 10346 standard)
- **Base:** PVC with black metal insert
- **Waste identification:** Lid with yellow and blue edges per compartment
- **Painting:** Fireproof polyester resin (thickness 60 microns) polymerized at 200°
- **Fire certifications:** Class A2-s1, d0 (UNE-EN 13501-1) and M1 (UNE 23727)
- **Colors:** Black and White RAL 9016

*\* Images are purely indicative*

## INFORMATION

- **Height in millimeters** 700.000000
- **Capacity** 62 lt
- **Width in millimeters** 445.000000
- **Depth in millimeters** 225.000000



Indoor recycling bin  
2 compartments h957\_59

Capacity: 62 lt