



Indoor stainless steel recycling bin h957_56

95-liter indoor recycling bin in AISI 430 stainless steel, removable top lid with three color-coded openings.

The **h957_56 recycling bin** is a high-end technical solution designed for waste management in professional **indoor environments**. Made of **polished AISI 430 stainless steel** according to the UNE-EN 10088-3 standard, the container meets the operational need for hygiene and long-term durability. The product solves the problem of waste separation thanks to a **removable top lid** equipped with three openings identified by colors and supported by indicative front stickers for the type of waste. Maintenance is facilitated by the presence of **three removable internal containers** in galvanized sheet metal, which allow for quick and hygienic emptying, while the lower PVC base protects the base and support surfaces.

Technical features

- **Type:** triple indoor recycling bin
- **External body material:** polished AISI 430 stainless steel (UNE-EN 10088-3 standard)
- **Internal containers material:** cold-rolled galvanized sheet (DX51D, EN 10346 standard)
- **Base:** bottom PVC with black metal insert
- **Total capacity:** 95 liters
- **Net weight:** 17 kg
- **Configuration:** 3 compartments with removable internal containers
- **Signage:** three openings on the lid identified by colors
- **Stickers:** not included
- **Quality tests:** resistance to abrasion, impacts and fire stability compliance

* Images for illustrative purposes only

INFORMATION

- **Height in millimeters** 700.000000
- **Capacity** 95 lt
- **Width in millimeters** 645.000000
- **Depth in millimeters** 225.000000

Indoor stainless steel recycling bin h957_56



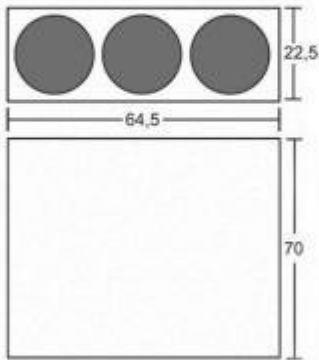
HOLITY.COM



HOLITY.COM

Indoor stainless steel recycling bin h957_56

Capacity: 95 lt



HOLITY.COM