



Indoor recycling station 24 l h1025_35

3-compartment recycling station in painted steel, removable internal containers. Dimensions: W 48.5 x D 25.5 x H 39 cm.

The **indoor recycling station H1025_35** is a **professional bin** for indoor environments, designed to improve waste management in **offices, schools, break rooms, Horeca environments**, and common areas. Equipped with **three separate compartments** of 8 liters each (for a total of **24 liters**), it allows for clear and efficient separate waste collection.

The **external structure** is made of **painted steel**, a material resistant to wear and easy to clean, while the interior consists of **three rigid plastic containers**, each **removable** thanks to convenient handles. This allows for rapid waste management and simple, ergonomic **top emptying**.

Included in the supply is an **adhesive pictogram kit** to correctly identify the waste destination (plastic, paper, organic, etc.), improving the efficiency of the collection system and facilitating use by employees, customers, or visitors.

The compact (48.5 x 25.5 x h 39 cm) and vertical design makes it ideal even in environments with limited space. It is available in **various colors**, to integrate perfectly with the style of the environment in which it is placed.

Thanks to its solid structure, the top disposal system, and the presence of pictograms, this product represents a smart choice for all organizations wishing to **optimize separate waste collection in an orderly, practical, and professional way**.

Buy the **indoor recycling station H1025_35** now or contact us for a personalized quote in case of multiple purchases!

Technical features:

- **External structure:** Painted steel
- **Number of compartments:** 3
- **Total capacity:** 24 liters (8 + 8 + 8 l)
- **Internal containers:** Rigid plastic with handles
- **Emptying system:** From the top
- **Pictogram kit:** Included
- **Available colors:** Various versions
- **Dimensions:** W 48.5 x D 25.5 x H 39 cm
- **Weight:** 4 kg
- **Use:** Indoor

User benefits:

- **Allows:** a clear and orderly separate waste collection.
- **Ideal:** for indoor environments with medium-high traffic.
- **Easy:** emptying thanks to the handles on the containers.
- **Design:** compact for limited spaces.
- **Customizable:** with different pictograms and colors.

FAQ:

1. What are its dimensions?

Its dimensions are W 48.5 x D 25.5 x H 39 cm.

2. Is it possible to use this container outdoors?

No, it was designed exclusively for indoor use.

3. Are the internal containers removable?

Yes, each container is individually removable thanks to the handles.

4. What is the capacity of the station?

Its capacity is 3 x 8 l (total 24 l).

5. Can I choose the color of the station?

Yes, the product is available in various colors.

Mini purchasing guide:

If you are looking for an **indoor recycling solution**, first consider the **number of compartments** required based on the types of waste you intend to manage.

This model with three 8-liter compartments is perfect for basic separation: paper, plastic, and organic waste.

Ensure that the **total capacity** is sufficient for the expected traffic in the environment (office, canteen, waiting room, etc.) and check the **ease of emptying**: in this case, each container is individually removable.

The presence of **pictograms** is an added value, as it helps those using the container to differentiate correctly.

Finally, evaluate the **available space**: the compact dimensions of this model make it ideal even for corridors or shared spaces.

Indoor recycling bin, 3-compartment recycling container, office waste bin, painted steel recycling bin, top emptying bin, 24-liter bin with pictograms.

**Images purely indicative.*

INFORMATION

- **Height in millimeters** 390.000000
- **Capacity** 24 lt
- **Width in millimeters** 485.000000
- **Depth in millimeters** 255.000000



HOLITY.COM



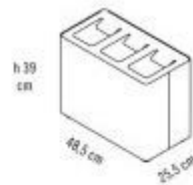
HOLITY.COM



HOLITY.COM



HOLITY.COM



HOLITY.COM



HOLITY.COM

Indoor recycling station 24 | h1025_35

Capacity: 24 lt