



Design indoor recycling station h770_14

3-compartment recycling bin, entirely made of epoxy powder-coated steel. Dimensions: W 69 x D 25 x H 65 cm.

The **h770_14 trapezoidal recycling bin** has been designed for modern **indoor** environments, such as offices, schools, shopping centers, and public spaces, where it is essential to ensure an effective and safe waste management organization. Its structure, made of 1 mm thick **sheet steel**, guarantees **high resistance** to impacts and corrosion, also thanks to the **epoxy powder** coating. Its **trapezoidal design** with an **ochre yellow (RAL 8001)** finish offers a contemporary aesthetic, combining functionality and style, making it suitable for spaces that require order and a touch of color.

The **internal structure** is divided into three separate compartments, each of which is designed to facilitate waste sorting. The internal steel sheets, also painted, ensure a clear separation between different types of waste, maintaining hygiene and order inside the bin. The **three removable bag holders**, also in steel, significantly simplify bag replacement operations, allowing the bin to be kept clean and operational at all times.

The **top lid**, also made of painted steel, is removable to allow easy access to the bag holders during maintenance and emptying operations. Thanks to the **three holes** on the lid, it is easy to identify where to dispose of different types of waste, improving the efficiency of the separate collection.

The base of the bin is equipped with **foam rubber pads**, which protect the floor from scratches and ensure non-slip stability, making this bin ideal for **high-traffic environments**. The total capacity of the bin is **90 liters** (30 liters for each of the three compartments), a perfect size for daily use in public or corporate spaces.

This bin complies with the **Minimum Environmental Criteria (CAM)**, a recognition that ensures the product's reduced environmental impact, making it an ecological and responsible choice for any workplace or commercial environment that wishes to promote **sustainability**.

Investing in this bin means **improving space organization**, facilitating correct waste disposal and ensuring at the same time **durability** and **safety**. Thanks to the quality of the materials and the careful design, it represents a reliable choice for those looking for a product that is **practical** but also **aesthetically pleasing**.

Don't wait any longer to improve waste management in your indoor spaces! With this **h770_14 3-compartment recycling bin**, you not only simplify disposal but also contribute to creating a cleaner and more organized environment. Perfect for offices, schools, shopping centers, and other public areas, this bin offers the perfect combination of design, resistance, and functionality. **Order now** and take a step towards more efficient waste management. For larger quantities, **request a personalized quote** and take advantage of our offers dedicated to professionals and companies!

Technical features:

- **Material:** 1 mm thick sheet steel painted with epoxy powders
- **Color:** ochre yellow (RAL 8001)
- **Total capacity:** 90 L (3 x 30 L)
- **Dimensions:** 69 x 25 x 65 cm (W x D x h)
- **Base:** with foam rubber pads for floor protection
- **Compartments:** 3, separated by steel sheets
- **Lid:** removable, with three holes for waste

User benefits:

- Facilitates recycling thanks to the 3 compartments
- Protects the floor with non-slip pads
- Safe design with rounded edges
- Easy bag management with removable bag holders
- Complies with CAM ecological criteria

FAQ:

1. Is this bin suitable for outdoor use?

No, it is designed for indoor use.

2. How are the bags removed?

The top lid is removable for easy access to the removable bag holders.

3. What material is the bin made of?

It is made of epoxy powder-coated steel, resistant and durable.

Short buying guide:

When choosing a bin for **indoor separate collection**, there are several important factors to consider to ensure you make the right choice. Evaluate the volume of waste your space generates daily. This bin has a total capacity of **90 liters**, with three 30-liter compartments, ideal for easily managing three different types of waste. Ensure that the bin is made of resistant materials, especially if it will be used in public spaces or high-traffic areas. Our model is built in **epoxy powder-coated steel**, a material that offers great resistance and durability over time. In indoor environments, it is essential that the bin has a design that integrates well with the decor and offers safety. The **rounded accident-prevention edges** and the base with **protective pads** for the floor are essential features to avoid accidents and damage to surfaces. If your company follows sustainability policies, choosing a bin that complies with the **Minimum Environmental Criteria (CAM)** is an excellent choice to reduce environmental impact and comply with ecological regulations. Opting for a model with **removable bag holders** will simplify your life during bag replacement and cleaning. With these elements in mind, our **h770_14 trapezoidal recycling bin** stands out for its **functional design**, quality materials, and environmental certifications, making it the perfect solution for optimizing waste management in indoor spaces.

Indoor recycling bin, 3-compartment steel bin, CAM ecological bin, trapezoidal office bin, indoor design waste bin, painted steel recycling bin, resistant bin for public areas, ochre yellow bin.

**Upon request and subject to a quote, adhesive graphics depicting the type of waste can be purchased.*

**Images are purely indicative.*

INFORMATION

- **Height in millimeters** 650.000000
- **Capacity** 3 x 30 lt
- **Width in millimeters** 690.000000
- **Depth in millimeters** 250.000000



HOLITY.COM



HOLITY.COM

Design indoor recycling station h770_14

Capacity: 3 x 30 lt